Computers are everywhere. In mass transit, maxis, minis and micros are improving safety and performance. In industry, they are performing a multiprocessing role. The military uses computers for command and control. In the home, μCs are converting the TV set into an interactive video terminal. For details see p. 50.
Now in the only full line of super low profile SIP Resistor Networks.

If you haven’t designed in Single In-line Package resistor networks because of their high profile, take another look. THE HEIGHT ON BOURNS SIPs IS ONLY .190 INCH! And that’s standard for all 6, 8 and 10 pin configurations with:

- 5, 7 or 9 resistors and 1 common pin
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Now you can fit the same number of resistors into less area and yet maintain close P.C. Board spacing. Something you can’t do when using other SIP networks with .250 or .350 inch high profiles.

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Bourns Krimp-Joint™ offers both a mechanical and electrical bond that lap or butt joint construction can’t provide. The lead is crimped on the network element and a high-temp, reflow-resistant solder is used to prevent failure during wave soldering and in circuit thermal cycling and vibration.

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Model 3001 Specifications:
- Frequency Range: 1-520 MHz
- Frequency Accuracy: ±0.001% (all operating modes)
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- Stability: 0.2 ppm per hour
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- Flatness: ±0.75 dB
- AM Modulation Range: 0-90%
- FM Deviation Ranges: 0-10 kHz and 0-100 kHz
- Internal Modulation Rates: 400 Hz and 1 kHz
- Dimensions: 12" wide x 5\(\frac{1}{4}\)" high x 13\(\frac{3}{4}\)" deep

WAVETEK Indiana Incorporated, P.O. Box 190, 66 North First Avenue, Beech Grove, Indiana 46107, Phone (317) 783-3221, TWX 810-341-3226.
### TWO-WAY, THREE-WAY, FOUR-WAY, SIX-WAY AND EIGHT-WAY POWER SPLITTER/COMBINERS

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Freq. range (MHz)</th>
<th>Isolation between outputs (dB) typical</th>
<th>Insertion loss (dB) typical</th>
<th>Unbalance (dB)</th>
<th>Price (Quantity)</th>
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<tbody>
<tr>
<td>PSC 2-1</td>
<td>0.1-400</td>
<td>25</td>
<td>0.4 above 3dB split</td>
<td>1</td>
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<tr>
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<td>0.05</td>
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<td>0.9 above 10dB split</td>
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<td>1.0 above 11dB split</td>
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</table>

**COMMON SPECIFICATIONS FOR ALL MODELS:** Impedance all ports, 50 ohms. *Except 75 suffix denotes 75 ohms VSWR 1.1-1.2 typical Nominal phase difference between output ports, 0° **Except J suffix denotes 180° Q denotes 90° Delivery from stock; One week max.

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164 For sequential control, FPLAs make sense. Like computers they can be programmed, but they are simpler to use and straightforward in application.
172 Build a PROM programmer and program your own devices. An inexpensive instrument verifies unprogrammed PROMs and includes a seven-segment LED address display.
180 A bidirectional pulse stretcher has many uses. Superior to conventional stretchers, this dc-coupled circuit handles noisy signals and has Schmitt action.
186 Ideas for Design: AM detector deflutters analog-signal tape outputs with only three IC packages. . . . Battery monitor operates on only a few microamperes. . . . Display-blanking circuit saves power, improves readability. . . . Simple circuit detects data edges; advanced circuit provides complex outputs. . . . Circuit monitors blinking phone lights and provides soft but commanding tone.
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Our 8257 Programmable DMA Controller is the lowest cost way to handle applications that require high speed data transfer such as disks, magnetic tape, analog interfaces and high speed communication controllers. The four channel 8257 contains all the logic necessary for bus acquisition, cycle counting and priority resolving of the channel requests.

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Tucked in the corner of this Pulsar Watch is a miniature capacitor which is used to trim the crystal. This Thin-Trim capacitor is one of our 9410 series, has an adjustable range of 7 to 45 pf, and is .200" x .200" x .050" thick.

The Thin-Trim concept provides a variable device to replace fixed tuning techniques and cut-and-try methods of adjustment. Thin-Trim capacitors are available in a variety of lead configurations making them easy to mount.

A smaller version of the 9410 is the 9402 series with a maximum capacitance value of 25 pf. These are perfect for applications in sub-miniature circuits such as ladies' electronic wrist watches and phased array MIC's.

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Rockaway Valley Road
Boonton, New Jersey 07005
(201) 334-2676   TWX 710-987-8367
Active filter performance: Is it really that poor?

It is unbelievable that a technical article (by Arthur D. Delagrange, Ph.D., ED No. 4, Feb. 16, 1976, p. 156) so replete with flaws and ignorance was published without so much as an apparent cursory checkout. I have designed, as have many of my competitors, conventional (nontranslating) active filters with performances that drastically conflict with the nonsense listed in Table 1 of the article:

- Cutoff-frequency selection is accurate to ±1% (Ithaco) and ±2% (Krohn-Hite).
- Typical attenuation slopes are 24 or 48 dB/octave. (I have designed tunable elliptic filters with 63 and 78-dB loss for the first octave.)
- Cutoff frequency has typically, but not correctly, been defined as the 3-dB point. This is okay for the Butterworth but not for the Chebyshev or elliptic. Cutoff should be defined as the frequency where the stopband attenuation first equals the minima of the passband ripple.
- Alas, it's true that "squareness" of frequency cutoff must be traded off for phase linearity—in the region of the cutoff frequency! This is what causes the transient response.
- The practical low-pass mode usually includes response to dc. Krohn-Hite, however, offers a unit for which rolloff occurs at around 2 Hz.
- Passband gain need not be unity. It can easily be made higher without the use of post or preamplifiers.
- External programming of conventional active filters isn't difficult. It is simply achieved by use of multipliers controlled by "cold" dc, or of FET switches also controlled by "cold" dc.
- Linearity is limited only by the components.
- Component count is small. Precision-ganged pots aren't needed—one pot can control many multipliers. Fixed-precision components are used for decade-switching assemblies.
- Panel controls need not carry analog signals. Complete control of cutoff frequency, number of poles and passband gain can be achieved simply and accurately by using "cold" dc.
- An excellent, five-pole active filter can be built with about the same number of components as the circuit of Fig. 7 in Dr. Delagrange's article. However, an extra op amp is needed. LM318 or LF356 op amps are recommended to avoid the slew-rate limitation of the μA741.

Dr. Delagrange said that a conventional filter is useless if one needs to reject a 1002-Hz signal while retaining a 998-Hz signal. But to do this, you would use a single-section notch filter rather than a low-pass filter. For a notch filter tuned to 1002 Hz with a Q of 500, the loss at 998 Hz would be 0.26 dB. If the Q were only 158, the loss would rise to 2.1 dB. In both cases, the rejection at 1002 Hz would be over 70 dB—much greater than the 30-dB limit cited by Dr. Delagrange.

Irving Weiner
Electrical Engineer
Bio Physics Systems
1940 Commerce Rd.
Yorktown Heights, NY 10598

The author replies

In general, Mr. Weiner completely missed the point of my article on the translating filter. I have several Krohn-Hite filters and they are excellent. I'm familiar

(continued on page 12)
Never thought you'd own a Porsche, did you? Well, there's only one way to find out: fill out the coupon.

Advanced Micro Devices will send you a contest kit that includes two samples of your choice of three terrific high-speed comparators—the Am685, Am686 or Am687—applications materials, data sheets and contest entry form.

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First, the kit. Then, the car.

Don’t wait around! Only the first 3,000 entries will be eligible. Send us the coupon, attached to your company’s letterhead. No letterhead, no kit.

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It’s easy to inspect, test and repair AMP Latch multi-conductor connectors.
Even after they’re in use.
We designed them that way. Because a mass termination connector should help you save time and effort before, during and after assembly.

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And even after the cover is on, each contact can still be visually checked for proper locking and latching. Because every AMP Latch cover has a built-in inspection port over each termination. This also permits electrical testing without cover removal, saving additional production time. And if repair ever is necessary, we've made that easier, too, by designing special hand and pen tools.

There are more reasons why you should choose AMP Latch connectors such as quick, easy terminating with the AMP shuttle tool, and the broad variety of pin headers and connectors. You also get AMP backup . . . expert design and production help that's yours for the asking from AMP connector engineers.

Why not contact Customer Service, at (717) 564-0100 for complete details on the AMP Latch connector line? Or write us direct. AMP Incorporated, Harrisburg, PA 17105.
ACROSS THE DESK

(continued from page 7)

with the specs of the Ithaco 4120, and it seems to be an excellent filter. But neither can do certain things that can be done by the translating filter.

Here are my answers to Mr. Weiner's specific comments:

- My Krohn-Hite is specified as ±5% or worse, depending on settings. The Ithaco is indeed accurate to ±1%, but settable only to ±10%. The translating filter is set in 10-Hz steps, and 1 Hz is possible. (10 Hz at 1 kHz is ±0.5%, and 1 Hz at 10 kHz would be ±0.005%.) I stated in the article that phase response was poor.

- I pointed out that dB/octave is meaningless for the translating filter. But, if Mr. Weiner insists, the slope at the band edge is 30,000 dB/octave at the higher frequencies.

- I simply claimed that some passband attenuation exists, and 3 dB is the most common cutoff point. I would point out that if a conventional filter is set for passband gain other than unity, then gain accuracy will depend on the circuit components as it does for the translating filter. (See my article in EDN, Feb. 5, 1973, p. 91).

- A conventional filter can indeed be "cold" switched. But analog voltages are necessary for control of multipliers or FETs. Then dc-bias errors become frequency errors, and noise and hum pickup must be considered. To solve these problems, the cost increases. The translating filter, on the other hand, switches only digital signals. It is, if you please, "colder than cold."

- The example given in the article was intended to show that a translating filter works with relatively crude analog filters. The 741 op amps are marginal; but they work, and their cost is a fifth that for type-318 or 356 op amps.

- The point of the article was that the "impractical" application of a low-pass filter to reject 1002 Hz from 998 Hz becomes not only practical but easy with the translating filter.

Arthur D. Delagrange
Naval Surface Weapons Center

Case of the missing 2

Ed Note: Somewhere between the galley and the printed page, we managed to delete a number 2 from reader Cass R. Lewart's binomial-coefficient program for the HP-25 calculator (ED No. 15, July 19, 1976, p. 11). We apologize and reprint the corrected (hopefully) program:

STO 2
CLX
1
STO 3
+
STO 1
RCL 1
RCL 2
17 steps
X = 0
GTO 17
+
1
STO - 2
-
STO × 3
GTO 07
RCL 3

Reader objects to lack of consistent brilliance

The proper function of language is to communicate, not obfuscate! I was just reading your interesting article on wireless power

(continued on page 16)
This is the most popular 4½ digit DMM ever made.

With over 30,000 units in the field, this is the most popular 4½ digit DMM ever made.

When we first introduced the Model 245 it was immediately recognized as "a revolutionary step in miniaturized instrumentation."

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Digital Equipment Corporation, Maynard, Massachusetts

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</table>


50,000 computers saving managers millions.
As you can plainly see, our new air variable capacitor is nearly as small as many sub-miniature ceramic trimmers. It also features the same mounting configuration which means you can use it in many of the same applications. But small size isn't the only reason for buying our new Micro T™ capacitor. Because it's air variable, it offers you great stability. Q is typically 1000 at 100 MHz. TC is +45 ±45 PPM/°C. And it's available in maximum capacities of 3, 6.5, 12.7, and 19.0 pF in either vertical or horizontal tuning PC and stripline mounting versions. What's more, it gives you all this for a very small price.

E. F. Johnson Company/Dept. E.D., Waseca, MN 56093

Please send me technical information on sub-miniature air variable capacitors.

Please send me samples. You can call me at __________________________

Name __________________________ Firm __________________________

Address __________________________

City __________________________ State __________________________

Zip __________________________

For fast service, contact your local Johnson Distributor.

ACROSS THE DESK

(continued from page 12)

transmission in the December 6, 1975 ELECTRONIC DESIGN (Vol. 23, No. 25, p. 32).

I note that a typical system will provide 10,000 MW. Fine! Then I note that each diode in the system "... operates at a power level of +39 dBm." Does this really convey more meaning than stating that each diode "operates at an 8-watt level?"

This might seem like nitpicking. However, your readers are busy people. We expect writers and editors to strive to facilitate the transfer of information.

Later in the article you demonstrate your knowledge of the fact that rf-to-dc conversion can be considered an inverse Fourier transform. If we were considering information transfer, I would accept some significance in this fact. In the power extraction context, I feel it just gets in the way of communication.

Please—try to help us, not hinder.

W. Marvin Bunker
Advanced Technologies Engineering
General Electric Company
Daytona Beach, FL 32015

Misplaced Caption Dept.

With a little automation here, we can triple our output.


Forgetting 'granddad'

It was with interest that I read the "Microprocessor Design" notes in your March 1, 1976, issue (ED No. 5, p. 29). Only one thing was

(continued on page 20)
When you’re buying low-cost computers, it pays to look beneath the surface.
The computerized


Floppy Disk Controller. Model 14566-01. Provides interfaces for one to four IBM-compatible standard floppy disks, or equivalent. Cabling separate.

Utility I/O Interface Module. Model 14223-00. General purpose interface with 8 or 12-bit output transfers with 4 control bits in parallel.

Piggyback Teletype Interface. Model 12635-01. For LSI-3/05 processor. On-board mounting provides bit-serial interface. (For byte-serial interface, use Distributed I/O System with Current-Loop Serial Intelligent Cable.)

I/O Driver Module. Model 13222-00. Units drive the computer I/O bus up to 25 feet, buffer internal I/O bus from external noise. Does not include memory signals.

Moving Head Disk Controller. Model 14530-XX. Provides interfaces for one to four standard moving head disk drives, or equivalent. 1500 or 2400 RPM. Cabling separate.

32-bit Relay Input Module. Model 13215-00. Operates as one 32-, two 16-bit, or four 8-bit inputs.

32-bit Relay Output Module. Model 13214-20. Operates as one 32-, two 16-bit, or four 8-bit outputs.

Asynchronous Modem Control. Model 14535-XX. For one asynchronous line (point-to-point, multipoint, or dial). Fully programmable for mode, character size, parity, echoplex, diagnose, loop-back, special character detect, variable stop bits. Send/receive speed individually selectable with jumpers to 9600 baud. Available as EIA Interface with full Data Set Controls or as Current Loop Interface.

Asynchronous Modem Multiple. Model 14512-XX. As above, but for one or four independent asynchronous lines. Multiple vectored interrupts for each line.

EIA RS232 Interface. Model 14236-5X. For one CRT at baud rates from 110 to 9600. Half-duplex operations only.

Automatic Calling Unit (ACU) Multiplexer. Model 13523-0X. Provides interfaces for one to four Model 801 ACU's, or equivalent. Simultaneous operations, full digit buffering and sense date-line busy. Four vectored interrupts per ACU. Available for either two or four ACU's.

Dual CRT Interface. Model 14236-1X. For two CRT's or leased line modems. EIA RS232 interface with two half-duplex channels, each with one output control line and one input status line. Baud rates from 110 to 9600.

Synchronous Modem Controller. Model 14513-00. Double buffered, half or full-duplex interface for synchronous communications line (point-to-point, multipoint, or direct dial). EIA RS232C/CCITT compatible, programmable synchronous character, and one special character detect. Odd, even or no parity and 5-8 bit frame size program selectable. Transfer to 9600 baud.

Model 14513-01 provides internal clock with selectable options for 1200, 2400, 3600, 4800, 7200 or 9600 baud operation and full Data Set Controls.

64-bit Output Module. Model 13216-00. Provides output for use as 64-bit word or multiples of 32, 16, or 8-bits with individual strobes.


Card Expansion Modules. Model 12098-00/12099-00. Five and nine-slot versions include chassis, blank panel with expansion buffer controller, interconnecting cables and power supply.

Card Cage, LSI-3/05. Model 12095-0X. Available in either 3-card or 5-card versions. Includes motherboard, card guides, and retaining hardware.

Standard Power Supply. Model 12044-00. Supplies +5V @ 25 Amps, +12V @ 4 Amps and -12V @ 9 Amps.

Power supplies for LSI-3/05. Model 12046-0X. Open frame power supplies mount in any plane. Supplies +5V @ 10 Amps, +12V @ 0.8 Amps, -12V @ 0.8 Amps, +12V @ 1 Amp, -12V @ 1.5 Amps. With fan.

Jumbo Power Supply. Model 20441-00. Supplies +5V @ 36 Amps, +12V @ 5.6 Amps, -12V @ 10.7 Amps.

MegaByters. Model 109 Series. High-speed 16-bit systems for real-time, communications and business applications. Features include LSI Family compatibility; four standard input-output modes including Direct Memory Access vectored priority interrupts; and a comprehensive set of 224 instructions. Includes Jumbo Chassis, Jumbo Power Supply, Programmer Console, Power Fail Restart, Basic Time Clock, AutoLoad.
picked doesn’t offer all the interface he needs. Or, in some cases, the supplier’s interface solution is so expensive it forces the OEM to go his own way.

So, at a time when he needs to concentrate all his energies on his own product development, the OEM finds himself committing substantial resources to a peripheral project. One that can be deceptively time-consuming and costly.

Suddenly the designers are coming in, more test equipment is being designed/built/ordered, ditto for new jigs and test fixtureting, the documentation hassle is getting under way, and the dollar and time costs start really piling up.

Computer Automation is the only computer company that has solved that problem. You can see it here in the picture. Our exclusive Distributed I/O System. Probably the closest thing to a universal interface you’ll ever come across.

The Distributed I/O System only works with our computers, but it works with all our computers.

The way it works is this: one half-card I/O Distributor handles the commonalities for up to eight interfaces. (There’s a four interface version, too.) The actual interface is accomplished by an Intelligent Cable — so-called because of the microcoded PicoProcessor molded into the cable.

This system offers amazing versatility: any and all kinds of interface can be mixed in any combination — serial, parallel or whatever. And not just standard peripherals, either. The Distributed I/O System accommodates special purpose black box kinds of things, too. There’s even a version you can custom microcode yourself.

The cost? Typically under $200 per interface in OEM quantities of 100.

Maintenance Costs.
The cost of keeping a computer in service over the long haul can be enormous. The proof of which is the huge service revenues reported by some computer companies. (Up to $2,000 per year per computer!)

Computer Automation’s service revenues, by comparison, are minuscule. The reason is that our equipment is so reliable that breakdowns are few and far between. And when there is a malfunction, the fix is almost always a matter of plugging in a spare board and sending the bad board back to us. No tricky fine-tuning to worry about and no high-priced junior technician in there messing around with your customer’s equipment.

The Computerization Solution.
The computerization problem obviously goes far beyond computers. So it makes sense that the solution is not only a computer solution, but a systems solution as well.

To find that solution you have to look at the big picture... which we invite you to do by turning the page.
The cost of an OEM computer can be a lot different than the price on the P.O.
In fact, everything considered, the purchase price could be as little as ten percent of the costs incurred over the life of the computer.
To be brutally blunt, it all depends on whose hardware you buy. That's because the cost of computerizing goes way up with most machines.
The cost of hardware integration, for example.
The cost of developing interface electronics.
The cost of developing software.
The cost to maintain the machine once it's out in the field.
Any one of which could seriously impact the profitability of your product. Given that possibility, here's what you need to know to protect those profits.

**Engineering Costs.**
Prototyping and systems integration is a high-cost area where, traditionally, the OEM has been left to his own devices, so to speak.
Computer Automation doesn't work that way. We've accumulated enormous experience in systems integration because we get involved in our customer's projects.
What's more, we've put together a program for sharing that experience with our customers...free, of course. Part of it includes extraordinarily comprehensive documentation provided on an ongoing basis. But more importantly, it's a people-to-people program that even provides on-board support personnel when they're needed.

**Programming Costs.**
No other endeavor consumes time and money quite like programming. For the OEM who's usually racing to release a new product ASAP, even a minor programming effort can be a major setback.
ALPHA LSI-3/05, NAKED MILLI Series. Model 10373-XX. Includes LSI-3/05 CPU (Type 1), with LSI Family compatibility, three half-card chassis, 10-Amp power supply and Operator's Console. This small, low-cost computer offers exceptional power and features, including 95 instructions, Power Fail Restart, vectored priority interrupts, Real-Time Clock, AutoLoad capability and 16-bit DMA port. Full memory options.

ALPHA LSI-3/05 B, NAKED MILLI Series. Model 10375-XX. Includes LSI-3/05 CPU (Type 1) described at left, plus 5 half-card chassis with fan, 15-Amp power supply and Operator's Console. Full memory options.

ALPHA LSI-3/05 D, NAKED MILLI Series. Model 10356-XX. Includes LSI-3/05 CPU (Type 1) as above, standard five full-slot processor chassis, 25-Amp power supply and Operator's Console. Core memory in either 4K, 8K or 16K word sizes.

ALPHA LSI-3/05 E, NAKED MILLI Series. Model 10366-XX. Same as LSI-3/05 D configuration with addition of Programmer's Console. Either RAM-only or Core Memory in 4K, 8K, or 16K sizes.


Software and Documentation Packages. Advanced software and documentation packages, including BASIC, FORTRAN IV, Real-Time Executive and Operating System are available. Plus a complete inventory of diagnostics, editors, assemblers.
NAKED MILLI LSI-3/05 CPU,
Type 0. Model 10300-00. Small low-cost processor offers exceptional power and features. 95 instructions, Power Fail Restart, vectored priority interrupts and 16-bit DMA port.

NAKED MINI LSI-2/10 CPU.
Model 10600-00. 16-bit minicomputer processor offers twice the speed of LSI-3/05 processors. Includes Power Fail Restart option. See ALPHA LSI-2/10 description.

RAM/ROM/PROM Memories.
Model 11650-XX. Includes semiconductor RAM in choice of 256, 1K or 2K words; sockets for 8K words of ROM and sockets for 2K words of PROM. Available with On-card Battery Backup.

RAM/EPROM Memories.
Model 11530-XX. Includes semiconductor RAM in choice of 1K or 2K words and sockets for 4K words of ultra-violet Erasable Programmable ROM. Available with On-card Battery Backup; also, optional EPROM Programmer.

RAM-only Memories.
Model 11642-XX. Choice of 4K or 8K words. Available with Battery Pack.

Full-card Core Memories. Model 115X0-XX. Choice of 8K words of Core 980 Memory or 16K words of Core 1200 Memory. For Standard or Jumbo Chassis only.

Half-card Core Memory. Model 11671-XX. 4K words. For either NAKED MILLI/ALPHA LSI-3/05 or NAKED MINI/ALPHA LSI-2 Series Computers.

I/O Distributor. Model 14629-X. In conjunction with Intelligent Cables (see text), the I/O Distributor provides up to eight interfaces—serial or parallel—in any mix. Small version accommodates four interfaces. A DMA version allows data transfer rates up to 250K bytes per second.

Magnetic Tape Controller. Model 14224-00. Provides interfaces for one or four 9-track standard tape units, or equivalent. Cabling separate.


16-channel Priority Interrupt Module. Model 13220-00. 16 interrupts with acknowledgement lines.
Computer Automation cuts the cost of computerizing.

Knowing what the OEM needs... understanding the OEM predicament. That's what sets Computer Automation apart. It's the reason we ship over 100 computers per week — the second highest shipping rate in the industry.

Guaranteed savings.
OEM's buy our computers because they're the most reliable machines made.
Every IC, subassembly, memory subsystem and completed computer is temperature, shock and vibration tested.
That's why Computer Automation can offer the only one-year warranty in the industry — when we send a computer out, we know it's not coming back for a long time.

We deliver.
In an industry where one delinquent diode can (and sooner or later will) shut down an entire assembly line, that's saying a lot.
It especially says a lot to OEM's who know they're at the mercy of their sole source computer supplier. One thing you can't do is stick somebody else's machine in that slot.

So here's a thought you might want to stick in the back of your mind for future use:
Computer Automation delivers on time.
The reason is that we deliver from inventory — usually a comfortable 30-day cushion of computers sitting around getting more reliable by the minute because they're kept under power and constant test scrutiny.
A lot more trouble for us, but a lot less worry for you. And it does tend to prove our point.
We understand the problem.

From the people who brought you the NAKED MINI®
The people who brought you the first solution to high-cost computers.
And the most recent solution as well.
And all the solutions in between. Including low-cost memory. And the Distributed I/O System.
Plus on-time delivery. And the only full-year warranty in the business.
The total solution to computerization.
So if you can't spare the time and money to re-invent the wheel, there's a simple solution...from the people who came up with all the other solutions.

Temperature chambers stress computers to isolate marginal components. Computers are continuously tested during 72-hour burn-in at 50°C. Any error starts the test over from the beginning. To further stress the computer, power is cycled on and off approximately 2000 times during test.

Computers awaiting shipment idle away the hours under test. Reliability benefits from the additional component aging.

Computer Automation Naked Mini Division
If practically anyone can build a programmer for these PROMs who needs Data I/O?

Practically anyone who understands semiconductor memory can make a box to program a PROM, or maybe two different PROMs. That may be fine today, but the way things are, you could be programming ten or twenty different PROMs tomorrow.

Only a Data I/O PROM Programmer will program them all—165 at last count.

Our Programmer V lets you enter data in a variety of input modes (keyboard, master ROM, paper tape, computer, etc.), review the data, and then select from a variety of output modes.

Our MOS Memory Module Programmer can program eight MOS PROMs simultaneously, with eight different programs, in less than 30 seconds!

We also make a portable programmer, FPLA programmer and the Romulator™. The Romulator allows you to emulate/simulate PROM operation—in your circuit—without PROMs. PROM data is easily altered and updated on the Romulator keyboard, all prior to PROM programming.

Data I/O programmer calibration standards let you calibrate to each PROM manufacturer's specs before you program, insuring maximum yields and reliability.

Data I/O total three point service.
1. Every Data I/O customer receives a quarterly update on currently available PROMs.
2. Through our direct (computerized) mailing program, Data I/O customers are kept constantly up-to-date on PROM specification changes and technological innovations.
3. Nine field offices in the U.S.A. and 22 distributors worldwide provide our customers with direct sales support, installation, operator training and service.

Get the facts...••••••••••••

If you would like to know more about our products, or want copies of our quarterly PROM Comparison Chart and PROMBITs (our periodic technical bulletin on PROM applications and innovations), mail this coupon or call one of our offices. Data I/O Corporation, P.O. Box 308, Issaquah, Washington 98027.

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missing, the inclusion of Wang programmable calculators/mini-computers in an otherwise fine explanation of the subject.

Wang is, to my knowledge at least, the granddaddy of them all in regard to product innovation. While not wishing to get involved in comparisons, costs, etc., I would note that Wang is more than competitive with HP, IBM, and Tektronix.

A. K. Rosenhan, P.E.
Mississippi State University
Dept. of Industrial Engineering
P.O. Drawer U
Mississippi State, MS 39762

Sorry, wrong number

In our July 5, 1976 Issue (Vol. 24, No. 14) on pg. 88 the wrong phone number appeared for Plessey Semiconductors. The correct phone number is (714) 540-9945.

This ‘second source’ is pin-compatible, but . . . .

I was interested to read your news-survey article, "Designers are Looking Closely at New Monolithic DACs and ADCs" (ED No. 13, June 21, 1976, p. 28). It is certainly true that designers are looking closely at these devices, thus it would be appropriate to correct your statement that "The Analog Devices AD559 produced in Norwood, MA, is a direct second source for the MC1408/1508."

While the AD559 is pin-compatible, it does not have the capability of being operated with either a negative or a positive reference, being limited to the latter only.

D. S. Cutler
Electronic Engineer
Burroughs Machines Ltd.
Detroit Rd.
Glenrothes, Fife KY6 2RJ
UK

Hold it: What about our major breakthrough?

I am disappointed that your tabulation on high-voltage power supply manufacturers (ED No. 13,
**Microdata**

Microdata Corporation, 17481 Red Hill Avenue, Irvine, CA 92714,

FOR IMMEDIATE USE CIRCLE NUMBER 210
FOR INFORMATION ONLY CIRCLE NUMBER 211

---

**Sequerra's Sequerra 1 isn't even number 2**

The Sequerra 1 (ED No. 16, Aug. 2, 1976, p. 26) is not "the first consumer device to incorporate a multifunction oscilloscope for visual, as well as aural, evaluation of the rf input and of the demodulated stereo or quadraphonic audio of the station to which it is tuned."

Priority probably goes to the Marantz 10B tuner of several years ago (long enough ago to be a vacuum tube design)—which I believe Dick Sequerra also had a hand in designing. The 10B has been followed by other Marantz tuners and receivers, and by one model from SAE, as I recall. There have also been oscilloscopes designed for such display from Heathkit, McIntosh and Pioneer, also Kenwood and TEAC, and the number of tuners with output jacks for such displays is by now fairly large.

Where the Sequerra is first is in its "Panoramic" display mode (shown in your photo), which shows not only the station being received, but any signals on adjacent or alternate channels as well. Incidentally, the "Tuning" display shared by the Sequerra and other tuners mentioned above can also "be used to orient the FM antenna for greatest signal strength."

Ivan Berger
Electronics & Photography Editor
Popular Mechanics
224 W. 57 St.
New York, NY 10019

June 21, 1976, p. 74) does not include Capacitor Specialists, Inc. I also disagree with the statement, "In the past few years there have been no major breakthroughs in HV supply design," as we consider the constant power feature of our capacitor-charging units to be such a major improvement. Since it is the only such supply on the market, I would have thought the concept worthy of mention.

Bruce R. Hayworth
President
Capacitor Specialists, Inc.
P.O. Box 2052
Escondido, CA 92025

*Ed Note: Due to the specialized nature of the supply, we decided not to cover it at the time.*

---

**Reflex? Here's my Reflex! It's incredible! Now Microdata's Unhooking My Disc Memory Business!**

This new Reflex drive has the reliability of fixed media and the speed of Winchester technology at a lower cost per bit than anything else on the market.

They've cut access time with faster head positioning, faster rotation and two heads per surface. There's even a fixed head-per-track option.

You'd think that would be enough, but not for Microdata, they love to pile it on. Compatibility with storage module, better reliability, better performance, compact 7-inch rack mount package. It just never stops.

My only hope is maybe they can't deliver.

Sorry, Chuck, we're taking orders right now. OEM's should call or write directly to Microdata Corporation, P.O. Box 19501, Irvine, California 92713, Telephone: 714/540-6730.
It isn't just the wide range of switches. It's what Oak will do with them—for you—that should make Oak your preferred supplier.

You can get switch assemblies mounted on a custom PC board or metal bracket, or completely wired with cables, harnesses and connectors, including stamped or machined parts ready for installation in your equipment. And it's all done in-house on Oak production equipment and assembly lines.

Of course, we can supply all of your simpler requirements as well, including an almost unlimited selection of switching configurations, cap legends, styles and colors for lighted or unlighted switches.

Contact your Oak sales offices, distributors or call for price and delivery information.

1. Data input keyboard for financial systems. Series 400 switches with aluminum panel and PC board. Special removable caps permit rapid legend changes for reprogramming.
2. Banking terminal input device using Series 500 switches. Completely wired with harness and connectors.
3. Data input using Series 475 switches, now soldered to customer's PC board.
4. Series 415 and 415 Light Emitting Diode Switches on PC board, with discrete components attached on back.
5. Program selector keyboard of Series 475 switches assembled with aluminum panel and printed circuit boards used for coin operated equipment.
6. Series 300 switches, single and ganged, lighted and unlighted, can be supplied completely wired.
7. Series 130 switch, for rugged applications where more switching capability is required. Terminal board is integral part of switch assembly.
8. Microwave oven switch assembly with quick-disconnect terminals using Series 130.
9. Facsimile transmission assembly with special mounting bracket, wiring, cable and connector, and solenoid for clearing all Series 130 switches.
10. Unlighted Series 300 switches can be supplied in almost any inconceivable switching combination of alternate, momentary, interlock and lockout.
11. Bank security code system uses 4-lamp, 4-display Series 300 switches. As many as 12 switches can be prewired, to customer specifications, in a single bank.
12. Very low profile, low cost Series 415 switches are available in five different button styles in a wide range of colors.
13. Series 415 switches with LEDs, on a separate circuit, vastly improve error-free operator performance of data input devices.
14. Microwave oven assembly with solenoid for latching release, partially wired to customer requirements.
15. Series 400 and 475 keyboard switches can be supplied assembled in Oak produced brackets, or individually, with or without snap-in mountings.
World Travelers

Kennedy tape recording equipment—it's the finest in the world, and that's why it's in use around the world. Kennedy recorders are monitoring and recording airport traffic and arrivals in Holland; solar activity to determine the Earth's weather, in Switzerland; gasoline usage at stations in Sweden; banking systems for up-dating payments and billing in Japan; computerized feed lots in India; utility power distribution to industry in England and telephone usage analysis, toll ticketing, message switching control and automatic program load for virtually every country with a telephone service.

These are only a few of the countries and applications where Kennedy products are solving problems.

Asynchronous tape drives, vacuum column tape drives and a complete line of cartridge recorders are available for any application.

To service Kennedy products, there is a European service center and parts depot to handle factory warranties, repairs and parts stocking. If you're an OEM doing business in Europe, that's something to think about.

Kennedy tape products—they're the finest in the world. If you're thinking international, think

KENNEDY CO.
540 W. WOODBURY RD., ALTADENA, CALIF. 91001
(213) 798-0953

KENNEDY • QUALITY • COUNT ON IT
Three microprocessors can be better than one

Three microprocessors are better than one for automating industrial-control systems—if they are arranged to handle distributed processing effectively.

The architecture should use a shared memory to provide high throughput for logic testing and other functions, such as high-speed arithmetic operations, according to Odo J. Struger and Ernst Dummermuth, principal engineers at Allen Bradley, Cleveland, in a paper presented at the Instrument Society of America Conference in Houston, TX.

Processor No. 1 should be a logic processor that executes the programmable-controller instructions. Solid-state programmable controllers simply mean that the control functions via the execution of a stored program, says Struger. Unlike the hardware-relay implementations, the controlling equations are not executed simultaneously, but sequentially.

To obtain a quasi-simultaneous execution, the controller must repeat the evaluation of all equations approximately every 10 to 20 ms. These equations relate the input conditions to output drive signals. Consequently, the scan rate applies to the I/O points. The use of two or more processors in a system reduces scanning time.

Processor No. 2 is a special processor running in parallel with and sharing an I/O image table in the logic processor's main memory that duplicates the status of all inputs and outputs, and shares the data tables in that memory. The program memory, however, is not shared.

Processor No. 3 is an 8-bit microprocessor that functions as a computer interface. It has its own program, but shares the I/O image table.

The key advantage to sharing the I/O image table, explains Struger, is the optimization of throughput time. Also, the system's reliability is increased because unlike a conventional computer, where inputs and outputs are fairly close together, they may be 50 feet or more away from each other in an individual control system. Testing a bit for logic instructions can take 10 or 20 microseconds before the validated data are returned.

By maintaining an image table of the status of the inputs and outputs, the access time is limited only by the speed of the memory itself and not by the I/O data-transfer time.

Other types of processors can be added to improve the basic system even more, Struger points out. Adding an arithmetic microprocessor would speed up the system by removing any computational load from the main logic processor. Adding a data-handling processor—a microcomputer—would permit several parameter tables to be stored in a dormant part of the logic processor's main memory.

For example, on a production line used to test different types of gasoline engines, parameters can be stored for the individual engine tests.

Upon command, the data-handling module loads the parameter table for a particular engine into the programmable controller, and makes appropriate changes in the test program. In addition, the module controls the generation of reports for the operator on a typewriter or some other display.

A pseudo-recording function can be added to this module to record the key states in matrix form the first time the system is run through a full operating cycle. That is, the system recognizes various input/output states at different time intervals. During subsequent runs, Struger points out, the module compares the various states with the first-run value and, if there is something wrong, notifies the operator.

Pentagon C³ investment will rise by FY1982

The Pentagon's investment in the development and procurement of military command, control and communications system will rise from $1.2-billion for the fiscal year just ended to $2.7-billion for fiscal year 1982, predict Will Gray of Honeywell and James Lee of Hughes Aircraft. Presenting their outlook for the military electronics market at this year's Electronic Industries Association convention in Los Angeles, the two market researchers also foresee a leveling off of operating costs for the C³ systems, thus making more funds available to industry.

The Pentagon's $1.2-billion investment represents 36% of the total $3.3-billion in C³ expenditures last year. However, add Gray and Lee, the Pentagon's investment will rise to 54% of the projected $5-billion in outlays for fiscal 1982: Increased automation is expected to hold down operation and maintenance costs to a steady $2-billion a year.

Command and control equipment has become a first-priority tactical requirement of the Defense Dept., according to Gray and Lee, and much of the Department's communications equipment is of World War II and Korean War vintage. Base communications, special-purpose communications and long-haul communications also loom as major business opportunities, note Gray and Lee, who predict that a new strategic-communications system will follow the currently planned Seafarer extremely-low-frequency (ELF) system for communicating with submerged nuclear missile-carrying submarines. The follow-on system is projected to generate $2-billion worth of business in the 1990s.

Among critical needs, and consequent industry opportunities, Lee and Gray also assigned high priority to electronic counter-countermeasures in anti-jam transmission and data links.
Antenna tracks a key to learning star formation

A high-gain steerable antenna on the largest millimeter-wave radio telescope in the U.S. is helping astronomers study the origins of stars by detecting carbon monoxide (CO) molecules in outer space. CO compounds act as tracers of molecular hydrogen, a form of neutral hydrogen currently undetectable at optical, infrared or ordinary radio frequencies, whose study is absolutely necessary to understanding star formation.

Built near the Amherst campus of the University of Massachusetts by Electronic Space Systems Corp., Concord, MA, the 45-foot-in-diameter parabolic antenna reportedly has a beam width of only 40 arc seconds with a pointing accuracy of better than 2 arc seconds—an angle whose size is comparable to what can be seen of a 4-ft object 100 miles away.

CO molecules radiate energy at millimeter-wave frequencies of 115 GHz and its multiples—230, 345, and so on. A reflector mounted at the antenna’s parabolic focus causes the received signals to converge at the main feed and receiver mounted at the center of the parabolic surface.

This casagrain arrangement has two advantages, according to Richard Huguenin, director of the Radio Astronomy Observatory near Amherst, Massachusetts:

- Lower system noise, since any spurious signals entering the main feed come from the sky, not the noisier earth.
- Greater structural support for a relatively massive cryogenically cooled maser, one of a number of low-noise receivers to be tested in the telescope.

The antenna’s high degree of pointing accuracy comes from machining the surface of the parabola to an over-all smoothness of 0.1 millimeter rms (root mean square). The dish surface is actually 72 individual aluminum panels all carefully fitted together to form a parabolic surface.

The machining accuracy of each component panel is kept to 0.06 millimeters rms, according to a company spokesman. The entire antenna (dish and pedestal) is housed in a radome.

Mum’s the word for electrothermal relay

A three-year development program has combined something old—a bimetal strip—and something new—a polyimide coating with an etched metal resistor and contacts on top—to produce a noiseless electrothermal relay. Developed by Oak Industries, Crystal Lakes, IL, the relay has a time lag sufficient to hold a circuit closed, despite transient interruption of the energizing current.

That isn’t all. Undesirable transient voltages generated by solenoïd-operated relay coils have been eliminated by the polyimide-coated relays. Moreover, the new relays cost less than the solenoïd-actuated counterparts, says Dean Bach, director of product planning for the Oak Industries Switch Division.

The speed of operation is limited. The norm has been 500 ms, but one prototype design has switched as fast as 90 ms.

The first relay to be introduced on a production basis early next year will be a single-pole, double-throw unit operating in the 5-to-18-V range. Current-carrying capacity will be in the order of 5 A maximum.

Minicomputers offer fast microprogramming

A family of small computer systems developed by Hewlett-Packard permits the user to develop and load microprograms while running an existing application program. Consisting of four models, the 30, 31, 80 and 81, the HP 1000 systems are typically 9% lower in cost than comparable HP equipment.

The central processor, common to all four models, executes programs 60% to 100% faster than previous HP models. The higher speed is attained through multi-level subroutines and dynamic microcycle timing. This timing technique allows the processor to complete most of its operations in a timing period of 175 ns, but allots 280 ns to the occasional slower function. Competing processors must operate continually at the slowest worst-case timing period.

The desk-styled Model 30, a medium-priced ($37,000) unit, employs 64 kbytes of main memory, a 15-Mbyte disc with an average access time of 25 ms, a 9600-baud CRT console with two minicartridge tape drives, and operating-system software. Larger memories and other software can be used, including IMAGE/1000 data-base management and networking software. Model 31 ($33,500) is cabinet-mounted and uses a 5-Mbyte disc.

The desk-mounted Model 80 ($62,600) has the same disc equipment and CRT console as Model 30, but uses 128 kbytes of memory, a 200-lpm line printer and a 1600-bpi tape drive. IMAGE/1000 software with QUERY is standard. Model 81 ($63,600) is cabinet-mounted.

I²L design cuts down DPM’s component count

The first commercial application of I²L design in a digital panel meter has produced the AD2026 by Analog Devices, Norwood, MA, a compact, low-priced instrument with just 14 components and increased reliability.

Integrating all analog and digital circuitry on a single LSI chip

With all analog and digital circuits on one I²L chip, only 13 other components make up a complete DPM.

not only reduces the number of components dramatically, but reportedly increases the digital panel meter’s MTBF to over 250,000 hours.

The I²L design permits a power draw of only 0.6 W from a single 5-V supply, and the low dissipation keeps the internal temperature rise to 10 C.

With its low price ($39 in quantities of 100) and its compact size (3.4 x 2.0 x 0.8 in.), the AD2026 is expected to draw a substantial number of users away from analog meters.
We saw your microprocessor

and we've even got the frames, drawers, and racks.

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Socket boards for LSI mounting in frames, drawers, and racks,

at each socket, and solder tab connection to pins on LSI chips.

Our socket cards, the 3D Series, come with built-in test points, a ceramic monolithic bypass capacitor.

Offer a good selection of socket complements, and are compatible with other boards for hybrid installations. We also offer automated wiring service. We're ready for you.

CIRCLE NUMBER 17
CHERRY

and keep on working.

RELIABLE
because they have a heart of gold.

B80-22AA Cherry Keyboard used on ADOS Consul 880/880A series,
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Why are Cherry keyboards so reliable? One reason is that the gold crosspoint contacts at the heart of the keyswitches just can't fail. The knife-edge contact area is so small (9 millionths of a square inch) ... the contact force so great (approximately 5,000 psi) ... and the gold alloy so pure and film-free ... you're absolutely assured of positive contact every time.

Another reason for Cherry keyboard dependability is our uniquely simple design that combines the most advanced technology with a minimum of component parts. This yields a product whose susceptibility to field failure is inherently low. A fact substantiated by the remarkable record Cherry keyboards have achieved in all kinds of environments and demanding applications—like remote terminals, data communications and point of sale equipment.

Still another reason for this excellent field performance is that we build our keyboards from scratch. We start with raw materials and go all the way to the two-shot molded keycaps right in our own plant. Even the printed circuit board is a product of our in-house design and fabrication. Painstakingly bonded to this are the gold crosspoint contact key modules, TTL and other electronic components with all connections 100% wave soldered. Finally, a sturdy frame protects against shock.

Cherry's keyboards draw low power—both quiescent and in use—and generate clean IC logic signals. They are not temperature or humidity sensitive and can be designed to meet your specific requirement at surprisingly low cost.
WHAT?

That much for one systems power supply?
No. That much for two.

Look closely and you'll see that Systron-Donner's new Model DPSD-50 has two independent floating precision power sources in one 5⅛-inch rack. Each provides 0 to ±50 volts at 1 amp. Now, there's no need to fill up your system with one-output power supplies. Use the DPSD-50 Digital Power Source instead, and cut your space requirements in half!

It's not only space you'll save, either. Buying one Model DPSD-50 with two power sources at $3,500 sure beats buying two single-output models at $2,000 or more each. The price of other supplies spirals upward as you add options. Not so with the DPSD-50. All of its features are standard, except the IEEE 488-1975 interface option.

And look at these features! Everything you want, standard: programmable voltage and polarity, both channels; overcurrent limit, overvoltage limit, addressable memory, optical isolation, manual control, self-verification, visual display of input data. Key specifications: resolution, 1 mV; basic accuracy, 1 mV; stability, 300 microvolts.

So, if you need more than one supply as a programmable voltage source, why not start with the one supply that's two? Contact Scientific Devices, or S-D at 10 Systron Drive, Concord, California 94518, Phone (415) 676-5000. Overseas, contact Systron-Donner in Munich; Leamington Spa, U.K.; Paris (Le Port Marly); Melbourne.

SYSTRON DONNER

CIRCLE NUMBER 19
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Produced by the original "little light" people.
U.S. British MLS proposals in a dead heat

An impasse looms over the selection of a standard international microwave landing system (MLS).

Five countries are in the running, but only two seem to have a chance for approval by the International Civil Aviation Organization (ICAO): Britain, with its doppler system, or the U.S. with its time-reference scanning beam (TRSB) microwave system. Australia, France and West Germany are expected to lose out.

Now, both the U.K. and the U.S. are talking about continuing with their own systems if the ICAO decision goes against them, according to recent testimony before a House subcommittee investigating the MLS imbroglio.

Multipathing problems have been discovered in the British doppler system during tests at Lincoln Laboratories, and the U.S. might not accept the system as the international standard unless the problem is corrected, said Jefferson Cochran, FAA's acting deputy administrator.

The British, on the other hand, have told Rep. Dale Milford (D-TX), chairman of the House Aviation and Transportation subcommittee on research and development, that if the American TRSB system wins out they will not accept it.

ICAO's All Weather Operations Panel Working Group A is due to meet in London Nov. 1 to evaluate the various MLS approaches and submit a recommendation to ICAO's Air Navigation Commission next February. The final decision is expected late next year.

Although the subcommittee is urging FAA to conduct further tests of the British system, the agency fears the tests will not be considered objective unless the British agree to participate in them—and the British have been reluctant to do so, according to Cochran.

Japan comsat lead concerns EASCON panel

Japanese penetration of the global satellite communications market was the greatest concern voiced at a panel discussion at the recent EASCON meeting in Washington entitled "Is the U.S. Losing its Technical Leadership?"

The answer is yes, if satellite ground stations are any indication, according to Dr. Burt Edelson, director of Comsat Laboratories. He reported that Nippon Electric Co. had participated in the construction of more than half the 130 ground stations in the Intelsat system—and in 20% of the cases supplied the entire station.

Sidney Topol of Scientific-Atlanta, a major ground-station supplier, attributed the Japanese success more to superior marketing and financing than to technology. The U.S. still dominates the high-volume, ground-station markets, such as the 10, 11 and 12-meter antennas, said Topol, and has supplied virtually all shipboard terminals. Japan’s dominates the large (30-meter) terminals.
The panel agreed, however, that Japan is establishing leadership in three critical growth areas: high speed digital techniques, low noise receivers and 14/12-GHz communication bands. Moreover, Edelson revealed, Comsat had to turn to a Japanese supplier for 30-GHz Impatt diodes, which Edelson described as “at the cutting edge of technology.”

**Navy eyes V/STOL as replacement for E-2C and S-3A**

The Navy has quietly put out feelers to the aerospace industry to come up with its best ideas for a new V/STOL multimission aircraft that can be operational for its fleet by 1990. The basic idea is to replace fixed-wing aircraft with V/STOL throughout the Navy. The first V/STOL family would replace Grumman’s E-2C airborne early warning (AEW) aircraft and the Lockheed S-3A antisubmarine warfare (ASW) aircraft.

The major aerospace manufacturers have begun in-house studies even though the Navy will not formally request any proposals until next summer. In addition to Grumman and Lockheed, whose aircraft would be directly affected, Boeing, McDonnell Douglas, Rockwell and Vought have taken up the project.

At least 2000 aircraft would be procured beginning in the late 1980s, according to preliminary Navy estimates. Although the avionics requirements have not yet been defined, any new aircraft at that time would likely use the Navy standard airborne computer and joint Air Force-Navy electronic-warfare suite currently being developed.

**Air Force plans new laser weapons tests**

The Air Force is apparently intensifying its interest in high energy laser (HEL) weapons.

Although the program is highly classified, two recent moves indicate the diversity of the Air Force interest. The Aero Propulsion Laboratory at Wright Patterson Air Force Base, OH, is launching a two-year study of the damage effects of laser weapons on aircraft fuel tanks. And the Armament Development and Test Center at Eglin Air Force Base, FL, is planning to buy some target flight vehicles specifically for HEL tests.

The Propulsion Lab studies will attempt to assess the effects of both continuous-wave (CW) and pulsed lasers on the fuel tanks. The flying targets will be built by Hayes International Corp. In the past, the Air Force has used surplus Army drone aircraft to demonstrate the effect of ground-based HEL weapons against flying targets.

**Capital Capsules:** Sanders Associates is building two prototypes of a warning system to be used on helicopters to detect optically directed weapons. The firm beat Hughes, Martin-Marietta and Westinghouse in a highly classified program sponsored by the Army Electronics Command’s Electronic Warfare Laboratory. . . . TAI, a subsidiary of E-Systems at Falls Church, VA, is preparing a telecommunications plan for the republic of El Salvador. The study is due to be completed by the end of the year. . . . Westinghouse and the AIL Div. of Cutler Hammer have delivered their prototype tail warning radars to the Air Force’s test range at Eglin Air Force Base, FL, for competitive tests on a B-52. One of the two companies is due to be selected next spring to supply production warning systems to the B-52 bomber and F-15 fighter.
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CIRCLE NUMBER 24
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As TM 500 plug-in modular instruments share a common power supply and mainframe enclosure, they also share a common interface circuit board. Inputs and outputs can be routed internally. Front-panel cable clutter can be reduced. Since compatibility is assured, instrument capabilities can be combined. For example, a trigger level from a universal counter can be displayed on a digital multimeter at the touch of an INT pushbutton. Or (what is most exciting) signal parameters within the instruments, such as sweeps, ramps, or gate pulses, can be routed through the rear interfacing, so otherwise conventional TM 500 instruments can work together in ways as limitless as the vision of your imagination! And this is what we mean by electrical configurability.

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Tektronix, Inc. will introduce you to TM 500 instrumentation with a free catalog, application notes, and Field Engineer consultation. For further information circle the reader service number, write or call Tektronix, Inc., P.O. Box 500, Beaverton, Oregon 97077, (503) 644-0161 ext. 5283. In Europe write: Tektronix Limited, P.O. Box 36, St. Peter Port, Guernsey, Channel Islands.
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The man who couldn’t let go

Nobody knew power-supplies better than Joe did. So it was no surprise when he started his own power-supply company. His early success didn’t surprise anybody either. After all he knew the markets; he knew the customers; and he knew everything about power-supply design and manufacture.

Joe knew a lot about running a business too. So in addition to serving as chief engineer, he served as sales manager, production manager, purchasing manager, controller and personnel director. When his staff comprised some twenty souls and the customer list wasn’t much bigger, this was a real advantage. All the senior people knew what all the other senior people were doing since they were all Joe. And business grew.

In time, Joe saw that he couldn’t multiplex himself adequately and there weren’t enough hours in the day nor days in the week to get everything done. He needed more senior people. No problem. He hired more.

Then the problems began. Joe saw he knew more than any of his hired managers. So he spent most of his time teaching the chief engineer how to design; teaching the sales manager how to sell; teaching the purchasing manager how to buy; teaching the controller how to keep books and manage cash flow; and teaching the personnel director how to hire. It wasn’t long before Joe was doing lots of hiring himself because he kept losing chief engineers and managers of production, purchasing, finance and personnel.

Joe’s company began to stagnate. He couldn’t find good senior people who could accept the idea that only he knew their jobs. And so he settled for weaker executives who did just what he told them to do. He had people with the titles he used to carry himself, but they lacked the authority.

Joe dreams now and then of seeing renewed growth in his company. If only he could find some strong executives—people who knew as much as he did about engineering, sales, production and everything else. Unfortunately things are getting tougher. Many of the executives who left Joe’s company are working with other companies whose presidents aren’t smart enough to know everything. They are giving Joe one hell of a rough time.

GEORGE ROSTKY
Editor-in-Chief
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New applications

Trans World Airlines computer reservation system runs on an IBM System/370 Model 168.
It's become a real challenge these days for both the computer designer and user to keep up with the pace of new developments and applications in both hardware and software.

Microprocessors and microcomputers are not only lowering the cost and improving the performance of existing consumer products, such as sewing machines and ovens, but they have also created a host of new products, including TV games, self-service gas-pumping systems and police and public-safety scanners.

In the industrial area, both minis and micros are increasing hardware intelligence. Computer numerically controlled (CNC) machine-tool systems are rapidly replacing direct numerical control equipment. The reason? CNC hardware is cheaper and more flexible.

Minis and micros are also controlling ongoing processes in distributed systems in such facilities as hydroelectric projects and aluminum-refining plants.

In the transportation field, all types of computers, from micros to maxis, are having an increasing impact. A microprocessor regulates the spark timing in the 1977 Oldsmobile Toronado, while Chrysler's Lean-Burn engine system will be controlled by a µP in the 1979 models. The new Metro subway system in Washington, DC, is operated by an Automatic Train Control System directed by two Xerox Sigma-5 computers.

The 13-mile Airtrans system at Dallas-Ft. Worth Airport—one of the most automated airport ground-transportation systems—is controlled and supervised by a hierarchy of computers.

For years, the medium-sized digital computer has been the mainstay of military avionics subsystems, such as radar, navigation-weapons delivery and electronic countermeasures. But now minicomputers and microprocessors, with their increased speed and reasonable price tag, have provided subsystems with their own processor.

For these and other developments turn to the pages of this special section.

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A growing emphasis in consumer electronics design is on the use of microcontrollers, microprocessors and microcomputers to obtain better performance, lower cost and other previously unattainable advantages in consumer products. Examples of consumer applications with features previously infeasible due to budget and technology limitations include the following:

- The Athena 2000 electronic sewing machine by Singer, which has a dedicated microcontroller whose use results in the elimination of about half the 700 parts associated with the mechanical version of the machine.
- Chips incorporated in the latest microwave ovens from Amana, Litton and Magic Chef, which give programming capabilities in both the timing and heat-level settings and permit the use of touch-panel controls.
- A single-crystal, microprocessor-controlled police and public safety scanner by Tennelec, which can scan up to 12,000 vhf and uhf channels on command. The best all-crystal-controlled units scan 16.
- Microcomputer-controlled, self-service gas-pumping systems by Bennett Pump Co., which can do extensive bookkeeping and data processing as well as provide pump control comparable to that of the most competitive solid-state systems.
- The recently developed, microcomputer-controlled, interactive programmable TV games as well as the growing number of personal microprocessor-based computers built from hobby kits, which forecast a revolution in home entertainment and education.

Microcontroller for the Athena

The first and only sewing machine, to use a microcontroller, Singer's Athena 2000 is considered (by Singer, at least) not only the easiest to operate but also the most foolproof machine capable of complex stitching. By simply touching a control button, the user can select any one of 24 different functional and decorative stitching patterns stored in a 6-k bit ROM.

The ROM is on the same PMOS custom chip by American Microsystems that has the control logic and I/O circuitry to provide controlling signals to two linear servos—essentially, voice coils moving over a speaker magnet. One servo moves the needle left and right while the other controls the back-and-forth movement of the fabric-feed system.

Even though about half the usual 700 cams and gears in a sewing machine are eliminated in the 2000 by the microcontroller, the cost remains about the same because of the higher cost of the electronics. Nonetheless designers feel that the increased ease in use and the simplified maintenance make the big difference.

The microwave oven race is on

Manufacturing microwave ovens that use microprocessors and microcomputers to control cooking periods and heat-level cycles has become a three-way race involving Amana, which came out with the first Touchmatic oven, the RR-6, in July, 1975; Litton, which unveiled its version in July, 1976; and Magic Chef, which revealed the most advanced processor model this past August.

The Amana oven's control package, developed by Essex International, contains four basic elements: a touch plate—instead of pushbuttons—for oven control; a four-digit LED display, a custom microprocessor/computer; and a PC board with I/O interface circuits.
The world’s first microcontroller-operated sewing machine, Singer’s Athena 2000, has 24 stitching designs programmed in its ROM. They are accessed by touching the button corresponding to the desired stitch.

Cooking, timing and operating functions are controlled by a chip that contains a CPU, a ROM, a RAM and I/O circuitry. The chip is programmed to provide a single defrost, rest (power off) and cook cycle.

Litton, using a calculator chip by Mostek, has added to the programming complexity by providing two programmable options, including an infinite variety of heat levels. Litton selected Mostek’s calculator chip because its architecture readily interfaces with a Touchplate keyboard and LED displays. Litton rejected the use of general-purpose microprocessors, for example, the F-8, because of the added expense in design and software to provide calculator-chip type interfacing.

Magic Chef, using a TMS 1000 microprocessor chip from Texas Instruments, has increased the programming complexity by including three independent programmed memories that enable the oven user to input three sets of independent instructions. Each programmed cooking function has 10 heat settings. In addition, the output of an oven thermometer can be fed to the processor as a separate means of heat control.

Magic Chef selected the TMS 1000 because it cost less than having a dedicated custom processor designed and produced.

Interference stymied

Microprocessor clocks produce RFI and, when incorporated in a sensitive receiver, pose tough design problems. These problems have been licked in the development of a new 0.5-μV, 12,000-channel vhf and uhf automatic scanner, Tennelec’s Memoryscan MCP-1.

The Oak Ridge, TN, company’s scanner uses
a Rockwell PPS-4/2 to search for stations on the police, fire, weather, marine and business bands. The µP controls a phase-locked loop synthesizer that in turn produces the searching local-oscillator signal. The processor also coordinates the numbers on a six-digit LED display with the frequencies being scanned.

“We had to isolate the microprocessor against RFI through the use of feed-throughs, filters and shielding,” says William Baker, Tennelec’s chief engineer. “Without the RFI-proofing, the receiver would have to be desensitized, or excessive spurious responses would occur—an undesirable situation.”

It was also necessary to isolate the dc control lines between the processor and the synthesizer to provide a pure oscillator output. Any noise on the control line to the VCO would modulate the synthesizer.

A principal advantage of using the µP, according to Baker, is that design changes that ordinarily involve changes in hardware now only require a change in the system software—a new ROM.

All operator commands in the MCP-1 are inserted through a front-panel, calculator-like keyboard. Upon command, the processor automatically searches over a 10-MHz bandwidth within the following bands: 33.1 to 45 MHz, 151.180 to 163 MHz, and 453 to 460 MHz. Up to 16 arbitrarily assigned channels can be stored.

“We interrogate our keyboard in software,” Baker notes. “We strobe the keyboard and look for key-down return signals. At the same time, the same strobes interrogate the six-digit LED display.

“When a special-function key is operated—for example, to insert a desired search frequency—a lot of things go on in the processor. First, it reads the number in the display because that’s the frequency to which the receiver is tuned.

“The µP tests to find out what those numbers represent, at the same time inspecting the number to determine which band is being selected. Then it does an error check to make sure that the band selected is a valid one; and it finally tucks this information into memory.

“When it takes the rest of the numbers that are displayed and computes from that a unique binary code that represents that specific frequency within the selected band—and stuffs the code into memory. Then the data are all outputted to drive the receiver to the desired frequency.

“Then, as a further error check, the processor goes back and reverses the processes. It looks at the binary code in memory, then recomputes the band and the frequency within the band and displays that. So there is no way we can get a mistake between the keyboard and the memory. Whatever is displayed is really what’s contained in the memory.”

The next major development at Tennelec is a 40-channel, µP-controlled CB transceiver, a first for the industry.

Now it pumps gas

Making a microcomputer operate like a different system by simply changing the ROMs containing the software has proved valuable in the design of the first generation of µP-controlled gasoline dispensing systems for self-service gas stations.

The Bennett Pump Co., Muskegon, MI, has just introduced a “Gentle Benn” microcomputer-controlled system capable of handling 12 gas pumps as well as the totalling and billing via a CRT terminal in the operator’s station. In addition, Bennett is selling three variations of “Baby Benn,” a scaled-down system capable of handling three pumps by means of an operator’s control station no bigger than a desk-top calculator. The “baby” uses LED readouts for keeping track of sales.

These gasoline systems were designed for Bennett by Process Computer Control, Flint, MI. “For all of these systems, we’ve designed one main computer circuit board that looks like five different dispensing control systems simply by changing the software chips,” says R. H. Mendelsohn, Process Computer’s project manager for gasoline dispensing systems. “Two or three years ago, without the microprocessor technology, we couldn’t have done it.”

To function in the adverse environment of a gas station, all the ICs are specified for operation up to 85 C, Mendelsohn points out. And supporting components must have an excellent MTBF with good survivability ratings.

Solid-state-controlled gas dispensing systems have existed since 1974. But Bennett’s microcom-
The newest microcomputer-driven microwave oven, by Magic Chef, has three pre-programmed memories that control independent timing and heating cycles plus associated displays.

The computer-controlled CRT-console system not only controls pump operation equally as well as the competing solid-state units, but also can perform such data-processing jobs as automatically keeping track of gasoline inventory and maintaining a daily record on sales, among other duties.

Home revolution fanned

A revolution in home entertainment and home education is on the way from two sources. One is the development of interactive, programmable color-TV games—complex interactive systems that can be microcomputer-controlled and programmed with tape cassettes, cartridges or specially programmed ROMs.

The ROMs are being used by manufacturers like Fairchild to avoid wholesale bootleg duplication of game and education programs. Universal Research, Des Plaines, IL, uses video tape cartridges in its interactive system. The company is currently working with software houses and book publishers to develop a library of information for use with the system. One possible way to defeat the bootleg duplication of such tapes lies in the development of specially coded data formats.

This revolution is also being fostered by a new and growing phenomenon—thousands of personal or hobby-computer fans. Encouraged by the low-cost computing power provided by microcomputers, these computer amateurs—like radio amateurs—have acquired their own systems by building low-cost kits largely based on the Intel 8080 or the Motorola 6800 µPs.

Kits like the Altair 8800, which uses the 8080, and 680, which uses the 6800, were first produced by MITS, Inc., Albuquerque, NM, and described in Popular Electronics. Since then, a second generation—the Altair 8800-b and 680-b—has emerged along with a number of other kit and system producers. Several of these second generation producers have made their products bus-compatible with the Altair systems. In addition, Altair Basic is the common software language.

The complexity of systems varies generally with the enthusiasm of the hobbyist, but primarily with the size of his wallet. Some systems have only the basic CPU and memory elements plus an input/output device, for example, a "glass teletypewriter"—a small TV screen outfitted with a computer interface. Other systems have large memories, floppy discs and CRT terminals.

Whereas the first kits were confined to essentials, over 100 functional PC boards (and kits) have recently and rapidly appeared. These boards plug into the Altair bus structure and expand the repertoire of all Altair-bus compatible computers.

The bus has become the unofficial standard in the hobby field. Four kit manufacturers produce compatible hardware: MITS, the Altair 8800-a/d; IMS Associates, San Leandro, CA, the
IMSAI 8080; Polymorphic Systems, Goleta, CA, the Poly 88; and Processor Technology, the Sol. These boards can contain an audio cassette interface, a floppy disc interface, a multiply-divide board, a video interface board, a read/write memory board, or parallel-serial and analog interfaces.

Voice synthesizer and music synthesizer boards are already in the developmental and prototype stages.

**Personal computer interest expands**

A major involvement of the hobby computers is cybernetic games—man vs computer. But other uses are popping up all the time.

---

Instant cash is available, day or night, through outlets like this IBM 3614 consumer-transaction facility. To get money, the customer inserts his plastic magnetic-stripe I.D. card into the self-service banking terminal and also keys in a personal I.D. number for verification.

---

Home-built computer kits control Don Alexander's Columbus, OH, amateur radio-teletypewriter station. The system consists of an Altair 8800 computer with 8-k of memory, an ASCII keyboard, a CRT video display, a Baudot teletypewriter converter, and a standard amateur radio transmitter and receiver.

For example, Don Alexander of Columbus, OH, has designed his own Altair-computer-controlled ham radio-teletypewriter station. Alexander entered the system in a Radio-Teletype contest at the MITS World Altair Computer Convention Demonstration Contests.

The object was to make as many contacts as possible. Alexander programmed his Altair to control all aspects of the operation. It performed ASCII/Baudot translation, received calls, edited them and put them on the video display. It checked its memory for station-contact duplications (invalid operations); transmitted time and message numbers along with the lines of text generated on command from the keyboard; and printed a log entry on the teletypewriter after every exchange. Alexander's radio teletypewriter station took the Grand Prize.

David Ahl, editor of *Creative Computing Magazine*, Morristown, NJ, points out that he and many other computer owners use the home machine with drill and practice programs of the mathematics their children are studying in school.

**Computer kits go to school**

Surprisingly, these hobby computer systems are now beginning to appear in elementary and secondary schools.

“I’ve worked with the San Jose Unified School District here in California,” says Bob Albrecht, a computer-education specialist and Basic language expert who heads People's Computer Co., Menlo Park, CA. “Six IMSAIs will be assembled in the district. The purpose is to promote a program to get both the primary and secondary schools turned on to using microprocessors instead of using PDP’s and HP-2000s, which have been standard in the educational market at the secondary school level.

“The high school districts have technical schools that can assemble equipment like this. We’ll be promoting this kit-building throughout the Bay Area.”

In fact, computer-industry interest in all aspects of personal computing has increased to the point where a Personal Computing Fair and two days of Personal Computing papers and panel sessions are scheduled for the 1977 National Computer Conference, to be held next June in Dallas.

Along with the growing number of computer fans, yet another phenomenon has appeared. Just last year, the world's first Computer Store—the computer equivalent of Radio Shack—was opened in Los Angeles. Since then, some 150 have been opened across the U.S. ••
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CIRCLE NUMBER 34
Industrial electronics

In all areas, the hardware is becoming ever more intelligent

S
ince microprocessor prices are plummeting while the costs of raw materials and labor skyrocket, manufacturers are using the easily available computer power of the µPs to increase automation in their industrial equipment.

Areas where designers are increasing hardware intelligence include:

- The machine tool industry, where computer numerical control (CNC) is rapidly replacing direct numerical control (DNC).
- Process control, where computers are being used to direct as well as monitor a particular process, and correct errors that occur.
- Energy conservation, where computers determine how and when energy should be used.

Much talk, little action

Although computerized machine tools have been talked about for some time and even produced in limited quantities, the high cost of the central processing unit, be it mini or micro, has limited computer-controlled tools to only about 10% of the possible market.

Some of those early computer-controlled machines were direct numerical control (DNC) devices, whose chief characteristic was a control computer that could control from 5 to 256 machines. But their high cost kept them out of the reach of most users. And the central computer prepared lengthy, punched-paper tapes to tell the tools how to operate.

Consequently, the cheaper, more flexible CNC systems are rapidly replacing the DNCs. While they also rely on paper tape to provide input data, only basic information, such as coordinates, is entered. The actual program to be executed is stored in the CNC's memory. And since the program is in software, it can be easily changed. Moreover, with the decreasing price of microcomputers, most manufacturers of machine tools are designing new units that contain these little brains.

Computer numerical control has finally arrived, declares Jerome W. Price, director of marketing for Bendix's Industrial Control Div. in Detroit. About 80% of the machine tools shipped in the next 2 years will be computer-controlled, according to Price.

Computer controls pipe bending

One example of computer-controlled equipment is a pipe-bending machine used by Hayes-Albion Corp., a manufacturer of automobile parts in West Unity, OH. The automatic pipe bender has increased production by 24% while cutting the required setup time by 50%, according to Ralph Amburgey, division manager. And, he adds, all without the need for additional personnel.

The heart of the pipe bender is a 16-bit Computer Automation Naked Mini with 8-k of memory. When activated, the computer prompts the operator by asking specific questions, the answers to which are used as input for the operation of the system.

Even an operator who is unfamiliar with computer equipment can operate the pipe bender, notes Amburgey. All he has to do is load tubes into the hopper, feed in a program and push a button. The machine does the rest.

With computerless numerical control machines, the design first has to be worked out on paper, translated into numerical control language, punched out on tape and then read into the machine. That takes a lot of advanced preparation.
Metal forming and fabrication is an area where minicomputers are being used to automate production and in-
crease throughput. Equipment in this plant is controlled by a Digital Equipment Corp. mini.

and expensive programming skill, Amburgey observes. In addition, a new set of instructions must be generated for each different part.

CAM is the ultimate goal

The ultimate goal of manufacturers is to string a lot of CNC machines together to produce a totally automated manufacturing facility. Commonly referred to as CAM (for computer-aided manufacturing), such systems consist of a computer hierarchy in which several “smart” machines are controlled by a central computer.

This setup should not be confused with DNC, in which a central computer also controls several machines. In the case of DNC, the computer supplies manufacturing data to “dumb” machines, not smart ones. With CAM, the built-in microsupplies the manufacturing data, not the central computer. However, the central computer does provide the manufacturing supervision required.

An ideal CAM system begins with a purchase order for its basic input. The rest is automatic. Whatever parts must be manufactured in-house as well as whatever parts must be purchased are ordered. Production and shipping schedules are produced, and the necessary accounting is figured.

CAM does not yet exist. But many companies today have parts of such a system.

Distributed processing on the move

Minis and micros are also being used to control ongoing processes in distributed systems. One such application is the Millers Ferry Hydroelectric Project in Alabama. There, a trio of IMP-16C/200 microprocessor cards, join with an Interdata Model 70 minicomputer to control the generators and water flow.

Designed by engineers at Progress Electronics in Oregon, the distributed processing system has brought about a savings of $20,000 over conventional, hardwired logic designs.

One of the IMP-16s is used to monitor parameters at the Jones Bluff Dam, 40 miles from Millers Ferry. Transducer inputs are both digital and analog. In all, 23 channels are monitored. Another micro acts as a dam controller: It lowers head gates, trips or closes breakers, sets regulation levels, controls generators and monitors
plant and switchyard equipment status. Control subroutines reside in a 10k-by-16 PROM.

Back at Millers Ferry, the third IMP-16 serves as the supervisory switchboard controller: it coordinates activities at the remote location by requesting specific information, such as acquired data status and alarm conditions.

The Interdata 70 host computer communicates with the remotely located micros and interfaces with the 25-MW hydroelectric units at Millers Ferry. It also manipulates data and maintains archival records.

Hardware costs have been cut, by developing one set of control subroutines and then applying them to each of the four generators as required.

reports George Munce, Progress' systems engineer. “With hardwired logic we would have to duplicate the system for each generator,” Munce adds. “So with one microprocessor we actually eliminated 400 logic systems.”

Computers control aluminum refining

The electrolytic refining of aluminum requires that a constant 130,000-A dc current be maintained on the lines feeding the refining pots. Since the rate of aluminum production is proportional to this current, the resistance of the pots must be monitored constantly.

A network of four Nova 1200 minicomputers from Data General has helped Intalco Aluminum of Ferndale, WA, overcome this problem. Each Nova provides real-time monitoring of a refining line. When the resistance in a particular refining pot increases because the ore in it is used up, the Nova helps lower the resistance by adjusting the anode-to-cathode distance with a motor. If adjustment cannot be made, the Nova triggers an alarm.

The computer controlled method is working out very well, according to Kenneth D. Williams, a project engineer at Intalco.

With a manual approach, an operator could only check and adjust one refining pot at a time. And since pots often operated incorrectly for several minutes before voltage abnormalities could be found, the operators simply could not give each pot the attention it required. Thanks to the Nova, these problems no longer exist.

Micros replace mechanical cams

Environmental test chambers, an application that has traditionally used mechanical cams to program heat, humidity and pressure cycles, are now being controlled by microprocessors.

One such cam programmer replacement is the Digitenn from Tenney Engineering of Union, NJ. Cams have many disadvantages, according to John Urruida design engineer. They are usually made out of metal or plastic and must be cut to shape, filed, tried and then recut and filed. The whole process usually takes several days, he reports. Another approach attempted, motorized potentiometers, doesn’t work well either.

With microprocessors, however, it becomes a simple and quick job to make a programmer that will control an environmental test chamber. “It is the answer to a designer’s dream,” notes Urruida.

The Digitenn uses the Signetics 2650 micro and costs just about the same to design as a cam programmer. But the Digitenn is much more versatile, Urruida points out. It has a built-in clock that makes it possible to begin testing at a specific time of day without anyone being present. It also features automatic stop, cycle-counting capability and auxiliary event switching so that it can be remotely controlled.

Another big plus for the micro, says Urruida,
A microprocessor-based control system monitors the head waters and controls the gates of the Jones Bluff Dam. Data acquisition for the system is performed by three IMP-16C/200 µP cards, while an Interdata 70 controls the hydroelectric units.

is its extremely simple calibration. All that is needed is a few potentiometer adjustments that take a few minutes. Cam units often take hours to calibrate. And it is now possible to calibrate the controller and the sensors individually.

Mini helps to conserve energy

A minicomputer that controls the operation of welding equipment at the Chevrolet Parma, OH plant is saving hundreds of dollars. Built by Weltronic of Southfield, MI, the system controls 100 welders and prevents all the units from operating simultaneously and causing a power failure. The energy saved results from the computer's ability to sequence operations. Delaying or sequencing loads until there are similar loads ready to go on each of the three phases of the power line saves a great deal of power.

The computer has preset data stored as a machine-sequence record for each of the 100 welding machines. Closure of a switch at any welder starts the computerized control of the weld cycle. The computer compares the kVA demanded by the welder with what is available on the power line. If the power needed is less than what is available, welding proceeds. If not, a delay is initiated until enough power is available.

Since welds are performed in a fraction of a second, the computer control also makes it possible to use smaller power cables which reduce copper costs significantly. Rollie Conners, senior engineer explains: "Even though we have 100 welders which require 50 kVA each, we only have a 350-kVA cable feeding the department. This is possible because the computer limits the line load to only six welding guns at any one time." The computer holds a gun off until there is room for it on the line. The computer works so fast, adds Conners, that an operator never knows he is on hold.

Another energy saving system comes from Systems Technology of Flint, MI. Designed to reduce the cost of heating a building by 25%, the system combines a mini with several micros. The micros gather and process sensor data, then send these data to a mini to automatically turn heating and cooling equipment on and off each day. In addition, use of this equipment is minimized when power consumption approaches a peak-demand level, according to William Buyers, president of Systems Technology.

The system can also be used to cycle ventilation equipment. By sensing outdoor temperatures and sending data to the mini, the system automatically determines when ventilation equipment can be shut off inside the building without any noticeable changes. Typically, whenever outside air is brought into a building, power must be consumed to circulate, heat or cool it.

But sometimes it is desirable to circulate outside air because it can be used to obtain the same temperatures as those provided by air conditioning, Buyers points out. For example, during winter, when a lot of people are in a building, the air heats up. Then outside air is cheaper to use to cool the building than the air conditioning. And a computer that monitors inside and outside temperature can determine when outside air should be used.
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Transportation

Computers are everywhere—in cars, trucks, trains and even taxi meters

Computation usage in transportation is burgeoning. In automobiles, computers figure prominently in engine control, anti-skid braking, service diagnosis and even taxi-fare metering. In rapid transit, they help with collecting fares, controlling speed, and supervising all systems. To ensure more effective traffic control, computers help operate the central control as well as the local controllers. And computers stabilize hydrofoils as they skim over the water.

In transportation, then, the question is no longer: "Will we use computers?" Rather: "How much?" "When?" and "What types?"

GM explodes into microprocessors

The on-board digital computer has come to cars with the arrival of the Microprocessed Sensing and Regulation (Misar) spark-timing system by the Delco-Remy Div. of GM. Installed in the 1977 Toronado, the Misar provides open-loop (preprogrammed), spark-timing control. Now processing engine speed, crankshaft position, manifold vacuum pressure and engine-coolant temperature, Delco-Remy's Misar has reportedly achieved an 8% fuel-economy benefit at 1977 emission levels.

Elliot M. Estes, President of GMC, wasn't fooling when he told the Society of Automotive Engineers in San Francisco that he foresaw a broader use of electronics for engine control. In addition to continuing research on Misar, GM has under development a closed-loop (feedback), µP-based Knock-Limiter system. With it, an engine can automatically operate on that very narrow edge between maximum fuel economy and the start of (trace) knock. GM is also experimenting with closed-loop, µP-based emission controls to monitor the oxygen content of the exhaust fumes. The µP makes corrections to the air/fuel ratio, either through fuel injection or electronic-carburetor control.

"We have a good beginning in applying computer science and semiconductor technology to the inherent problems of automotive engine controls. Now we feel there is an unlimited future," says Edward P. Czapor, General Manager of the GM Division. In that future might be a µP-based, on-board central computer handling diagnosis, more sophisticated engine controls, digital readouts, anti-skid braking, and simpler wiring.

Chrysler's present is analog

In Chrysler's Lean-Burn engine system, the electronic ignition operates under the control of the spark control computer—an under-the-hood analog system. It accommodates a constant, 18-to-1 air/fuel ratio, under widely varying and fast changing conditions, by precisely controlling the spark firing. The chances of engine misfire, power loss, and high emission are too great to use the slower mechanical methods.

The computer inputs come from engine-mounted sensors monitoring engine speed, intake mani-
An analog computer ensures the smooth ride of Boeing's surface-skimming hydrofoil. On board, an automatic control system stabilizes the craft and controls trim and altitude while compensating for disturbances in the sea.

Analog computers in LFE's system plug operators into the computer-controlled-traffic data. Their inputs and overrides are fed to the central processor by means of English-language instructions, in this 5000 series system.

Ship motion and altitude, manual commands and control surface positions are fed to the computer which continuously adjusts the hydrofoil's control servos. The canoe is not computerized—yet.

folding vacuum pressure, throttle position, rate of change of throttle position, intake air temperature, engine-coolant temperature, and engine condition at start-up.

The spark control computer is made up of two separate analog computers: the program-control module and the ignition-control module. Both units use temperature-compensated circuits because of the wide temperature range under the hood. Rf interference is filtered rather than shielded.

The Lean-Burn system is available on the 400-cubic-inch displacement engines this year, but by the end of 1977, all Chrysler V-8s are expected to have the system.

In 1979, Chrysler expects to replace the analog computer, built at its Huntsville, AL, plant, with a µP to make the Lean-Burn system digital. RCA and Texas Instruments are the front runners for supplying that µP, according to Chrysler.

Ford's approach to the "smart car," the on-board computer, will probably use a custom-made, 12-bit, N-channel µP; an 8-bit a/d; an 8-channel multiplexer under the µP's control; and a 4096-word memory. The µP has integral multiply and divide instructions performed in 50 to 75 µs. Al-
Ignition timing in Chrysler's Lean-Burn engine system is controlled by an analog-based Spark Control computer mounted under the hood, near the sensors.

The µP-based taxi-fare meter easily accommodates rate changes with pluggable PROMs. The meter computes five fares simultaneously, permitting ride sharing.

though Ford's applications require only an 8-bit precision, 12 bits are needed for intermediate calculations. Ford has considered using CMOS but has decided that the resulting chip is too big.

Anti-skid has new solutions

Wheels locked while braking can cause skids and loss of control, so experienced drivers pump their brakes. A better way to make short, in-lane stops is a computer-controlled, anti-skid braking system. Braking systems using analog or digital computers are practically mandated for tractors, trailers and buses by the Federal Motor Vehicle Safety Standard (FMVSS-121) of 1975.

Skid-Trol, from Rockwell's Automotive Operations Div., Troy, MI, is a µP-based, anti-wheellock braking system. Its magnetic sensors send speed data from each wheel to the computer located in each axle's air valve. Should a wheel approach lock-up during braking, the computer-con-
trolled valve adjusts the air pressure for optimum brake torque. This adjustment minimizes the stopping distance while preventing sustained wheel-lock.

The computer—a single-chip, P-channel, MOS device—is made by Rockwell's Microelectronics Div., Anaheim, CA. The computer chip is more properly a dedicated, real-time controller, not a general purpose (programmable) µP. The system's constants, parameters, and program are manufactured into the chip. The µP, which can make decisions on 500 system and braking conditions 50 times a second, can operate within a temperature range of -40 to +160 °F.

Wagner Electric, Parsippany, NJ, which has installed 50,000 to 100,000 analog controllers in tractors and trailers, is currently considering 8-bit, parallel µPs with ROM-program storage from Intel. Wagner engineers are working on the control algorithms.

Beetles undergo tests

Since 1972, owners of Volkswagen "beetles" have been able to have their bugs undergo 70 checks in a half hour. A digital computer, built by Siemens to Volkswagen's specifications, can be connected to the bug's test socket.

The test results are compared to the standard specifications for a particular model, which the computer reads from a plastic card inserted into its reader prior to the testing. The computer then produces a printed diagnosis sheet that indicates the condition of the car's major components and whatever servicing is necessary. The technician making the visual or manual tests is guided by a film strip in his hand-held unit.

Taxis have on-board µPs

The taxi industry can now use a fully flexible fare-computing system capable of accommodating a diverse range of fare structures—from simple single rates to multiple, rate-shared rides. A µP-based meter capable of handling five separate fares simultaneously has been developed by Bruder Instrument Co., North Vancouver, B.C., Canada. The meter uses an Intel 4040. Rates are contained in programmed, dual in-line chips so that rate changes can be handled simply by plugging in a chip replacement.

Computers can run urban transit

In the late 1960s, concern mounted for the declining qualities of urban life: air pollution, traffic jams and decaying mass-transit facilities. But only when the vague predictions of impending, long-term petroleum shortages began to materialize did the federal government move to up-
grade urban rapid transit.

Finally, in 1971, the Personal Rapid Transit (PRT) system, a research and demonstration project for automatic urban transit, was funded by Washington in an effort to reverse 25 years of decreasing transit usage.

Conceived by Dr. Samy E. G. Elias, Chairman of the Industrial Engineering Dept. at the University of West Virginia, the PRT is now operating in Morgantown, WV, under computer control. PRT vehicles carry up to 20 riders at 30 mph—without operators or ticket takers. The system's current capacity is 1100 people every 20 minutes.

The system has two distinct operating modes. During rush hours, its cars follow a computerized schedule. At off hours, a passenger can push a button, and the computer sends a personal car.

The PRT is a multicomputer system with the DEC PDP-11-20s at each station constantly communicating with the system's nerve center—the PDP-11-40 in the control room. Boeing's analog vehicle control and communications subsystem is the final unit in the motion-control chain. PRT was designed by Boeing, Seattle, WA; Bendix, Ann Arbor, MI; and F. R. Harris, Stamford, CT.

Engineers at the University of West Virginia have also developed a phase-locked-loop speed control and collision-avoidance system. They expect that this system, in conjunction with a small, on-board analog computer, will double the number of cars the existing system can safely handle.

**DC's Metro is automated**

This year, Washington, DC's new Metro subway system began operations. The system is controlled by an automatic train control system (ATCS), developed by General Railway Signal (GRS), Rochester, NY. ATCS consists of three interacting major subsystems:

- Automatic train supervision (ATS) by TRW Controls Inc., Houston, TX, which enables control center personnel to manage train movement and Metro's support systems.
- Automatic train operation (ATO) by GRS, which provides the operational commands for each train.
- Automatic train protection (ATP) by GRS, which oversees the operation of each train, with safety its top priority.

The ATS equipment is concentrated mainly in the control center, where two identical consoles house two Xerox Sigma-5 mainframes and connect to two rows of four CRTs. Dwell timers, storage schedulers and support-system status sensors are located throughout Metro. The operation equipment is in the control center and at wayside locations; the protection units are also at wayside locations as well as on board the trains.

Under trouble-free conditions, the ATS maximizes performance by advising trains as to speed, spacing intervals (headway) and proper length of stay in a station. ATO converts the data into operational commands for each train; ATP oversees the operation and sets safe speed limits. If necessary, ATP can even stop a train.

Normally, Metro's control center regulates train speed and headway, but should the center be disabled, the trains can still run automatically and on schedule under the control of General Railway Signal's equipment.

At the control center, one four-CRT display bank shows data relating to train movement: tracks, crossovers, stations (depicted as rectangles), and trains (shown as triangles). The other four-CRT set displays the status of electrical substations, station air conditioning, tunnel ventilation, drainage, station-fire and intrusion alarms, and other Metro support-system functions.

When alerted to a problem by the display information, control center personnel dispatch repair crews and perform emergency supervision via Metro's emergency communications network. Personnel may query the computer when a problem arises and get a solution.

**Computers run airport transit, too**

The 13-mile Airtrans system at the Dallas-Fort Worth airport is perhaps the most automated approach to airport ground transportation. Everything but the jets moves via one of 68 driverless Airtrans vehicles. Passengers, personnel, baggage, mail, supplies and even rubbish travel along guideways linking Airtrans' 53 stations—a traffic system whose every facet is con-
trolled by a hierarchy of computers.

In the control room, a central processor supervises all traffic. It monitors systems status; commands speed, switching, dispatching and routing; and controls bunching. The central processor also operates a lighted guideway schematic that displays for control room personnel the status and condition of vehicles, guideway switches, system power and stations. The central processor is a Mod-Comp II with a 64-k word memory by Modular Computers, Fort Lauderdale, FL.

Four digital processors, Mod-Comp I's with 16-k memories, interface the central processor to standard, transit-type vehicle control and collision-avoidance equipment, located along the routes and on board each car.

A fifth digital processor, located in the main-

A hierarchy of computers runs Airtrans, Vought's total ground-transportation system at Dallas-Ft. Worth Airport. The master computer has 8 satellites.

tenance area, constantly communicates with the control room's central processor for scheduling, dispatching and over-all supervision. The maintenance processor is a Mod-Comp III with a 32-k memory. Three additional digital processors, Mod-Comp I's with 2-k memories, advise the master computer about conditions in the parking lots and the hotel.

The central processor controls headways by accessing each car's vehicle control unit through the appropriate wayside digital processor.

As more operational data become available, Vought of Dallas, TX, the prime contractor for Airtrans, expects to upgrade the system easily. Except for the standard transit equipment, the vehicle control is the only nonprogrammable control system in Airtrans.

Vought is currently developing a more flexible, \( \mu P \)-based vehicle control unit to replace the present hard-wired unit. It will use National Semiconductor's IMP-16C/300 card, and for easy change, its control functions will reside in firmware.

The redesign to a \( \mu P \)-based unit is planned to proceed in two stages. First, the longitudinal control system by which the \( \mu P \) processes grade, line voltage, car weight, acceleration, velocity and distance data will be installed. Then the vehicle's digital communications will be placed under \( \mu P \) control.

\( \mu P s \) even collect fares

In an effort to stem the tide of ever increasing personnel costs in rapid transit, Cubic Western Data of San Diego, CA, has developed the Automatic Fare Collection System. (Its microprocessors—Intel 8000 series—don't object to late hours and are pushovers at contract negotiations.)

This \( \mu P \)-based fare processing system is now part of San Francisco's Bay Area Rapid Transit (BART) operations, at Illinois Central and Gulf RR's operations in Chicago, the Philadelphia Transit Authority's operation at Lindenwald and PRT's operation in Morgantown. The system will operate in Washington, DC's Metro in 1977. Even Hong Kong is installing an automated fare system.

The Automatic Fare Collection System is a total system for fare processing that includes ticket vending, gating, add-fare collection, auditing, and over-all network control. The system uses 8-bit CPU micros under PROM control so that changes can be made by simply reprogramming the PROMs.

When the rider buys his magnetic-striped fare-card, the \( \mu P \) in the ticket-vending machine encodes the purchased value on the card. The machine also makes change. Entry and exit gates
adjust the farecard under µP control. Add-fare machines allow the commuter to buy added value, if needed, to exit at a given station, and its µP adds this value to the ticket. The µP-based auditing and network controls are usually housed in a central kiosk at each station.

The only drawback to µPs in rail transit is that they live on a steady diet of dc, and power in rail-transit stations is notoriously noisy and irregular.

Computers ease traffic woes

Remember that feeling of helplessness when you were jammed bumper-to-bumper on a crowded roadway? Fortunately, traffic-control engineers aren’t helpless. They are now using a variety of computers to reduce vehicular congestion. “We are running out of roadway and gasoline (and patience), so we’ve got to use our roads more efficiently,” says John L. Barker. He helped write the NEMA Traffic Control Standard PS-1-1976, which favors using µPs in local controllers.

Today, more than 200 U.S. cities enjoy computer-based control. Many of these cities employ analog systems, which are constantly being updated with added intersection controls, intersections tied into networks and central control. Digital computers, with greater flexibility, easier maintenance and ability to withstand severe environments, are replacing the older analog work horses. However, software maintenance can be a problem, as the Toronto Rapid Transit Authority learned when it began to go digital 10 years ago.

There are two basic types of traffic-control systems: pretimed and traffic-actuated. The pretimed systems are primarily used for downtown urban-area streets (grids), where the daily traffic patterns are well known. Traffic-actuated control is used where traffic is not predictable, as on arterial roadways. Many other traffic situations are a combination of these, and the system used is a blend of the appropriate features of both types.

A typical, medium-scale, traffic intelligence system consists of a master minicomputer, central displays that ease human interaction (input and override) with the system, local controllers, sensors (speed, volume, density) and software—various programs for timing traffic that are suited to the traffic conditions at a particular time.

An example of how computer usage can improve an existing traffic system can be found in Nassau County, NY. Previously, an average rush-hour trip of 8 miles through 44 intersections required 16 stops and took 21 minutes. With Automatic Signal’s 5000-series, mini-based system, the trip can now be made with 6 stops in 15 minutes. An even greater reduction is expected after the programming is fine-tuned to operational data.

The LFE Division of Automatic Signal, Norwalk, CT, is heavily into digital computers. The company systems interface in-house minis or commercial equipment, ranging in size from DEC’s PDP-8 to PDP-11-20, 35, and 45, with their local controllers. Local controllers using Intel's 8080 and Motorola’s 6809 are currently in the works.

Hydrofoils are analog-stabilized

As 192 passengers comfortably skim across the blue waters of Honolulu harbor, their Boeing hydrofoil responds to precise, full-time automatic control. Submerged foils improve riding quality by isolating the ship from seaway disturbances, but at the expense of inherent stability. That’s where the automatic control system (ACS) comes in. The ACS provides stabilization, automatically banked turn maneuvers, trim and altitude control, and seaway disturbance alleviation.

The heart of the control system is an analog computer, which receives ship-motion and altitude signals from the sensors, command signals from the manual inputs, and control-surface-position signals from the control actuators. The computer processes these signals and feeds the control-surface servos.

The control computer uses integrated circuit operational amplifiers and discrete semiconductors, mounted on plug-in printed circuit boards for easy maintenance. The computer contains active filters in which small precise capacitors provide the large time constants which are typical for a ship’s control systems.
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Biomation, 10411 Bubb Road, Cupertino, CA 95014, (408) 255-9500, TWX: 910-338-0226.
Should a central computer be installed in a military aircraft to handle the radar, the navigation, the weapon delivery and the electronic countermeasures? Or should each subsystem have its own little computer?

That was the dilemma 10 years ago. The idea of a central computer was attractive—not only to the avionics designers but also to designers of ships and other multisubsystem weapons throughout the military.

The medium-sized digital computer had improved. It had speed and even built-in, self-test capability. And its expense was justified because it managed several aircraft subsystems instead of just one.

But what if that central unit conked out?

As if in response, the improved minicomputer emerged with its increased speed and reasonable price tag. Now, every subsystem had its own computer.

But then came the microprocessor—and distributed processing along with it. The scientists and engineers who make the decisions in the Air Force believe that distributed processing is here to stay. "Avionics architecture built around a central large digital computer will disappear just like the central low-voltage power supply of the 1950s," says Louis J. Urban, technical director of the Avionics Engineering Directorate of the Air Force Systems Command's Aeronautical System Div. at Wright-Patterson Air Force Base, OH.

This is the philosophy behind today's designs for tomorrow's weapons. But meanwhile, a variety of systems still flying must be maintained and retrofitted before they are phased out.

The early airborne digital machines

One of the earliest digital computers flown by the Air Force was Kearfott's AN/ASN-24, a 24-bit computer built with electromechanical servos and a 4-k drum.

Built in 1957, "the machine has served well, and still does. It's just slow and can't be expanded," Urban says of the computer, which is essentially a digital machine performing incremental computations.

"It's a digital-differential analyzer (DDA) machine with some general-purpose capability," Urban explains. The computer is organized around the drum.

The Air Force's first truly general-purpose digital computer still flies in the A-7D attack plane. It also flew in the AC-130 Gunship over Vietnam. Built by IBM in 1967, the TC-2 was designed with a 16-k, 16-bit core memory tied to an integral a/d converter. "Although it was certainly a step in the right direction, the TC-2 is hard to program," Urban says. "This, of course, is true of all larger machines," he adds, "especially when interfaced with a large converter."

There was a general scepticism about digital computers in those days, Urban recalls. "We didn't have a lot of experience with them," he explains. "There were even people in the office of Defense Research and Engineering in the Pentagon who thought that for an aircraft like the F-111 we might need four digital computers arranged in cascading design as a backup."

Instead, two IBM CP-2s were selected in 1965 for the Mark II avionics suite which would be installed in the later F-111s—the F-111D/F and the FB-111A bomber. But almost at once there was a problem. IBM had expected an MTBF of 2000 hours for the CP-2 but appeared to be getting 100—sometimes as little as 15. The trouble,
The aircraft system of the future (diagram right) will use distributed processing instead of central processing in the older, F-111 system (diagram left). A standardized, it turned out, was the associated, but separate, a/d converter built from some 10,000 parts with 18-million solder joints. When this converter was replaced, the CP-2 computer's MTBF increased to about 1200 hours—still spectacular for 1965.

The first modern digital computer

The Air Force flew the first of the really modern general-purpose digital computers in the F-15 in 1969. The plane was extremely sophisticated for that time: It carried state-of-the-art devices and used the first multiplex bus. The bus eliminated an enormous amount of dedicated wire and made the aircraft easier to retrofit. The bus also permitted the use of standardized interfaces.

"This was a real accomplishment," Urban observes. The processing in the F-15 is distributed according to function: An IBM AP-1 core-memory machine—16 k, 32 bits—handles the central navigation; a Hughes Aircraft HCM-231—16 k, 24 bits—provides data processing for the radar; and a Texas Instruments 2520-2—32 k, 16 bits—manages the electronic countermeasures.

"This architecture is something we'd dreamed about for years but hadn't been able to have because of cost. It actually distributed the processing away from one large central machine. "We had finally started to evolve into distributed and dedicated operations."

(continued on page 76)
The AOP in NASA's Landsat spacecraft is made of 26 different LS TTL chips mounted on 40-lead flat packages. Each chip contains a standard array of 116 three-input NAND gates interconnected to perform different functions. The processor uses 66 chips.

The avionics for the F-16, the Air Force's latest aircraft, is very similar to that of the F-15 in basic architecture "except that by the time we started designing the F-16, the Defense Dept. had agreed on a multiplex-formatting signal protocol—MIL Standard 1553A data bus."

The 1553 multiplex data bus will also be used in the Navy's F-18, possibly the Air Force's B-52 update, and the JTIDS (joint tactical information distribution system).

The F-16's distributed processing is divided between a Singer SKC2400 computer for navigation and a Westinghouse millicomputer embedded within the radar. A Delco 362-F handles the F-16's fire-control system. Other sensors will be controlled by \( \mu \)Ps.

The Air Force was reluctant in the past to standardize its use of computers. "Our people were vindicated in not standardizing in the 1970s," Urban says. "The computers that are available today are one-third the weight and volume and one-fourth the cost of those available five years ago."

One danger in standardizing, Urban points out, is freezing on old technology. Standardizing on interface characteristics, however, does not result in freezing. With standard interfaces, a new subsystem using the latest technology can still be installed while the rest of the system continues to perform as usual.

Air Force looks to the future

The Aeronautical Systems Division is enthusiastic about \( \mu \)Ps. "In the near future," says Urban, "we hope that \( \mu \)Ps will give us a simple executive bus controller that will check the health of a system, make sure that everything is working, and take action if something goes wrong. If a sensor, or one of the processors that is monitoring a sensor, should malfunction, the execution controller could possibly reconfigure the system and continue the mission.

"With \( \mu \)P costs coming down, we expect to have this capability in the very near future. We could use it on any Air Force aircraft."

Several aircraft, including the F-16, already have \( \mu \)Ps embedded in their Heads-Up Displays. Electronic engine controls, inlet controls and anti-skid brakes are potential applications.

"For 20 years we've been putting digital computers in aircraft," Urban says. "And during this time their capability for the same size has improved at least four times and up to 10 times in some cases, depending on the applications. With \( \mu \)Ps, now, this trend will continue."

The Navy wants to standardize too

The Navy is also enthusiastic about standardizing its computer systems, and for good reason. "We can't have 100 different systems, each optimized for a particular application," says James S. Campbell, special assistant for Systems Integration to the Assistant Secretary of the Navy, Research and Development.

Campbell adds: "We would like to establish standards on form, fit and function; on protocol between the devices and the computers; on a language, operating system, and, if possible, architecture. With all this, we'd then have software that was easy to maintain and that could be moved from one machine to the next."

In the past, Campbell says, the Navy tended to build a new weapon, then a computer for it, and then software for the computer. If other systems were to work with the new one, their software had to be recoded.

"We want to reverse that," Campbell reports, "and the way to do that is to make computers compatible at the machine-language level. I want to be able to run a problem on one computer and then take it and run it on another."

"We have the AN/UYK-7 computer, for example which is a 32-bit machine, and we have the 16-bit UYK-20. Both machines accept the same software. Now, we're going to get a new 16-bit computer for the F-18 Navy aircraft that will be compatible with the UYK-20. That way, all our facilities will support all three."

Campbell is pleased with the competing prototype models of the new AYK-14 computer for the F-18 fighter now under development.

"With the cost of \( \mu \)Ps coming down, we will probably go to distributed, dedicated systems with their own local storage," Campbell says. "Because of \( \mu \)Ps we are making smarter terminals, and we are transmitting more conditioned data."
The Navy wants higher memory speeds. "Right now we're working at very close to 1-µs access time on the core memory. We want to work down in the 500-to-700-ns region," says Campbell.

Magnetic cores are still the most popular memory in the Navy inventory, but now there's interest in a mated film memory that has been used in the UYK-7. The memory is double the density of the core memory and nonvolatile.

The Navy is also considering bubble memories, but finds their temperature instability undesirable. CCDs appear to have more promise, Campbell says. "In the next four to five years, the cost of CCDs will be down to 0.001¢ per bit, power consumption will be down 20 to 1, and weight and space down 40 to 1. CCDs have a good future in the Navy."

A µP that's worth its weight

A microcomputer has already extended the load-carrying capacity of one of the Navy's heavy-duty helicopters. Although the chopper could lift more than its own weight, it got into trouble when the load shifted back and forth. When the pendulum-like motion got too wide, the helicopter was pulled around like a toy balloon.

Finally, a position sensor and µP were placed on the load, to send stabilization data to the helicopter's flight control system. The result: The chopper can safely lift even more.

The Army keeps the man in the loop

Because of the large number of unexpected variables that can suddenly appear on a battlefield, the Army is particularly interested in keeping a man in control of the computer-weapon loop. And the Army wants to use smart terminals to avoid sending unprocessed, highly critical data that might be intercepted by the enemy by radio link to a central computer.

"Smartness in individual terminals would enable us to manipulate and compose messages without sending everything back and forth to a central computer," says Rudolf Riehs, Deputy Director of the Communications-Electronics Systems Integration Office, Army Electronics Command, Fort Monmouth, NJ.

The Army will equip its individual artillery batteries with more advanced minicomputer systems that can calculate trajectories for each artillery piece. Currently, a central computer calculates trajectories only for the middle of the battery.

As for memories: "We're trying to get away from the drum disc and tape memories. We're more interested in memories that are electronic, solid-state and nonvolatile," Riehs reports.

The Army's AN/TTC-39 automated telephone central office, currently under development, will use two of Litton's AN/GYK-12 computers, each containing a 131-k word, mass-core memory unit, eight magnetic tape transports, one teletype-writer, two 8-megabyte, random-access storage units and 80 column-line printers. The GYK-12 is also used in Tacfire, the Army's tactical-fire direction system for field artillery.

The Army plans to standardize on a family of computers so that identical software can be used on all of them. The choice involves three popular commercial lines of computers.

As NASA moves out into space . . . .

"Am proceeding as planned," reports the roving vehicle from the surface of Mars—ignoring a cliff just ahead that the mission-control team on earth can see on the television link.

Unless the vehicle has on-board sensors and
A family of $\mu$C cards by Texas Instruments is designed for military systems. The family includes a 9900 $\mu$P, PROM, RAM, and I/O modules.

The AN/TSQ-12 computer, built by Litton, is used in the Army's Tacfire system, Missile Minder and the Tri-Tac AN/TTC-39 communications switch. Each of three core-memory units has 131-k $\times$ 32-bit words.

the intelligence to advise it to stop, the mission is effectively finished. It takes too long—19 minutes—to get a message to or from Mars to direct the vehicle from earth.

Fortunately, as NASA has moved farther out into space, technology has been able to provide new tools.

NASA's AOP, Advanced Onboard Processor, computer, for example, is one giant step beyond its predecessors: It allows more functions to be handled on board, and it's smaller, to boot.

A typical configuration, including power converter and a 4-k memory, weighs 14 lb, consumes 14 W and occupies 275 in$^3$. Its predecessor weighed 29 lb, consumed 23 W and took up 585 in$^3$.

The AOP controls an earth-orbiting satellite called Lansat-2 that observes the earth through infrared and visible-light cameras, and transfers telemetry, data and commands between the ground stations and the satellite. The AOP also monitors impending malfunctions and sends corrections for them.

NASA plans to upgrade the AOP and its other main computers as quickly as time and money will permit. LSI technology, particularly CMOS, will be used despite CMOS's relative vulnerability to radiation.

CMOS packs many functions into a small area. It is immune to power supply variations, is more immune than other LSI technologies to logic noise and doesn't use much power.

For memory, present spacecraft computers use plated wire because it uses the least power of any other nonvolatile memory and is small. Core memory, while also nonvolatile, has no technical advantage over plated wire, but costs less and will therefore continue to be used.

NASA is looking with favor at another nonvolatile memory, the electrically alterable ROM (EAROM). While already in commercial use, EAROMs are slower than core memories, and aren't space qualified.

Space computers must be ultra-reliable

Two current methods to prevent an entire space mission from aborting when one portion of a computer fails are redundancy of the main computer and distributed, dedicated processors for each function.

The Viking orbiter computer, for example, uses six computers—two for each of its three sub-systems.

Two of the pairs use 54L TTL technology and differ only in I/O characteristics. The third pair uses CMOS technology.

Spacecraft that operate for five years or longer for the Air Force will use an ultra-reliable computer system that will reconfigure itself if any part fails. The reconfiguring will be done by a module that is, itself, redundant—there are three of them.

In addition to three configuration control units, the computers will contain four central processors, three memory modules, two serial I/O modules and two DMA modules.

NASA, in conjunction with RCA, has developed the CD4057, a CMOS bit-slice chip for processing. The 4-bit chip is space qualified and is now being integrated into a general-purpose, 16-bit computer called the $\mu$Scope.

The $\mu$Scope will be used first in a gamma-ray-burst processor, which will be part of a spacecraft launched to observe high energy phenomena in space.

The $\mu$Scope computer captures the data that might not only last one second but also occur only once in several days. Only information of interest is stored and transmitted to earth for analysis.

Because each instrument has different input-data rates, output format and control, a standard CMOS 12-bit $\mu$P that can do all of these functions is being investigated. Only programming need be changed from one instrument to another, rather than engineering a completely new interface for every instrument. ■
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Electrical Design 22, October 25, 1976

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When Grace Murray Hopper was seven years old, she lived in a house with seven clocks. To find out how they worked—the alarm mechanism posed a particular challenge—she took one apart. Then, to put it together, she dismantled another. And on through the house, like a parable, to the seventh clock.

Dismantling things and putting them back together has remained a consuming interest for Grace Hopper. At seventy (in December) she is still doing it, and except for those clocks, whose restoration eventually required some kind of subcontract arrangement with a local repair shop—she has left a string of successes behind her of which anyone would be proud.

Hopper's most significant contribution to the computing profession has been her pioneering work in programming languages. Shortly after World War II, as a Senior Mathematician at the Eckert-Mauchly Computer Corp., the forerunner of the present Univac Division of Sperry Rand, she developed a concept of automatic programming with a compiling system which enabled the computer to write its own program from natural-language instructions. From this original concept, she created the first English-language compiler system, Flowmatic, later incorporated into the now widely used computer language, Cobol—which she also devised.

"I have always been entranced by anything that worked," Captain Hopper said, leaning forward on her desk in the Pentagon where she is the director of the Navy Programming Language Group in the Office of Information Systems Planning and Development. "So when I met my first computer, I was fascinated."

She turned and looked at the shelves of books behind her that extend to the ceiling.

"It's up there somewhere," she said, putting out her cigarette and standing up in her chair. Except for the noise of the motorized messenger carts that ply the corridors of the Pentagon, and the faint, comforting, hum of two minicomputers in the next room, Captain Hopper's office might have been in someone's home rather than in the basement of the Pentagon. She reached for a book from the top shelf—in her stocking feet.

"The Mark I computer," the Captain announced, after finding a picture of it in the book and climbing down from a perch that would have made many people half her age anxious, if not dizzy.

"The first automatically sequenced digital computer in the United States and the forerunner of the modern electronic computers," she went on, showing the picture of the Mark I, and lighting another cigarette. "It was 51 feet long, eight feet high and eight deep. It did three additions every second."

Hopper discovers computers

Fate and World War II brought Grace Hopper and the Mark I together, thus introducing her to what would become her metier. "I'd never thought of going into computer work," she recalled, "because there weren't any computers to go into—except for the Mark I, which I didn't know anything about. In the 1940s, you know, you could have put all the computer people in the country into one small room."

But the Navy sent her to the Bureau of Ordnance Computation Project at Harvard where she was ushered at once into the Mark I computer room: "J. Presper Eckert, the director, said to
Capt. Grace Murray Hopper created the first English language compiler system, Flowmatic, and later the widely used computer language, Cobol. Now, she would like to build an assembly-line computer.

me: 'Please compute the interpolation and coefficients of the arc tangent series.' And with the help of two ensigns, I did.'

Hopper began programming right away. "We called it coding then," she recalled. "'Programming' was a British word that came over five or six years after we began 'coding' in the States. The American computer people finally adopted the term because, I think, it sounded elegant and they thought that 'programmers' would make more money than 'coders'."

She left active duty with the Navy reserve in 1946 after having been denied transfer into the Regular Navy because of her age. The limit was 38, and she was 40. So she taught mathematics at Harvard until 1949, then went to work for Eckert-Mauchly. She chose Eckert-Mauchly over other offers from young computer manufacturers because the company was on the verge of having a running computer. Eckert-Mauchly had completed Binac and was well on its way with the Univac I.

She stayed with Eckert-Mauchly (Univac) until 1967 when, despite having retired her from the Navy Reserve because she had reached 60, the Navy recalled her to active duty to standardize its programming languages. She's been at the Pentagon ever since.

"We wrote a program for the Mark I," she explained, "because we wanted to try to make the system error-free."

Mark I, like computers today, could be programmed. It wasn't like the Illiac, the first of the electronic computers, which came out in 1946 and did not need to be programmed. "Illiac, you remember, was patch-boarded. You actually plugged wires from the end of this operation over to the end of that operation. It was made up of a whole bunch of adders and multipliers—all sorts of different components patch-boarded together," Hopper explained.

Mark I, on the other hand, required a sequential code from one location into another location to perform a certain operation. And it was easy to make errors. "You write a Delta," she continued, "and someone reads it as a 'four'. You write 'B', and someone reads it as '13.' And sometimes you just make a mistake and write the wrong thing to begin with."

So while at Harvard, Hopper and her colleagues began collecting programs known to be correct: "When we got a correct subroutine, a
piece of a program that had been checked out and debugged—one that we knew worked, we put it in a notebook.”

Eventually, the group acquired a library of routines—one doing the sine, one the cosine, one the arc tangent, and one integrating something. They all started at “O,” but to go into a sequential program, they had to be adjusted and have numbers added to them.

At Univac, Hopper put the programs on tape and gave them call numbers. “Then all I had to do was to write down a set of call numbers, let the computer find them on the tape, bring them over and do the additions. This was the first compiler,” she recalled.

Hopper realized very quickly, however, that she didn’t have to do all this: “We could start writing mathematical equations and let the computer do the work. The computer would call the pieces and put them together.”

‘People are scared to change’

Hopper’s next contribution was motivated by a plank in a personal platform that is responsible for many of her accomplishments. “Most people are scared to death of change,” she said, “and I’m not. Some of my most rewarding experiences have been in trying to do something in a new way.” (As a reminder that things don’t always have to operate along traditional lines, a clock on Captain Hopper’s wall runs counterclockwise. But since the numbers are backwards, too, you can tell time as easily on this clock as with a conventional one.)

“People wouldn’t believe my compiler worked. They said that computers could only do arithmetic, that they couldn’t do programming. So I got mad. I decided to show them that I could make a computer do anything I could define.” And since differential calculus could be completely defined, she programmed the computer to do differential calculus. It took one year.

She quoted an observation made by a computer newsletter deploring the fact that major developments take so long to evolve. According to the editor, who cited 30 major developments as his example, it takes 10 years, or about 30,000 man years, to bring forth one new idea.

That isn’t really true, Captain Hopper said: “It only takes one year to develop an idea; the other nine years are needed to get people to believe it.”

Univac thought it was “marvelous” that she had made a computer do differential calculus, but what the customers really wanted, the company pointed out, was data processing. Please turn your attention to that, she was asked.

“Dealing with data ushered in a whole new world,” Hopper reflected. “We lost all our checking ability. We lost our language in mathematics—a well known, universal language, as easily understood here as in Tokyo or Berlin. We were dealing suddenly with words.”

So she set to work writing out typical programs. She wrote 500, identifying 30 verbs that would be common to all programs. Her next step was to recommend that data processing be written in English.

“I was told very quickly that I couldn’t do this because computers didn’t understand English.” And characteristic of people in a position to implement innovations, they took three years to recognize that the concept was workable.

“This was the first language in words developed for a computer,” she observed. Univac named it Flowmatic. Later, from Flowmatic, evolved Cobol, which eventually became the common business computer language.

Some people did not accept Cobol and are still writing assembly code, Hopper said. “We’re trying to stop them because the code can’t be transferred from one machine to another. Cobol, of course, can be moved.

“The real competition today is between Cobol and PL1. Cobol is sponsored by the American National Standards Institute and the Codasyl organization which is made up of users. PL1, which can only be used on IBM machines, is supported by IBM.

“IBM doesn’t like Cobol,” Hopper continued. “If a program is written for an IBM machine, and you can move it to another computer, then you can buy another computer. IBM doesn’t like this, so they invented PL1.”

Because of the high cost of software and converting from one language to another, the Navy has ruled that it will use either Cobol or Fortran. “If you want to use anything else, you must get permission two echelons above you, and no one wants to bother with that.”

Hopper recognized very early that program-
Army programmers at Fort Monmouth, NJ, learn about Cobol from Grace Hopper, who devised the language.

...
“Such a computer,” she continued, “could also be used to study and predict economic trends. Most of our economic models are linear. We need second and third-order models to get at the relationship of our economy to the world economy. To solve these problems, you’ve got to get involved in second-order effects—quadratic equations.”

What will the super computer be like?
“It will be a whole series of microcomputers. You don’t need the big dinosaurs anymore that cost $3 million. Our installation of micros and minis in the next room cost $100,000.”

What’s the advantage of Amdahl’s big computer?
“None. Except that people don’t like change and still feel that big is best—that it’s the safest way to go.”

Hopper reflected further. “Of course, some outfits are buying micro networks now: the Bank of America, Ramada Inn, Citibank, Ford Motor Company. They’re putting together DECs, Data Generals, Hewlett-Packards.

“A lot of the big super computers contain micros inside their impressive cabinets. Even IBM’s computers use them. They just don’t broadcast it. Honeywell is the only one that’s opened the door and said ‘Look at all the micros we’ve got in here.’”

There’s an enormous, untouched market for computers, Hopper believes. “People don’t realize,” she said, “that only a little over 5% of American industry uses computers. The little businesses—which, of course, outnumber the giants—don’t have computers yet. And with the increasing amounts of paper work the government is requiring they’re going to need computational help.

“I can see the day when youngsters, like two we had working here this summer, will go back to their home towns and introduce microcomputers in whatever business they start up—whether it be a dairy, a dress shop or what.”

Grace Hopper looks to the future

Captain Hopper’s computer career is far from finished even though she has over 30 years of contributions and over 50 published technical papers to her credit. She also has won many awards, including the Computer Science “Man-of-the-Year” award, given by the Data Processing Management Association.

Currently, she is building a Cobol compiler for a small shipboard computer. On the side, she’s planning to get her family’s genealogy chart off cards and into a computer. And, if she can borrow a few micros, she would like to build her own assembly-line computer.

“The big difficulty with Illiac IV, Star, and the others, has been that to get more speed you use more adders, very high speed adders that have to work simultaneously. And if one of them drifts—and high speed adders do drift—you’re dead.

“I think we could build a better and faster computer with these slower micros if we’d just use the assembly-line concept. I could move my data along, split up and in parallel, letting each micro handle one operation. For certain problems, like the weather, it would work. Eventually, I could beat the velocity of light by having work done in parallel.”

So far, Hopper hasn’t been able to persuade anyone to do this: “But,” she added, “if I can get the micros somewhere, I’ll do it myself. I’m hoping to borrow a Nova from Data General, or maybe a micro from Motorola. I’ve already got two computers in the next room—both borrowed. And if I get four strung together I think I can prove feasibility.”

Hopper reiterated her faith in the young people she deals with. “They know so much more than we did. But they have no more maturity than we did. And they want leadership. More than motivation, they want to be told what to do. Guidelines. That’s what they’re looking for and that’s what we must give them.”

Grace Hopper, with RCA programmers, demonstrates in 1960 that Cobol can be used on different computers—first an RCA and then (right) a Univac 2.
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QUIET - The rustle of paper and the cooling motor hum are the loudest noises you'll hear.

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* Domestic USA Prices, Qty 1, End User

CIRCLE NUMBER 42
Berg Quickie Connectors are the logical cable interface for Digital minicomputers

Berg Quickie™ Connectors rapidly, reliably terminate multi-lead, flat, round conductor cable—without pre-stripping. Quickie designs allow for visual inspection before and after assembly.

Digital Equipment Corporation likes the Quickie connector’s ease of termination and how its askewed tines strip away insulation to assure positive electrical contact. They like the way Quickie Headers latch to maintain connection integrity through vibration and impact. Digital has found it can rely on Berg... to supply the products and the application machines that precisely meet its demanding interconnection needs.

Berg is experienced. We read interconnection needs like Digital computers read data. We have the products, the background, and the back-up to do the job. Your job. Let’s work on it, together. Berg Electronics, Division E. I. du Pont de Nemours & Co., New Cumberland, Pa. 17070—Phone (717) 938-6711.

We serve special interests—yours!

Visit our booth at Electronica ’76
Hall 7 Number 7300
A lot of microprocessor users wish their analog interface problems would go away.

![Diagram of microprocessor and I/O peripherals](image)

**We made them disappear.**

**With our monolithic CMOS converters.**

10- and 13-bit A/D converters with tri-state output logic that gets you directly onto the microprocessor data bus. And our 10-bit D/A converter with double-buffered inputs direct from the microprocessor. And each communicates in two bytes: the 8 LSB's, and the remaining MSB’s.

Our AD7550, industry’s newest and most accurate monolithic CMOS A/D converter, uses a patented (Analog Devices U.S. Patent No. 3872466) “quad slope” conversion technique to provide 13-bit accuracy, 1 ppm/°C offset and gain drifts, and has its own amplifier, comparator, clock and digital logic.

Our AD7570 is a monolithic CMOS 10-bit successive approximation A/D converter with ratio-metric operation and only 20mW of dissipation. Parallel and serial outputs with 20μs conversion time provide excellent application flexibility.

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These I/O peripherals, the AD7550, AD7570 and AD7522 data converters are your only real solutions for interfacing a microprocessor to the analog world.

And these are just three of a complete line of more than 20 IC converters that make a lot of your conversion problems disappear. For more information, write Analog Devices, the real company in precision measurement and control.
The 150 volt rectifier that performs like a low voltage Schottky.

If you want to design an efficient higher voltage switching power supply with the low forward voltage drop and fast recovery time you get with Schottky's in 5V supplies, you ought to take a look at our line of 50-100-150V industrial rectifiers.

Unlike the so-called fast-switching (250ns) rectifiers, Unitrode's rectifiers deliver real Schottky-like features:

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2. Fast recovery times — reverse, typically 30ns; forward, typically 15ns.
3. Low thermal resistance — less than 1.2°C per watt for our DO-4, .8°C for the TO-3, and .6°C for the DO-5.
4. High junction temperature of 175°C maximum.
5. Highest ratings — 25A for the DO-4, 30A for the TO-3 and 70A for the DO-5.

Best of all, Unitrode's high voltage rectifiers are priced competitively with the less efficient high voltage types.

For complete specs plus an application note on the benefits of speed and low voltage drop for high voltage applications, just call or write: Unitrode Corporation, 580 Pleasant St., Watertown, MA 02172, 617-926-0404.
Electronica '76

A panorama of products at the world's largest electronics show

Electronica 76—the seventh international trade fair for electronic components and production—opens its 20 exhibition halls at the Munich, West Germany, Fair Grounds, from Nov. 25 to Dec. 1. The biannual Electronica is the largest electronics trade show by far.

Of the 73,000 who attended Electronica '74, over 30% came from 62 nations other than West Germany. Of the 1645 exhibitors, 770 were West German, and the rest came from 31 other countries.

Some 80,000 visitors are expected to flock to the 1600 stands representing more than 2500 electronics firms from 23 nations. Moreover, the Soviet Union, Poland and South Korea will be represented for the first time. Other combined stands will be set up by the United States, Great Britain, Canada, India, Israel and Japan.

The 7th International Congress on Microelectronics will also be held at the fair grounds from Nov. 29 to Dec. 1. The program will be strictly for users and will cover all aspects of semiconductors, solid-state circuits and integrated circuits as well as their practical application. In addition, seminars and courses will be offered on such related topics as welding and soldering in the electronics field, reliability, quality control, programmable memories and the latest in solid-state microwave components and antennas.

A diverse grouping of products

The products on display at Electronica 76 are grouped into the following categories:

- Diodes and active components.
- Passive components.
- Electrical assemblies (including IC types).
- Components and assemblies with mainly mechanical functions.
- Equipment and facilities for manufacturing printed circuit boards as well as assembly techniques.
- Equipment and facilities for manufacturing semiconductors and hybrid technology.
- Testing and sorting apparatus and special-purpose measuring instruments for manufacturing components and assemblies.

Here are just a few of the wide variety of products to look for at Electronica 76.

An 8-bit CMOS microcontroller from Asea-
Haflo, Sweden, and distributed by Hek- GmbH, Lubeck, West Germany, is designed to be used in communication interfaces, process control and random-logic replacement applications. The CMC8 metal-gate LSI device contains eight 8-bit, general-purpose registers. Every register may be used as a program counter, a subroutine or interrupt-nesting stack element or a working register. The CMOS controller features 43 instructions, including conditional branching, jump-to-subroutine indexed addressing, and bit and byte handling. Instructions are executed in 0.8 to 2.4 µs, and the cycle time is 800 ms (Stand No. 14213).

A 12-V -dc, automotive instrument digital clock module from National Semiconductor GmbH, Furstenfeldbruck, West Germany, combines a monolithic MOS-LSI clock circuit; a 4-digit, 0.3 in., green vacuum fluorescent display, a 2.097-MHz crystal; and supporting components to form a complete digital clock for 12-V-dc applications. The MA 1003 module is protected against automotive transients and battery-reversal conditions, with timekeeping maintained even when the voltage drops as low as 5 V dc. (Stand No. 14509).

An “all-in-one” rf network analyzer from Wiltron Co., Palo Alto, CA, distributed by Lang Electronik, Germering, West Germany, is capable of simultaneous transmission and reflection measurements. The model 640 consists of the mainframe with CRT display, a sweep generator plug-in that sweeps from 1 to 1500 GHz, a reflection plug-in unit and a transmission plug-in (Stand No. 16121).

A very low-mass / miniature piezoresistive strain gauge from J. P. B. Bois-D'arcy, France, is designed for model studies, flutter testing and other applications that require low-frequency response, minimum mass loading and high sensitivity. The model J212s range is ± 25 g to ± 500 g, weighs about 4 grams, and has a ±100-mV output for 10-V excitation. The products described in the following section represent a tiny sampling of the components, systems and instruments on display at Electronica 76. Stand numbers that were available at press time have been included. • •

See p. 199 for more Electronica 76 products.
Programming matrix mounts on PC board

Ghielmetti Ltd., 4500 Solothurn, Switzerland. 065/224341.

The Compactmatrix is a 100-point programming matrix which mounts on a printed circuit board. Its 30 x 30 mm surface stands 8 mm high, with pin spaces 2.54 mm apart. The unit contains gold-plated, beryllium-copper bus bars. Contacts are rated at 50 V and 2 A, with 2 pF between two crossed bus bars and 3 pF between two parallel bus bars. Horizontal bus bars are labeled A through L, and vertical bus bars 1 through 10 to give each hole a unique designation. When multiple units are mounted butting one another there is no gap in the surface matrix.

Stand No. 22421 Circle No. 436

Communication module operates at 74,000 bits/s

A universal base-band receiver transmitter (UBRT) is a communication module that operates at up to 75,000 bit/s in full duplex mode. Modulation/demodulation is either differential bi-phase or split phase. Data are supplied in bit-series form and inputs/outputs are TTL compatible. Operating parameters are programmable by external strapping. Applications for the UBRT include short distance data-transmission, common-bus system—such as variable shift systems, traffic control and POS terminals—remote control and magnetic recording. The UBRT accepts and supplies NRZ data that are TTL compatible. In addition programming of the number of synchronization bits—8, 16, 32 or 64 on the transmission side and 4, 8, 16 or 32 on the reception side—is possible. Also the number of error bits that occur before synchronization is lost can also be programmed. The circuit is available in a 28-pin DIL package and is rated for a temperature range of 0 C to 70 C, with 5 V and -12-V supplies.

Stand No. Circle No. 437

Cassette tape drive meets DIN 45500

Schoeller & Co., 6 Frankfurt A. M. 70, Postfach 701140, West Germany. (0611) 60 66-1.

Type 1100 cassette-tape drive mechanism exceeds the requirements of HIFI Standard DIN 45500. The mechanism is indirectly driven by a controllable dc motor but its take-up clutch has its own belt. Seven keys provide the following functions: pause, stop, fast forward, start, fast rewind, record and eject. The cassette-tape drive normally mounts horizontally but can be modified for vertical operation. The mechanism drives the tape at 4.75 cm/s, has wow and flutter less than 0.2%, and speed accuracy of 1%. Time to wind a C60 cassette is about 100 s. The starting current is 60 mA.

Stand No. 12003 Circle No. 438
For Logic and Op Amps

With Screw Terminals

<table>
<thead>
<tr>
<th>Nominal Output Voltage</th>
<th>Output Current Amps</th>
<th>Regulation Load ±%</th>
<th>Ripple mv RMS</th>
<th>Price</th>
<th>Model</th>
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With Screw Terminals

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Optional 230 Volt Input: To order, add suffix "-230" to model number and $10.00 to price.

Case Sizes and Weight:
EB-10: 3.5" x 2.5" x 1.375" (1 lb)
EB-13: 3.5" x 2.5" x 1.625" (1 lb 5 oz)
EB-20: 3.5" x 2.5" x 2.375" (2 lb 1 oz)
EL-10: 3.5" x 2.5" x 1" (15 oz)
EL-13: 3.5" x 2.5" x 1.25" (1 lb 3 oz)
EL-20: 3.5" x 2.5" x 2" (2 lb)
ES-10: 2.3" x 1.8" x 1" (7 oz)

Other models available from 1 to 75 volts. Send for complete information.
Cordless soldering iron charges-up quickly

The Copper Group, 164 Innisfil St., Barrie, Ontario L4M 4V5, Canada. (705) 728-5564.

A new cordless soldering iron has been developed that operates from long life nickel-cadmium batteries. The new Weller soldering iron uses special fast-charge batteries so that discharged batteries can be quickly recharged. Even though it is a battery operated unit, the iron has a fast heat-up time of only six seconds and an operating temperature of 700 F (420 C). To operate, the button is depressed and slid forward, however, to protect the batteries from being accidentally discharged or damaging surrounding objects, the button can be slid back into a safety lock position. To assist the soldering operation in poorly lit conditions, the iron is fitted with a focused lamp on the front of the housing. Four interchangeable tips are available for the iron, they are a regular tip, a fine point, long reach and miniature.

Chart recorder has high resolution capability

Gould, Mauerstrode 3-5, D-6453 Seligenstadt, Germany. See text.

Designed for a broad range of industrial, scientific and biophysical measurement applications, three new Gould 2600 Recorders are available with three, five, or six channels. Full scale signals recorded on the ultra-wide 100 mm channels reportedly have the greatest display resolution of any direct-writing recorder, making trace analysis easier and more accurate. A totally new high-stiffness servo controlled penmotor is used in all channels and provides exceptional frequency response—30 Hz full scale at 100 mm, 50 Hz at 50 mm, and 100 Hz at 10 mm. Other features of the Gould 2600 include 99.65% linearity full scale, square wave recording with less than 1% overshoot, and rectilinear trace presentation for true depiction of input waveshapes. A pressurized ink writing system ensures crisp, clear traces of uniform width at all pen velocities. Interchangeable plug-in signal conditioners for the Gould 2600 provide a wide measurement range from 0.25 mV full scale to 500 V full scale, with features such as calibrated zero suppression to expand desired portions of an input signal and low-pass filtering to reject high frequency noise or unwanted signal components. Prices start at $4450 FOB.

Small high-level relay gives high power gain

Zettler International, Holzstr. 28-30, D-8000 Munich 2, West Germany. (089) 849056.

The AZ 230 relay features a power gain of 8000 to 1 at up to 16-A ac in a 35.5 x 19 x 30.2-mm package. It can handle 3.5 kVA at 250-V ac. Energizing the coil takes 0.4 W. Winding to contact-testing voltage capability is 2500-V rms, in accordance with VDE 0435. Standard coils operate with 5 to 110 V.

Stand No. 439

Stand No. 440

Stand No. 441
Optoisolators: More output configurations for more functions.

We offer you quite a choice. Transistors, Darlington transistors, SCRs, Logic gates. We also have slotted limit switches and reflective sensor switches. And there is immediate availability of most models.

<table>
<thead>
<tr>
<th>Output Format</th>
<th>Package Types</th>
<th>Min. Current Transfer Ratio</th>
<th>Min. DC Isolation Voltage (V)</th>
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<th>Output Format</th>
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<td>1.6mA @ 50mA, 1V</td>
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<tr>
<td>Darlington</td>
<td>Reflective Sensor Switch</td>
<td>50µA @ 50mA, 5V</td>
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</tbody>
</table>

We'll send you a free copy of our internal QA Reliability Evaluation Report on our standard MCT2 device. It shows the requirements we place on our products before you even see them. It will prove that Monsanto means quality and reliability, which means cost savings and value to you. Just mail us the coupon. That will also bring you up-to-date information on our optoisolator and LED products. Or contact your Monsanto man or distributor for assistance or immediate delivery.

Monsanto: the science company.

IN EUROPE CONTACT: Monsanto Europe S.A., Electronic Division, Avenue de Tervuren 270-272, B-1150, Brussels, Belgium
PROM programmer handles eight devices simultaneously

A PROM programmer (the Model VI) will automatically blank-check, program and verify up to eight PROMs at the same time. The PROMs can be mounted in an eight-way socket module or they can be programmed when in position on the user's own circuit board. Each PROM can be programmed with the same or a totally different truth table. Input to the programmer can be from a standard eight-track paper tape or from a master PROM and can be in hexadecimal, octal or binary format. A number of push-buttons on the machine control operations that combine with interlock circuitry to ensure that the buttons cannot be inadvertently actuated at the wrong time. The status of all important aspects of machine operation is displayed on a comprehensive set of front panel indicators. When programming MOS PROMs the machine's internal processor can monitor the amount of energy (number of program pulses) needed to successfully program each PROM address. This is known as the threshold value. The number of program pulses needed to reach the threshold value is then multiplied by a constant factor and applied as an "overprogramming" pulse train. In this way the highest possible programming speed conducive to reliable programming is achieved.

Stand No. Circle No. 442

Plug-in analog I/O obeys microprocessor

Datelek Systems GmbH, Becker-Gundahlstrasse 1, 8 Munich 71, West Germany. (089) 78 4045. See text; 4 to 8 wk.

The four SineTrac 800 analog-interface cards mate into Intel's MDS 800 microprocessor rack and operate under the control of its CPU. Each of these cards can be accessed by the 8080 in either the program control, programmed interrupt or direct memory access mode. The a/d board, at $845 for singles, accepts 32 single-ended or 16 differential analog inputs up to 10 V, either unipolar or bipolar. It converts each of these to 12-bit outputs in binary, offset-binary or two's-complement coding. The a/d X board, at $295, expands the input analog interface in increments of 32 single-ended channels per board up to a maximum of 256. The d/a board, at $895 each, outputs eight analog channels from the digital input of the μP's data bus. The d/a X board, at $995 each, expands the analog-output capacity up to 256 channels in eight-channel steps. System-analog accuracy of SineTrac 800 is within 0.025% of full scale at 25 C. Its tempco is 30 ppm of full scale over 0 to 70 C. Each card uses 5-V dc at 2 A, which each card gets from the micro's backplane power bus.

Stand No. 16014 Circle No. 443

Sweep system offers dynamic range of 110 dB

Knott Elektronik GmbH, D-8021 Hohenschaflarn, BenedikstraBe 1, West Germany. (08178).

Polyskanner is a sweep measuring system with a dynamic range of 110 dB. The equipment consists of a generator, marker unit, rf-detector and display unit. Size is 443 x 276 x 395 mm and weight is only 18 kg with the display unit (28-cm screen). Two plug-in sweep oscillators cover the frequency range of 10 kHz to 1200 MHz. The general-purpose generator covers the range of 1 to 1200 MHz. Both generators deliver a 0.5-V rms output signal into 50 Ω and have built-in precision attenuators. Center frequency is given by a numerical readout.

Stand No. Circle No. 444

Electronic Design 22, October 25, 1976
A 5 volt, 50 amp, 250 watt switching power supply that will fit into places never before possible.

Ideal for test and burn-in equipment because of low energy consumption. Perfect, too, for the office or lab environment. Thanks to its convection-cooled, 40-kHz operation, there is absolute zero noise to annoy personnel or interfere with "quiet zones." The 40-kHz switching rate helps make the 9E the most densely packaged off-the-shelf switching power supply available. Over 80% operating efficiency produces a remarkable 1.4 watts/inch³!

There's more, too. A.C. input is 115/230V with a +10/-20% line tolerance. This, coupled with a 20msec voltage carryover, allows smooth, continuous functioning even under abnormal line conditions. Five proprietary features* guard against operating conditions that can shut down or possibly destroy other switchers. And there are all the standard features you could ever want, such as OVP, over current and temperature protection, remote sense, voltage programming and logic inhibit.

Priced at $395 (lower for OEM's), the 9E fits tight budgets as well as tight places. So phone or write for complete 9E specs and delivery schedules...

Patent Pending

Powertec, Inc.
9168 DeSoto Avenue, Chatsworth, CA 91311
(213) 882-0004 • TWX 910-494-2092
Memory mapping eases \(\mu\)Ps I/O to analog

_Burr-Brown, International Airport Industrial Pk., P.O. Box 11400, Tucson, AZ 85734. (602) 294-1431. \$695 (1-4); \$295 (100 up); 2 to 4 wk._

The MP8408 and MP8416 analog input and MP8304 analog output boards are accessed via memory mapping by Intel's \(\mu\)P-based MDS800 development station and SBC80/10 single-board computer. The memory mapping feature makes each of these boards look like an extension of memory to the \(\mu\)P, so it can acquire the channel's data as it would fetch a memory location—in one cycle. In many cases, this feature permits foregoing the use of interrupts for I/O operations. MP8408 (8-channel differential input) and MP8416 (16-channel single-ended input) have resistor-programmable input ranges from 10 mV to 10 V. On the 10-V range, throughput accuracy is 0.025% of full scale, and conversion time is 33 \(\mu\)s. On the 10-mV range, throughput accuracy is 0.1% of full scale, and conversion time is 100 \(\mu\)s. The MP8304 (4-channel output) accepts 12 bits of input (one 8-bit word and 4 bits of a second word) from the data bus and converts these to an analog output with an accuracy of 0.0125% of full scale. Output ranges are strap selectable at \(\pm 10, 0\) to 10, \(\pm 5\) and \(\pm 2.5\) V. Output-settling time is less than 10 \(\mu\)s on all ranges. All three boards come with a flat cable and connector assembly.

_Stand No. 14215  Circle No. 445_

High-voltage tester delivers to 35 kV

_Haefely, Lehenmattstrasse 353 P.O. Box, CH-4028 Basel, Switzerland. 061 41 17 48._

Series P are light weight and compact high-voltage testers compatible with the typical set-ups of test stations for small components and appliances. Voltages up to 35,000 V are supplied from portable bench-top models or uniform 19-in. plug-ins. Units feature a built-in kilovoltmeter for impulse voltages. All testers of the series “P” are built to IEC-recommendations and many national standards. Six models for voltages ranging from 3000 to 35,000 C are available.

_Stand No. 20112  Circle No. 446_

Unit converts scope to a logic analyzer

_Dolch GmbH, 6056 Heusenstamm, IndustriestraBe 48, Frankfurt, West Germany. 061104/30 55. \$395; stock._

Model SM 40 converts any general-purpose oscilloscope into a logic analyzer by expanding a single-scope channel into a parallel four-channel logic display. Alternate or chopped-display mode can be selected. The SM 40 is equipped with a 5-bit combinatorial triggering: the four data channels, as well as a trigger externally fed into the SM 40, can be used to sync the scope to any previously selected bit-combination. The unit serves all logic families with a variable threshold ranging from \(-10 \) to \(+10\) V. Frequency response is dc to 50 MHz.

_Stand No.  Circle No. 447_
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These relays are compatible with TTL and CMOS peripheral driver ICs, and TTL and CMOS buffers wired for current sharing. Ideal for telecommunications, copy and reproduction machines as well as computers and peripheral equipment.

Put a squeeze play on costs. Prices are as compact as the relays themselves.

For full information on the T10 series and all P&B relays, see your Potter & Brumfield sales representative or P&B Pro Shop distributor. Or, contact Potter & Brumfield Division AMF Incorporated, Princeton, Indiana 47671. Telephone: 812/385-5251.

European address: Electrical Products Group, AMF International Limited, AMF House, Whitby Road, Bristol BS4 4AZ, England. Telephone: (0272) 778383, Telex: 449481, AMMAFOCO, BRSTL.

Go with the Pros and you can't go wrong.
Crystal oscillators are TTL and CMOS compatible

Erie Electronik GmbH, 85 Nurnburg, Kreuzsteinstrasse 1, West Germany. (0911) 66065. See text.

Erie-crystal oscillators, series 547, use thick-film technology and are designed for TTL and CMOS logic. Applications include timing circuits, computers and transceivers. The hermetically sealed quartz oscillators span a frequency range of 1 through 25 MHz. Input voltage can range from 3 through 18 V. Rise and fall times are 10 ns (max), and a fan-out of 10 is specified. Output is 2.4 V minimum at nominal load. Operating temperature is -40 C to +100 C with stability specified as less than or equal to ±50 ppm between the temperature limits of -30 C and +100 C. Tighter tolerances (±10 ppm) between 0 and 60 C are available upon request. Shipment time is four weeks or less. The price is $10 each for quantities of 1000 or more.

Logic circuit models evaluated by simulator


The Membrain MB7464 FLASH system—a dedicated, stand-alone programming station for logic simulation and fault finding—provides two essential functions. It enables the test program for a digital logic circuit to be developed and evaluated on a software model of the circuit and permits fault analysis to be undertaken on this software model. The MB7464 is based on a minicomputer with 48-k store and includes a fast printer and a visual display unit (VDU) with keyboard. The test program and diagnostic data are produced on a single floppy disc and may be read directly by a Membrain MB2420 or MB-2460 test system. Optionally, the test program may be punched on paper tape for use with any Membrain automatic test system. The price quoted (station plus software) is f.o.b. Ferndown, U.K.

Hall-effect keys switches give bounceless output

RAFI-Raimund Finsterholzl, Elektrotechnische Spezialfabrik, D-798 Ravensburg-Berg, Ravensburger Strasse 128-134, Postfach 2050, West Germany.

A new switching technique for keyboard system RS 76 uses a Hall-effect IC to ensure that switching is bouncefree and reliable. Two-shot molded keys guarantee wear-resistant legends. Complete keyboards or single keys switches allow for the manufacture of standard or special configurations. Keyboard height is 15 mm. Operating strokes of 4 mm allow control of force-displacement characteristics of the keys to provide a particularly comfortable typewriting feel. The keys switches are also available in a mechanical version, and both types can be illuminated or nonilluminated.

Stand No. Circle No. 448

Stand No. Circle No. 449

Stand No. Circle No. 450

ELECTRONIC DESIGN 22, October 25, 1976
To be precise about it, you need a wide choice of ultra precision resistors.

**MAR Non-inductive Metal Film**
Resistance range 20-1 megΩ in 4 molded, axial lead sizes. All the advantages of evaporated metal film resistors with precision tolerances to .01% and temperature coefficients to 5 PPM/°C.

The inherent low inductance and low capacitance of this design make it ideally suited to high-speed applications requiring a high degree of stability.

**AR-90 High Range**
Designed to satisfy critical design requirements where resistance values between 1 megΩ and 10 megΩ are required. Temperature coefficients to 5 PPM/°C and tolerances to .05% are standard.

**AR Resistor Networks**
Provide the best performance and maximum flexibility where multiple, interdependent resistors are required. Resistance ranges from 20Ω to 10 megΩ. TC and tolerance matching to ±1 PPM/°C and ±.01% respectively.

**AR-40 Metal Film**
Designed to satisfy critical design requirements where minimum T.C., stability and absolute accuracy are needed. Temperature coefficients as low as ±1 PPM/°C and purchase tolerances to .01% are standard.

**TaNFilm Resistor Networks**
These feature inherent passivation, ratio tolerances to .05% and TCR tracking to 3ppm. Standard packages are DIP sandwich from 4 pins to 20 pins and flatpack from 10 to 24 pins. Standard products include R-2R ladders in both package types, in R values from 2KΩ to 50KΩ and resolution from 8 Bits to 12 Bits. Other standard and custom networks also available.

For more technical information on these products call 319-754-8491. Or, for the broadest choice in resistors for all types of applications, write or call TRW/IRC Resistors, an Electronic Components Division of TRW Inc., 401 N. Broad St., Phila., Pa. 19108. Tel. 215-922-8900.
Does a scope always have to be expensive to meet your needs? At B&K-PRECISION we don't think so. B&K-PRECISION offers a full line of scopes that give you the performance and features you need, at substantial cost savings... plus the advantage of immediate delivery and 10-day free trial through local distributors.

B&K-PRECISION has taken a no nonsense, cost-effective, approach to oscilloscope design. All our scopes will trigger at frequencies typically 50 to 100% beyond their rated band-width. They are rugged, dependable instruments, designed to match the features and performance of far more expensive scopes, without matching their high price. An important part of our approach is that you shouldn't have to buy more scope than you need to get the features you want. Before making your next purchase, compare the features and performance you require with what we have to offer. You'll discover that your budget is a lot bigger than you first thought!

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For the engineer who requires a full-feature 30MHz scope
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- 5mV/cm vertical sensitivity
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- TTL compatible intensity modulation
- X-Y capability using matched DC amplifiers
- P31 blue phosphor
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Model 1474 $820 (not including probes)

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Model 1472C $630 (not including probes)
without stretching your standards... has an alternative oscilloscopes

10MHz Dual-Trace 5" Triggered Scope
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A 5" triggered scope with TTL compatible Z-axis
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- P31 phosphor
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Model 1461 $428
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Save up to 50% on probes!
Bipolar controllers—they’re fast, cheap and easy to use

A new type of bipolar integrated circuit has arrived on the design scene: the program controller. It is fast (10-MHz instruction rates are easy), it is cheap ($12 to $30 in 100s), and when combined with a ROM or PROM, it forms a complete stand-alone controller.

Program controllers go by many names, and their identity is usually hidden among the bipolar, bit-slice microcomputer-chip sets made by IC manufacturers, but they are worth investigating in their own regard.

The forefather, and simplest, of these devices is the 74161 or 9316 four-bit counter. This counter can be used as a programmable, next-address generator, and will output a number (address). When clocked, it will either increment the address (to address-plus-one) or load a new number (branch-to-new-address) that is present on the data input lines. The 74161 may also be initialized to address zero by pulsing the “clear” input.

If the outputs of the 74161 program counter are connected to a ROM, the outputs of the ROM not only can direct useful control functions but also can furnish the 74161 the necessary branch addresses and “load” commands to execute program branches and loops.

Conditional branches may be provided by connecting a gate between a ROM output and the 74161’s load inputs. And multiple branches may be accomplished by placing a multiplexer on the 74161’s data inputs.

The new program controllers can do all of this and more. Some of them have on-chip, push-down stacks for subroutine programming, and others have on-chip loop counters for repeated program loops. They also have everything required for executing multiway and conditional branches, as well as address-incrementing functions.

Two choices are available

Two basic approaches to the program controller now exist: Those with a fixed number of memory locations within its addressing capability, and the expandable bit-slice units. The 67110 from Monolithic Memories and 3001 from Intel are in the former category, and can create a nine-bit address which can access 512 words of memory. So are the Signetics 8X02 and Fairchild 9408, which generate a 10-bit address to access 1024 words.

The 2909 and 2911 from Raytheon and 748482 from Texas Instruments are 4-bit-slice program controllers. Two such 4-bit chips can access 256 words, three chips 4096 words, and so on.

Expansion of controller-addressing capability is important because controller memories are becoming larger all the time. Once, 256 words were sufficient to make a simple controller, but now 512 is common, with many at 1k, and a few in the 2-to-4k range. And even larger systems are now being designed.

Bit-slice controllers are best for expandability. Nonetheless, a little extra circuit design can make the fixed-address controllers expandable, too. Paging techniques extend their memory-access range.

The simplest approach is to add extra bits to each word of memory to select the next page of memory for the controller to access. This is easily done, for each word of memory has both a system-control and a next-address instruction field. The designer need only add a next-memory-page field to the

Jim Gold
Western Editor
ROM, and a simple memory-page latch.

Programming ease vs cost

In the design of any programmable system, a balance must be struck between two factors: the ease of programming and the size of the memory required to hold the final program. The ease of programming means a one-time cost to the manufacturer; but the size of the memory, in words \( \times \) bits per word, is a cost that recurs with each system built.

Three techniques have been developed to combat the recurring memory cost problem, and with varying restrictions on the ease of programming. The first technique is typified by the 9408, which has an inhibit output. This output allows the use of the same memory bits for generating branch-address locations, and controlling external devices.

The second technique is used in the 3001, where instructions and branch-address information share the same seven lines. The more detailed the branch-address information required, the smaller the number of bits in the instruction code.

The third technique is used in the 67110, where some rather sophisticated instructions allow variable-length chunks of program code to be used repeatedly by other segments of the program. Thus, a two-instruction “returnless subroutine” may be used to “copy” up to a 32-instruction block of program from virtually anywhere in the rest of the program.

Another technique used in the 67110 for program shortening is the inclusion of a loop counter, which is used to execute one or more instructions, or a subroutine, up to 32 times. Just two additional instructions are needed to do this.

The techniques used by the 9408 and the 3001 save memory by reducing the number of bits per word, while the technique used by the 67110 reduces the total number of

Expandable control with the 74S482

Four bits of a multibit address are generated by the 74S482. Its operation can easily be understood by looking at its output, then working backwards through the logic.

The output from the 74S482, which drives the address lines of its control memory, is stored in a four-bit latch. This latch may be reset to all zeros by the chip reset input.

The output latch can load a new address on the rising edge of the clock, and this address may come from any one of three sources determined by two input pins.

In addition to the output latch’s retaining its old address, a new branch address can be loaded into the latch from four input pins on the chip, from the output of a four-bit full adder, or from the top of a four-bit-wide, push-down stack.

The use of a full adder means that in addition to incrementing an address (by adding “one” either through the lowest-order input line, or through the low-order carry-in line), any number may be added to the current address. This capability allows addressing relative to the current instruction when programming.

The push-down stack is four levels deep and derives its input from the adder’s output. The stack will push, pop, accept new information without pushing or remain unchanged on the next rising edge of the clock.

The 74S482 comes in a 20-pin package, and a full-Mil version is available as the 54S482. The 74S482 sells for $6.30 in quantities of 100. From Texas Instruments, Dallas, TX.

67110 controller generates 9-bit address

The 67110 generates a 9-bit address for program-memory sequencing that offers the capability of addressing 512 words of memory. It uses eight control instructions and can test five inputs for conditional branching.

A number of special logic functions are provided on the 67110 chip for use in bit-slice minicomputer applications. These can be used to extend the memory-addressing capabilities of the device in non-bit-slice applications.

Notable among the instructions that the 67110 can execute is one which allows any group of up to 32 words of instruction code to be used as a subroutine, with no command necessary to return to the calling-program sequence.

The 67110 executes 16 flag control instructions. These perform two classes of operations involving the four flag inputs. First, various combinations of flag-control codes direct the flag multiplexer to steer either the instantaneous or stored values of any of the four flag bits to the least significant address bit.

The flag multiplexer also has an external input that can invert the output of the multiplexer, and so serve as a test input in its own right.

The second function of the flag control is to manipulate the four-bit flag latch.

The 67110 is available in a 40-pin package, and a full-Mil version known as the 57110 is available. The 67110 costs $25.00 in quantities of 100. From Monolithic Memories, Sunnyvale, CA.
words. The techniques used by the 3001 and the 67110 employ more complex programming than the technique used by the 9408.

Some manufacturers, including Raytheon, Intel and Fairchild, have confronted the problem by programming complexity by generating assembler programs for their chips and making them available on commercial time-sharing networks.

Controller speeds vary

The speed of these devices varies from about 35 ns to 100 ns and might well depend on a specific application in which outputs and inputs of each chip are used.

Rough cycle times for the various devices are: 44 ns for the 8X02; 50 ns for the 3001, 2909, 2911 and 74S482; and 100 ns for the 67110. And approximate times from clock-to-address output are: 27 ns for the 8X02; 30 ns for the 3001; 35 ns for the 67110; 105 ns for the 9408 with the output-address latch and 50 ns without it; 12 ns per chip for the 74S482; and 35 ns for the 2900 and 2911 and 10 ns per chip used. Manufacturers peg their maximum specs 25 to 35% higher.

Another question that has a bearing on the issue of speed is: How will the program controller be used? The normal use is with an address latch located on the controller's address outputs where they go to the ROM. This is not the fastest way to use the device because several sequential operations must be performed. The delay from clock-to-address output is added to both the access time of the ROM and the reaction time of the controlled system. This delay is added to the setup time of the controller to give the minimum cycle time.

Faster still is the technique called "pipelining"—a combination of both cases—where latches are used at ROM inputs and outputs.

The pipeline technique requires considerable programming skill, but is also the method that allows the fastest possible operation of a system. The reason is that only the greater of the delays of the program controller, the ROM, or controlled system determines the cycle time.

The 8X02, 67110, 3001, and 74S482 all have address-output latches on-chip, which force the designer to use either the simplest approach or full pipelining.

The 2909 and 2911 have no address-output latch, which allows more flexibility, but requires the user to add his own latch. And the 9408 has an output latch that may be bypassed by the user by means of a "pipeline-select" input.

Three new program controllers, the 2910, 2930, and 2931 are in the works at Advanced Micro Devices, Sunnyvale, CA. The 2910 will be a 12-bit unit, and the 2930 and 2931 will be 4-bit slices. All being readied for introduction at the beginning of next year.

While all of the program controllers...
Announcing a giant increase in the NOVA line.

Towering above is the new top of the NOVA® line. The NOVA 3/D.

It features a new Memory Management and Protection Unit that lets you do both on-line multitasking and batch operations. Concurrently. For instance, applications that need real-time multi-terminal software and on-going program development.

Plus, the NOVA 3/D features a new, economical, 32K-word MOS memory module. Which is something no other major minmaker has.

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What's more, the NOVA 3/D also has all the things that have made NOVA the most popular name in minicomputers.

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NOVA 3/D

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Capitol switches are tested 
with 2 to 3 million operations to 
assure life-long, trouble-free 
performance.

(continued from page 108)
trollers currently available are 
termed Microprogram Controllers, 
the 2930 and 2931 are termed 
Macropogram Controllers. They 
will have a 16-level, push-down 
stack, a full adder (like the 
74S482) for relative-address pro­
gramming, and address increment­
ing.

The 2930 will come in a 20-pin 
package and will execute 16 in­
structions. The 2931 will come in 
a 28-pin package and will execute 
32 instructions, 16 of which will be 
conditional.

Microprogram sequencing with the 9408

The 9408 program controller 
generates a 10-bit address for 
program memory sequencing and 
can address 1024 words of mem­
ory. It can execute conditional 
branches on either state of any 
one of four test inputs; and al­
 lows unconditional eight-way 
branch.

Unlike other devices, the out­
put of the 9408 comes from a 
multiplexer whose sole purpose is 
to avoid the latching function of 
the address latch, if desired. This 
multiplexer has a "pipeline-con­
trol" line that allows the chip to 
have either latched or unlatched 
outputs.

The 9408 has two "via" out­
puts which are used in conjunc­
tion with unconditional branch 
instructions. The intent of the 
manufacturer is that an external 
multiplexer's control lines may be 
attached to these pins. This capa­
bility would allow branching to 
addresses originating from many 
Sources (for example, the control 
memory that the 9408's address 
Output drives, and external branch 
addresses.)

The via outputs may also be 
connected to the clock and the in­
puts of an up-down counter to en­
able memory paging beyond the 
1k-word limit imposed by its 10- 
bit address register. For example, 
2k-word addressing could be ob­
tained by connecting one of the 
via outputs to a toggle flip flop 
paging, and the other via out­
put would still be available for use 
with a branch-input multiplexer.

The 9408 is available in a ce­
eramic 40-pin package at $34.75 
in 100-piece quantities, and a 
cheaper plastic packaged device 
is expected by the end of the year. 
From Fairchild Semiconductor, 
Mountain View, CA.

The 8X02: A 10-bit control store sequencer

The 8X02 generates a 10-bit address for 
program-memory sequenc­ing, which allows addressing 
of 1024 memory words. It re­
sponds to eight discrete instruc­tions and can test for conditional 
instructions.

The 8X02 instructions include 
conditional skip next instruction; 
conditional branch to a subroutine, 
loop or externally applied branch 
address; push or pop the stack; 
initialize to address zero; and 
continue to the next instruction.

The block diagram shows that 
the current address is stored in 
the address-output latch, which 
has three-state output buffers for 
off-chip driving. The address latch 
may be loaded from any one of 
four next address sources or re­
set to zero on command of the in­
struction decoder. This occurs on 
the rising edge of the chip's clock 
input.

The next-address sources for 
the latch can be the current-
address-plus-one (or two), an 
externally applied, 10-bit branch 
input, or the output from the push­
down stack.

The four-level push-down stack 
can push either the current ad­
dress, the current-address-plus-
one for looping or the branching 
to a subroutine. It can also pop 
with or without its output enter­
ing the address latch, under pro­
gram control. The push-down-stack 
operates on the rising edge of the 
clock.

The 8X02 automatically resets 
to address zero on power-up. It 
comes in a 28-pin package. The 
8X02 sells for $31.50 in 100-

CIRCLE NO. 434

CIRCLE NO. 435

CIRCLE NUMBER 54
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There is still a lot of guesswork attached to microprocessor testing

As more and more products use μPs, there is an increasing demand to make more reliable, functional tests on the devices. Chris Chrones, director of special products at the DCA Reliability Lab, presents his views on μP testing.

The companies that come to us to test μPs for their products are mainly commercial companies without too much μP-engineering expertise. They have a lot of difficulty in developing test procedures for the μPs that they use, so they don’t usually specify how to check them. All they want is good devices. We ask them to tell us what functional truth table and what instruction set they want us to test, and they reply, “We don’t know.”

Our only recourse is to devise what we think is a rational test procedure to weed out all the devices beforehand that might fail in their application.

We also test μPs for aerospace companies. In the past, quite a bit of the standardized knowledge of how to test simpler ICs has emanated from aerospace programs, because the subcontractors who use the devices can supply the funding to develop test procedures.

However, because the aerospace companies have not designed many instruments with μPs, (continued on page 116)

A 61-k character serial data buffer gets smarter with a μP

A smart data buffer, Nu Data's Model 1850-B, stores 61-k characters from a two-way serial data bus. With its μP brain, the buffer can be configured to selectively store and manipulate data, or transmit its status in response to computer interrogation. Serial data can transfer at rates from 50 to 4800 baud.

The buffer temporarily stores characters coming from a computer to a peripheral device or modem, and vice versa.

With the μP, the buffer will store data only when properly addressed over, for example, a phone line. The unit can also perform code conversion from, say, ASCII to BAUDOT. Or, the μP might split up the 61 k of total-character storage between incoming or outgoing channels.

Also, the 850-B can be programmed to acknowledge a received message, or tell a computer how much data it has stored.

The price of the unit varies with the amount of buffer memory and programming effort required, and the quantity of units ordered. For a single unit, with eight bits per character, the hardware will cost $4250. Typical programming costs are $600 extra.

Nu Data Corp., 32 Fairview Ave., Little Silver, NJ 07739. (201) 842-5757.
MICROPROCESSOR DESIGN

The combination of these instructions and their sequence is an astronomically high number, so no one can even attempt to exhaustively test each device.

To generate a realistic test pattern for a µP, you must first select the instructions and their sequence that apply to your specific application. Then, a truth table must be made—a list of output-vs-input patterns for each of the 40 pins of the device.

If you use the µP in a data-communications instrument, for example, you will test the device's I/O capability. If you are making a calculator or a terminal, then you will check out the ALU in the µP thoroughly. Others will stress the memory elements and registers within the device.

Just as for other LSI devices, engineers will develop applications-oriented µP tests. Groups of instructions will be devised that will test µPs under worst-case conditions.

Seminar on µPs to be held at Fort Monmouth

Current and future applications of µPs and µCs will be discussed under the co-sponsorship of the Association for the US Army (AUSA) and the Small Business Administration.

The conference is not a detailed design workshop but is directed toward the businessman or engineering manager interested in putting µPs and µCs to work.

The conference will take place November 10, at Gibbs Hall in Fort Monmouth, NJ, from 8:30 a.m. to 5:30 p.m. Some of the subjects to be covered are military applications of µPs, legal implications of their use, and the application of µPs in diverse fields, such as consumer products.

For further details and registration information, contact AUSA, Crystal Brook Professional Bldg., Rte. 35, Eatontown, NJ 07724, or call (201) 741-7064.

One card µC features built-in video terminal

What do you get when you combine a 6502 microprocessor, 8-k bytes of RAM, a video interface and a regulated power supply, all on a single printed circuit card? You get the Apple-1, the latest entry into the low-cost microcomputer market.

Unlike low-cost microcomputers that often come in kit form, the Apple-1 comes fully assembled, tested and burned-in. The system's basic price is $666.66 and includes 4-k bytes of RAM, the CPU, the video interface and ROM monitor. An additional $195 buys another 4-k of memory and a cassette-tape interface.

The microcomputer's video interface connects directly to either a video monitor or a TV set via an rf modulator. The interface displays 24 lines of 40 characters at a display rate six times faster than a standard teletypewriter. It also features automatic scrolling.

The Apple-1 uses 16-pin, 4-k dynamic memory chips. But when the 16-k RAMs become

(continued on page 118)
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We make every Synchro motor as if our name were on your product.
available, some minor modifications to the Apple-1 board will make it possible to replace
the 4-k chips with the larger memories, and provide a total on-board capacity of 32-k
bytes, according to Steve Wozniak, Apple's director of engineering.


CIRCLE NO. 427

Son of Altair offers many improvements

Positive customer feedback and technology advances
have encouraged MITS, maker of the first microcomputer
kit, to come out with a new version. Known as the
Altair 8800b, the new microcomputer features several
improvements over its predecessor, the popular 8080-
based computer kit.

The new Altair's beefed-up power supply (8 V, 18 A)
can handle a fully loaded machine without the add-on
circuitry needed in the original model. A new interface
board that buffers all signals between the computer bus and the redesigned display/control
board eliminates the front-panel logic loading problems that cropped up in the original
microcomputer. The logic on the control board is totally synchronous.

The new model uses the improved 8080A CPU chip, which ensures better performance.
In addition, the 8800b has five new front-panel-switch functions. One of them is a slow
function that permits program execution at a rate of two machine cycles per second
instead of the usual 500,000 cycles per second. The function is designed for debugging
large programs that are even more time-consuming to single-step through. The other four
functions display, load, input and output data to or from the accumulator.

The 8800b also incorporates mechanical improvements, including an 18-slot motherboard,
a new dress panel and ribbon cables that replace the wiring harness in the original
model.

All these improvements do come at a price. The Altair 8800b is $400 more expensive
than the original Altair and sells for $840 in kit form and $1100 assembled.

MITS, 2450 Alamo SE, Albuquerque, NM 87106. (505) 243-7821.

CIRCLE NO. 428

LSI chip interfaces 16-pin 4-k RAMs with PPS micros

An LSI chip that interfaces NMOS 16-pin, 4-k RAMs with PPS-4 and -8
microprocessor systems without need for any supporting TTL circuitry has been introduced
by the Microelectronic Device Division of Rockwell International, Anaheim, CA.

The RAM interface circuit, designated P/N 10929, fully buffers the PPS bus from
dynamic RAM loading effects and provides all address multiplexing, system control and
refresh functions. Memory refreshing is transparent to the PPS system so that conflicts
between its use of memory and refresh operations are eliminated.

On-chip logic permits the interface to float its output to memory, allowing the
configuration of shared-memory multiprocessing systems. Sharing is accomplished by
stealing a clock phase used for refresh so that the transaction is completely unnoticed
to the other processor.

In a high-speed block transfer mode, the new interface chip can be instructed to float
the memory bus until control is returned to the PPS system. A typical application is the
interlacing of CPU updates during direct refreshing of CRT displays.

Up to 32 NMOS 16 pin 4K RAMs can be controlled and directly addressed by a single
pair of interfaces and additional chip pairs combined with bank switching techniques
can be used to directly access up to 16 banks of 16-k bytes each (256-k-bytes total) in
a single PPS-8 system.

The large standard memory options provided by the device are supported by the
PPS-8 system's ability to move blocks of data at a rate of up to 4 µs per byte.

Rockwell International, Microelectronic Div., P.O. Box 3669, Anaheim, CA 92803.
(714) 632-8111.

CIRCLE NO. 429

ELECTRONIC DESIGN 22, October 25, 1976
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Type 7C Saddle-Base Resin-Coated
Tough resin case, with outer epoxy varnish coating, protects against damage from handling as well as moisture. Phenolic base plate insures accurate lead spacing and eliminates resin run-down on leads. Capacitor sections made with proven layer-built construction. Capacitance range: 51pF to 1µF. Voltage ratings: 50 and 100 WVDC.


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... the innovative semiconductor people
If you’re not now using a keyboard in your electronic system, chances are you soon will. Expect a tough time when making a choice. You’ll have mountains of claims to climb over as each manufacturer insists that his switching technique is best.

“But for 90% of the applications, it makes little difference which switching method is used,” claims Harry Meyer, senior vice president and keyboard expert at Cherry Electric. Most methods, when well executed and properly interfaced, can probably do your job. Many manufacturers elect to go with a particular switching technique merely because it’s different.

Only for very particular needs—extreme environmental conditions, exceptionally long life, very-high-speed operation, and situations requiring special keys, codes or functions, to name a few—are certain switching techniques possibly better than others.

Despite volumes of claims that tend to focus attention on switching techniques, the most important keyboard specification is reliability. Cost in most industrial, communications, military or other critical applications should be secondary, because a cheap switch that isn’t reliable is useless.

Reliability specs: Are they reliable?

With reliability such an important spec, you would be justified in assuming that keyboard vendors and users have developed some uniform, dependable way to measure and specify reliability. Not so!

Every manufacturer claims long life and high reliability for his product. But every manufacturer tends to run tests that make his product look good. And every manufacturer claims that he has the best cost-effectiveness ratios. For the design engineer, there are no hard standards even now, despite the lengthy existence of this industry. And even high cost doesn’t guarantee good reliability.

An engineer can best protect himself by understanding the nature of keyboard reliability specs. Unfortunately, few manufacturers freely publish any “true” measure of reliability. What you usually get is a so-called life value in terms of the number of strokes each key (or the total keyboard—make sure which) can be expected to withstand.

But life figures are not true measures of reliability. Worse, life figures are not even very useful, unless the end-of-life criteria are also given. Too often, even when given, such criteria are vague.

Not every so-called failure means end of life.

Advanced solid-state switching techniques, such as used in these Hall-effect Micro Switch keyboards, solve the problems of contact wear, bounce and contamination by doing away with contacts. But, of course, the price for longevity is paid in circuitry and in the use of power.
Some switches are repairable, and the switch's life can continue for many failures. And some failures are merely temporary random "misses."

In a teletypewriter communications system, an occasional miss is not critical. But financial data keyed into a bank-record storage device could present very serious problems, if the data aren't error-free.

Accordingly, keyboard-life specifications in millions, even billions, of cycles are no criterion of reliability. One keyboard may last much longer than another, but may also generate an excessive number of misses. Or, during its lifetime, the keyboard may need a lot of servicing: application engineers of one manufacturer believe that a reliable keyboard should need less than one service call a year.

The construction of each keyboard must be carefully evaluated for serviceability. In some keyboards, individual keyswitches are easily replaced; in others, the entire keyboard must be replaced. Most of the low-cost, flat-keyboard units, as used in pocket calculators, are not repairable. Some manufacturers may even supply you with a measure of serviceability—MTTR (mean time to repair). But this is a figure difficult to standardize for comparison purposes and check out.

**How many strokes in a lifetime?**

Though stroke lifetime may not be a good measure of reliability, it still is a valuable specification, assuming the keyboard is adequately reliable for your needs.

What's a reasonable lifetime for a keyboard switch? It all depends upon the expected application.

Studies of English-language, keyboard-usage ratios show that the space bar is relatively heavily used. It is actuated about 17% of the time. If expected use is relatively heavy—say, 6 hr/day, 200 days/yr at an average rate of 30 words/min. (5-letter words)—then in one year about 1.84-million strokes will be accumulated on the space bar. Thus, a switch with a 10-million-stroke operating life could last for about 5 years.

Lifetimes of 50 or 100 million strokes probably wouldn't be worth much of a cost premium in today's fast moving technology—electronic-equipment half lives run closer to 3 to 5 years than to 30 to 50 years. But this is a value judg-
ment the engineer and his marketing department must make.

Pocket-calculator keyboards generally don't get anywhere near the use cited in the previous example. Thus, a life of 0.3 to 1-million actuations may be sufficient life expectancy. But for a desk-model calculator in a busy accounting department, a 10-million-stroke keyswitch life would be more reasonable.

So what's reliability?

If a keyboard's lifetime is not a measure of reliability—what is?

Reliability is the probability that a device will perform its function under given conditions, without failure, for a specific number of hours. It is usually specified as MTBF (mean time before failure) or in cycles as MCBF (mean cycles before failure).

In evaluating keyboards, you'll probably find a statement such as: "Minimum MTBF exceeds 25,000 hours."

That statement appears to be very definite and precise, but it really isn't.

In common with establishing lifetime values for a keyboard, to determine MTBF (or MCBF), the meaning of failure for this purpose also must be clearly defined. Obviously, the definitions of failure for measuring keyboard life and "failure" for measuring reliability are generally different. For MTBF, a single miss can be a "failure" in...
some applications; in other cases, ten or more misses are allowed before a failure is indicated. Lifetime may end only when the unit is no longer repairable.

Other failure criteria might be based on arbitrary levels of contact resistance, contact bounce, mechanical force needed to depress a key and output voltage levels in coded units.

Perhaps the most meaningful definition of reliability for keyboards is the mean time before first failure (MTBFF)—the expected time between the installation of a new keyboard and its first failure. After the first repair, the mean time to the second failure is theoretically less than the initial MTBF because of the accumulated use of components that didn’t fail the first time.

But no matter how you specify or define reliability, you should measure it under clearly defined test procedures and conditions. The methods should be standardized for "normal" conditions to allow easy comparison of different manufacturers. Environmental and operator hazards other than normal use should not be included in the standard procedure. For special applications, however, tests that include these hazards should be conducted to separate the effects and allow the engineer to decide if his application needs the extra ruggedness.

Most manufacturers publish bare reliability figures, or will supply them upon request. But the figures are generally interpretations of test results, not the real data. View such figures with caution: They may be totally irrelevant to your system. You may be forced to do your own reliability analysis and testing to obtain a meaningful evaluation.

Keyboard layouts resist standardization

"Keyboards tend to be far more customized than is generally realized," reports a spokesman for Micro Switch. "The idea of an off-the-shelf keyboard is somewhat of a fallacy," he contends. "Standardization of board layout, key placement, key quantity or board shape is neither desirable nor feasible at this time," he concludes. Most users and manufacturers agree.

A prime reason for this, but seldom expressed, is that every manufacturer scrambles to corner a specific niche for his product with some distinctive design. Adding to this pressure for diversity, computer and peripheral-device OEMs also seek individuality in their equipment, with keyboard makers only too eager to comply—for a price, of course.

Nevertheless, your best interests are served by selecting a layout common to several keyboard makers, whenever possible. "The most serious mistake a design engineer can make is to finalize a system design before surveying the market to find out what is available," application engineers at Stackpole point out. "By adapting designs to a manufacturer’s “standard” keyboards, engineers not only can reduce the cost substantially, but in some cases can even allow second sourcing, although this is usually rare."

Almost every keyboard manufacturer urges a consultation early in the system design. This is good advice. At an early stage, you have the greatest flexibility to adapt and therefore, not require a special design; perhaps you can use a so-called standard design and save money. If left to the last minute, your choice of vendors narrows, and then you must settle for what you can get.

Major keyboard manufacturers provide boilerplate specs to help guide your design. They also provide free advice for the selection of options to customize the unit to your needs. Of course, tight specs and overspecification are to be avoided—they only increase the price needlessly.

Flat, often waterproofed keyboards, with no cracks to collect contaminants, are easy to clean. Datanetics Series 700 units are now popular for both appliance and industrial-control applications.

If you expect to use a large number of keyboards, manufacturers will be most cooperative. Then you needn’t worry when the “standard” model doesn’t exactly fit your needs: Most manufacturers will bend over backwards to remodel a standard design—frequently at no extra cost. But get the manufacturer involved early.

Quantities over 1000 pieces drive those who make medium and high-priced keyboards ecstatic and ensure the fullest cooperation: 100-piece orders are the more usual quantities.

One area that is at least partially standardized is keyboard coding.

Coded or uncoded—it’s your choice

Some keyboards produce codes; some don’t. The noncoded types often have a single common lead and a separate lead for each keyswitch. Another popular arrangement uses an XY matrix: Each key, when pressed, connects an X line to a Y line.

Noncoded keyboards may deliver either a logic
When choosing a switching technique for your keyboard, consider your objective first, not the alleged reputation of a specific switching method. A technique is not necessarily reliable merely because it is a so-called solid-state method. Nor is the overall result cheap, when you have to provide considerable electronic circuitry to make the switch work in your system. The switching technique you choose can often be the last item to consider. Nevertheless, consider it you must!

Here are thumbnail sketches of most of the popular switching methods:

**Mechanical contacts** with open construction are simple and low priced. Contacts can either be slow make or have snap action. But open construction is subject to contact contaminations. Also, bounce is an inherent problem: thus, direct coding is rarely provided. With "bounce-eliminator" circuits and a logic-encoder system, an effective and reliable system can be built. Cherry, for example, uses knife-edge keyswitch contacts made of gold alloy and experiences no difficulty handling any bounce problems. Life estimates of mechanical-contact keyswitches run from 5-to-10-million operations.

**Reed switch contacts** in enclosed packages eliminate the problems of contact contamination. Also, the high resonant frequency of reeds produces short bounce times. Except for occasional misses, keyboards with reeds—a Key Tronic's specialty—offer high reliability with life estimates in the 50-to-100-million operation range.

**Saturable-core keyswitches** unsaturate a toroidal transformer by displacing permanent magnets when the key cap is pressed. When not saturated, a local hf oscillator can couple through the transformer and provide an output. This method, mainly used by Cortron, can provide good reliability with lifetimes in the 50-to-100-million operation range.

**Hall-effect keyswitches** move a magnet on a plunger assembly near a sensitive Hall transducer. In Micro Switch's design, the Hall unit provides two isolated outputs to reduce encoding-logic complexity. Though an oscillator or amplifiers are not required, the Hall transducer does require a substantial dc-current source that's always in a standby ON condition. Reliability is very good and lifetime to 100-million operations is reported.

Level or a contact closure. If it's a contact closure with metal-to-metal contacts, question the bounce characteristics of the switch, and make sure your circuit design can handle the bounce. Bounce time on make may be quite different from break bounce time. Bounce may worsen as the contacts age. Such data are seldom volunteered, so be sure to ask.

For logic-level outputs, the keyboard's power requirements should be checked. Though seldom a problem in fixed installations, a portable application that works on batteries usually needs special attention to power demands. And, of course, the output-level tolerances and drive capabilities should be examined.

Coded keyboards may have special cycling, or timing, requirements. Study the keyboard's sequence carefully and make sure it can properly interface with your system.

**Old codes persist**

Although the ASCII code is used most frequently IBM's EBCDIC code has a good percentage of the market, and the old Baudot teletypewriter code is still very much alive. ASCII (American National Standard Code for Information Interchange) is a Federal standard, uses seven bits and separates the letters from the numerals and symbols on the keys. ASCII is also known as ANSI, or more correctly, USASCII.
Elastomeric contact switching is usually used in low-cost, low-profile keyboards, like those for pocket calculators. A "soft" contact eliminates problems of contact bounce. And the relatively high contact resistance is no problem with MOS circuits found in many calculator chips and microprocessors.

Capacitive keyswitches are perhaps mechanically the simplest of all the methods. Movement of a plate couples a signal from an oscillator to an amplifier, whose output is then encoded. Electronic complexity is similar to that of the saturable-core approach. Companies such as Maxi-Switch and Key Tronic build capacitive keyboards. Reliability is high, and life over 100-million operations is claimed by most manufacturers.

EBCDIC (Extended Binary Coded Decimal Interchange Code), the so-called data-separation keyboard widely used on IBM systems, uses eight bits (plus parity) and, unlike ASCII, assigns both numerals and symbols to alpha-character keys.

The keyboard industry would love to standardize on ASCII. With ASCII, lower-to-upper-case shifts are handled by inverting only one bit and the logical separation of numbers and letters (and symbols) facilitates the processing of the data.

But the common use of a single key for two characters—or one character and a function, such as shift, unshift and various special controls—prevents any rigid code standards. Specialized codes will continue to be needed for a long time. However, code standardization is an ongoing, if neglected, activity. The small degree of standardization found in today's keyboards can be traced back to the American National Standard—ANSI X4.14-1971—"Alphanumeric Keyboard Arrangements Accommodating the Character Sets of ASCII and ASCSOCR." Keypunch, key-to-disc, key-to-tape and other data-entry equipment codes are more or less standardized.

Many manufacturers would like to remove the burden of keyboard encoding from the keyboard. The manufacturers of calculator-type keyboards, in particular, argue that the advent of microprocessors makes letting the data system do the encoding more economical. However, those manufacturers whose designs inherently supply coded outputs (optical and some mechanical-matrix units) naturally insist that letting their keyboards do the encoding is still cheaper.

Keyboard manufacturers who advocate unencoded units point to the great flexibility a system designer achieves when only key-location or address codes are obtained from the keyboard. Then, with a ROM or logic circuit, the designer can...
Keyboard options fill every need

In addition to their "standard" keyboard assemblies, many manufacturers offer a list of options. Some of the more popular options—which need little explanation—include lighted indicators, lighted switches, selection of keyswitch operating forces and travel lengths, and tactile or nontactile feel. Also, various mechanical keyswitch actions are available. They include alternate and shift-lock actions and switches with locks.

Other, more complex options, such as the choice of one of the many possible rollover versions and other electronic features need some explanation. Several of the available rollover variations include:

- **Second-key inhibit.** All keys must be released between keystrokes. The second key doesn't work on a rollover. This option is used mainly in calculators; point-of-sale devices and numerical controls, where single-finger operation is normal.

- **Two-key rollover.** Available in a number of forms—some with undesirable side effects—so this feature must be carefully examined. One popular form puts out the first code immediately, and the second code only when the first key is released. If properly designed, this approach can avoid the many undesirable characteristics some versions exhibit.

- **Two-key rollover, N-key lockout.** The keyboard locks out until only one key remains pressed. Only then is the pressed key's code put out.

- **N-key rollover.** A so-called true key-rollover version puts out a code as soon as a key is pressed, without regard to the release of any other key. Some versions include a variety of provisions for simultaneously struck keys, such as a priority or other form of selectivity. Such a system, of course, must include a circuit that defines simultaneity. Key actuations occurring within a certain narrow time interval, are usually considered to be simultaneous.

  - **Staggered N-key rollover.** For terminals that are slower than the operator, the first pressed key locks out the rest of the keyboard. After the terminal recognizes the first code, the keyboard puts out the code for the second key pressed, and so on, on a staggered basis. This is a less expensive approach than true-key rollover, which requires a large first-in/first-out buffer.

  Other electronic options include:

  - **Code inhibit.** Provides lockout of particular unwanted or nonmeaningful sets of codes, under such conditions as shift or external control. Or the inhibit can inactivate some keys, when desired, such as the Screen Erase.

  - **Repeat key.** Allows repeat of the last character hit. But many versions are available, such as the alternate repeat of two or more keys with the repeat key pressed, or repeating characters only, such as for an upper-case X.

  - **Special function keys.** Includes such functions as Scroll-up, Scroll-down, Cursor-control, Right-cursor keys, etc.

  - **Multiple-function keys.** Combines such functions as carriage-return and line-feed keys. And, of course, an endless variety of interface arrangements—TTL, MOS, special line drivers and serial or parallel outputs in many formats—are available.

  But, of course, multilevel operation tends to slow data throughput and can cause confusion and errors. In addition, extra control logic is needed. Thus, some designers prefer a mono-mode operation—a single function for each key.

**Keyboard logic shows two-way trend**

While some forces want to push electronics off the keyboard, other trends—multilevel operation, lighted keyswitches and readouts—tend to put electronics right back. In some cases, the keyboard even takes on such system functions as serial/parallel and parallel/serial interfacing, handshake-sequencing logic, data storing and parity checking.

A keyboard usually only transmits data. However, sometimes it also receives data, for example, enable/inhibit control signals to modify the key-

---

The ASCII and EBCDIC codes both save keyboard space and cost by using each key to represent more than one character or function. This multilevel operation, as in the upper and lowercase modes, needs one or more additional shift keys to change the mode. For the usual dual-mode use, a single shift key with alternate action is often employed. For tri-mode, which allows even greater space saving, both a shift and control key are needed. For this case, a lighted shift key is almost a necessity to identify which shift level the keyboard is locked into.
Low-profile, calculator-type keyboards frequently use one of these three methods of switching. Low-cost units, such as those offered by Chomerics and Flex-Key, use a conductive elastomeric sheet as the contacting medium (a). Domed-disc units (b) with an inherent snap-action are offered by Texas Instruments. Digitran prefers the flexible-design capability of its spring-type switch (c) for its keyboard (courtesy of Digitran).

board's performance, or shift signals to automatically change the keyboard from letters to numbers.

Also, interface circuits between keyswitches and data systems, such as three-state open-collector (wired-OR) drivers are often needed.

Other keyboard options also tend to pile electronics onto the keyboard. Thus the trend of electronics on the keyboard will probably go both ways: Electronic circuits will be added to the keyboard as frequently as circuits are removed.

The design engineer, in choosing between electronics on the keyboard and in his system, must base his decision on relative cost and his own special technical problems: There are no general rules or trends to guide him.

One keyboard area—rollover—can require a large amount of on-board electronics.

On the rollover bandwagon?

Not all keyboards need N-key rollover. This option loads electronics onto the keyboard, adds cost and may increase equipment failure rate. Many engineers demand it merely because they've heard the word; they are victims of a name-dropping syndrome, according to some experts.

It's true that because MOS LSI circuits have allowed a substantial cost reduction in such keyboard options, opposition to N-key rollover has diminished.

High throughput applications—for example, typesetting, text editing, data communications and word processing—can very profitably use N-key rollover. The 10-to-15% higher cost over other rollover variations appears to be fully justified. For high-throughput work, studies show that about 30% fewer errors are made with N-key than with two-key rollover.

Two-key rollover is better, however, where one-handed operation is called for, as in high-speed desk calculators.

If you do choose a rollover option, be warned: Not all options work exactly alike, even if called by the same name. There are many versions of each type. Even a single company can offer several choices. Key Tronic offers a choice of three types of two-key and four N-key rollover. Although Key Tronic explains its versions, many companies don't.
For example, in a two-key rollover situation, say key A is pressed first, but key B is released first. Many outputs are possible. Will character A register first and then B, as probably desired? Or will you get B before A? A alone or B alone are also possible.

Some two-key rollover systems even have the deficiency of A coming out twice—or worse—character A coming out as many times as any second key is pressed and released, while A is held down.

Read spec sheets very carefully to determine which version is being offered. Then ask questions.

**It's human to disagree**

Even more controversial than rollover are the questions of such human factors as tactile feel and audible or visible feedback from the keys. Naturally, the shape, arrangement, color and labeling of keys also are subjects of much discussion.

It's very difficult to separate prejudice and opinion from fact when studying the human factors of keyboards. Humans are creatures of habit, and thus tend to prefer what they are familiar with. But they also are adaptable—even though they may grumble a lot while they adapt. Therefore, objective test results of what is best are hard to obtain and even harder to interpret. The mere fact the people are being observed and measured influences the results.

Many electronic-keyboard input devices are operated by experienced typists. One theory holds, therefore, that such keyboards should simulate the feel and configuration of a standard typewriter to take the fullest advantage of the typists' skill. This simulation would also avoid confusing typists when they switch between typewriter and keyboard.

Other experts, however, claim that most typists can bring their throughput to normal standards on almost any electric keyboard in about 10 days, unless the keyboard has some clearly objectionable characteristics.

Bob Wilcox, engineering manager of Digitran, and a strong advocate of kinesthetic feedback, says: "An operator, in putting long lists of figures into a keyboard on a calculator, can work much faster if he can feel a definite movement of the individual keys, indicating that a digit has been entered. Looking back and forth from his list to the keyboard to verify the input by watching for an indicator light, or even watching his own fingers, eats up time and adds to potential inaccuracy. It's an inefficient method of data entry."

Other methods, such as introducing an audible click when a key is depressed—the Touch-Tone audible feedback used in telephone communications—and the LED-illuminated keys used by some keyboard manufacturers are good supplementary feedback aids, Wilcox feels, but they are not satisfactory substitutes for tactile feel.

"A key that offers a firm, definite resistance to the fingertip, followed by an abrupt decrease in force, or snap, as contact is made, has a definite, positive psychological effect upon the keyboard user. He can feel contact being made, and is assured that his data have been entered," Wilcox observes.

Some studies by keyboard makers, however, seem to show that having a kinesthetic snap or audible click offers no advantage. Similarly, some experts feel there is no difference in performance between a stepped and a sloped keyboard. Of course, others disagree.

But everybody agrees that keys should not be so hard to push that the fingers soon tire. Neither should the touch be so light that bumping or vibrating the keyboard can easily actuate a switch.

Studies made by Honeywell show that the force needed to actuate a keyswitch fully should be between 0.9 and 5.3 oz, and full travel should be between 0.05 and 0.25 in. These values still allow a wide range of discretionary choice. Honeywell's recommended travel lengths, interestingly enough, appear to be smaller than those found in most mechanical typewriters and even in many electric typewriters.

Cortron (a division of Illinois Tool Works) says it can duplicate the "feel" of most electric typewriters: "Our tactile feedback switch can easily be tailored to match almost any specified force-displacement curve."

If you do decide to ask for a particular feel and tactile feedback, you will find it difficult to specify. Of course, a displacement-force curve
with tolerance limits is most definitive, and some manufacturers can meet such specs. Some can even supply different key groups on a single keyboard each with a different feel.

**Stick to standards**

Special keycap requirements can add tremendously to cost, according to Meryl Miller, manager of engineering services of Dataneics. New legends requiring special tooling instead of standards and keycaps with mixed colors, odd shapes or sizes can be very expensive.

Keyboard envelope size, structural rigidity, weight and mounting can raise costs when requirements are off-beat. An extremely long keyboard obviously offers more of a challenge to obtain rigid mounting than a "normally" proportioned unit. Miller strongly advises that you should take maximum advantage of your housing to provide any needed support, and avoid expensive configurations.

Some manufacturers offer a wider choice of standards than others, so shopping around may get you what you want without a premium price.

Many standard keytop colors, finishes, shapes and orientations are offered. They include all the colors in the rainbow; gloss, semi-matte and matte finishes; square, rectangle, "L" and round shapes, among many others; and sloped, stepped and sculptured orientations. Keycaps often have a dished top for finger comfort. Deep-dish tops are available to allow an operator to feel a home position without looking.

Key Tronic says it has over 7000 hard-tooled legends available in nearly every human language.

The choices are many. Let good taste and economics decide. Human factor studies seem to provide too many conflicting answers to be helpful guides, so far.

**Low-profile keyboards—a high-volume market**

The rapid spread of calculators has also expanded interest in low-profile keyboards for use in data-handling, communications equipment, instruments and consumer goods. A number of keyboard devices have appeared for specific use in this OEM market; however, most are designed with low cost rather than high quality in mind. Swift changes in the dynamic calculator market make these keyboards almost throwaway items, because the products are destined to be quickly superseded. Performance often receives only passing consideration.

Keyboards usually used in terminals, desktop calculators and similar equipment permit a long key travel and the incorporation of tactile feel. Low-profile keyboards, however, are denied the advantage of long key travel; limited space considerations restrict vertical key movement. A low-profile key must actuate in an average travel distance of about 0.07 in. This small travel offers a considerable challenge to the manufacturer wishing to provide a good tactile feel.

Currently, low-profile key designs fall into
three broad categories of contacts: elastomeric, domed-disc and spring contacts. Conductive-
elastomer keyboards make electrical contact by pressing a portion of an electrically conductive
“rubber” sheet through a hole cut into an insulating sheet. Contact is made with a metallic
contact pad mounted on a PC board. The thin
insulator spacers used between PC-board contact
and elastomer dictate a very-short key travel—
usually between 0.005 and 0.010 in.

**Introducing feedback raises cost**

Because of an extremely soft contact mating
with virtually no tactile feedback, some manu-
facturers (or users) of elastomeric keyboards
provide visual feedback, often with a lighted
LED. But such back-up indicator systems can
add an appreciable cost that tends to nullify the
advantages of the low-cost keyboard.

Other manufacturers simulate a tactile feed-
back with a plastic bubble on top of the metal-
lized elastomer sheet that snaps when pressed.

There are other problems, too. Since the op-
erator has almost no tactile indication that the
bottom of the stroke has been reached, the ten-
dency is to push harder than necessary. Such
excessive pressure causes “scrubbing” of the
contacts and possible multiple entries. Too light
a touch, of course, can result in no data entry.

Moreover, the conductive coating, often car-
bon, on the back of the elastomer breaks down
easily, especially from the abuse of heavy con-
tact force. The result is a keyboard that is elec-
trically noisy and eventually nonfunctional.

The elastomeric’s normally high contact resis-
tance—20 to 50 Ω—can be a problem, but today’s
MOS circuits work well with even 100- to 1000-Ω
input contacts, so many applications are quite
practical.

Another problem can result when intercon-
necting to the keyboard terminals. Metal termi-
nals pressed into the elastomeric material are
extremely heat sensitive. During soldering to other
circuit elements, the terminal pins can become
detached because of the heat.

Nevertheless, elastomeric boards are cheap and
can do a good job when properly applied. For example, Chomerics’s 35-cent price (100-k qty)
for its new 17-key KCS assembly is hard to beat.

Another popular and inexpensive keyboard—
such as the one made by Texas Instruments—
uses a domed disc placed directly over a PC-
board contact and separated by one or more in-
insulation spacers. Pressing the keytop deflects
the top of the disc downward through the spacer to
make metal-to-metal contact with the PC-board
contact pad. Nominal key travel on TI units is
0.01 in. and the standard actuating force is 6 oz.
When deformed, the domed disc makes an inher-
ent clicking sound that serves as an audible feedback.

An overcenter-spring design, such as the one
used in Digitran’s KL keyboard, can also provide
the snap action and nearly taste-proof contact of
the domed disc, and perhaps even some greater
degree of manufacturing flexibility, as claimed
by Digitran. The design permits a sharply de-

Need more information?

The manufacturers of keyboards mentioned
in the report are only a small sample of many
more available. For further information, read-
ers may wish to consult the manufacturers
listed here by circling the appropriate number
on the reader service card. More vendors and
information may be found in ELECTRONIC DE-
SIGN’S GOLD BOOK.
typically from 0.050 to 0.095 in.—allows the tactile feel to correspond more closely in feeling with the long strokes of large desktop keyboards. And, according to Digitran, keying forces can be tailored to the user's needs.

Contact bounce is usually not a problem with elastomers; not so with metal-to-metal contact keyswitches, including the overcenter spring and domed disc. Bounce characteristics, especially after extended use, can become troublesome, as previously mentioned for long-stroke keyswitches. But to a man, metallic-contact keyboard makers say today's antibounce circuits readily eliminate this problem. Nevertheless the problem exists. It will not go away, unless the design engineer does something about it. ■
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2. Variable Start/Stop control permits start/stop point 360 degrees in trigger, gate, pulse and burst modes.
3. Amplitude Modulation from 0% through 100% on to double sideband suppressed carrier using AM Level and Carrier Level.
4. Multi-waveform AM/FM generator provides square, triangle, and sine AM. Modulating frequencies variable up to 1 MHz.

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TRIGGER/GATE (Internal and External). The carrier generator can be triggered (single cycle) or gated (burst or cycles) manually or with an external signal when GATE or TRIG mode is selected. The AM FM generator is internally connected to the carrier generator to perform the gate and trigger functions when BURST or PULSE modes are selected.

VARIABLE SYMMETRY. The AM/FM generator is equipped with a variable symmetry control which allows the symmetry of the selected waveform to be varied up to a ratio of 10:1. When internally connected to the carrier, it provides for linear frequency sweeping at a rate ten times the retrace time.

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SEPARATE AM, FM AND CARRIER LEVELS. The Model 519 has separate level controls for varying the FM width, the amplitude modulated carrier level, and the AM signal level to adjust percent of modulation. The output amplifier level can be attenuated from a maximum of 20V P-P open circuit or 10V P-P into a 50 ohm load down to 80db with a 60db attenuator in fixed 10db steps and a 20db variable amplitude control. Percent modulation is not affected by attenuator settings. Additional attenuation of approximately 40db can be achieved in the AM mode using the carrier level control.

COMPACT. The Model 519 measures 30.5 cm wide x 8.9 cm high x 37.5 cm deep and weighs 5.22 kg. A rackmount option allows the 519 to be mounted in a 3.5 inch high standard 19 inch RETMA rack.

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Thanks to their ceramic substrate, Centralab CERBON trimmers permit a variety of screen printed circuit options. Here are three typical circuits:

- TERMINAL SHORTING
  One of five electrical termination options available.

- OPERATIONAL AMPLIFIER NETWORK
  Typical CERBON trimmer resistor network incorporating one variable and two fixed resistors on dual substrate configuration.

- VOLTAGE DIVIDER
  Fixed and variable resistors can be ratio matched for precise values and to insure temperature tracking. Eliminates need for costly discrete resistor selection.
Getting to know the Cosmac microprocessor is simple. Its single-byte instructions and CMOS structure make it easy to apply, simplifying μC design.

Unlike most other 8-bit microprocessors, which use multiple-byte instructions, the CDP1802 developed by RCA uses mostly single-byte commands. Only two instructions require two bytes. The μP is fabricated on a single chip with a self-aligned, silicon gate CMOS process. It can therefore operate over a 3-to-12-V supply range.

Because of its new, closed-CMOS structure, the 1802 offers many design advantages over n or p-channel devices:

- Wide operating temperature range. The μP can function over −55 to 125 C.
- High speed. Instruction times of 2.5 to 3.5 μs are possible when the 1802 is biased at 10 V. (All but two instructions require 2.5 μs.)
- High noise immunity. The design permits an immunity margin equal to 30% of the supply voltage.
- Low power dissipation. Maximum dissipation (50 mW with a 10-V supply and a 6.4-MHz clock) is about one tenth that of other μP families.
- Static operation. No minimum clock frequency or multiphase timing signals are needed. An on-chip oscillator circuit requires only an external crystal and resistor.

The 1802 contains all the logic necessary for fetching, interpreting, and executing instructions stored in memory. The 40-pin circuit minimizes the external I/O and memory-control circuitry (Fig. 1). Four directly testable input flags, an output flip-flop, an internal direct-memory access mode and flexible instructions all help reduce system complexity.

Get the most out of the 1802

For the 1802 to address its full 64-k word memory, two bytes must be sequentially loaded onto the memory address bus (pins 25 to 32), since the μP has only eight address lines. When the memory is addressed, the first byte, which represents the higher order part of the address, must be loaded into an external latch controlled by the TPA line of the 1802. After the data are latched, the second address byte is moved onto the bus and then the memory is enabled. If 1800-series, read-only memory circuits are used, no external latches are needed; the ROMs have the latches on the chip.

The MRD and MWR lines (pins 7 and 35) of the 1802 control the memory operation. For a memory-read function, MRD must be LOW and MWR must be high. A memory-write operation is just the reverse, and a nonmemory operation is indicated by both lines HIGH.

During normal operation, the CLEAR and WAIT lines (pins 3 and 2) are both HIGH. When the CLEAR line goes LOW, the 1802 resets and initializes itself. If both lines are LOW, the μP enters its Load mode, which permits input bytes to be sequentially loaded into memory start-

Alex Young, Manager, μP Design Engineering, RCA Solid State Div., Route 202, Somerville, NJ 08876.
2. A minimal operating system for the 1802 includes an I/O port and a small amount of RAM or ROM. If a large amount of memory is needed, an extra set of data latches must be used to deliver a 16-bit address.

ing at M(0000). This procedure permits direct program loading without the use of external "bootstrap" ROM programs.

When the WAIT line goes LOW (with the CLEAR line HIGH), the 1802 stops operation cleanly on the next negative transition of the clock. The 1802 resumes normal operation on the first negative transition of the clock after the WAIT line goes HIGH. The WAIT signal does not inhibit the on-chip clock, so all external timing is unaffected.

In the Run mode, when both the CLEAR and WAIT lines are HIGH, the 1802 can be in one of four processing states. The two state-code lines S0 and S1 (pins 5 and 6) indicate the processing mode: Instruction Fetch, Execute, DMA, or Interrupt. These lines can be used to display the mode on a front panel and to control a DMA or Interrupt operation.

Use internal or external system timing

All the timing functions are controlled by the 1802’s internal clock or by an external clock fed into the µP (pins 1 and 39). The high-frequency clock is internally divided into 16 periods. The first eight are used to control the fetch cycle, and the second eight control the execute cycle.

The TPA and TPB output lines (pins 34 and 35) are timing signals that can latch memory address bits, transfer data, and set or reset I/O controller flip-flops. The Q output line (pin 4),

3. To calculate the maximum operating frequency of the microprocessor clock once you know the supply voltage, or vice-versa, you can locate one of the terms on its axis and find the other on the curve (a). Similarly, if you know the clock frequency or the power dissipation, you can find the other by using the family of supply-voltage curves developed at 25°C (b).
### Table 1. Microprocessor support circuits

<table>
<thead>
<tr>
<th>CDP model number</th>
<th>Description</th>
<th>Approximate cost (100-up)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1802</td>
<td>8-bit static microprocessor</td>
<td>$23.50</td>
</tr>
<tr>
<td>1821</td>
<td>1024 x 1 static RAM</td>
<td>$21</td>
</tr>
<tr>
<td>1822</td>
<td>256 x 4 static RAM (2101 equiv.)</td>
<td>To be announced</td>
</tr>
<tr>
<td>1823</td>
<td>128 x 8 static RAM</td>
<td>To be announced</td>
</tr>
<tr>
<td>1824</td>
<td>32 x 8 static RAM</td>
<td>$9.50</td>
</tr>
<tr>
<td>1831</td>
<td>512 x 8 ROM</td>
<td>Consult factory</td>
</tr>
<tr>
<td>1832</td>
<td>512 x 8 ROM (2407 compatible)</td>
<td>Consult factory</td>
</tr>
<tr>
<td>1851</td>
<td>Programmable I/O</td>
<td>To be announced</td>
</tr>
<tr>
<td>1852</td>
<td>Byte input/output port</td>
<td>$8.35</td>
</tr>
<tr>
<td>1853</td>
<td>Gated 3-to-8 N-line decoder</td>
<td>$6</td>
</tr>
<tr>
<td>1854</td>
<td>Asynchronous receiver/transmitter</td>
<td>$18</td>
</tr>
<tr>
<td>1855</td>
<td>Multiply/divide unit</td>
<td>To be announced</td>
</tr>
<tr>
<td>1856</td>
<td>Memory-bus buffer/separator</td>
<td>$6</td>
</tr>
<tr>
<td>1857</td>
<td>I/O-bus buffer</td>
<td>$6</td>
</tr>
<tr>
<td>1858</td>
<td>Address latch decoder</td>
<td>$6</td>
</tr>
<tr>
<td>1859</td>
<td>Address latch decoder</td>
<td>$6</td>
</tr>
</tbody>
</table>

### Internal architecture of the Cosmac microprocessor

The RCA Cosmac microprocessor is a single-chip circuit handling 8-bit data. The CMOS µP comes in a 40-pin package and has an architecture based on an array of 16 general-purpose scratch-pad registers, each of which holds a 16-bit word (R registers). These registers can be used to point to data in memory, to point to programs, or to store data (two bytes per register).

Any of the 16 general-purpose registers can be designated to function as a program counter, memory-address register, data source, or data destination just by setting one of the three available 4-bit pointers, the N, P and X registers.

The D register, which holds 8 bits, buffers data transfers between the scratch-pad registers and the data bus and functions as an accumulator.

By changing the contents of the P register, you can point to a different R register (thus changing the program counter). The N register stores a variable pointer that is directed by the instruction. The other 4-bit register, X, stores a pointer that designates an address register during I/O and some ALU instructions. Like the P register, it can be loaded by a single instruction.

The use of the N, P and X registers to indirectly specify a 16-bit address is a key feature of the 1802 µP. In addition to the register arrays, the 1802 contains a conventional arithmetic and logic unit that performs operations between data stored in the D register and in memory, with the result stored in D. An overflow bit, DF, is also available and can be used for conditional branching.

Instruction cycles are divided into fetch and execute halves often referred to as machine cycles. During the fetch cycle, instructions are brought from the program memory, the four most-significant bits are placed in the I register, and the four least-significant bits are funneled into the N register. The I register designates a class of instructions, and the N register defines the specific processor operation.

The 15 lines of I/O interface offer some unique features:

- Four input flags, which can be tested by condition branch instructions.
- A serial output, which can be set and reset under program control and tested by conditional branch instructions.
- Programmed I/O data transfer, which uses the data in the N register as a device-select code, then transfers data between the selected device and memory.
- A maskable interrupt, which is activated by a single input. When an interrupt occurs, the old values of the P and X registers are automatically saved in a temporary register, T, and new values are jammed into the P and X registers.
- A DMA channel, which can be activated by either of two control lines, uses the R(0) register as a pointer. Each DMA request causes one ma-
combined with any of the four EF input lines (pins 21 to 24), forms a serial I/O interface. A software routine can interpret the logic levels and can assemble or disassemble the data into bytes or serial form.

Three I/O command lines, N0, N1 and N2 (pins 17 to 19) can be used, along with the MRD line, to directly select any of six possible ports. With a 3-to-8 decoder, up to seven input and seven output ports can be addressed. By using the 3-to-8 decoder, two CD4076s and an 8 to 256 decoder, any one of 1792 I/O ports can be selected.

Three I/O request lines (pins 36, 37 and 38) handle interrupts, DMA outputs and DMA inputs, respectively. A LOW condition on the Interrupt line initiates the interrupt. Inside the 1802 is a special Interrupt Enable (IE) register holding one bit. Normally it is kept in a ONE state; but when an interrupt command comes in, the IE register is set to ZERO and locks out any other interrupts. Software instructions can manipulate the IE register to control interrupt operation.

The only other lines on the 1802 are the 8-bit data bus (pins 8 to 15) and the power and ground leads (pins 16, 20 and 40). The data bus is bidirectional, but pull-up resistors should be used on the bus outputs to put it in a known state if it is allowed to float during the Wait mode.

**Put a system together, simply**

Designing a simple system based on the 1802 is straightforward. A parallel-I/O system can be built from only four ICs: the μP, two I/O ports and a RAM or ROM (Fig. 2). A family of ICs, designed for interface and memory use (Table 1), supports the 1802.

For a system requiring maximum performance, the operating speed must first be determined. The clock rate, in turn, fixes the instruction time at 16 clock periods for all commands except for long branch and long skips, which require 24 periods.

The maximum clock frequency is a function of supply voltage, and the graph of Fig. 3a can help determine one from the other. The frequency is also temperature dependent and must be decreased by 0.35%/°C from the calculated frequency at 25°C.

Power dissipation is composed of a frequency-timing functions.

The 8-bit ALU performs all the arithmetic and logic operations. Operand bytes are pulled from the D register and from the memory (on the data bus).
4. An all-ROM-controlled microprocessor system is possible without any additional circuits (a). Adding ROMs increases memory from 512 to 65-k bytes. Each of the 1831 ROMs contains the necessary data latches to hold the first byte of the address. For a 4-k RAM system, however, control circuitry must be added (b).

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dependent dynamic term and a temperature-dependent quiescent term. The dynamic term can be calculated from the graph of Fig. 3b, and the quiescent term can be approximated by adding 20 $\mu$W to the dynamic term for every degree C above 25 C.

Consider a simple system design for a microcomputer that must add two 8-bit bytes in 8 $\mu$s, function over a 25-to-100-C range and operate from under 7 V. Since the processor must perform an ADD instruction, $M(R(X))$ to D, one command can meet the 8-$\mu$s time requirement.

For this system, the clock frequency can be determined by first dividing the instruction time by 16, then taking the reciprocal of the result:

$$(8 \mu s / 16)^{-1} = 2 \text{ MHz}.$$  

The $\mu$P must therefore be able to operate at 100 C—at a clock rate of 2 MHz. The curve of Fig. 3a can be used to find the minimum supply voltage: 4.8 V.

Assuming 5 V is used, the power dissipation can be read from Fig. 3b as 5 mW for the 1802D or as 9 mW for the 1802CD, at 25 C. At 100 C these values increase by 1.5 mW.

It’s easy for the system to remember

Almost any RAM or ROM circuit can be added to an 1802-based system. A small system with 32 bytes of RAM (CDP1824) and 512 bytes of ROM (CDP1831) requires no additional devices. You determine the address space for the memory when you write the program to be stored in ROM.

The 7-bit, user-specified sector address (the seven most significant bits of the 16-bit, multiplexed address bus) locates the ROM in one of the 128, 512-byte memory sectors. When the proper sector address is input to the ROM, the CEO output goes HIGH and disables the RAM. The RAM is enabled when the ROM is not selected.

Expanding the memory is simple. The circuit of Fig. 4a shows how to increase the ROM space from 512 bytes to 65-k bytes. The system needs no address decoding and is directly compatible with the 1802. A system with 4-k bytes of RAM uses the 1858 address latch/decoders and the 1822 RAMs (Fig. 4b). The 1824, 1822 and 1831 memories are directly compatible with the 1802, and the 1831 has the address latches built-in. If larger RAM or ROM circuits, made by other vendors, are used, the latches must be added externally.

The simplest way to bring data into the $\mu$P is through the four external flag inputs, EF1 to EF4. Each input can perform as an independent serial data link, under program control. Branch instructions can test the flag inputs and divert the program on the appropriate condition. Loops

5. The byte input/output port handles data flowing into or out of the 1802 $\mu$P. It can be hard-wired to do either, but it is not software programmable. When available, the 1851 I/O port provides software control of data flow.

Even more peripherals (up to 14) can be selected if an 1853 N-bit decoder is used. If a two-level decoding scheme is used, the number of external devices is unlimited.

Memory selection isn’t critical

RCA has designed several static RAMs and ROMs with the 1802 in mind. The smallest is the 1824, a $32 \times 8$ CMOS RAM housed in an 18-pin DIP. It provides sufficient working space and stack storage for systems requiring minimal storage.

The 1822 and 1823 CMOS RAMs are organized as $256 \times 4$ or $128 \times 8$, respectively. The 1822 is pin-compatible with the common 22-pin 2101 RAM.

Access times for the RAMs are 350-n$s$ typical
CDP1802 programming methods and mnemonic definitions

The instruction set of the CDP1802 consists of 91 single-byte commands grouped into five basic types: register, memory and logic; arithmetic; branch, skip and control; and I/O byte transfer instructions.

Most instructions require two machine cycles (1 instruction period). The only exceptions are the long-branch and long-skip instructions, which require three cycles. Each machine cycle is internally divided into eight equal time intervals, T, so the instruction time is 16 T for two machine cycles and 24 T for three cycles.

There are four basic addressing modes of the Cosmac:

- **Register.** The operand's address is contained in the four lower-order bits of the instruction byte. This mode permits you to directly address any of the 16 scratch-pad registers so that you can count or move data in or out. Typical instructions might be Decrement (2N) and Get Low (8N).

- **Register-Indirect.** The address of the operand is stored in one of the 16-bit scratch pad registers. When you access one of the 16 registers it points to the location in memory where the operand is stored.

- **Immediate.** The operand is in the byte following the instruction. This mode permits you to extract data from the program stream without setting up special memory locations and pointers to them. Typical instructions include Add Immediate (FC) and Load Immediate (F8).

- **Stack.** One specific CPU register is implied as the pointer to memory. The stack is used as a last-in, first-out working area to store intermediate calculations and keep track of control transfers between parts of a program.

Each CPU instruction is fetched on the first machine cycle and executed during the second cycle, except for long-branch and long-skip instructions that require the first machine cycle to fetch the instruction on the second and third cycle to fetch the address (execute).

Each instruction is broken into two 4-bit hex digits, designated as I (the higher-order digit) and N (the lower-order digit). The I word specifies the instruction type, and the N word either designates the scratch-pad register to be used or acts as a special code.

Register operations include instructions that count or move data between internal 1802 registers. Memory reference commands provide directions to load or store a memory byte. Branching operations provide conditional and unconditional branch instructions that can either work in the current memory page or go to any location.

Arithmetic and Logic instructions provide many of the common operations: add, subtract, AND, OR, EX-OR and shift, while control and I/O commands take care of all the timing and data-transfer operations. The control functions facilitate program interrupt, operand selection, branch and link operations and control the Q flip-flop. The I/O functions handle memory loading and all data transfer operations into and out of the 1802.

### Memory and logic instructions**

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Mnemonic</th>
<th>Op Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increment reg N</td>
<td>INC</td>
<td>1N</td>
</tr>
<tr>
<td>Decrement reg N</td>
<td>DEC</td>
<td>2N</td>
</tr>
<tr>
<td>Increment reg X</td>
<td>IRX</td>
<td>60</td>
</tr>
<tr>
<td>Get low reg N</td>
<td>GLO</td>
<td>8N</td>
</tr>
<tr>
<td>Put low reg N</td>
<td>PLO</td>
<td>AN</td>
</tr>
<tr>
<td>Get high reg N</td>
<td>GHI</td>
<td>9N</td>
</tr>
<tr>
<td>Put high reg N</td>
<td>PHI</td>
<td>8N</td>
</tr>
<tr>
<td>Load via N</td>
<td>LDN</td>
<td>ON</td>
</tr>
<tr>
<td>Load advance</td>
<td>LDA</td>
<td>4N</td>
</tr>
<tr>
<td>Load via X</td>
<td>LDX</td>
<td>F0</td>
</tr>
<tr>
<td>Load via X and advance</td>
<td>LDXA</td>
<td>72</td>
</tr>
<tr>
<td>Load immediate</td>
<td>LDI</td>
<td>F8</td>
</tr>
<tr>
<td>Store via N</td>
<td>STR</td>
<td>5N</td>
</tr>
<tr>
<td>Store via X and decrement</td>
<td>STXD</td>
<td>73</td>
</tr>
<tr>
<td>OR</td>
<td>OR</td>
<td>F1</td>
</tr>
<tr>
<td>OR immediate</td>
<td>ORI</td>
<td>F9</td>
</tr>
<tr>
<td>Exclusive OR</td>
<td>XOR</td>
<td>F3</td>
</tr>
<tr>
<td>Exclusive OR immediate</td>
<td>XRI</td>
<td>FB</td>
</tr>
<tr>
<td>AND</td>
<td>AND</td>
<td>F2</td>
</tr>
<tr>
<td>AND immediate</td>
<td>ANI</td>
<td>FA</td>
</tr>
<tr>
<td>Shift right</td>
<td>SHR</td>
<td>F6</td>
</tr>
<tr>
<td>Shift right with carry</td>
<td>SHRC</td>
<td>76*</td>
</tr>
<tr>
<td>Ring shift right</td>
<td>RSHR</td>
<td></td>
</tr>
<tr>
<td>Shift left</td>
<td>SHL</td>
<td>FE</td>
</tr>
<tr>
<td>Shift left with carry</td>
<td>SHLC</td>
<td>7E*</td>
</tr>
<tr>
<td>Ring shift left</td>
<td>RSHL</td>
<td></td>
</tr>
</tbody>
</table>

### Arithmetic instructions**

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Mnemonic</th>
<th>Op Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>ADD</td>
<td>F4</td>
</tr>
<tr>
<td>Add immediate</td>
<td>ADI</td>
<td>FC</td>
</tr>
<tr>
<td>Add with carry</td>
<td>ADC</td>
<td>74</td>
</tr>
<tr>
<td>Add with carry immediate</td>
<td>ADCI</td>
<td>7C</td>
</tr>
<tr>
<td>Subtract D</td>
<td>SD</td>
<td>F5</td>
</tr>
<tr>
<td>Subtract D immediate</td>
<td>SDI</td>
<td>FD</td>
</tr>
<tr>
<td>Subtract D with borrow</td>
<td>SDB</td>
<td>75</td>
</tr>
<tr>
<td>Subtract D with borrow, immediate</td>
<td>SDBI</td>
<td>7D</td>
</tr>
<tr>
<td>Subtract memory</td>
<td>SM</td>
<td>F7</td>
</tr>
<tr>
<td>Subtract memory immediate</td>
<td>SMI</td>
<td>FF</td>
</tr>
<tr>
<td>Subtract memory with borrow</td>
<td>SMB</td>
<td>77</td>
</tr>
<tr>
<td>Subtract memory with borrow</td>
<td>SMBI</td>
<td>7F</td>
</tr>
</tbody>
</table>
### Branch instructions

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Mnemonic</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short branch</td>
<td>BR</td>
<td>30</td>
</tr>
<tr>
<td>No short branch (see SKP)</td>
<td>NBR</td>
<td>38*</td>
</tr>
<tr>
<td>Short branch if D = 0</td>
<td>BZ</td>
<td>32</td>
</tr>
<tr>
<td>Short branch if D not 0</td>
<td>BNZ</td>
<td>3A</td>
</tr>
<tr>
<td>Short branch if DF = 1</td>
<td>BDF</td>
<td>33*</td>
</tr>
<tr>
<td>Short branch if DF = 0</td>
<td>BNF</td>
<td>3B*</td>
</tr>
<tr>
<td>Short branch if less</td>
<td>BL</td>
<td>31</td>
</tr>
<tr>
<td>Short branch if Q = 0</td>
<td>BNQ</td>
<td>39</td>
</tr>
<tr>
<td>Short branch if EF1 = 1</td>
<td>B1</td>
<td>34</td>
</tr>
<tr>
<td>Short branch if EF1 = 0</td>
<td>BN1</td>
<td>3C</td>
</tr>
<tr>
<td>Short branch if EF2 = 1</td>
<td>B2</td>
<td>35</td>
</tr>
<tr>
<td>Short branch if EF2 = 0</td>
<td>BN2</td>
<td>3D</td>
</tr>
<tr>
<td>Short branch if EF3 = 1</td>
<td>B3</td>
<td>36</td>
</tr>
<tr>
<td>Short branch if EF3 = 0</td>
<td>BN3</td>
<td>3E</td>
</tr>
<tr>
<td>Short branch if EF4 = 1</td>
<td>B4</td>
<td>37</td>
</tr>
<tr>
<td>Short branch if EF4 = 0</td>
<td>BN4</td>
<td>3F</td>
</tr>
<tr>
<td>Long branch</td>
<td>LBR</td>
<td>C0</td>
</tr>
<tr>
<td>No long branch (see LSKP)</td>
<td>NLRB</td>
<td>C8*</td>
</tr>
<tr>
<td>Long branch if D = 0</td>
<td>LBZ</td>
<td>C2</td>
</tr>
<tr>
<td>Long branch if D not 0</td>
<td>LBNZ</td>
<td>CA</td>
</tr>
<tr>
<td>Long branch if DF = 1</td>
<td>LBDN</td>
<td>C3</td>
</tr>
<tr>
<td>Long branch if DF = 0</td>
<td>LBNF</td>
<td>CB</td>
</tr>
<tr>
<td>Long branch if Q = 1</td>
<td>LBQ</td>
<td>C1</td>
</tr>
<tr>
<td>Long branch if Q = 0</td>
<td>LBNQ</td>
<td>C9</td>
</tr>
</tbody>
</table>

*Note: This instruction is associated with more than one mnemonic. Each mnemonic is individually listed.

**Note: The arithmetic and logic instructions are the only instructions that can alter the DF.

### Skip and control instructions

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Mnemonic</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short skip (see NBR)</td>
<td>SKP</td>
<td>38*</td>
</tr>
<tr>
<td>Long skip (see NLBR)</td>
<td>LSKP</td>
<td>C8*</td>
</tr>
<tr>
<td>Long skip if D = 0</td>
<td>LSZ</td>
<td>CE</td>
</tr>
<tr>
<td>Long skip if D not 0</td>
<td>LSNZ</td>
<td>C6</td>
</tr>
<tr>
<td>Long skip if DF = 1</td>
<td>LDSF</td>
<td>CF</td>
</tr>
<tr>
<td>Long skip if DF = 0</td>
<td>LSFN</td>
<td>C7</td>
</tr>
<tr>
<td>Long skip if Q = 1</td>
<td>LSQ</td>
<td>CD</td>
</tr>
<tr>
<td>Long skip if Q = 0</td>
<td>LSNQ</td>
<td>C5</td>
</tr>
<tr>
<td>Long skip if IE = 1</td>
<td>LSIE</td>
<td>CC</td>
</tr>
<tr>
<td>Idle</td>
<td>IDL</td>
<td>00</td>
</tr>
<tr>
<td>No operation</td>
<td>NOP</td>
<td>C4</td>
</tr>
<tr>
<td>Set P</td>
<td>SEP</td>
<td>DN</td>
</tr>
<tr>
<td>Set X</td>
<td>SEX</td>
<td>EN</td>
</tr>
<tr>
<td>Set Q</td>
<td>SEQ</td>
<td>7B</td>
</tr>
<tr>
<td>Reset Q</td>
<td>REQ</td>
<td>7A</td>
</tr>
<tr>
<td>Save</td>
<td>SAV</td>
<td>78</td>
</tr>
<tr>
<td>Push X,P to stack</td>
<td>MARK</td>
<td>79</td>
</tr>
<tr>
<td>Return</td>
<td>RET</td>
<td>70</td>
</tr>
<tr>
<td>Disable</td>
<td>DIS</td>
<td>71</td>
</tr>
</tbody>
</table>

### Input/output byte transfer instructions

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Mnemonic</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output 1</td>
<td>OUT 1</td>
<td>61</td>
</tr>
<tr>
<td>Output 2</td>
<td>OUT 2</td>
<td>62</td>
</tr>
<tr>
<td>Output 3</td>
<td>OUT 3</td>
<td>63</td>
</tr>
<tr>
<td>Output 4</td>
<td>OUT 4</td>
<td>64</td>
</tr>
<tr>
<td>Output 5</td>
<td>OUT 5</td>
<td>65</td>
</tr>
<tr>
<td>Output 6</td>
<td>OUT 6</td>
<td>66</td>
</tr>
<tr>
<td>Output 7</td>
<td>OUT 7</td>
<td>67</td>
</tr>
<tr>
<td>Input 1</td>
<td>INP 1</td>
<td>69</td>
</tr>
<tr>
<td>Input 2</td>
<td>INP 2</td>
<td>69</td>
</tr>
<tr>
<td>Input 3</td>
<td>INP 3</td>
<td>6B</td>
</tr>
<tr>
<td>Input 4</td>
<td>INP 4</td>
<td>6C</td>
</tr>
<tr>
<td>Input 5</td>
<td>INP 5</td>
<td>6D</td>
</tr>
<tr>
<td>Input 6</td>
<td>INP 6</td>
<td>6E</td>
</tr>
<tr>
<td>Input 7</td>
<td>INP 7</td>
<td>6F</td>
</tr>
</tbody>
</table>
for the 1822 with a 5-V supply, and 400-ns typical for the 1824, also with a 5-V supply. Since the RAMs are CMOS, typical power dissipation is only 500 µW for the 1824 and 8 mW for the 1822.

Available ROMs include the CDP1831 mask-programmable ROM, organized as 512 x 8. The ROM has a set of built-in data latches to hold the first word of the two-word address needed to locate a stored instruction. Because the latches are built-in, a ROM system of up to 64-k bytes can be designed and will require no extra decoding circuitry. Also included on the chip are three-state output buffers that are enabled by a combination of the three chip selects, CS1, CS2 and MRD. The signal polarities of these select lines are user-selectable during mask programming.

Similar to the 1831 is the 1832 mask-programmable ROM. Its pin-out, however, matches the popular 2704, 512 x 8 erasable PROM’s. The 1832 can be directly substituted into a 2704 socket without any circuit changes.

Specialized circuits support the memory

In addition to the RAMs and ROMs developed for the 1802, four special support circuits simplify the over-all system design. The 1858 and 1859 address-latch/decoder circuits provide all the control necessary to interface the 1802 with up to 4-k bytes of RAM. The 1858 is designed to work with 256 x 4 RAMs and the 1859 with 1024 x 1 RAMs.

An 8-bit address latch, the 1852, and a memory-bus buffer/separater, the 1856, are also available. The latch contains three-state drivers that connect to the bus, and the buffer/separater can split the memory bus for large-memory applications.

Generalized I/O support circuits are also available, and there are a few others still being developed. The 1852, 8-bit I/O port; the 1853, 3-to-8-line decoder; and the 1857 (an I/O bus buffer) will be available this year. The 1851 programmable I/O port, the 1854 universal asynchronous receiver/transmitter and the 1855 multiply/divide unit will be available soon.

The 1852 (Fig. 5) simplifies parallel data transfers to and from the 1802. The I/O circuit is semi-dedicated because it can function, via mode control, either as an input port (mode = 0) or as an output port (mode = 1). When the circuit is used as an input port, and data are strobed into its 8-bit register by a HIGH level on the clock line, the HIGH-to-LOW transition of the clock latches the data and sets the SR (Service Request) output to ZERO. The three-state output drivers are enabled by CS1-CS2 = 1, and on the HIGH-to-LOW transition of CS1-CS2, SR is reset to ONE.

When used as an output port, data are strobed into the circuit at CS1-CS2·Clock = 1, and are immediately available at the outputs. A Data-Ready pulse is generated when CS1-CS2 = 1 and is present (HIGH level) until the next HIGH-to-LOW clock transition. A built-in clear control resets the register and mode setting in the 1852.

The 1853 is a gated 3-to-8 N-line decoder that interfaces directly to the N0, N1 and N2 outputs of the 1802. It gates the decoded state with the interval between TPA and TPB pulses to select an I/O device during programmed data transfers. The 1857 buffers the data bus and can be used as a simple I/O port where data latching is not required.

Support the hardware with software

In addition to the hardware circuits available, various support systems can be used for learning, evaluating, prototyping and programming the 1802 (Table 2). One of the newest units is the 185011—the Cosmac Microtutor. This system is an inexpensive ($349), free-standing

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDP18S011</td>
<td>Cosmac Microtutor: a low-cost free-standing microcomputer designed for users with no previous knowledge of microprocessors.</td>
</tr>
<tr>
<td>CDP18S020</td>
<td>Evaluation kit: a complete microcomputer kit based on the 1802 µP. It contains 256 bytes of RAM, a utility program in ROM, built-in 20 mA TTY and RC232-C interfaces, and more—all on a 14 x 9.17-in. PC board.</td>
</tr>
<tr>
<td>CDP18S004</td>
<td>Development system: a complete microcomputer with editor, assembler and debug programs. It is designed for hands-on use and complete software development. The system is housed in a 19 x 11 x 5.5-in. rack-mountable card cage and comes with its own power supply, front panel and 4 k words of RAM. A floppy-disc system is also available.</td>
</tr>
<tr>
<td>CSDP —</td>
<td>Cosmac software development package: an assembler and simulator/debugger program available on General Electric Information Services International network or can be purchased in a Fortran IV version for in-house installation. It is available on magnetic tape (CDP18S910) or as a card deck (CDP18S911). An Editor program is also available.</td>
</tr>
</tbody>
</table>
microcomputer designed for beginners.

Inputs are entered via eight toggle switches, and outputs are displayed on two LED hexadecimal displays. There are four auxiliary controls: Clear, Load, Start and Input. The Microtutor comes with 256 bytes of RAM and has an empty connector slot so that all processor signal lines can be examined. It also includes all the circuitry for clock and control signal generation, switch debouncing and general control.

The 18S020 evaluation kit, a more advanced microcomputer, contains the 1802 µP, 256 bytes of memory (expandable to 4 k), I/O circuitry, a display, and clock and control circuitry. A comprehensive utility program stored in ROM is included to permit communication over built-in 20-mA TTY and RS232-C interfaces. It also has built-in controls for Reset, Run-Program, Run-Utility and Single-Step functions as well as a self-adjusting communications interface for terminal rates of 110 to 1200 baud.

The most advanced development system, the 18S004, is a full microcomputer with built-in Editor, Assembler and Debug programs for software development. The unit has its own power supply, 11 plug-in printed-circuit cards, room for 22 more cards, and a front panel for control and monitoring. It comes with paper tape, cassette, or floppy-disc versions of the Resident-Editor and Resident-Assembler programs. Only 4-k words of RAM come with the system, but they are sufficient to hold the Editor program and provide a working buffer.

The Editor program permits such commands as Move Pointer, Delete, Append, Insert, Save, Search and Substitute, Type, and Output. The assembler is a multipass program that can output the results to paper tape, cassette, or floppy-disc. The 18S004 also has a floppy-disc option, the 18S800, with an operating system to facilitate storage and retrieval of programs.

Software development programs are also available in Fortran IV for direct purchase, or lease on the GE timesharing network. Two versions of an Assembler program are available. Level I refers to each instruction by name, and each statement defines a single instruction. Level II provides a variety of shorthand symbols, some Fortran-like features and more flexibility.

A simulator/debugger program, available on time-sharing systems, is quite handy for program development. The simulator mimics the actions of the 1802 for all instructions. The Debug programs permit you to set breakpoints; set, read or write guards for any memory address; set interrupts; inspect and modify any memory address or register; save machine state at any point; restore machine state; single step through program executive; and more. It can also halt and give diagnostic messages for invalid instructions.

When it comes to cassette recorders, who you buy them from is as important as what you buy. And when you buy the Sycor Model 135, you're dealing with a company that already has 40,000 recorders in service worldwide. The popularity of our cassette recorder isn't really surprising.

The Sycor 135 is the ANSI compatible cassette drive with record overwrite capacity that lets you edit a whole data block without disturbing so much as a character on adjacent records.

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<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>CAPACITY</th>
<th>CYCLE/ACCESS</th>
<th>DIMENSIONS</th>
<th>VOLTAGES</th>
<th>TYPICAL POWER</th>
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<td>800/300 ns</td>
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</tbody>
</table>

In addition to standard systems, Dataram offers impressive custom design capabilities.

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☐ Please send me information about mini-memories for minicomputers
TECHNOLOGY

Use $\mu$Ps in minicomputer systems.
The mini can test and code the $\mu$P. And the $\mu$P can relieve the mini of time-consuming simple tasks.

You can design a fast, powerful, yet inexpensive minicomputer-based system by including a microprocessor (Fig. 1). Let the $\mu$P replace much of the support hardware for the mini, and perform the simpler computer functions, while you reserve the mini itself for complex calculations, data taking and functions too slowly executed by the $\mu$P. Consequently, computation—the mini's most powerful capability—will be more readily available to the system. Also, you will avoid the mass of custom-designed interface logic usually needed. You will even be able to use the mini to compile the $\mu$P's programs.

All this can be done at a reasonable price. To keep costs down, you must select the right $\mu$P and its associated support circuitry. Also, you should use the mini wherever possible for programming, debugging and checking out the system's $\mu$P section.

Although the specific mini/micro system to be covered here is for nuclear-safeguards instrumentation, the features to be described are applicable to many mini-based systems—especially in real-time, on-line work. The following is a typical design example.

Choosing a microprocessor

Select a suitable $\mu$P to link to the mini. The need for efficient programming, simple interrupt servicing, direct memory access (DMA) and compatibility with 16-bit minicomputers—such as Data General's Nova series—makes the 16-bit PACE by National Semiconductor a good choice. In this case, packaging considerations, over-all cost and system efficiency call for the use of chips rather than boards or complete systems.

The chips used in our example are:
- microprocessor (PACE).
- system timing element (STE).
- bidirectional transceiver element (BTE / 8).
- address latch element (ALE / 16).
- interface latch element (ILE / 8).

David F. Jones, Senior Electronic Technician, and E. Ray Martin, Staff Physicist, Los Alamos Scientific Laboratory, Los Alamos, NM 87544.
### Memory-Reference Instructions

**Mnemonic** | **Operation Code (octal)** | **Action**
--- | --- | ---
AISZ | 074000 | add immediate, skip if zero
LI | 050000 | load immediate
CAI | 070000 | complement and add immediate
JMP | 014000 | jump
JMP@ | 114000 | jump indirect
JSR | 120000 | jump to subroutine
JSR@ | 112000 | jump to subroutine indirect
SKG | 116000 | skip if greater
SKAZ | 134000 | skip if AND is zero
ISZ | 106000 | increment and skip if zero
DSZ | 126000 | decrement and skip if zero
LD@ | 120000 | load indirect
ST@ | 130000/n | store indirect
LSEX | 136000 | load with sign extended
AND | 124000 | logical AND
OR | 122000 | logical OR
SUBB | 110000 | subtract with borrow
DECA | 104000 | decimal add
SKNE0 | 170000 | skip if ac-0 not equal
SKNE1 | 172000 | skip if ac-1 not equal
SKNE2 | 174000 | skip if ac-2 not equal
SKNE3 | 176000 | skip if ac-3 not equal
LD0 | 140000 | load ac-0
LD1 | 142000 | load ac-1
LD2 | 144000 | load ac-2
LD3 | 146000 | load ac-3
ST0 | 150000 | store ac-0
ST1 | 152000 | store ac-1
ST2 | 154000 | store ac-2
ST3 | 156000 | store ac-3
ADD0 | 160000 | add to ac-0
ADD1 | 162000 | add to ac-1
ADD2 | 164000 | add to ac-2
ADD3 | 166000 | add to ac-3
RTS | 100000 | return from subroutine
RTI | 076000 | return from interrupt
BOC0 | 040000 | stack full
BOC1 | 042000 | ac-0 = 1
BOC2 | 044000 | Link = 1
BOC3 | 046000 | OVF = 1
SHL | 024000 | shift-left
SHR | 026000 | shift-right
ROL | 020000 | roll-left
ROR | 022000 | roll-right

2. **Memory-reference instructions** for the PACE microprocessor showing octal operation codes and action descriptions.

---

**Letting the mini test and code the µP**

Use the mini, since it is available, to check out, program and debug the system's microprocessor-section. Then you won't have to invest in a µP-dedicated data terminal and an extensive control-panel.

It's a good idea to try rough programs in RAM before committing them into firmware. Temporarily substitute 3-k of RAM for the PROM-portion of memory. At start-up, the mini can now load test programs directly into this RAM via DMA. For large-block DMA transfers it is better to halt the PACE than to cycle-steal with the extend feature. After the software is debugged, the mini can punch out a bit-pattern tape for PROM programming.

**Easing µP programming with an assembler**

Most test routines are so simple that hand-loaded, machine-language instructions aren't too cumbersome. Of course, more substantial tasks will require the use of an assembly language. The resulting program, which converts mnemonic input into binary-bit machine code, is called an assembler. If code is produced by one machine for use on another, the control program for the host computer is called a cross-assembler.

The similarity in hardware of the PACE µP and Nova units—hence the similarity of many of their instructions—eases the job of generating a cross-assembler. Example: Both have four accumulators (with two available for index addressing) and essentially the same addressing modes.

Because of this similarity in addressing modes, the PACE instruction set can be separated conveniently into two parts. The larger part consists of Memory-Reference-type instructions which are the same or nearly the same as Nova's. The smaller part consists of Register-Reference and Miscellaneous-type instructions.

Memory-Reference instructions are the following:

- Register-Reference Immediate.
- Memory Reference Jump, Skip.
- Exchange Register Flags and Stacks.
- Branch.
- Return.
- Memory Data-Transfer.
- Memory Data-Operate.
- Shift and Rotate, slightly modified.

The PACE instruction SHR r, n, 1 specifies a shift right of n places in register r with the link set, if specified. If instead you use SHR r, n for a shift right of n/2 places in accumulator r and link only if n is odd, the cross-assembler is easier to write.
3. **System block diagram** shows data flow and control between mini and μP.

The format of the Memory-Reference-type instructions is:

<table>
<thead>
<tr>
<th>15 \ldots \ldots \ldots \ldots \ldots 10</th>
<th>9</th>
<th>8</th>
<th>7 \ldots \ldots \ldots \ldots \ldots 0</th>
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</thead>
<tbody>
<tr>
<td>operation</td>
<td>index</td>
<td>displacement</td>
<td></td>
</tr>
</tbody>
</table>

This bit format is described in detail on pages 3-2 and 3-3 of the User’s Manual.

The Miscellaneous-type instructions are:
- Register to Register Data-Transfer.
- Register to Register Data-Operate (except for CAI).
- Miscellaneous—HALT, SFLG, PUSH F, PULL F.

The cross-assembler must provide separately for each instruction in this category.

The cross-assembler first determines the type of a particular instruction. For the Memory-Reference type, the cross-assembler assigns the proper index and displacement. They are the same as Nova’s except for indexed addresses using the program counter, which are one address larger in the PACE.

For the Miscellaneous type, the cross-assembler identifies the particular instruction and the register(s) or flag involved. Then it generates the required code. The list of PACE Memory-Reference instructions shown in Fig. 2 illustrates the procedure.

The cross-assembler occupies approximately 2-k words of the Nova’s core.

**Designing the logic**

The relatively small amount of custom-designed logic needed to interface the PACE to the mini separates functionally as follows:
- **Data-transfer control.** Data passes from the

4. **Interrupt circuitry** for programmed transfer of data.
5. Halt/step control logic develops signals for starting, stopping and single-stepping PACE.

6. Memory address decoding for PROM and RAM.

Mini to PACE via DMA, but passes bidirectionally between the µP and mini via programmed interrupts. Fig. 3 shows how the system and its busses handle the data. Fig. 4 describes the circuitry generating the required interrupts.

- **Halt/Step circuitry.** The bidirectional NHALT and CONTIN lines are used to halt or single-step the PACE (see Fig. 5). Caution is needed, however, because these are multiplexed lines. On NHALT, whereas an input halts PACE, an output indicates that a halt has been executed. On CONTIN, whereas an input causes PACE to resume operation, an output acknowledges that PACE is halted. Four one-shots provide correct timing for NHALT and CONTIN.

- **Memory-address decoding.** 2-k of PROM and 2-k of RAM are handled by the logic shown in Fig. 6. Circuitry to prevent writing into PROM is included, but must be disabled when you substitute RAM for PROM. Power-on initializing logic generates the INIT pulse, which resets the internal registers and starts the µP at memory-location ZERO.

- **Device-decode circuitry.** The mini addresses PACE with device-code ZERO (Fig. 7); the PACE addresses the mini with device-code SEVEN. Seven additional device codes are spares in each direction.

- **ILE control.** During a DMA transfer, two delays (see Fig. 7) allow data to pass through the ILE before latching into the ALE.

- **BTE delay circuitry.** The BTE's three-state outputs are put into the open-circuit mode for 300 ns prior to a change in drive direction by the circuitry in Fig. 8. This circuitry eliminates a high-current race caused by internal switching.
between MOS and bipolar lines in the hybrids. The delay also allows the slow memory to release the bus before it is granted to the BTEs. The 3-µs one-shot shortens the INIT signal.

The signal sequences during data transfers (Figs. 3, 4) merit closer examination. A DMA data transfer begins with a HALT from the mini. PACE then halts, after completing its current instruction, and outputs an acknowledge that causes the interface to give the mini access to the bus. The mini then sends an address through the ILE, and the address is latched into the ALE and RAM address latches. Next, the mini sends a data word through the ILE into RAM. After the data transfer, the mini sends a continue signal to the µP. Note that PACE has only one bus, which is multiplexed for both addresses and data.

A programmed-interrupt data transfer starts when the sender latches a word into the ILE, and transmits an interrupt (INTR from PACE) to the receiver. When the receiver becomes responsive to the interrupt, it reads the word in the ILE.

The data from the ILE must be identified for either receiver to process it. A two-word format is practical; the first word identifies the data, and the second specifies its value.

No hardware is needed to prevent ambiguous information from appearing in the ILE when both units try to write into it simultaneously. Use a one-bit check in the software—LSB = PACE to mini; MSB = mini to PACE. Consequently, information transfer is limited to 14 bits for the first word only.

A final note about the N HALT line: Contrary to the information in the User's Manual, it produces no output. But since this output would be used only as a run indicator, an updating one-shot on the NADS line—as shown in Fig. 5—can do the job instead. The run indicator now stays on so long as address strobes occur.

The complete hardware for the PACE microprocessor system, including support chips, control panel, custom-designed interfacing and control logic, is shown in Fig. 9. The PACE, with its support chips, is in the upper bin, the interface is in the lower bin and the custom logic is in both bins. The complete control panel is in slot P-13 of the upper bin.

This control panel consists only of a "run" indicator, an "initialize" button, a "run-halt" toggle switch and a "single-step" button. The control panel is used primarily for system-test.
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Let a µP cut test time. With an LSI chip controlling programmable instruments, you can speed circuit measurements and improve accuracy, too.

Add a µP to programmable test equipment, and you can speed measurements while boosting accuracy. For example, you can automatically measure and plot the linearity of a voltage-controlled oscillator (VCO) in about five minutes—about six times faster than with manual methods. Because the procedure is automatic, you avoid misread meters or arithmetic tabulating errors.

To do the same tests manually, you adjust the reference voltage, read a power meter, read a frequency counter and record the readings for each of several reference voltages. All of this can be done without human intervention.

The µP—in this case, a Motorola 6800—steps the reference voltage through the VCO control range and prints and plots the results respectively on a teletypewriter and X/Y plotter (Fig. 1). Designing, constructing, programming and debugging such a µP test system should take about five weeks.

After the VCO is connected, operation starts with a teletypewriter command. The µP resets its own counters, prints a table heading on the teletypewriter and then begins a series of 40 VCO measurement cycles (Fig. 2).

Three steps to linearity

The first step in each measurement cycle updates the reference generator supplying the control voltage to the VCO under test. The µP does this by sending the proper binary number to the voltage generator (Fig. 3).

The second step measures the VCO response. The µP reads the frequency counter in IEEE Standard 488 format and converts the received ASCII data to binary for further processing (Fig. 4). It also reads the power meter and converts both the power data and the voltage generator data to ASCII for later printout at the teletypewriter.

The third step is to draw a curve segment on the X/Y plotter. The µP calculates a differential frequency value by subtracting the predetermined desired frequency from the measured frequency. The differential-frequency signal then goes to a Y-axis DAC, and simultaneously the reference voltage goes to an X-axis DAC (Fig. 5).

The analog outputs of the DACs drive the X/Y plotter to draw the line segment. Figure 6 shows a typical X/Y plotter curve.

Next, an entry is printed into the teletypewriter data table. The µP uses the Motorola MIKBUG interface routines to print sequentially the voltage, frequency and power data (Fig. 7).

Finally, the µP updates its counters and checks to see if the entire test has been completed. If testing is incomplete, the µP returns to the first step and begins another measurement cycle.

1. With a µP connected to programmable instruments through interface adapters, a VCO's linearity can be measured and plotted in only five minutes.

Oliver Holt and Frederick Shirley, Members Technical Staff, Sanders Associates, Inc., 95 Canal St., Nashua, NH 03060.
2. **Operational sequence of the automatic test system** starts with a teletypewriter command. The VCO is driven over its functional range of input voltages, and the corresponding output frequencies are read and recorded.

3. The **reference-voltage generator** receives its digital commands through a peripheral interface adapter (PIA). Six bits of binary code set the generator output level, which controls the VCO under test.

4. A **PIA** also interfaces the system counter to the µP. The counter works in a “talk” mode only and delivers the frequency automatically after each measurement.

5. To draw test results on an **X/Y plotter**, both the frequency information and the reference voltage are put into analog form by d/a converters.

6. Typical test results: The VCO's linearity is plotted as differential frequency error vs. input level.
<table>
<thead>
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</table>

The µP sets up communications links to all external devices by proper commands to the PIAs.

### PIAs as the go-betweens

Each PIA consists of two 8-bit, bidirectional data ports and four handshake lines (Fig. 8). The 8-bit data ports are addressed independently and can transfer information in either direction; however, Motorola recommends a standard convention with the "A" port used for inputs and the "B" port for outputs. Two handshake lines are allotted to each port. One line is bidirectional under software control, while the other serves as an input only.

Since the PIA is programmable, it can be used with many different types of devices, such as the frequency counter, power meter, teletypewriter, reference-voltage generator and X/Y plotter.

Data format from the frequency counter conforms to IEEE Interface Standard 488; from the power meter, data are binary-coded decimal (BCD) with a fixed decimal point and sign; and from the teletypewriter, the format is the American Standard Code for Information Interchange (ASCII). Both the reference-voltage generator and the d/a converters use direct binary.

The job of measuring the frequency output falls to a Hewlett-Packard 5340A frequency counter with remote programming and digital-output capability. For the VCO test application, place the counter in the "talk only" mode using the external switch on the instrument's rear panel. In this mode, the counter automatically delivers data to the bus after each measurement.

### Roles of the talkers and listeners

Figure 9 shows the timing sequence required by IEEE Standard 488 to transfer data between the frequency counter and the µP. As the "talker," the counter requires a different logic flow from that of the "listener"—the µP (Fig. 10).

The µP generates the Ready-For-Data (RFD) signal to tell the counter it is ready to accept data. The counter responds by placing data on the 7-bit, parallel ASCII bus and sending the Data Valid (DAV) signal.

The µP resets RFD, reads the data bus and sends the Data Accepted (DAC) signal back to the counter, which responds by removing DAV. The µP answers by removing DAC.

Data to the µP from the frequency counter take the form of 16 seven-bit ASCII words. The first three 7-bit words are preliminary data that signal the counter's status. Words 4 through 11 give the frequency count, with the most significant digit (MSD) first and all blank digits represented by zeroes.

Words 12 to 14 represent the letter "E," a plus sign, and a digit between 0 and 6 to indicate the power-of-ten multiplier. The last two words—carriage return (CR) and line feed (LF)—specify end of message.

To measure the power, a Pacific Measurements Model 1009 samples the VCO's output and sends BCD data to two PIAs (Fig 11). The 1009's data port, an option, provides 3-1/2 digits—the MSD is a single line, and the tenths, hundredths and thousandths are coded in BCD.

The port also provides a polarity signal so you can measure power in units of dBm. No handshaking is required with the 1009. When the µP needs a power measurement, it reads the polarity signal; reads the data beginning with the MSD; converts the data to ASCII; and transfers the data for printing.

How the X/Y plotter interfaces to the µP PIAs is shown in Fig. 5. Two 8-bit d/a converters provide the analog form needed by the plotter. The
8. The PIAs used in the VCO tester provide two 8-bit data ports, over which information flows in either direction. Four handshake lines are also available. Usually port “A” is used for µP inputs, “B” to outputs.

9. Transfer of data between the µP and the counter conforms to IEEE 488, the recently adopted interface standard for programmable instrumentation. Shown here is the required timing sequence for the interface bus.

MSB on each converter (pin 3) connects to PB7 on each PIA. The only handshake signal required is the pen-position command, which lifts the pen between curves. This signal is applied to the plotter through a simple transistor drive and a relay.

Because of the high resolution required for the VCO test, the µP commands the X/Y plotter to draw a curve of differential-frequency error vs. voltage. To do so, the desired response is typed into the µP, and the response is then normalized to a straight line across the center of the plotter.

The µP reads all frequency measurements and compares the results with the desired response to get the differential-error curve.
10. **How the counter and µP transfer data:** the counter "talks" (a), while the µP "listens" (b).

To drive the VCO, the digitally controlled generator delivers 0.5 to 20 V in 0.5-V steps with a 6-bit straight binary input. Binary 0 produces the minimum level, binary 39 the maximum. The only handshake requirement is an enable signal, which switches the output from a high-impedance off state to the specified voltage at low impedance.

The interface between the teletypewriter and the µP is the standard 20-mA current-loop circuit recommended in the Motorola application manual. Input/output routines for the teletypewriter are provided in the MIKBUG firmware, a 1 k × 8 ROM chip.

In the VCO test system, the teletypewriter serves as both an input device and a printer. You, the system operator, type in the voltage range for the VCO under test, the desired frequency-vs.-voltage curve and the VCO identification number. Then you get things moving with the teletypewriter which, shortly, becomes the system printer.

**References**

Here's a counter so versatile, it can really be called universal. You get high accuracy, operating ease and a low price tag of just $1300! It's modular so you can buy the capability you need. Not more. Not less. Start with the basic 8-digit instrument with 100 MHz frequency range and 100 ns single shot T.I. resolution. You also get period, 10 ps time interval averaging, ratio, scaling and totalizing. Then you can add more: 512 MHz with 9 digits and 15 mv sensitivity; time base aging <5 x 10^-10/day; and 10 ns single shot time interval with improved averaging. But look what else you get:

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They're on when the input level is greater than trigger level and vice versa. And they blink when the input channel is triggering from 0 to 100 MHz. Standard.

**UNIQUE BUILT-IN DVM** gives an instant accurate digital display of trigger levels.

Or use this option to measure external voltages 10 µV to 1100 V auto-ranged, integrating, full floating, high common-mode rejection with switchable input filter. Optional.

**HIGH SPEED MARKERS** show just what your counter is doing with your input waveform. Use the markers on the second channel of your scope to see where the counter is triggering. Really useful thanks to the 5328A's 100 MHz ECL outputs. Standard.

**EASY SYSTEMS INTERFACE** with the HP Interface Bus simplifies integration of the counter into a system. You get programmability plus standard format data output with a single connector. Optional.

**ARMED MEASUREMENTS** solve difficult dynamic measurement problems. The counter goes to work when your command tells it to. Ideal for burst frequency or sweep generator linearity measurements. Standard.

These are just a few things, of course. There are many more thoughtful engineering innovations that combine to give you everything you're likely to need in a general purpose, medium-priced counter for a long time to come. We talk about them in our 12 page booklet. Write for one or ask your nearby HP field engineer for a copy. We want you to find why we call this universal counter universal.

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For sequential control, FPLAs make sense. Like computers, they can be programmed, but they are simpler to use and straightforward in application.

At first glance, the field-programmable logic array (FPLA) looks like it is only a combinatorial logic-function generator. However, it can also be used as part of a sequential system.

It’s true, the FPLA accepts input variables, generates product terms and provides outputs that are programmable functions of inputs. Further, it does not provide internal storage, or even imply a state diagram for any of the logic functions it generates.

But you can turn the FPLA into a sequential-function generator by simply synchronizing its outputs and feeding some of them back. Then it can implement more complex sequential-logic functions than it could handle before. The savings in package count and engineering time, as well as the ease with which changes can be made, make the FPLA a very economical choice for these medium-complexity applications.

**FPLAs offer several advantages**

For the designer of digital-control systems, the FPLA offers several advantages over conventional logic-design techniques. First, the FPLA reduces the number of SSI and MSI logic elements for a particular function. Design and debug time is saved because the translation from a logic-state diagram to FPLA code is a straightforward rote process that is less error-prone than detailed logic design.

When design specifications change, the redesign can be much simpler than the “yellow wire” problem associated with hardwired logic; just reprogram the FPLA. A carefully thought-out design may be usable in a wide variety of unrelated control applications without changing the hardware; again, just reprogram the FPLA.

Often, using FPLAs to replace logic trees results in decreased delays because logic-path propagation delays are more nearly equal through the FPLA.

Extending the FPLA to sequential logic opens new application possibilities that have particular appeal for designers in such areas as special-purpose industrial controllers, data acquisition systems, machine controllers, and data-plotting or display systems. Sequential controllers using the FPLA allow the designer to program a time sequence of operational steps and to maintain programmable combinations of input events to control output events.

**Controllers have three function blocks**

A generalized sequential controller consists of two combinatorial logic blocks and a state register (Fig. 1). The “next-state” logic determines the next state of the machine and the “output logic” determines the controller’s outputs. Both are functions of the present state of the controller’s and some of the inputs to it. A clock input is provided to synchronize the controller, and a reset signal may be used to start the controller at a known state.

The definition of a sequential controller’s operation usually takes the form of a state diagram in which each state is defined in three ways. First, each state is assigned an identification number which is usually obtained by ordering the contents of the state register as a binary number. Second, the outputs of each state are defined as a function of the inputs to that state.

---

Gene Miles, Engineer, Intersil, Inc., 10900 N. Tantau Ave., Cupertino, CA 95014, and John Nichol, Consulting Engineer, Logical Services, Inc., 711 Steirin Rd., Mountain View, CA 94086.
2. A simple sequential controller may contain as few as one FPLA and one quad flip-flop. This controller has 16 states and a maximum of 48 product terms.

Third, all transitions to the next state are defined as a function of the inputs to each state. The state diagram is made up of a collection of blocks connected by lines. Each block represents a possible transition from one state to another. Each line has associated with it the condition of the inputs necessary for that transition to occur. Any number of lines may exit from each state, and any number of lines may enter each state.

FPLAs are used for controller logic

FPLAs are a natural for implementing both the next-state logic and the output logic for a sequential controller. For relatively simple controllers, a single FPLA can perform both functions. For such a controller, the conversion from a state diagram to an FPLA design is a straightforward design procedure.

One example of a sequential controller is shown in Fig. 2. It uses an FPLA and 4-bit state register. The FPLA provides both the next-state and output logic, and a state register defines the present machine state.

An MSI quad-D flip-flop is used for the state register. Since it has 4 bits, the controller may have up to 16 states. The four state-register outputs are connected to FPLA inputs. The remaining FPLA inputs may be used to control the next state or remaining FPLA outputs.

The next machine state is generated by four FPLA outputs, which are also available as controller outputs. This next state is defined by the sum of product terms coded into the FPLA.

Each state used must have at least one product term. The number of product terms required for a given state depends upon the state diagram. For example, consider the partial state diagram in Fig. 3 and the corresponding product-term coding of the FPLA. Here we see that four prod-
5. The controller must be initialized, acquire data from the tape recorder and control pen motion. At the same time, it must sense the plotter’s limit switches and stop the motor if it reaches the end of allowable travel.

Electronic Design 22, October 25, 1976
6. A detailed logic design of the system is made from the block diagram (Fig. 4). Additional switch inputs and product terms are required for state 5. The first two are identical except that output 7 is the complement of input B. The second two determine whether the next state is state 3 or state 10, based upon inputs 7 and 8 as shown. States can get as complicated as the required I/O logic, but an upper limit is established by the maximum product terms available in the PLA. The Intersil IM5200, for example, allows up to 48 product terms. If each state requires 4 product terms, then we are limited to 12 of the 16 available states (4 product terms per state × 12 states) unless we add another FPLA.

As each state is defined, the inputs and outputs of that state are taken from the state diagram and assigned to input or output variables in the FPLA coding form.

**Applying the design procedure**

The following control problem (Fig. 4) illustrates more fully the capability of the FPLA as a sequential controller. In this example, data are available to the system in sequential bytes of eight parallel-binary lines. The data have been recorded on a digital tape recorder at some remote site and must now be read and displayed on an incremental X-Y plotter.

A system must be designed to control the incremental tape playback and to accept the data. This control system must also detect the type of data being read so that they may be displayed properly, and the system must recognize when it has reached the end of a data record on the tape. Certain operator commands and the actual information on the tape control the system, which in turn controls the tape reader.

The data consist of incremental changes in values of two related parameters, X and Y, or ΔX and ΔY. The actual parameters could be temperature, pressure, displacement, angular rotation, velocity or other data requiring analysis. We wish to write these data in an X-Y plotter that accepts incremental motor-control signals to move a pen in an X or Y direction. The limits of pen travel are identified by the limit switches for +X, -Y, +Y, and -Y extremes.

The plotter’s motor-drive signals will be supplied from our design, and the limit-switch outputs are to be sensed as inputs. The tape player will be stepped, the data read and the plotter controlled so that the data are plotted on an X vs. Y graph. The plot will be terminated either at the end of a record or upon reaching a limit on the plotter.

This hypothetical system seems specialized, at first, but it is typical of some industrial control problems. The system requires control of the acquisition and destination of the data, as well as conversion of the data itself. This kind of operation is found in all types of equipment from computer peripherals to automated assembly lines. The remote data acquisition and display application illustrated here may easily be tailored to an entirely different application, but the functions and techniques for sequential control using the FPLA will still be valid.

**Make the flow chart first**

The first step in the design of our system is to draw a block diagram (Fig. 4)—to show the input and output requirements for the logic system—and a flow chart (Fig. 5) of the required
Table 1. Tape-to-plotter FPLA controller coding form

<table>
<thead>
<tr>
<th>FPLA inputs</th>
<th>Present State</th>
<th>Next State</th>
<th>Comments</th>
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<tr>
<td>T C T</td>
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<tr>
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<td>M E A D</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I T T R C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L S S D</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T B B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S S S</td>
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<td></td>
</tr>
<tr>
<td>7 6</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>T E</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>X + S D</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>/ / T R</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Y - E E</td>
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</tr>
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<td>3 2 1 0</td>
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<tr>
<td>1 4</td>
<td>X X X X X X X X X X</td>
<td>1 1 0 1</td>
<td>0 0 0 0</td>
</tr>
</tbody>
</table>

When Data Ready Signal = 1 Test
If TC = 1 Go To State 01 (End Of Message Received)
If TC = 0 Test B7
If B7 = 0 ∆Y Value Test B6 For Plus or Minus
If B6 = 1 Go To State 10 (−ΔY Value) Select Y Motor Down
If B6 = 0 Go To State 07 (+ΔY Value) Select Y Motor Up

When Data Ready Signal = 1 Test
If LS = 0 Step Motor And Go To State 02
If LS = 1 Select Y Down And Go To State 03
In State 01
If LS = 0 Step Motor And Go To State 02
If LS = 1 Select Y Down And Go To State 03
In State 02
Wait Unit Step Complete Then Go To State 01
In State 03
If LS = 0 Step Motor And Go To State 04
If LS = 1 Go To State 05
In State 04
Wait Until Step Complete Then Go To State 03
In State 05
Wait For Start Then Go To State 06
In State 06
Turn On Data Request, Drop Pen, And Wait For Data Ready Signal
In State 07
If LS = 0 Step Motor And Go To State 08
If LS = 1 Alarm Go To State 14
In State 08
Wait Until Step Complete Then Test
If Sign Has Changed:
If B6 = 0 Go To State 07 Sign Has Not Changed
If B6 = 1 Go To State 06 Get Next Data
In State 10
If LS = 0 Step Motor And Go To State 11
If LS = 1 Alarm Go To State 14
In State 11
Wait Until Step Complete - Then Test If Sign Has Changed
If B6 = 0 Go To State 06 To Get Next Data Sign Has Changed
If B6 = 1 Go To State 10 Step Motor Again
In State 12
If LS = 0 Step Motor And Go To State 13
If LS = 1 Alarm Go To State 14
In State 13
Wait Until Step Complete - Then Test For TC
If TC = 0 Go To State 12
If TC = 1 Go To State 14
In State 14 (Alarm) Turn On Alarm Light And Wait For Start. When Start Received Go To Reset Start = 1 Go To State 00

33 Products Used
Tape To Plotter FPLA Controller Program

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7. If more outputs are needed, a PROM controlled by the state register may be added. The FPLA and the PROM may each be reprogrammed if necessary.

sequence of operations. We have included the initialize, the power turn-on and the start-plot signals as additional inputs because we want to include a power-on reset, and to accept two push-button inputs from the operator.

We determine from the flow chart the states of the machines and the sequence of operations to be performed as a result of the inputs and feedback in the system. Then, we consider various methods for implementing the sequential controller.

For this class of application, the complexity is below that required for economical use of a computer, minicomputer, or microprocessor. Yet, it involves more than a simple PROM pattern and would need several handfuls of MSI/SSI packages and possibly multiple printed-circuit cards. The FPLA offers a way of minimizing the logic packages, while still providing the flexibility needed to allow rapid reprogramming when someone changes the tape format or wishes to add capability to the system.

Armed with the manufacturer's FPLA data sheet and programming matrix, as well as the block diagram (Fig. 4) and flow chart (Fig. 5), we assign inputs and outputs from the FPLA (Fig. 6). Once the FPLA is coded we check to assure that we have used no more than the allowable number of inputs, outputs, and product terms per device. If we need more, we can add FPLAs or use the technique illustrated in Fig. 7.

Finally, we add the interface logic diagram. The breadboard can be built while the FPLA is being programmed.

Now the inevitable debug process begins—but this time the changes are easier because most of them can be handled by changing only the program stored in the FPLA.

References
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Damaged lead wire easily replaced.
Build a PROM programmer and program your own devices. An inexpensive instrument verifies unprogrammed PROMs and includes a seven-segment LED address display.

Using readily available components, you can build an inexpensive PROM programmer. This simple programmer has two features similar to commercial models: It includes LED displays for address and data, and it automatically verifies that all locations in a new PROM are indeed unprogrammed.

The programmer does have one drawback: It works only with Signetics PROM types 82S126, 129, 130 and 131 (Table 1). There are, however, good reasons why these PROM types were selected. They are completely TTL-compatible and require only a +5-V-dc power supply. Moreover, their size (256 x 4) seems ideal for many applications. More outputs would require a much more expensive 24-pin package.

Use of ultraviolet erasable ROMs (EPROMs) would have been impractical in TTL systems because EPROMs are expensive, and require an additional power supply (-12 V) for operation. The remainder of a TTL system might use just +5 V.

All you do is blow fuses

Inside the PROM, Ni-Cr links—alloys of nickel and chrome—“open” when a high current pulse is passed through, similar to blowing an ordinary fuse. Unprogrammed outputs are LOW (logic “0”). Once a link has been opened, that output is HIGH (logic “1”) and cannot be changed. The links can be blown by the following steps (Fig. 1):

1. Terminate all device outputs with a 10-kΩ resistor to +5 V.
2. Select the address to be programmed.
3. Raise $V_{CCP}$ to $V_{CCP} = 8.75$ V.
4. After a 10 µs delay, apply $V_{out} = +17$ V to the desired output. Program one output at a time.
5. After another 10 µs delay, pulse both CE inputs to logic “0” for 1 to 2 ms. The Ni-Cr links are actually blown at this time.

1. The programmer timing sequence follows the manufacturer’s recommendations for the PROMs.

6. After still another 10-µs delay, remove the +17 V from the programmed output.
7. Reduce the chip supply voltage back to +5 V after 10 µs.
8. To continue programming, raise $V_{cc}$ to $V_{ccp}$ and repeat Steps 4 through 7 to program other bits at the same address.
9. After a 10-µs delay, repeat Steps 3 through 8 to program all other address locations.

This programmer has some extra features

The programmer is basically a Signetics design, with additional features. It first verifies that a PROM is unprogrammed. Then it drives the various PROM inputs and outputs to code
2. The programmer circuit is basically the manufacturer's recommended circuit, with additional features that allow verification of unprogrammed PROMs.
The Crown M-600 Amplifier is good at driving transducers, no matter what they're used for. It's immune to damage from shorted, open or mismatched loads.

It operates continuously at full rated power.

It will give you up to 78 volts RMS. It will give you up to 1000 watts into 4 ohms, DC to 15 KHz. It works into any impedance. Compare the M-600 to any other amp in its frequency range, no matter what it's used for.

We're especially interested in helping you answer any application questions you might foresee for the M-600. Tell us your problem. We may already know a solution.

---

Table 2. A typical PROM coding sheet

<table>
<thead>
<tr>
<th>ADDRESS</th>
<th>OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>A₂ A₁ A₀ A₈ A₇ A₆ A₅</td>
<td>O₁ O₀</td>
</tr>
<tr>
<td>0 0 0 0 0 0 0 0</td>
<td>000</td>
</tr>
<tr>
<td>0 0 0 0 0 0 0 1</td>
<td>001</td>
</tr>
<tr>
<td>0 0 0 0 0 0 0 1</td>
<td>002</td>
</tr>
<tr>
<td>0 0 0 0 0 0 1 0</td>
<td>003</td>
</tr>
<tr>
<td>0 0 0 0 0 1 0 0</td>
<td>004</td>
</tr>
<tr>
<td>1 1 1 1 1 0 1 1</td>
<td>251</td>
</tr>
<tr>
<td>1 1 1 1 1 1 0 0</td>
<td>252</td>
</tr>
<tr>
<td>1 1 1 1 1 1 0 1</td>
<td>253</td>
</tr>
<tr>
<td>1 1 1 1 1 1 1 0</td>
<td>254</td>
</tr>
<tr>
<td>1 1 1 1 1 1 1 1</td>
<td>255</td>
</tr>
</tbody>
</table>

U₁₂, convert the eight address lines to BCD. The BCD-to-seven-segment decoders, U₁₃, U₁₄ and U₁₅, drive the seven-segment LED readouts displaying the decimal address.

Counters U₆ and U₇ are synchronous 4-bit up/down types that are cascaded to count to 255. The counter outputs drive the PROM address lines.

There are three ways to set a desired address on these lines:

1. Set the switches S₈₀ through S₈₇ to the desired combinations of "1's" and "0's," and push the Load pushbutton. These steps transfer the input data to the output.

2. Use the Single Step (S/S) switch, a spdt momentary pushbutton, to increment or decrement the address counters, depending upon the position of the Up/Dn switch.

3. Move the Auto/Manual (Auto/Man) switch to the Auto position, and the counter increments up or down at one of two rates. When moved to the Auto position, the nonretriggerable one-shot, U₁₆, fires a 30-µs pulse to set the Auto/Man flip-flop, U₁₇. Pin 4 of U₁₇ then goes HIGH and enables the 555 timer.

Resistor values shown will produce a free-running oscillator frequency of approximately 60 Hz in position one, 12 Hz in position two and 3 Hz in position three. The clock pulses go into U₁₅, which will count either up or down depending on the position of switch Up/Dn.

The eight-input NAND-gate, U₈, monitors the address lines so that when the address reaches word 255, the output will go LOW and reset the Auto/Man flip-flop.

---

References

2. Signetics Data Book, Copyright 1974, Signetics Corp.
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## Second, choose your connectors.

<table>
<thead>
<tr>
<th>Left Connector (Socket)</th>
<th>Right Connector</th>
<th>Contacts Left</th>
<th>Style Code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stripe Up</strong></td>
<td>None</td>
<td>Down</td>
<td>922511</td>
</tr>
<tr>
<td></td>
<td>Socket</td>
<td>Down</td>
<td>922541</td>
</tr>
<tr>
<td></td>
<td>PCB</td>
<td>Down</td>
<td>922542</td>
</tr>
<tr>
<td></td>
<td>Card-Edge</td>
<td>Down</td>
<td>922543</td>
</tr>
<tr>
<td><strong>Stripe Down</strong></td>
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<td>Down</td>
<td>922526</td>
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<tr>
<td></td>
<td>Socket</td>
<td>Down</td>
<td>922524</td>
</tr>
<tr>
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<td>922535</td>
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<td>922512</td>
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<tr>
<td></td>
<td>PCB</td>
<td>Down</td>
<td>922544</td>
</tr>
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<td></td>
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<td></td>
<td>PCB</td>
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<td></td>
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<table>
<thead>
<tr>
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<th>Contacts Left</th>
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<td>Down</td>
<td>922513</td>
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<td>Socket</td>
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<td>Card-Edge</td>
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<td>Socket</td>
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<td>Card-Edge</td>
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<td>922537</td>
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</tr>
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<td></td>
<td>Card-Edge</td>
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</tr>
<tr>
<td></td>
<td>Socket</td>
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</tr>
<tr>
<td></td>
<td>PCB</td>
<td>Down</td>
<td>922549</td>
</tr>
</tbody>
</table>

Dielectric: UL recognized glass-filled polyester. Non-corrosive contacts: Socket connector and card-edge connector, alloy 770; PCB connector, alloy 725. All dimensions in inches.

## Now you're ready to order.

1. Enter 6-digit style code (see chart)
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**Mapping.** This is a dynamic view of your system’s operation... a pattern of dots and lines that are unique for each program. Each dot is a specific data word. It’s location indicates binary magnitude, and its brightness indicates relative frequency of occurrence.

You might call the map a personal fingerprint. It’s different for every program. With a little practice, you can easily spot a suspicious pattern and locate the word or group of words that could be the trouble source. Then you simply position a cursor over the word in question and push a front-panel switch to go to the Table display mode.

**Table.** The CRT now gives you a display of word flow using the word you selected as the trigger point. It displays up to sixteen 32-bit words at one time... in familiar One’s and Zero’s. You can look at events leading up to, surrounding, or following the trigger word. And even delay up to 99,999 clock cycles beyond the trigger point to view events anywhere in your program.

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*Domestic U.S.A. price only.
A bidirectional pulse stretcher has many uses. Superior to conventional stretchers, this dc-coupled circuit handles noisy signals and has Schmitt action.

Pulse-stretcher circuits are not exactly new tools for logic designers and control-system engineers. But the versatile pulse stretcher, shown in basic form in Fig. 1a, can provide such a large array of desirable properties that it is worthwhile for logic designers and control system engineers to examine its attributes closely and to learn how to fashion those attributes to their needs.

In a conventional, unidirectional pulse stretcher (Fig. 2), each positive-going input transition triggers a pulse generator to produce a logic-ONE output pulse whose width, T, is controlled by the generator. This generator pulse, when applied to an OR gate, effectively locks the system output into the ONE state for a period T. Input transitions are ignored during this period.

After T has elapsed, the input signal regains control of the output. If the input is now ZERO, the system output becomes ZERO (pulse 1, Fig. 2); if the input is still ONE, the output stays at ONE (pulse 2, Fig. 2).

Clearly, the difference between a pulse stretcher and a plain pulse generator is that a pulse stretcher can continue the output pulse after its internal pulse generator has timed out.

The positive-feedback, pulse-stretcher circuit, of course, provides this basic pulse-stretcher function, but it also:
- Handles bidirectional input transitions.
- Provides either symmetrical or selective responses to positive and negative-going transitions with a single RC-timing circuit.
- Dc couples the input and output.
- "Sharpens" and "cleans" fuzzy or poorly defined input transitions with regenerative trigger action.
- Allows a simple way of introducing hysteresis to give a bidirectional and polarity-selective Schmitt-trigger action.
- Operates with a wide range of supply voltage—from +5 to ±15-V.

1. The versatile basic bidirectional pulse stretcher (a) can have symmetrical hysteresis (b), can operate on a single +5-V supply and have adjustable holding-time (c), or can detect a voltage reference level (d).

A conventional circuit, in general, can't provide all these variations or perform them as well as the new circuit.

The stretcher uses a comparator

In the new pulse stretcher (Fig. 1a), the digital input signal directly couples to the inverting terminal of a comparator (or to an op amp used as a comparator). Regenerative ac feedback is applied between the output and the noninverting input terminal.

T are unaffected. Bidirectional pulse-stretching action is shown in Fig. 3f.

Restoring waveforms

An important advantage of this positive-feedback, pulse-stretcher method over the usual triggered pulse generator is that the pulse-stretcher can handle poorly shaped input trigger pulses (Fig. 2g). The Fig. 1c circuit, for example, triggers when an input "pulse" first passes through V ref potential, and all further variations are ignored. Of course, the trigger "pulse" must have disappeared before the time period T has elapsed.

With the usual pulse-generator circuit, a noisy trigger signal must first be smoothed and applied to a Schmitt-trigger stage before it is applied to the pulse generator. The positive-feedback circuits all give fast regenerative switching action, and hysteresis if desired, in one simple circuit.

Fig. 3h shows two types of signal distortion: multiple transitions on pulse edges and slow, noisy transitions between two levels. The positive-feedback pulse stretcher can produce "clean" output waveforms with such difficult-to-handle inputs. The usual RC filter followed by a Schmitt trigger for removing such transition noise, delays the output transitions. The pulse-stretcher circuit of Fig. 1 directly gives an output transition coinciding with an initial input transition that exceeds the circuit's threshold. The output is then locked for time T.

An important application of this capability controls the operation of a high-power electronic switch. Electrical noise, generated as the switch changes state, can interfere with low-power electronics and can cause false switching actions. In a fast-acting control system, filter delays can't be tolerated. But the pulse-stretcher circuits can reject such noise without adding any delays to the system.

Frequency division can be done, too

The pulse stretcher can be put to good use as a frequency divider—especially for division by an odd number. It has two important advantages over the usual capacitor timed frequency divider. It can provide equal mark-to-space ratio outputs (50% duty cycle) because of its bidirectional nature. Also, it has a wide capture range for variations of input frequency.

The frequency capture range is increased by using a hysteresis version of the stretcher circuit with an input differentiator (Fig. 4). The circuit has symmetrical positive and negative trigger levels and holds either output state continuously in the absence of input trigger signals. The output holds, first, until time period T has elapsed and, second, until a trigger pulse of opposite polarity appears.

If T1 < T < T2, the circuit divides by 3. If T > T, simple inversion results—frequency division is unity. If T2 < T < T3, frequency division by 5 results.

Fig. 4 shows division by 3. Note that positive output transitions coincide with negative input transitions, and that the negative output transitions coincide with positive input transitions. This bidirectional property is not normally achieved in other odd-frequency dividers.

Because this circuit only divides by odd numbers, the absence of even division allows a wide capture range. When dividing by 3, input frequency variations of ±50% (3:1 frequency range) can be tolerated. When dividing by 5, 7 or 9, input frequency variations of ±25%, ±16%, and ±12%, respectively, can be tolerated.

To trim the time T of the circuit, resistor Re (shown dotted in Fig. 4) is used. A trim control in this location has the least effect on the input and feedback arrangement.

Stretcher makes a good test probe

A de-coupled, bidirectional pulse stretcher is ideal for building a logic test probe. A probe must energize, de-energize, or flash a visual indicator in response to a logic ONE, logic ZERO, or pulsating input, respectively. The pulse-stretcher circuit (Fig. 3a) can be used with any supply voltage from 5 to 20 V. The probe tip requires very little drive current from the monitored logic signal.

For use with a 5-V supply, the monitored logic terminal must supply 30 µA in the ONE state and sink 20 µA in the ZERO state. Note the

---

4. As a frequency divider, the pulse stretcher is particularly suitable for dividing by odd numbers.
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CIRCLE NUMBER 81

ELECTRONIC DESIGN 22, October 25, 1976
AM detector deflutters analog-signal tape outputs with only three IC packages

When amplitude modulation is recovered from an analog tape recorder, tape-transport flutter introduces both phase and amplitude distortion. Although electromechanical feedback frequently is used to remove low-frequency, tape-speed variations (wow), the short-term (flutter) variations of a mechanical tape drive system must usually be removed electronically. In critical applications, if the AM envelope lies within or near the flutter passband, some method of defluttering the recovered modulation is imperative.

The circuit in Fig. 1 provides both a defluttered and AM-detected signal with the help of only three ICs: a Reticon 128-V serial analog memory (SAM), an NE565 phase-lock loop (PLL), and an LM324 quad op amp. The SAM provides time-base error correction and also functions as an AM detector.

The system uses two carrier-frequency band-pass active filters, made with LM324 sections, Z₁ and Z₂. Filter Z₁ should have sufficient bandwidth to permit envelope recovery, and Z₂ should be narrow enough to prefilter the signal for the PLL. The output of Z₁ is applied to the analog input of the SAM.

The SAM-input shift register is clocked by the negative-going edges of the PLL voltage-controlled multivibrator output, CPₙ. Since the PLL is locked 90° out of phase with the output of Z₁, the peaks of the carrier waveform are sequentially stored in the SAM (Fig. 2). A stable clock signal, CP₀, is then used to clock the output shift-register of the SAM at the carrier frequency.

As in all time-base modification schemes, the input and output time bases should be equated on a long-term average. Obviously, time-base expansion or contraction could be implemented by appropriate changes in the output shift-register clock rate, CP₀.

The resulting output of the SAM is a defluttered, time-sampled reproduction of the input-signal envelope. A low-pass filter, Z₃, is then used to smooth the output samples.

Although some additional logic may be required, depending upon the application, the basic circuit can be realized with only three IC packages.

K. Russell Peterman, Radio Sciences Div., Applied Research Lab, The University of Texas at Austin, Austin, TX 78712. CIRCLE No. 311

1. The block diagram of a basic tape-signal AM demodulator and deflutterer shows the use of only three ICs. But some applications may need additional logic.

2. The timing diagram of the demodulator/deflutterer starts with a fluttering, AM-modulated signal and ends with a time-sampled reproduction of the input-signal’s envelope.

CIRCLE No. 311
Battery monitor operates on only a few microamperes

If you need to "remember" that a battery-supported circuit died; want to protect a nickel-cadmium battery from polarity reversal during discharge; or wish to cut off a battery as soon as it reaches some minimum voltage, here's a circuit that performs with a snap. It steals only 4 to 5 µA from a 3.6-V battery.

The RCA CA3078 op amp that is used has an input for the control of its quiescent current and can operate on as low as 1.5 V. A 1N816 forward-reference diode, with only a few microamps flowing through it, provides a clean threshold voltage.

Although the op amp consumes less than a microamp, it temporarily supplies milliamps of output when, as a comparator, it flips to the ON state. This easily drives Q1, which latches a magnetic reed relay in the OFF state until the reed relay is reset.

When the relay cuts the battery off from all loads, the op-amp circuit also is shut off. Most reed relays have enough momentum to flip reliably to the lock-out state, even if no storage capacitor, C1, is provided. Larger relays, however, would probably need such coulomb storage.

Caution: Protect the reed from switching directly into capacitors when the circuit is reset. Even small capacitors can draw peak currents capable of welding reeds. Use a small limit resistor such as R1 in series with any such capacitor.


CIRCLE No. 312

Display-blanking circuit saves power, improves readability

Two circuits can suppress unwanted zeroes in a 4-1/2-decade display that uses the 5082-7300 series of Hewlett-Packard indicators (Figs. 1a and 1b). Since each indicator consumes about 94 mA at 5 V, substantial power is saved by selective blanking. Also, the display is easier to read.

Each indicator consists of a 4 × 7-dot LED matrix and also an on-chip decoder/driver with holding memory. The chips operate on BCD inputs. Types 7300/7302 have left and right-hand decimal points; type 7340 has a display-blanking facility instead of the decimal points.

When the first four decades of the display use 7300/7302 indicators, their ON state is controlled by transistor switches (Q1 to Q4) connected in series with Vcc and pin 7 of each device (Fig. 1a). Four decades of a ripple counter (IC1 to IC4) supply the numerical input codes. A conventional LED, LD1, shows overflow (1 × 104). This overflow LED is controlled by a single J-K or D latch.

A simplified truth table for four representative stored counts 00000 (reset), 10000, 01010 and 00001 is helpful in understanding the circuit's operation and the results obtained.

Gates IC6, IC7 and IC8 may be CMOS types—CD4002 or CD4011, for example. But if a CMOS type is used for IC6, then it's likely that Darlington transistor switches will be required to operate on the limited base drive available and supply the high 94 mA demanded by the indicators. However, IC6 could be a low-power TTL type such as SN74L00N that can interface with the CMOS gates and drive the single-transistor switches.

(continued on page 190)

Electronic Design 22, October 25, 1976
IDEAS FOR DESIGN (continued)

The circuit for the 7340 (Fig. 1b) is almost identical to that of the 7300/7302 types; however, no switching transistors are needed. The blanking signals are applied directly to pin 4 of the indicator chips. The gates of IC, must be capable of supplying the required maximum 2-mA ON control current at about 3.5 V. The OFF current is only 200 µA. If a TTL gate is used for IC, then a 3.3-kΩ pull-up resistor should be used at each blanking terminal.

Blanking is not as efficient with 7340s as with the 7300/7302 types, because it reduces the supply current from 94 mA to only about 45 mA. On the other hand, the 7340 allows you to multiplex the display without sacrificing use of its memory facility. In the first method, the total supply current of each indicator is interrupted, which wipes out its memory.


Blanking-circuit truth table

<table>
<thead>
<tr>
<th>Stored Count</th>
<th>Points in the circuit</th>
<th>Display condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>00000</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>10000</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>01010</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>00001</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

(Note: 1 = Vcc; 0 = 0V; v = display enabled; X = display inhibited)

1. A LED-display blanking circuit (a) provides high-efficiency operation. But a second circuit (b), though much less efficient, retains the use of the memory function and allows multiplexing.
NEED TO DETECT THE EDGES OF ASYNCHRONOUS DATA PULSES? USE THE BASIC EDGE-DETECTOR CIRCUIT SHOWN IN FIG. 1. THE DATA CAN BE ANY DIGITAL SIGNAL. THE CLOCK RATE, OF COURSE, DEPENDS ON THE APPLICATION, BUT IT WILL USUALLY BE MUCH GREATER THAN THE TRANSITION RATE OF THE DATA.


ALTHOUGH THIS CIRCUIT DESIGN ALLOWS THE INPUT DATA TO BE ASYNCHRONOUS, IT STILL PROVIDES AN OUTPUT THAT IS SYNCHRONOUS WITH THE CLOCK. HOWEVER, THE OUTPUT, CORRESPONDING TO A DETECTED EDGE, MAY BE DELAYED BY AS MUCH AS ONE CLOCK PERIOD WITH RESPECT TO THE INPUT.

IF THE DATA ARE SYNCHRONOUS, FF1 CAN BE ELIMINATED AND THE OUTPUT, OR DETECTED EDGE, WILL, OF COURSE, SYNCHRONIZE WITH THE INPUT DATA EDGE. IF ONLY LEADING EDGES OR LAGGING EDGES ARE DESIRED, THE DATA SIGNAL OR ITS COMPLEMENT, RESPECTIVELY, CAN BE GATED WITH THE OUTPUT PULSE. LONGER OUTPUT PULSES CAN BE PRODUCED BY INCREASING THE LENGTH OF THE SHIFT REGISTER.

AN EXTENSION OF THIS BASIC EDGE-DETECTOR CIRCUIT ALLOWS THE GENERATION OF PRECISE PULSE SEQUENCES. FIG. 2 SHOWS A GENERALIZED SEQUENCING CIRCUIT. THIS CIRCUIT CAN PROVIDE NUMEROUS OUTPUT PULSES OF VARIOUS WIDTHS AND DELAYS (WAVEFORMS 1, 2, AND 3). ALSO, THE PULSES CAN BE MADE TO OVERLAP. THE ONLY RESTRICTION IS THAT THE TIME BETWEEN DATA TRANSITIONS MUST BE GREATER THAN THE DURATION OF THE DESIRED OUTPUT PULSE SEQUENCE. THE CLOCK RATE, OF COURSE, DEPENDS ON THE SPECIFIC APPLICATION.

THE BASIC DETECTOR CIRCUIT (FIG. 1) FINDS APPLICATIONS IN DESIGNS CALLING FOR THE "DIFFERENTIATION" OF DATA SIGNALS; THE SEQUENCING CIRCUIT (FIG. 2) CAN BE USED TO CONTROL A SEQUENCE OF EVENTS THAT MUST OCCUR AFTER A TRANSITION. SUCH A SEQUENCE IS OFTEN NEEDED IN A/D AND D/A CONVERTERS, SAMPLE-AND-HOLD CIRCUITS AND RESETTABLE-INTEGRATOR CIRCUITS.

LELAND LANGSTON, PROJECT ENGINEER, TEXAS INSTRUMENTS, P.O. BOX 6015 DALLAS, TX 75222.

CIRCLE NO. 314

1. THIS BASIC EDGE-DETECTOR CIRCUIT CAN DETECT, OR "DIFFERENTIATE," ASYNCHRONOUS OR SYNCHRONOUS DATA.

2. AN ADVANCED EDGE-DETECTOR CIRCUIT CAN PROVIDE COMPLEX OUTPUT PULSE SEQUENCES OF VARIOUS WIDTHS AND DELAYS, AND ALSO OVERLAPPING OUTPUT PULSES.
Circuit monitors blinking phone lights and provides soft but commanding tone

For the phone extension that has no bell, this "phone-lite" monitor watches the flashing buttons of a two-line phone extension and provides an audible tone (Fig. 1).

A 2N5777 photo-Darlington cell picks up blinking light from the transparent plastic buttons. The cell mounts to the phone with black adhesive tape and is connected to a tiny circuit board by a flexible cord that can be taken from a transistor-radio earphone.

Special features of this circuit include low cost, no electrical connection to the phone line and current consumption only when the light flashes. The power is switched ON and OFF by a hi-beta 2N3904 transistor. The circuit's 9-V battery can be left continuously connected. Less than a micro-ampere is drawn—even with normal, office ambient light and the phone lights not flashing.

Logarithmic action of a 2N4250 transistor produces easily detectable differences in the pitch and pattern of the output tones. The differences allow you to know whether two lines are ringing or one is on hold and the other ringing and so on. Differences result because the hold-light pattern is quicker than the ringing pattern.

Because of the circuit's ac coupling, the output tones are soft and gentle, but stirring enough to command notice. When a line is called, the speaker emits an initial high-pitched signal that subsides quickly to a lower, but still noticeable pitch. On hold, the tone continues to pulsate, thus serving as a good reminder for a secretary that someone is still waiting on the line. The tone subsides completely when a line is answered or used for calling, since the light then remains on continuously.

For noisy locations, the tone can be made louder with an output transformer (ratio of 250:8) or a 100-Ω speaker that replaces the 22-Ω resistor in the output.

Hugh Macdonald, Hypnosis Research, Psychology Dept., Stanford University, Stanford, CA 94305.

CIRCLE No. 315

SEND US YOUR IDEAS FOR DESIGN. You may win a grand total of $1050 (cash)! Here's how. Submit your IFD describing a new or important circuit or design technique, the clever use of a new component or test equipment, packaging tips, cost-saving ideas to our Ideas for Design editor. Ideas can only be considered for publication if they are submitted exclusively to ELECTRONIC DESIGN. You will receive $20 for each published idea, $30 more if it is voted best of issue by our readers. The best-of-issue winners become eligible for the Idea of the Year award of $1000.

ELECTRONIC DESIGN cannot assume responsibility for circuits shown nor represent freedom from patent infringement.
'Fail-proof' network uses six close-coupled minis

The "close-coupled network," a new concept in distributed processing systems that uses six PDP-11/45 minicomputers, has been developed by Infonet BV in Amsterdam.

The network is virtually fail-proof and offers big computer performance at less than half the comparable cost, 100% data availability and easy modular expansion up to 16 CPUs, according to Infonet.

The close-coupled network differs substantially in concept from the four other commonly used networks:
- **The hierarchical network.** It normally has three levels. At the lowest level, various minicomputers carry out on-line functions. At the intermediate level, a dedicated computer system supports the minis. And at the highest level, a general-service, large-scale computer provides batch and interactive services.
- **The ring network.** It is flexible in that it does not depend on the operation of any one component. When one node issues a service request, the other systems bid on providing that service.
- **The local network.** In this, no processor is the master, but the kernel of an operating system resides somewhere within it.
- **The virtual-channel network.** Here, simple hardware interfaces take the place of software.

The kernel of Infonet's system resides in each machine rather than in one, as with a local network. There is no hierarchy, no master and no slave. The resident operating program sits in each machine with the application program. The first two minis cope with teleprocessing, the next two handle processing and the last two do the file management.

If one of the minis fails, the system continues to function. If two machines fail on the same level, some functions are lost, but the system itself continues.

New microprocessor for switching applications

ITT's Standard Telecommunication Laboratories, Hallow, England, has developed what it calls a Boolean processor, a microprocessor aimed particularly at switching applications. The device is based on a one-bit bus, and its logic unit performs the standard operations—or combinations—of Boolean algebra, hence, the processor's name.

Logic signals are manipulated via the bus, which collects data from 11 data inputs and from internal storage elements. After serial processing in the logic unit, the new data are routed either to the 11 data outputs or back to the storage elements.

The processor is controlled by a series of 8-bit words stored in a memory that is addressed in a fixed cyclic sequence by means of a binary counter. Its programs are nonbranching to ensure inherent real-time reference. Internal delay elements and input-key debouncing are also included.

Temperature converter is very stable

A highly stable electronic temperature converter that conditions signal outputs from temperature sensing elements or thermocouples has been introduced by Philips, Eindhoven, the Netherlands. Output stability is ±0.1%/V supply voltage variations, ±0.05%/°K temperature difference and ±0.1%/24 hours. The temperature measuring range is adjustable in nine steps from -100 to 1200 °C.
Arrow-M Amber Relays

An important communication for the telecommunications industry.

1. High Sensitivity
   Minimum operating power NF2E 190mw, NF4E 310mw.

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   With N₂ gas enclosed.

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Arrow-M NFE Amber relays give you high sensitivity with half the power drain... N₂ gas-filled plastic sealed for automatic wave soldering and ultrasonic cleaning.

The low power requirements of most telecommunications computer installations demand critical sensitivity and reliability in the relay systems.

Arrow-M Flatpack NFE relays offer maximum reliability and sensitivity using half the power of ordinary relays. The Flatpack design, only .425 inches high, is ideal for high density PC board packaging. The unique automated modular assembly insures extra long life and total reliability. And the gas-filled plastic sealed construction allows for economical automatic wave soldering and ultrasonic cleaning.

For NFE relays providing maximum sensitivity and reliability with minimum power drain, look to Arrow-M, the Company with over 50 years of meeting and advancing needs of modern technology.

For more information on exact specifications, write or call your nearest Arrow-M office.

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CIRCLE NUMBER 89

ELECTRONIC DESIGN 22, October 25, 1976
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· 2.6 to 34.0
ANY TOLERANCE
1% 2% 5% 10%
At Any Test Current

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On 1% Tolerance Diodes

<table>
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<tr>
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<td>77¢</td>
</tr>
<tr>
<td>1000 up</td>
<td>73¢</td>
</tr>
</tbody>
</table>

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4511 Alpine Ave., Cincinnati, OH 45242
Telephone 513-791-3030 Telex 21-4576

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features very small size

Non Linear Systems, Box N, Del
Mar, CA 92014. (714) 755-1134.

Combining MOS/LSI technology
and miniature preset switches has
resulted in a very small preset
up/down counter the PR-5. The
57 x 82 x 100 mm device has a
counting rate that varies between
0 and 300 Hz for contact closure
and maximum 500 kHz with an
electronic pulse. On the front
panel there is one pushbutton to
reset the counter and five preset
switches. One for each digit. These
functions can also be controlled ex­
ternally. Additional control inputs
and signal outputs such as counter
preset, register preset, counter in­hibit, display hold, display blank,
leading zero blank, up/down input,
BCD output (bit parallel, charac­
ter serial), coincidence signal, co­
cidence signal latched, zero sig­nal
make the PR-5 very flexible.

The power supply is single +12 V.
When a stand-by power is re­
quired the PR-5B can be used
which has additional buffer bat­
teries to supply the counter for
one hr.

Stand No. 309

Rectangular connector
fastened by screwdriver

Amphenol-Tuchel Elektronics
GmbH, 8024 Deisenhofen bei
München, West Germany. (089)
6132001.

Amphenol industrial connector
series C146E provides screwdriver­
tightened connections for small­
lot industrial production. These
rectangular connectors come with
6, 10, 16 and 24 contacts and have
counters identical with Amphenol­
Tuchel crimp wiper shaft units.
They are insertable in all C146, D,
E, and HVE-series Amphenol-Tuchel
pressure-cast housing. The con­
necting screws have a head diam­
eter of 4.5 mm, which makes it
unnecessary to use specially small,
watch-maker type tools.

Stand No. 1211

Scanner measures
static electricity

Scientific Enterprises Inc., Static
Control Div., P.O. Box 220, 2801
Industrial Lane, Broomfield, CO
80020. (303) 466-6611.

The Scientific Enterprises' field
scanner can measure the charge
on a part as small as an IC chip
and even the static associated with
large industrial machines. It fea­
tures autoranging, and will mea­
sure from 10 to 9,990 V in 10-V
steps and from 10,000 to 99,990 V
in 100-V steps. This device does
not use radio-active material in its
sensing head; therefore, a major
component of error and lack of
sensitivity is eliminated.

Stand No. 2240G

3 PROM programmers
offer variety of I/Os

CCIP, 7104 Obersuhl-Willsbach
Schillerstrasse 2, West Germany.
(07134) 3014. See text.

Three different types of PROM
programmers are offered by CCIP:
Models PRO-2000 VLC, PRO-2001
VLC (very low cost) is used for
programming only the type 1702A
PROM. Information is inputted via
switches and is displayed on
LEDs. The other two programmers
are μP-controlled and accept the
PROM types 1702A, 2704, and
2708. A hexadecimal keyboard pro­
vides input data to the PRO-2001,
and the data are presented, in
hexadecimal format, on a LED dis­
play. Optionally, a teletypewriter
or paper-tape reader can be con­
ected to this programmer. The
PRO-2002 unit must be connected
to a teletypewriter. Supported by
this teletypewriter, the PROMs can
be programmed through the key­
board as well as through the paper­
tape reader. The PROM printout
occurs via the printer or teletypewriter
punch. Prices of the three
programmers range from $423 to
$2116 without teletypewriter and
paper-tape reader.

Stand No. 14201

CIRCLE NUMBER 90

200
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Telephone (714) 623-3463, TWX: 910-581-3822

Soldering-iron sets have thermal controls

Fleet Communication Services, Ludgate House, 107 Fleet St., London EC4A 2AQ.

Satellite soldering and desoldering units are designed as plug-in replacements for use with existing 24-V soldering stations. The units use the Invader system in their thermally controlled bits, which operate at a temperature of 410 C. A pencil handle can slip into a spring holder fitted to the majority of existing soldering stations. The units are available in two models: a 1/16 or a 1/8-in. Adiron long-life soldering bit. A special shim device eliminates bit seizure in the collet. A Bulgin 430 plug and 1-1/2-m of burnproof siliconized rubber cable connects the unit to the power source.

Mini controlled system tests discretes and ICs

Lorlin Industries, Inc., Precision Rd., Danbury, CT 06810. (203) 744-0096. $28,750; 60 days.

A new computer-controlled test system for discrete semiconductors and linear ICs is modular and has a wide range of hardware and software options. Called IMPACT II, it is custom assembled to fit a particular customer's requirements. Later, if the user's needs change, the system can be easily reconfigured. Depending upon the options chosen, the system can be assembled for wafer testing, engineering evaluation, production testing, incoming inspection, or high reliability testing and sorting. The versatility of the IMPACT II allows it to replace three previously manufactured ATE systems with a single product. All of the popular discrete devices can be tested on the new system. In addition, options are available for new devices such as power FETs, 4-layer diodes, DIACS, PUTs, and opto isolators. IMPACT II employs a PDP 11 central processor. I/O chores are handled via cassette tape; floppy-disc, tape-cartridge and paper-tape units are available as options.

Stand No. Circle No. 323

Stand No. Circle No. 322

ELECTRONIC DESIGN 22, October 25, 1976
Laser cuts and drills complicated shapes

Garching Instrumente GmbH, D8046 Garching, Freisinger Landstrasse, 25, West Germany. (0811) 3291855. See text.

A materials-processing laser (available in three models) can be used for drilling or cutting hard materials into complicated shapes. An Nd:YAG model (wavelength = 1.06 µm) can be operated either in cw mode or in relaxed mode with an acousto-optical Q-switch. Also available are CO₂ units operating at a wavelength of 10.6 µm. All systems include focusing optics and either a microscope or TV for viewing the sample. Modular design allows the extension of the three models from manual control and sample positioning to fully automatic, computer-controlled systems. Power output of the Nd:YAG 1.06-µm laser is 50 W. Export prices for the Models YL23, 24 and 25 are 69,300, 126,500, and 73,700 DM, respectively.

Stand No. 16223 Circle No. 326

Wires stripped and cut under electronic control

Terima Steiner and Co., Kriesbachstr. 5, CH-8304 Wollishofen, Switzerland. (01) 8306100.

The ASM-770, a new automatic wire cutting and stripping machine, is electronically controlled. No relays or switches are used. A photocell and built-in magnetobrake guarantee precise length measurements. Lengths are displayed on a digital counter. Total length for one side crimping is 70 to 10,000 mm. For crimping on both sides, the length span is 70 to 200 mm. Production capability of the machine is 5000 pieces per hour.

Stand No. 22407 Circle No. 328

Slo-Syn drivers range from 1 to 5 k steps/s

Superior Electric GmbH, Bermer Str. 18, Niedereschbach, Frankfurt, West Germany. (0611) 50 72 067. See text.

Translator boards to drive Slo-Syn stepping motors in three speed ranges are available from Superior Electric. The STM101 drives bi-directionally at up to 1000 steps/s. It can operate from its internal oscillator or from external pulses. The STM 101 sells for 260 DM without a power supply. A supply for this unit sells for 440 DM. The STM 103 board drives at up to 3000 full, 1.8° or 6000 half steps/s and costs 410 DM without a power supply. The supply for STM 103 sells for 590 DM. The TBM 105 translator operates at 5000 full or 10,000 half steps/s. This unit sells for 1950 DM, including its power supply. The external-trigger input on all three translator boards is TTL-compatible. A preset-indexing module, PIM 151, provides a preset number of pulses to any of the translator boards. The number of pulses is controlled by BCD-coded logic switches. This unit has indexed start, run and jog functions.

Stand No. 16205 Circle No. 329
Linearizing amp aids temp measurement

Paskovsky-Messelektronik GmbH, 6456 Langenselbold, Vogelsbergstrasse 6, Germany. 06/84/2859.

The linearizing amplifier LK-2674 is a direct current amplifier for exact temperature measurements with thermocouple elements. It is available in many configurations and can be delivered in the form of a European card, a 19 in. wide drawer, a table stand or a wall housing. An interchangeable construction element is used for amplifying and linearizing of the thermoelectric voltage. The installed reference spot permits temperature measurements even for much fluctuating ambient temperatures. The linearized output voltage amounts to 1 mV/°C for all executions.

Stand No. Circle No. 330

Breadboard mounts ease circuit design

Wainwright Instruments & Co., Friedenberger Strasse 14, D8036 Fruedingen, West Germany.

A breadboarding system, designated Mini-Mounts, solves experimental circuit problems and offers security against mistakes and unpredictable effects. A circuit built with this system performs similarly to one built on a PC. Mini-Mounts use a copper-clad and tinned groundplane, together with 23 different small printed-circuit elements with pressure-sensitive adhesive on one side and an etched pattern of solder pads on the other. The PC elements can mount practically any electronic component. The components—soldered to the PC elements—are positioned on the groundplane, after removing an adhesive covering paper exposing a MIL-spec adhesive. Stray capacitance to ground is very small and can be compared with a PC. Inductance is minimized, because of the short distance to ground.

Stand No. 16539 Circle No. 331

Benchtop IC tester is very easily programmed

3H Electronics, 830-B E. Evelyn, Sunnyvale, CA 94086. (408) 733-0780.

A family of small dedicated benchtop IC testers can be programmed with an ordinary lead pencil and IBM-type card. The card list names, range, management units and three columns of digits for value entry in ordinary numerical notation. The program can also be stored with a standard PROM-device. The parameters which can be measured include positive and negative supply current, input-offset-voltage, input-bias current, input-offset current, positive and negative output swing, open-loop gain, common-mode rejection ratio, power-supply rejection ratio, gain-bandwidth product, slew rate, input-offset-voltage adjust, oscillation indicator, quiescent current, output voltage, drop-out voltage, line regulation and ripple rejection. Three basic models (3H201, 3H202 and 3H203) are available and they can be interfaced with digital printers, probers, temperature chambers and handlers.

Stand No. Circle No. 332

Rack up Sales

Right from the beginning of a sale to its very end, no rack works harder for you than an Optima.

For the introduction of your product, distinctive styling and colors get you out in front, instantly. Set you apart from all the rest.

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We think Optima racks are silent salesmen. Once you see how they get your product going, so will you. For size information, color selection, options and accessories, call 404-939-6340 or write...
Cost cuts in flat-keyboards encourage new applications

Texas Instruments, Inc., Control Products Div., Attleboro, MA 02703. (617) 222-2800. See text.

A low-profile keyboard from Texas Instruments that uses an X-Y matrix will sell for only 4¢ per switch position at 100,000 pieces and even less for higher volumes. Developed originally for TI's 1200 and 1250 calculators, the keyboard has been in high-volume production for these and other low-cost calculators for about 14 months. It is now offered to designers for noncalculator applications.

Possible uses include credit-card verifiers, telephone data-handling equipment, electronic games and other consumer products with digital control.

According to TI, the keyboard's low cost results from its simple design and few parts. No soldering is required in its manufacture.

Moreover, connector leads are integral and eliminate the need for a separate keyboard connector. Finally, it is manufactured on an automated, high-volume assembly line.

TI reports that minimum cycle life is 500,000. The keyboard has successfully endured environmental testing in humidity, high and low-temperature storage, and temperature cycling. Test reports are available.

The new keyboard is currently offered in 20, 24, 28 and 40-position standard versions with 0.500 × 0.562-in. key spacing. Over-all size is 2.4 × 2.95 in. for a 20-position board and 2.4 × 3.512 in. for a 24-position board. TI advises that it can be cheaper to accept a standard 20 or 24-position board and simply mask any unwanted key positions than to require a special design. This approach is used in some calculator applications. Furthermore, the user's electrical circuitry must be able to accept the X-Y-matrix configuration.

The keyboard comes ready-made with a lead frame or a wire umbilical—part of the keyboard and not an extra-cost item. The leads are standard 0.07-in. cross-section wire, all arranged in a row at the top of the keyboard. The user can insert the lead wires directly into a motherboard and solder them along with circuit components.

Snap-acting discs, part of the switches, come in strips, and each disc functions independently. The carrying frame serves as an electrical common for the switches in any row (X direction). Individual wires are laid under each switch column from the Y-direction circuit element. Another set of wires is located between switch columns and electrically connected to the disc strips. As a result, all circuit elements emerge at the top of the keyboard to automatically form an integral lead frame. The supporting board is a sheet of engineering-grade structural thermoplastic.

CIRCLE NO. 301
COMPONENTS

Thermal head prints graphic or alphanumeric

Gulton Industries Inc., 212 Durham Ave., Metuchen, NJ 08880. (201) 548-2800: $90 (100-249); stock to 4 wks.

A dot-matrix thermal printhead, the DM1096, is capable of analog, graphic and alphanumeric data printout onto thermally sensitive paper. The unit contains a single row of 99 dots on a pitch of 24 dots per cm. The closely spaced, square-shaped dots produce a high-density printout. Dots are organized into 10 groups for multiplexed operation. Complete diode isolation and an integral heat sink are incorporated. The printhead is designed to allow multiple operation for trace-width expansion. Gird patterns may be thermally printed to eliminate chart tracking problems and permit complete scale flexibility in real time.

CIRCLE NO. 335

0.7-in. clock display visible from 40 ft


A new seven-segment, 0.70-in. high, 4-digit clock display in the Plasma-Lux gas-discharge display line, W04-0001, features digits for hours, minutes, a colon and AM/PM designators. Over-all size of the display panel is 3.65 x 1.4 in. with 0.7-in. high digits that can be easily read up to 40 ft away.

CIRCLE NO. 336

Unit replacescams and limit switches

Theta Instrument, 24 Dwight Pl., Fairfield, NJ 07006. (201) 227-1700. Starts at $1000; 4-6 weeks.

Camtrol is a direct electronic replacement for mechanicalcams and limit switches. With it you can adjust dwell setting remotely with an accuracy of up to 0.01°. Its modular solid-state electronics are housed in a heavy-duty NEMA enclosure with a clear front panel for constant viewing of both position readout and dwell setting. Its plug-in thumbwheel control-modules have a capacity of one dwell position, i.e., one high-limit and one low-limit. The capacity of a control center is from 1-to-20-dwell-setting modules. The control centers can be cascaded to provide an unlimited number of dwell modules. A LED in each module lights when its relay is energized. A seven-segment three-digit LED-readout displays the transducer position. Resolution ranges are available from 1 to 0.01° (angular) and from 0.1 to 0.001% of full travel (linear). The input can be either parallel binary-coded decimal at DTL/TTL levels or one of the company's shaft encoders. Camtrol is claimed immune to electrical noise and power outages. Its parallel electronic format, eliminates time-delays typical of sampling or time-sharing methods. Each module's output is one DPDT 10-A plug-in relay per dwell. The relay is energized when the position set by the thumbwheels is within the range of the high and low limits. Power requirement is 115 V, 60 Hz. Operating temperature is 0 to 60 C.

CIRCLE NO. 337

Miniature Xformers fit studio-grade uses

Microtran Co., Inc., 145 E. Mineola Ave., P.O. Box 236, Valley Stream, NY 11582. (516) 561-6050. $8.50 to $13 (100 up); stock.

Studio-grade mike/transducer input transformers, the S100 series, are miniature units designed for use in professional sound-studio applications and for low-level transducer input amplifiers. A broad frequency response of 30 Hz to 20 kHz ± 1 dB results from their special gapless laminations. Hum pickup is negligible because of the use of nested Mu-metal shields and a unique gapless core. Available in turns ratios from 1:1 through 1:20, typical impedance ratios are 200:45 kΩ, 600:600 Ω, 10k:10kΩ. All units have electrostatic shielding. With unloaded terminations they provide an additional 6-dB voltage gain. Power levels range up to +0 dBm.

CIRCLE NO. 338

Capacitor standards come in 32-unit kit

Arco Electronics, Inc., Community Dr., Great Neck, NY 11022. (516) 487-0500. See text.

A new series of capacitor standards provides 37 units with values from 0.0001 to 1 µF and an accuracy of ±0.1% ±0.5 pF at 1000 Hz and 25 C. The units are much smaller and lighter than other designs of comparable accuracy. High capacitance units with ratings of 2, 5 and 10 µF are also available. They have the same tolerance plus NBS traceability. A precision standards kit of 32 units (0.0001 to 0.5 µF) and a four-position adapter jig in a case is priced at $750. The adapter enables obtaining capacitance values to four significant figures with an accuracy of ±0.1%.

CIRCLE NO. 339
JOIN THE REVOLUTION AGAINST CUSTOM POWER SUPPLIES

COMPONENTS
Ceramic trimmer caps said to be 50% smaller

Johanson Manufacturing Corp., 500 Rockaway Valley Rd., Boonton, NJ 07005. (201) 334-2676. $0.75 (1000); stock.

The 9371 series of ceramic trimmer capacitors is 50% smaller than most other trimmers of this type, but still provide high capacitance values. They are available in four capacitance ranges from 1.5 to 4, 3.0 to 10, 3.5 to 18 and 5.0 to 25 pF with Qs > 300 at 10 MHz. All units meet or exceed MIL-C-81. They have an over-all diameter of 0.225 in. with a 0.215-in. above-board height.

CIRCLE NO. 340

Shaft actuates thumbwheel-type switch

Cherry Electrical Products Corp., 3600 Sunset Ave., Waukegan, IL 60085. (312) 689-7702. $2.60 per deck (1000 up)

Rotocode switches combine the coded electrical output of a conventional thumbwheel switch with the shaft actuation of a rotary switch. The switch is designed to be soldered directly to a host PC board by means of pins located at the bottom on 0.1-in. centers. Rotation is precisely determined by a low-backlash detent mechanism available with up to 50 angular positions. Output codes can be custom designed to meet specific application requirements. The output codes may be customized in two ways: In the basic version, a conventional rotary shaft drives one or more housed PC discs, whose concentric traces rotate past stationary wipers. Maximum bit count is seven, plus a common for each side of each disc. In its simplest form, one disc in this basic version can replace a multi-deck rotary switch. In an expanded version, a stationary PC board is added ahead of the first disc. Rotating wipers act on it in thumbwheel-switch fashion. This expanded board is designed to meet customer's specifications, and can contain electronic components. Rotocode can replace multideck rotary switches, thus saving space and much deck-to-deck wiring.

CIRCLE NO. 341

Small potentiometer features metric sizes


A completely metric panel potentiometer has a 7-mm-long bushing and 3-mm-diameter shaft. The 10-mm³ component is A-B's smallest pot available with a switch. This new Minimetric panel pot, designated Type M, has a plastic case, shaft and bushing for electrical isolation. Because it is so small, the Type M is very suitable for hand-held and other portable equipment. IEC resistance values are standard—100, 220, 470 Ω to 1 MΩ. The resistance element is conductive plastic. Independent linearity is specified with a maximum deviation of 5% in the range of 100 Ω to 100 kΩ. Power ratings are 0.1 W on the panel section and 0.05 W on the rear section at 40 C. Temperature range is -25 to 100 C. The pot is available with one or two resistor sections, or with a resistor section and a SPDT rotary switch with a detent at either end of rotation, clockwise or counterclockwise. In addition, the single or dual pots can include a detent only (no switch at either end of rotation).

CIRCLE NO. 342

60-Hz synchro resolver in 400-Hz case size

Magnetico, Inc., 183 Morris Ave., Holtsville, NY 11742. (516) 654-1166. $14 (5000 up); 4 wks.

Synchro-to-resolver converter, part number 52448, converts 60-Hz 90-V line-to-line synchro information to 6-V sine-and-cosine information. This is the smallest available 60-Hz synchro-to-resolver converter, according to Magnetico. Its nominal dimensions are 1 × 1-5/8 × 11/16 in. with 0.04-in-dia pins for mounting. This same size was formerly used for 400-Hz units. Basic accuracy is 1 arc minute. Accuracy is not achieved by adjustment, but by an accurate magnetic transformation ratio. Accuracy is independent of temperature or age. Isolation from high common-mode bus voltages and transients is provided, therefore no synchro bus grounding is required.

CIRCLE NO. 343
PACKAGING & MATERIALS

Tool inserts a DIP into a PC board in 5 s

Unitool Corp., 1333 Lawrence Expressway, Suite 421, Santa Clara, CA 95051. (408) 249-7724. $89.50 (1-4); stock.

The Dipshot insertion tool positions and inserts 14 or 16-pin DIPs into a PC board at a rate of one every five seconds. Gravitational feed furnishes ICs, one at a time, to a loading platform. Pulling a trigger to its first detent rotates one IC into position with pins projecting 1/16 in. below the tool. Pulling the trigger to its second detent discharges the positioned IC with a preset force into the PC board.

CIRCLE NO. 344

You know our Capacitors, but have you seen our...

ALUMINUM FOIL TRANSFORMERS

If you're looking for an isolation or autotransformer with...
- Single or multiphase
- Reduced size and weight
- Higher temperature operation
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...then our aluminum foil transformer line could be your answer. Units are available in 50/60 Hz, 400 Hz and higher frequencies, in sealed, shell and open-frame versions, with ratings to 5000 VA and outputs through 500 volts. Or send us your requirements for a design and price proposal. Send for our transformer data sheet and technical bulletin today to Electrocube, 1710 So. Del Mar Ave., San Gabriel, CA 91776; (213) 573-3300.

Silicone-rubber sheet has high conductivity

Emerson & Cuming, Inc., Microwave Products Div., Canton, MA 02021. (617) 828-3800. 0.080 in.: $49.50 (1-100).

Eccoshield SV-R is a conductive silicone-rubber-based sheet stock. It exhibits a volume resistivity of less than 0.001 Ω-cm. It is usable continuously at 400 F and may be cut, sheared or stamped.

CIRCLE NO. 345

Low-cost enclosure is available in two sizes


A new line of economical enclosures is available in two sizes and numerous attractive colors and finishes. Designated Cono-Cases the WA series enclosures incorporate a 10-degree sloped front panel and an optional smoked-plastic facing for behind-panel indicators. A recessed rear panel protects input/output connectors. The enclosures are assembled from two interlinked channels and allow easy access to circuits, accessories and wiring. The lower section forms a chassis integrated with front and rear panels. Elongated holes in the bottom and rear panel provide superior convection cooling. The upper section serves as top and side panels. The WA1 enclosures are 11 in. wide by 8 in. deep by 4 in. high, giving 307 cubic inches of circuit space. The WA2 enclosures are 14 in. wide by 11 in. deep by 4 in. high, providing 560 cubic inch working volume. Cono-Cases are available with clear anodize satin finish, or with blue or walnut grained vinyl on the cover. Other colors available in anodize, vinyl or paint on request. The WA Series enclosures are priced from $12.95 to $19.70, depending on model.

CIRCLE NO. 302

CIRCUIT NUMBER 104

Silicone-rubber sheet has high conductivity

Silicone-rubber sheet has high conductivity

Emerson & Cuming, Inc., Microwave Products Div., Canton, MA 02021. (617) 828-3300. 0.080 in.: $49.50 (1-100).

Eccoshield SV-R is a conductive silicone-rubber-based sheet stock. It exhibits a volume resistivity of less than 0.001 Ω-cm. It is usable continuously at 400 F and may be cut, sheared or stamped.
NOW!
LINISTORS™
sensitive linear
negative temperature
coefficient thermistor assemblies

Linistor assemblies will provide you with an accurate straight line resistance/temperature plot from 0°C to 100°C.

Packaging & Materials

Latches operate without a door handle


Two invisible door latches, the 500 series, are said to give cabinets a clean, uncluttered look. Since the latches open the door when they are pressed, no handle is required. The latches provide a choice between magnetic or mechanical operation. The 500-B2 push-release latch holds the door shut magnetically. A press activates a spring mechanism that releases the magnet, pushes the door open, and returns the magnet to a latching position. The 500-A4 push release latch operates mechanically. As the door is pressed shut, the latch pushes against the keeper and a spring loaded cam rotates 90 degrees to lock behind the keeper. Another press rotates the cam again and the door pops open.

Kit makes a wide range of flat-cable assemblies

Alpha Wire Corp., 711 Lidgerwood Ave., Elizabeth, NJ 07207. (201) 925-5000. $925.

A kit, Model FCT-80, makes a wide range of flat-cable assemblies. The kit consists of 57 connector styles, a reel of flat cable, and a bench press with universal adapter. There are a total of 248 connectors, including DIP, PC board, female-socket and header types. The reel consists of 100 ft of 50 conductor cable. The kit connectors come packed in a storage cabinet made with a gray baked enamel finish, a welded steel frame, and molded styrene drawers.

DIP receptacle uses tin-alloy contacts

Burndy Elektro GmbH, Postfach 1247, 7022 Leinfelden-Echterdingen, West Germany.

The Burndy dual in-line receptacle uses tin-alloy base-metal plated contacts instead of gold plate. And the socket accepts packages with nonprecious metal lead frames, for a substantial cost savings over gold-plated systems. And yet the system performs as well as gold-plated systems, according to Burn- dy. Special contact geometry makes highly reliable gas-tight connections. Maximum over-all contact resistance is 20 mΩ at initial contact and only 50 mΩ after environmental testing. The receptacle design prevents wicking during soldering. The receptacle also features a ventilated molding to allow easy cleaning of the completed PC board assembly. IC packages are easy to insert into the dual in-line receptacle.

40-pin DIP clip features low cost

Continental Specialties Corp., 44 Kendall St., P.O. Box 1942, New Haven, CT 06509. (203) 624-3103. $13.75; stock.

The Proto-Clip PC-40 test clip is claimed to have the lowest price of any 40-pin clip in the industry. The PC-40 sells for $13.75 in single qty. It fits on DIPs having 0.6-in. spacing. This unit has a narrow throat to connect to IC leads on high-density printed-circuit boards. Scope probes and test leads lock onto the test clip’s contact teeth. Noncorrosive nickel/silver contacts provide a wiping action, for a low resistance connection to IC leads. The plastic construction eliminates springs and pivots. A molded web provides the spring force to grip the IC.
PACKAGING & MATERIALS

DIP sockets rise 0.156 in. above the PC board

Cambion, 445 Concord Ave., Cambridge, MA 02138. (617) 491-5400. 14 pin: $0.25, 16 pin: $0.27 (both 100-up); 2 to 4 wks.

A series of low-profile sockets protrudes 0.156 in. above the PC board. Model numbers are 703-4014-01-04-12 for the 14-pin type, and 703-4016-01-04-12 for the 16-pin type. The sockets have a closed-entry design that protects the contact springs. A molded lead-in funnel guides the DIP and protects against contact damage. The contacts apply pressure to the flat sides of the DIP lead. Standard contact finish is bright tin plating. The housings are molded glass-reinforced nylon.

PC-board kits transfer artwork two ways


Two kits make PC boards by directly applying artwork to the copper surface, or by phototransferring the artwork. The kits, Model No. 32X-1 and 32XA-1, contain positive-resist-coated circuit boards, bare copper-clad boards, and all other necessary materials. For direct processing, circuit patterns are applied directly on bare copper laminated circuit boards, using the acid-resistant, rub-transfer artwork sheets and other art materials contained in the kits. The sheets have patterns for 40, 24 and 16 pin DIPs and flat packs. They also have lines in five widths, pads in seven diameters, edge contacts in two sizes, alphabetic and numeric markings, and many miscellaneous coupling pad configurations. The rub-transfer patterns also may be used for making one-to-one size custom positives on the clear Mylar film supplied. The positive film is placed on the board, and exposed to a full or partial-ultraviolet light source. The exposed and developed boards are etched in the ferric chloride solution and the supplied chemical tray. The developing and etching process takes about 20 min. Following washing, the board is ready for use. The Vector 32XA-1 kit will make seven PC boards, and the 32X-1 makes two boards.

Adjustable caddy holds up to 19 PC boards

Vee Enterprises, Inc., 3186 D Airway Ave., Costa Mesa, CA 92626. (714) 979-1021. $89.95; 2 wk.

An adjustable rack, called the Board Caddy, holds finished PC-board assemblies, work in process, or bare boards. It will hold up to 19 boards stacked on 1-in. centers. The rack is made of redwood with eight carriage bolts and wing nuts. By loosening the bolts, the Board Caddy expands or contracts to accommodate boards with 2 x 20-in. to 16 x 20-in. dimensions.
**INSTRUMENTATION**

60-MHz counter gives 1-kHz tone output


The WD-752A counter, for frequency measurements between 10 Hz and 60 MHz, features a 1-kHz audible side tone with separate on-off volume control. The 1-kHz tone is useful in modulating single-sideband transceivers for carrier-frequency measurement. The counter has a selectable input sensitivity of either 10 or 100 mV—use the lower sensitivity to eliminate noise. The counter uses a 10.000-MHz crystal time base to ensure the accuracy of its 10, 100 and 1000-ms gate signals and logic controls. It boasts a bright readout made up of six 0.3-in. seven-segment LEDs. The frequency, decimal point, and range (either MHz or kHz) are all displayed automatically. A signal lamp indicates when the signal is sufficiently strong to be counted and indicates when the higher-sensitivity input is required. An overflow lamp indicates a signal that exceeds 1 MHz when using the 1-s fixed gate. The unit's BNC input is compatible with most standard broadband oscilloscope probes. When making measurements of transmitter or transceiver AM frequencies, the counter is positioned near the transmitter and a one-meter cable, attached to the input, serves as a pickup antenna. The counter can also be attached directly to a transmitter or transceiver with a directional coupler and dummy load. The unit operates from 115 ±10 V, 50/60 Hz. It measures $2.7 \times 5.75 \times 9.25$ in. and weighs 4 lb.

CIRCLE NO. 353

**Unit stores commands, controls generators**

Wavetek, 9045 Balboa Ave., San Diego, CA 92123. (714) 279-2200. $795; 30 days.

Model 583 is an erasable read only memory (EROM) storage autoprogrammer for use with the company's programmable generators. The instrument will store, on interchangeable EROM cartridges, a sequence of programming commands which automatically control the generator output. The instrument is particularly useful in small systems applications involving repetitive tests. A sequence of up to 99 separate tests can be stored on each EROM cartridge and each can be called up as required. Test cycling can be either automatic or manual.

CIRCLE NO. 354

**Unit reads scope time intervals**

Tektronix, P.O. Box 500, Beaverton, OR 97077. (503) 644-0161. $410; 4 wks.

Direct numerical readout of displayed time intervals with 1% accuracy is provided by the DM44, as well as frequency measurement with 2% accuracy. The DM44 is an option for the company's 464, 465, 466, and 475 and 475A portable oscilloscopes. Other features include: 3-1/2-digit display; dc voltage measurement with 0.1% accuracy; resistance measurement with 0.25% accuracy; and temperature measurement from -55 to +150 C.

CIRCLE NO. 355
INSTRUMENTATION

Economical wattmeter offers four ranges

Bird Electronic Corp., 30303 Aurora Rd., Cleveland, OH 44139. (216) 238-1200. $249; stock-6 wks.

Model 6156 four-range absorption wattmeter covers two-way communications frequencies from 25 to 512 MHz from as low as 5 W full scale through 15, 50 and 150 W. This direct-reading unit offers ±5% accuracy and an integral 150-W rf termination within the specified bands. The meter has squared scales for downscale reading, and its housing can be detached from the load. Model 6156 weighs 8 lb. Maximum VSWR is 1.1 at its 50-Ω female N input connector.

CIRCLE NO. 356

Meter combines digital and analog in one

Tékelec-Airtronic, Cité des Bruyères, Rue Carle Vernet B.P. N° 2, 92 310 Sevres, France.

TE 358 is a 3-1/2 digit (2000 points) digital multimeter and an analog multimeter featuring nine functions. The built-in galvanometer, which provides the analog display, has a dB scale, a center-zero scale and a left-zero scale. The five standard functions of the unit are: dc voltmeter from 100 µV to 1000 V in five ranges; ac voltmeter from 100 µV rms to 750 V rms in five ranges; dc ammeter from 100 nA to 2 A in five ranges; ac ammeter from 100 nA to 2 A in five ranges; ohmmeter from 0.1 Ω to 20 MΩ in six ranges.

CIRCLE NO. 357

Compact attenuator aims at audio applications

Telecommunications Techniques Corp., 112 Frederick Ave., Rockville, MD 20850. (301) 340-8443. $179; 4 wks.

Model TA-63 600-Ω balanced attenuator is tailored to audio-frequency applications. Input and output are each 600-Ω balanced ports with both tip-ring-sleeve, and binding-post connectors. Attenuation is selectable in 1-dB steps from 0 to 63 dB with a tolerance (dB) of ±1%. Maximum power capacity is 100 mW and frequency response is flat to 750 kHz.

CIRCLE NO. 358

TOUCHBOARD™

THE KEYLESS KEYBOARD

KEYLESS KEYBOARDS.
Activated by the slightest touch. Reliable and inexpensive so you can use them where you never could before. An idea so simple, you wonder why nobody ever thought of it.

WHO NEEDS KEYS? Keys cost money. And they're the source of most of the reliability and cleaning problems of ordinary keyboards. So, we threw them out. Instead, we came up with Touchboard... a thin, one-piece, completely sealed circuit sandwich. The Touchboard is at home in any environment. Spilled liquids, contaminants, even acids wipe clean.

UNLIMITED ENGINEERING FLEXIBILITY. Use photos, screening, just about any method for your legend. In any size, any color. With or without tactile feedback. There's no limit to the applications.

JUST TOUCHING THE SURFACE. We're so excited about Touchboard, we can't wait to share our own ideas with you. Give us a call. We'll show you how to put more function into your products at far less cost than ordinary keyboards.

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CIRCLE NUMBER 112

222
NOW AVAILABLE!

5KV OPTICAL ISOLATORS
IN 6-PIN DIPS

Industry’s first 5KV isolators to be offered in the popular 6-pin dual in-line package are available now! They are directly interchangeable with standard industrial 6-pin isolators... UL approved... No. E58979. Circle R.S. No. 205.

STANDARD OPTICAL SWITCHES

Six, low-cost off-the-shelf optical switches are available as direct replacements for such popular devices as the H13A1, A2; H13B1, B2; MCA 8, 81 and MCT 8, 81. Both phototransistor and photodarlington versions are available from factory stocks. Circle R.S. No. 206.

LOW-COST PHOTODETECTORS & LEDs

Spectronics provides industry's largest selection of standard off-the-shelf detectors and LEDs. Direct replacements for such popular industrial types as: LED55CF, BF, B, C; SSL315, 15, 35; TIL31, 81, 23, 24; and TIL601-616 Series. Call today for prices and deliveries. Circle R.S. No. 307.

Let new probe solve your logic problems

AVR Electronics, P.O. Box 45167, San Diego, CA 92145. (714) 566-1570. $24.95.

The new Catch-a-Pulse logic probe is compatible with RTL, DTL, TTL, CMOS, MOS and µPs which use a 3.5-to-15-V power supply. Thresholds within the probe are automatically programmed for multilogic family operation. The unit features an automatic resetting memory for single or multil pulse detection. No adjustments are required. The instrument gives visual indications of logic levels, using LEDs to show hi, lo, bad logic, open-circuit logic or pulses. The shirt-pocket portable unit is supplied with a protective cap over its tip and a removable coiled cord.

CIRCLE NO. 359

Portable scope displays alternate timebase

Philips Test & Measuring Instruments, 400 Crossways Park Dr., Woodbury, NY 11797. (516) 921-8880. $2750.

PM3265E, a 150-MHz dual-trace portable scope, features on-screen display of both main and delayed timebase in the alternate mode. This feature enables both the main timebase with the intensified zone and the delayed timebase expansion of both traces to be viewed on the screen at the same time. Front-panel trace-separation controls allow easy alignment of the resulting four-trace display for convenient viewing. The PM3265E also features 5-mV sensitivity to the full bandwidth and a maximum sweep speed of 2 ns per div.

CIRCLE NO. 360

Spectrum analyzer offers IEEE-488 interface

Rockland Systems, 230 W. Nyack Rd., West Nyack, NY 10994. (914) 623-6666. $8900; 60 days.

Model FFT 512/S-15 real-time spectrum analyzer offers the IEEE-488/1975 digital interface, which enables the analyzer to be controlled by a minicomputer, terminal or other programmer/controller. The interface allows the external device to read and write into any location in the memory of the FFT 512/S. Since all data and control functions of the new spectrum analyzer are stored in the memory, access to it permits programming and/or sensing by the external source. The interface operates in a byte-serial, bit-parallel data-transfer mode, which makes it compatible with microprocessor-based equipment, as well.

CIRCLE NO. 359

Two-channel filter matches phase to 2°

Precision Filters Inc., 303 W. Lincoln St., Ithaca, NY 14850. (607) 277-3550. $2850.

Model 602 dual anti-alias filter consists of a pair of elliptic low-pass filters covering the frequency range from 10 Hz to 150 kHz in unit steps from 1 to 15 in each decade range. Independently programmable gain and overload detectors are provided in each channel. The 602 employs precisely controlled 6-pole, 6-zero, elliptic low-pass filters with 0.1-dB pk-pk passband ripple and 80-dB min stop-band attenuation. Yet, the 602 provides 2° phase match between channels up to the cut-off frequency.

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CIRCLE NO. 361

CIRCLE NO. 362

INSTRUMENTATION
INSTRUMENTATION

Meters offer no-tamper adjustment


New tamper-proof control point adjustment for its line of contactless meter relays and controllers is now offered by Larson. The new control-point adjustments are set by inserting a hexagonal key through a special self-sealing collar. Once the adjustment has been made, the key is withdrawn, making it impossible for unauthorized personnel to change the setting. The self-sealing collar prevents entry of dust or dirt and makes the unit essentially splash-proof. The new adjustments can be supplied on 2.5, 3.5 or 4.5 in. wide-view units.

Get best resolution with FET preamp

Ortec, 203 Midland Rd., Oak Ridge, TN 37830. (615) 482-4411. $995; 60 days.

The Model 140 is a remote-FET-preamplifier system, which is claimed to have the best timing and energy performance, for charged particle spectroscopy, available in any commercial unit. The 140 preamplifier accommodates most standard surface barriers; its rise time is less than 3 ns for detectors with up to 600-pF capacitance. The detector and the preamp-FET-front-end are housed in a remote assembly that operates inside the vacuum chamber and feeds through to the preamp chassis, thus eliminating cable capacitance. This front-end housing also cases changing the detector.

Small thermometer costs less

Noromix Ltd., 8 Thomas St., London SE18 6HR. 01-854-9185. $250.

A low-cost, portable, digital thermometer for industrial use in the −55 to 999°C (−68 to 1830°F) range is offered at half the cost of comparable models, its producers claim. NTD 15L Minitemp comes in a metal-lined leather case, uses CMOS circuitry, has automatic cold-junction and linearizing circuits and is reported to be exceptionally sturdy. You read temperature, to a resolution of 1°C, by pressing a button, which illuminates an 8.2-mm (0.32-in.) high LED display. The unit will work with a wide range of NiCr-NiAl thermocouples. Variations in thermocouple length and diameter cause no error. To avoid possible errors, a chromel-alumel plug is provided to mate with the chromel-alumel socket in the instrument's base. The thermometer is accurate to ±0.2% of reading ± 1 digit. It measures 5.3 x 3 x 1.2 in. and weighs 10.2 oz including battery.

Record analog and print in margin

Gulton Industries, East Greenwich, RI 02818. (401) 884-6800. $675; 90 days.

MED-110 OEM oscillographic recorder module simultaneously records analog signals and prints alphanumeric data. Its frequency response is 100 Hz (−3 dB) and chart speed is 25 mm/s. Analog recording is done by a thermal stylus on rectilinear chart paper. Alphanumeric data are printed in the lower chart margin by a thermal print head. The slide-mounted unit has a horizontal transport and internal chart rewind. Amplifier, power supply, and transformer must be supplied by the user. Out-of-paper switch contacts are provided.
**INSTRUMENTATION**

**Measure laser power without a window**

EG&G Inc., Electro-Optics Div., 35 Congress St., Salem, MA 01970. (617) 745-2090. $995; 2 wk.

The Model-460 laser power meter uses a windowless detector, thereby eliminating errors due to multiple reflections in parallel optics. The unit's silicon photovoltaic detector has low noise, uniform response over its surface, ultra-stable performance and a spectral range from 200 nm (in the UV region) to 1100 nm (in the near IR). The meter is direct reading in terms of watts for average power of CW or repetitively-pulsed lasers. Optionally available accessories measure integrated energy (joules), peak power and pulse shapes of pulsed lasers. The unit's full-scale range for average power is from $1.999 \times 10^{-5}$ to $1.999 \times 10^{2}$ W; its energy range is from $1.999 \times 10^{-9}$ to 1.999 joules.

**Remote chopper ups radiometer specs**


A new remote chopper accessory, the PC-294, has been announced by Molelectron to extend the sensitivity and dynamic range of its PR-200 pyroelectric radiometer for remote thermal, solar, and laser measurement applications. The unit is a fixed frequency device which plugs into the standard radiometer. It features an electronically adjustable phase reference.

**Pocket counter spans 1-to-10-MHz range**

Logic Technology, 1950 Colony St., Mountain View, CA 94043. (415) 967-1007. $189 (unit qty); stock to 30 days.

The Pocket Counter III has a seven-digit, seven-segment-LED readout plus a frequency-overrange indication. It has a measurement range of 1 Hz to 10 MHz, with 1-Hz resolution over the entire range. Its sensitivity is better than 250 V from -20 to +55 C and it has an accuracy of 0.001% ±1 count at nominal battery voltage and room temperature. Input impedance is 100 kΩ shunted by 51 pF, with a maximum input of 200 V at 10 kHz, derated to 10 V at 10 MHz. A single "push-to-read" pushbutton is its only operating control. The unit is powered by four size AA rechargeable NiCd batteries (supplied) and will operate for more than 8 hr at 30% duty cycle when fully charged. An optional plug-in converter/charger, which fully recharges the batteries in less than 12 hr, and a heavy duty carrying case are also available. It has an aluminum case that is 7.8 x 4.0 x 1.7 in. and weighs 21 oz. Various OEM configurations (without case, without batteries, etc.) are also available on special order.

**CB counter uses 12-V auto power**

Lectrotech, 5810 N. Western Ave., Chicago, IL 60659. (312) 768-6262. $199.50; stock.

The Model FC-50 is a 50-MHz frequency counter intended primarily for testing CB radios. It operates from 12-V-dc (car battery) power permitting easy field use. The unit's 8-digit display provides a resolution of 1 Hz at frequencies of 50 MHz and can be viewed from up to 20 ft away. The counter uses LSI chips to reduce its component count and improve reliability. A line of optional accessories is available for testing CB equipment.
Light pen features two TTL-compatible outputs

HEI, Inc., Jonathan Industrial Center, Chaska, MN 55318. (612) 448-3510. $85; 4-6 wk.

A light pen, the 120-1, offers two TTL-compatible outputs. The solid-state assembly uses optoelectronic and hybrid circuitry to provide both light-pen-switch and light-pen-hit outputs. A light-pen-switch signal is generated when the tip of the pen is pressed against the CRT faceplate. A light-pen-hit signal occurs when an unblanked spot on the faceplate is under the pen tip. The signals are transmitted through the light pen cable to the external control logic. The 120-1 is IBM compatible.
NEW
ULTRA WIDEBAND AMPLIFIER

Model 1W1000
1 to 1000 MHz
1 Watt Linear

Here’s a unique, all-solid-state amplifier that delivers 1 watt of swept power output from 1 to 1000 MHz instantaneously. It’s the Model 1W1000 from Amplifier Research. A reliable, unconditionally stable unit, the new Model 1W1000 provides 1 watt of linear power over three decades of bandwidth.

Its performance is matched only by its versatility. For example, Model 1W1000 can be used with high-level sweepers, VSWR measuring systems and network analyzers. It’s also used to increase the sensitivity of spectrum analyzers, oscilloscopes and wideband detector systems. It has all the bandwidth you’ll ever need. For complete information, write or call:

Amplifier Research
160 School House Road
Souderton, PA 18964
215-723-8181

CIRCLE NO. 123

DATA PROCESSING

Ultraviolet lamps erase PROMs in under 10 min.


Two ultraviolet lamps erase programmable read-only memories. Both have a timer that may be set up to 30 min. The S-52T has a holding tray that will erase up to 16 chips in about 7 min. The UVS-54T will erase up to eight chips in about 14 min. Both are housed in plastic and are available in 115-V or 220-V versions.

CIRCLE NO. 374

Hand-held terminal dials phone numbers

Executive Devices, 740 S. Logan, Fresno, CA 93727. (209) 253-6977. PDT-700, $49.95; PDT-1000, $89.95.

Two hand-held terminals generate dual-tone audio frequencies. The models, PDT-1000 and PDT-700, can dial telephone numbers and enter computer data over AT&T’s Touch-Tone compatible lines. The data are entered via an acoustic coupler mounted on the rear of the unit. Both models have a 16-button keypad. The PDT-1000 additionally has a seven-digit diode memory matrix, allowing the operator to generate a local telephone number by pushing one control button. Once the desired party is reached, the terminal may send out dual-tone frequencies that are then converted to data to be entered into a computer. The terminal measures 2.1 x 4.5 x .88 in., and weighs 5.5 oz.

CIRCLE NO. 375

Data-line monitor simulates and tests

Digitech Data Industries, Inc., 66 Grove St., Ridgefield, CT 06877. (203) 438-3731. $7500; 120 days.

The Pacer-103 simulates and monitors RS-232 data lines, displaying the results in a 32-character alphanumeric window and a two character hexadecimal display. The unit also analyzes communication problems by simulating the signals DCE and DTE in a polling/response environment. In the monitor mode, it captures and stores 1024 characters (expandable in 2 k increments) either transmitted or received on full or half-duplex lines. The unit is compatible with IBM’s bi-syn, SDLC and other line protocols. It will handle ASCII, BCD/EBCD, and EBCDIC codes at speeds up to 19.2 kbit/s. In the simulate mode, the unit will generate a variable test message that imitates a terminal or a modem signal. It can be used for analysis of modems or of the terminal’s handshaking routines. When simulating a modem, the Pacer-103 allows the user to look at polling/selecting functions, and handshaking routines.

CIRCLE NO. 376

16 column, two-color printers are low cost

Master Digital Corp., 457 Promontory Dr. W., Newport Beach, CA 92660. (714) 675-9674. $89 (100 up).

The 388 series Precisa printers produce up to 16 columns in two colors on a 2.25-in.-wide paper roll. The reliability of the design permits printing 5-million lines before servicing is required. The 388 Series has a printing speed of 3 line/s.

CIRCLE NO. 377

CIRCLE NUMBER 122

ELECTRONIC DESIGN 22, October 25, 1976
DATA PROCESSING

Data logger takes little power and space

Memodyne Corp., 385 Elliot St., Newton Upper Falls, MA 02164. (617) 527-6600. $1375.

The Model 221 data logger is small; it has dimensions of 3.8 × 4.5 × 7.0 in. and weighs 3 lbs. It features an incremental method of recording data on standard Philips cassettes. One to 16 channels of analog information at a 0- to 10-V level may be multiplexed, converted to digital data, buffered and clocked onto a cassette tape at rates up to 100 bit/s. The recording format is complementary-nonreturn-to-zero with a recording density of 615 bit/in. The total capacity of a 300-ft cassette is over 2 Mbits. The unit uses CMOS circuitry throughout and requires only 85 mA of current when recording. On standby, the power requirement is 25 μA.

System transfers keyed data onto cassette tape


The Edmac key-to-tape system enables direct keyboard data entry onto a cassette drive. The system consists of a keyboard terminal with a display, and a cassette recording unit. Data are recorded on cassettes in ASCII format. Up to 90-k characters can be recorded on each cassette. Up to 11 characters may be entered at one time. The system can be powered by 115 or 230 V ac, or a 9-V battery.
DATA PROCESSING

System provides remote on-off control

*TeleMatin, Inc., P.O. Box 15068, Salt Lake City, UT 84115. (801) 972-8000. $1095 (TCT-150), $995 (TCR-150).*

A remote-control system consists of a TCT-150 control transmitter that controls up to eight TCR-150 control receivers. The system provides on/off or normal/alternate remote control of up to 15 functions at each receiver location. The TCT-150 transmitter will accept either front-panel switch commands or TTL and contact closure inputs. The transmitter connects to the receivers via a two-conductor cable or, through an optional modem, to a dedicated voice-grade telephone circuit. The TCR-150s connect to the equipment under control. The modem for the TCT-150 costs $325, and the modem for the receiver costs $450.

**CIRCLE NO. 382**

Kit adds phone modem to DEC's LA36 terminal

*Ven-Tel, 2360 Walsh Ave., Santa Clara, CA 95050. (408) 984-2727. $325 (1-up); stock.*

A data-communications interface adds phone-transmission capability to the DECwriter LA36. Called the Model 120, it adds four interface functions to the LA36's 20 mA current-loop interface. The four additional switch-selectable transmission modes include EIA (RS232-C) acoustic coupler, manual DAA (Bell 113A) and leased line (Bell 103F). The transmission rate goes from 0 to 300 baud, in a full or half duplex mode. The Model 120 installs without physical modification of the LA36 terminal.

**CIRCLE NO. 383**

Data terminal feels like a typewriter

*Multiterm Corp., 2612 Artesia Blvd., Redondo Beach, CA 90278. (213) 376-6975. $2875.*

A data terminal, the Model T-3000, has a keyboard that looks like an IBM Selectric typewriter to the operator. The T-3000 is controlled by an internal 8080 µP. The unit prints error codes for noise pulses, failure in the communications link or operator-keyed entry errors. The terminal uses Diablo's printer mechanism. It communicates with a computer over an RS-232C interface in ASCII code.

**CIRCLE NO. 384**

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**Behind every good designer is a new Cambion catalog.**

Our new giant 747-A general catalog has a 56-page section just on new products introduced since our last big catalog. That's in addition to our familiar products like solder terminals, terminal boards, insulated terminals, coil forms, coils, RF Chokes, connectors, capacitors, IC accessories, hardware and thermoelectrics. You can get one behind you free just by writing: Cambridge Thermionic Corporation, 401 Concord Ave., Cambridge, MA 02138.

**CIRCLE NO. 127**

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**Behind every good designer is a new metric Cambion catalog.**

Our new giant M747-A general catalog has a 56-page section just on new products introduced since our last big catalog. That's in addition to our familiar products like solder terminals, terminal boards, insulated terminals, coil forms, coils, RF Chokes, connectors, capacitors, IC accessories, hardware and thermoelectrics. You can get one behind you free just by writing: Cambridge Thermionic Corporation, 445 Concord Ave., Cambridge, MA 02138.

**CIRCLE NO. 128**

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ELECTRONIC DESIGN 22, October 25, 1976
DATA PROCESSING

Unit reads cards and badges optically


An optical, rather than electromechanical, unit reads alphanumeric-coded cards and badges. The Model P12 has no moving parts and it will not damage the cards and badges. The unit contains all electronics for reading up to 22 columns of alphanumeric information. Plastic or paper cards may be interchanged without adjustments to the reader. All cards are read horizontally, using a corner cut to ensure correct positioning. The P12 checks its sensor, light sources or card each time one is read. The unit provides independent read and transmit clock rates and a data strobe.

CIRCLE NO. 385

Calculator shrinks to matchbook size


The Micro-Mini is claimed to be the world's smallest electronic calculator. The unit measures 1.675 x 2.375 x 0.5 in.—about the size of a matchbook. The calculator weighs 1.2 oz. including the silver-oxide battery. The unit can add, subtract, multiply and divide and has a constant for multiplication and division. It has an eight-digit liquid-crystal display.

CIRCLE NO. 386

Disc-based computer emulates the 8080 µP

EM&M, 12621 Chadrorn Ave., Hawthorne, CA 90250. (213) 644-9881. $9450; 60-90 days.

A disc-based microcomputer emulates the 8080 µP. The system, called the S/80-DSK, also contains a 5 Mbyte disc drive. The disc drive uses one fixed and one removable disc. The drive/controller combination transfers data at 200-k byte/s. The S/80-DSK has a software package, which features file management on a named-file basis, and a disc-resident editor and assembler. The S/80-DEX provides I/O drivers as well as a symbolic debug capability. The S/80-DSK includes CPU, chassis and power supply, disc controller, 5 Mbyte disc and 32-k bytes of static semiconductor memory.

CIRCLE NO. 387

Digital-scanner system monitors 11 data points

QE1, Inc., 60 Fadem Rd., Spring- field, NJ 07081. (201) 379-7400.

A digital-scanner system monitors 11 data points. The system consists of a QST-1130 transmitter and QSR-1130 receiver. Optional units include a QSD-1130 status-display and a QSK-1130 relay output. A combination QSKD-1130 relay and status display unit is also available. The system uses time and frequency-division multiplexing to transmit at a 30 bit/s rate using a three-state return-to-zero code. The QST-1130 transmitter contains an FSK-tone-transmitter, and an 11-point scanner. All inputs are optically isolated. The QSR-1130 receiver contains an FSK tone receiver, and scanner. High-power-output circuits drive 35 V dc at 100 mA on all data outputs. A scan-fail circuit operates when the receiver fails to receive a valid scan for 10 s.

CIRCLE NO. 388
Premier Electronic Cabinets and Cases

- ESTHETICS KEYED TO MODERN SYSTEMS
- RUGGED-FUNCTIONAL CONSTRUCTION
- ECONOMICAL PRICING
- PROMPT SERVICE & AVAILABILITY

TVA Series Vertical Assembly—Construction Details
(1 Frame, 2 End Panels, Rear Door)
1. Trim: extruded anodized aluminum with textured vinyl inlays
2. Outside removable flush end panels (16 ga.)
3. Recessed hand grip for panel removal
4. 2 pr. panel mounting angles, fully adjustable front to rear with tapped 10-32 holes on EIA & WE Standards spacing (12 ga.)
5. 1" dia. holes for cable entry beneath base
6. Recessed caster mounting holes
7. 1 piece formed steel base provides for heavy equipment mounting area and concealed caster mounting (14 ga.)
8. 1 piece solid top for extra rigidity and squareness (14 ga.)
9. Foam gasketing (3 sides)
10. Magnetic closure gasket
11. Door stiffener channel
12. Keyed latch and brushed aluminum pull handle
13. Horizontal cross-brace and panel mounting angle supports
14. Quick release, spring loaded door hinges (top and bottom)
15. 11/8" dia. knock-outs for rear cable entry underneath rear door
16. Formed steel uprights (14 ga.) provide 5/8" recess to panel mounting angles
All features shown are standard in the Trimline TVA Series
Welded, formed steel construction

INSTRUMENT CASES. TIC SERIES

DISCRETE SEMICONDUCTORS

Alphanumeric matrix displays four characters


HP's new HDSP-2000 LED alphanumeric displays with 0.15-in. high characters are packaged in standard DIPs and contain four characters in each package. Individual packages can be end-stacked for long multicharacter displays. Shift registers and externally programmable constant-current drivers are incorporated into each package, so associated circuitry is simplified.

Part count for a typical 32-character system has been reduced by a factor of 36 to 1, when compared with earlier displays. It takes only 12 pins to address each four-character set. The display is TTL-compatible and readily microprocessor-controlled.

Applications include interactive point-of-sale devices, compact mobile communications sets, smart microprocessor-based instruments or control mechanisms, medical instruments, and portable business terminals.

The package can operate at temperatures from -20 to 70 C, and it can be used in hostile industrial environments and many military situations.

Each HDSP-2000 character is formed with a 5 x 7 dot matrix. The full ASCII character set—lower-case as well as upper-case letters and punctuation marks, and mathematical and other symbols—can be formed. Each package measures 0.699-in. long by 0.290-in. high.

Priced at $47 per 4-digit cluster in quantities of 125 clusters, small quantities are available from stock at authorized distributors.
DISCRETE SEMICONDUCTORS

Improved LED lamps have wide viewing angle

Chicago Miniature Lamp, 4433 N. Ravenswood Ave., Chicago, IL 60640. (312) 784-1020. $1.75: standard LED, $2: Hi-bright colors (1000 up).

CM4-0000 telephone-style LED indicator lamps offer high efficiency and an improved viewing angle of 65°. Intensity covers a range of 0.9 to 6.8 mcd, depending upon color and style. Clear indicators with a viewing angle of 24° and intensities to 80 mcd are also available. A standard style is offered, along with a short and a colonned design. Previously, LEDs produced an average 1.2-mcd intensity. Current-limiting resistors are built-in and protection diodes withstand 75-V reverse polarity.

CIRCLE NO. 392

MOSFET power Xistors claimed industry first

Siliconix, 2201 Laurelwood Rd., Santa Clara, CA 95054. (408) 246-8000. $3.60 to $8.10 (100-999).

Claimed to be the industry’s first series of MOS power transistors, six new MOSPower FETs (field-effect enhancement-mode MOSFETs) are fabricated with Siliconix’ recently developed VMOS (vertical MOS) technology. The VMP 1 (previously announced) 11 and 21 are 25-W, general-purpose power transistors in TO-3 packages. The VMP 2, 12, and 22 are 4-W devices in TO-39 packages. Key specifications include operation without secondary breakdown, thermal runaway or minority carrier charge storage time; direct compatibility with CMOS, microprocessors and other low-power ICs; maximum continuous drain current of 2 A (VMP 1 series); typical switching speed of 4 ns at 1 A drain current; typical input leakage current of less than 1 nA; highly linear transfer functions; and zener protected gates. Individual devices in the series have breakdown voltages from 35 to 90 V and maximum drain-source resistances of 1.8 to 4.5 Ω at 1 A.

CIRCLE NO. 394

Optical coupler isolates 1500 V dc

Optron, Inc., 1201 Tappan Circle, Carrollton, TX 75006. (214) 242-6571. $1.25 (1000 up); stock.

The OP16000 in a 6-pin plastic DIP features 1500-V-dc input-to-output isolation with an output capability of 300-V-dc breakdown. It consists of a GaAs infrared LED and a high-voltage npn phototransistor. Guaranteed maximum output leakage current is 100 nA with a collector-emitter voltage of 200 V. Saturation voltage for the output transistor is 0.4 V maximum with an input current of 10 mA and output of 0.5 mA. Current transfer from input to output is 20% minimum with 10-mA input and 5 V on the output transistor.

CIRCLE NO. 395

Power transistors rated at 1000 V and 50 W

International Rectifier, 233 Kansas St., El Segundo, CA 90245. (213) 322-3331. $6.10 (100-999); stock.

Npn power transistors with ratings to 1000 V and 50 W, designated IR721, handle a continuous collector current of 3 A. Their maximum dc-current gain is 60 at 150 mA and 5 V. All the new units are glass passivated to provide stability at high junction temperatures. Triple-diffused processing ensures a high-voltage and wide safe operating area.

CIRCLE NO. 395

Rf/EMI FILTERS

For Data Processing, Industrial Control and Instrument Application

Rtron’s RNF Type Filters represent three series of the most widely used, low cost filters available. Over 100 combinations of current and case style to choose from. “L” Series - low cost for general applications to combat line to ground noise. “P” Series - for suppression of line to line as well as line to ground interference. “T” Series - most effective for low impedance load applications. All types are U.L. Recognized and meet C.S.A. requirements. Rated at 115/250 VAC. Low leakage current insures safety.

For complete catalog and details, write:

Rtron corporation
P.O. Box 743, Skokie, Illinois 60076
(312) 679-7180
CIRCLE NUMBER 134

ELECTRONIC DESIGN 22, October 25, 1976

242
We are pleased to report that we now produce the industry’s largest selection of SCR phase-controlled power supplies.

How did we do it?
Slowly.

We didn’t acquire the largest selection without selling a lot of power supplies along the way. Our way, for 35 years, has been giving the user what he wants; and in a watts/dollar ratio that gives him no choice but E/M.

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<th>Type</th>
<th>SINGLE PHASE</th>
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Specialists in Power Conversion Equipment

Monolithic ADCs come in 8, 10 or 12 bits

Hybrid Systems, Crosby Dr., Bedford, MA 01730. (617) 275-1570. From $19 (1 to 9); 2 to 4 wks.

The integrating a/d converters in the ADC586 series of 8, 10 and 12-bit units are housed in 24-pin hermetically sealed, ceramic DIPs. Conversion times of the monolithic units are 24, 6 and 1.8 ms for the 12, 10 and 8-bit units, respectively. The total dissipation is less than 20 mW for any converter and operation is from ±5-V power supplies. Other specifications include an input range of 0 to +10 V, a 5-ppm/°C linearity drift (for the 12-bit units), and a scale factor error of less than 40 ppm/°C. The offset vs temperature is 5 ppm/°C. All units are complete, except for an external integrating capacitor.

CIRCLE NO. 396

Standard multiplexers now come in CMOS

National Semiconductor, 2900 Semiconductor Dr., Santa Clara, CA 95051. (408) 732-5000. From $3.80 (100-up); stock.

The MM74C150 and the MM82C19 are CMOS versions of the DM74150 and 8219 16-line-to-1-line multiplexers. A 4-bit address code determines which of the particular 16 inputs is routed to the output. The data is inverted from input to output on both devices. A strobe pin, which overrides the input data, places the output of the MM74C150 in the logic “1” state, and the output of the MM82C19 in a high impedance state. Both the MM74C150 and the three-state MM82C19 have clamp diodes on all inputs, a guaranteed noise margin of 1 V, a noise immunity of 0.45 Vrms and an operating supply range from 3 to 15 V. The circuits are designed for operation from -40 to +85 C and are available in either a 24-pin epoxy B package or a 24-pin ceramic DIP. Both are also available for operation over the -55 to +125 C range in either a 24-pin ceramic DIP or a 24-lead flat pack (the MM54C150 and MM72C19, respectively).

CIRCLE NO. 397

INTEGRATED CIRCUITS
INTEGRATED CIRCUITS

Analog gates handle up to ±10-V inputs

Telecynne Crystals, 147 Sherman St., Cambridge, MA 02140. (617) 491-1670. From $39 (1 to 49); stock.

The CAG50D and 50T general-purpose, quad FET analog gates can switch up to ±10-V signals directly from DTL or TTL. They have a logic noise immunity of typically 1 V and can turn off faster than they turn on, allowing multiplexing without shorting.

LED digit drivers use saturating-output logic

National Semiconductor, 2900 Semiconductor Dr., Santa Clara, CA 95051. (408) 732-5000. From $1.40 (100-up); stock.

The DS8871 series of saturating-output display drivers are designed to interface MOS calculator chips with common-cathode LED displays. The saturating output permits operation with lower supply voltages than Darlington-output display drivers, and also results in lower power dissipation in the LED driver. The series of drivers consists of the DS8871, an 8-digit driver; the DC8872, a 9-digit driver; the DS8873, a 9-digit driver with a low-battery indicator; and the DS8971, a 7-digit driver with a low-battery indicator. The 8871 and 8877 are housed in 18-pin DIPs and the 8872 and 8873 are housed in 22-pin DIPs. They can operate in calculator systems with a supply voltage range of 4.5 to 9 V. In a 9-V system, the low-battery feature of the DS8873 and 8977 can be set to turn the ninth-digit decimal point when the supply voltage falls below a typical value of 6.5 V. The series is functionally, and pin-for-pin equivalent to the SD8855, DC8864, DS8865 and DS8866 family of LED display drivers.

MICRO-CONTROLLER FORMS STAND-ALONE PROCESSOR

Western Digital, 3128 Red Hill Ave., P.O. Box 2180, Newport Beach, CA 92663. (714) 557-3550. See text.

The WD/40, micro-controller chip is intended for use in smart instruments and office machines, special-purpose calculators, vending machines, cash registers, and computer peripherals. It is a stand-alone, 40-pin device that requires few support circuits. The chip contains its own register file, mask-programmable control ROM and output PLA. It also has an internal oscillator and power-up clear circuitry. The chip requires only a single, 12-V power supply and is TTL compatible. An editor, an assembler, and a simulator are available to set up programs. To check out the WD/40 in real applications a 64-pin version with the internal ROM inputs and outputs available for direct connection to PROMs is available. A development board containing the 64-pin WD/40 and PROMS is also available. The WD/40 can directly address up to 64 signals for input information and has two programmable interrupts and one wait input. It also has 16 static outputs and a scanned output which can drive an eight-digit numeric display. The cost of the programming mask is $1500, and includes 10 chips for customer evaluation plus the opportunity to change the program mask two times. For quantities of 1000 or more, the chip costs $8.95.

DUAL LINE DRIVERS MEET RS-232C REQUIREMENTS

Fairchild Camera and Instrument, 464 Ellis St., Mountain View, CA 94042. (415) 962-3816. From $1.67 (100-up); stock.

The 75150 dual line driver permits data transmission at rates of 2000 bits/s with a full 2500-pF load. They satisfy the interface requirements between data-terminal and data-communication equipment as defined by EIA Standard RS-232C. The logic input is compatible with most TTL and DTL families. Operation is from ±12-V power supplies. The 75150 is a pin-for-pin replacement for the SN75150, and it is available in ceramic (75150DC) or plastic (75150PC) DIPs and ceramic (75150RC) or plastic (75150TC) mini-DIPs.
A New High in Stability

Centre Engineering has met the challenge of providing ultra-high reliable sub-miniature ceramic capacitors for the space programs. Now, design engineers in the tele-communications, computer and instrumentation industries can have ceramic capacitors in high volume for low cost applications, using the same processes and manufacturing techniques from Centre Engineering.

Ceramic capacitors are available in 40 various formulations with a capacity range of 1 pf to 1 Omni. For applications requiring large volume, low cost ceramic capacitors consider Centre Engineering. Catalog available upon request.

CIRCLE NUMBER 140

INTEGRATED CIRCUITS

Baud-rate generator has 16 possible outputs

SMC Microsystems, 35 Marcus Blvd., Hauppauge, NY 11787, (516) 231-5151, $6 (100-up); stock.

The COM 5026, a single baud-rate generator, provides any one of 16 program or switch selectable output frequencies. This device is compatible with dual baud-rate generator, the COM 5016. The 5026 offers: 16 asynchronous/synchronous baud rates (selectable via a 4-bit code); direct UART/USRT compatibility, a reprogrammable ROM for generating other frequencies; TTL and MOS compatibility; on-chip input pull-up resistors accuracy to within 0.01%; and a 50% duty cycle. With the addition of a 5.0688 MHz crystal, it provides an output of any of 16 externally-selectable "standard" frequencies from 50 to 19,200 baud. The device, housed on a 14-pin ceramic DIP operates from 0 to 70 C.

CIRCLE NO. 408

1-k static RAMs come with choice of speed

Texas Instruments, P.O. Box 5012, Dallas, TX 75222. (214) 238-2011. From $3 (100-up); stock.

Three static RAMs, all organized as 256 words x 4 bits, are each available in three speed ranges: 1000, 650 and 450 ns maximum access and read/write cycle times. The TMS 4039/2101 comes in a 22-pin DIP, has separate input and output lines, a separate output enable and two chip enables. The TMS4042/2111, housed in an 18-pin DIP, has a bus-oriented common I/O, an output enable and two chip enables. Lastly, the TMS 4043/2112, in a 16-pin DIP, offers common I/O lines and a chip enable. All units operate from a +5-V supply and are TTL compatible. A three-state output and chip enable makes memory expansion simple. Typical power dissipation is 175 mW. All the RAMs have fully-decoded direct addressing and are available in plastic or ceramic DIPs rated over a range of 0 to 70 C.

CIRCLE NO. 409

Electronic Design 22, October 25, 1976
INTEGRATED CIRCUITS

IC zener diodes operate over 0.5 to 15 mA range

National Semiconductor, 2900 Semiconductor Dr., Santa Clara, CA 95051. (408) 732-5000. From $0.79 (100-up); stock.

The LM129 IC zener reference operates over a 0.5 to 15 mA current range. A subsurface breakdown zener is the heart of the IC. Long term stability is typically 20 ppm while noise is guaranteed to be less than 20 µV. Active circuitry around the zener buffers external current changes to give a 1-Ω dynamic impedance. The reference is available in selected temperature coefficients from 0.001%/°C to 0.01%/°C for use over 0 to 70°C or -55 to +125°C. The LM129 comes housed in either a TO-46 hermetic transistor package or a plastic TO-92 package.

CIRCLE NO. 412

Five MIL qualified ICs are fully characterized

Signetics, 811 E. Arques Ave., Sunnyvale, CA 94086. (408) 739-7700. From $5.53 (100-up); stock.

Five analog ICs, fully characterized to military specifications, are now available as part of the high reliability product line. The new devices include two dual operational amplifiers; a differential amplifier; a dual line receiver and a dual differential line driver. They are available processed in accordance with MIL-STD-883, class A, B, or C. The LM158, a single-supply (3 to 30 V) dual op amp, is available in an eight-pin TO-99 package with industry standard MC1558 pinout. The SE532, a dual amp, has single or dual supply operation (3 to 30 V) and is also available in 8-pin TO-99 packages with the MC1558 pinout. The SE515 differential amplifier comes in a 14-pin Cerdip or 10-pin, TO-5 package. The DM7820, a dual line receiver, operates from a single 5-V supply and is housed in a 14-pin Cerdip. Lastly, the DM7830, dual differential line driver, is designed for 5-V supply operation and has transient protection circuitry. It too is available in a 14-pin Cerdip.

CIRCLE NO. 413

Custom I²L arrays can come in only 4 weeks

Stewart-Warner Microcircuits, 730 E. Evelyn Ave., Sunnyvale, CA 94086. (408) 245-8200. See text.

The “SWAP”—Stewart-Warner Array Programming—provides semi-custom I²L circuits with a four-week delivery of first prototypes for as low as $1800. It is based on the master-chip concept whereby a standard LSI circuit may be specially interconnected. Two different versions are available: A 16-pin device with 208 gates and 14 interfaces, and a 24-pin device with 408 gates and 22 interfaces. To get started on the SWAP program, it is necessary to have a SWAP Custom Design Kit, which costs $25. The kit includes the SWAP design manual (complete with vellum work sheets) and 15 sample devices. The 15 samples include seven gates, five D flip-flops, one input interface, one output interface and one combination circuit that has two oscillators, two pulse shapers, a Schmitt trigger and a monostable multivibrator.

CIRCLE NO. 414

TTL decade sequencers are glitchless

Fairchild Digital Products, 464 Ellis St., Mountain View, CA 94042. (415) 962-3816. $1.21 (100-up); stock.

Two TTL decade-sequencer circuits using a decoded Johnson counter technique provide glitch-free operation. They are useful as multiphase-clock generators in variable-modulo sequencing, dead-end counting, bar-graph generation and switchable dividers. The circuits, the 9319 and 9320, can sequence through 10 states at a guaranteed clock rate of 35 MHz. Sequencing can be triggered synchronously or expanded to any number. The 9319 has standard TTL outputs that drive up to 10 TTL unit loads. The 9320 has DTL level (resistor pull-up) outputs to facilitate interfacing with MOS or CMOS logic, and can provide multiple-width output pulses if outputs are tied together. Both types are available in 16-pin plastic or ceramic DIPs in both military and commercial temperature ranges.

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Circle No. 250

PRETRIMMED VFCs RESOLVE 13 BITS

Dynamic Measurements, 6 Lowell Ave., Winchester, MA 01890. (617) 729-7870. From $30 (unit qty); stock.

Factory pretrimmed within 0.2% F.S. (0.4% for 100-kHz models) and operating from a single +15-V supply, these new 800 general-purpose VFCs offer 13-bit resolution in three frequency ranges (100, 20 and 10 kHz). Maximum offset and gain TCs are 20 µV/°C and 50 ppm/°C, respectively. Linearity is within 0.025% of full scale. The output is a string of fixed-width logic-compatible pulses, whose rate is proportional to the analog input. In many applications this pulse-train output is more useful than the parallel or serial binary-coded output of a standard ADC.
MODULS & SUBASSEMBLIES

Single PC board contains four 12-bit DACs
ADAC Corp., 15 Cummings Park, Woburn, MA 01801. (617) 935-6688. $850 (unit qty); 30 to 45 days.

Model 600-LSI-11D digital-to-analog system is compatible with the DEI LSI-11 and PDP-11/03 microcomputers. The system is contained on a single PC board measuring 5 x 8-1/2 in. and includes a bus interface, dc/dc power converter, scope control and either 1, 2, 3 or 4 12-bit digital-to-analog converters. Cable and documentation is also included in the basic system.

CIRCLE NO. 420

Temperature controllers span -102 to +850 C
Thermologic, 241 Crescent St., Waltham, MA 02154. (617) 891-9496. From $29; stock.

Both “ON-OFF” temperature controllers (Series 3000) and “proportional” controllers (Series 4000) are available for use with RTD sensors. The temperature control modules are available in 17 different temperature ranges that cover -102 to +850 C. The high visibility calibrated temperature dial can be located remotely up to 100 feet from the controller. Typical sensitivity of the Series 3000 is ±0.3 C with a stability of 0.005 C/°C ambient. Typical bandwidth (adjustable) of the Series 4000 is 1 to 20 C. The circuitry is “fail-safe” to sensor lead breaks.

CIRCLE NO. 421

Power op amp delivers over 1 A at up to 15 kHz
Beckman Instruments, 2500 Harbor Blvd., Fullerton, CA 92634. (714) 871-4848. From $13 (100-up); stock.

The 833-21 series of power operational amplifiers delivers over 1 A of output current. The hermetically sealed, eight-pin TO-3 package handles more than 20 W when properly heat sunk. Features include a power bandwidth of 15 kHz, a quiescent power of 100 mW at ±15-V bias, an input offset voltage of 1 mV, an input offset current of 20 nA, a slow rate of 3 V/µs and an open loop gain of 100 dB. Two models are available: the 833-21 with an operating range of -55 to +125 C, and the 833-21C with a range of -25 to +85 C. Both units are pin-and-performance compatible with National Semiconductor’s Models LH0021 and LH-0021C.

CIRCLE NO. 422

Modular f/v converters accept 10 to 100 kHz
Analog Devices, P.O. Box 280, Rte. 1 Industrial Park, Norwood, MA 02062. (617) 329-4700. From $39 (1 to 9); stock.

The 10-kHz Model 451 and 100-kHz Model 453 frequency-to-voltage converters permit programmable input thresholds, adjustable gain, and variable output offset voltages. They accept TTL, HiNIL, CMOS, sine wave, square wave, pulse, and triangle wave inputs. No external components are required to achieve rated performance, which includes 80 ppm maximum nonlinearity and 20 mA of output current. The two f/v converters are pin compatible with several popular competitive models. The 451 and 453 are each available in three versions of nonlinearity and gain drift performance. The Models 461J and 455J have a 0.05% maximum nonlinearity and a 100 ppm/°C maximum gain drift. The K versions offer a 0.15% maximum nonlinearity and a 50 ppm/°C maximum gain drift. Lastly, the L versions guarantee a 0.08% maximum nonlinearity and a 50 ppm/°C maximum gain drift. All units come in 1.5 x 1.5 x 0.4 in. (38 x 38 x 10.2 mm) modules and are specified from 0 to 70 C.

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CIRCLE NUMBER 154

MICROWAVES & LASERS

X-band rotary joint features two channels

Eastern Microwave Corp., 4 Gill St., Woburn, MA 01801. (617) 935-8600. $3500; 60 days.

A dual-channel X-band rotary joint operates over the frequency bands of 7.25 to 7.75 and 7.9 to 8.4 GHz. Channel 1 has a maximum VSWR of 1.15:1, maximum insertion loss of 0.15 dB, and a maximum variation in VSWR due to rotation (wow) of 1.05:1. Channel 2 is designed to carry 12.5 kW CS when pressurized at 30 psig. It has a maximum VSWR of 1.10:1.

CIRCLE NO. 424

Impatt diode delivers 200 mW in Ka band

Thomson-CSF, 750 Bloomfield Ave., Cliffton, NJ 07015. (201) 779-1004. $1425 (10-up); 3 mo. A.R.O.

Standout of an extensive line of solid-state sources is the TH 5110, which delivers at least 200 mW of output power at its present Ka-band operating frequency, without the need for frequency multiplication. Performance characteristics of the TH 5110 include: preset frequency (Fo) of 32 to 40 GHz; output power, min. of 200 mW; frequency stability less than 1 MHz/°C. Mechanical tuning range covers 250 MHz on both sides of the factory-preset operating frequency.

CIRCLE NO. 425

1-GHz switch can replace relays

Microvision Associates, South Ave., Burlington, MA 01803. (617) 272-3000. $9.50 (large quantities).

Usable from 20 to 1000 MHz, the solid-state MA-8334 SP2T switch replaces electromechanical switching relays in communications equipment. The circuit comes in a JEDEC power-transistor package. Typical switch specifications at 450 MHz are: isolation of 28 dB, insertion loss of 0.2 dB, input VSWR of 1.2, cw input power of 50 W, and pulsed power (.001 duty, 10 μs pulses) of 1 kW.

CIRCLE NO. 511

Use GaAs FETs for TWT drivers

Plessey Microsystems, 1674 McGaw Ave., Irvine, CA 92714. (714) 540-9945. See text.

Two new medium-powered n-channel GaAs FETs, Models PGAT-100 and PGAT-200, are designed to replace TWT drivers for higher powered devices or for medium-powered oscillators and amplifiers up to X-band. The PGAT-100 has a typical output of 100 mW with an associated gain of 6 dB at 5 GHz, and 64 mW with 5 dB gain at 8 GHz. The PGAT-200 has a typical output of 200 mW with an associated gain of 6 dB at 5 GHz, 100 mW out and 5 dB gain at 8 GHz. Both devices use a Schottky-barrier contact as the gate electrode and are fabricated using the same methods and materials as are used in other FETs, which have passed space qualification selection procedures. PGAT-100 devices are available as chips or in a space-qualified hermetic package. The 100-piece price of the PGAT-100 chip is $89. PGAT-200 devices are at present only available in P130 packages at a 100-piece price of $225.

CIRCLE NO. 512
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CIRCLE NUMBER 161

MICROWAVES & LASERS

Attenuators handle up to 25 W

Telonic Altair, P.O. Box 277, 2825 Laguna Canyon Rd., Laguna Beach, CA 92652. (714) 494-9401. 865.

The 8212 series of fixed-value attenuators can handle 15 through 25 W. The units operate from dc to 4 GHz, have a 50-Ω impedance, and are available in eight standard attenuation values: 3, 6, 10, 20, 30, 40, 50, and 60 dB. The 3-dB unit is rated at 25 W; the 6 and 10 dB units at 20 W; and the balance at 15 W. Tubular in shape, the attenuators measure only 3-in. long and are 1-1/2 in. in diameter. Weight is 5.25 ounces.

CIRCLE NO. 515

Miniature mixers work up to 9 GHz


The company’s line of dual-quad (eight-diode), high-level microwave mixers includes two new models, WJ-M21 and M22. These miniature mixers cover a frequency range of 2.5 to 5 GHz and 4 to 9 GHz, respectively, and measure only 0.6 x 0.65 x 0.2 in. They operate equally well as up or down converters and feature a high intercept point and wideband (5 MHz to 3 GHz) i-f response. WJ-M21 and M22 are designed for good two-tone performance and low noise figure, typically 6.0 dB. With +13-dBm I-O drive level, these mixers have a typical +20-dBm input third-order intercept point.

CIRCLE NO. 516

Mixers and preamps have lowered noise

RHG Electronics, 161 E. Industry Court, Deer Park, NY 11729. (516) 242-1100. See text.

RHG has improved the noise performance of a line of octave and multi-octave double-balanced microwave-mixers and mixer-preamplifiers. Although unit sizes and prices remain the same, reductions of up to 1.5 dB in noise-figures are now standard on all models. The unit covers carrier ranges from 1 to 18 GHz and i-f ranges of dc to 2 GHz. As a typical example, the noise figure of the Model DM8-12 (still priced at $8350) has been reduced from 9.5 dB to 8.0 dB. All units feature a double-balanced configuration which offers high LO-to-rf isolation coupled with low intermodulation products.

The improved noise performance can enhance system sensitivity and range in ECM, surveillance, radar and wideband communications systems where these devices are used.

CIRCLE NO. 519

Small switch modules offer internal drivers

Crown Microwave, Inc., 6 Executive Park Dr., North Billerica, MA 01862. (617) 667-4165. $100 to $600; 30 days.

These diode switch modules have integrated TTL-compatible drivers and rf bias networks. They are hermetically encapsulated in a copper package 0.625 x 0.750 x 0.136 in. Depending on customer requirements, the tiny switches will operate over one, two or three plus octaves between 0.1 and 18.0 GHz. Designated CDM series Dri-Mod™ switch modules, these units are said to have over twice the MTBF of similar coaxial switches on the market. Standard units are offered in SPST, SPDT, SP3T and SP4T configurations with 5 and 6 throw available on request.

CIRCLE NO. 520
POWER SOURCES

Single unit outputs 3 CRT voltages from 28 V

Emco High Voltage, 2444 Old Middlefield Way, Mountain View, CA 94043. (415) 969-3056. $395 (1-9); 3 to 4 wk.

The Model 431 CRT power supply gives you three separate output voltages from a +28-V input. Its 15-kV anode output supplies up to 200 μA with 0.01% line and 0.1% load regulation and 0.01% pk-pk ripple. The +300-V output supplies 5 mA with 0.1% line and 2% load regulation, and 0.1% pk-pk ripple. The 3-to-5-kV focus voltage provides 250 μA with 0.01% line and 0.2% load regulation, 0.05% pk-pk ripple, and has provision for adding 0 to 300 V for dynamic focusing. The unit switches at 25 kHz, is protected from reverse-input to 50 V and operates from -10 to +65 C. It is 2 x 5 x 8 in.

CIRCLE NO. 522

Program 5 to 500 mA of constant output

Calex Mfg., 3305 Vincent Rd., Pleasant Hill, CA 94523. (415) 932-3911. $49; stock to 2 wk.

The Model 950 is a programable, constant-current source with an output of 5 to 50 mA (or 5 to 500 mA, using the MK296HP mounting kit). Output current of the 1.5 x 1.5 x 0.5-in. module can be set by means of an external potentiometer or by a dc voltage. A regulator and reference circuit make the output current independent of power supply variations. The input voltage range is +12 to +32 V dc. Compliance voltage (maximum output voltage for highest load impedance) is 5 V less than the supply voltage. Output current regulation is ±0.005% over the full operating range.

CIRCLE NO. 523

Three-output switcher passes 375 W

LH Research, Inc., 1821 Langley Ave., Irvine, CA 92714. (213) 843-8465. $530; 8-9 wk.

Primary dc output of a standard Model MM-230 is 5 V at up to 75 A; the two secondary outputs can be any one of the following: 12 V at up to 8 A, 15 V at up to 8 A, and 18 V at up to 6 A. Maximum total for all three outputs is 375 W. This switching regulator is up to 80% efficient and features: ripple and noise on the output of 1% or 50 mV pk-pk; line regulation of 0.5% over the entire input range; load regulation of 0.4% from no-load to full-load; and response time of 200 μs to 1% after a 25% load change. The unit contains a fan which permits operation from 0 to 70 C, with full rating to 40 C and derated to 60% at 70 C. This supply is designed to meet UL 478, measures 3.9 x 5 x 15.25 in. and weighs 10 lb.

CIRCLE NO. 524

Anchor line voltage for line-load variations

Frequency Technology, Box 365, Whitcomb Ave., Littleton, MA 01460. (617) 456-3374. $2000 to $12,000; 6 wk.

The Stabilac series of completely magnetic ac line-voltage stabilizers spans the power range of 9 to 150 kVA. Operating from three-phase lines, they hold the variation of their three-phase output voltages to ±4%—even when a change in current demand from no-load to full-load occurs simultaneously with a line-voltage variation of -20 to +10%. These units hold to ±1.5% for similar changes, in either line or load, occurring separately. Standard inputs and outputs are 208, 240 and 480 V for 60-Hz models, while the 50-Hz versions deliver 380 V, from 220/380-V inputs.

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**Digital logic analyzers**

Features of digital logic analyzers along with concise explanations on the applications and use of these features are given in a catalog. Included are photographs illustrating timing diagram display outputs for different operational modes. Biomation, Cupertino, CA

CIRCLE NO. 534

**Testing capabilities**

Methods and equipment are described and illustrated for dynamics testing, environmental simulation and reliability demonstration in an eight-page brochure. Associated Testing Laboratories, Wayne, NJ

CIRCLE NO. 535

**Semiconductors**

Transistors, rectifiers, diodes and other semiconductors are featured in a catalog. The 52-page catalog lists the type number, package and technical data for more than 5000 semiconductors in an easy-to-read format. Semtronics, Freeport, NY

CIRCLE NO. 536

**Minicomputers**

The microNova family of minicomputers is covered in a 16-page brochure. The brochure includes data on the 16-bit, NMOS microNova CPU and chip sets, board computers, fully packaged minicomputers and flexible-disc-based development systems. Data General, Southboro, MA

CIRCLE NO. 537

**Ignition systems**

Electronic ignition systems are described in an eight-page illustrated booklet. Delta Products, Grand Junction, CO

CIRCLE NO. 538

**Zener diodes**

A 146-page catalog contains cross-reference lists, diode specifications and application notes on zener diodes. Copies of the catalog are available upon request on company letterhead. Siemens, Components Group, 186 Wood Ave. S, Iselin, NJ 08830.

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A set of four data sheets detail hardware and software aspects of a synchronous data-link control network for distributed computing. The SDLC 1578 and 1579 plus the 1575 multiplexer, are described. General Automation, Anaheim, CA

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Electronic Design 22, October 25, 1976
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[278] ELECTRONIC DESIGN 22, October 25, 1976
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RCA presents the variable op amp. As easy to use as a transistor.

The CA3080 variable op amp is the first differential-voltage input, current output op amp. Like a transistor, it has a control input—one that lets you vary not just voltage but also power, bandwidth, slew rate, input current and output current. It can be programmed and/or signal modulated to select the optimum gain, speed, bandwidth and power. And the output can sink or source current.

**It puts the designer in complete charge.**

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For data sheets and application notes on these op amps, contact your local RCA representative. Or RCA.

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