The fastest spectrum analyzer lets you work out to 60 GHz. At frequencies to 12 GHz, you can look at spectra with 30-Hz resolution — the best you can get. Specs for residual FM and noise are tops, too. With uP control and digital storage, you get no-flicker, automatic operation. For more details, turn to p. 183.
Since our new potentiometer looks like others on the outside, here's the inside story... that's where Bourns makes the difference:

The total construction of this new 1% linearity, conductive plastic, single-turn pot is ingeniously simple. Our one-piece precious metal contact delivers tens-of-thousands more trouble-free revolutions than the typical failure-prone two-piece type. Then, our exclusive silver deposition between the molded-in terminals and the element guarantees a connection that won't migrate or weaken during installation and operation. And, proven techniques like low temperature firing and thermal swaging replace unreliable solder, conductive epoxy and silver cement throughout the potentiometer. No one matches our performance, and our price is just as eye opening — less than $6.00 in production quantities.

With fewer parts, unique packaging and solid connections, the result is obvious — the most reliable precision potentiometer you can specify for the price.

The $\frac{\pi}{8}$" diameter model is available in either bushing (Model 6637) or servo mount (Model 6537) styles. The larger $1\frac{1}{4}$" diameter bushing mount (Model 6657) also offers a full line of non-linear functions... all with the same outstanding design and price advantages.

Take a look inside any other precision pot and you'll see why Bourns makes the difference.

Send for our new catalog today for complete details.

TRIMPOT PRODUCTS DIVISION, BOURNS, INC., 1200 Columbia Avenue, Riverside, California 92507, Telephone (714) 781-5200 — TWX 910 332-1252.
Wavetek's just put new life into the function/pulse generator business. Our Model 145 function generator not only doubles as a pulse generator, it does so without sacrificing any features.

The Model 145 is a 20 MHz function generator with sine, square, triangle, and DC output to 30V peak-to-peak. Turn the function switch to pulse and you have a full-fledged pulse generator with independent pulse width and delay control, plus single and dual pulse outputs. In addition to the 30V output, you get simultaneous ECL and TTL outputs. Whether you use it as a pulse generator or a function generator, it offers triggering and gating manually or remotely, and external voltage control of frequency/period for frequency-shift keying and FM operation.

So if you've been coming down with a case of "should I buy a pulse or function generator-itis," the cure is obvious: Wavetek's Model 145. Just $895. Circle our reader service number for details.

WAVETEK, P.O. Box 651, San Diego, CA 92112. Phone (714) 279-2200, TWX 910-335-2007

"Doctor, this function generator has a pulse!"
The most significant price breakthrough in DOUBLE-BALANCED MIXERS!

...from Mini-Circuits of course!

$2.95
500 pieces
$3.95 (1049)

For demanding industrial and commercial applications, where low-cost and high performance are critical; model SBL-1 will fill your need.

Don't let the low price mislead you. As the world's number one manufacturer of double-balanced mixers, Mini Circuits' has accumulated extensive experience in high-volume production and testing, a key factor in achieving a successful low cost/high performance line of products.

The tough SBL-1 covers the broad frequency range of 1-500 MHz with 6 dB conversion loss and isolation greater than 40 dB. Only well-matched, hot-carrier diodes and ruggedly constructed transmission-line transformers are used. Internally, every component is bonded to the header for excellent protection against shock, vibration and acceleration.

Here are some of the steps taken to ensure quality: Every SBL-1 is RF tested two times, every solder connection is 100 per cent inspected under a high power microscope, all transformer leads are double-wrapped, and all components are rated for more than -85°C operation.

Of course, our one-year guarantee applies to these units.

Mini-Circuits Laboratory
837-843 Utica Avenue, Brooklyn, NY 11203 (718) 332-2700

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Cover: Photo by Ed Dull Studios, courtesy of Tektronix.
24 bits of D to A from AMD.
Three new 8-bit monolithic digital-to-analog converters from Advanced Micro Devices: the AmDAC-08, Am1508 and SSS1508A. They're all MIL-STD-883 for free, and more. Look:

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And soon, there'll be even more members of this family. Call or write Advanced Micro Devices and ask for the Linear Integrated Circuits Data Book. No home should be without one.

Advanced Micro Devices
Bipolar LSI. N-Channel, silicon gate MOS. Low-power Schottky. Multiple technologies: One product: excellence.
**Thin-Trim capacitors**

Tucked in the corner of this Pulsar Watch is a miniaturized 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.

---

**Johanson**

Johanson Manufacturing Corporation
Rockaway Valley Road
Boonton, New Jersey 07005
(201) 334-2676  TWX 710-987-8367
Idea for Design violates design rules

Several readers have written to comment on “Interface CMOS to TTL with Diodes and Save the Cost of Expensive Buffers,” an Idea for Design that appeared in ED No. 23, Nov. 8, 1976, p. 74.

To save space, several critical quotes have been extracted from the reader responses:

“While the circuit may work on a breadboard, I wouldn’t want to use it in any equipment produced in quantity.”

“This circuit may work in a laboratory environment with selected devices and a supply voltage for the CMOS greater than 5 V, but I am totally mystified how it can be expected to perform as a production item.”

“Mr. Sarpangal apparently did not give enough consideration to the worst-case parameters for the devices in the circuit.”

“The article violates some basic design rules concerning CMOS and TTL ICs.”

The reasoning behind these criticisms is summarized by Jeffrey Lowenson, Project Engineer with MB Associates, San Ramon, CA 94583:

“The current-sinking capability, $I_{ON}$, of a CD4029 varies from 0.28 to 1.2 mA with 0.8 mA, typical, depending upon $V$ and temperature. However, the low-level current, $I_{H}$, from a 7441 is a maximum 1.6 mA. The 4029 may therefore have a hard time sinking a 7441, unless the device’s characteristics happen to overlap.

“When the CMOS output is high, the diode is reverse-biased and the TTL input floats—not a recommended mode of operation. A very small noise pickup can cause the device to switch.

“The author states that the 0.6-V drop across the diode is well below the specified low level for TTL. That is true, because the maximum specified low level input voltage, $V_{IL}$, for TTL devices is 0.8 V. However, the presence of the diode reduces the noise immunity of the interface from 800 to 200 mV.

“It turns out that a CD4050A hex buffer, which can easily drive a TTL load, costs $0.84 in small quantities, whereas a CA3039 diode array costs $1.07.”

Mr. Sarpangal replies

I would like to bring out a few points regarding the usefulness of the CMOS/TTL interfacing circuit and a few hints to get the best results:

When you are thousands of miles and weeks away from delivery of low-cost buffer ICs, the diode circuit can be made to work and solve an interfacing problem. Not all Ideas for Design are intended for production.

The following measurements were made on a properly functioning circuit with the output of the CMOS in a ZERO state:

\[ V_{OL} = 0.15 \text{ V} \quad \text{(across CMOS output)} \]

\[ I_{ON} = 0.6 \text{ mA} \quad \text{(diode forward-biased)} \]

\[ V \quad \text{(input to TTL)} = 0.75 \text{ V} \]

Although, as the data sheets for CD4029 show, the $I_{ON}$ can be as high as 1.2 mA, there is no need to sink all the 1.2 mA. The max $I_{ON}$ that actually flows for proper operation of the circuit is only 0.5 to 0.6 mA, as can be seen from the (continued on page 8)
following calculations:

\[ I_{ON} = V_{CC} - \left[ 2 \times (\text{diode drops}) \right] - V_{11}, \]

\[ \frac{(6.7 \times 10^3 \, \Omega)}{(6.7 \times 10^3 \, \Omega)} \]

\[ = 5 - (2 \times 0.6) - 0.15 \]

\[ = 0.5 \, \text{mA}, \]

where 6.7 k\(\Omega\) is the limiting resistor in 7441.

Inputs of the TTL should be tied to its \(V_{CC}\) through 120-k\(\Omega\) pull-up resistors. The contribution to the \(I_{ON}\) is negligible.

The circuit in the article was only an illustrative example. Other CMOS-to-TTL devices can use this technique. I have successfully incorporated this technique into a digital-printer interface for Hewlett-Packard's type 5055A digital recorder in a PCM telemetry data-processing and recording system.

Germanium diodes such as the 1N30A, with forward drops much less than silicon units, can be used advantageously. The diodes protect the COSMOS from permanent damage in the case of a short or heavy current drawn by the input of a faulty TTL.

I agree and I believe

I read Alan Rosenbaum's comments on engineering-design contests (ED No. 24, Nov. 22, 1976, p. 7) and agreed with him 100%. I believe (no proof!) that every 100 such circuits might keep one engineer unemployed who could be otherwise working for, say, $10,000. So companies are getting $10,000 worth of information for the price of a calculator or a TV. It is obvious who is hurt the most. Every little side project we do for someone else, almost for free, pushes more and more engineers toward unemployment.

Here is what I am going to do. I will attach the copy of Mr. Rosenbaum's letter to every such WIN-A-PEANUT ad and mail it to the magazine running the ad. I will also ask for the magazine's voluntary support in stopping the appearance of such contests, which only hurt the engineers.

I know that single-handed, piece-meal effort may not bring any results. But the least all of us employed engineers can do is to avoid becoming a roadblock in the job prospect of an unemployed engineer.

Dave Parikh

Fridley, MI

Misplaced Caption Dept.

They said I'd have a good time at Electro, but I didn't expect this.

Sorry. That's Paolo Caliari (Il Veronese)'s "Allegory of Virtue and Vice," which hangs in the Frick Collection in New York City.

Inhibit the glitches

Mr. Binder's letter, "Real World Can Be a Rough Place" (ED No. 4, Feb. 15, 1977, p. 7) is well taken. Some D flip-flops do glitch when faced with having to resolve synchronous data input. Indeed, all theoretically have this potential if the rise and fall times of the data and clock are much less than the propagation delay time of the gates.

However, stretching the rise/fall times is not a solution. In many cases this problem never materializes, and the only effect is uncertainty as to when the data are recognized. Such is the case for some low-power—hence slower—logic. Nevertheless, the general case is not satisfied, and the problem needs to be resolved. I offer the circuit depicted in the attached logic diagram.

The object is to prevent a transition in the data input to D of FF1 during a positive clock transition or, more specifically, during the specified set-up and hold interval of the FF1. Generating an inhibit pulse during a data transition prevents the transition. The inhibit pulse anticipates a data edge and holds the clock of FF1 low.

After the edge has passed and the input to D of FF1 is stabilized, the clock is enabled. The data are entered either immediately or on the first positive edge of the clock. It should be noted that the input to D of FF1 is still asynchronous, but the transitions don't coincide with the clock. The output of FF1, is synchronous, however.

While the circuitry shown to the left of the dotted line may be necessary in some critical circuits, many practical designs may not require the additional hardware. If needed, selection of the gates and the amount of delay is dictated by the characteristics of the logic.

Leland Langston
Hewlett-Packard simplified VMT by dividing micro-instructions into two classes—those less than 175 ns and those between 175 ns and 280 ns.

**New computers execute programs 70 to 100 percent faster with VMT**

Variable microcycle timing (VMT) in the new 21MX E-Series 24-bit processors decreases instruction run time by dynamically allocating cycle times. Microcode fine-tuning has brought worst-case conditions down to 280 ns.

The two new models utilize the latest in MSI technology, Schottky TTL technology plus design innovations with a minimal cost increase over the Hewlett-Packard M-Series.

The E-series also offers much more opportunity for growth. A 16k-word computer, chosen today for its economy in a dedicated application, can later become a 304k-word, multi-user, multi-programmed distributed system central computer with a full complement of supporting equipment, and, it won’t be necessary to rewrite software, switch computers, or change I/O devices.

Upgrading is possible at any time. Three features make this possible. First, the user has access to 8.5k control-processor address space, sufficient to write his own operating system, if desirable. Second, to make it easy to exploit the control space available, microprogramming software is offered, including micro-assembler, micro-editor, loader, and debug.

(continued on third page)
of Hertz and Gigahertz.....part 2 in a series

Universal counters

Modular design allows you to choose exactly the measurement capability that you need. Add more capability later as your needs and/or budget expand.

Universal counters are highly popular because one counter permits you to make almost any time interval and frequency measurement up to microwave. In addition to frequency, frequency ratio, period and time interval measurements that universal counters usually make, Hewlett-Packard’s models offer many highly useful features to make your measurements easier, more certain or more versatile.

Depending upon the model selected, features include: outstandingly easy, rapid, and accurate trigger level setting via a full complement of controls and indicator lamps; a built-in wide range DVM to measure trigger levels as well as external dc voltages; frequency up to 1300 MHz; time interval down to 10 ns single-shot or 10 ps for repetitive events via time interval averaging; burst frequency measurements; HP-IB (Hewlett-Packard Interface Bus) operation; a portable battery pack; 50Ω input at high frequencies and an ultra stable time base.

Choose HP’s 5328A universal counter for high performance, accuracy and versatility in bench or systems use. Choose the 5300B/5308A for an excellent combination of features in a low-cost portable instrument.

Check 1 on the HP Reply Card.

Current tracer locates elusive logic faults

HP’s 547A Current Tracer solves some of digital troubleshooting’s most difficult problems—locating low impedance faults by tracing current to sources or sinks.

With it, you can find the one bad IC on a stuck node, or pinpoint hairline solder bridges or backplane shorts, and thus troubleshoot wired-AND/OR and three-state busses...faster than before...in all logic families...without cutting circuit traces or removing good circuit elements.

This sophisticated instrument has a precision inductive pickup sensitive only to AC currents with fast transitions (200 ns) and incorporates a wide band amplifier with adjustable sensitivity of 1mA to 1A. A single-lamp readout unambiguously displays relative current levels along the circuit.

Team it up with HP’s programmable 546A Logic Pulser to get pulses wherever you’d like them in the tested circuit. It gives a single pulse, a 1, 10 or 100 Hz stream, or a burst of exactly 10 or 100 pulses, so you can quickly and easily set a system to its 852nd clock pulse state, if needed.

Use HP’s Logic Probe and Clip, too, for voltage-based troubleshooting; then pick up the current tracer and pulser to locate puzzling low impedance faults that defy easy detection by any other method.

And, you can use these IC troubleshooters to locate faults right down to the bad part when you’re using automated board testers.

For more information, check C on the HP Reply Card.
Freeze the reading on the multimeter display with touch-hold probe

New design concepts have reduced the cost of the sensitive, portable multimeter. One microvolt dc sensitivity enables you to measure low-level signals from sensitive circuits or from such devices as strain gauges or thermocouples.

This new low-cost 4½-digit, five-function digital multimeter, the HP 3465B has a ‘touch-hold probe’ available as an accessory.

The HP 34112A probe provides greater utility by allowing the operator to focus his attention on the point of measurement in hard-to-reach circuits. The probe, which plugs into the front panel input connectors, holds the DMM reading at the touch of a pushbutton.

The 3465B has a 20-mV full-scale dc voltage range with a resolution of 1 µV. Midrange dc accuracy is ±0.02% ± 1 digit. Frequency range for ac measurements is 40 Hz to 20 kHz.

The maximum resolution on ac voltage measurements is 10 µV, on measurements of current (ac or dc) it is 10 nA, and on resistance, 10 mΩ.

This high-sensitivity multimeter is packaged in a portable, streamlined carrying case with handle and is powered by AC, or with rechargeable Nicad batteries with internal charger.

Hewlett-Packard has achieved this performance level at a low cost through extensive use of computer-aided testing, laser-trimmed fine-line resistors in the attenuator, and a single-referenced bipolar A/D converter thus eliminating one reference supply. The fine-line resistors are also significant in their contribution to savings in cost and space.

For more information, check G on the HP Reply Card.

21MX computer performance doubled (continued from first page)

utilities. Develop, assemble, edit and test microprograms on line. Third, it is now possible, under software control, to transfer routines from disc or other sources directly into microcode store, making the fast control processor available, dynamically, as a resource under operating system control.

The 21MX E-Series, using fully asynchronous interface with memory, allows the utilization of new memory technology as it becomes feasible, simply by changing memory boards.

The 21MX E-Series computers, distinguished by their gold trim, are offered in two models. The smaller unit, 2109A, has space for 9 I/O cards, and up to 5 memory cards (up to 80k words main memory). The 2113A will support 14 I/O cards and 10 memory cards (maximum memory 160k words).

For details, check B on the HP Reply Card.

On-line, on-location data collection with new data entry terminal

The new HP 3070A data entry terminal assures fast, easy communication between user and computer.

A data entry network can extend as far as 4 km (2.4 mi) with terminals distributed randomly along the single twisted-pair Serial Link Cable. Depending on the application, as many as 56 HP 3070 terminals can be controlled by a single ‘smart’ HP controller board in an HP 1000 computer.

The HP 3070 also includes all the commands and protocol to communicate with HP-IB compatible devices. High noise immunity and the ability to interface a wide range of instruments to a remote HP computer makes the 3070A terminal an excellent choice for data gathering in a manufacturing environment and for test and measurement applications.

The new terminal can also be easily integrated into systems for inventory control, shipping and receiving, as well as commercial applications in banks, insurance companies and other service businesses.

For more information, check F on the HP Reply Card.
Multi-color X-Y plotter expands uses for HP desktop computers

Now, you can create four-color graphs automatically. Color will enhance your graphs, make them easy to interpret, understand and explain.

HP’s new microprocessor-based plotter (A-3 size), produces data in permanent, multicolor graphic form. A number of features provide excellent plot quality at higher speeds and with greater resolution than have been previously available.

In applications where curves and plots are difficult to distinguish and interpret, the 9872’s four-color plotting, seven dashed-line fonts, five built-in character fonts, user-defined characters and symbol mode plotting combine to produce clear, easy-to-read plots.

Thirty-eight different instructions are built into the 9872’s microprocessor to provide such features as point digitizing, labeling and character sizing directly through the plotter’s HP-IB interface. (HP’s implementation of IEEE Standard 488-1975) Point digitizing with the 9872A allows reproduction of charts and graphs from other sources. Window plotting is our term for describing the ability to handle off-scale data. The 9872A graphs to the point of the off-scale data and continues graphing at the point where on-scale data is again encountered. Combining point digitizing and window plotting gives you sections of your original graph at any proportion you choose for more detailed analysis.

The 9872A is designed to be especially useful in the areas of statistics, medicine, numerical control, surveying and engineering design.

Pen speed is 360 mm/sec on the X and Y axes. In program mode, pen speed may be adjusted to any one of 36 speeds beginning at 10 mm/sec. Plotting speed is typically 3/sec for 2.5 mm (0.01 in) characters. This precision velocity control produces high-quality graphics not only on paper, but on such other media as mylar or acetate.

The five character sets built in are ANSI ASCII, 9825A ASCII, and three European sets: Spanish, Scandinavian and French/German characters. Or, you can easily design your own unique characters—even a complex logotype.

Use the 9872A plotter either with the 9825A desktop computer or the newest addition, the HP 9831A.

For a four-color brochure, check M on the HP Reply Card.

New miniature easy IC probes access tight places on dense circuit boards

HP’s new high impedance miniature ‘scope probes connect readily either to individual pins on modern dual-in-line packages (DIP’s) or to small, insulated conductors used on IC circuit boards—without the customary hazards of shorting.

It is possible to encompass an entire DIP using the Test Clip and an accompanying set of demountable probes. The basic part of each probe can be inserted by itself into the DIP clip at any pin position, or 15 can be inserted simultaneously.

The probe itself is a small (0.1” dia. x 1.0” long) cylinder with a sharp tip. The tip is sharp enough to make contact through the insulation coating of conductors commonly used on IC circuit boards.

The series, beginning with Model 10017A, includes probes suitably compensated for most oscilloscopes with input capacitances of 9 to 14 pF and 20 to 30 pF. 1:1 probes are also available. Either 1-meter or 2-meter cable lengths can be specified.

If you need to attach directly to dual-in-line packages for high-speed measurements and the area to be tested is densely packed with today’s miniaturized components, these new probes will give you easy access and decreased capacitive loading of the circuit under test.

For more information, check 0 on the HP Reply Card.

The narrow shaft on the new easy IC probes makes measurements easier in congested areas of today’s electronic devices and circuit boards. The probe tip can make contact at any pin of a bare DIP without the likelihood of shorting to adjacent pins.
A new desktop computer combines scientific data analysis as well as general administrative data handling capability.

The HP 9896 is a computer system for small-to-medium sized businesses available with software to handle many commercial jobs including accounts receivable/payable, payroll, inventory control, and general ledger.

The 9896 is also used as a high performance flexible disk system for a wide range of computations including medical data analysis, structural and civil engineering data analysis plus general scientific problems.

Controlling the system is the new HP 9831A desktop computer (see article to the right).

The 9896 system consists of:
- the 9831 desktop computer with integral keyboard and display, read/write memory is 7,162 bytes
- two flexible disk drives for rapid access to stored programs and data
- 9871A 96-character impact printer (30 cps) provides typewriter-quality printouts
- systems desk to provide workstation convenience.

You can upgrade the memory in 8k bytes up to 32k bytes. Two additional disk drives may be added; each disk provides about 500k bytes storage. Other peripherals could include a high-speed (200 lpm) printer, a thermal printer, paper tape reader and punch, card reader and data cartridge cassette memories.

Hardware and software installation options are available and are quoted on an individual account basis.

For more information, check N on the HP Reply Card.

Fast BASIC language desktop computer with software saves you time

The HP 9831A is Hewlett-Packard's new medium-priced desktop computer. Designed to either stand alone or to be linked with peripherals in a system (such as the HP 9896 Business Information Management System described to the left), the 9831 brings a new dimension of computing power, capabilities and speed to fields of engineering, construction, medicine, and general computation.

For example, the 9831A can work through a 5-variable stepwise regression in 1½ minutes, reduce the data from a 100-tube RIA kit in 5 minutes, or analyze a 6-story, 4-span construction frame in 7 minutes.

Internal read/write memory is 8k bytes, expandable to 32k bytes in 8k byte increments as needed. BASIC language software will get you started quickly. The String Variables capability enables the 9831 to manipulate alphanumerical data. The maximum size of each string is limited only by the 9831's memory size. Advanced Programming II operations are built in as a program. Much of the software pacs originally written for the HP 9830A/B are directly compatible with the 9831.

The LED display is 32 characters wide, with upper and lower case alphanumerical readout and covers the full ASCII character set.

The built-in tape drive is bidirectional. Each cartridge holds 250k bytes and has a 2,750 bps transfer rate. Search/rewind speed is 90 ips, and read/write speed is 22 ips. Average access to any place on the tape is 6 sec.

Start with the basic desktop computer. When you need the capability to handle larger data bases, adding peripherals will allow the 9831 to grow with you. HP offers 13 different peripherals for use with the 9831.

Adding an HP 98223A/B Matrix/Plotter ROM will allow you to invert a 20 X 20 matrix in about 8 seconds. The 98218A Flexible Disk ROM allows you to expand storage capacity; each disk holds 499,200 bytes of information, almost twice the capacity of other available disks.

The HP 9831 is a powerful, reliable, efficient, and cost-effective total package design.

For more details, check L on the HP Reply Card.

New desktop computer has many built-in time-saving features. And, you can expand its usefulness with read-only memories (ROMs), memory, peripherals and HP developed software.
Application Pacs broaden uses for HP 67/97 calculators

Dozens of programs in Hewlett-Packard application packs mean that you can instantly begin using the programming power of the HP-67 or the HP-97 Programmable Calculator to solve problems in your discipline. Just pass one of the prerecorded program cards through the calculator's card reader, then follow the simple procedure outlined in the instruction book.

Application packs are now available in the areas of electrical engineering, business decisions, mathematics, statistics, mechanical engineering, clinical laboratory and nuclear medicine, and surveying. And don't forget the new Games Pac, containing 19 entertaining and fun-filled calculator games like Space War, Biorhythms, and Golf.

You can write your own programs for the HP-67 and the HP-97, too. The HP-97 Programmable Printing Calculator contains 224 steps of program memory, and each programmable operation, whether one, two, or three keystrokes, occupies only a single one of these steps. Using the printer on the portable, battery-operated HP-97, you can print a program, print results, or trace an executing program.

Any program card recorded on an HP-97 can be used on an HP-67, and vice versa. All programmable operations on the two calculators are exactly alike, except that the printing functions of the HP-97 occur as special display enhancements on the HP-67.

Check A on the HP Reply Card and we will send you detailed information on both of these powerful computational tools and the software packs.

Microwave testing to 26.5 GHz with new coaxial detectors

Two new microwave coaxial detectors are available with capabilities to 26.5 GHz. Model 8473B covers the frequency range 0.01 to 18 GHz and Model 8473C, 0.01 to 26.5 GHz.

Both detectors use the new APC-3.5 sub-miniature connector which has superior repeatability due to a rugged mechanical interface. Long life is especially important on such test accessories because of frequent reconnections. The APC-3.5 connector is fully compatible electrically and mechanically with the industry-standard SMA series.

Response is at ±0.3 dB to 12.4 GHz, ±0.6 dB to 18 GHz on the 8473B. SWR <1.5. 8473C has the same ±0.6 dB flatness to 20 GHz and follows a −3.3 dB linear slope within ±1.5 dB from 20 to 26.5 GHz. SWR <2.2.

Output polarity is negative from a BNC connector. Maximum operating input is 200 mW. Matched pair and positive polarity options are available.

For details, check K on the HP Reply Card.
New matched arrays for ease of insertion and alignment

New compact subminiature red solid state lamps are available in a choice of 3, 4 or 5 elements.

The HLMP-6200 series arrays are comprised of several GaAsP lamps molded as a single bar. Arrays are tested to assure uniformity between elements and matching between arrays. Each element has separately accessible leads and a red diffused lens which provides a wide viewing angle and a high on/off contrast ratio. Center-to-center spacing is 2.54 mm (.100 in) between elements. Arrays are end stackable on 2.54 mm centers.

Two low cost general purpose microwave transistors

Two small signal transistors for general purpose use in the 1—6 GHz frequency range are added to the HP microwave transistor line.

Model HXTR-2101 is a low cost, gain-specified device. At 4 GHz, tuned gain is 9 dB minimum and power output at 1 dB power compression is typically 70 mW.

Model HXTR-6105 is specified at 4.2 dB maximum noise figure and 8 dB minimum associated gain at 4 GHz. Power output (1 dB compression) at these conditions is typically 25 mW. At 1.5 GHz, noise figure is typically 2.2 dB with 15 dB associated gain.

New high-speed isolator with built-in line input circuitry

Shown above is a schematic of the HCPL-2602. Applications include computer-peripheral interfacing, microprocessor system interfacing, instrument input/output isolation, analog to digital and digital to analog interfacing and the elimination of ground loops.

This new optically-coupled line receiver includes an internal input current regulator to serve as a line termination for line receiver applications. Accepting a broad range of drive conditions, the built-in regulator clamps the line voltage and regulates the LED current so line reflections do not interfere with circuit performance.

The HCPL-2602’s are useful in high noise environments that conventional line receivers may not tolerate. Immunity to differential noise has been improved and the internally shielded detector provides orders of magnitude improvement in common mode rejection with little or no sacrifice in speed. Its high speed of 10 megabits per second is limited in most cases only by transmission line speed.

For more technical information, check E on the HP Reply Card.

New RF and Microwave semiconductor catalog aids selection of HP components

This new 128-page Diode and Transistor Designer’s Catalog contains complete product specifications and design data for Hewlett-Packard’s line of RF and microwave semiconductors.

Included are: HF thru UHF Schottky and PIN diodes; microwave Schottky, PIN, IMPATT and step recovery diodes; microwave bipolar and field effect transistors; devices for hybrid circuits; JAN/JANTX diodes and HP standard test programs for “off-the-shelf” high reliability semiconductors.

For your free copy, check P on the HP Reply Card.

For more specifications, check I on the HP Reply Card.
New access switch speeds measurements through a switch network

Make accurate, repeatable, RF measurements through a switch network over the frequency range 10 kHz to 25 MHz using Hewlett-Packard’s new 3754A Access Switch and the 3755A Switch Controller.

The access switch is a 10-input to 1-output switch device. For applications requiring more than 10 inputs, the 3754A switches can be cascaded for up to 1000 inputs. The 111 switches required for 1000-input selection are controlled by a single 3755A controller. A 3-digit code, transmitted by the 3755A, is all that is required to select the desired signal from the large array of inputs.

The controller remotely selects the desired test-point, either manually or automatically. Manual selection is from the simple-to-operate keyboard. With HP-IB compatibility in the 3755A, the complete Access Switch/controller set-up can be remotely controlled by a desktop computer.

The access switch/Controller combination is easily integrated into a versatile signal-accessing system. Sending the control signal along the same path as the RF signal minimizes the amount of cabling required, making it easy to locate access switches remotely from the controller and to change configurations with a minimum of effort.

The analog performance of the access switch (insertion loss of $< \pm 0.1 \text{ dB}$ and typically $< -100 \text{ dB}$ of crosstalk at 18 MHz) makes it an ideal choice for the maintenance and production testing of frequency division multiplex (FDM) systems. Both 75 ohm and 50 ohm versions are available.

For more information, check H on the HP Reply Card.
An automatic RLC tester for $995? you’ve got to be kidding!

There’s more to the new GR 1657 RLC Digibridge™ than its low $995* price. It’s designed with features to lower your R, L, and C component testing cost. That’s what it’s all about — isn’t it?

- Measures R, L, C, D and Q.
- A microprocessor performs a combination of measurement and control functions in addition to lowering the GR 1657 unit cost.
- Fast testing time of three measurements per second, unqualified.
- 0.2% Accuracy for R, L, and C.
- Five full-digit LED display for R, L and C and four full digits are displayed for D and Q. All numbers go to 9.
- Wide measurement ranges allow you to test a greater number of component values. Test R from 00.001 Ω to 99.999 MΩ, L from 0.0001 mH to 9999.9 H, C from 0.0001 nF to 99999. µF, D from 0.0001 to 9.999, and Q from 00.01 to 999.9.
- Microprocessor-directed ranging takes the guesswork out of setting the correct range. Lighted arrows on the front panel indicate which range button is to be depressed and the correct range is identified automatically.
- Three range positions provide measurements in multiples of 100, since each range has two full decades of measurement capability, a feature made possible by automatic decimal point positioning.
- Automatic decimal point positioning causes the measurement to be made on the lowest possible range, so maximum resolution is always achieved.
- Selectable test frequencies of 1 kHz or 120 Hz (100 Hz) are switched by the operator.
- Selectable series or parallel measurement modes are operator specified across the full measurement range of every test parameter.
- Hi-Rel Kelvin test fixture accommodates axial and radial lead components.

Now you know there’s more to the GR 1657 RLC Digibridge than its low price. We’re not kidding!

*U.S.A. domestic price only.
In an industry where aspiring new IC's emerge daily, it helps to know there's an old pro **D/A converter** you can count on to carry the show.

Our DAC-100, introduced in 1970 as the AIM DAC, is an established performer. Proven in a multitude of applications ranging from avionics to commercial monitoring equipment, it's available in over 50 varieties. There are 4 nonlinearity specs, 2 full scale output options, 4 T.C. choices. Temp ranges include $-55^\circ C/+125^\circ C$, $-25^\circ C/+85^\circ C$, and $0^\circ C/+150^\circ C$.

The DAC-100 cuts heat and cost dramatically without sacrificing speed or performance. Its fast settling time will give you more data per second. So our DAC-100 doesn't need to prove itself a star. It has already played the circuit.

**Free App. Notes**
We have a great bunch of Applications Notes supporting the Old Pro. We'll be glad to send them to you. Just write, phone or TWX us. The numbers are below.

**call in our Old Pro.**
Intel delivers resident PL/M for the Intellec® Microcomputer Development System. Say goodbye to monthly computer bills.

Now Intel has a resident PL/M compiler available with the Intellec microcomputer development system. Resident PL/M can give you a competitive edge because it can drastically cut your software development time and help you get new products to market quicker.

Having PL/M resident on the Intellec system means the end of monthly computer time sharing bills too. And eliminates delays waiting for computer availability. It makes it easier than ever to take advantage of a high level programming language.

You can lease an Intellec system for $610* a month with ICE-80™ dual diskette drives, CRT terminal, line printer and resident PL/M compiler.

Or if you already own an Intellec system you can add resident PL/M for $975* Once. Not monthly.

That gives you everything you'll need for fast, reliable programming of Intel® 8080 or 8085 microcomputers or our SBC-80 Single Board Computers and System 80 packaged microcomputer systems.

Under the new Intellec ISIS-II diskette operating system, PL/M provides the capability for fully modular programming. This means that programs can be developed and debugged in small, manageable modules, and easily linked together, or linked with general purpose subroutines from a software library. And because the Intellec system supports your total development task, you save the cost and inconvenience of separate systems for hardware and software development and systems integration.

To arrange a demonstration of the Intellec system with resident PL/M contact your Intel sales office. For additional information use the reader service card or write Intel Corporation, 3065 Bowers Avenue, Santa Clara, California 95051.

intel delivers.

*CIRCLE NO. 256 FOR TECHNICAL INFORMATION
CIRCLE NO. 257 FOR TECHNICAL INFORMATION AND A DEMONSTRATION
Unmatched portability.
Unsurpassed performance.

Data Precision's family of miniature portable digital multimeters—Model 175, Model 245, and Model 248—have firmly established our leadership in the field of portable instrumentation.

More performance per cubic inch.

Data Precision’s portable multimeters are remarkably small (1 3/4" H x 5 1/2" W x 3 1/2" D); light, and easy to carry, yet no portable DMM is more accurate.

Each rugged multimeter features a bright, extra large display for easy reading at the bench or in the field, 100% Overrange for optimum resolution, all-electronic Over Voltage Protection, allowing immediate recovery to in-spec operation without loss of calibration accuracy or damage to the instrument, and Tri-Phasic™ Automatic Zero.

The Model 175
3½ digit DMM — $189.

Model 175 is a 3½ digit full-function multimeter with 100µVolt resolution and a DC accuracy of ±0.1% input ±1 l.s.d. for one year. Unsurpassed for accuracy and sensitivity, the Model 175 measures: DC Volts from ±100µV to ±1000V; AC Volts from 100µV to 500V (30Hz to 50 kHz); DC Current from ±0.1µA to ±2A; AC Current from 0.1µA to 2A (30Hz to 50kHz); Resistance from 100mΩ to 20MΩ in two modes. Hi/Lo Resistance Measurement feature allows in-circuit resistance measurement without turning on semiconductor junctions.

The Model 245
4½ digit DMM — $295.

The most popular 4½ digit DMM ever made... and with good reason! This 5-function instrument offers a basic DC accuracy of ±0.05% of input ±1 l.s.d. It measures ACV 100µV to 500V RMS, DCV ±100µV to ±1000V, Resistance to 100mΩ to 20MΩ AC and DC Current 1 micro­Amp to 2 Amps, AC voltage and current response, 30Hz to 50kHz.

The Model 248
4½ digit DMM with True RMS — $345.

No other True RMS 4½ digit portable multimeter combines such high performance, small size, and low price with so many measurement functions. True RMS allows direct measurement of all but the most bizarre analog wave forms. The Model 248’s sensitivity is 10µ volts DC and AC, with ±0.05% DC accuracy ±1 l.s.d., guaranteed for a full year. This high-resolution instru-

ment measures Resistance 100mΩ to 20MΩ, DC Volts ±10µV to ±1kV. True RMS AC Volts 10µV to 500V, both DC Current and True RMS AC Current 10 nanoAmps to 2A.

No extra costs.

Everything you need to put your Data Precision Portable DMM into immediate service is supplied with the unit. You get the rechargeable NiCd battery module, a pair of test leads, line cord with charger, carrying case, full instruction manual, and test data.

Every Data Precision instrument is furnished with individual test documentation—a complete report on your instrument including temperature test results. No one else does it so thoroughly.

Optional accessories provide even greater versatility.

You can further extend your DMMs capabilities with inexpensive optional accessories, including a high voltage probe, clamp-on AC Current probe...
probe, bench stand, rack mount, adapter from standard to mini-banana connection, deluxe leather case and high impact fiberglass carrying case.

All specifications are covered by our one year warranty on all parts and labor. Service and application engineering are available from our worldwide service centers.

For complete information or a demonstration, call your local Data Precision representative or Data Precision Corporation, Audubon Road, Wakefield, MA 01880, U.S.A., (617) 246-1600. TELEX (0650) 949341.

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Putting together a system that uses flat flexible cable? Watch out for these five key factors.

1. **Cable Contacts**
   Insulation displacement requires a sharp edge. Any roughness or irregularity can nick the conductor and weaken it. Only SAE uses precision coining to produce a perfect contact surface.

2. **Mating Contacts**
   A lot of systems use a beam-type contact. SAE uses a military-type tuning fork configuration. It grabs the pin and produces maximum electrical reliability.

3. **Header Security**
   Only MULTI-TERM™ contacts have locking barbs that bite into the header at every conductor position. Built-in pre-retention keeps header, contact and conductor securely mated. Vibration resistance is superior, and headers won't warp or bow.

4. **Cable Quality**
   The best termination system in the world can't overcome irregular cable. Specify SAE ribbon cable as part of your system and you'll get more than just economy. You'll get dimensional stability.

5. **Production Tooling**
   MULTI-TERM tooling speeds production. Alignment is automatic, cuts and terminations are square, and the final result is as pleasing to the eye as it is effective and reliable.

   SAE manufactures all the parts. PC connectors, header connectors, I/O headers, 14 and 16 pin DIP connectors and socket connectors. Tooling. Fixtures. Cable. You can buy any component you need.

   Better yet, call SAE during your design phase. Let our engineers help work out a complete MULTI-TERM System for your flat cable runs. Your project, and your cable, will have a happy ending.

Stanford Applied Engineering, 340 Martin Avenue, Santa Clara, CA 95050. (408) 243-9200. TWX 910-338-0132

CIRCLE NUMBER 11
High-energy electron beam powers 100-kW laser

Promising to be 10 times more powerful and 2.5 times more efficient than the most powerful lasers today, a laser at Stanford University can even be tuned to produce radiation over a broad band—from 10 µm in the far infrared, through the visible spectrum, to 0.1 µm in the invisible ultraviolet. Conceived by Dr. John M.J. Madey, senior research associate in the Stanford Physics Dept., the laser makes use of a 40-MV electron beam to achieve its special properties.

Until now, the power output and efficiency of all lasers have been limited by having to use solids, liquids, or gases that heat up in the lasing process and waste energy. But with electrons in a vacuum tube, there is nothing to heat up. A high percentage of the energy put into the system comes out as radiation.

Incorporated in a superconducting electron accelerator in the California University's High Energy Physics Laboratory, the laser system operates in a 17-ft vacuum tube made of copper. A magnetic field is generated along the tube's length by a coil of superconducting wire.

When the beams of laser energy and electrons are sent together through the pipe, the laser beam is reflected back and forth between the mirrors, as in conventional lasers. But in the Stanford device, the reflected energy picks up energy from the electron beam each time it passes through the pipe's magnetic field.

In feasibility tests, the energy of a 0.1-µW laser beam was multiplied 100-billion times to produce a 10-kW output. To further boost power and eliminate the energy loss that occurs by "dumping" the electron beam after it has passed through the long tube, the experimenters plan to install the laser in an electron-storage ring that will circulate electrons with a small amount of radio-frequency power. In this way, the electrons can be used over and over.

A storage ring with a 1-A, 240-MV electron beam would produce a 100-kW tunable laser, Madey estimates. Its efficiency would be 50% or better. The highest-powered nontunable lasers now available commercially give about 10-kW of coherent radiation. The highest efficiency, 20%, is achieved by carbon-dioxide lasers. Current tunable lasers are only about 0.1 to 1% efficient, Madey points out.

Strongest magnetic field takes little power

"The most intense steady magnetic field ever achieved" has been produced with only 4-1/2 MW of power by a large, superconducting magnet surrounding a smaller, water-cooled magnet. A record-high 254,000 gauss is generated by this hybrid, according to an official announcement by its designer and developer, the Massachusetts Institute of Technology. Roughly 12 MW would have been required of a water-cooled copper magnet with the same size and field.

The superconducting magnet is made of materials whose electrical resistance drops to zero at ultralow temperatures. Moreover, the only electric power consumed while the device generates its field is that needed to provide cooling.

High magnetic fields are needed to study the properties of improved high-field, superconducting materials and to gain knowledge of semiconductors and the magnetic materials used in a wide variety of other useful devices. High fields are also needed to develop advanced radiation sources in the submillimeter-wave region of the electromagnetic spectrum.

Construction of the magnet was sponsored jointly by the Faculty of Science of the Catholic University, Nijmegen, the Netherlands, and by the National Science Foundation.

Before sending the magnet to the Netherlands, where it will be used for scientific studies, notably an attempt to generate a field of 300,000 gauss. Such a field would require 10 MW of power, which can be supplied by the generators in the MIT laboratory. Once a 300-kilogauss field is demonstrated feasible, another magnet will be built.

Jumbo serial memories now off the shelf

Available for some time on a made-to-order basis, two jumbo serial memories can now be bought commercially: a 65-k CCD memory chip and a 92-k bubble memory—both by Texas Instruments in Dallas. Within a year, TI says, much larger versions of both (up to 256-k) will also be sold off-the-shelf.

Grown on a gadolinium-gallium garnet substrate, the magnetic epitaxial film that holds the 5-µ diameter magnetic bubbles has a permalloy metal deposited on it to define the path of the bubbles.

The chip has 157 loops, each consisting of 641 bubble positions. Moreover, as many as 13 of the loops can be defective or not used (spares), which leaves 92,304 bits for actual use.

Dubbed the TBM 0103, the bubble memory operates as a 100-kHz clock, has an access time of 4 ms for the first bit and dissipates about 0.5 W. Since the bubble memory is nonvolatile, it is unaffected by power outages, can operate over a 0-to-50-C range and can hold data from —40 to 85 C. The memory is externally organized as a 92,304 × 1 bit and comes in a 1 × 1.1 × 0.4-in., dual-in-line, 14-pin package.

The TMS3064 CCD memory is produced by combining a new two-phase coplanar electrode structure with TI's standard double polysilicon n-channel process. The
structure of the device creates ion-implant storage wells to permit a simple two-phase nonoverlapping clock to be used.

Housed in a 16-pin 400-mil-wide DIP, the TMS3064 65-k CCD chip is organized to look like a 65,536 × 1 memory. Internally, the chip has 16 addressable 4-k serial-parallel-serial loops. Worst-case access time at a 5-MHz clock is 800 µs while the power dissipated is just 300 mW. Standby power is less than 30 mW.

Not to be left out, Fairchild, in Mountain View, CA, has also announced a 65-k CCD memory. Called the CCD464, it has an average access time of 400 µs and comes in a 300-mil-wide, 16-pin DIP.

For Bubble info CIRCLE NO. 317
For CCD info CIRCLE NO. 318
For Fairchild CIRCLE NO. 319

Iso/instrumentation amp even powers transducer

A combination instrumentation/isolation amplifier can now give designers the best of both—and in a single package. The 3456 isolation/instrumentation amplifier from Burr-Brown, Tucson, AZ, provides not only up to 2000 V of isolation between input and output, but gains of up to 1000.

In addition, the internal dc-to-dc isolated supply used to power the amplifier provides up to ±10 mA at ±15 V that can power a transducer. Transformer windings isolate the input amplifier from the power source and from the output; the 60-Hz isolation-mode rejection is 120 dB.

The true instrumentation amplifier used on the 3456 has a three-wire input and can be set, via a single external resistor, for gains of 1 to 1000. Common-mode rejection holds at 110 dB for a balanced load at a gain of 100, and drops to 100 dB for a 5-kΩ unbalance at the same gain. At unity gain, the rejection drops to 80 dB.

At the input, the unit’s common-mode impedance is 5 × 10⁶ Ω, shunted by 3 pF, and its differential-input impedance is 10² Ω, shunted by the same 3 pF. The amplifier’s 3-dB response points are 2.5 kHz for gains of 400 to 1000 and 1 kHz for 1 to 400.

The amplifier’s signal is coupled via a pulse-width modulated carrier through an isolating transformer at a carrier frequency of 100 kHz. A 0.02% linearity can be attributed to the PWM and an additional demodulator feedback loop that linearizes the modulator’s transfer function.

After being coupled through the isolation transformer, the analog signal is demodulated and then buffered by a two-pole active filter that strips away the 100 kHz.

The 3456 is a small module—2 3 × 3 5 × 0.7 in. and has an operating range of −25 to +85 C. Temperature-induced offset voltage drift determines whether to specify the 3456’s“A”version, with a drift less than 4 V/°C at a gain of 100 or the tighter “B” version, with a drift of 2 V/°C.

The 3456/A costs $109 in lots of 100, the 3456/B slightly more, $124. Delivery is 4 to 6 weeks.

CIRCLE NO. 316

Second source coming for single-board µC

The popular SBC 80/10 single-board 8-bit µC originated by Intel will soon be available from a second source. The BLC 80/10 is being produced by National Semiconductor as well as a family of expansion cards that are plug-compatible equivalents in the Intel family. A complete microcomputer on a 6.75 × 12-in. board, the 80/10 includes an 8080A µP, 4 k of EPROM and 1 k of static RAM.

Since this is the first major µC to be alternate sourced and many OEMs prefer units backed by two or more suppliers, the 80/10 may now become an industry standard, according to some OEMs.

Although the performance specs from the two Santa Clara, CA, firms are identical, the BLC 80/10 features some design improvements. The cards use jumper plugs rather than wire-wrap switches for on-board selection. Thick-film resistor DIPs replace some of the discrete resistors. Moreover, the total chip count of National’s 80/10 is lower—more LSI chips. And whereas the SBC 80/10’s dynamic RAMs are soldered, the BLC 80/10’s are socket-mounted.

At least three more card types are slated for volume shipments in the third quarter of 1977: the I/O expansion card, the memory-I/O expansion card, and the 16-k ROM/PROM expansion card. Prices for National’s 80/10 and accessories, according to Bill Sweet, National’s marketing manager for µC systems, should be about 10% less than Intel’s.

Another interface for IEEE-488 bus

As the popularity of the standard instrumentation interface bus, IEEE-488, increases, so does the number of bus-compatible instruments and systems. For example, a hardware and software package from Digital Equipment Corp. makes it easy to interface the firm’s LSI-11 computer systems to the IEEE bus. The IBV-11 consists of a printed circuit board and a cable that ends in a 488-standard connector, along with a software package and sample programs.

“The software is going to make the bus invisible to the user,” says John L. Hughes, manager of technical support for the LSI-11 in Marlborough, MA. To tie instruments into systems via the bus, all the user will have to do is program the address of each instrument.

The $750 IBV-11 does have some limitations, but these shouldn’t hamper the majority of IEEE-488 users, says Hughes. While the IEEE standard calls for a maximum data-transfer rate of 1 Mbyte/s, the IBV-11 is limited to 40 kbytes/s. And while the bus is capable of running under the control of a number of computers, calculators, or other devices that transfer management between themselves, the IBV-11 is designed for single-controller systems.

The first lot of DEC interfaces has already been shipped, notes Hughes, and production runs should begin within a month. Hewlett-Packard, which conceived the standard-bus system, has been selling an interface package for its 21MX and 2100-series minicomputers through its Data Systems Division in Cupertino, CA, since last spring. Bob Brannon, the division’s product marketing manager, expects other minicomputer makers to introduce interface systems similar to his firm’s 59310B.
Now from Amperex—a group of high-performance, 4- and 5-GHz PNP’s at prices between $2.40 and $3.15.

The ever-growing Amperex line of high-performance, economical, small-signal GHz transistors now opens up still more design possibilities in the GHz region. These six new low-noise PNP’s offer the key to both new and retrofit/upgraded circuits for portable pagers and transceivers... for high bit rate communications gear... for high frequency spectrum analyzers and oscilloscopes... for counters... and for CATV/MATV amplifiers.

Like their NPN complements, the six new PNP’s have f1 of 4- or 5-GHz at Ic’s from 14 to 30 mA and offer high linearity and low noise; they provide maximum available gain as high as 19 dB. Two of them, the BFR92 and the BFR93 are in the new SOT-23 microminiature plastic package for high frequency hybrid circuit applications. There’s simply nothing else like them available at anything like our prices anywhere else today. For further information on the Amperex line of high-technology GHz transistors... and for applications data on PNP’s in high frequency circuits... write Amperex Electronic Corporation, Slatersville Division, Slatersville, Rhode Island 02876, or telephone 401-762-9000.

Amperex
TOMORROW'S THINKING IN TODAY'S PRODUCTS
A NORTH AMERICAN PHILIPS COMPANY

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Introducing a new “fast and low” version of our SC/MP: SC/MP II.

Fast? *Twice* as fast.
And low as you can get.
In fact, the lowest-power n-channel MPU on the market. 225mW typical.

Another plus is that it now requires only a single +5V power supply.

What doesn’t change are the things that made SC/MP so almost-irresistible in the first place. Multiprocessor capability built-in, easy expandability, low parts count, built-in serial I/O register, control flags and sense inputs, built-in delay timer instruction, the availability of good design tools, and a training program that teaches you how to use them.

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People around the world use AMP multi-national connectors.
We speak their language.
And we speak it in many ways. Our entire MI Series Connector line, for example, is designed to true metric dimensions. And that includes everything from contact centers to housing dimensions.

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AMP has a better way.
‘Roots’ of improving CBs can be traced to varied technologies

Surface acoustic waves now have something in common with a fighter pilot’s helmet, and both share something with solar cells. That “something” is citizens’-band (CB) radio. Not only are diverse technologies combining to sustain the explosive growth of CB radio, but they are also advancing the state of the art by providing clever design opportunities for OEMs, both large and small.

One firm, noted for both its radio and semiconductor expertise, has blended its talents to produce an OEM kit for manufacturing CB sets. A 40-channel CB-radio kit from Plessey Microsystems, Irvine, CA, can be purchased, assembled and tested for about $55. With its high degree of integration—the whole transceiver can be assembled in just 45 minutes and aligned in 15—the CB kit lends itself to automatic-insertion techniques.

Because of the kit’s surface acoustic wave (SAW) filters, tuning slugs needn’t be used, for the most part. So selective are the SAW filters that fixed inductors replace most of the conventional tuning slugs; only three adjustments have to be made. What’s more, SAW filters at the front end help attenuate the superheterodyne image frequency by 40 dB, so a single-conversion receiver can be used. Conventional CB designs use double-conversion techniques (two oscillators, two mixers, two i-f strips), which tend to be costly.

100 dB won’t make a difference

The Plessey kit should not be troubled by any hike in the Federal Communications Commission’s specification second-harmonic attenuation.

Because the second harmonic of many CB channels falls right into the commercial TV channels, the Federal Communications Commission rigorously restricts spurious rf emissions from CB transmitters.

Currently, the FCC spec on second-harmonic attenuation is fixed at 60 dB. But many commercial broadcasters feel this is insufficient—they want it hiked to 100 dB to eliminate all interference with their programming. A more plausible outcome is a compromise—perhaps 85 dB.

“Even if the spec does go to 100 dB,” says Brian Comer, “it won’t affect the kit because the transmission frequency is so clean. The synthesizer operates ‘on channel’.”

Moreover, on-channel frequency synthesis results in spectral purity. Without having to mix down, the carrier is less burdened by harmonics and requires less filtering. In the past, “on-channel” synthesis has been avoided because the antenna can feed back into the oscillator and cause excessive frequency modulation. Plessey’s kit, however, is so highly integrated that this effect is nil.

Five manual controls are provided—volume, squelch, rf-gain, noise blanker threshold and a 40-detent rotary switch. Selected channel numbers are displayed on two seven-segment LEDs, and an “S” meter provides a measure of the incoming signal strength. By

Dick Hackmeister
Western Editor
The CB explosion

Ten-million CB transceivers were purchased in 1976 alone—more than the aggregate number of all sets for the preceding 28 years. "At the present time, one out of every 11 automobiles in the United States has a CB radio in it," says John Sodolski of the Electronic Industries Association. "And by 1980," he predicts, "over half of all the passenger cars, long-haul trucks and recreational vehicles in our country will be equipped with them." There seem to be enough to go around.

sliding a switch, the kit can also be used as a 5-W audio amplifier.

Pilot mike fits the bill

While SAW filters are improving CB tuning, a very small microphone, initially intended for a high-altitude pressurized Navy helmet, is helping to clear up voice transmission. Normally, CB radios are used in high-ambient noise locations. By picking up the wearer's voice through his cheek, the microphone, developed by JMR Systems, Salem, NH, bypasses ambient noise. A small acoustic chamber isolates the mike from the surrounding air and noise.

Although the wearer's voice encounters a great deal of distortion while passing through his cheek, the mike is designed to compensate acoustically. The audio signal detected by the microphone is amplified by a built-in FET that matches impedance, too. An external 7-V battery is used to bias the FET. The system costs $70.

An active signal-booster antenna called the "solar hot rod" uses solar energy from eight solar cells to power itself and provides an additional 20-dB gain to the front end of a CB or any other vhf radio receiver.

A red, plastic housing passes solar energy to the solar cells, whose peak response is in the infrared region, centered at 900 nm. Cloud cover has little effect on this wavelength; what's more, direct sunlight is not required for the antenna to operate.

A number of struts inside the dome support the antenna itself (see photo). These struts are shaped in such a way as to integrate the full day's sunlight without additional circuitry. Peak responses occur early in the morning and late in the afternoon. The overall effect is to extend the solar cells' useful daytime duty cycle.

"The solar array produces about 20 mW—more than 60 times the power required to run the booster," says inventor Dan Roberts, who is also president of Raymalee, Inc., El Paso, TX. "Excess power is stored in a NiCd battery, which alone can run the unit for six weeks."

Generating direct current, solar energy is a particularly noise-free power source, well suited to noise-sensitive applications and remote, unmanned installations: The whole assembly looks like a passive antenna, and costs $50. ••
Rf beam welds and cuts metals, ceramics and cement

Slowly but surely, an rf-generated, electron-beam torch that can boil ceramics, cements and metals in one to 10 seconds has been gaining in reputation—and users. Known and patented as the Energy Beam, and developed by Energystics, Inc., Toledo, OH, the device can weld, fuse and cut ordinary material ranging from cast iron and steels to such exotic materials as titanium and tantalum. Any of the metals can be welded together, or to materials as dissimilar as cement and ceramics.

The system is more efficient than a laser, according to Thomas E. Fairbairn, inventor of the Energy Beam and Energystics’ senior vice president of research and development. It requires only 18-kW input to yield 10-kW output, while a typical laser requires 100-kW input for 10-kW output. But they work well together as a team, Fairbairn adds, to perform such operations as welding, brazing, heat treating and hole drilling “at efficiencies that can’t be approached by a laser alone.”

Not a follower

While not entirely understood in principle, the Energy Beam has been described by Dr. D. B. Fenneman, a theoretical physicist, as “a totally new technology that does not follow the physical characteristics of other known technologies,” and is set apart from any other concepts of energy transfer.

“The Energy Beam,” adds Fenneman, who works at the Applied Technology Branch of the Naval Weapons Center, China Lake, CA, “represents a high-pressure, radio-frequency discharge plasma that serves as a conduit to carry and focus rf energy.”

John F. Mason
Associate Editor

An rf generator converts electricity to 13.56 MHz radio waves, which are directed through a copper coil containing gas. At a certain point along the coil, the rf energy is drawn off to a nozzle, which is basically a tube within a tube—the inner one acts as an electrode while the outer one, which is ceramic, carries the gas enclosing the energy emitted by the electrode.

The beam itself is relatively cool and has no combustion properties. Heat is caused by energy released from the work material impinged by the beam. The temperature level depends on the characteristics of the material. For example, the beam raises a 1-in.

Energy Beam output of 4 kW directed at a 3/4-in.-thick plate of low-carbon steel causes a bright red-yellow molten spot in less than five seconds.
Here’s how Data General’s NOVA 3/D system stacks up against the competition.

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Multitasking real-time disc operating system, FORTRAN IV, Extended BASIC, ALGOL, SORT/MERGE, and Utilities.

NOVA 3/D Processor:
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Cabinet:
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CIRCLE NUMBER 15
segment of a 1/8-in. tungsten rod to the vaporization point, 5970 F, from ambient temperature within one second at 3-kW rf-generator output.

Gas combinations heat it up

"The Energy Beam has generated temperatures sufficiently high to melt the most heat-resistant materials we could find, including tungsten, platinum, alumina refractory and silicon refractory," says Fairbairn. What's more, certain combinations of gases improve the system's welding capability enough to either reduce or oxidize work materials.

In some cases, helium alone is best. But other gases, when introduced either alone or with helium, boost the system's performance substantially. One combination, for example, called Energen, capitalizes on properties of hydrogen and carbon dioxide to produce very clean welds in mild steel. Other mixtures are under test for special applications.

The Beam does not respond to magnetic fields, but it is a conductor. It also turns on and off instantly and operates quietly. Controllability is achieved by regulating power input or gas flows.

The diameter of the beam produced with a standard nozzle is approximately 5/32 in. Thinner beams are being studied and 0.030-in.-to-0.050-in. diameters are expected. Work with higher-wattage units indicates that larger-diameter beams carrying greater power are feasible, but the limits, if any, have yet to be determined.

Penetration with a standard 5/32-in. beam operating for 15 seconds at 2 kW on 1/2-in. thick cast iron will produce a melt zone approximately 3/8 in. to 1/2 in. in diameter and 1/16-in. deep. Directed at an alumina refractory brick for 15 seconds at the same power, this beam will produce a melt zone with the same diameter and 1/4 in. to 3/8 in. deep.

Typical power densities are in the range of a megawatt/cm² when the Energy Beam operates at 10 kW incident-input power, and its nozzle, equipped with a 5/32-in. electrode, is 1/2 in. from the workpiece.

The following are some examples of welding performance recorded by the company:

- Multiple 1/16-in. thick plates of 1010 steel edge—welded 24 in./min. with Energen gas, 2 kW, and no oxidation.
- Two 1/4-in. thick carbon-steel plates—edge-welded 20 in./min. with Energen gas, 3.5 kW, and no oxidation.
- Tantalum wire 0.025-in. diameter—spot welded in less than 2 s with Energen gas, 750 W.
- Titanium butt less than 0.2 in. thick butt—welded 18 in./min. with helium and 2 kW.
- Two 0.040-in. aluminum strips—welded 30 in./min. with helium, 4 kW.

Applications other than welding are being studied, including heating both residential and commercial space, making spectrochemical analyses of a variety of substances, and assisting in propulsion systems and pollution control.

A team player, too

Because the Energy Beam and a laser work well together, a weak, therefore inexpensive, laser can be used to let the rf beam carry most of the load. The average cost per watt for the Energy Beam is $5, while a laser's cost per watt runs close to $50. But the laser's higher power requirements are kept low when the two are used together. So rather than buy a 10-kW laser, one can use a 2-kW laser and augment its power with the Energy Beam.

Typical prices for the systems are $25,000 for a 5-kW system, $36,000 for a 10-kW, and $45,000 for a 15-kW. All these systems include rf generator, coaxial cable, network module, standard nozzle and gas-flow meters.

---

CMOS puts new a/d technique ahead of dual-slope method

An analog-to-digital conversion method based on pulse-duration modulation does the same digitizing job as the dual-slope method usually used in digital-panel meters—but takes better advantage of the capabilities inherent in CMOS technology.

The dual-slope approach requires linear circuits—an integrator and a comparator—that are more difficult to produce in CMOS. But the pulse-width approach, developed by National Semiconductor, Santa Clara, CA, for use in an innovative...
Three Series of Amphenol® connectors are now qualified to MIL-C-26482, MIL-C-38999 and MIL-C-83723. One company offers connectors qualified to all three specs—Amphenol Connector Systems, Bunker Ramo Corporation.

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"CMOS is good for switching, poor for linear, so even in the comparator we maximized the use of switching circuits," explains Tom Redfern, the National Semiconductor staff engineer who invented a new a/d conversion method based on pulse-duration modulation.

CMOS DPM chip, eliminates virtually all linear circuits. It uses a comparator made up of CMOS inverters that are similar to those used in CMOS digital logic, and integrates with digital circuits by counting pulses.

Like the dual-slope technique, the new method integrates the input signal to reduce measurement errors due to noise and 60-Hz contamination of the signal. But while the dual-slope method uses an opposite-polarity reference, the new method uses a reference voltage of the same polarity as the signal to be measured. Consequently, the pulse-width method is better for applications that can use a single power supply for both transducer excitation and the reference source.

Start with the output counters

Fig. 2 illustrates how the new a/d method measures a voltage. Counter 2 sets the duration of each a/d conversion by accumulating 2000 consecutive pulses of the clock, f_in. Counter 1, which feeds information to the LEDs via a ROM, obtains the numeric value of the measured voltage by accumulating the clock pulses passed by the gate. The key input to the gate is Q, from the Q flip-flop. Its transitions are at clock times, but its average duty cycle is proportional to V_in.

Slaving the duty cycle of Q to the magnitude of V_in is the responsibility of the oscillating analog loop made up of the comparator, the Q flip-flop, and the pair of switch transistors, SW, and SW'. During the conversion, the analog loop makes the feedback voltage, V_FB, closely approach V_in. The loop keeps flipping between opposite states—makes V_FB oscillate around V_in—while remaining within a fraction of a millivolt of V_in.

Making the connections

The spot-switch pair connects R first to the reference voltage V_ref, then to ground. Since feedback voltage V_FB is the RC-filtered output of the switch, it is controlled by the duty cycle of Q. Each clock time, the comparator decides whether Q should be on or off to keep V_FB tracking V_in with the smallest error.

In this way, the comparator forces the average duty cycle of Q to approach the ratio of the clock pulses, V_in/V_ref, which is gated into Counter 2.

The complete measurement takes 100 ms when the clock frequency is 20 kHz. The actual master clock, which may be generated on the chip or externally supplied, is 640 kHz, from which the 20-kHz rate is derived. To develop the various tim-
Number of pulses gated to Counter 1 (output value) is controlled by the duty cycle of a clocked Q flip-flop; the duty cycle is slaved to input voltage.

The successive-approximation method of a/d conversion is faster than either dual-slope or pulse-width methods. But it is rarely used for DPM applications because it lacks the noise-reduction advantage of an integrating approach.

---

**Magnetic shielding strengthened ‘softly’**

A glassy magnetic material has been developed that prevents the substantial drop in permeability that usually occurs when objects are magnetically shielded with conventional, grain-oriented material. The amorphous material—Metglas 2826, produced by Allied Chemical’s Metglas Products Division in Florham Park, NJ—demonstrates an excellent magnetic stability under handling and forming operations that would normally reduce the permeability of competitive, grain-oriented materials as much as 50%. Such a reduction requires costly annealing to bring the permeability back to its maximum values.

**Soft but strong**

Metglas 2826’s permeability and yield strength are much better than, for example, the conventional 80%-nickel alloy’s. As fabricated, the former has a permeability of 65,000 H/m and a value of 300,000 H/m when annealed at 325 C. The latter must be hydrogen-annealed at 1200 C to attain a permeability of 275,000 H/m. Further more, Metglas 2826’s yield strength is 250,000 psi—the 80%-nickel alloy’s is 25,000 psi.

The highly permeable Metglas 2826 gets its amorphous structure from a rapidly quenched iron-nickel-phosphorus-boron alloy (Feₙ₋₅Niₚ₋₇Pₕ₋₇Bₐ₋₇) that is mechanically strong and ductile. The rate of cooling ranges from 10⁶ to 10⁷ deg/s. Consequently, the material must be fabricated in thin, ribbonlike sections, which are 2 mils thick and 70 mils wide.

To form shielding, the Metglas ribbons are woven into a flexible 7-in.-wide fabric that is coated with epoxy. Increased shielding can be obtained by using two or more layers. The maximum temperature at which Metshield can be used is 100 C.
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The new memory offers access times in the range of 150 ns to 250 ns.

Also, it is the only 4K RAM that offers true 16K RAM compatibility.
And speaking of compatibility, you should see how it gets along with the 4096.
In most applications an M4027 will plug directly into a 4096 socket. Here are a few specs to whet your appetite:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>4096 Series</th>
<th>M4027-2</th>
<th>M4027-3</th>
<th>M4027-4</th>
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<tbody>
<tr>
<td>Access Time Range</td>
<td>250-350 ns</td>
<td>150 ns</td>
<td>200 ns</td>
<td>250 ns</td>
</tr>
<tr>
<td>Row Address Hold Time Range</td>
<td>50-80 ns</td>
<td>20 ns</td>
<td>25 ns</td>
<td>35 ns</td>
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<tr>
<td>Column-To-Row-Strobe Lead Time Range</td>
<td>50 to +50 ns</td>
<td>CAS can stay LOW to end of cycle.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clock High Voltage Minimum</td>
<td>2.7 V</td>
<td>2.4 V</td>
<td>2.4 V</td>
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</tr>
<tr>
<td>Input High Voltage Minimum (Except Clock)</td>
<td>2.4 V</td>
<td>2.2 V</td>
<td>2.2 V</td>
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</tr>
<tr>
<td>Page Mode Operation?</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>&quot;RAS-Only&quot; Refresh Cycle?</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

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What we did is take the guaranteed specs and surround them with more performance than you'd normally expect out of a 4K RAM.

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![Schmoo Plot](image)

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Since the 450 nsec 2716 operates from a single 5 volt supply it is ideal for use with the newer higher performance +5V microprocessors such as Intel's 8085 and 8048. The 2716 is also the first EPROM with a static power down mode which reduces the power dissipation without increasing access time. Active power dissipation is 525 mW while standby power is only 132 mW—a 75% savings.

The 2716 has the simplest and fastest method yet devised for programming EPROMs—single pulse TTL level programming. No need for high voltage pulsing because all programming controls are handled by TTL signals. Now you can program on-board, in the system, in the field. You can program any location at any time—either individually, sequentially or at random, with the 2716's single
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The 2716 EPROM is pin compatible and directly interchangeable with Intel's new 420 nsec 2316E mask programmed ROM. Debug your systems using EPROM and when the pattern is firm, order the 2316E ROMs and plug them directly into the 2716 sockets. Turn around time on ROMs has been reduced to 6 weeks ARO. If you prefer, ship the first few products with 16K EPROM and switch to 16K ROM in the field. Either way you get the flexibility of EPROM and the economies of ROM. Both from Intel.

Double the size of your program memory, improve performance, and get your product to market faster with Intel's reprogrammable 2716. And save money in production with the compatible high speed mask programmable 2316E ROM. The fastest way to get started is to order the new 2716 16K EPROM from your local Intel distributor. Contact: Almac/Stroum, Components Specialties, Cramer, Elmar, Hamilton/Avnet, Industrial Components, Liberty, Pioneer, Sheridan or L.A. Varah. And for quick turn around on the 16K mask programmable 2316E contact your local Intel sales office.

For technical information and a copy of "The New 16K EPROM" article reprint (AR-42) use the reader service card or write: Intel Corporation, 3065 Bowers Avenue, Santa Clara, California 95051.
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CIRCLE NUMBER 24
Carter tries to keep Renegotiation Board alive

Despite opposition from industry and some Congressmen, President Carter has moved to strengthen the Renegotiation Board by appointing board member Goodwin Chase chairman, to succeed acting chairman Rex Mattingly. President Carter is also expected to seek new legislation to keep the board going. The board was established in 1951 to root out excessive profits from government contracts dating back to World War II.

Until last year, the board's life had been extended by each Congress. But since Congress did not pass the necessary enabling legislation last year, the Renegotiation Board has not been able to review any new contracts this year. As a result a backlog of contracts amounting to $125-billion has piled up.

If new legislation is not enacted, the Renegotiation Board will expire on Sept. 30, the end of the current government fiscal year, when its appropriations run out. The board is vigorously opposed by the Electronic Industries Association and the Aerospace Industries Association, among other trade groups.

Martin, Northrop compete for helicopter avionics

Martin Marietta's Orlando Div. and Northrop's Electro-Mechanical Div. are the finalists in the Army's seven-firm competition to develop a new helicopter avionics system for day-and-night operations (see "Washington Report," ED, No. 2, Jan. 18, 1977, p. 35).

Martin received $25.1-million and Northrop, $29.6-million to work on the Target Acquisition and Designation System/Pilot's Night Vision System (TADS/PNVS). The program will take about three years. Some time during the second year, the two firms will fly their prototype hardware on the Advanced Attack Helicopter (AAH) being tested by Hughes Helicopters.

The winning firm will outfit the 536 projected AAH aircraft with the system, which includes forward-looking infrared (FLIR) sensors and direct-view optics. With an estimated cost per aircraft of $300,000, the market should be worth more than $150-million. But the Army is also considering TADS/PNVS for its proposed Advanced Scout Helicopter. That program has not been approved by Congress, but the Army has a tentative requirement for up to 723 of the scout helicopters.

New federal procurement standards implemented

Following the lead of the Defense Department, other major government agencies are implementing the new government-wide policy of requiring additional “front-end” planning before beginning the acquisition of a
major new system (see “Washington Report,” ED, No. 5, March 1, 1977, p. 35). Some of the latest agencies to comply are NASA, the National Science Foundation and Department of Transportation.

As required by A-109, the agencies have established thresholds for programs to be covered by the new policy—$75-million for research and development programs and $300-million for production programs at the Pentagon, $10-million for R&D and $50-million for production programs at Transportation, and $100-million for all programs at NASA.

A-109 has been severely criticized in Congress, particularly by staff members of the House Armed Services Committee, as leading to further delays in moving from development to production of new systems. Before the new policy, the Polaris submarine was put into operation in just four years, they claim. But new programs, like the Aegis ship-defense system, are taking as long as 20 years from conception to deployment.

Big Pentagon role seen for Perry

Dr. William J. Perry, president and one of the founders of electronic warfare firm ESL Inc., Sunnyvale, CA, is expected to become the Pentagon's research director around the middle of April. But if President Carter has his way, he won't have the job long.

Under a reorganization plan being formulated to create a new upper level of management consisting of three under-secretaries of defense, Perry is due to take over responsibility not only for all the Pentagon's research, but also all its development and procurement activities. The other two under-secretaries would be in charge of operational and financial management aspects.

If confirmed by the Senate, as expected, Perry would be designated the Pentagon's principal acquisition executive and would have deputies reporting to him for the R&D and installations and logistics functions.

Capital Capsules: Three synchronous Navstar global positioning satellites may be placed by the Air Force over Europe to provide jam-resistant reference points for tactical forces. The planned Navstar system consists of 24 satellites in low earth orbit, but these are believed to be vulnerable to enemy electronic countermeasures. . . . The Navy's EA-6B jamming aircraft is also being considered by the Air Force to supplement its own EF-111A tactical jamming aircraft in Europe. Both aircraft are produced by Grumman Aerospace, and both use the ALQ-99 jammer. . . . Under a project known as Seaguard, the Defense Advanced Research Projects Agency has found that acoustic-signal propagation in the ocean is far more coherent than previously believed. As a result, spatial filtering of noise signals and advanced signal-processing techniques developed for radar and seismic applications can be used in antisubmarine warfare. . . . The House voted to authorize NASA to spend $15 million for preliminary research on a supersonic transport. . . . To combat the evils of “wage busting” the Senate has introduced S 969 as a companion bill to the House of Representatives' 314 (ED, No. 4, Feb. 15, 1977, p. 26). The Senate bill is co-sponsored by Lawton Chiles and Richard Stone (both D-FL) and John Sparkman (D-AL). Meanwhile, another bill, HR 4873, has been introduced in the House by Florida Representative Don Fuqua (D) and Louis Frey, Jr. (R), which would attempt to avoid wage busting by requiring that the procuring agency, rather than the Labor Dept., see that the engineers' salaries are “in keeping with their professional contributions.”
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Faster Timing Measurement
Differential time measurements are made faster when the new DM 44 with Delta Delayed Sweep and direct numerical readout is included on a TEKTRONIX Portable Oscilloscope. At the same time, measurement repeatability is improved, the chance for computational errors is eliminated, and 1% accuracy is consistently achieved. Frequency measurement (on periodic waveforms) with 2% accuracy is obtained by simply pushing the 1/Time button.

Built-in DMM as a Bonus
There's no need to carry a separate multimeter. DM 44-equipped TEKTRONIX Portables also measure dc voltage with 0.1% accuracy and temperature from -55°C to +150°C simultaneously with oscilloscope display of related waveforms. And you get ohms measurement with 0.25% accuracy as well.

Your Choice of Oscilloscope Performance
The DM 44 is available on five high-performance portable oscilloscopes to best match your performance and price needs. Choose bandwidth of 100, 200, or 250 MHz. Or select from two fast storage models. One actually stores single-shot signals at its full 100 MHz bandwidth.

Due to highly cost-effective design, the outstanding DM 44 option adds only $410 to the price of the basic portable oscilloscope chosen. All DM 44-equipped TEKTRONIX Portable Oscilloscopes, and seven more models as well, perform analysis on up to 16 channels in the digital domain by simply adding the

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* Two independently adjustable delayed sweeps.

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ANNOUNCING THREE NEW BREAKTHROUGHS IN SOLDERLESS BREADBOARDING.

Whether you design or build circuits for fun or for profit, you owe it to yourself to discover how fast and easy CSC solderless breadboarding can be. Now, more than ever. Because of three new breakthroughs in breadboard design. And our new EXPERIMENTOR™ sockets** that make the most of them.

1. Price Who says a quality breadboard has to be expensive? For as little as $9.95, CSC’s EXPERIMENTOR sockets let you design, assemble and modify circuits as fast as you can push in—or pull out—component leads. On a rugged one-piece socket with 550 solderless tie-points (94 five-point terminals and two 40-point bus strips).

Sockets lock together, snap apart to handle any size circuit with ease.

But don’t let the low price fool you: EXPERIMENTOR sockets are precision-molded of durable, abrasion-resistant material, and feature CSC’s non-corrosive, prestressed nickel-silver contacts for positive connections and longer life. All contacts are identified, too... with molded-in designations for easier circuit assembly and diagramming.

2. Compatibility CSC EXPERIMENTOR sockets end the “big-chip blues.” They’re the only ones with full fan-out capabilities for microprocessors and other larger DIP’s, as well as 4-16-pin units. EXPERIMENTOR 600’s 6/10” center is ideal for microprocessor’s, clock chips, RAM’s, ROM’s, PROM’s, etc. While EXPERIMENTOR 300’s smaller 3/10” center is perfect for smaller DIP’s. Both units, of course, accept transistors, LED’s, resistors, capacitors, pot’s—virtually all types of components with plug-in ease. As well as #22-30 solid hook-up wire for interconnections. Eliminating heat and lead damage to expensive components. And saving you more money, on parts.

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CIRCLE NUMBER 26

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ELECTRONIC DESIGN 8, April 12, 1977
For Your D/A Converter Analysis,

For Your D/A Converter Analysis, use this dual-trace scope to make easy, accurate D/A converter settling time and amplitude measurements...and to analyze and verify the performance characteristics of other high-speed components.

Configured in a 7904 mainframe*, the 7S14 Sampling plug-in lets you examine settling time anomalies as narrow as 500 ps, to vertical sensitivities down to 2 mV/div. The internal delaying time base lets you select the whole waveform, or any portion, for observation.

The 7D12/M2 Strobing Voltmeter and 7B92A Dual Time Base plug-ins help you easily measure the overall amplitude of the device output, and the P6201 Active Probe conveniently captures the DAC's output with minimum circuit loading.

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No significant distortions will be introduced into your settling time measurement because the 7S14 Sampler minimizes the scope's vertical amplifier recovery time effect. The high-impedance probe minimizes loading the circuit under test.

With high vertical sensitivities, small perturbations can be measured to less than 1 least significant bit depending upon circuit loading.

The result is accurate measurements time after time.

Put Together a Complete System

You can measure overall output amplitude to within 0.25% with the strobing voltmeter and dual time base plug-ins included in the plug-in scope system. And it couldn't be easier: the intensified zone generated by the time base points out which part of the waveform you're measuring and the amplitude is read out digitally on the CRT.

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This sampler allows you to display time windows as narrow as 500 ps at sweep speeds to 100 ps/div. Choose from 4 other sampling plug-ins and 10 sampling heads for time window measurements ranging from 25 ps to 1 ns. All these sampling plug-ins, including the 7S14, will operate in any 7000 Series Mainframe. All will significantly minimize the recovery time limitations you might encounter with amplifiers in a real-time scope. And some sampling plug-ins include TDR capability.

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FOR TECHNICAL DATA CIRCLE #271 ON READER SERVICE CARD
FOR DEMONSTRATION CIRCLE #272 ON READER SERVICE CARD

ELECTRONIC DESIGN 8, April 12, 1977
Electro 77

Another show—
another opening

Having opened successfully in Boston last year, Electro—the IEEE international convention and product exposition—returns to the scene of its many other successes, New York City.

Electro ’77 will be held April 19 to 21. As in previous years, the exhibition will occupy the New York Coliseum and the technical program the Hotel Americana. The three-day convention is expected to attract 25,000 visitors, who will flock to view the products of 300 exhibitors in 550 booths at the Coliseum.

The Electro Keynote luncheon features an address by Isaac Asimov, the nationally known science writer and academician. A special exhibit, titled “Energy Conservation,” will be displayed at the Coliseum. Not only will it feature energy-conserving products and services, but it will also demonstrate how the electrical and electronics industries are working to increase efficiency in the production and use of energy.

The technical program consists of 42 half-day sessions and a special Wednesday evening session on U.S. and Soviet psychic research. This year the program emphasizes microprocessors and microcomputers, semiconductor memories, digital testing, and antenna design in communications.

Some of the more significant technical papers on microcomputers are offered in Session 17, “Designing With the New Single-Chip Microcomputers,” and Session 16, “Software Strategies for Successful Microcomputer Programming.” They deal with recent advances in semiconductor-device technology that have made possible the integration of CPU, ROM, RAM, clock and I/O on a single integrated circuit.

A spectrum of microprocessor design tools available to the application-software designer highlights Session 16. For example, one of the papers discusses the second generation of simplified development systems that provides the means to evaluate microprocessors with a minimum investment of $100 to $700.

With the increasing use of microprocessors, electronics manufacturers are discovering that testing µP-board assemblies can be a major headache—a quantum jump beyond present test methods. The papers in Session 25 show that a clearly accepted philosophy—as well as equipment that reflects it—has not yet emerged, although progress is being made.

No less than three Electro ’77 sessions deal with semiconductor memories. Session 5 covers major trends in dynamic and static RAMs, ROMs and PROMs. Session 12 provides a review of current developments in bubble memories, while Session 19 examines the current status of charge-coupled-device memories.

In communications, the emphasis this year is on antenna design. Session 2 presents the latest in hf and vhf/uhf antenna design, while Session 26 examines the design and field performance of circularly polarized antennas.

The New York Coliseum will house the products of 300 exhibitors at the Electro 77 show.
One-chip microcomputers arrive—and they’re very capable

A new generation of microcomputers is emerging—single-chip devices. These newcomers, to be described in Session 17 at Electro ’77, range in complexity from simple calculator-like structures to sophisticated microcomputer controllers. Families of these one-chip micro devices are being produced by manufacturers like Intel, Fairchild Semiconductor and Signetics.

One group of single-chip microcomputers has been developed, whose members combine the capabilities of at least five second-generation microprocessor family chips, or 100 to 200 TTL devices. The Series 40 from Signetics, Sunnyvale, CA, encompasses three microcomputers, the 2641, the 2645 and the 2648, which are designed to cut the manufacturing and service costs of high-volume consumer, industrial and business applications, according to Alex Goldberger, manager of Signetics’ microprocessor applications. He will compare them in his Session 17 paper.

Different, yet so alike

The chips are fabricated with ion-implanted n-channel silicon-gate technology. And although each of the Series 40 chips is optimized for a specific application area, they all have the same basic features:

- Eight-bit CPU, ROM, RAM and I/O.
- 1920 x 8 ROM, 128 x 8 RAM and up to 28 I/O lines.
- Programmable 8-bit timer-event counter with prescaler.
- Internal or external power-on reset.
- Internal clock generator.
- Over 110 basic instructions with multiple addressing modes.
- A 2-μs machine cycle and minimum instruction execution time.
- Multilevel interrupt structure.
- Expandable memory and I/O.
- Single 5-V supply.
- TTL-compatible inputs and outputs.

The 2641 chip is designed as a user-programmable peripheral device that may be integrated into multichip distributed processing systems where another microcomputer serves as the master. The 2645 is suited for applications that do not require ROM or RAM beyond the 2k of memory contained on the chip. The 2648 allows the memory to be expanded up to 4k by adding external ROM, PROM or RAM. In this version, the eight least significant bits are multiplexed onto the bus with data whenever an external memory reference is made.

Another series of single-chip microcontrollers for the high-volume consumer and control markets, to be described in Session 17, is Fairchild Semiconductor’s MicroMachines. The first two to be produced, the F8 MicroMachine 1 and 2, are single-chip, 40-pin versions of existing two-chip F8 microcomputers. Both the MM1 and MM2 have a fast 8-bit CPU that executes the complete set of over 70 machine instructions available with the existing F8 family. The MM1 has 1 kbyte and the MM2 has 2 kbytes of ROM.

Since each is essentially a custom circuit, con-
ventional testing cannot be performed in the MicroMachine circuits, according to Van Lewing, a program manager of Fairchild’s Micro Systems Div., San Jose, CA. Additional logic is incorporated on the chips in the form of two test modes.

Because the MM1 and MM2 have only I/O ports for communications paths, Fairchild has provided special aids for debugging and circuit-emulation prototyping. The Formulator/Mark II MicroMachine In-Circuit Emulation System provides the capability for complete software code debugging.

Intelligent controllers

A third family of single-chip devices to be described at Session 17 serves as intelligent peripheral controllers for 8-bit master processors like the 8080 and 8085. Developed by Intel Corp., Santa Ana, CA, the Universal Peripheral Interface (UPI) series enhances over-all system performance and provides a cost-effective alternative to custom LSI interface designs.

For increased design flexibility, the UPI is available in two different chips: the 8741 with a UV-erasable memory, and the 8041 with a mask-programmed ROM memory. The 8741 allows the user to modify his program during system development and is pin-programmable with the 8041. Both parts are fabricated with n-channel MOS technology and operate from a single 5-V supply.

Both UPI chips can be user-programmed to perform a variety of low-speed interface functions, says Don Phillips, product manager of Intel’s Microcomputer Division. In particular, he will point out, the UPI allows these low-speed peripheral control functions to be developed in software rather than hardware, with significant savings in cost and design time.

The Intel UPI chips both contain 1 kbyte of program memory, 64 bytes of data memory, two 8-bit I/O ports, two software testable inputs, a programmable timer-event counter, a clock generator, an 8-bit CPU, a status register, and a data-bus buffer register interface directly with a master processor.

Low-cost development systems simpler

Another key development, which will be discussed at Session 16, is the use of the newer low-cost prototyping systems for designing on a tight budget with microprocessors. Until recently, incorporating microprocessors into low-volume applications has been inhibited by the high costs of the powerful development systems offered by semiconductor manufacturers. But not anymore. The reason? A second generation of simplified development systems provides the means to evaluate microprocessors with a minimum investment of $100 to $700.

These systems can be configured by the small volume manufacturer to perform a design for far less in terms of time and money than a dedicated design would require, according to Dennis Block, applications engineer at RCA Solid State Div., Somerville, NJ, who will discuss system features in a Session 16 paper.

A major drawback of the first-generation low-cost systems was having to use an expensive typewriter to communicate with the system. But new, low-cost hand-held terminals, announced by National and RCA, apparently meet this need. For about $125, they provide a hex keyboard for program and data entry, function-control keys, and their own monitor program in ROM.

An example of a low-cost prototyping system outfitted with a hand-held terminal is the RCA

### Low-cost microprocessor prototyping systems

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Table courtesy of RCA, Somerville, NJ.

[The low-cost, hand-held Micro Terminal permits the RCA-evaluation-kit user to communicate with the COSMAC microprocessor by providing hexadecimal program and data entry and control of other computer functions.]
COSMAC evaluation kit CDP18S020, and Micro Terminal, CPD18S021, for I/O communication. With a user-supplied 5-V, 1-A power supply, the system is a complete microcomputer that supports the CPD1800 series microprocessor family.

In general, Block points out, these low-cost systems don't provide resident software development aids such as an assembler or editor, because of limited memory capacity. But some manufacturers offer more expensive board-type systems that still cost less than the sophisticated development systems.

Other suppliers provide an upgrading capability so that the system can handle an editor and assembler. While these systems have minimum hardware and software, several of them provide a surprising amount of microprocessing power.

Furthermore, while the least expensive systems may offer only program entry and storage on paper tape or magnetic cassette systems, most systems have a monitor-debug program that runs at the terminal interface and permits readout or entry at any address.

The monitor program allows a designer to tackle an application problem immediately. The engineer evaluating various microprocessors can find the most suitable for an application with a minimum investment of time and money in each system. Even the high-volume manufacturer can find these boards useful as a breadboard for preliminary designs and prototype field tests.

Test & Measurement

Microprocessor boards are here; now they have to be tested

The test and measurement sessions at Electro '77 will concentrate on testing production-run lots of digital printed-circuit boards and the automatic test systems needed to do the job. Learning new test techniques will bring engineers to the next stage in the development of microprocessor-based products—past the microprocessor-circuit design and troubleshooting procedures that were the focus of sessions at Electro and Wescon last year.

"Recent surveys of digital-equipment manufacturers indicate that over half have microprocessor-based products either in production or under development," says Noel Lyons, sales manager at Fluke's Trendar subsidiary, Mountain View, CA. In a paper to be presented at Session 25, Lyons maintains that it is time for users to consider how they should test PC boards containing microprocessors on the production line. What's needed are detailed specifications not only for the test methods that verify the performance of chips and boards, but also for the automatic systems capable of performing the tests.

Pulling it out isn't enough

Removing the microprocessor to simplify test requirements is only a marginally acceptable stop-gap, says Lyons. "In order to properly test such boards, advanced board test capabilities must be provided."

Trendar's solution, of course, involves using one of its own board-test systems. The company's latest, the Model 3040A, exercises digital PC boards, including those containing microprocessors, by feeding in pseudorandom data patterns at rates up to 5 MHz and user-defined test sequences at rates up to 1.5-million input words/s. The two test-word types can be intermixed to gain the simplicity of programming inherent in pseudorandom pattern generation while main-
taining the capacity to generate the specific patterns required to test microprocessors.

An alternative approach will be described by Jon Turino, vice-president for customer support at Instrumentation Engineering Inc., Franklin Lakes, NJ. Boards containing microprocessors can be tested effectively by combining real-time software simulation, dynamic test hardware, and a real-time diagnostic probe system, Turino says in his Session 25 paper.

Real-time software simulation is designed to overcome two major problems: the cost of generating the test and the difficulty of verifying that such tests are truly comprehensive in separating good boards from bad.

Manually generating a set of input-stimuli signals for a PC board containing 100 ICs may take an engineer up to 400 hours, observes Turino. The engineer must know the inner workings of each of the devices on the board—to keep track not only of the functions performed as the devices interact, but also the vast quantity of data that are part of the test-generation process.

Software-simulation programs have been developed to overcome these difficulties, says Turino. A computer stores the details of each device via a component library, calculates the interaction of the circuit elements, and stores and manipulates the data. “Using a software-simulation program can result in a labor savings of up to four to one,” says Turino, so that a test program for a 100-IC board can be written in about 100 man-hours.

Grading the exam

An important feature of software simulation is its ability to grade the comprehensiveness of the test program, Turino continues. The computer can determine the percentage of possible faults that can be uncovered by the test program, and flag undetected faults. The engineer can then develop additional test vectors to catch the previously undetected faults—“easily,” says Turino.

The simulator should also be able to handle parametric measurements such as timing. To measure logic timing accurately to the nanosecond level, the simulator must be able to operate in the time domain, not merely measure unit delays. The tester might be called upon to detect the levels on bidirectional bus pins on a microprocessor before and after an instruction is executed. “If a simulator cannot provide these data, the test system hardware, no matter how fast or flexible it is, cannot be programmed effectively,” Turino maintains. Without sufficient resolution, the test will be less than adequate, “with minimal hope for automatic diagnostics.”

But even when an effective test pattern has been generated and the test system hardware has

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Electro 77 Design 8, April 12, 1977

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executed the go/no-go procedure, the problem of repairing defective boards remains. Of all the manual and automatic fault-isolation techniques available, Turino opts for using both a fault dictionary and a guided probe: “The fault dictionary minimizes probing by looking inside the faulty unit under test to determine the most likely faults; the probe then takes over to isolate the faulty component accurately.”

Another way to dig out faulty components is to contact the board’s printed-wiring pattern through a bed-of-nails fixture instead of a separate probe. This method can simplify fault finding on any kind of board, be it analog, digital, or some combination of the two.

“Up to 95% of the faults on our printed-circuit boards were due to shorts (both in the PC conductors and components), missing components, wrong-value components, or component values not to specification,” says David Fucci of Data General Corp., Southboro, MA. As board density increases, so do workmanship errors, says Fucci, who will give a paper at Session 18. A test system must be able to uncover such problems.

Since Data General’s tester interface to the board under test via a card-edge connector, adding fault diagnosis would have required writing an extensive program. “The time and cost for writing an effective diagnostic program would have erased any savings and still result in time-consuming manual probing,” according to Fucci.

Adding tests

Data General chose to add an in-circuit tester manufactured by Faultfinders Inc., Latham, NY. The tester interfaces to the board under test via a bed-of-nails fixture that contacts each node on the printed circuit board. Thus, the tester can uncover shorts, opens, and missing components as well as look for wires and etch cuts added by engineering changes in the board’s design.

The results of adding in-circuit testing to the functional testing that Data General had already been performing were gratifying. “Printed-circuit boards arriving at their dedicated-test stations were averaging less than 0.2 defects per unit compared with the 2.3 defects per unit we were experiencing,” Fucci recalls. “The general-purpose logic testers averaged less than 0.9 defects per unit—another decrease from 2.3 defects per unit. Total test time dropped as much as 60% on most products.”

Another advocate of bed-of-nails testing is S. R. Purks of GenRad Inc., Concord, MA. A bed-of-nails fixture can facilitate testing, says Purks, “by increasing visibility and reducing diagnostic probing. This increased visibility improves fault detection and can reduce the need to simulate fault

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<td>Improves fault detection</td>
<td>Expensive and awkward fixtures required</td>
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<td>Reduces need to simulate fault propagation</td>
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<td></td>
<td>Reduces manual probing</td>
<td>May encounter problems with board tolerances in inexpensive modules</td>
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propagation.” If a fault exists, the bed of nails can find it right where it first appears in the board's logic. Faults needn't be propagated through layers of logic to the board-edge connector, nor a sophisticated diagnostics used to track the fault back to the failing component.

Bed-of-nails testing is not without its drawbacks, however. Because they require that the board be held against the test pins by a cumbersome vacuum system, the fixtures themselves are much more expensive and awkward to handle than card-edge connectors. And when inexpensive modules are being tested, the test pins might not strike the right points because of wide board-wiring dimensional tolerances.

A variety of tests works

In his Session 32 paper, Purks advocates several test techniques on boards containing LSI components (see table). Modeling the board can be effective, he says, “yet the proliferation of new chips, especially custom LSI chips, makes software modeling of every LSI chip impractical.” Under such conditions, other techniques may be better.

Unplugging a microprocessor before testing a board simplifies the test and protects the chip against electrical hazards stemming from board problems. But there are two disadvantages: the socket cost and the risk of damaging the microprocessor being handled. Testing with the microprocessor removed “also depends on external verification of the microprocessor’s operation, and it tends to overlook faults associated with microprocessor interactions—especially timing problems,” says Purks.

“An attractive combination of techniques is testing the board thoroughly for manufacturing faults with the microprocessor unplugged, followed by simpler functional testing with the microprocessor inserted,” says Purks.

Memories

Faster, denser, cheaper: And what an assortment!

Higher speeds and greater bit densities, but lower power and cheaper prices—plus more functions per chip. These major trends in semiconductor memory development have produced today’s bewildering array of memory alternatives, including dynamic and static RAMs, ROMs, PROMs, EPROMs and EAROMs.

This semiconductor-memory revolution will be highlighted in Session 5, which will attempt to pinpoint some of these trends.

A new family of bipolar PROMs with built-in output registers saves PC-board space while cutting power consumption and cycle times, according to a Session 5 paper on the impact of registered PROMs on computer architecture by John Birkner of Monolithic Memories, Sunnyvale, CA. For a 64-bit-wide PROM of 1 k or 2 k words, the savings amount to 20 ns in cycle time, as much as an ampere of supply current, and the space for eight external register DIPs.

Two versions of registered PROMs are described, an asynchronous-enable type with simple clocking and a synchronous-enable type, used when two or more registered PROMs are bused together to increase word length. In both versions, the rising edge of the clock loads the Bipolar PROM from Monolithic Memories contains built-in output register.
PROM output into the master-slave flip-flops of the register.

Upward-compatible 1024 × 4-bit and 2048 × 4-bit units are offered in 300-mil wide skinny-DIP packages with 18 and 20 pins, respectively. A 20-pin socket allows 1-k/2-k interchange.

Applications for EPROMs, according to Bob Greene and Jim Oliphant of Intel Corporation, Santa Clara, CA, range from circuit designs for PROM programming—both in-circuit and stand-alone—to power-saving techniques for multi-PROM systems. The UV-erased 16-k Intel 2716 has higher bit density than its 2708 predecessor.

The 100-ns (access time) 16-pin, 4-kbit 1-L RAM from Fairchild will be discussed in a paper on applications-oriented, fast, low-cost 1-L dynamic RAMs by T. A. Longo, W. B. Sander and J. M. Early. This paper also covers the compatible 16-pin, 16-k RAM designed at the same time. Application features for both units are the data-latch control, single 5-V supply, simplified timing and standard TTL interface.

But Derrell Coker of Mostek Corporation calls the 16-k the new generation of dynamic RAMs. He will describe the chip architecture and process used to make the Mostek 4116, and recall the problems and peculiarities of earlier 1-k and 4-k RAMs—excessive power dissipation, inadequate noise margins, unexplained "soft errors," and restrictive timing.

**An influx of magnetic bubbles**

At last, magnetic bubble memories (MBMs) seem ready to move from the lab into many practical applications, according to papers to be presented at Session 12, an update of bubble memories. MBM storage is nonvolatile, and a bubble system uses no power while in stand-by. The bubble itself is a cylindrical island domain of reversed magnetic polarity, afloat in a thin, flawless magnetic film of epitaxially grown garnet.

Developing bubbles has taken a dozen years. Now, suddenly, practical devices are available in prototype quantity from Texas Instruments and Rockwell. "The characteristics of magnetic bubble memories match the mass-storage requirements for µP-based systems exceedingly well," J. Egil Juliussen of Texas Instruments, Dallas, TX, reports. "For small mass-storage systems requiring less than a few megabits, MBMs are now competitive in every respect, from entry price and bit price to small size and interfacing simplicity. MBMs are the only nonvolatile memories that scale down economically to give you fewer bits than a minifloppy and for less money. The low cost of the controller is what makes it all fly."

Juliussen's paper on bubble memories as small-mass storage will compare MBMs against moving-head discs, floppy discs, MOS RAMs and charge-coupled devices, and list both the advantages and disadvantages of MBMs.

The advantages of using MBMs rather than moving-head discs (MHDs) are lower access time, smaller physical size, and cheaper entry price (e.g., lower minimum-systems price), according to Juliussen. However, MHDs have a lower price per bit, a higher transfer rate and removable media.

MBMs have the same advantages over floppy discs as they have over MHDs, Juliussen continues, and the same disadvantage—lack of media removability. Bubble memories will be price-competitive with floppy discs at the system
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level and thus have similar price per bit, Juluissen projects.

The advantages of MBMs over MOS RAMs are nonvolatility, lower bit price and a higher packing density that results in more bits per chip. But the RAMs have a much better access time, a higher transfer rate, and simpler interfacing.

MBMs also have the advantage over charge-coupled devices (CCDs) in nonvolatility and higher packing densities, Juluissen notes. And although the price per bit is currently a standoff, the MBMs' greater packing densities should eventually enable them to cost less per bit than CCDs. On the other hand, CCDs have better access times and higher transfer rates.

A Bell paper by Jim Williams will describe the use of the Western Electric 29A bubble device (four chips in one DIP, 272 kbits total) in a general-purpose, serial-store application, and in a voice announcement system (see "Recorded Messages to be Stored in Bubble Memory," ED No. 5, March 1, 1977, p. 18).

The Bell Labs device records and announces standard, repetitive 12 or 24-s “call-assist” messages for up to 500 telephone lines—all at the same time.

The bubble method has a number of advantages over its predecessors, which record digitized voices on a magnetic drum. While messages on a magnetic drum unit eventually degrade and must be re-recorded, message quality in the bubble memory remains good. And while the earlier systems can handle but one message, the new ones record and announce up to eight.

CCDs take off from 64 k

If MBMs are coming alive this year, charge-coupled devices are really taking off, in the opinion of R. A. Minet of RCA, Somerville, NJ, organizer of Session 19. They will grab the designers' attention in 1977 “like the two-by-four hitting the donkey over the head,” he quips. “It’s fairly definite that we'll have a half-dozen manufacturers in the 64-k CCD field. And these will be truly cost-effective memories, since for the next few years CCDs will offer four times as many bits per DIP as RAMs, at about the same cost per DIP.”

“If in fact CCDs can be made for a fraction of RAM cost, it is clear that paging discs or drums will be replaced in most cases by CCDs—if nonvolatility is acceptable,” A. V. Pohm of Iowa State adds in his paper on the impact of CCD-memory applications in computer systems. Talking of large computing systems whose throughput potential is memory-limited, he continues: “As the simulation results show, the drum could be free and still not represent the most cost-effective solution in a system.”

But the importance of CCDs extends also to small systems and to μC systems when a small, fast buffer (cache) is used to enhance the performance of CCDs as extended main memory.

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**Communications**

**Linear/loop antenna may resolve Quad-vs-Yagi controversy**

Which is the better antenna, the Quad or the Yagi?

For a long time, this has been the subject of a lively debate among radio amateurs and designers.

The solution, says Wayne Overbeck, engineering professor at Pepperdine University, Malibu, CA, may be a combination of both. Overbeck tells why at Electro '77's Session 2, devoted to trends in hf and vhf/uhf antenna design.

Other topics to be discussed at Electro '77's communications sessions include

- Steerable phased-array radio antennas that provide 360° coverage.
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Using circularly polarized radio broadcasting antennas for television.

Applying fiber optics to military avionics systems.

In recent years, Overbeck points out, there's been a growing consensus that the full-wave loop offers significant advantages over a half-wave dipole—notably, an improved directivity that results in perhaps a 1.5-to-3-dB gain over the dipole. Both amateur and professional investigators, however, have recently reported that these advantages of the loop-Yagi-driven element aren't present in the parasitic elements of long-loop-Yagi arrays. In fact, they say, there is some evidence that linear dipoles are superior to full-wave loops serving as parasitic elements in arrays that are longer than two wavelengths.

**Quad + Yagi = Quagi**

Overbeck's design, he feels, takes advantage of the best features of both the linear and loop elements. The design combines a full-wave, loop-driven element and reflector with several linear parasitic directors of less than one-half wavelength. The resulting hybrid antenna, called a Quagi, combines the conventional Yagi and the cubical Quad (a loop-Yagi antenna using a square or diamond configuration).

The Quagi has frequently outperformed both loop-Yagis and conventional Yagis of similar boom length in antenna gain measurements, Overbeck says. Moreover, it is simple, inexpensive, reliable, easily duplicated, and avoids many of the practical problems inherent in the use of a dipole-driven element at very high frequencies.

After a number of experiments, Overbeck standardized on one design that he felt offered a good tradeoff among size, weight and directivity. The resulting antenna consists of six linear parasitic directors with full-wave loops (in a square configuration) for the driven element and reflector. The antenna is approximately two wavelengths long and delivers a gain of between 11.5 and 13.0 dB over a dipole, depending on the frequency of operation.

**A steerable phased-array**

During two weekends of amateur radio contests in 1976, "W1CF" of Burlington, MA (also known as Dana Atchley, Jr., chairman of the board at Microwave Associates, Lincoln), landed 96 countries on 80 meters alone. He did this with an antenna designed by himself and two other engineers at Microwave Associates—a four-element, 80-m phased array that can be rotated electronically to provide a coverage of 360°.

Since then, Atchley has learned a few tricks about antennas of this type, which he passes on in a Session 2 paper. Some of the circuits he recommended in the April, 1976 issue of *QST* magazine, for example, have been replaced by better ones, as well as components.

Many array builders have complained of the difficulty of finding a source for noninductive 100-Ω resistors, Atchley points out, adding that if the array builder wants to go "first-class," Microwave Associates manufactures the 100-Ω MA 422-851112 and 50-Ω MA 422-0117 noninductive resistors, which are essentially nonreactive well into the microwave region. "Their sputtered refractive metalization and hard brazing disc make them reliable," notes Atchley. Although these components are used primarily by the military, they should be available to amateurs soon. Both the 100-Ω and 50-Ω resistors have a 50-W dissipation.

For relays to switch the delay-phasing lines, Atchley has used MA 7524 PND coaxial relays for over a year. Up to 12 GHz, these relays are flat, he notes, and may represent overkill. On the other side...
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hand, Atchley adds, the excellent pattern he has achieved is due, in part, to the tremendous isolation in the components.

If cheap, open-frame relays are used, he warns, some unwanted coupling may take place unless care is taken in the layout. For powers up to 100 W. and when operating at frequencies above 30 MHz, the builder should consider the MA 8334 series of PIN switch modules. Available in SP2T, SP3T, and as transfer-relays, Atchley says these have proven effective as relay replacements.

**Televising a better picture**

Circularly polarized (CP) broadcasting antennas, which have been popular with FM radio broadcasters for 10 years, can also be of great value to TV broadcasters, says Peter K. Onnigian, president of Jampro, a subsidiary of Cetec Corp., Sacramento, CA. Onnigian will present field-test results at KLOC-TV (uhf) and performance forecasts for the spiral CP antenna at Session 26, which will explore the possibilities of CP antennas for TV.

To date, CP antennas haven't been used by TV broadcasters, Onnigian believes, because TV transmission imposes stringent requirements on an antenna. Lower channels require 11% bandwidth and VSWR values of 1.1 to 1 or lower. An omnidirectional azimuth pattern complicates matters even more. Further, any elevation-pattern beam scan is intolerable. To be effective, Onnigian says, the TV antenna needs good axial ratios.

Tests with a CP antenna conducted by Jampro revealed improvements in ghosting (reduced by 20 dB), multipath, spotty coverage, bow ties, loops, misoriented antennas, as well as in co-channel and adjacent-channel interference and the poor reception often obtained with rabbit ears. Picture quality on all types of TV receivers was improved at 64% of the locations checked.

The greatest increase in signal strength came from indoor antennas, which averaged an increase of 3.8 dB, equivalent to a station increasing its power 2.4 times.

**Optical links for data**

Fiber optics is very effective in military avionic systems for transmitting and multiplexing data within an aircraft. This is the message the Navy will bring to Session 29 in a paper presented by T. A. Meador and G. M. Holma, engineers at the Naval Electronics Laboratory Center, San Diego, CA.

The system they describe has racked up 130 hours of flight time in an A-7 attack aircraft as part of a program known as ALOFT (airborne light-optical-fiber technology).

Six multiplex subsystems provide communications between a central computer and five outlying terminals, which serve a total of nine avionic equipments and a variety of discrete switches. Transmission between computer and terminals is provided over multifilament fiber-optic cables terminated in standardized single and multiple channel connectors.

The fiber-optic link uses a GaAs LED to generate an optical signal at a 910-nm wavelength. The receiver uses a PIN photodiode.

One of the major potential advantages of optical fibers, compared to currently used twisted wire pairs and coaxial cable, is its extremely high communication-channel bandwidth. Another advantage: attenuation is independent of bandwidth, so the bandwidth can be upgraded to its pulse dispersion limit without paying an attenuation penalty.

How this large-bandwidth potential can be exploited will be revealed in Session 29 by S. M. Stone and G. J. Meslener, GTE Laboratories, Waltham, MA, in a paper describing an experimental 100 Mb/s optical guided wave communications system. **
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Data is written into and read out of a major loop, stored in minor loops. Result: Serial input I/O with random access to 641 pages 144 bits wide. Average access time: 4.0 milliseconds. Data rate: 50 kilobits per second.

Single-chip construction enhances reliability. A 1.02 by 1.1 by 0.4 inch 14-pin dual-in-line package contains the bubble chip and all necessary magnetics. Combines low initial price with system packaging flexibility and efficiency.

Prototype quantities are available now. Coming soon: new interface peripherals, including an N-channel MOS controller.

CIRCLE NUMBER 291

Electronic Design 8, April 12, 1977
65K CCD memory
... plugging a gap

TI's new TMS 3064 is the first 65K charge-coupled device (CCD) memory on the market. Meets the need for a low-cost, high-performance memory between high-speed RAMs and low-speed, serial-access magnetic memories.

A new two-phase coplanar electrode CCD structure developed by TI, coupled with the standard double poly N-channel silicon gate process, is the key to the cost effectiveness of the TMS 3064.

Only two non-critical MOS-level clocks are required. Operating at 5 megabits per second, the TMS 3064 has a typical power dissipation of 300 mW.

In a 16-pin 400-mil ceramic DIP, the TMS 3064 will be available in May in sample quantities.

CIRCLE NUMBER 292

4K static RAMs
... high performance and density

Your choice of NMOS 4K memories is substantially broader with TI's new static RAM family. Fully static design eliminates the need for clocks and reduces support circuitry.

These new 4K RAMs operate from single +5 volt supplies and are fully TTL compatible. A chip select and three-state output simplify memory expansion.

They come in four speeds: 450, 300, 200, and 150 ns maximum access times. And two organizations. The TMS 4044 and 4046 are organized as 4096 words of one bit; the 4045 and 4047 as 1024 words of four bits. Typical power dissipation at 200 ns is less than 325 mW.

All four new RAMs offer identical performance, with the TMS 4046 and 4047 series having the additional advantage of a unique power-down mode — less than 10 mW power consumption.

The TMS 4044 and 4045 come in a space-saving 18-pin ceramic or plastic package; the TMS 4046 and 4047 in a compatible 20-pin configuration. Sample quantities are available now.

CIRCLE NUMBER 293

16K EPROM
... a 2708 times two

TI's new TMS 2716 is a 16,384 bit device that plugs into existing 2708 sockets. You get twice the EPROM memory in the same space. So it's ideal for upgrading present designs. Same basic chip design and circuitry as the TMS 2708. Same production-proven N-channel process. Same power supplies. At 375 mW typical, the TMS 2716 dissipates less total power than most 2708s that have half the memory.

The TMS 2716 is a natural addition to TI's 8K EPROMs — the standard TMS 2708 and the low-power TMS 27L08. All are available now.

CIRCLE NUMBER 295

16-pin
4K & 16K
Dynamic RAMs

In addition to the industry standard 22 and 18-pin 4K RAMs from TI, a new high-performance 16-pin TMS 4027 is available in sample quantities.

A 16K dynamic RAM — the TMS 4070 (300 ns) — is available now. With an improved performance TMS 4071 (150, 200 and 250 ns) coming in the second quarter.

CIRCLE NUMBER 294

For more information on any of these new memories, call your nearest authorized Texas Instruments distributor or TI field sales office. Or write Texas Instruments Incorporated, P.O. Box 1443, M/S 669, Houston, Texas 77001. Please identify the memory you are interested in by giving its TI part number.
10 REASONS WHY YOU SHOULD CONSIDER THE MODEL 40 OEM PRINTER FOR UNDER $2000 INSTEAD OF SOMEONE ELSE’S FOR MORE.

Not only do we at Teletype charge less for our printers, we also give you more quality and features for your money. 1. Like a modular, compact design with state-of-the-art CMOS/LSI technology. Don’t look for a pedestal full of electronics—ours are so advanced everything fits inside the printer so it can be used as a stand-alone table-top unit. 2. Speed ranges from 200 to over 400 lpm, 3. with exceptional reliability. 4. We also offer a simplified EIA interface—at no extra cost. 5. Field maintenance is simple, too. Service intervals are 2000 hours, and built-in diagnostics cut trouble-shooting time. 6. There’s nationwide service back-up, plus an exchange repair service on everything from printed circuit cards to major assemblies. 7. Print quality from our fully-formed characters is sharp and crisp—from the original to the sixth copy. And we’re now offering an optional block-style character font. 8. Parts commonality between all three printer models is 80%, for fewer logistical problems. 9. Last but not least, the model 40 printers are backed by a company people have depended on for nearly 70 years. Teletype.

THE TELETYPE MODEL 40 OEM PRINTER. NOTHING EVEN COMES CLOSE.

Teletype is a trademark and service mark registered in the United States Patent and Trademark Office.
Keyboard-to-microprocessor interfaces:
Should you use an encoder or the \( \mu P \)?

For a while, at least, microprocessors will continue to get much of their input data via mechanical or electronic keyboards. However, in many minimal systems the keyboard often turns out to be one of the more costly components. To cut back on cost, many manufacturers are considering stripping the keyboard to just the switches—and letting the \( \mu P \) do all the encoding.

"There's a tradeoff point at about 20,000 units a year," claims Bill Sanderson, MOS LSI marketing manager for National Semiconductor, Santa Clara, CA. He continues: "Below 20,000, it's usually cheaper for the manufacturer to buy a completely encoded keyboard—especially if he can make use of a standard, available unit. And above the 20-k mark he can probably do the encoding more economically by software."

Two different types of encoders are available: the full keyboard encoder, which provides an X-Y key matrix current source/sink and delivers an ASCII code, and a simpler encoder that also delivers the X-Y current source, but just provides an X-Y coordinate output that the \( \mu P \) can encode into anything the user wants.

Prototype board permits field programming of single chip F-8

To aid the development and field testing of systems using the MK 3870, an F-8-compatible \( \mu P \), Mostek has developed the EMU-70 emulator board. The emulator is electrically equivalent to the MK 3870, but is field-programmable rather than mask-programmable.

Performing all the functions of the MK 3870, the EMU-70 provides 2 kbytes of PROM, 64 bytes of scratchpad RAM, four eight-bit, TTL-compatible latched I/O ports, a software-programmable timer and vectored interrupts.

The emulator operates from a 2-MHz clock and a 5-V supply. Two 1-k \( \times \) 8-bit 2708 UV erasable PROMs provide nonvolatile storage of the users' programs. Without the PROMs, the EMU-70 costs $200 and delivery is from stock. Complete documentation is provided that describes the internal operation of the EMU-70 circuit board and system-design techniques.


Time to expand

Due to the large reader interest in microprocessors, the Microprocessor Design department is no longer large enough to provide adequate coverage of new developments. Starting with the next issue, we will transfer microprocessor coverage from the Microprocessor Design department into the three major sections of ELECTRONIC DESIGN—News, Technology and New Products. In the April 26 issue, look for microprocessor/microcomputer-related products in the new MICRO/MINI COMPUTING products department. All other microprocessor coverage will continue to appear in the News and Technology departments.
For less than a 50% overhead in time and 100 bytes of ROM, a µP system can reduce a hexadecimal keypad to just 16 ohmic contact switches and a PC board. Add a few diodes, and the matrix even provides N-key rollover capability. The µP does it all with four output lines going to the four rows of the switches (assume a $4 \times 4$ switch matrix) and four input lines to connect to the four column lines. Any contact closure, when coincident with an output strobe, can be sensed on its corresponding input line.

"The additional software may take a little longer to write," explains Dan Hammond, an applications engineer at Mostek, Carrollton, TX, "but the cost savings and reliability increase can both be large." And once the effort is put into software, it's paid for, Hammond adds. There are no parts to buy, to inventory or to assemble.

Even the four inputs and four outputs don't necessarily limit the designer to 16 key selections. If software is used to determine rollover codes, two simultaneous key closures can be used to represent a new function or character. The number of possible combinations far surpass the number of ASCII codes. However, the user must learn a more complex key manipulation.

System software can also do the routine jobs, like debouncing the switch contacts, determining rollover codes and performing N-key rollover lockout if the rollover is insignificant.

"Another benefit offered by software encoding is flexibility," points out Verne Wilson, senior staff engineer at Fairchild Semiconductor, San Jose, CA. "The program code can be modified and updated at any time to change the keyboard layout, or add or delete key functions."

In systems that don't use a µP to its fullest, the added software overhead can probably be handled by the processor. "However, when the software burden becomes too great, you have a choice," suggests Ralph Ungermann, Vice President of Zilog, Cupertino, CA. "You can either use a second µP to handle the keyboard or use a completely encoded keyboard and remove the burden altogether." By using the extra µP, Ungermann claims, "you not only get a flexible keyboard, but you also allow for future system expansion."

Microprocessor development system does software and hardware

With the introduction of the 8001 and 8002 microprocessor labs, Tektronix offers the designer two microprocessor development systems that can be used with several popular µPs. Initially, the 8001 (left) and 8002 (right) will fully support system development that uses the 8080 or 6800 microprocessors; but support for additional devices is on the way.

The top-of the line 8002 µP Lab simplifies software development for microprocessor-based systems and eases the integration of software with hardware. Specifically, the 8002 can enter the control program in disc memory via a terminal, including interactive editing of the program; assemble the source code into object code; run the assembled program under debug control; correct program errors easily; and emulate the microprocessor and control memory via an in-circuit emulation cable between the 8002 and the microprocessor socket on the prototype hardware. An optional built-in PROM-programming capability

(continued on page 76)
For all IEEE 488 compatible 'passengers'

Jump aboard! S-D's new Model 3530 Instrumentation CONTROLLER will comfortably accommodate up to 14 "passengers"—DVM's, power supplies, synthesizers—any instrument compatible with IEEE Standard 488-1975. The first Controller designed specifically for the bus instrumentation user, the Model 3530 features:

- Simple, typewriter-like keyboard.
- CRT display with up to 24 lines and 80 characters/line of programming or data to give you a commanding view of all pertinent information.
- Plotting? Yes.
- Complete in one package, including the following interfaces: IEEE bus, RS-232C, (includes TTY current loop), and microprocessor bus.
- Comprehensive, high performance 8080A microcomputer system and up to 32K bytes of memory.
- Powerful, high-level language, BASIC, with IEEE Bus commands to simplify programming.
- High speed magnetic tape cartridge for rapid access to programs.
- Math functions and operators for calculator-type performance.

Compare S-D's bus driver with the competition. You'll find our terminal quality keyboard/display, standardized language, and extensive memory gives you and your "passengers" the best ride for the money.

Especially when our bus driver is less than $6,000 (U.S. only)—well below the competition!

You're in the driver's seat. For literature, contact Systron-Donner, Data Products Division, 935 Detroit Avenue, Concord, CA 94518. Phone: (415) 798-9900.

See us at ELECTRO 77 Show Booth 1527-30
permits the 8002 to program both 1702 and 2704/2708 UV PROMs.

Three elements make up the basic 8002 system: a main chassis housing the CPU, memory, control, and interface cards; a dual-disc drive; and an interactive terminal. TTY terminals, paper-tape reader/punches, modem; and printers can be added to meet the users needs.

A master CPU controls all 8002 operations via a disc-operating system. Up to three slave CPU cards for emulating different microprocessor types can be plugged in at one time. A separate CPU (also slaved to the master CPU) is used for program assembly.

Software has been optimized. A table-driven, relocatable macroassembler provides a high degree of commonality from one microprocessor type to another. Its relocatability means that when changes to the source-code program are made, only the routines affected need be reassembled into object code.

Users who already have computer facilities for developing and assembling source-code programs need not purchase the entire 8002. They can choose the 8001 µP Lab, which offers the in-circuit emulation features of the 8002, but does not include the capabilities for entering and assembling source code into object code. It has a ROM-operating system rather than disc. The 8001 can be upgraded to an 8002 at any time by adding a master memory card, an assembly CPU card, a disc drive, and disc operating software.

The basic 8002 µP Development System mainframe (including the disc drive) costs $9950, which includes two microprocessor assemblers. The program-emulation and debug system option adds $1850 to the 8002’s price, the real-time prototype analyzer $1950, the PROM programmer board $500 and a 16-k RAM board for extra workspace $1100. Delivery of the system is 30 days.

Tektronix, Inc., P.O. Box 500, Beaverton, OR 97077. Bill Furlow (503) 644-0161.
Booth No. 1513-1521, 1514-1522, 1613-1621. Circle No. 502

Resident software system speeds 8080 and 6800 development

A complete “in-memory” operating system for developing 8080 or 6800 microcomputer programs, Quickrun requires 32 kbytes of memory. The system consists of a monitor debugger, editor and assembler, which all reside in memory, along with source-code and object-code work spaces. Designed to operate on Microkit’s 8/16 universal development system, the software provides enough space for a 1000-statement source program and a 4-kbyte object area.

The Quickrun development system is also available with an in-circuit emulator, called the microemulator, which provides in-circuit emulation, hardware breakpoints, single-step execution, trace execution, 2708/2704 EPROM programming, and the Quickrun’s software development tools.

Price for the 8/16 microcomputer with Quickrun for either the 8080 or 6800 and complete with 32 k of memory, dual cassette tapes and CRT console is $5275. The (continued on page 80)
Announcing the first major advance in magnetic shielding in 50 years.

The time is right for a revolutionary concept in magnetic shielding. Increased sales of electronic equipment, a trend toward miniaturization, and intensified regulatory considerations have put increased emphasis on electromagnetic compatibility.

Consequently, electronics manufacturers need cost-effective magnetic shielding not plagued by fabrication problems and use limitations associated with conventional nickel alloys.

Now you have such a shielding. It's METSHIELD™ magnetic shielding fabric—a wholly new flexible product made from Allied Chemical's METGLAS® amorphous metal alloys.

Because of its exceptional strength and flexibility, METSHIELD fabric retains its full shielding effectiveness during fabrication and use.

This reliability of performance—plus the ease with which METSHIELD fabric can be handled and shaped—promises you a significant reduction in the overall cost of shielding.

You can use METSHIELD fabric for a variety of applications, including cathode ray, photomultiplier, vidicon, and image tubes.

To find out how METSHIELD fabric can help solve your shielding problems, phone John Dismukes at 201-455-4031 or Jack Thorp at 201-455-3306. Or send in the coupon.

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See us at Electro 77, booth 2011
Our 100/200 megabyte OEM disk drives.
Best for you. Best for your customers.

The new ISS 733-10/11 disk drives are the most advanced random access storage devices ever designed for the OEM market. With features that benefit you and your customers.

For example, exceptional speed in head positioning and start/stop times. Compactness. Quietness. Easy waist-high pack loading.

The big news, however, is their field-upgrade capabilities. The 100-megabyte 733-10 can be easily field-upgraded to 200 megabytes. Or you can have 200 megabytes immediately with ISS 733-11. And both can be ordered with, or field-upgraded to, dual port.

**Advanced interface design**
Our interface permits functional compatibility between ISS 733-10/11 and most current 40, 80, 100, 150, 200, and 300-megabyte drives. This means minimal controller modifications, if any.

**Performance features**
- **Integral power supply.** Tolerates wide power variations, reduces susceptibility to cycle sags and brown-outs.
- **Module select plug.** Permits flexibility in disk address assignments in multi-drive systems.
- **Data separation and write data precompensation.** All data encoding/decoding is performed in the drive.
- **Absolute cylinder addressing.** Disk addressing done in the drive, not the controller. Simplifies programming.
- **Industry standard media.** 3336-1 and 3336-11 or equivalent disk packs.
- **Programmable sector mark.** Allows user to select sector size to fit his application.
- **Rotational position sensing.** Signals the system when the desired sector is approaching the read/write heads. Increases system throughput.
- **Daisy chaining.** Greatly reduces cabling.

**Important options**
- **Dual port.** ISS 733-10/11 can be upgraded from single to dual port in the field. Or dual port can be installed prior to delivery.
- **Address mark format.** Permits variable record lengths.

**Round-the-clock ISS support**
ISS maintains a complete support facility. Not just spares, but also technical assistance is available round-the-clock. Just call.

We'll be glad to send more information about the ISS 733-10/11. Write or call ISS Marketing, 10435 N. Tantau Ave., Cupertino, CA 95014, (408) 257-6220. ISS is an operating unit of Sperry Univac.
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CIRCLE NUMBER 36
CPU card offers 4-MHz system clock rate

A CPU card based on the 4-MHz Z-80 µP offers users of 8080-based systems a fast way to enhance system performance. The card uses the defacto standard “S-100” computer bus, developed by MITS for the Altair microcomputer, which is supported by more than a dozen manufacturers.

The crystal-controlled 4-MHz clock provides twice the throughput available with 8080 cards. However, the new card is also compatible with 2-MHz systems—an on-card switch can select a 2 or 4-MHz clock rate.

Upon power turn-on a simplified operating feature lets the processor jump to any 4-k boundary in memory, thus eliminating the rudimentary control previously needed. When using the 4-MHz clock, the CPU card can also operate with slower memory or I/O devices since jumper-selectable wait states are built into the board. The CPU board is plug-compatible with the Altair 8800 and Imsai 8080 microcomputers.

Included with the card are a Z-80 monitor, complete documentation, source code, and paper-tape object code. A Z-80 assembler and Basic interpreter are optionally available. The card costs $295 in kit form or $395 assembled. Delivery is 30 days.

Programmable peripheral interface simplifies I/O

More peripheral circuits have been added to the line of 8080 support devices made by National Semiconductor. Now available is the INS8255 programmable peripheral interface and soon to be available are a universal communication interface circuit, the 8251; an interval timer, the 8253; a DMA controller, the 8257; and an interrupt controller, the 8259.

The 8255 comes with 24 programmable I/O pins in a 40-pin DIP, has direct bit-set/reset capability and is pin-compatible with Intel's 8255. Its three basic software-selectable operating modes are: a simple I/O mode without handshakes, a handshaking mode using ports A and B as I/O and Port C for handshaking, and a bidirectional mode over a single port. All lines are TTL-compatible.

Currently available from stock, the 8255 costs $11.90 each when purchased in 25-unit lots.

Cross-assembler programs handle 8048 and Z80 µPs

Written in ANSII standard Fortran IV, a cross-assembler for the Intel 8048 and a cross-assembler for the Zilog/Mostek Z80 can operate on any computer whose word length is greater than or equal to 16 bits. Both assemblers provide all of the standard features including symbolic addressing, relative addressing, and constant generation. Also included are a macro facility, conditional assembly statements, and an option to list cross-reference tables. The Z80 Assembler will assemble both the Z80 mnemonics defined
MICRO-DIP
The world's smallest binary coded DIP-Switch.
Free from Schweber and EECO.

Switches are basic.
And the new EECO MICRO-DIP dual-in-line switch from Schweber is basic when you need an economical, space-saving approach to programming electronic equipment.

The unique, low-profile MICRO-DIP is designed for direct mounting on PC boards and requires no mounting hardware. Its miniature size makes it compatible with multi-layer PC boards, inter-connects, socket pins and receptacles.

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EECO's amazing new MICRO-DIP Switch from Schweber. Cost is $1.58* in 100 piece quantity. Now you can get it with our basic instant delivery of off-the-shelf stock.

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Intended Application(s)__________
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Mail Coupon to: Schweber Electronics
Westbury, New York 11590

CIRCLE NUMBER 37
Complete microcomputer system accepts up to 16 k of RAM

A stand-alone microcomputer, dubbed the SDB-80, is designed around the Z80 microprocessor family. The board offers not only all the features of the Z80 µP, but also more on-board firmware and RAM memory than any single-board microcomputer previously offered.

For software development, the SDB-80 may be purchased with a complete package of system firmware in five 2-k x 8 ROMs located on the board. This 10-k firmware package enables its user to generate, edit, assemble, execute and debug Z80 programs. In addition to the system firmware, the SDB-80 software development package includes interface cables for both EIA/RS-232 terminals and Model 33 teletypewriters, a complete set of documentation, and either 4 or 16 kbytes of RAM memory.

The SDB-80 costs $1195 with the 4 kbytes of RAM, $1395 with the 16 kbytes, and $995 without the software ROMs. For system expansion, a complete set of optional add-on circuit boards will be available, including: a 16 or 64-kbyte RAM board, the RAM-80; a debug board, the AIM-80; an interface board, the MDSX-80, that permits the SDB-80 to communicate with an Intel MDS system; and a dual floppy-disc drive interface, the FLP-80.


Microprocessor-based controller speeds up line printers

By controlling the print head with a microprocessor, engineers at Control Data, Minneapolis, have boosted the throughput of two line printers, the 9317 and 9318. A throughput of 125 lines/min. is possible with the 8080A-based controller, which computes the closest position on the next line to print and directs the print head's movement to that point. And, as an added bonus, mechanical wear is reduced.

Both the 9317 and 9318 use the controller to print 132-character lines. The 9318 also splits the line into two 66-column halves and uses two print heads, one for each half of the line.

Each printer includes a full-line, 132-character buffer memory. However, the 9317 can operate in an interactive mode that allows each character to be printed as it is loaded into the buffer. This mode makes the printer compatible with keyboard data-entry devices.

Options tailor the 9317 and 9318 for special applications. Normally, the units print 10 characters/in. and are provided a set of 64 ASCII characters. For high-volume requirements, the Model 9317 can print in a compressed pitch format: 16.5 characters/in. and up to 217 characters/line. A 217-character buffer is included with this version. Where symbols outside the ASCII 64-character set are needed, Control Data can supply 96 and 128-character sets.

Prices begin at $2035 for the 9317 and $2535 for the 9318.
DELCO'S NEW 25-AMPERE HIGH VOLTAGE DARLINGTONS WITH THE SPEED AND ENERGY CAPABILITY YOU ASKED FOR.

Good news for motor speed control designers who have expressed a need to upgrade horsepower ratings. The 25-ampere gain of these new Darlington's permits increased horsepower ratings of existing AC motor speed control systems and a reduction in paralleling in new designs. However, grouping of \( t_{\text{off}} \) is available for current sharing in designs with parallel Darlontons. A speed-up diode is built into the DTS-4074 and DTS-4075 permitting data sheet typicals of 1.0 \( \mu s \). Drive circuit techniques involving \( B_2 \leq 2A \) and a Baker clamp produce \( t_{\text{t}} \) typicals in the 0.4-0.6 \( \mu s \) range for the DTS-4066, DTS-4067, DTS-4074, and DTS-4075. Our experience with tolerances, faults, transients, and start stall conditions in most systems convinces us that these Darlontons have the right trade-off between speed and peak power handling capability. Note the greater than 10kVA region of the reverse bias safe operating graph. All this, and you still get Delco's traditional solid copper TO-3 hermetic package that has a conservative 0.75°C/W thermal resistance. These Darlontons are already in high volume production and are available on distributor shelves. For prices, applications literature and data sheets, visit your nearest Delco sales office or Delco distributor, or mail in the coupon on the right.

**MAJOR PARAMETER LIMITS**

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<th>Type</th>
<th>( h_{\text{FE}} ) @ 25A</th>
<th>( h_{\text{FE}} ) @ 10A</th>
<th>( V_{\text{CEO}} ) (sus)</th>
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**TYPICAL SWITCHING**

- \( t_{\text{r}} \): 0.5 \( \mu s \) 0.5 \( \mu s \)
- \( t_{\text{f}} \): 0.5 \( \mu s \) 0.5 \( \mu s \)
- \( t_{\text{g}} \): 5.0 \( \mu s \) 3.2 \( \mu s \)
- \( t_{\text{e}} \): 4.5 \( \mu s \) 1.0 \( \mu s \)

NPN triple diffused silicon Darlontons are packaged in solid copper cases conforming to JEDEC TO-3 outline dimensions.

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Van Nuys, California (213) 968-7550

CIRCLE NUMBER 38
Static memory card offers 4-MHz maximum operating speed

Able to operate at a 4-MHz clock rate, the 4KZ static memory card can hold 4 kbytes of RAM and has built-in bank-select switches for expandability. The switches make expanding the memory to 500 kbytes feasible, since the cards can be set up to look like eight banks of 64 k each.

An address-anticipation addressing scheme helps achieve enough speed for 21L02 memory ICs to be used. The scheme applies addresses to the memory chips before address information appears on the address bus. On-board address counters are incremented at the end of each machine cycle in preparation for the subsequent cycle. If the next address appearing on the address bus is not consecutive, a wait state is inserted for the processor.

Cutting speed back to 2 MHz.

The 4KZ RAM card is compatible with the de facto "standard" bus structure developed by MITS for its Altair microcomputer.

Two versions of the RAM card are available: The kit model costs $195 and the completely assembled card is $295. Delivery is from stock.


Z-80-based processor board mates with 8080 systems

Compatible with the de facto Altair bus standard originated by MITS, the ZPU, a Z-80 based CPU card can replace the 8080-based CPUs in Altair-bus microcomputers. The ZPU board is claimed to effectively increase microcomputer power by up to 500%.

The Z-80 board provides 158 instructions and 696 opcodes. Currently available are both 1 and 2-k monitors, a line and character oriented text editor, a relocating macro-assembler, and 8 k Basic, a TECO text editor, a word-processing system, and a full ANSI Standard FORTRAN IV compiler will soon be available.

The ZPU is available either as a kit or an assembled and tested module. The PC boards are made of FR4 epoxy, all ICs are socketed, and each package has full documentation including the Z-80 technical manual from Zilog, as well as the 1 k monitor and its source code.

Prices start at $269 for a kit version and delivery is 30 days.


Micro Capsules

Look for OEMs to start selling bulk RAM storage for consumer-oriented microcomputers. Electronic Memories and Magnetics of Hawthorne, CA, now offers 16-kbyte static RAM boards that mate with Altair, Imsai, Polymorphic and other bus-compatible microcomputers.

...ITT's Intermetall Div. has agreed to second-source General Instrument's 16-bit microprocessor, the CP1600. The German division expects to have samples available by mid-1977. ... The Medic, an all-in-one-support circuit for the 1M6100 µP, is being developed by Intersil, Cupertino, CA. The circuit will contain a memory expander to permit 32 k of memory to be addressed, a programmable real-time clock for timing applications and a DMA controller that permits data entry on a cycle-stealing basis. ... Seeking to reach a second-source agreement, both National Semiconductor, Santa Clara, CA, and Western Digital, Newport Beach, CA, are sitting at the bargaining table. National hopes to obtain Western's FD1771 floppy-disc controller, Astro UART and 1933 synchronous data link controller, while Western wants National's NMOS SCM µP as well as an asynchronous communications circuit and a memory, both yet to be announced.
Even with our cast of thousands,

we're always glad to do a special.

The Unimax catalog contains the industry's widest selection of precision, general purpose, miniature, subminiature and miniature subminiature snap-action switches, as well as toggle and push-button switch assemblies and metal cased limit switches.

Literally, a cast of thousands. Which isn't really surprising. Particularly when you consider that snap-action switches in one form or another are our only business.

But what may surprise you is our willingness to do something special to help meet your needs for a non-standard switch—whether it be in form, fit or function requirements.

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*CIRCE NUMBER 40
The test

It was clear now that Jack wasn't really much good. His boss, Charlie, had been wondering about it for some time. So he gave Jack ample opportunity to prove his merit.

First, Charlie asked him to design a new counter to meet a competitive threat. A week or two later, Charlie asked Jack to prepare a comprehensive report on all competitive counters on the market. And just as Jack was dipping into that project, Charlie told him to go to Chicago for a few days to visit a large customer who was having trouble with an older counter. As soon as Jack returned, he was rushed to the DVM product line, where the reject rate had suddenly soared.

When Jack solved that problem and, with a sigh of relief, began to immerse himself in the counter project, Charlie called a series of meetings to discuss the company's vacation policy. When those meetings were over, Jack had to attend a meeting on how to cope with a competitor's new pricing policy and still another meeting to discuss unified front-panel design for all the company's instruments.

And since he already had experience preparing comprehensive reports, Jack was told to do another report—this one on the relative merits and capabilities of available microprocessors. And when that was done Charlie asked Jack: "How's the counter coming along?"

"The counter!" Jack almost shrieked. "I've hardly touched it." And that just proved that Charlie's concern was well founded. After all, he'd given Jack the counter assignment many weeks ago. Surely he should have made substantial progress by now. Yet almost nothing was done. In fact, come to think of it, Charlie had given Jack 10 or 12 other assignments in the past few weeks, and most of those hadn't been completed either.

Well, Charlie told himself, he'd certainly been fair. He had given Jack not one, but many tests. Jack had failed.

GEORGE ROSTKY
Editor-in-Chief
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Take advantage of 8080 and 6800 data-manipulation capabilities. The circuits’ ability to handle arrays can simplify many data handling applications.

Every microprocessor has special instructions and methods for applying the same basic program repeatedly to a set of data. And making the best use of counters, pointers and program loops can simplify this data manipulation. Specific examples of 8080 and 6800 microprocessor software will illustrate how you can form data structures—lists, arrays and strings—and handle them efficiently.

Seldom is a µP used to handle a single data word at a time. Often, the µP must collect data, and then process it all at once, as in averaging or plotting analog readings, editing strings, preparing blocks of data for output, performing a series of tests or operations, or just performing mathematical operations. Even simple results often have to be totalled and stored on block-oriented media such as cassettes or discs, or saved for subsequent analysis by a larger computer.

Simple manipulation starts with the formation of a structure (call it an array) from the data, then a repetition of processing instructions for each array element. However, there are three questions that you must answer before handling the array:

1. How is the array formed from individual data inputs or results?
2. How are the same instructions used to process different array elements?
3. How are operations on the array initiated and concluded?

Counters, pointer registers and program loops can be used to solve the problems posed. (For more about the different addressing techniques the microprocessors use, see reference 1).

Start by collecting the data

Collecting data and filing an array calls for a counter and a pointer. (A pointer is simply a register or memory location that contains the address of the data rather than the actual data.) The counter lets the µP keep track of how many items are being stored, and the pointer tells the system where to look for the data. The pointer acts just like a cursor in a graphics display: Incrementing or decrementing a pointer is like moving the cursor forward or backward before entering a character.

When each data item simply occupies a single work in memory, the data collection can be organized as shown in Fig. 1 and described as follows:

Step 1: Initialization
a. Pointer = starting address of array.

Step 2: Acquisition
a. Get data from input device and hold in accumulator.

Step 3: Storage
a. Store data in location specified by pointer

Step 4: Decision and loop
a. If all data have not been collected, return to Step 2, otherwise stop.

Dr. Lance Leventhal, Instructor, Engineering and Technology Dept., Grossmont College, 8800 Grossmont College Dr., El Cajon, CA 92020.
2. After two iterations of the data collection process, data get stored in sequential memory locations and the pointer and counter registers are updated.

3. Execution of a MOV M, A instruction on the 8080 uses the H and L registers to get the data's address on the address bus.

2. After two iterations of the data collection process, data get stored in sequential memory locations and the pointer and counter registers are updated.

The 8080 has the following data-collection program:

```
LXI H, START ; POINTER = START
MVI C, 0 ; COUNTER = 0
SAVE1: IN DPORT ; GET DATA
MOV M, A ; PLACE DATA IN ARRAY
INX H ; POINTER = POINTER + 1
INR C ; COUNTER = COUNTER + 1
JMP SAVE1 ; CONTINUE COLLECTING DATA
```

This program has been greatly simplified to show...
4. Modifying the basic data-collection routine to search for a final character instead of checking for a count value is an alternate method to end an array.

just the basic collection procedure. Presumably, the input device has new data ready for each input operation, and no control signals or delays are necessary. The actual input process depends on the specific application and input device.

Modify the program to stop

Even allowing for such license, the program still has a serious deficiency—it will never stop. It will just go on and on collecting data and storing it in memory. The counter and pointer will continuously increment until they exceed their capacities and start all over again. So the program must be modified to stop after a certain number of data inputs.

Actual methods to stop the program depend on the particular application, but here are some simple techniques:

1. Look for an ending character, such as a carriage return or a period in a line of text, or an ETX ASCII input character in a message.
2. Wait for a fixed amount of data, such as in a message with fixed length, a data entry with a fixed number of digits, or a line with a fixed number of characters.
3. Make the length of the data part of the data itself, as in a tape record that makes the length of the record the first data item.

Fig. 4 shows the revised flow chart of the data collection when the µP must find an ending character. The Intel 8080 program uses a subtract instruction (SUI or CPI) to ascertain if the data and the ending character are the same. This instruction subtracts the ending character from the contents of the accumulator. If the result is zero, the two operands are equal. The Zero flag indicates the result:

\[
\text{Zero} = 1 \text{ if the two operands are equal, and 0 otherwise.}
\]

The instruction Jump On Not Zero (JNZ) continues the data collection until the ending character appears. (The CPI instruction is the same as SUI except that it does not change the contents of the accumulator. The data are still there for later use, even though the flags have changed as if the µP had performed a subtraction.) The new program, including the stop sequence, can be written as follows:

```
SAVE1:
LXI H, START ; POINTER = START
MVI C, \emptyset ; COUNTER = \emptyset
INX DPORT ; GET DATA
MOV M, A ; PLACE DATA IN ARRAY
INR H ; POINTER = POINTER + 1
INR C ; COUNTER = COUNTER + 1
SUI ENDC ; IS DATA = ENDING CHARACTER?
JNZ SAVE1 ; NO, KEEP COLLECTING DATA
END
```

If the program finds the ending character, the µP does not execute the Jump, but proceeds sequentially to the next section of the program.

The other two methods for ending data collection are very similar. Fig. 5 shows the flow chart for a fixed amount of data. The additional task when the length of the block is part of the data is to convert the length from the form in which it appears to a usable binary or decimal number. The program must load a counter with the length of the block, decrement the counter after each data input, and repeat the process until the counter reaches zero:

```
SAVE1:
LXI H, START ; POINTER = START
LDA LENG COUNTER = LENGTH
MOV C, A
SAVE1: IN DPORT ; GET DATA
MOV M, A ; PLACE DATA IN ARRAY
INX H ; POINTER = POINTER + 1
DCR C ; COUNTER = COUNTER - 1
JNZ SAVE1 ; CONTINUE IF COUNTER NOT ZERO
END
```

In this program, the counter counts down instead of up so that the program can use the Zero flag as an ending condition.

Set the table with a 6800

Setting up tables with the 6800 is similar to setting them up with the 8080, except that the 6800 uses indexing instead of indirect addressing. Since the index register on the 6800 is 16 bits long, it can hold a complete memory address. Also, the actual data address for an instruction that uses indexing is the sum of the 16-bit index register and an 8-bit offset included with the instruction (for more about the 6800, see reference 3).

The instruction LDAA 20,X, for example, means "load accumulator A with the contents of the memory location whose address is 20 plus the contents of the index register" (Fig. 6). The processor must add 20 to the contents of the in-
index register, place that result on the address bus, then place the data from that address in accumulator A.

The 6800 has special instructions for loading the index register (LDX), storing its contents (STX), and incrementing or decrementing it (INX or DEX). As with the 8080, these instructions handle 16-bit addresses rather than 8-bit data and all data transfers are 8 bits long. Only a few simple internal operations handle 16 bits at a time.

The 6800 data-collection programs follow a format much like that written for the 8080:

Basic data-collection program

<table>
<thead>
<tr>
<th>x</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LDX #START</td>
<td>POINTER = START</td>
</tr>
<tr>
<td>CLRB</td>
<td>COUNTER = 0</td>
</tr>
<tr>
<td>SAVE1</td>
<td></td>
</tr>
<tr>
<td>LDA PIADRA</td>
<td>GET DATA</td>
</tr>
<tr>
<td>STAA X</td>
<td>PLACE DATA IN ARRAY</td>
</tr>
<tr>
<td>INX</td>
<td>POINTER = POINTER + 1</td>
</tr>
<tr>
<td>INCB</td>
<td>COUNTER = COUNTER + 1</td>
</tr>
<tr>
<td>BRA SAVE1</td>
<td>CONTINUE COLLECTING DATA</td>
</tr>
</tbody>
</table>

Looking for the ending character ENDCH

<table>
<thead>
<tr>
<th>x</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LDX #START</td>
<td>POINTER = START</td>
</tr>
<tr>
<td>CLRB</td>
<td>COUNTER = 0</td>
</tr>
<tr>
<td>SAVE1</td>
<td></td>
</tr>
<tr>
<td>LDA PIADRA</td>
<td>GET DATA</td>
</tr>
<tr>
<td>STAA X</td>
<td>PLACE DATA IN ARRAY</td>
</tr>
<tr>
<td>INX</td>
<td>POINTER = POINTER + 1</td>
</tr>
<tr>
<td>INCB</td>
<td>COUNTER = COUNTER + 1</td>
</tr>
<tr>
<td>SUBLA #ENDCH</td>
<td>IS DATA = ENDING CHARTER?</td>
</tr>
<tr>
<td>BNE SAVE1</td>
<td>NO, KEEP COLLECTING DATA</td>
</tr>
</tbody>
</table>

A CMPA instruction can replace SUBA so as not to change the data.

Counting the amount of data

<table>
<thead>
<tr>
<th>x</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LDX #START</td>
<td>POINTER = START</td>
</tr>
<tr>
<td>LDA PIADRA</td>
<td>COUNTER = LENGTH</td>
</tr>
<tr>
<td>SAVE1</td>
<td></td>
</tr>
<tr>
<td>LDA PIADRA</td>
<td>GET DATA</td>
</tr>
<tr>
<td>STAA X</td>
<td>PLACE DATA IN ARRAY</td>
</tr>
<tr>
<td>INX</td>
<td>POINTER = POINTER + 1</td>
</tr>
<tr>
<td>DECB</td>
<td>COUNTER = COUNTER - 1</td>
</tr>
<tr>
<td>BNE SAVE1</td>
<td>CONTINUE IF COUNTER NOT ZERO</td>
</tr>
</tbody>
</table>

6. When performing an indexed addressing operation, the 6800 adds an offset value to the contents of the index register to produce the data’s storage address.

Note, however, that a zero-indexed offset can be omitted and that an ≠ means “immediate” (the data are right there). And remember that the 6800 has no special input/output instructions; I/O ports are treated just like memory locations. So loading data from a peripheral interface adapter (PIA) data register (LDA PIADRA) is the same as an input operation on the 8080 (IN DPORT).

Do more than just collect data

Of course, a program often does more than just fetch the data. It may have to interpret the data (as in entries from a keyboard), linearize the data (as in entries from an analog source), convert the data to a different code, check the data for errors, or filter the data before placing the information in the array.

Various processing applications may require many or all of the internal µP registers. When the internal registers are overloaded, memory locations can be used to act as the pointer and counter. Remember that the pointer is 16 bits long, therefore occupies two 8-bit words of memory. If the counter is in memory location COUNT and the pointer in locations PTR and PTR + 1, the procedures are as follows:

1. Initialize COUNT to zero, PTR to STRT

<table>
<thead>
<tr>
<th>8080 routine</th>
<th>6800 routine</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUB A</td>
<td>GET ZERO</td>
</tr>
<tr>
<td>STA COUNT</td>
<td>CLR COUNT</td>
</tr>
<tr>
<td>LXI H, STRT</td>
<td>COUNT = ZERO</td>
</tr>
<tr>
<td>SHLD PTR</td>
<td>LDX #STRT</td>
</tr>
</tbody>
</table>

Note the distinction between the fixed address STRT and the variable (e.g., indirect) address, which is in memory locations PTR and PTR + 1.

2. Store data, update COUNT and PTR by 1

5. To collect a fixed or known amount of data, the counter can be preset to the desired value, then decremented until it reaches zero.

Electronic Design 8, April 12, 1977
Remembering the distinctions between memory locations and their contents, you can handle the ending conditions for both 8080 and 6800 routines the same way.

Handle multiword data with ease

If each entry requires more than one 8-bit word, several storage operations will be necessary in each iteration. The 8080 has extra registers for the multiple-word entries; the 6800 can use the stack for additional storage, if necessary. Typical instruction sequences for storing 16-bit data in an array are the following:

For the 8080

<table>
<thead>
<tr>
<th>8080 routine</th>
<th>6800 routine</th>
</tr>
</thead>
<tbody>
<tr>
<td>LHLD PTR</td>
<td>LDX PTR GET (PTR)</td>
</tr>
<tr>
<td>MOV M, A</td>
<td>EXX PTR SAVE DATA</td>
</tr>
<tr>
<td>INX H</td>
<td>INX (PTR) = (PTR) + 1</td>
</tr>
<tr>
<td>SHLT PTR</td>
<td>STX PTR SAVE UP-DATED (PTR)</td>
</tr>
<tr>
<td>LXI H, COUNT</td>
<td>INC COUNT (COUNT) = (COUNT) + 1</td>
</tr>
</tbody>
</table>

Here the contents of PTR increase by two during each iteration.

Sometimes, an array starts with constant values that may represent base levels, default values or continuations from previous work. The length of the array must be fixed or known. A single starting value is entered by the following:

For the 8080

<table>
<thead>
<tr>
<th>8080 routine</th>
</tr>
</thead>
<tbody>
<tr>
<td>LXI H, START</td>
</tr>
<tr>
<td>MVI B, NUMBR</td>
</tr>
<tr>
<td>MVI C, VALUE</td>
</tr>
<tr>
<td>SAVE1: MOV M, C</td>
</tr>
<tr>
<td>INX H</td>
</tr>
<tr>
<td>DCR B</td>
</tr>
<tr>
<td>JNZ SAVE1</td>
</tr>
</tbody>
</table>

For the 6800

<table>
<thead>
<tr>
<th>6800 routine</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAB #NUMBR</td>
</tr>
<tr>
<td>LDA #VALUE</td>
</tr>
<tr>
<td>SAVE1: STA X</td>
</tr>
<tr>
<td>DEXB</td>
</tr>
</tbody>
</table>

Initially, the following sequence is needed:

<table>
<thead>
<tr>
<th>8080 routine</th>
</tr>
</thead>
<tbody>
<tr>
<td>LXI M, ; (COUNT) = (COUNT) + 1</td>
</tr>
</tbody>
</table>

Once data have been collected, the array can be processed the same way that the data were collected—with a pointer and counter. Fig. 7 outlines how this procedure works:

Step 1: (initialization)

- Pointer = start of array
- Counter = length of array

Step 2: Process data from address pointer.

Step 3: Increment pointer and decrement counter.

If counter = 0, return to step 2.

The processing can be as simple as adding all the data. The only problem is that the sum must be initialized to zero before you can start the actual addition programs for the 8080 and 6800:

For the 8080

<table>
<thead>
<tr>
<th>8080 routine</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDN : ADD M</td>
</tr>
<tr>
<td>INX H</td>
</tr>
<tr>
<td>DCR B</td>
</tr>
<tr>
<td>JNZ ADDN</td>
</tr>
</tbody>
</table>

For the 6800

<table>
<thead>
<tr>
<th>6800 routine</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDBA #START</td>
</tr>
<tr>
<td>LDX H, START</td>
</tr>
<tr>
<td>SUI A</td>
</tr>
<tr>
<td>ADDN ADDA X</td>
</tr>
<tr>
<td>INX</td>
</tr>
<tr>
<td>DEXB</td>
</tr>
<tr>
<td>BNE ADDN</td>
</tr>
</tbody>
</table>

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For the 8080

<table>
<thead>
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<th>8080 routine</th>
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<tbody>
<tr>
<td>ADDN ADD M</td>
</tr>
<tr>
<td>INX H</td>
</tr>
<tr>
<td>DCR B</td>
</tr>
<tr>
<td>JNZ ADDN</td>
</tr>
</tbody>
</table>

For the 6800

<table>
<thead>
<tr>
<th>6800 routine</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAB #START</td>
</tr>
<tr>
<td>LDX A</td>
</tr>
<tr>
<td>SUI A</td>
</tr>
<tr>
<td>ADDN ADDA X</td>
</tr>
<tr>
<td>INX</td>
</tr>
<tr>
<td>DEXB</td>
</tr>
<tr>
<td>BNE ADDN</td>
</tr>
</tbody>
</table>

Of course, the processing will usually amount to more than a single statement. For example, the flow chart of Fig. 8 and the following programs show how to find the maximum of an array of unsigned 8-bit numbers:

7. Processing an array of data requires that a pointer locate the data in memory. The program must update the pointer and array counter after each manipulation.
To search through an entire array to find the maximum value, you must pull each data item from memory and compare it with the previous maximum.

### For the 8080

- LDA COUNT ; GET COUNTER
- MOV B, A
- LXI H, START ; POINTER = START OF ARRAY
- NEWMX: MOV A, M ; GET NEW MAXIMUM
- NEXTE: DCR B ; COUNTER = COUNTER - 1
- JNZ DONE
- INX H ; POINTER = POINTER + 1
- CMP M ; IS NEXT ELEMENT > MAXIMUM?
- JC NEWMX ; YES, REPLACE MAXIMUM
- JMP NEXTE ; NO, KEEP LOOKING
- DONE: HLT

### For the 6800

- LDAA COUNT ; GET COUNTER
- STA TCTR
- LDX #START ; POINTER = START OF ARRAY
- CLRA
- CLRB
- ADDW ADDB X ; LSBs SUM = SUM + (POINTER)
- ADCA 1, X ; MSBs SUM = SUM + (POINTER + 1)
- INX
- INX
- DEC TCTR ; COUNTER = COUNTER - 1
- BNE ADDW ; IF NOT DONE, ADD NEXT ENTRY

The 8080 program may seem much longer than the 6800 program, but most of its instructions occupy a single word of memory and execute quickly. At standard clock rates, the actual time and memory requirements for the 8080 loop (the statements from label ADDW on) are 27.5 µs, 12 bytes. The 6800 loop requires 20 µs and 11 bytes.

Sometimes a program doesn’t have to use the extra words unless the first words cannot settle the problem. For example, in finding a multiword maximum, the less significant words do not matter unless the more significant words are all the same. (It’s like looking up a name in a telephone book—you don’t have to look at the next letter of the name unless the first letters are identical.) You can find the multiword maximum with these programs:

### For the 8080

- LDA COUNT ; GET COUNTER
- MOV B, A
- LXI H, START ; POINTER = START OF ARRAY
- NEWMX: MOV D, M ; MSBs OF NEW MAXIMUM
- NEXTE: INX H ; POINTER = POINTER + 1
- CMP M ; IS NEXT ELEMENT > MAXIMUM?
- BCS NEWMX ; YES, REPLACE MAXIMUM
- BRA NEXTE ; NO, KEEP LOOKING
- DONE: WAI

### For the 6800

- LDAB COUNT ; GET COUNTER
- STA TCTR
- LDX #START ; POINTER = START OF ARRAY
- LDAA
- STA TCTR
- INX
- INX
- LDX $0000
- ADDW ADDW ADDB 1, X
- ADCA 1, 1
- INX
- INX
- DEC TCTR ; COUNTER = COUNTER - 1
- BNE ADDW ; IF NOT DONE, ADD NEXT ENTRY

**Multiword operations are simple**

Often, each data item occupies more than one word. During each iteration, then, the program must get the appropriate number of words of data from the array. Just as before, the program uses 8-bit operations for each 8-bit data word to handle the array. For arithmetic operations the carry bit transfers information between words. The following programs, for example, provide a 16-bit sum:
DEC
BNE
CMPA
BEQ
BNE
CMPB
BCS
LSIG
BRA
DONE
TCTR
DONE
COUNTER = COUNTER - 1
X
ARE MSBs OF ENTRY EQUAL?
YES, MUST LOOK AT LSBs
REPLACE
OTHERWISE, KEEP LOOKING
YES, REPLACE LSBs OF
MAXIMUM
NO, KEEP LOOKING
If the processing uses all registers, each program must keep the pointer and counter in memory. Once again, the steps are as follows:
Step 1: Initialize the pointer and counter

For the 8080
LXI
SHLD
LOA
STA

For the 6800
LOX
STX
LDAA
STAA
H, START
PTR
COUNT
TCTR
#START
PTR
COUNT
TCTR
(PTR) = START
(PTR) + (TCTR) = (COUNT)

Step 2: Fetch data from array

For the 8080
LHLD
MOV A, M

For the 6800
LOX
GET ((PTR))
LDAA X
GET ((PTR))

Step 3: Update pointer and counter

For the 8080
LHLD
INX H
SHLD PTR
LXI H, TCTR
OCR M

For the 6800
LDX PTR
INX (PTR)
STX PTR
DEC TCTR

Although the 8080 cannot operate directly on memory locations, it has more general-purpose registers than the 6800.

Put arrays to good use

An example of more complex processing is the moving “news panel” display, on which the message appears to move to the right. Assume displays are being multiplexed as shown in Fig. 9. The number of displays is NDSPLY, the message starts in memory location MESSG and ends with turn, is controlled by the microprocessor, which increments it each time a scan is finished.
NDSPLY blank characters so that the actual message traverses the display. The message (not counting the ending blanks) is NMESS characters long. For this example, assume also that subroutine SEND sends the data to the display and provides the appropriate code conversion and pulse length.

The decoder and driver activate one of the 10 displays according to the state of the decade counter, which counts output operations. Of course, the message doesn’t really move to the right. The starting point in memory of the characters to be displayed moves to the “left.” Two pointers are necessary:

- **PTR** contains the address of the first character the program will send to the displays during a particular iteration.
- **DPTR** traverses the characters to be displayed during each iteration.

Likewise, two counters are necessary:

- **CTR** counts the number of display iterations.
- **DCTR** counts the number of displays handled during a particular iteration.

The flow chart for this example is shown in Fig. 10 and the programs are as follows:

**For the 8080**

DSTRT: LXI H, MESSG ; PTR, DPTR = START OF MESSAGE

START

(PTR) = MESSG (STARTING ADDRESS OF MESSAGE)
CTR = NMESS (LENGTH OF MESSAGE)

DPTR = (PTR)
DCTR = NOSPLY (NUMBER OF DISPLAYS)

SEND (DPTR) TO DISPLAYS

DPTR = DPTR + 1
DCTR = DCTR - 1

IS DCTR 0 ?

YES

(PTR) = (PTR) + 1
CTR = CTR - 1

NO

IS CTR 0 ?

YES

END

**For the 6800**

DSTRT: LDX #MESSG PTR, DPTR = START OF MESSAGE

DRUN: STX PTR SAVE STARTING POINTER
STA CTR SAVE RUN COUNTER
MVI A, NMESS CTR = LENGTH OF MESSAGE

DSPLY: STA DSPLY SEND NDSPLY CHARACTERS
MOV A, M GET A CHARACTER FROM ARRAY
CALL SEND SEND CHARACTER TO DISPLAYS
INX DPTR = DPTR + 1
DCTR = DCTR - 1
JNZ DSPLY SEND NDSPLY CHARACTERS
LDA CTR COUNTDOWN NUMBER OF DISPLAYS

For the 8080

DSTRT: LXI H, MESSG ; PTR, DPTR = START OF MESSAGE

DRUN: SHLD PTR SAVE STARTING POINTER
STA CTR SAVE RUN COUNTER
MVI A, NMESS CTR = LENGTH OF MESSAGE

DSPLY: MOV A, M GET A CHARACTER FROM ARRAY
CALL SEND SEND CHARACTER TO DISPLAYS
INX DPTR = DPTR + 1
DCTR = DCTR - 1
JNZ DSPLY SEND NDSPLY CHARACTERS
LDA CTR COUNTDOWN NUMBER OF DISPLAYS

For the 6800

DSTRT: LDX #MESSG PTR, DPTR = START OF MESSAGE

DRUN: STX PTR SAVE STARTING POINTER
STA CTR SAVE RUN COUNTER
MVI A, NMESS CTR = LENGTH OF MESSAGE

DSPLY: STA DSPLY SEND NDSPLY CHARACTERS
MOV A, M GET A CHARACTER FROM ARRAY
CALL SEND SEND CHARACTER TO DISPLAYS
INX DPTR = DPTR + 1
DCTR = DCTR - 1
JNZ DSPLY SEND NDSPLY CHARACTERS
LDA CTR COUNTDOWN NUMBER OF DISPLAYS

Starting or repeating the moving display simply requires a jump to DSTRT.

One question remains: How is memory space set aside for the arrays? Most assemblers have a special feature (sometimes called reserve), which allocates RAM locations and allows you to name the first or last entry. Note that the array must be assigned to RAM, and you can’t place any initial values in the locations. Thus, the program will run properly when started from an on-off switch or power-on reset; no initial values will have to be loaded from permanent storage into volatile RAM.

The Reserve feature is called DS (define storage) in the standard 8080 assembler from Intel and RMB (reserve memory bytes) in the standard 6800 assembler from Motorola. Assigning 100 locations starting at memory address 5000 can be done with these programs:

**For the 8080**

RAMST EQU 5000H
ORG RAMST

**For the 6800**

RAMST EQU 5000H
ORG RAMST

References

Datel's 8080 A/D-D/A Advantage

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Ceramics, ceramoplastics and glasses often perform well where plastics fail. To select the right insulators, learn their relative advantages.

For applications requiring materials that can maintain good dimensional stability under high-temperature stress, ceramics, ceramoplastics and glasses are superior to plastics. Ceramics are good electrical insulators and usually have better thermal conductivity than plastics; this unusual combination of characteristics makes ceramics useful for electrically-insulated heat sinks.

Although ceramics are harder than plastics and more brittle, they can be fabricated and assembled with comparative ease. Furthermore, they can be metalized or coated for specific applications.

Ceramics are widely used as substrates for thick and thin-film circuits, and for hermetically sealed IC packages. In addition, certain ceramics, such as barium titanate, are useful for capacitors because their dielectric constant can be controlled over a wide range.

In this article, the properties of ceramics are covered in more detail than those for ceramoplastics and glasses because ceramics are more commonly encountered in electronic applications.

A listing of the basic ceramics, along with their primary characteristics and typical uses, is provided in Table 1. Typical properties of basic ceramics are given in Table 2. The most important electronic-design properties to be considered in design use of ceramics are their thermal and electrical properties. Whenever possible, an attempt has been made to present important data over the useful range of important variables, instead of merely presenting point data, to better aid designers in predicting performance trends.

Consider the thermal properties of ceramics

The thermal expansion of various ceramics and other materials frequently used in the construction of electronic devices is shown in Fig. 1. These data will be useful in analyzing a system

1. Ceramics offer considerably lower thermal expansion values than the metals, adhesives, encapsulants and plastics used in electronic assemblies.

Table 1. Primary characteristics and typical uses of ceramics

<table>
<thead>
<tr>
<th>Ceramic</th>
<th>Primary Characteristics</th>
<th>Typical Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alumina</td>
<td>Harder, stronger, and more resistant to wear than most other ceramics. They make better electrical insulators, too, especially at higher temperatures and higher frequencies.</td>
<td>Substrates, dielectric laminates.</td>
</tr>
<tr>
<td>Beryllia</td>
<td>Beryllium oxide is a material that insulates electrically as a ceramic does, but conducts heat like a metal. Its thermal conductivity is 62% that of copper, compared to aluminum’s 55% and steatite’s 0.9%. A component insulated with beryllia, therefore, is isolated electrically, although thermally it is the same as though the component were grounded. Beryllia is unique among practical insulators in this respect, although diamonds do exhibit the same combination of properties.</td>
<td>Substrates, tube envelopes and parts, missile and space devices, microwave windows.</td>
</tr>
<tr>
<td>Steatite</td>
<td>Easier to manufacture into final product form than the aluminas, and therefore generally more economical. The thermal shock characteristics are relatively poor.</td>
<td>Insulators, resistor tubes.</td>
</tr>
<tr>
<td>Forsterite</td>
<td>Serves well where the primary requirement is for very-low-loss insulators. It is somewhat difficult to form and frequently requires grinding to meet close dimensional requirements. The high coefficient of expansion matches that of several metals, but at a sacrifice in thermal shock resistance.</td>
<td>Insulators for ceramic-to-metal seals.</td>
</tr>
<tr>
<td>Titania</td>
<td>High mechanical strength and great hardness. Normally an excellent electrical insulator, titania can be processed to become a partial conductor to assist in control of static electricity.</td>
<td>Capacitance devices</td>
</tr>
<tr>
<td>Cordierite</td>
<td>Low coefficient of expansion and excellent resistance to heat shock. It is used mostly in the extruded form for insulators in products such as heating elements and thermocouples.</td>
<td>Resistors, thermocouple insulators.</td>
</tr>
<tr>
<td>Lava</td>
<td>A mined natural mineral (aluminum silicate or magnesium silicate), which can be machined and then kiln-fired with little change in size. It has good electrical properties and good heat resistance. Lava is often used in prototypes, or where small quantities of a technical ceramic are needed.</td>
<td>Prototypes and ceramic Parts not requiring precise control of electrical characteristics</td>
</tr>
<tr>
<td>Boron nitride</td>
<td>Excellent thermal conductivity and high-voltage resistance properties. This material is used in wafers for thermal conductivity mountings, coil forms, waveguide windings, etc. Since there are variations in the moisture absorption of boron nitride materials, the appropriate grade for a given design objective should be chosen.</td>
<td>Dielectric heat sinks, and mountings or jackets for high-heat-dissipating electrical parts.</td>
</tr>
</tbody>
</table>

a function of the alumina content of an alumina ceramic material.

Beryllia is noted for having a higher thermal conductivity than other substrate materials, as shown in Fig. 2 and Table 3. As with alumina, the density, purity and porosity of the beryllia substrate can have a significant effect on its thermal conductivity.

Glazed ceramics are sometimes used in electronic-circuit devices; however, a glazed surface increases thermal impedance. For example, the thermal resistance of 1 mil of glass is equivalent to that of 30 mils of alumina or 190 mils of beryllia. Glazing beryllia, therefore, almost entirely negates any thermal advantage the material might otherwise offer. Typical data for a glaze material are included in Table 5.

Reviewing electrical properties of ceramics

A comparison of volume resistivity for various ceramics is shown in Fig. 3. Note that all resistivity values decrease sharply with increased temperature. This also happens with most other insulating materials, including plastics—though usually at a much lower temperature, of course.

The dielectric strength of ceramics, like that of most insulating materials, varies considerably with changes in temperature, frequency, material thickness, density, porosity, purity and other
Table 2. Typical properties of ceramics

<table>
<thead>
<tr>
<th>Property</th>
<th>Lava</th>
<th>Forsterite 2MgO·SiO&lt;sub&gt;2&lt;/sub&gt;</th>
<th>Cordierite 2MgO·2Al&lt;sub&gt;2&lt;/sub&gt;O&lt;sub&gt;5&lt;/sub&gt;·SiO&lt;sub&gt;2&lt;/sub&gt;</th>
<th>Lava (natural stone) grade A, grade A, Al·Si·O, grade A</th>
<th>Alumina Al&lt;sub&gt;2&lt;/sub&gt;O&lt;sub&gt;3&lt;/sub&gt;</th>
<th>Beryllia BeO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water absorption (%)</td>
<td>0</td>
<td>0</td>
<td>0.02-1</td>
<td>2.3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Specific gravity</td>
<td>2.7</td>
<td>2.8</td>
<td>2.3</td>
<td>2.3</td>
<td>3.85</td>
<td>2.88</td>
</tr>
<tr>
<td>Safe temperature at continuous heat</td>
<td>1000 C</td>
<td>1000 C</td>
<td>1200 C</td>
<td>1100 C</td>
<td>1650 C</td>
<td>1600 C</td>
</tr>
<tr>
<td>Hardness (Moh’s scale)</td>
<td>7.5</td>
<td>7.5</td>
<td>8</td>
<td>6</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Thermal expansion (25-300 C)</td>
<td>6.9 x 10&lt;sup&gt;-6&lt;/sup&gt;</td>
<td>10 x 10&lt;sup&gt;-6&lt;/sup&gt;</td>
<td>2.4 x 10&lt;sup&gt;-6&lt;/sup&gt;</td>
<td>3.3 x 10&lt;sup&gt;-6&lt;/sup&gt;</td>
<td>7.1 x 10&lt;sup&gt;-6&lt;/sup&gt;</td>
<td>6 x 10&lt;sup&gt;-6&lt;/sup&gt;</td>
</tr>
<tr>
<td>Thermal conductivity (300 C)</td>
<td>0.006</td>
<td>0.008</td>
<td>0.008</td>
<td>0.005</td>
<td>—</td>
<td>0.28</td>
</tr>
<tr>
<td>Dielectric strength (60-Hz ac, V/mil)</td>
<td>230</td>
<td>260</td>
<td>225</td>
<td>80</td>
<td>230</td>
<td>240</td>
</tr>
<tr>
<td>Volume resistivity (Ω/cm)</td>
<td>&lt;10&lt;sup&gt;14&lt;/sup&gt;</td>
<td>&gt;10&lt;sup&gt;14&lt;/sup&gt;</td>
<td>&gt;10&lt;sup&gt;14&lt;/sup&gt;</td>
<td>&lt;10&lt;sup&gt;14&lt;/sup&gt;</td>
<td>&gt;10&lt;sup&gt;14&lt;/sup&gt;</td>
<td>&gt;10&lt;sup&gt;14&lt;/sup&gt;</td>
</tr>
<tr>
<td>Dielectric constant (1 MHz, 25 C)</td>
<td>6.3</td>
<td>6.2</td>
<td>5.3</td>
<td>5.3</td>
<td>9.4</td>
<td>6.4</td>
</tr>
<tr>
<td>Dissipation factor (1 MHz, 25 C)</td>
<td>0.0008</td>
<td>0.0004</td>
<td>0.0047</td>
<td>0.010</td>
<td>0.0001</td>
<td>0.0001</td>
</tr>
<tr>
<td>Loss factor (1 MHz, 25 C)</td>
<td>0.0050</td>
<td>0.0002</td>
<td>0.025</td>
<td>0.053</td>
<td>0.0009</td>
<td>0.0006</td>
</tr>
</tbody>
</table>

(1) Conversion factor figures are in cal/(cm) (s) (m²), one of which equals 2902 Btu/(in.) (h) (ft²) (°F)
(2) Alsimag 243, 475 and 665 measured wet at 1 MHz, after immersion in water for 48 h, (MIL-I-10A).
Courtesy American Lava Corporation, 3M Company

Table 3. Relative thermal conductivity of several kinds of material

<table>
<thead>
<tr>
<th>Material</th>
<th>Percent of thermal conductivity of copper</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silver</td>
<td>105</td>
</tr>
<tr>
<td>Copper</td>
<td>100</td>
</tr>
<tr>
<td>High-purity beryllia, BeO</td>
<td>62</td>
</tr>
<tr>
<td>Aluminum</td>
<td>55</td>
</tr>
<tr>
<td>Beryllium</td>
<td>39</td>
</tr>
<tr>
<td>Molybdenum</td>
<td>39</td>
</tr>
<tr>
<td>Steel</td>
<td>9.1</td>
</tr>
<tr>
<td>High-purity alumina, Al&lt;sub&gt;2&lt;/sub&gt;O&lt;sub&gt;3&lt;/sub&gt;</td>
<td>7.7</td>
</tr>
<tr>
<td>Steatite</td>
<td>0.9</td>
</tr>
<tr>
<td>Mica</td>
<td>0.18</td>
</tr>
<tr>
<td>Phenolics, epoxies</td>
<td>0.13</td>
</tr>
<tr>
<td>Fluorocarbons</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Table 4. Effect of alumina content on thermal conductivity of substrates

<table>
<thead>
<tr>
<th>Alumina (%)</th>
<th>Thermal conductivity, <a href="cm%C2%B2">cal/°C</a></th>
<th>Change in thermal conductivity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>99</td>
<td>0.070</td>
<td>-13</td>
</tr>
<tr>
<td>98</td>
<td>0.061</td>
<td>-13</td>
</tr>
<tr>
<td>96</td>
<td>0.043</td>
<td>-39</td>
</tr>
<tr>
<td>85</td>
<td>0.035</td>
<td>-50</td>
</tr>
</tbody>
</table>
2. Beryllia possesses the highest thermal conduction of the various substrate materials.

3. The volume resistivity for various ceramic materials drops sharply as temperature is raised.

Table 5. Properties of ceramic substrates and glazes

<table>
<thead>
<tr>
<th>Material</th>
<th>Tensile strength (lb/in²)</th>
<th>Expansion coefficient [µin./(in.)/(°C)]</th>
<th>Coefficient of heat transfer (W/(in.)/(in.)/(°C))</th>
<th>Relative dielectric constant</th>
<th>Dissipation factor (%)</th>
<th>Volume resistivity at 150 C, (pΩ-cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alumina</td>
<td>25,000</td>
<td>6.4</td>
<td>~0.89</td>
<td>9.2</td>
<td>0.03</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>Beryllia</td>
<td>15,000</td>
<td>6.0</td>
<td>5.8</td>
<td>6.4</td>
<td>0.01</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>Corning 7059 glass</td>
<td>~10,000</td>
<td>4.6</td>
<td>~0.03</td>
<td>5.8</td>
<td>0.1</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>Modified B,TiO₂</td>
<td>4,000</td>
<td>9.1</td>
<td>0.007</td>
<td>6,500</td>
<td>1.8</td>
<td>0.2</td>
</tr>
<tr>
<td>Modified TiO₂</td>
<td>7,500</td>
<td>8.3</td>
<td>0.017</td>
<td>80</td>
<td>0.03</td>
<td>0.5</td>
</tr>
<tr>
<td>Glaze for alumina:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.5% sodium oxide</td>
<td>~10,000</td>
<td>5.5</td>
<td>~0.03</td>
<td>6.3</td>
<td>0.16</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>Alkali-metal-free</td>
<td>~10,000</td>
<td>5.3</td>
<td>~0.03</td>
<td>7</td>
<td>0.2</td>
<td>&gt; 100</td>
</tr>
</tbody>
</table>

for several ceramics, including three alumina compositions, are shown in Table 8.

**Ceramoplastics can be molded like plastics**

Ceramoplastics are inorganic materials that can be molded or processed like plastics, but which have properties more closely resembling those of ceramics. The useful temperatures for ceramoplastics lie between those of plastics and those of ceramics.

The most common form of ceramoplastic is glass-bonded mica. It consists of finely powdered natural or synthetic mica, bonded with special glasses. To achieve particular properties, ceramics, glasses, and inorganic fibers or fillers may be combined.

Glass-bonded mica parts are molded at relatively high temperatures, commonly in the 1000 to 1500 °F range. Close dimensional tolerances can be
### Table 6. Dielectric strength of various insulating materials vs frequency

<table>
<thead>
<tr>
<th>Material</th>
<th>Thickness, mils</th>
<th>Dielectric strength, (rms V/mil)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>60 Hz</td>
</tr>
<tr>
<td>Polystyrene (unpigmented)</td>
<td>30</td>
<td>3174</td>
</tr>
<tr>
<td>Polyethylene (unpigmented)</td>
<td>30</td>
<td>1091</td>
</tr>
<tr>
<td>Polytetrafluoroethylene (Teflon)*</td>
<td>30</td>
<td>850</td>
</tr>
<tr>
<td>Monochlorotrifluoroethylene (Kel-F)†</td>
<td>20</td>
<td>2007</td>
</tr>
<tr>
<td>Glass-bonded mica</td>
<td>32</td>
<td>712</td>
</tr>
<tr>
<td>Soda-lime glass</td>
<td>32</td>
<td>1532</td>
</tr>
<tr>
<td>Dry-process porcelain</td>
<td>32</td>
<td>232</td>
</tr>
<tr>
<td>Steatite</td>
<td>32</td>
<td>523</td>
</tr>
<tr>
<td>Forsterite (AlSiMag-243)</td>
<td>65</td>
<td>499</td>
</tr>
<tr>
<td>Alumina, 85% (AlSiMag-576§)</td>
<td>55</td>
<td>298</td>
</tr>
</tbody>
</table>


### Table 7. Dielectric constant of ceramics as a function of frequency.

<table>
<thead>
<tr>
<th>Ceramic</th>
<th>1 MHz</th>
<th>1 GHz</th>
<th>10 GHz</th>
<th>25 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25 C</td>
<td>500 C</td>
<td>25 C</td>
<td>500 C</td>
</tr>
<tr>
<td>Fused silica</td>
<td>3.78</td>
<td>3.78</td>
<td>3.78</td>
<td>3.78</td>
</tr>
<tr>
<td>Steatite</td>
<td>5.7</td>
<td>6.7</td>
<td>5.5</td>
<td>6.5</td>
</tr>
<tr>
<td>Forsterite</td>
<td>6.2</td>
<td>5.9</td>
<td>6.1</td>
<td>6.3</td>
</tr>
<tr>
<td>Beryllia (99%)</td>
<td>6.4</td>
<td>6.9</td>
<td>9.0</td>
<td>10.8</td>
</tr>
<tr>
<td>Alumina (96%)</td>
<td>9.0</td>
<td>10.8</td>
<td>9.5</td>
<td>8.9</td>
</tr>
<tr>
<td>Alumina (99%)</td>
<td>9.2</td>
<td>11.1</td>
<td>9.1</td>
<td>9.88</td>
</tr>
</tbody>
</table>

### Table 8. Dissipation factor of ceramics vs temperature and frequency

<table>
<thead>
<tr>
<th>Temp. °C</th>
<th>Alumina</th>
<th>Beryllia, 99%</th>
<th>Forsterite</th>
<th>Steatite</th>
<th>Fused silica</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>85%</td>
<td>96%</td>
<td>99%</td>
<td>99%</td>
<td>99%</td>
</tr>
<tr>
<td>1 MHz</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>0.0004</td>
<td>0.0003</td>
<td>0.0002</td>
<td>0.0001</td>
<td>0.0004</td>
</tr>
<tr>
<td>300</td>
<td>0.0002</td>
<td>0.0003</td>
<td>0.0002</td>
<td>0.0001</td>
<td>0.0004</td>
</tr>
<tr>
<td>500</td>
<td>0.0009</td>
<td>0.013</td>
<td>0.002</td>
<td>0.0004</td>
<td>0.003</td>
</tr>
<tr>
<td>800</td>
<td>0.06</td>
<td>0.09</td>
<td>0.005</td>
<td>0.003</td>
<td></td>
</tr>
<tr>
<td>10 GHz</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>0.001</td>
<td>0.0003</td>
<td>0.0003</td>
<td>0.0002</td>
<td>0.0005</td>
</tr>
<tr>
<td>300</td>
<td>0.001</td>
<td>0.0003</td>
<td>0.0003</td>
<td>0.0002</td>
<td>0.0004</td>
</tr>
<tr>
<td>500</td>
<td>0.004</td>
<td>0.0015</td>
<td>0.0015</td>
<td>0.0006</td>
<td></td>
</tr>
<tr>
<td>10 GHz</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>0.0015</td>
<td>0.0006</td>
<td>0.0001</td>
<td>0.0001</td>
<td>0.0009</td>
</tr>
<tr>
<td>300</td>
<td>0.002</td>
<td>0.001</td>
<td>0.0001</td>
<td>0.0001</td>
<td>0.001</td>
</tr>
<tr>
<td>500</td>
<td>0.003</td>
<td>0.002</td>
<td>0.0002</td>
<td>0.0001</td>
<td>0.0013</td>
</tr>
<tr>
<td>800</td>
<td>0.003</td>
<td>0.006</td>
<td>0.0005</td>
<td>0.0005</td>
<td></td>
</tr>
</tbody>
</table>
4. For a given thickness, beryllia offers the highest dielectric strength among ceramic materials.

held, however, even in complex shapes or with inserts. Glass-bonded mica is available in custom-molded shapes, or in sheet or bar stock.

The typical properties of ceramoplastics are shown in Table 9. The outstanding features of ceramoplastics are as follows:

- High thermal endurance.
- High arc resistance.
- High radiation resistance.
- Low thermal expansion.
- Moldability, with delicate insert inclusion and true hermetic seal.
- Excellent electrical characteristics.
- Machinability that is better than for ceramics, with no need for firing after machining.
- Corona resistance (in finished parts).
- Good dimensional stability.

A particularly useful property of glass-bonded micas is their relatively low linear coefficient of thermal expansion (especially among moldable products).

There are various electrical grades of glass-bonded micas, some with relatively stable dielectric constants and dissipation factors, up to frequencies of 8500 MHz or higher, and up to 250 or 350°C. Their resistivity, like that of plastics, decreases with temperature.

In glasses, current flows by ion migration

Glasses are produced from inorganic oxides, and one of the most important ingredients is usually silica or sand. Some chemical compounds, notably oxides of silicon, boron, and phosphorous, are capable of being processed into glass products. Glasses are usually not single-chemical com-

5. At 4 GHz, the dielectric constant of various alumina compositions is higher than that of beryllia and fused silica. Values increase with temperature.

6. Glass expansion is almost linear as temperature is increased. The light broken lines indicate increased rates of expansion at annealing points. A represents 96% silica glass, B soda-lime bulk glass, C medium-lead electrical, D borosilicate low-expansion, E borosilicate low electrical loss, F borosilicate tungsten sealing, and G aluminosilicate.
pounds but, rather, mixtures of inorganic oxides. The proportions of the different constituents may be varied freely within certain limits. For silicate glasses alone, an infinite variety of compositions can be produced and some hundreds of glass compositions with distinguishable differences in properties are melted by the manufacturers more or less regularly.

The general properties of representative commercial glasses are shown in Table 10; some additional properties are detailed here.

The linear coefficient of expansion has particular significance in many electronic applications. In Fig. 6 this characteristic is shown for several

### Table 9. Typical properties of ceramoplastics

<table>
<thead>
<tr>
<th>Property</th>
<th>Units and test conditions</th>
<th>Range of values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific Gravity</td>
<td>lb/cu. in.</td>
<td>3.2 - 3.9</td>
</tr>
<tr>
<td>Density</td>
<td></td>
<td>0.11 - 0.13</td>
</tr>
<tr>
<td>Thermal Conductivity</td>
<td>$10^{-4}$ cal cm/sec/cm²/°C</td>
<td>9.5 - 13.0</td>
</tr>
<tr>
<td>Moisture Absorption</td>
<td></td>
<td>Nil</td>
</tr>
<tr>
<td>Coefficient of Thermal expansion</td>
<td>in/in/°C x $10^{-6}$</td>
<td>9.4 - 11.7</td>
</tr>
<tr>
<td>Specific Heat</td>
<td>cal/gm/°C</td>
<td>0.11 - 0.24</td>
</tr>
<tr>
<td>Max. Continuous Operating Temp.</td>
<td>°F</td>
<td>740 - 1300</td>
</tr>
<tr>
<td>Flamability</td>
<td></td>
<td>Nil</td>
</tr>
<tr>
<td>Color</td>
<td></td>
<td>White - Gray</td>
</tr>
<tr>
<td>Radiation Resistance</td>
<td>$3 \times 10^{10}$ rads • cobalt</td>
<td>Good - Excellent</td>
</tr>
<tr>
<td>Dielectric Strength</td>
<td>V/m, 1/4 in. thick, (ASTM-D149)</td>
<td>320 - 385</td>
</tr>
<tr>
<td>Arc Resistance</td>
<td>seconds</td>
<td>400 - 460</td>
</tr>
<tr>
<td>Dielectric Constant</td>
<td>1 MHz (ASTM-D150)</td>
<td>7.1 - 9.0</td>
</tr>
<tr>
<td>Loss Factor</td>
<td>1 MHz</td>
<td>0.015 - 0.0100</td>
</tr>
<tr>
<td>Surface Resistivity</td>
<td>Dry, Ω-cm (70 F)</td>
<td>$10^{15} - 10^{16}$</td>
</tr>
<tr>
<td>Volume Resistivity</td>
<td>Dry, Ω-cm (70 F)</td>
<td>$10^{12} - 10^{14}$</td>
</tr>
<tr>
<td>Surface Resistivity</td>
<td>Wet, Ω-cm (70 F)</td>
<td>$10^{6} - 10^{11}$</td>
</tr>
<tr>
<td>Tensile Strength</td>
<td>lb/in.²</td>
<td>7000 - 9000</td>
</tr>
<tr>
<td>Flexural Strength</td>
<td>lb/in.²</td>
<td>9900 - 21,000</td>
</tr>
<tr>
<td>Compressive Strength</td>
<td>lb/in.²</td>
<td>27,000 - 36,000</td>
</tr>
<tr>
<td>Modulus of Elasticity</td>
<td>lb/in.²</td>
<td>$6 \times 10^6 - 10 \times 10^8$</td>
</tr>
<tr>
<td>Hardness</td>
<td>Rockwell H</td>
<td>90</td>
</tr>
<tr>
<td>Impact Strength</td>
<td>IZOD</td>
<td>0.6 - 1.8</td>
</tr>
</tbody>
</table>

### Table 10. Typical properties of glasses

<table>
<thead>
<tr>
<th>Type of glass</th>
<th>Coefficient of expansion (per °C, 0-300 C)</th>
<th>Density (g/cm³)</th>
<th>Electrical properties</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Log₁₀ vol. res., Ω-cm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>250 °C</td>
</tr>
<tr>
<td>Silica glass (fused silica)</td>
<td>$5.5 \times 10^{-7}$</td>
<td>2.20</td>
<td>12.0</td>
</tr>
<tr>
<td>96% silica glass, 7900</td>
<td>$8 \times 10^{-7}$</td>
<td>2.18</td>
<td>9.7</td>
</tr>
<tr>
<td>96% silica glass, 7911</td>
<td>$8 \times 10^{-7}$</td>
<td>2.18</td>
<td>8.1</td>
</tr>
<tr>
<td>Soda-lime, elect lamp bulbs</td>
<td>$92 \times 10^{-7}$</td>
<td>2.47</td>
<td>11.7</td>
</tr>
<tr>
<td>Lead silicate, electrical</td>
<td>$91 \times 10^{-7}$</td>
<td>2.85</td>
<td>6.4</td>
</tr>
<tr>
<td>Lead silicate, high lead</td>
<td>$91 \times 10^{-7}$</td>
<td>4.28</td>
<td>11.8</td>
</tr>
<tr>
<td>Aluminoborosilicate, apparatus</td>
<td>$49 \times 10^{-7}$</td>
<td>2.36</td>
<td>9.7</td>
</tr>
<tr>
<td>Borosilicate, low expansion</td>
<td>$32 \times 10^{-7}$</td>
<td>2.23</td>
<td>6.9</td>
</tr>
<tr>
<td>Borosilicate, low electrical loss</td>
<td>$32 \times 10^{-7}$</td>
<td>2.13</td>
<td>11.2</td>
</tr>
<tr>
<td>Borosilicate, tungsten seal</td>
<td>$46 \times 10^{-7}$</td>
<td>2.25</td>
<td>8.8</td>
</tr>
<tr>
<td>Aluminosilicate</td>
<td>$42 \times 10^{-7}$</td>
<td>2.53</td>
<td>9.4</td>
</tr>
</tbody>
</table>

*Courtesy Corning Glass Works*
types of glass as a function of temperature.

Glass has mechanical properties corresponding to those of crystalline solids. It has elastic properties and strength so that it returns to its original shape after the release of applied forces that deform it. Glass does not exhibit the property of plastic flow, common to metals, and consequently has no yield point. Fracture occurs before there is any permanent deformation, and failure is always in tension.

The electrical properties of glass are, of course, of prime importance to electronic engineers. In glasses, current is carried by the migration of ions (as in electrolytes) rather than by free electrons (as is the case for metals). For this reason, mobile ions—such as sodium ion—have a significant influence on the conductivity or resistivity of a glass. Conductivity tends to increase, and resistivity tends to decrease as the amount of soda in a particular glass is increased.

Resistivity is also affected by temperature, as are nearly all dielectrics. Other important electrical properties of glasses, such as dissipation factor and dielectric constant, are also affected by temperature (Figs. 7, 8).

Bibliography

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It produces clear, crisp, dry traces at all speeds. With no smudges, no smears, no skips, no puddles.

The pen tip warms up in just milliseconds. So it can produce accurate traces even during a series of short movements. And response time is exceptional. Full-scale response time is 250 milliseconds, which enables it to record fast-changing signals more faithfully than most other strip charts.

When it comes to reliability, we back up our promise with a lifetime pen guarantee. One reason we can make such a strong guarantee is that the special ceramic pen tip is virtually wear-free. No frequent, costly pen replacements. And although other pens are sometimes damaged by excessive off-scale input signals, ours is not because we use hard-electronic limiters and soft mechanical stops.

Then take versatility. The 110 has features that let you tailor it to your exact application. For example, you can choose from ten chart speeds. A selection of plug-in signal conditioners accommodate a wide range of input signals. Charts may be pulse-driven by an external device. And an optional solid state electronic chart integrator follows positive and negative signals up to 4 times full scale on the analog channel.

We don't believe there's another strip chart recorder in the market that is as fast, dependable and versatile. But don't take our word for it. We'll be happy to give you a demonstration anytime, anywhere. Once you see it, we think you'll believe it too.

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How fast can you measure rise time, fall time and pulse width?

**Your way.**

(About 5 minutes.)

1. Connect signal to scope.
2. Adjust trace intensity.
3. Adjust focus.
4. Select VOLTS/DIV range.
5. Select TIME/DIV range.
6. Adjust vertical gain to fill screen for location of 10% & 90% points.
7. Locate 10% point.
8. Locate 90% point.
9. Determine horizontal displacement between 10% & 90% points.
10. Multiply displacement by horizontal scale factor.

That's RISE TIME. Only 9 more steps and you've got PULSE WIDTH and FALL TIME.

**Our way.**

(About 5 seconds.)

1. Connect signal.
2. Push button for RISE TIME.
3. Push button for PULSE WIDTH.
4. Push button for FALL TIME.

The rest is automatic.

**Your move.**

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Phone: 714/833-1234

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Use a pulse-width-modulated switcher for your low-voltage, high-current dc supply. You gain efficiency and can get rid of the input-line transformer.

Look to a pulse-width-modulated (PWM) supply for hundreds of watts of regulated low-voltage dc when efficiency, size and weight are important. With PWM, you boost efficiency by combining dc/dc conversion and regulation in the same circuit. The alternative, a switching regulator cascaded with a dc/dc converter, is not as efficient because the dissipation of each section adds, in the series combination. Of course, when it comes to efficiency, linear regulators aren't even in the same ball park with switchers.

Besides the size and weight saving that comes from higher efficiency (less heat sinking) PWMs needn't use an input power transformer, which, of course, has to be a monster at high power levels. PWM supplies can operate directly from the rectified input line. Because a PWM inverter operates at much higher than the line frequency, you get transformer isolation of the output from the rectified input line with smaller and lighter magnetic components.

Operating at a fixed frequency, a PWM supply converts power from the rectified input line to variable-width pulses, which, when filtered, are the dc output. By varying pulse width, the output is maintained within a specified voltage range in the face of line-and-load variations (regulation).

The circuitry used in a PWM supply is shown as functional blocks in Fig. 1. The major components of the PWM supply are:

- Line rectifiers, which convert the input ac-line voltage to dc.
- An inverter power stage, which passes the PWM dc to the output filter. The half-bridge connection cuts by half the power semiconductors needed and simplifies the required base-drive circuitry.
- A 40-kHz clock, which times the P-W modulator.
- A P-W modulator, which delivers drive to the base-drive converter.
- A comparator, composed of an op amp and zener, which develops an error voltage to control

![Diagram of PWM supply circuitry](image)

1. Constant-frequency, variable-width power pulses pass from the rectified input line to the output filter. Regulation is achieved by pulse-width control.

2. A practical operating point is 80% of pulse width for a 20-kHz system at low-line voltage (a). For high-line voltage (b), the pulse width drops to 57.6%.

**Table 1. Shottky diode characteristics**

<table>
<thead>
<tr>
<th>Series No.</th>
<th>Package</th>
<th>I_Rating</th>
<th>V_BR(range)</th>
<th>V_{in} at I_R</th>
<th>I_{surge}</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS 8000</td>
<td>DO-35</td>
<td>to 100 mA</td>
<td>5-70</td>
<td>0.4 at 1 mA</td>
<td>—</td>
</tr>
<tr>
<td>MS 9000</td>
<td>DO-7</td>
<td>to 500 mA</td>
<td>5-70</td>
<td>0.5 at 100 mA</td>
<td>—</td>
</tr>
<tr>
<td>SSP 300</td>
<td>DO-4</td>
<td>3.0 A</td>
<td>5-70</td>
<td>0.56 at 3.0 A</td>
<td>100 A</td>
</tr>
<tr>
<td>SSP 800</td>
<td>DO-4</td>
<td>8.0 A</td>
<td>5-70</td>
<td>0.56 at 8.0 A</td>
<td>450 A</td>
</tr>
<tr>
<td>SSP 2000</td>
<td>DO-4</td>
<td>20 A</td>
<td>5-70</td>
<td>0.56 at 20 A</td>
<td>650 A</td>
</tr>
<tr>
<td>SSP 300</td>
<td>DO-5</td>
<td>30 A</td>
<td>5-50</td>
<td>0.56 at 30 A</td>
<td>800 A</td>
</tr>
<tr>
<td>SSP 600</td>
<td>DO-5</td>
<td>60 A</td>
<td>5-50</td>
<td>0.56 at 60 A</td>
<td>1200 A</td>
</tr>
<tr>
<td>SSP 12500</td>
<td>DO-5</td>
<td>125 A</td>
<td>5-40</td>
<td>0.56 at 125 A</td>
<td>2000 A</td>
</tr>
</tbody>
</table>

*8.3 ms sine wave pulse under simulated load conditions

J. H. O'Neal, Applications Engineer, Solitron Devices, 1177 Blue Heron Blvd., Riviera Beach, FL 33404.
3. Pulse-width-modulation signals are developed from the clock and the comparator's error voltage. The 40-kHz clock is halved for the 20-kHz system frequency.

4. Cut your power semiconductors by half and make the base drive for the power transistors simpler than with a full-bridge inverter by using the half bridge.

5. Forward drops of 0.56 V at 60 A, coupled with fast switching, make Schottky power rectifiers well suited for high-current, low-voltage supplies. But PIVs are low.
6. **Eliminate bulky input-line transformers** with supplies whose inverters operate directly from the rectified input line. Transformer isolation of the output with smaller and lighter magnetic components is a feature of the pulse-width-modulated, fixed-frequency system. Efficiency results from switching power in one circuit only.
List of magnetics to build

Output Transformer (T1)
CORE: Ferroxcube 400T750-3CB Ferrite Toroid
BUILD: Primary Winding (N1) = 36T #12HF
Continuous-wound 360°
Secondary windings (N2) = 2 × 5T #12HF
Bifilar-wound 120° Sectors
Use tape on core between N1 and N2

Base Drive Converter Transformer (T2)
CORE: Magnetics, Inc. 50033-1F Tape Toroid
BUILD: Primary Winding (N1) = 36T #26HF
Bifilar-wound 360°
Secondary Windings (N2 and N3) = 11T #22HF
Bifilar-wound Close-spaced Sector
Use tape between N1 and N2

Negative Bias Converter Transformer (T3)
CORE: Magnetics, Inc. 50033-1F Tape Toroid
BUILD: Primary Winding (N1) = 27T #26HF
Bifilar-wound 360°
Secondary Windings (N2 and N3) = 8T #22HF
Bifilar-wound Close-spaced Sector
Use tape between N1 and N2

Current Sense Transformer (T4)
CORE: Magnetics, Inc. 55117-A2 Powder Toroid
BUILD: Primary Winding (N1) = 27T #26HF
Bifilar-wound 360°
Secondary Windings (N2 and N3) = 8T #22HF
Bifilar-wound Close-spaced Sector
Use tape between N1 and N2

Output Filter Inductor (L1)
CORE: Magnetics, Inc. 55436-A2 Powder Toroid
BUILD: 2 × 3T #12AWG bifilar stranded hookup wire
VALUE: 4.17 µH

Electrical parts list: (Ref: Fig. 7, schematic)

Ref. Designation
C1, C2, C11, C12, C13, C14
C3, C17, C19
C4, C5
C6, C7
C8
C9, C10
C15
C16
C18
C20, C24
C21, C22
C23
C25
CR1, CR2, CR3, CR4
CR5, CR6, CR7, CR8
CR9, CR10
CR11, CR12, CR13, CR14
CR15, CR16, CR17, CR19, CR20
CR18
F1, Q1, Q7
Q2, Q5, Q9, Q10, Q13, Q14, Q15
Q3, Q4, Q6, Q8
Q11, Q12
R1, R2, R3, R24, R25, R30, R46
R4, R5, R19, R20
R6, R7
R8, R9
R10, R12
R11, R13
R14
R15, R16, R17, R18
R21
R22, R23
R26
R27
R28
R29
R31, R36, R39
R32, R35
R33, R34
R37
R38, R42
R40, R43
R41
R44
R45
R47
R5
U1
U2
U3
U4
VR1
VR2
VR3
VR4

Description
0.47 µF, 100 V
47 µF, 35 V
56 µF, 6 V
0.005 µF, 1000 V
0.047 µF, 200 V
3300 µF, 200 V
47,000 µF, 7.5 V
39 µF, 10 V
0.1 µF, 100 V, (CK06)
0.001 µF, 200 V, (CK05)
0.0015 µF, 100 V, (CK05)
15 µF, 200 V
1N1204A
Diode, F.R.R., Semtech Type S2F
Diode, F.R.R., Solitron Type SPD-630
60 A, 30 V Schottky Rect., Solitron Type SSP6030
1N4148
1N2222A
1N4963, 16V, 1W
1N4963, 16V, 1W
SN7472J J-K Flip-flop
SN7400J Quad 2-Input NAND Gate
LVA62A Avalanche Zener, 6.2 V
9601DC Retriggerable one-shot
150 Ω, 2W, 5%
1.8 Ω, 2W
6 Ω, 10W
39 Ω, 1/2W, 5%
330 Ω, 25W
150 Ω, 5W
10 kΩ, 1/2W, 5%
1 Ω, 1/2W, 5%
910 Ω, 1/2W, 5%
1 Ω, 10W
330 Ω, 1/2W, 5%
390 Ω, 1/2W, 5%
820 Ω, 1/2W, 5%
1.2 kΩ, 1/2W, 5%
20 kΩ, 1/2W, 5%
Select in range of 39 kΩ to 47 kΩ to give 80% maximum pulse width
2.7 kΩ, 1/2W, 5%
1.5 kΩ, 1%
15 kΩ, 1/2W, 5%
1 kΩ Trimpot
3.3 kΩ, 1%
82 Ω, 1/2W, 5%
Filament Transformer, 115 V/35VCT, 1.5A
9601DC Retriggerable one-shot
SN7472J J-K Flip-flop
SN7400J Quad 2-Input NAND Gate
LVA62A Avalanche Zener, 6.2 V
9601DC Retriggerable one-shot
1N4963, 16V, 1W
1N753A, 6.2 V, 0.4W
1N9565B, 15 V, 0.4W
Zener
Zener
bridge serves as a tie point of constant potential for one end of the transformer primary. These capacitors also filter the input line.

**Start with the operating point**

At the outset of designing a PWM dc/dc converter, you must make two fundamental design decisions. First, fix the operating point of the modulator. Second, determine the turns ratio of the output transformer.

The operating point is the percentage of pulse width at the lowest input voltage and, of course, the maximum width used. Select the operating point to be as close to 100 percent as is practical, and you can reduce the peak inverse voltage (PIV) required of the output rectifiers. The approximation is limited by circuit-propagation delays relative to the operating frequency.

Delay is primarily affected by the rise and fall times of the power waveforms at the operating frequency. For example, in a 20-kHz system a half period of 100% PW equals 25 μs. If circuit delays amount to 5 μs, the maximum pulse width must be less than 25 - 5, or 20 μs. This result corresponds to an operating point of 80%.

From the operating point you can determine the operating range. The only additional information you need is the input-voltage range over which the supply must regulate. Thus, if the 115-V input ac ranges from 103 to 132 V and, after being rectified and filtered, from 126 to 175 V dc, the 126-V-dc point must be the 80% operating point.

PWM supplies regulate their outputs by holding the product of voltage and time constant over the operating range. The pulse-width percentage at the maximum input voltage is thus given by the following equation:

\[
\frac{126}{175} \times 80\% = 75.6\%.
\]

So the operating range is from 57.6 to 80% of the half period at 20 kHz, as shown in Figs. 2a and 2b.

**The turns ratio follows**

Now that you have the operating point of the system, select the turns ratio of the output transformers. This ratio determines that the operating point of 80% will occur at the minimum input voltage, \(V_{\text{in(min)}}\) when the system is operating closed-loop. Calculate the ratio, starting with the load, and go toward the transformer primary.

In the output circuit of Fig. 5, the secondary voltage, \(V_s\), is the sum of \(V_i\), \(V_f\) and \(V_o\). Also, the PIV of the rectifiers is equal to \(2V_s\). Make a design tradeoff at this point to minimize the PIV requirement, yet allow a sufficient drop across inductor \(L_i\), so that your circuit component is practical.

Accomplishing all this may be a problem at a high current and a low-output voltage. So for a 20-kHz system, let \(V_i\) equal 2.5 V and \(V_o\) equal 0.6 V. The duty cycle at \(V_{\text{in(min)}}\) is 80%. Therefore, the effective secondary terminal voltage is determined in the following equation:

\[
V_s = V_o + \frac{V_i}{0.8} = 8.725 V.
\]

For a primary voltage at \(V_{\text{in(min)}}\) of 126 V, the transformer's turns ratio for the full-wave bridge becomes

\[
\frac{N_1}{N_2} = \frac{126}{8.725} = 14.44.
\]

Because the half bridge transforms half the supply voltage and twice the current, the half-bridge ratio is 7.22.

Allow a ±0.5-V adjustment to \(V_o\) while keeping the same \(V_i\). The 80% operating point then corresponds to \(V_o = 5.5 \text{ V}\), and the secondary voltage is 9.225 V at \(V_{\text{in(min)}}\). The new half-bridge turns ratio is 6.83.

Now you can design the transformer through the usual process of selecting the core and finding the number of primary and secondary turns. Core materials can include linear ferrites and 80% nickel steels. Trade names for some of the steels are Supermalloy and Round Permalloy.

Having designed your output transformer, select the output rectifiers. Of all power rectifiers you'll find Schottkys most suitable.

**Schottkys shine at output**

Schottky power rectifiers feature very low forward drops, and fast switching times at currents up to 125 A. These properties relate very well to the design of low-voltage high-current switching supplies. For example, the forward drop of the SSP6000-series device used in this supply is 0.56 V at 60 A.

Use paralleled Schottky rectifiers. In a current-sharing mode, they are thermally stable especially when mounted on the same heat sink. Also, the reduced size of the transformer's secondary wire—the result of using paralleled secondaries—makes the transformer easy to build.

Generally, the Schottky rectifiers carry low PIV ratings. But, fortunately, in rectifiers for a 5-V supply, PIV is not a great problem. The SSP-6000 series has ratings up to 50 V. Lower current devices are available up to 70 V. In Table 1, you can find Schottky power-rectifier series that span forward-current ranges from 100 mA to 125 A.

Determine the PIV your rectifiers require by applying the high-line condition as follows:

\[
\text{PIV} = \frac{V_{\text{in(min)}}}{V_{\text{in(min)}}}(2V_s) = 24.24 \text{ V}.
\]
For safety, select rectifiers with at least a 30-V PIV rating. Ringing oscillations caused by junction and distributed winding capacitances and leakage inductance of the toroidal magnetics can produce spikes that exceed the PIV rating. But they are effectively suppressed in this system with simple R-C snubber networks in both the primary and secondary circuits.

Filter the 40-kHz pulse-width waveform from the Schottky rectifiers with an L-C section. Determine the inductance of the filter as a multiple of critical value to minimize the peak current to be switched by the Schottky rectifiers and bridge transistors. Choose the output capacitor so it has a low, equivalent series resistance and ac impedance at the ripple frequency of 40 kHz. With this approach, output ripple becomes approximately the product of the current change, \( \Delta I \), through the capacitor’s inductor and equivalent series resistance.

Calculate the required inductance for \( L_c \) by plugging in the standard switching-regulator equation, where \( V_i \) is the secondary-terminal voltage of the transformer minus the forward drop of the Schottky rectifiers. For 2.5 V across the inductor, a ripple frequency of 40 kHz and an output current of 50 A, the critical inductance is

\[
L_c = \frac{V_o}{2I_o} \left( 1 - \frac{V_o}{V_i} \right) \\
= \frac{2(50)}{5} \left( 1 - \frac{5}{7.5} \right) \\
= 0.417 \ \mu\text{H.}
\]

For a load range of 5 to 50 A, \((50/5) (0.417 \ \mu\text{H}) = 4.17 \ \mu\text{H}, which requires three turns on a Magnetics 55436-A2 power-permalloy toroid core.

Sense overcurrent in the primary circuit of the output transformer, where you work with 8 A, not in the 50-A secondary. Develop a voltage proportional to primary current with a resistively loaded current transformer \( T_i \) in series with the output-transformer primary. Rectify the resulting waveform and apply it to the current-limit transistor, which pulls the 741 reference input toward ground during an overcurrent condition.

To be effective, this method requires that you power the 741 from \( \pm 15 \) V instead of \( +15 \) V, since the 741 output cannot be determined when inputs are within a volt or so of the \(-V\) terminal.

Effective, sharp current limiting (Fig. 6) is best obtained with a low-voltage avalanche zener rather than a standard 1N type. Avalanche devices produce sharp knees and flat pedestals.

Reference
1. “A Clocked Switching Regulator,” Solitron Application Note No. 1, 1177 Blue Heron Blvd., Riviera Beach, FL.
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Adjustable three-terminal monolithic regulators like the LM117 family overcome the design restrictions that older IC regulators have imposed. Their adjustability paves the way for IC use in applications formerly restricted to higher-priced modules or cumbersome discrete designs.

Variable-output power supplies, precise onboard voltage regulation, two-terminal current regulators, tracking preregulators and logic-controlled shutdown are among the more apparent uses for these adjustable regulators. In some more unique applications, the LM117 ICs, available from several sources, ease the design of battery chargers and high-efficiency adjustable switching regulators.

Like fixed-voltage monolithic regulators, the more adaptable variable regulators are low cost and feature improved specifications and improved on-chip overload protection. These units add the welcome plus to any design of ten-times better regulation than the fixed-output standards. The LM117 family gives you 0.01% /V line regulation and 0.1% load regulation. Further, with only three terminals, standard heat sinks can be used, like with TO-3 power transistors.

The circuit need not be grounded

Eliminating ground operation, the LM117 can be understood by referring to the simplified equivalent circuit of Fig. 1. An op amp, connected as a unity-gain buffer, drives a power Darlington. Op amp and biasing circuitry are arranged so that all quiescent current is delivered to the regulator's output rather than ground. So a separate ground terminal isn't needed. Furthermore all the internal circuitry operates over the full 2-V to 40-V input-to-output differential of the regulator.

A 1.2-V reference appears inserted between the noninverting input of the op amp and the adjustment terminal. About 50 μA of bias current is needed to bias the reference and appears at the adjustment terminal. The output is the voltage of the adjustment terminal plus 1.2 V. If the adjustment terminal is grounded, the device acts as a 1.2-V regulator.

For higher than 1.2-V outputs, a divider, R, and Rs, is connected from the output to ground as shown in Fig. 2. The 1.2-V reference across resistor R, forces 5 mA to flow. This 5 mA then flows through Rs, which increases the voltage at the adjustment terminal and thus the output voltage. The output voltage is given by the following equation:

$$ V_{out} = 1.2\ V \left( 1 + \frac{R_s}{R} \right) + 50\ \mu A\ R_s $$

(1)

The 50 μA biasing current is small enough compared to 5 mA to cause only a small output-voltage error. In addition, the reference bias is extremely well regulated against changes in line voltage or load current so it contributes virtually no error to dynamic regulation. Of course, programming currents other than 5 mA can be used, depending on the application.

Since the regulator is floating, all the quiescent current must be absorbed by the load. Too light a load impairs regulation. Usually the 5-mA programming current is sufficient; however, worst-case for commercial-grade parts requires a minimum load of 10 mA.

To protect against short circuits, the LM117
Two resistors and an input capacitor are needed for the basic regulator. The two optional capacitors improve ripple rejection and improve transient response. The diodes protect the IC.

Overload protection boosts reliability

Other devices such as the 309 or 7800 regulators use the turn-on of an emitter-base junction to set the current limit. This causes the typical current limit to change by a factor of two from −55°C to +150°C. And to ensure adequate output current at 150°C, the current limit in older regulators is relatively high at 25°C. As a result, short circuits may not hurt the regulator but can severely overload the input supply.

Also included is safe-area protection for the pass transistor to decrease the current-limit as input-to-output voltage differential increases. The safe-area protection circuit allows full output current at up to a 12-V input-output differential. And unlike older regulators, the current limit is held above zero at high input-to-output differential voltages, eliminating start-up problems with high input voltages.

Further, to prevent damage from excessive power dissipation, on-chip thermal overload protection limits the die temperature to about 170°C. Where the thermal-limit circuitry found in older regulators requires more than 7 V to operate, the LM117 uses a new design which can operate down to about 2 V. Moreover, the thermal and current-limit circuitry still works even when the adjustment terminal is accidentally disconnected.

In operation, the basic regulator, as shown in Fig. 2, requires only the addition of two resistors and a standard input-bypass capacitor. Resistor \( R_1 \) sets the output voltage while \( R_2 \) provides a programming current of 5 mA. The two capacitors on the adjustment and output terminals are optional for improved performance.

Bypassing the adjustment terminal to ground improves ripple rejection. This bypass capacitor prevents ripple from being amplified as the output voltage is increased. With a 10-\( \mu \)F bypass capacitor, 80 dB of ripple rejection at any output level is obtainable.

Although the LM117 is stable with no output capacitors, like any feedback circuit, certain values of external capacitance can cause excessive ringing. This occurs with values between 500 and 5000 pF. A 1-\( \mu \)F solid-tantalum (or 25-\( \mu \)F aluminum-electrolytic) capacitor on the output swamps this effect and ensures stability.

IC regulators need protection diodes

When external capacitors are used with any regulator, protection diodes are needed to pre-
4. The 5-V logic regulator shuts down to 1.2 V when a TTL signal shorts the adjustment terminal to ground through the transistor. An additional negative supply would be required for switching to 0-V output.

5. A true two-terminal current source uses the adjustable regulator with only one external resistor.

vent the capacitors from discharging through low-current junctions in the IC. When shorted, most 10-µF capacitors have an internal resistance low enough to deliver 20-A spikes. Although brief, the surge can contain enough energy to damage the IC.

If a regulator’s input is shorted, the output capacitor discharges into the regulator’s output terminal. The magnitude of the discharge current, depends on the size of the capacitor, the output voltage of the regulator, and the rate of decrease of the input voltage. In the LM117, this discharge path (through the output terminal) can withstand a 20-A surge. This is not true of other positive regulators. So with an adjustable regulator that is used with output capacitors of up to 25 µF, it is not necessary to use diodes.

The bypass capacitor on the adjustment terminal can discharge through a junction with low-current capability. Discharge occurs when either the input or output is shorted. Internal to the IC is a 50-Ω resistor that limits the peak discharge current. No protection is needed for outputs less than 25 V or capacitances less than 10 µF. Protection diodes, however, must be included for outputs greater than 25 V or output capacitances larger than 25 µF.

A diode from output to input protects the regulator from the output capacitor’s discharge. Another diode from the output to the adjustment terminal protects the IC from the adjustment-bypass capacitor’s discharge.

It is necessary to minimize series resistance between the regulator’s output terminal and the programming resistor. Any voltage drop due to load current through a series resistance acts as a change in the reference voltage and degrades regulation. If possible, two wires should be connected to the output—one for load current and one for the programming resistor. Furthermore, connecting the ground for the adjustment resistor near the ground of the load will give remote ground sensing and improved regulation at the load, where it counts most.

One IC regulator makes a lab supply

A 0 to +30-V general purpose lab supply is shown in Fig. 3. A negative supply lets the output voltage go down to 0 V since the adjustment terminal can be driven to the required -1.2 V. An LM329, 6.9-V reference, provides a regulated 1.2 V to the bottom of adjustment pot R2. The LM329 is an IC zener with exceptionally low dynamic impedance, so the negative supply needn’t be well regulated. Note the use of a 10-mA programming current, which ensures regulation when the supply is used with no-load. The LM317 regulator is adequate for this application. It operates over the narrowest junction-temperature range in the family (0 to +125 C).

The 1.2-V minimum output of the LM117 makes it easy to design power supplies with electrical shut-down: At 1.2 V, most circuits draw only a small fraction of their normal operating current. In Fig. 4, a TTL input signal causes Q1 to ground the adjustment terminal and decrease the output to 1.2 V. If true-zero output is desired, the adjustment can be driven to -1.2 V; however, this requires a separate negative supply.

In multisystems with fixed-output, on-card regulators, the ±5% tolerance between regulators can cause a 10% difference in the operating voltage between cards. The consequences can be differences in speed for digital circuitry, problems in interfacing or decreased noise margins.

A single-point adjustment scheme cuts the work needed to set up systems with multiple on-card regulators. If the adjustment terminals of all the regulators are tied together they can be controlled from a single divider. Moreover, all outputs will track to within ±100 mV. To minimize the effect of each regulator’s 50-µA biasing current, set the programming current at 10 mA.
A power npn switch drives the L-C filter in the 3-A switching regulator (a). The npn-npn combination in (b) delivers up to 4 A with overload protection. Positive feedback to the three-terminal adjustable control element is through the resistor R, in both circuits.

If a large number of regulators are used, an even higher program current is necessary. The same three-terminal device that works so well as a voltage regulator can be turned into a two-terminal current regulator. It is only necessary to insert a resistor between the regulator's output and adjustment terminals as shown in Fig. 5. The value of the resistance that gives an output current of 10 mA to 1.5 A is between 0.8 and 120 Ω. The output current is equal to 1.2 V divided by the resistance. This current source provides 0.01% /V of current regulation even at low currents—since the quiescent current does not cause an error. Current sources made with fixer regulators work poorly because the higher working voltages (7 V) and higher quiescent currents (10 mA) of the fixed-voltage units limit their over-all accuracy. And since the operating voltage is less than 4 V the current regulator is also usable as a current limiter for protection of circuitry in series with the regulator.

Even switchers can be adjustable

Low cost adjustable switching regulators can be made with an LM317 as the control element. Fig. 6a shows the simplest configuration. A power npn functions as a switch to drive an L-C filter. Positive feedback for hysteresis is applied to the LM317 through R,. When the npn switches, a small square wave is generated across R,. This wave is level-shifted and applied to the adjustment terminal of the regulator by R, and C3, which causes the regulator to switch on or off. Feedback taken from the output through R, makes the circuit oscillate. Capacitor C3 increases switching speed, while R, limits the peak drive current to Q1.

However, the circuit in Fig. 6a provides no protection for Q1 in case of an overload: A blowout-proof switching regulator is shown in Fig. 6b. The npn transistor has been replaced by a npn-npn combination with LM395s used as the npn transistors. The LM395 is an IC acting as an npn transistor with overload protection. Since the acting npn transistor has current limiting, safe-area protection and thermal-overload protection, it is virtually immune to any type of overload.

Efficiency for the regulators ranges from 65 to 86%, depending on output voltage. Efficiency is at its lowest at low output voltages since fixed power losses constitute a greater percentage of the total output power. Operating frequency is about 30 kHz and ripple about 150 mV, depending on input voltage. Load regulation is about 50 mV and line regulation about 1% for a 10-V input change.

One of the more interesting applications for these switching regulators is as a tracking pre-regulator. The only dc connection to ground on either regulator is through the 100-Ω resistor (R, or R,) that sets the hysteresis. Instead of tying this resistor to ground, it can be connected to the output of a linear regulator so that the switching regulator maintains a constant input-to-output differential on the linear regulator.

Get a charge from an IC regulator

Battery charging is especially suited to the LM117. Since battery voltage depends on electrochemical reactions, the charger must be designed specifically for the battery type and number of cells. Ni-Cds are easily charged by constant current sources shown earlier. For float charges on lead-acid type batteries, the output of the LM117 is set at the float voltage and connected directly.
Initially the battery charger's output is 14.5 V as set by R₁, R₂, and R₃. To end the charging phase, LM301 goes low decreasing the output to 12.5 V. The output current is sensed as a voltage across resistor R₅.

An adjustable regulator is mandatory since long battery life calls for precise control of the float voltage. The output voltage temperature coefficient can be matched to the battery by inserting diodes in series with the regulator's adjustment resistor and coupling the diodes to the battery so that they track thermally.

A high-performance charger for gelled-electrolyte lead-acid batteries is shown in Fig. 7. This charger is designed to recharge a battery quickly and shut off at full charge. Initially, the charging current is limited to 2 A by the internal current limit of the IC regulator. As the battery voltage rises, current to the battery decreases. When the current has decreased to 150 mA, the charger switches to a lower float voltage and prevents overcharge.

A discharged battery doesn't need a start switch because the charger can start by itself. The switch is included, however, to allow even slightly discharged batteries to be topped off.

When the start switch is pushed, the output of the charger goes to 14.5 V which is set by R₁, R₂, and R₃. Output current, sensed across R₅, is compared to a fraction of the 1.2-V reference (across Rₛ) by an LM301A op amp. As the voltage across R₅ decreases below the voltage across Rₛ, the output of the LM301A goes low, shunting R₅ with Rₛ. The resulting lower resistance reduces the output voltage from 14.5 V to about 12.5 V and terminates the charging. Transistor Q₁ then lights the LED to indicate a full charge.

To further appreciate this regulator's versatility, examine a peak-clipping ac voltage regulator shown in Fig. 8. Two regulators are used, one for each polarity of the input. Internal to the LM117 is a diode from input-to-output that conducts the current around the device when the opposite regulator is active. Since each regulator is operating independently, the positive and negative peaks must be set separately even when you want a symmetrical output waveshape.

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To verify a voltage rating satisfactorily at the high currents used in the sustaining tests (sus subscript), use a clamped switching circuit. That way only transistors below the rating actually draw the test current while in breakdown.

Actually, unless the specification indicates otherwise, a clamp is recommended for all rating verifications. In the following circuits, a clamp circuit is shown where applicable.

To actually measure breakdown voltages, the transistor must handle the specified test current while in breakdown. To measure the blocking voltages, drive the collector from a current source. Sometimes you must use a pulse technique to keep junction heating low (which minimizes reading errors and the possibility of transistor damage). Sustaining voltages are measured in a switching circuit, without using a clamp diode.

Two basic techniques are available

The myriad test circuits in use can be classified in two broad categories: collector-drive and base-drive. In the collector-drive circuit (curve tracers are a common example), the base-emitter circuit is determined by the specification, and the applied voltage source is connected to the collector. Collector-drive circuits must apply sufficient voltage to cause breakdown and achieve the test current specified.

Note that before they can reach the sustaining region and the test condition, these circuits not only must switch from the high-voltage area but also pass through the negative-resistance region.

For this reason, a clamp diode is useless, and the collector-drive circuit is unsuitable for rating verification.

What’s more, switching through the negative-resistance region often generates spurious oscillations prior to readout, which often cause erroneous readings and damage transistors. Use of ferrite beads on the collector lead and a small (0.01 µF) bypass capacitor at the socket often cures the problem. However, there’s a risk of some measurement inaccuracy traceable to capacitor current. But these problems are alleviated by using base-drive circuits instead.

Base-drive circuits apply a signal to the base which alternately turns the device on and off. The base circuit for the on state places the operating point in the saturation region at the collector-current level specified for the voltage rating test. The base circuit for the off state is as specified for the voltage rating test. Because the collector is connected to a current source or an inductor, the operating point moves nearly horizontally from the saturation region to the breakdown region.

In this manner, the negative resistance region

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Bill Roehr, Applications Engineer, Motorola Semiconductor Products, 5005 E. McDowell Rd., Phoenix, AZ 85008.
Definitions of transistor breakdown

<table>
<thead>
<tr>
<th>Test</th>
<th>Base circuit values</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$R_{B2}$</td>
</tr>
<tr>
<td>$BV_{CEO}$</td>
<td>0</td>
</tr>
<tr>
<td>$BV_{CES}$</td>
<td>$R_{B1}$</td>
</tr>
<tr>
<td>$BV_{CER}$</td>
<td>$R_{B1}$</td>
</tr>
</tbody>
</table>

*Open emitter

is avoided until after readout, and more reproducible and accurate readings result. When rating verification is the test objective, not voltage measurement, use a clamp diode to avoid overstressing the transistor.

Two breakdown voltages are fundamental: the collector-base diode breakdown ($BV_{CEO}$) and the infinite-gain locus, which is the boundary between the normal active operating region and the avalanche region, and is measured by a $V_{CEO(sus)}$ test. But there are also special definitions of breakdown voltage, each having some form of circuit between base and emitter (see table).

Avoiding an avalanche

Fig. 1 shows typical breakdown characteristics for a representative low-voltage, low-frequency, npn power transistor with various values of resistance between base and emitter. Note that the breakdown voltage for any base-emitter termination is a function of current. To avoid operating in the avalanche-breakdown region, most transistor specifications include a $V_{CEO(sus)}$ test at a current that produces the lowest voltage reading in the sustaining region. Every other base-circuit termination causes a reverse base current to flow, so the measured voltage is higher than $V_{CEO(sus)}$.

The significance of these tests is often not appreciated. For example, a transistor with a $V_{CEO(sus)}$ specification of 30 V and a $BV_{CES}$ specification of 40 V (where R is 100 Ω) is often misinterpreted to mean that when the base driving-source impedance is 100 Ω or less, the tran-
sistor can handle voltage excursions of 40 V in an amplifier application.

All transistors are bounded by voltage-current characteristics similar to that of Fig. 1. Nothing can change the boundary of avalanche region \( V_{(E-O)_{(n,p)}} \), which is 30 V in this example and is the upper voltage limit for linear operation. The \( BV_{(ER)} \) specification means that the transistor can block 40 V if the resistance between base and emitter is 100 Ω or less (and the temperature is equal to or less than the specified value).

The transistor may also be able to switch from an on state to an off state of 40 V, but generally the collector load line will have to be controlled to avoid the operating point’s ending, or “latching,” at a stable condition on one of the avalanche breakdown curves. A switching test on the transistor specification is required to guarantee switching to voltages above \( V_{(E-O)_{(n,p)}} \)—the test is generally a high-current \( V_{(E-O)_{(n,p)}} \), test.

### Theoretical and practical circuits

A popular and recommended test circuit of the base-drive type is shown in simplified form in Fig. 2. An inductor generates a high-voltage pulse. Resistor \( R_s \) is a small value used for viewing the collector current, and \( R_L \) is a small resistor representing the coil resistance. Supply \( V_{oc} \) provides the collector current, and \( V_R \) and the diode \( D_K \) act as a clamp. Both \( V_{bi} \) and \( R_{bi} \) are chosen to place the transistor in saturation; \( V_{bi} \) and \( R_{bi} \) are chosen in accordance with the required breakdown-voltage test conditions.

When the switch is connected to \( R_{bi} \), base current is applied to drive the transistor into saturation and cause a collector current, \( I_c \), to build up at a rate determined by the inductor. The peak value of \( I_c \) is determined by the pulse width of the base current and the collector-supply voltage.

During the turn-off phase, as collector current starts to fall, the resulting \( \Delta I \) in the inductor generates a high-voltage pulse that is clamped by the network designed for that purpose (or the transistor, if its breakdown voltage is below the clamp level). When the inductive energy is dissipated, the collector voltage falls to the supply level.

A practical implementation of the basic circuit is shown in Figure 3. (This circuit is used by Motorola Quality Assurance for lot sampling.) The mercury relay in the base circuit not only permits fast switching, but also provides low impedance levels. What’s more, a provision to switch in different values of the inductor and base-drive resistor, \( R_{bi} \), permits you to test transistors over a wide range of currents.

The inductor must be large enough to generate enough voltage to reach the clamp level, although an excessive value will not permit all the energy to be dissipated before the next cycle. A zener diode or a power supply with a rectifier diode can be used for the clamp. The rectifier-supply combination has the advantage of being easily adjustable, but it also has a considerable overshoot because of the forward recovery transient of the rectifier diode. To minimize the overshoot, short lead lengths in the clamp circuit and a low inductance capacitor across the supply are essential. The zener diode exhibits practically no overshoot.

### Speeding up results

To develop a test set with a faster set-up time, replace the inductor with a pulsed-current source. Lorlin manufactures a commercial piece of equipment, and RCA has provided circuitry and construction information for those wishing to construct their own equipment; both schemes use a programmable current source.\(^1\,^2\) If you own either a Tektronix Model 576 or 577 curve tracer, you can set them at moderate current levels to perform verification tests.

In some cases, specifications indicate that a transistor must handle current while in a breakdown mode. In other cases, the actual breakdown voltage of a transistor must be measured. This test is more properly thought of as an energy (often called \( E_{(E-O)} \)) test.

The correct circuit for achieving accurate voltage measurements uses a pulsed current source...
4. **Conventional curve tracers**, like the basic collector-drive circuit shown here, can be used to determine the breakdown level. The circuit isn't recommended, however, for general testing.

for the collector load. The inductive sweep circuit can also be used, with the clamp removed; however, the coil must be chosen carefully. Its value must be large enough (depending on transistor-switching speed) to achieve the breakdown voltage, yet if the coil is too large the transistor may damage itself by absorbing the inductive stored energy. With some transistors, the range of acceptable inductance values is unrealistically low.

When the clamp circuit isn't used, the Tektronix 576 and 577—set up for the pulse technique—can also make measurements. Although not recommended, a conventional curve-tracer set-up is sometimes used to measure breakdown voltages; it is basically a collector-drive circuit, as shown in Figure 4. By choosing the base-circuit components properly, as indicated in the table, you can set up conditions to test for any breakdown specification.

**Scope displays transistor curve**

Resistor $R_1$, should be fairly large to approximate a current source. To display the transistor characteristic, connect an X-Y scope to the points indicated. The drive voltage is derived from the ac line through a half-wave or full-wave rectifier circuit; however, this voltage is suitable only when the power dissipation resulting from the test is a small fraction of the transistor rating. Transistor heating or damage (due to excessive energy) will produce inaccurate readings.

Instead of a rectified sine wave, use a pulse to alleviate such thermal and energy problems. The X-Y scope is not particularly useful here and can be replaced with either an ordinary scope or a sample-and-hold metering system.

**References**


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Excite your SAW device with pulsed rf to learn the time-domain performance. With the correct pulse width, you can see all the outputs.

Because a surface-acoustic-wave (SAW) device is physically designed in the time domain, an oscilloscope display of the SAW’s response to pulsed rf yields the best visual information about performance. If the input pulse is made short enough and has sufficient amplitude, you can observe and measure the ratio of undesired to desired outputs readily. Electromagnetic feedthrough, bulk acoustic waves, crystal-end reflections, and triple-transit echo comprise the more important interference signals.

The physical placement of the interleaved electrodes in a SAW transducer is often varied or weighted to produce a desired amplitude or time-response characteristic. Amplitudes are usually weighted by varying the overlap of the adjacent, opposite-polarity electrodes. Time is weighted by varying the periodic spacing of the electrodes along the transducer.

Since length is proportional to propagation time (the product of time and velocity of the surface wave), the time-domain response to a single pulse is essentially a replica of the geometry of the electrodes. Each pair of opposite-polarity electrodes in the transducer array samples energy after a delay that corresponds to its position and at a strength corresponding to its overlap.

Relating the two domains

A Fourier transform relates the time-domain operation of a surface-wave device to the frequency domain. For example, a transducer with a constant aperture (identical overlap of all electrodes) and periodic time weighting (all electrodes equally spaced with centers one-half wavelength apart) will have a constant amplitude response in the time domain extending for a duration, T, which is equivalent to the length of the transducer. That is, the time-domain response to a single-pulse input will be a rectangular pulse of width T.

In the frequency domain, the response is a

\[
\sin \frac{x}{x} \text{ amplitude variation, with a } 4\text{ dB-down bandwidth equal to } \frac{1}{T}. \]

The frequency responses of input (injection) and output (detection) transducers in a SAW are multiplied (that is, their decibel responses are added) to produce the device's over-all response. So if both transducers are identical, the \(\frac{1}{T}\) bandwidth would be measured at \(4\text{ dB} + 4\text{ dB} = 8\text{ dB}\).

Fig. 1 is a scope display of the output of a surface-wave device, in which desirable as well as undesirable signals can be identified. The scope trace is generated with the test setup shown in Fig. 2. Here the pulse generator gates a pulse of continuous-wave rf into the SAW device under test.

The repetition rate of the pulse generator is set low enough so the interval between pulses is much longer than the device's time delay. Thus, any reflected signals, as well as the transmitted signals, can be displayed. Since the electromagnetic feedthrough signal is much faster than the others, it can be said to occur instantaneously and can be used as the time reference \(t = 0\).

Triple-transit echo (TTE) interference occurs when a signal reflected from the output travels...
back to the input, is reflected again, and returns to the output. This echo is easily identified on the display because it occurs at three times the device's time delay, or two time delays after the desired output.

Catching echoes

You can measure the TTE level relative to the desired surface-wave output by adjusting the vertical input setting and the attenuator to obtain a peak-to-peak display of the TTE at some convenient reference level. Add attenuation until the desirable output is reduced to the same peak-to-peak level.

The ratio of the TTE signal to the desired output, then, is the difference between the final and initial attenuator settings. This technique can be used to measure the levels of other interference signals relative to the desired output.

Extraneous output signals may also occur because of the reflection of surface waves from the ends of the crystal substrate. These waves will appear on the display after the desired output pulse at twice the equivalent time delay between the transducer and the crystal end. This is true for reflections from either end.

To determine which end reflection is which on the display (especially when the transducers are nearly equidistant from the ends of the crystal), push a cotton swab soaked with acetone lightly along one end to disturb the displayed signal.

Crystal-end reflections are determined largely by the cutting and polishing of the crystal; ends should be rounded to minimize reflections. When reflections cannot be adequately reduced by cutting and polishing, try an alternate procedure during testing: a solution of silicone rubber adhesive (GE's RTV-102) and trichlorethylene (TCE) painted on the ends. You must apply a fresh, well-mixed TCE/RTV solution (8:1 by volume) to create a thin layer of film on the crystal's surface and around the edges.

In addition to surface-acoustic waves, interdigital transducers generate bulk acoustic waves, which travel through the bulk of the material and serve as another source of interference. The shear bulk wave is generally the most troublesome. Since the propagation velocity is approximately twice that of the surface wave, the time delay is about half that of the desired surface-wave output.

Measuring bulk effects

Normally a function of transducer design, the strength of the bulk wave can be suppressed significantly by incorporating a multistrip coupler in the device design or with other techniques. But, unlike end reflections, bulk-wave levels cannot be altered at the test bench. Since surface wave devices are often used as delay lines, the time delay is usually important and is often measured with a cancellation scheme (Fig. 3).

In Fig. 3, a signal from the pulse generator gates a pulse of continuous-wave (CW) radio frequency into the SAW device under test. The SAW signal is fed to channel B of the scope, and the device-output signal to channel A. The two amplitudes are first equalized by adjusting the attenuator at channel B's input.

The oscilloscope is set so that channel B is subtracted from channel A. When the repetition rate of the pulse generator equals the inverse of the device's time delay, the two signals will cancel and leave no net signal display. The rate of pulse repetition is monitored by the frequency counter so that its value at cancellation can be accurately measured.
4. With dispersive SAW filters, both expansion and compression pulses must be measured. A spectral-inversion determined. The scope used must be a high-frequency, dual-channel instrument able to subtract signals. The rf generator is set to the center frequency of the bandwidth of the device under test.

To avoid introducing errors, the electromagnetic time delay of the two channels from the power divider to the scope must be equalized beforehand. One way is to bypass the SAW device initially and adjust the relative time delays with an adjustable, lumped-element phase shifter, a variable line stretcher, or various lengths of coaxial cable. To achieve a good null, a second electromagnetic adjustment of the time delay may be necessary after the attenuator has been adjusted.

Since the surface-wave delay lines are bandpass-limited, the output pulses will be shaped differently from the input, and cancellation will be better at the center of the pulses than at the leading and trailing edges. This disparity isn't a serious problem since, regardless of the variation in null depth across the pulse widths, all portions of the subtracted pulses reach a minimum simultaneously and at the appropriate repetition rate.

Handling dispersive devices

Unlike the scheme for time delay measurement discussed in the first part (ED No. 4, Feb. 15, 1977, p. 112), the cancellation technique is limited to nondispersive SAW devices.

If the test setup in Fig. 3 is modified slightly, you should have little trouble measuring the comparative time delay of both dispersive and non-dispersive delay lines. Place a reference-delay line in series with the attenuator in channel B, and insert a calibrated variable line stretcher (phase shifter) in series with the device under test in channel A. The reference-delay line must be identical to the device under test, that is, fabricated with the same transducer patterns on the same type of substrate material, and must have been previously calibrated for time delay.

In such a variation of the test procedure, the pulse generator's repetition rate isn't altered after its initial adjustment. Rather, the time delay of the SAW device is indicated by the phase shift that must be added to its channel (A) to make its signal cancel another signal with a known time delay.

The test procedure is simple. Set the pulse generator to a repetition rate equal to the reciprocal of the time delay of the calibrated reference delay line. Adjust the width of the generator pulse to equal the inverse of the device's bandwidth, and provide maximum amplitude for minimum pulse width. Then remove both surface-wave devices from the circuit and replace with equal lengths of coax cable.

To equalize the electromagnetic time delay, adjust the cable lengths of channels A and B, which produce cancellation of the subtracted pulses as before. The calibrated line stretcher can be used at this point to remove any small difference in electrical length between the two channels, but the stretcher should remain near the center of its operating range for later use.

After the rf pulses have been canceled or minimized by adjusting the attenuator and line stretcher, reinsert the surface-wave devices into their appropriate channels. (Note: You may have to insert a 3-dB pad into channel A so that the attenuator in channel B has enough range to cancel any differences between the insertion losses of the two SAW devices.)

To produce cancellation again, readjust the
calibrated line stretcher. The change in line-stretcher length indirectly indicates the differences in time delay between the device under test and the calibrated reference delay time. If the length is increased, the device under test is shorter than the reference-delay line. If the change represents a decrease, the device under test is longer than the reference.

**Vibration affects phase**

Another important measurement involves shock and vibration, under which crystal substrates experience dimensional changes that can momentarily alter or periodically modulate the time-delay or phase characteristics of the surface-wave delay line. Thus, package structures for these devices must be tested for their ability to shield the crystal from such disturbances.

You will have a hard time building a sensitive test setup to adequately measure the electrical effects of shock and vibration. However, with careful implementation, a continuous-wave cancellation scheme can detect phase changes of less than 0.1 degree. The test can be done with another modification of the setup in Fig. 3.

To modify the setup, remove the pulse generator and frequency counter from the circuit. Connect the rf generator to bypass the switch and drive the power divider directly. Also, feed the vertical output of the oscilloscope, which represents the difference between channel A and channel B, into a storage-scope/spectrum-analyzer system (such as the Tektronix 7613/7L13).

Adjust the two channels to cancel the CW signal by varying the attenuators and phase shifters in the channels. A cancellation greater than 70 dB can be achieved. Attenuators and phase shifters must be carefully selected; make sure they are continuously variable, with fine control.

Any change between maximum cancellation and the level of cancellation occurring during shock and vibration will be detected on the log scale of the storage-scope display. The cancellation change in decibels is mathematically related to the shift in time delay or phase because the crystal is deformed along its propagation axis. Note that the larger the separation between transducers, the greater the variation for a given amount of shock and vibration.

Dispersive filters have a nonconstant time-delay-versus-frequency characteristic, which may be linear or nonlinear and increase or decrease with frequency. In chirped-radar systems, such a dispersive characteristic is often used to expand the transmitted pulse and recompress it when it returns to the receiver. Such radar is called “chirped” because the expanded pulse changes continuously in frequency, which in the audio-frequency range sounds like a chirp.

To evaluate dispersive devices properly, test their ability to both expand and compress pulses. An expanded pulse may be generated by exciting the dispersive filter with a pulse whose width is equal to the reciprocal of the device bandwidth. The expanded pulse has less amplitude than the excitation pulse, but its pulse width is increased. The width will be equal to the time delay of the dispersive transducer or transducers in the device.

An expanded pulse that is properly generated from a dispersive filter should have a constant amplitude and be free of holes or large ripples. Holes are caused by open or missing transducer electrodes, while ripples are created by acoustic reflections.

You can use an expansion filter as a compression filter or vice versa, depending on the system requirements. Recompressing an expanded pulse requires only that the recompression filter have a delay-versus-frequency slope complementary to that used to expand the pulse.

Obviously, if a dispersive filter complementary to the one under test is available, you can simply generate an expanded pulse to test the filter’s recompression capabilities. If a complementary filter is not available, spectrum inversion can be used (Fig. 4). The setup allows a single device to be tested by itself.

**Using spectral inversion**

Spectral inversion translates the frequencies at the low end of the band to the high end, and vice versa. This is accomplished by subtracting the expanded pulse from twice the input frequency. The spectrally inverted pulse is then fed back to the SAW device, which compresses it.

Attenuator No. 2 in Fig. 4 is useful for measuring the relative levels of the expanded pulse, the compressed pulse and the corresponding sidelobes. The same technique, used before to measure the relative levels of triple-transit echo and desired output, may be used here.

The recompressed pulse will have a sin x/x shape with a 4-dB pulse width equal to the reciprocal of the device’s bandwidth. The first sidelobes of the recompressed pulse should be 13 dB down from the peak level. If the sidelobes are larger, recompression is not perfect. If the level of suppression is greater than 13 dB, there is probably bandpass limiting, and the recompressed pulse will be broader than expected—that is, the pulse width at 4 dB down will be larger than the reciprocal of the device bandwidth.

In chirp-radar systems, weighting filters (filters with prescribed bandpass limiting) are used to suppress the first sidelobes at the expense of broadening the pulse width. Thus, there is a tradeoff between pulse broadening and sidelobe level for optimum resolution.
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CIRCLE NUMBER 53

136 ELECTRONIC DESIGN 8, April 12, 1977
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CIRCLE NUMBER 56

Electronic Design 8, April 12, 1977
If it's well managed, a small company can generally run rings around a big one in many ways. Like a light-weight boxer, it can respond faster to external stimuli, so it can bring products to market more quickly. And because a small-company engineer is allowed to shoulder more responsibility than his counterpart in a large company, he has fewer communications problems.

Further because there can be a more intimate relationship between top management and the individual engineers, there can be high morale to generate greater enthusiasm, more devoted effort and a beneficial entrepreneurial spirit.

But large is good, too. In fact, most small companies want to become big ones.

Fortunately, the large company can organize itself to use almost every advantage that we normally associate with the small one.

To achieve the small-company spirit and agility at Allen-Bradley, we break our engineering organization down into smaller product groups. The leader of each group, the project engineer, serves as an entrepreneur. He runs the entire project from design through prototype qualification to pilot production. Once it gets to the pilot phase in production (which can involve thousands of units), he lets go—but not completely. He turns over most of his responsibility to a production engineer who has been involved in the project from the start.

The project engineer starts with what we call the big R, the big responsibility. From the day
he puts his first line on a piece of paper, he interfaces with several other people. He works with a production engineer, a quality-control man and a marketer. Throughout the early stages these people discuss and work out the trade-offs they must make. And throughout the entire process—up to pilot production—that project engineer, to all intents and purposes, runs his own business. The other people serve as his consultants or assistants, but he retains the big R.

When he finally turns the project over to production, he isn’t really finished with it; he simply changes his role. He takes what we call the small r, or support responsibility, and moves on to acquire the big R of a new project. At any given time, the project engineer is likely to have a big R for one major product—his current one—and many small r’s for products developed in the past.

We can’t keep the project engineer in intimate touch with his product after it gets into production. Even a small company can’t do that for long because that man is needed for the next project. Sure, he will lend an occasional hand with the product, especially if there’s a problem, but he can’t keep his whole arm and body in it.

But the project is not new to the production engineer who takes over. He’s been involved with the project from the start. In the early days, he had a small r with relation to the product. When it moves into pilot production, he accepts the big R that the project engineer gives up.

When he’s running a major project, the project engineer acts like an entrepreneur. He takes the kind of risks an entrepreneur would take. And he does other things that even small companies might hesitate at.

We can’t wait to have the product developed sequentially where each step is proved out before we go to the next. It would take us three years from drawing board to marketplace. So we’re prepared to take prudent risks. For example, we’re willing to start building tooling long before the design is finalized.

We know we’ll make mistakes and some tooling will have to be rebuilt or re-worked. But we know, too, that the extra revenue we can develop by bringing a product to market sooner can more than pay the cost of these risks.

The cost we incur in re-working tooling is likely to be very small compared to the revenue we might lose by coming to the market two years later. Because of lead times, we have to make commitments for tooling at least six months ahead of time, so we want the project engineer to make his tooling commitments early in his design cycle.

Now this is difficult because the engineer tends to be conservative and cautious. He likes to be certain of what he’s done before he moves to the next step. He likes to test everything out sequentially, but that takes a long time. So risk-taking calls for courage. The man needs confidence that he’s moving in the right direction.

How do we stimulate that courage? First, we don’t create a negative environment by kicking the engineer when he makes a mistake. We let him know we’re delighted if he has a high batting average. We don’t expect 1000 and he knows it. He knows we want him to take prudent risks and this will entail some errors. He also knows that any problems that may occur will be fully resolved before the product is released.

Next, we involve him in objective setting right from the beginning. We ask him how quickly he can meet the objective and later his own pride comes into play. He sets himself tough objectives and then becomes self-motivated. He develops the attitude that’s common in small companies that are well run: “I said I could do it in 12 months, and boy, am I going to be a hero if I can do it in 11.”

Our objective is to bring a relatively uncomplicated product like a trimmer or potentiometer to market in 12 months. We say to the engineer: “Here are the ground rules. How long will it take you to develop this and what will it cost?” He does the estimating and then makes a commitment. He wants to meet or beat that commitment because his professional reputation is on the line that he can do the job in a certain period of time for a certain sum of dollars. Before he makes his commitment, the sales people will have provided a sales forecast, so he’ll know how many pieces he’ll have to produce during the product’s lifetime. This will determine the type of tooling and how rapidly he can amortize the tooling.

At the same time, the quality-control guy will tell him how much it’s going to cost to get the parts tested. He’ll let him know how much the inspection and test equipment will cost and how much labor will be involved in testing. And the production engineer will tell him how much it’s going to cost to assemble the part and what the equipment will cost. All these things come together with high credibility by these people being in the same entrepreneurial boat from the start.
Nobody can cop out later and say, "Oh, that was an engineering estimate." The engineers didn't pull the numbers out of the air. They developed the numbers with other people.

When we get the schedule and the costs of developing and manufacturing a part, we can pull all the facts together in a product plan. Then we can do the usual financial calculations like return on investment, cash flow and all that sort of thing. And we can follow with a go or no-go judgment. If we have a go project, we already have the parameters that will form the objective of the team. We hand it to the project engineer because he has the big R.

Now that's a big responsibility, so we want to measure performance all along the way. But it's easy because there are benchmarks at defined intervals from start to finish. Part of the product plan requires setting benchmarks in which the engineer says: "At such a time, I'll have this much ready." He might say, for example, that six weeks after the project is approved he'll have all the parts drawings completed.

He might add that within six weeks after the drawings are done, he'll have prototype parts from soft tooling and will be able to do some preliminary testing. Six months after the project starts he may have prototype parts from hard production tooling. And then, perhaps at the eight-months point, all the tooling will be debugged. At that point he may have a fair quantity of production parts and some hard tooling for a pilot run and extensive qualification tests.

At this point we will usually start showing parts to customers, but we may also do that earlier with prototype parts. We may want to show parts to customers relatively early because we can't come out with a new component, show it to customers, then wait a year while the market develops. We're ready to run volume production when the product is introduced to the field.

Now there's another factor that tends to distinguish the large company from the small one. In a big company, you generally need 20 guys to sign off an approval for a project.

When you're running a small company, you, yourself, may be those 20 guys, so there's no problem. But when you're running a large company this can really slow you down. And yet we must have an approvals procedure.

In a company like Allen-Bradley we might have 30 projects going on at the same time, so we can't have all these people running off by themselves. We need to know what's going on. We must have some sort of approvals procedure. But we try to minimize the paperwork.

We try to strike a happy medium between the paperwork requirements of the enormous multinational corporation, with thousands of engineers all over the world, and the requirements of the garage shop, with two engineers.

We try to take as many short-cuts as we can and really try to minimize paperwork. We have
Armed with a brand new BS in mechanical engineering from Detroit's Lawrence Institute of Technology, 22-year-old Stanley J. Kukawka took his first professional job with Ethyl Corp. in 1953. When Ethyl transferred him from Detroit to its road-test facility in San Bernardino, CA, Stan started studying electronics at San Bernardino Valley College.

In 1957, when Ethyl wanted him back in Detroit, Kukawka had already been spoiled by California, he says, so he joined Bourns in Riverside. He stayed more than 15 years, then left his position as vice-president and general manager of the Trimpot Div. to accept a similar position with the Electronics Div. of Allen-Bradley in Milwaukee. A-B, a nonpublic company reputed to enjoy annual sales of $300 million, is often regarded as the world's largest manufacturer of resistors.

Kukawka has lots of hobbies. He particularly enjoys photography, woodworking (especially with driftwood) and playing the banjo, the autoharp and the fiddle—an instrument he describes as a violin employed otherwise. He's very fond of music, especially folk music, where the fiddle plays an important role.

As active and practicing Christians, Stan and his wife, the former Nancy Sprague, are counselors to the Methodist Youth Fellowship at their church and serve on the Board of Missions. The Kukawkas and their two teenagers, Jeff, 16, and Steve, 13, enjoy hiking, lots of water skiing and lots of traveling. Last summer they traveled through Oregon where they visited fish hatcheries and woolens mills.

"It's amazing," he says, "how much you can learn from completely unrelated industries. Go through a paper mill, a lumber mill or cheese factory and you'll see dozens of techniques you'll never find in the electronics business." He frequently comes away with a thought: "Why can't we do something like that in making resistors?" His pet peeve is that "Many engineers in the electronics industry feel they have the corner on all the good ideas. That's just not true."

With everybody involved before he signed. He's not going to stick his neck out by himself. If he says he wants to spend this money, I know these other team members are in the boat with him.

Clearly, there's the possibility that Jack feels, "Well, Joe signed it so I may as well sign, too, because he generally knows what he's doing."

When you have a fellow in charge of a group there's a tendency for his subordinates to go along with anything he signs. There's an assumption that the group head knows what he's doing.

But the concept of responsibility changing is a check and balance. The production manager knows, for example, that at some point Joe is going to give him the big R. He can't say, later, "Hey, this was great in engineering, but it's bombing out in production." The other guys on the team are participating. They are not simply accepting the judgment of the engineer leading the team.

Here again we avoid a common problem. It happens in many companies that engineering hands a project over to production and, at that point, production's hands are clean. If anything goes wrong, it's extremely easy for production to say, "It's not our fault. Engineering screwed up." The engineers should have talked to us. We could have told them how to do it right.

I never want to see a situation where engineering hands me something on a platter and says: "Here it is. We've done all the testing, all the qualifications, all the documentation. Now you build it." That almost never works. That's the way to polarize your groups so that they'll work against each other. Unless those guys are working together from Day One you've got problems.

So where does top management come into the picture? Most important, we don't kick a man when he makes a mistake and we encourage him to take prudent risks and develop a pride of accomplishment. Beyond that, I feel it's not my job or the job of the director of engineering to review every single thing a project engineer is doing, though we follow the benchmarks closely.

My major function is to make that project engineer successful by taking roadblocks out of his way. If he gets hung up because he doesn't have the authority to get something done, management should be ready to remove obstacles so that he can run.

We want to make it easy for him to stay on schedule and on budget. We encourage him to come back and yell when he's in trouble. If a man knows that management is working for him and, in a sense, is part of his team, he can really move. And he will. • •
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CIRCLE NUMBER 57
CIRCLE NUMBER 58
A HYPOTHETICAL CASE
Assume for a moment that you’re building an ATE system for in-house use to be controlled by a programmable calculator via an IEEE 488 (HP-IB) bus. You have an instrument pool that you can draw upon. Good instruments. Expensive instruments. Exactly what you need. But the frequency synthesizers, pulse generators, counters and DVMs are several years old and not equipped with a 488 interface.

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Generate nonlinear sweep functions across a capacitor with a feedback circuit

Nonlinear sweep and repetitive waveform generators find extensive use in instrumentation and measurement systems. A versatile way of generating such waveforms makes use of feedback through a suitable nonlinear element, such as a multifunction converter, to provide a controlled current, I, whose value is a nonlinear function of the capacitor voltage, V (Fig. 1).

For example, a parabolic ramp,
\[ V = \frac{k^2}{4C^2} \cdot t^2, \]

can be generated with the capacitor, C, initially uncharged by the circuit (Fig. 2a). The factor, k, is a scaling constant determined by the nonlinear element, a Burr-Brown 4302 multifunction module.

The output voltage of the module drives a unity-gain inverter, A₁, and a voltage-to-current converter, A₂. A CA3130 FET-input op amp provides voltage-to-current conversion, and allows very low current levels to be used to obtain slow ramp rates. Scale factor k is determined by the ratio, \( V_R / R \); therefore,
\[ V = \frac{V_R^2}{4R^2C^2} \cdot t^2. \]

The scale factor may be adjusted by varying \( R \). Resistors \( R_z \) and \( R_r \) determine the exponent of \( t \).

For the values shown, \( V \) is \( t^2/775 \), where \( t \) is in seconds and \( V \) is in volts. Fig. 2b shows measurements obtained on an X-Y recorder. Deviation from the theoretical square-law relationship is less than 0.25% of the full-scale sweep of 10 V.

Such a waveform generator is useful in instrumentation systems such as used for magnetic-cooling experiments. A large variety of complex waveforms can be synthesized by the choice of an appropriate nonlinear function in the feedback loop.

S. Ashok, School of Engineering, Rensselaer Polytechnic Institute, Troy, NY 12181.

CIRCLE NO. 311

1. A nonlinear module in a feedback circuit is a good way to generate a nonlinear ramp. Because the signal is produced across a capacitor, noise is suppressed and the shape of the output can be changed without discontinuity.

2. The parabolic ramp generated with this feedback circuit is accurate to 0.25%. Amplifier A₁ provides signal inversion, A₂ acts as a voltage-to-current converter, and a multifunction module serves as the nonlinear element.
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CIRCLE NUMBER 59
Consider pulse-width modulation for transmitting data by cable

When data systems must exchange data over cables, you can eliminate the cost and complexity of generating start and stop bits at the transmitter—and special detection and framing circuits at the receiver—required by the usual start/stop mark-space system with a simple pulse-width modulation method. The logic and timing diagram for the conversion of data from polar to pulse-width modulation is shown in Fig. 1.

In addition to the data, the circuit requires a clock signal that is framed within the time of a data bit, as close to the center as possible. If the clock pulses fall near the leading or trailing edge of data pulses, race conditions will cause intermittent problems.

The mark-to-space ratio of the pulse-width-modulated signal should be 4 to 1 or greater. The ratio is determined by the values of $R_1C_1$ and $R_2C_2$. The absolute values of the pulse widths depend, of course, on the data’s baud rate and the length and characteristics of the transmission line. For long distances, wide pulses at low baud rates must be used.

With the components shown, the baud rate is 4800 and transmission is effective over 2000 ft of coaxial cable. For distances under 500 ft, coaxial cable need not be used in low-noise locations.

The receiver-logic and timing diagrams are shown in Fig. 2. The 1488 line driver and 1489 line receiver (Signetics) are inexpensive and meet RS232C interfacing standards.

Robert Stetson, Field Engineer, Storage Technology Corp., 9 Hampton Rd., Aurora, IL 60538.

CIRCLE No. 312

1. A simple pulse-width modulator can be built with only two flip-flops and a few gates.

2. The receiver circuit restores the pulse-width modulated data from the transmission line to TTL-level mark-space data and also extracts a synchronous clock signal.
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A programming controller for the 2708 EPROM copies data in-circuit

The circuit in the figure is a programming circuit for the popular 2708, 1-k x 8-bit, EPROM (erasable programmable read-only memory). With a simple 8080 subroutine, the circuit can be used to copy a program from a RAM or another PROM into the EPROM (see table). The program will also work with the new Z80 processor.

The signal labeled /ROMSELECT is the same signal that normally would be connected to the chip select (CS) of the EPROM. Setting the 7474 flip-flop puts the circuit into the programming mode by raising CS to 12 V.

When not in the program mode, /ROMSELECT allows the EPROM to be read. The mode-select flip-flop can be set by any desired signal in the system—usually an input/output bit.

In the program mode, /ROMSELECT activates the 74123 programming timer, A, which provides time for the address and data to settle. Programming timer B, thereafter, turns on the programming signal, P, on the 2708. Both programming timers create the hold request signal, labeled /WAIT, to the processor via the 7408 gate, which temporarily inhibits the address and data bus and lengthens the normal memory cycle.

Terry Dollhoff, Dir. of Computer Science, Acuity Systems, Reston, VA 22090, and Jim Ferry, President, Ross Corp., 9218 Brian Dr., Vienna, VA 22180.

CIRCLE No. 313

Program-copying subroutine for an 8080

; PROGRAMMING CONTROLLER
; (H,L) = START ADDRESS (of source area)
; ADDRESS OF EPROM IS 0000-03FFH
; SHLD TEMP : SAVE START
; PROG1 LXI D,0 ; (D,E) = START OF EPROM
; PROG2 MOV A,M ; GET NEXT BYTE
; STAX D ; PROGRAM IT
; INX H ; ADVANCE COUNTERS
; INX D
; MOV A,D ; TEST END
; CPI 4
; JNE PROG2
; DCR B ; CHECK LOOP COUNT
; JNE PROG1
; TEMP DS 2 ; TEMPORARY

Note: To meet worst-case programming specifications, copyp data 255 times.

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148
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Possibly you have become so accustomed (and inured) to a slight instability or drift in your equipment that you no longer regard the problem as soluble. You’ve learned to live with it.

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Of course not every resistance application calls for the ultra precision and stability of a Vishay Bulk Metal® component. But in those circuits that are causing you trouble, you just may cure your customers’ field-adjustment and MTBF problems with a few well-placed Vishay resistors or trimmers.

Sure, they cost more. But the extra initial cost for Vishay precision often pays for itself in reduced compensating circuitry or temperature-controlling systems. And, too, the resulting higher reliability and better overall system performance prove you’ve got a good design—and that’s good business.

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Digital output produced by magnetic field sensor

A novel magnetic field sensor that can produce a digital rather than an analog output is a bipolar semiconductor device fabricated at the University of Southampton, England. It has a mobile domain of carrier current that rotates around a circular path. The rate of rotation is proportional to a magnetic field applied at right angles to the planar structure.

Unlike Hall-effect magnetic field sensors, this carrier-domain device (CCD) doesn't rely on the production of an equilibrium state, because no restoring forces operate to prevent further carrier deflection. What's more, the output is unusual because it is neither a voltage nor a current, but a train of pulses whose frequency is determined by the strength of the applied magnetic field. Because it is suitable for serial transmission, this output is particularly useful in remote sensing applications.

The CCD consists of a number of concentric annular sections (see Fig. 1). There are 10 bonding pads (not shown)—four for angle read-out and two to each emitter. The n-type epitaxial layer has two functions: It forms the collector of a planar npn transistor and is the base of a lateral pnp transistor. About 5 µm thick, the n-type layer is bounded by a conventional isolation diffusion. An ohmic connection is made to the center of the disc.

The base of the npn transistor, formed by boron diffusions, is also the inner collector of the pnp transistor. An inner p-type annulus, contacted along its length, forms the emitter of the pnp transistor, and an outer annulus forms a second collector for the pnp transistor.

High bit density RAM put in CCD memory

Existing CCD memories offer high bit densities, but only at the expense of being able to access individual cells at random. And the densest MOS memories available have single-transistor memory cells. But the bit density of such RAMs is limited by damping the stored signal during the read cycle. Now, however, the advantages of both approaches have been combined in a continuously charge-coupled random-access memory (C³ RAM) based on single-transistor cells. Developed at Siemens Laboratories in West Germany, the cells are all linked to a common bit line that is built like a MOS-transmission line. The bit line is connected to a read/write amplifier.

Applying different voltages to the line creates a drift field in the semiconductor. If a charge from a single-transistor memory cell is injected into the line, it runs with the field over the silicon surface to the read/write amplifier.

Results to date have shown that for a 300-µm MOS-transmission line, running times of about 250 µs can be obtained. Theoretically, at least, these results foretell 32-k memories with a cycle time of 1 µs.

Warning system monitors congestion on autobahn

An automatic computer-controlled traffic congestion warning system has been placed in service along a portion of the well-traveled Stuttgart-Munich autobahn in West Germany.

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Electronic Design 8, April 12, 1977
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Six decades on the leading edge of interconnect technology.
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THE BASIC SYSTEM INTERCONNECTION.

The system interconnections shown below are common elements in complete system assembly; a few examples of such system interconnections are seen on the page to the right. These interconnection systems offer virtually unlimited flexibility in connector system harnessing and encompass printed circuit boards, flex circuitry and standard wire and cable.
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- Telecommunications interconnect
- Interconnect harness for hand-held radio
- Black box interconnect harness
- Space saver harness with flex circuitry
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All miniature circular connectors are designed to meet MIL-C-38999.

In these pages we’ve shown you a few examples of components and systems from over 40,000 microminiature interconnect configurations available, including complete lines of standard MICRO-D’s, 50 MIL STRIP, CENTRE STRIP, Double Density D, plus custom designs.

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On the following pages you will see the advertisements from the January 4th issue of Electronic Design which won this year's "Top Ten" contest. In 1977, as in the past, thousands of Electronic Design subscribers around the world tried to match wits with our Reader Recall survey in picking the winners. The highest percent "Recall Seen" scores determined the winners. Look at the following pages and find out how well you rated. You may be a winner, perhaps of the Grand Prize — a week's vacation for two on a windjammer cruise in the Caribbean and $1,000 in cash.

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2. Cherry Electrical Products, Inc.
3. Harris Semiconductor
4. Hewlett-Packard
5. Garry Manufacturing Co.
   National Semiconductor Corp.
   TRW/IRC Resistors (Electrical Components Div.)
6. AMP, Inc.
7. Robinson Nugent, Inc.
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CIRCLE NO. 355

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Pins are fully protected. Headers are polarized and have self-retention locking latches. Headers fit everywhere on a board, including board center.

Ten basic header styles offer several thousand possible variations. You can approach mass termination with AMPMODU headers. Up to 80 positions.

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Your IC lead frames look like this at 30X enlargement (unretouched). Because they are punched out of metal, the edges are rough, jagged and irregular. In contrast, the flat sides of the lead frame are smooth, even and perfectly plated.

An ordinary edge-bearing socket contact after 5 insertions of DIP lead frame. Contact has been spread apart to show inside faces of contact. Notice how the contact has scars and abrasions from rough, irregular edge of IC lead frame. Electrical contact is degraded and resistance is increased. Reliability is obviously reduced.

Lead frame in place in an ordinary edge-bearing contact.

ROBINSON-NUGENT "side-wipe" socket contact after 5 insertions of DIP lead frame. Contact has been spread apart to show inside faces of contact. See how the RN contact—because it mates with the smooth, flat side of the IC lead frame—retains its surface integrity. This 100% greater lead frame contact results in continued high reliability.

Lead frame in place in RN "side-wipe" contact.

High reliability IC sockets . . . we've got 'em all!
expose 'junk' socket problems

Secret of RN high reliability 'side-wipe' DIP sockets revealed by microphotos

Here's microscopic proof that high reliability Robinson-Nugent "side-wipe" DIP sockets make 100% greater contact than any edge-bearing socket on the market. This advance design provides constant low contact resistance, long term dependability—trouble-free IC interconnects. Yet RN high reliability DIP sockets cost no more than ordinary sockets!

Get the high reliability that eliminates trouble. RN "side-wipe" DIP sockets make contact with the wide, flat sides of your IC leads. You get 100% greater surface contact for positive, trouble-free electrical connection.

WRITE TODAY

for catalog and informative book "What to Look for in IC Interconnects." Free from Robinson-Nugent—the people who make more kinds of high reliability IC sockets than anyone.

They're even packaged for high reliability. "Protecto-pak"® packaging delivers consistently perfect RN sockets to your production line—for automated or manual assembly.

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CIRCLE NUMBER 69

Electronic Design 8, April 12, 1977
The failure. A 16 W overload causes this 1/2 W carbon film resistor to burst into flame. The initial failure mode is a short circuit, causing even more current to be drawn as shown on the meter.

The successful failure. The TRW 1 W rated BW-20F (1/2 W size) stays cool and fuses quickly and safely under identical power surge conditions. The failure mode, as shown, is an open circuit.

A failure your circuit can live with.

Failsafe, Fusible, Wirewounds Offer Built-In Circuit Protection.

Cool wirewounds like our BW failsafe series have a dual personality.

They provide stable resistance to normal operating current. But at specific overloads, they open circuit like a good fuse. So, as shown above, they'll protect your circuit from excess heat and fire in places where severe fault conditions are encountered.

The BW failsafe series, UL listed per Document 492.2, can save cost by eliminating the need for both resistor and fuse. Save space, too, because they're about half the size of standard 1 and 2 W devices.

Depending on your specific circuit parameters, other TRW film and wirewound resistors can be engineered to meet your requirements.

Introducing The Most Advanced Quad OP Amps Ever Made.
Nothing Performs Quite Like Them.

The HA 4602/4622 high performance quad operational amplifiers are keys to a whole new concept in amplifier design. They're unique in that they have bipolar, CMOS, and dielectric isolation all in one chip. So they give you a full measure of confidence like you've never known before in general purpose amplifiers.

For example:
- Eight times the slew rate and bandwidth of the 741 at only three-fifths quiescent power.
- High accuracy and stability, even at high gains, over the specified temperature ranges.
- Monolithic construction to provide optimum parameter matching and temperature tracking.
- High performance and a quad structure which is ideal for active filter applications.

**STANDARD FEATURES.** Both Harris high performance quad amps have standard features you won't find in any other quad amps. The 4602 typically offers a slew rate of 4V/µsec, unity gain bandwidth of 8MHz, input noise voltage of 8NV/√Hz and input offset voltage of 0.3mV. The 4622 is uncompensated and provides stability at Av = 10V/V, gain bandwidth of 70MHz and a slew rate of 25V/µsec.

**PERFORMANCE/PRICE.** Impressed with this high performance? You'll be just as impressed by the price. For military use the HA 4622-2 and HA 4602-2 cost $9.90. For commercial, the HA 4625-5 and the HA 4605-5 cost $4.95 (100 up prices).

**ECONOMY TOO.** For those of you more inclined to go the economy route, there's our very popular HA 4741 quad op amp. With its superior typical bandwidth of 3.5 MHz, slew rate of 1.6V/µsec and input voltage noise of 9NV/√Hz, it offers you a lot of amp for not a lot of money.

For instance, the HA 4741 for military usage costs just $4.60, while the HA 4741-5 for commercial is just $2.48.

**AND FAST DELIVERY...** Right now we have a full inventory of our new quad op amps. So whether you prefer high performance, or economy, rest assured your order can be honored immediately.

**HARRIS SEMICONDUCTOR A DIVISION OF HARRIS CORPORATION**

P.O. Box 883, Melbourne, Florida 32901 (305) 724-7412

OEM SALES OFFICES: CALIFORNIA: Long Beach (213) 426-7687; Palo Alto (415) 964-6443 FLORIDA: Fort Lauderdale (305) 971-0100; Melbourne (305) 724-7430 ILLINOIS: Hinsdale (312) 325-4242; Wellesley Hills (617) 237-5430 MINNESOTA: Minneapolis (612) 835-2505 NEW YORK: Endwell (607) 754-5464; Melville, L.I. (615) 494-4500 OHIO: Dayton (513) 226-0636 PENNSYLVANIA: Wayne (215) 847-6680; Texas: Richardson (214) 231-9031


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CIRCLE NUMBER 71
MORE PULL in a smaller package?

Check these curves.

Ounce-for-ounce, inch-for-inch Guardian Tubular Solenoids pack more power... because our tubular designs assure total magnetic field enclosure and result in efficient, powerful operation. More efficient than other DC solenoids. They give you more power in less space, plus UL and CSA recognition.

Easy to design-in. Easy to install. By design. Guardian Tubulars work in any position. Close tolerance between plunger and bobbin means no possibility of double seating. So they work in your product just the way you want them to work.

Mount them directly into panel by inserting threaded bushing thru installation hole and tightening nut on lock washer. Or, mount with standard bracket.

Either way, Guardian Tubulars install without damage to the solenoid. Look how the notched tube-steel shell mates with notched end plate. Result? A stronger assembly that takes more torque when installing... with no chance of damage. The leads emerge thru a notch in the steel shell, so they will not, can not be sheared by rotation during installation.

Once you put a Guardian Tubular in your product... forget it. Typical mechanical life is 20 million. That’s probably longer than your product’s life expectancy... due primarily to the unique Valox® 420 molded bobbin.

Variations and specials? Guardian’s got ‘em. Any DC voltage from 6 to 240. Push type or pull type operation. Return springs, silencers, termination variations, special mountings... you name it and we’ll deliver it with the high quality craftsmanship and low prices that have made Guardian Number 1 in Solenoids—and that keeps us here on top.

Let the Guardian Angel reveal all the pull charts and curves in full size. Send for your free copy of our 72 page catalog.

Guardian Tubulars work in any position. Close tolerance between plunger and bobbin means no possibility of double seating. So they work in your product just the way you want them to work.

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Let the Guardian Angel reveal all the pull charts and curves in full size. Send for your free copy of our 72 page catalog.
Bi-FET™ Line-Up
Continues to Grow

By this time we hope you know about our proprietary process that lets us marry JFET and bipolar technologies on a single, monolithic chip. We call this technique bi-FET™ technology, and to date each circuit built with this technology has set new standards of performance for the industry to match.

In fact, we introduced the industry's first bi-FET products, our LF156 op amp series, almost a year ago. The available specs on these parts—$I_{BQ}$, $I_{OS}$, $V_{OS}$, $V_{DS}$ drift, slew rate, and settling time—make the 156 series about the most advanced op amps in the world. And if you've heard otherwise, we'd like to point out that National does indeed supply a plastic minidip version; just ask about our LF356N—it's been around for several months now.

We've also got the LF13741 op amp, which replaces the 741 wherever you need extremely-low input current; the LF13331 family of analog switches, which has no latch-up or static blowout problems; the LF352 instrumentation amplifier, which combines low input-current demand and excellent linearity; and the new LF198/398 sample-and-holds with short acquisition times, high accuracies, and low droop rates.

Of course, more bi-FET parts are on their way. But we suggest that you find out what the unique specs of our already available bi-FET parts can do for you now. We're sure you'll be pleasantly surprised.

New Keyboard for SC/MP Kit
Replaces Teletypewriter

National's new Keyboard Kit now gives SC/MP Kit users a low-cost input/output capability. The Keyboard and SC/MP Kits together form an inexpensive learning and development tool for anyone without access to a Teletypewriter™ machine. The new kit replaces the Teletype previously required by the SC/MP Kit, yet still allows you to evaluate the SC/MP CPU and to develop a variety of application software.

The heart of the Keyboard Kit is a 512-byte ROM firmware package called SCMPKB, which replaces the 'Kit Bug' ROM supplied with the SC/MP Kit. SCMPKB lets you use the hex keyboard display to execute programs, examine or modify the contents of memory and the SC/MP registers, and monitor program performance.

The Keyboard Kit comes complete with a manual, all required ICs and resistors, a keyboard cable-connector assembly, pre-cut wires, and wire-wrap connectors; we even supply a hand-held wire-wrap tool.

The SC/MP PC card already has a hole pattern for additional ICs. Simple instructions in the Keyboard Kit manual tell you how to add the extra circuits to the SC/MP card, replace the 'Kit Bug' ROM with the new SCMPKB ROM, and connect the preassembled keyboard cable-connector to the card. With these steps done, you're ready to go.

The Keyboard Kit is another step in the tradition of simple, cost-effective solutions to your microprocessor needs. For Keyboard Kit specifics, call your local National distributor and ask for information on the ISP-8K/400.

Bi-FET™ n-Channel Analog Switches

Our new family of analog switches combines n-channel JFETS and bipolar transistors on a single chip for the first time—a technique made possible by our bi-FET™ technology. And the switches built this way provide the industry's only low ON-resistance, high-speed, monolithic, n-channel, JFET analog switches.

The new switches are ideal for A/D and D/A converters, data acquisition, signal multiplexers, sample-and-holds, video switches, and so on.

At 25°C, the Series AM181 switches (for −55° to +125°C operation) feature a 30-Ω maximum ON-resistance, matched to 2 Ω (typical); this resistance is constant for signals to ±10 V. Switching times are 105-ns turn-on/95-ns turn-off (typ.) for a break-before-make action. Isolation and cross-talk are down 60 dB (typ.)

Four versions of Series AM181 switches are available: dual driver, SPST; dual driver, DPST; single driver, SPST; and dual driver, SPDT. Series AM181 switches are pin-for-pin, spec-for-spec compatible with the Siliconix Series DG181 hybrid parts.

The Series AM281 switches—dual driver, SPDT—are intended for operation between −20° and +85°C, and have slightly relaxed specifications. 2

A Review of New Products and Literature from National Semiconductor

ELECTRONIC DESIGN 8, April 12, 1977

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Programmer, Frequency Synthesizers for CB Use

National announces a new family of phase-locked-loop circuits for 40-channel frequency synthesizer applications in CB transceivers.

The MM55104, MM55114, MM55106, and MM55116 are for use in single- or double-I.F. systems, and operate from a single power supply (either +5 V or +8 V, depending on the type number). Each circuit contains a reference oscillator, an oscillator divider chain (10-kHz or 5-kHz outputs), a binary-input programmable divider for channel selection, and a phase detector. A 5.12-MHz or 10.24-MHz crystal determines the reference frequency.

The MM55104/114 provide a 2^-1 division of the input frequency, while the MM55106/116 provide a 2^-1 division. These latter two synthesizers also have 5.12-MHz outputs, which may be tripled for use as a reference oscillator frequency in two-crystal systems.

Division of the input frequency is controlled by standard binary signals, which may be set up by mechanical switches or by an external electronic programmer.

National has such a programmer. It's called the MM57150, and it generates the binary codes necessary to control 40-channel PLL synthesizers. Our space here precludes a full description of the host of features available on the MM57150, so we'll simply list a number of its more important ones:

- Initial power-up on Channel 19
- Direct, calculator-style keyboard entry of channel number is available.
- Two-speed, up/down slewing
- Direct access to Channel 9, the emergency channel, via a single contact closure
- Programmable memory bank for scanning up to ten channels in any sequence of your choosing
- Rollover on Channels 1 and 40 (i.e., ..., 38, 39, 40, 1, 2, 3, ...)
- Scan rate of four channels/second
- Two-channel, alternating channel capability via a single push button
- Automatic monitoring of a preselected channel for 0.25 second every 10-15 seconds while active on another channel; squelch/lock capability on the monitored channel
- Adjustable squelch
- Illegal channel entry prohibited
- Transmit key locks programmer on channel (scanning stops)

Super Savings on Super-Strong TO-126 Types

We now second-source fifty of the most popular types of TO-126 packaged power transistors. Our TO-126 products are encapsulated in National's tough Epoxy B—so strong that you'll strip the 4-40 screw mountings before you'll damage the package.

Added to our TO-126's toughness is a large cost savings. National can save you 25 percent, typically, over the competition's pricing.

We're stocking our distributors' shelves right now. And in November our distributors will advise their customers, by mail, of the new TO-126 types from National. If you're not already on such a list, call your local National distributor now to make sure you get the information on these hot new ones from National Semiconductor Corp.

Clock Module Designed for Instrumentation, Automotive Uses

The MA1003 is a self-contained timekeeping module for a host of 12-Vdc applications; just add switches and a lens, and it's ready-to-go in bench and battery-powered instruments, CB base stations, aircraft/marine/auto clocks, and so on.

The bright, green, vacuum fluorescent display of the MA1003 is 0.3-inch high, and is filterable to blue, blue-green, green, and yellow; automatic display-brightness logic is included. Accurate timekeeping, via an internal crystal timebase, is maintained down to 9 Vdc, and all circuitry is protected against automotive supply transients and reversals.

Timesetting controls operate at a 1-Hz rate with no rollover; to prevent tampering, timesetting is locked out whenever the display is blanked.

The MA1003 pcb board measures only 1.75 x 3.05-inches overall; a 6-pin, built-in connector is optional.

4½- and 5-Digit LED Displays

The 5900-series of 0.5-inch GaAsP LED reflective displays from National represents the latest in design advances to provide you an effective, easy-to-implement answer to your need for an inexpensive, large, numeric display.

Designated the NSB 5917, NSB 5921, and NSB 5922, the new displays will find wide use in test and measurement equipment, consumer products, industrial controls, desk-top calculators, and digital instruments.

The displays offer versatility, with both common-anode (NSB 5922) and common-cathode (NSB 5921) multiplexed versions available for five full digits, and an optional direct-drive overflow/polarity indication with four digits in a common-anode multiplexed format (NSB 5917). Electrical connection is by pcb-type terminals on the edges of the display.

The optical design of this series assures a distinct, easy-to-read display with a wide viewing angle (120° total), and excellent on-off contrast and segment-to-segment uniformity.
APPLICATIONS CORNER

High Performance, Low Power Memories from Inexpensive Parts

You can use standard, inexpensive, bipolar PROMs to build high-performance memories of low power dissipation. The secret is to power-down the chip when it is not being accessed.

The technique illustrated here results in a power savings beyond that possible with bipolar PROMs having on-chip power-down, and the cost is much less than that of CMOS PROMs of the same capacity. In fact, because the access time of the circuit shown here is less than 80 ns, the power savings can be greater than 10 to 1 if the circuit is cycled every microsecond. Longer cycle times, or decoding of the power switching to multiple packages, yields even more impressive ratios.

National's PROMs are well behaved in this application. With power removed, our Tri-State parts revert quickly to their third state (a high-impedance open). Because there are no clamp diodes from the outputs to Vcc, the powered-down device presents only leakage to the output bus.

Note that in a CMOS system, passive pull-ups are desirable to establish the CMOS input level at Vcc when the PROM is powered down. CMOS device may draw supply current, which will increase system power dissipation. Here it is desirable to clock the PROM outputs directly into a CMOS holding register to reduce the time that the PROM must be powered up. Also, the pnp core driver pass elements can be driven directly by an MM74C42 1-of-10 decoder output without pull-up or current limiting resistors, with some increase in effective access time.

The MM74C42 would replace the 74LS04 shown here.

In any system that switches a device's supply lead to conserve power, the power supply bypassing must be performed on the supply side of the power switch; that is, at the pnp emitter. Any capacitance at the collector of the pnp will increase both system power dissipation and access time.

National Announces Oxide-Isolated RAMs

The DM93415/DM93415A (open-collector) and the DM93425/DM93425A (Tri-State®) are 1024-word x 1-bit random-access, read/write memories—the first of our family of oxide-isolated, bipolar memory products.

Designed for buffer control storage and high-performance main memory applications, the DM93415/425 offer maximum access times of 70 ns, while the suffix 'A' versions offer a 45-ns access.

Other features include full on-chip decoding, separate Data In and Data Out lines, and an active LOW Chip Select and Write Enable. Fully DTU/TTL-compatible, the DM93415/415A/425/425A have a 16-mA drive capability, and dissipate 0.5 mW/bit. 2

A True RMS-to-DC Converter

Our LH0091 will compute the rms value of virtually any combination of ac or dc input signals from dc to 2 MHz. At frequencies below 70 kHz the accuracy is 0.05 percent; the crest factor rating is 10.

The LH0091 is thus ideal for DVMs, DMMs, for measuring audio and noise signals (or both in combination), for vibration and harmonic analysis, etc.

An extra, uncommitted internal op amp is available, which you can use as a summing amplifier, to buffer the input or the output, to adjust the gain, or whatever.

The LH0091 also is available as the LH0091CD for commercial temperature range uses, and as the LH0091D for the military range—all at prices you cannot walk away from.

16,384-Bit Si-Gate n-Channel ROM

National's MM5246 static read-only memory is organized in a 2048-word x 8-bit format. It uses n-channel enhancement and depletion mode silicon-gate technology, which, boiled down, means that it's DTU/TTL-compatible and needs only a single, +5.0-V supply.

Very useful in microprogramming, control logic, and table look-up applications, and in random-logic synthesis, the MM5246 provides expandable memory through its three programmable Chip Select inputs, which control its Tri-State® outputs. The MM5246 has a maximum access time of 450 ns, and is fully decoded.

And look for still another 16k ROM that will soon be coming along. Designed the MM5247, it's organized 4k x 4; all other specifications are identical to the MM5246.
7900-Series
Regulators
from National

National Semiconductor now second-sources the popular 7900-Series three-terminal voltage regulators. In particular, we now offer the 7900MK/MH/CK/CH/CT and the 79MOOCP.

Since each of these parts is available in nine voltages, we are, in effect, offering 54 new regulators.

Keep in mind, however, that you can easily upgrade your system simply by replacing 7900-series parts with our LM320-series regulators; these are higher grade parts spec'd more tightly.

New CMOS Guides
Now Available

National's new four-page CMOS Status/Cross Reference Guide is a concise, handy guide to 90 CD4000-series and 70 MM74C-series parts. Each part is briefly described functionally, and its production status and 38510 status at National are noted; RCA, Motorola, Fairchild, Harris, and SSS equivalent designations are listed. The guide ends with a tabulation of complete ordering information.

Saturating-Output
Display Drivers

We have introduced a series of saturating-output display drivers to interface MOS calculator chips with common-cathode LED displays. The series consists of the DS8871 (an 8-digit driver), the DS8872 (9-digit), the DS8873 (9-digit, with low-battery indicator), and the DS8977 (7-digit, with low-battery indicator).

You can operate these drivers in calculator systems with a supply voltage range of 4.5 V to 9.0 V. In a 9-V system you can use the low-battery feature of the DS8873 and DS8977 to turn on the decimal point of the digit '9' when the supply voltage falls below 6.5 V. This alerts the user that the battery should be replaced, even though the calculator will still function for awhile yet.

Each driver can sink 40 mA, and is designed for multiplexed operation. The saturating-output feature permits operation with power supply voltages lower than possible in Darlington-type output display drivers, and also results in lower power dissipation in the LED driver; standby power consumption is zero. Input and output pins are located to make wiring easy.

The new series is functionally and pin-for-pin equivalent to our DS8855, DS8864, DS8865, and DS8866 family of LED display drivers.

Your End Product or Application: ________ Have Salesman Call ☐ YES ☐ NO

Please print clearly; this information will be used for our mailing list.

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ED14

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☐ AM181/AM281 Switches, Pg. A, Col. 2
☐ CB Freq. Synthesizers, Pg. B, Col. 1
☐ CB Channel Programmer, Pg. B, Col. 1
☐ TO-126 Power Types, Pg. B, Col. 2
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Please send me the literature that I have checked:

Your End Product or Application: __________________________

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D

A Review of New Products and Literature from National Semiconductor

ELECTRONIC DESIGN 8, April 12, 1977
WIRE-WRAPPABLE PACKAGING ASSEMBLY ACCEPTS INTEL 8080 AND 8080A MICROPROCESSORS

NEW BRUNSWICK, N.J. — A wire-wrappable packaging assembly for interfacing with Intel 8080 and 8080A microprocessors is now available from Garry Manufacturing Co., of New Brunswick, N.J. This new board fits the standard Intel processor rack. It is UL approved and includes two Input/Output connectors to mate with flat conductor cable wiring.

The new packaging assembly has wide application in computerized automation equipment for the machine tool industry and it will be useful in developing special or custom CPU's with associated RAM and PROM chips.

Garry also manufactures boards to interface with microprocessors made by National Semiconductor, Data General, Texas Instrument, and Digital Equipment Corporation.

For complete information, use the Reader Service Card, or contact: Garry Manufacturing Co., 1010 Jersey Avenue, New Brunswick, N.J. 08902; telephone: 201-545-2424.

SERIES OF MODULAR IC PLUGGABLE PACKAGING ASSEMBLIES

NEW BRUNSWICK, N.J. — A full range of Modular IC Pluggable Packaging Assemblies is now available from Garry Manufacturing Co., of New Brunswick, N.J.

These new packaging assemblies are available with both committed and non-committed power and ground places. All come equipped with low-frequency tantalum capacitors as standard, and with options of 0.01 uf ceramic capacitors adjacent to each IC position.

The boards are UL approved and are manufactured with one, three, or six groups of either 20 or 24 IC positions, for 14- or 16-pin ICs. One-, two-, or three-level wire-wrappable posts are available, as are a variety of platings including various thicknesses of gold or tin over nickel.

For complete information, use the Reader Service Card, or contact: Garry Manufacturing Co., 1010 Jersey Avenue, New Brunswick, N.J. 08902; telephone: 201-545-2424.

PACKAGING SOCKETS FOR TO-5 ICs NOW AVAILABLE IN VARIOUS STYLES

NEW BRUNSWICK, N.J. — Packaging sockets that will permit TO-5 case size ICs to plug into a variety of circuits are now available from Garry Manufacturing Co. of New Brunswick, N.J.

The new sockets come with 6, 8, 10, and 12 contacts, in standard pin circles. They accept leads from 0.016 to 0.019 in. diameter.

The sockets are available with terminals for most applications: printed circuit, turret, solder pot, and wire-wrappable. Bodies of the sockets are resilient Teflon for snug push fit into circuit-board mounting holes. Terminal sleeves are brass, contacts are beryllium copper, plating is gold over nickel. Sockets are also available with recessed contacts, for "hot case" applications.

For complete information, use the Reader Service Card, or contact: Garry Manufacturing Co., 1010 Jersey Avenue, New Brunswick, N.J. 08902; telephone: 201-545-2424.

Joan Borst is doing a bum wrap. Joan should've talked to Garry. Instead of condemning her to a faulty Wire Wrap, we would've given her a wrap that worked. With pin squareness that's exactly .025 inch. A precision beryllium spring clip that has the most consistent IC insertion/withdrawal rate in the industry. And the widest line in the industry.

In short, we would've given her a good wrap. Backed up by a complete IC packaging facility (boards, headers, wrapping, racks), as well as dependable service, good prices and fast delivery.

Ask us about it. We won't pin a bum wrap on you. Garry Manufacturing, 1010 Jersey Avenue, New Brunswick, New Jersey 08902. (201) 545-2424.

*Registered trademark of Gardner-Denver Co.
Arrow-M Amber Relays solve PC board cleaning problems.

Arrow-M's leak-free Amber Relays are N₂ gas-filled and sealed in plastic so they're simple to clean with most degreasers and detergent cleaners, without affecting the maximum contact reliability of the relays.

And, Arrow-M can help you substantially reduce your labor costs! Just use Arrow-M Amber Relays on your PC board in conjunction with automatic wave soldering, instead of costly hand soldering.

The total savings are even greater when you use Arrow-M Amber Relays. Arrow-M Amber Relay prices are right in line with standard non-seal types. Arrow-M Amber Relays. When you want maximum reliability and maximum savings. And only Arrow-M makes them.

KE—Sensitive—Long Life—10⁶ mech.

HCE—Miniature Power Type.

NFE—New Low Profile—High Sensitivity

For more information on exact specifications, write or call your nearest Arrow-M office.

Arrow-M Corporation
250 Sheffield Street
Mountainside, N.J. 07092
(201) 232-4260

Western Office:
22010 South Wilmington Ave.
Suites 300 & 301
Carson, California 90745
(213) 775-3512

Arrow-M
Member of Matsushita Group
60-GHz spectrum analyzer resolves down to 30 Hz

Tektronix, Box 500, Beaverton, OR 97077. (503) 644-0161. P&A: See text.

With a resolution bandwidth of 30 Hz to 12 GHz and a top input frequency of 60 GHz, the Tektronix 7L18 spectrum analyzer outpaces all competition by at least 3:3:1 in bandwidth and 50% in operating frequency. The closest competitor is Hewlett-Packard’s 8500 family, long a favorite and probably the best selling microwave analyzer.

Along with its narrow bandwidth, the 7L18—a three-wide plug-in for the company’s 7000-Series scopes—offers digital storage and averaging, and microprocessor control of frequency span, speed, bandwidth and other parameters. Included in the 7L18 are the rf/i-f sections and a preselector.

By contrast, the HP analyzer is a modular family, with the major sections sold separately. The competing HP product consists of the 141T variable-persistence display, the 8555A tuning section, the 8552B high-resolution i-f section and the 8445B tracking preselector. To work beyond 18 GHz, both the Tek and HP units require external waveguide mixers.

Three other 40-GHz analyzers— the Systron-Donner 4809A, Ailtech 707 and Polarad/Nelson-Ross 640—occupy rear positions with worse resolutions than the Tek and HP units.

Narrow bandwidth resolutions, of course, let you resolve closely spaced frequencies or low-level sidebands—but only if an analyzer’s residual FM, stability and other specs are commensurate with the bw. A related spec is an analyzer’s i-f filter shape factor, the ratio of the filter’s 60-dB to 3-dB bandwidths. The working resolution also depends on this factor, which defines the sharpness of the filter’s skirts. The sharper the skirts, the better is the resolution of two closely spaced signals of widely different amplitudes.

The 7L18’s residual FM doesn’t exceed 10 Hz pk-pk to 4.5 GHz, a figure that’s 10 times better than the HP residual spec, which is good to 6 GHz. The former’s frequency drift stays under ±2 kHz/hour while the latter’s tuning section shows a typical “long-term” drift of ±3 kHz/10 min.

Note that residual (or incidental) FM and drift are given for fundamental conversion and for the phase-locked or stabilized tuning modes. Furthermore, the drift specs depend on a warmup period—2 h for the HP unit at a fixed center frequency, and 20 min. for the Tektronix.

In other crucial analyzer areas, notably residual and spurious responses and noise levels, the competing units seem almost equal. But comparing noise and distortion specs is almost as nerve-wracking as filling out your tax returns. In both tasks, you run into so many qualifiers, you don’t feel absolutely comfortable about the number on the bottom line.

Noise level, for instance, depends on the bandwidth, the frequency range (mixing mode), whether internal or external mixing is used, and other factors. Spurious responses can change with the power on the mixer or with the frequency, and can be slashed or eliminated with a video filter or preselector.

With that in mind, Tektronix specifies the sensitivity of the 7L18 as an equivalent input noise of —127 dBm at the 30-Hz setting. HP’s sensitivity is identical, but at the 8555A’s 100-Hz minimum bw. Both numbers are best sensitivities and hold for internal fundamental mixing.

Shape factor also varies with bandwidth. For the HP 8552B, the high-resolution i-f section, the best 60-dB/3-dB ratio is under 11:1 at bandwidths ranging from 100 to 300 Hz. For the Tektronix 7L18,
(continued from page 183)

the factor is 12:1 at 30 Hz—but Tek uses a 60/6-dB ratio, not the 60/3 so the two factors can be directly computed.

In other key areas—frequency span, flatness, dynamic range and amplitude accuracy—the 7L18’s narrowest frequency span goes down to 200 Hz/div to 12 GHz. While this span clearly beats the 8555A by a factor of 10, it’s not quite so clear how the units stack up in the other areas.

The 7L18’s over-all flatness (with the built-in preselector) is ±1.5 dB at fundamental mixing and with the unit’s peaking control adjusted for maximum flatness. HP doesn’t state flatness directly, but supplies a graph of insertion loss versus frequency with each preselector (the loss is about 6 dB ±1 dB). So here you can’t compare directly, either. And whereas the flatness of Tektronix’ high-performance waveguide mixers is stated as ±3 dB over the entire range of 18 to 60.5 GHz (covered by three mixers), HP’s isn’t specified.

Nor can you easily size up the competing units for either dynamic range or absolute amplitude accuracy. No defining standard exists for either parameter, and—as with noise and distortion—the tendency is to specify so the unit looks as good as possible. Measurement set-up and technique can also make a big difference, especially with accuracy, which is affected by many factors.

Thus, you might squeeze out an over-all amplitude accuracy of ±1.6 dB with the HP analyzer (again, for fundamental mixing). And you might do as well with the Tektronix.

To find out for yourself, the Tek 7L18 will cost you $12,000, the 7603 mainframe another $1850. The HP 8555A/8552B/141T/8445B costs $16,625. Add another $670 for digital-frequency readout, $80 for manual preselector controls.

Tektronix  CIRCLE NO. 303
Alltech  CIRCLE NO. 304
Hewlett-Packard  CIRCLE NO. 305
Polarad/Nelson-Ross  CIRCLE NO. 306
Systron-Donner  CIRCLE NO. 307

Sweeper spans 50 kHz to 1.2 GHz


Model 1520 sweep generator covers the frequency range from 50 kHz to 1200 MHz without plug-ins. At video and i-f frequencies from 50 kHz to 100 MHz, a variable-frequency pulse marker offers frequency counter readout and accuracy. A low-frequency video band provides CW or full sweep from below 50 kHz to 10 MHz. A second, scaled-up, video range provides 1 to 300 MHz, full sweep or CW.

Booth No. 1335, 1337 Circle No. 308

Two 4-1/2-digit DMMs count to 30,000

Keithley Instruments, 28775 Aurora Rd., Cleveland, OH 44139. (216) 248-0400. 172, $525; 173, $625; 30 days.

Features offered by Models 172 and 173 DMMs are a 30,000-count display, half-inch digits, automatic or manual range selection, high/low ohms and 2 or 4-terminal resistance measurements. Both units measure dc voltages from 10 µV per digit to 1200 V, ac voltages from 10 µV to 1000 V rms and resistance from 10 mΩ per digit to 300 MΩ. The units differ only in current measuring capability. The 172 handles 10 µA/digit to 2 A, and the 173 10 nA/digit to 3 A.

Booth No. 1436-1438 Circle No. 309

Call your nearest ISC sales representative.

ALABAMA: Huntsville
Col-Ins-Co. 800/327-6600
ARIZONA: Phoenix
Thorton Co. 602/955-5300
CALIFORNIA: Goleta
Thornton Co. 805/964-8751
CALIFORNIA: Los Angeles
Thornton Co. 213/476-1241
CALIFORNIA: Mountain View
Thornton Co. 415/964-9300
CALIFORNIA: San Diego
Thornton Co. 714/298-8385
CALIFORNIA: Tustin
Thornton Co. 714/544-5121
COLORADO: Denver
Thornton Co. 303/759-0809
FLORIDA: Orlando
Col-Ins-Co. 800/432-4480
GEORGIA: Clarkston
Col-Ins-Co. 800/327-6600
ILLINOIS: Arlington Hts.
Future Systems 312/640-6091
LOUISIANA: Baton Rouge
Col-Ins-Co. 800/327-6600
MARYLAND: Bethesda
Bartlett Assoc. 301/656-3061
MASSACHUSETTS: Framingham
Bartlett Assoc. 617/879-7530
MICHIGAN: Madison Hts.
WKM Associates 313/888-2300
NEW MEXICO: Albuquerque
Thorton Co. 505/265-5655
NEW YORK: White Plains
Bartlett Assoc. 914/949-6476
NORTH CAROLINA: Winston-Salem
Col-Ins-Co. 800/327-6600
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Anderson Digital Elec. 503-543-2077
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Intelligent Systems Corp.
What's the big difference between the Intecolor 8051 Desk Top Computer and the IBM 5100?

The price tag, for openers. $3995*

We've developed a very unique sales philosophy with the Intecolor 8051. We're simply out to give you more desk top computer for less money than anybody in the world. Just compare the capabilities and price of the Intecolor Desk Top Computer with any unit on the market, and you'll see.

Take the Intecolor 8051 versus the IBM 5100, for example. You get the same high-level BASIC Language with both units. But the Intecolor 8051 gives you 8 colors to work with instead of the antiquated, black and white IBM format. Study after study has proven that color means more efficient man-machine interaction, a reduction in operator fatigue, and better use of operator time. And we all know what time is. Money.

Now compare screen sizes. The Intecolor 8051's got a big, 19" diagonal screen that can display up to 3,840 characters—in color. On the other hand the IBM 5100 screen measures a meager 5"x6". But that's not bad if you've got 10/10 vision. And don't forget memory. Sure you can expand both units to 64K, but the Intecolor comes stock with 26K of memory compared to the IBM's 16K. And graphics? The IBM 5100 can't touch the graphics capabilities of the Intecolor 8051. Not by a long shot. But that's understandable, because not many computers can.

And here's the real zinger. Compare prices. The Intecolor 8051 Desk Top Computer retails for a modest $3995, while the IBM 5100 starts at a whopping $8500. That's a lot to pay for a name, especially when you can get a better unit for less than half the price.

The Intecolor 8051 Desk Top Computer. It's selling now for just $3995. And at that price you can probably afford two. Call us today with your order and we'll prove it to you.

Intelligent Systems Corporation
5965 Peachtree Corners East
Norcross, Georgia 30071
Telephone (404) 449-5880

*Domestic USA Prices
If you have the ENI Model 440LA ultra-wideband solid state power amplifier, all you need is a laboratory signal generator and you've got the ultimate in linear power for such applications as RFI/EMI testing, NMR/ENDOR, RF transmission, ultrasonics and more.

Capable of supplying more than 40 watts of RF power into any load impedance, the 440LA covers the frequency range of 150 kHz to 300 MHz.

We could mention unconditional stability, instantaneous failsafe provisions and absolute protection from overloads and transients, but that's what you expect from any ENI power amplifier, and the 440LA is no exception!

Our catalog contains complete specifications on the 440LA as well as the entire line of ENI amplifiers, and is available without obligation, of course!

Systron-Donner, 1 Systron Dr., Concord, CA 94520. (415) 676-5000. P&A: See text.

Yes, you are seeing double when you look at Systron-Donner's new 100-MHz universal counter/timer, the 6361A. The unit is the first to give two displays, with each display reading independently of the other.

Armed with two independent input channels and readouts, you can simultaneously measure two frequencies or periods. Even better, you can mix functions and measure, say, both the repetition rate and the pulse width of an incoming pulse train.

The dual feature provides still another mode, called the "alternate period," which is unlike any other found in conventional counter/timers. Because of the way most counters work, the period mode actually measures the length of every other cycle or event. But because of its duality, the 6361A can fill in the alternate periods missed by conventional units.

The only limitation of the alternate-period mode is that the signal frequency must remain below 500 Hz. Other dual applications and combinations depend only on your imagination.

In performance, the Systron instrument can go down to "dc" in frequency, with a sensitivity of 10 mV rms across the entire range. Periods can be measured with resolutions down to 10 ns, and frequencies to 0.1 Hz. Time-interval and alternate-period modes share the same specs.

You select the desired resolution—rather than the timebase interval—with pushbuttons arranged in decade steps ranging from the best resolution to 10 µs for period/time, and to 100 Hz for frequency.

Most of the standard features found in conventional timer/counters are also provided by the 6361A. Included are a ratio-measurement mode, ac/dc coupling, positive or negative-slope triggering, a trigger-level control and a three-step (X1, X10, X100) attenuator. All these are duplicated, of course, for each channel.

The standard timebase of the 6361A ages at ±2 parts in 10⁶ per year. Tack another $100 on to the unit's $895 price, and you can get a TCXO that ages at ±1 part in 10⁶ per year. For even better stability, a proportional oven is available. Delivery takes 60 days.

Booth No. 1527-1530

Circle No. 301
The card you're looking at is an ordinary printed wiring board with an extraordinary difference. There's not a solder joint anywhere. Every component is plugged into place.

It's this simple: Augat has invented a way to turn plated-through holes into plug-in sockets.

Think what that means: all the benefits of component socketed soldered holocure plugability with no need for sockets or the headaches of soldering. You get socketed components with card spacing as low as .400"!

And the cost? Less than the total soldered cost of typical inexpensive sockets.

Intriguing, yes? So is the way it works. At the heart of our new method, (which we call the Augat Holtite™ system), is a special adaptation of the long-proven, beryllium copper precision contact that we've turned out by the billions over the past decade for reliable component lead interconnections.

You simply insert the contacts into your plated-through holes, press them into place...

and just like that you've got a component "socket" built right into your board. It's that simple.

Another thing you'll like: switching to our new Holtite system is totally painless. You continue to use the same artwork, drill tapes and process specs. Simply drill the holes to the recommended diameter.

As to mass loading the contacts into your boards, that's easy too. We lease you a machine that does it automatically at a rate of 30,000 contacts an hour, which includes pressing them into place using a standard hydraulic press.

We're confident our Holtite system is going to revolutionize PC component socketing.

and we invite you to be a part of it.

To get started, order one of our Holtite prototyping kits (for $94.50) from your Augat distributor, or from us. It has everything you need (1,200 contacts, tools, instructions and test report) to try out our idea firsthand on your own boards. Give it a whirl — this week!

Another thing you'll like: Augat interconnection products, isolronic microcircuit packaging, and Alco subminiature switches.
We have a reputation that can mean as much to you as it does to us. Here’s why.

By manufacturing our own crystals and growing and sweeping our own quartz, we control product quality from raw material to finished unit.

Next, we specialize in the design and production of units whose level of precision is difficult—if not impossible—to find elsewhere.

Finally, our total commitment to quality makes us the preferred supplier to the more sophisticated levels of electronics. If that’s your level, you’ve found your peer in Bliley. Tell us about your present requirements or, simply request our catalog of complete product information and call later when you need us.

BLILEY ELECTRIC COMPANY
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Tel. (814) 838-3571 TWX 510-696-6886

CIRCLE NUMBER 78

MICROPROCESSOR POWER SUPPLIES

Featuring ... High Reliability and Low Cost

Now Power/Mate introduces a series of triple output, open frame power supplies designed specifically for microprocessor users.

Based on a rugged, field proven design, the ETR series of microprocessor power supplies features Dual AC Input, remote sensing, adjustable current limiting and plug-in IC regulation throughout the line.

Built to the same rigid quality standards that have made Power/Mate the industry leader, they offer a very impressive 100,000 hour MTBF.

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514 South River Street/Hackensack, N.J. 07601/Phone (201) 345-6294 TWX 710-990-5023

CIRCLE NUMBER 79

INSTRUMENTATION

5-1/2-digit DMM also measures frequency

Danal Laboratories, 2501 Campus Dr., Irvine, CA 92715. (714) 833-1234, $1146; 12 weeks.

The 5100 5-1/2-digit DVM measures ac V, dc V and ohms and also features a built-in 10-Hz-to-20-MHz frequency counter. Readout is 0.43-in. yellow LEDs for reduced eye fatigue. A switchable filter provides inherent noise rejection at multiples of 10 Hz. The dc settling time (filter out) is 30 ms. An averaging ac converter is standard.

Booth No. 1219, 1221

Rf wattmeter offers four ranges

Coaxial Dynamics Inc., 13110 Enterprise Ave., Cleveland OH 44135. (216) 267-2233. $295; stock.

Model 85 four-range, termination wattmeter covers 20 to 512 MHz and can service anything from hand-held portable and mobile transmitters to 150-W base-station installations. The four power ranges are changed with a front-panel rotary switch. Measurements can be made down to 100 mW on the 3-W scale. The unit safely dissipates levels up to 200 W in overload.

Booth No. 1323
THE ZELTEX A/D ACES

three NEW high performance
14-bit A/D converters

ZAD3214—Designed, qualified and screened to 883B. When you want a hard-nosed, battle-tested converter, the 3214 can make you a hero. You get military quality, conversion rates of 100 µsec or less and 14-bit resolution from 0 to 10V. Fully encapsulated and sealed in a rugged metal case, the 3214 is ready for the most rigid hi-rel assignments. Full military qualifications available on request. Just circle the number.

CIRCLE NUMBER 80

ZAD8014—Analog to Digital in 10 µsec or less with 14-bit resolution. When you want to overtake high speed analog data and peg it with pinpoint precision, plug-in the 8014. Armed with four pin-selectable input ranges (+10V, +5V, 0 to 5V or 0 to 10V) and unipolar binary, offset binary or 2’s complement output codes, the 8014 gives you complete maneuverability. The electrically shielded 2” x 4” x 0.4” metal case is streamlined to save board space. Circle the number and we’ll hit you with full data.

CIRCLE NUMBER 81

ZAD3014—A general purpose, high-performance, low cost converter. Use it as your wild card, especially when you need superior performance at minimum cost. The ZAD3014 delivers 14-bit resolution at conversion times of less than 100 µsec. Four input ranges (+10V, +5V, 0 to 10V and 0 to 5V) and three output codes (unipolar binary, offset binary and 2’s complement) give you all the flexibility you need in a space-saving 3.5 cu. in. case. This Ace is yours at a deuce price... only $300.00. Ask for more—we’ll send it.

CIRCLE NUMBER 82

The Conversion Product Specialists

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**INSTRUMENTATION**

**Compact ohmmeter resolves 1 µΩ**

James G. Biddle Co., Plymouth Meeting, PA 19462. (215) 646-9200. $1300; stock.

A new four-terminal, direct-reading, low-resistance ohmmeter with a 4-digit LED readout offers a ratio circuit to assure accurate readings independent of battery voltage and lead resistance. The unit measures from 1 µΩ to 20 Ω in 5 ranges with a resolution to 1 µΩ. Offered are a choice of three different power sources, including rechargeable batteries, plus six different types of test leads.

Booth No. 1721 Circle No. 321

**Tumbling DMM prices continue with $130 unit**


Model 461 3-1/2-digit DMM sells for just $130, thanks mainly to a single LSI chip containing all a/d conversion circuitry. Accuracy is 0.5% on the dc V ranges. Functions include dc and ac V and current, and resistance. Input impedance is 10 MΩ. Other features include automatic polarity and zeroing. Price includes NiCd batteries, charger/adapter and test leads.

Booth No. 1620-22 Circle No. 322

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**Linear tester works with high accuracy**

Lorlin Industries Inc., Precision Rd., Danbury, CT 06810. (203) 744-0096. $75,000 to $150,000; 90 days.

The LTS/5 system is designed to test linear ICs, including op amps, interface devices, consumer circuits, comparators and voltage regulators; and it can also test diodes, discrete transistors, multi-device packages, a/d and d/a converters and electronic modules. A primary feature of the system is accuracy. Power sources are full V/I programmable as constant voltage or constant current with forcing accuracy of 0.1%, and 0.05% measurement accuracy—said to be an order of magnitude better than linear-device test systems currently on the market.

Booth No. 1303, 1305, 1307 Circle No. 323

---

**Dialable cal source works from batteries**

General Resistance, 74 Haven Ave., Mount Vernon, NY 10553. (914) 699-8010. $1050 to $1400.

Ten models of the Dial-A-Source Series are now offered in rechargeable battery operated versions providing 8-hour operation with total line isolation. Low-battery condition is indicated by the flashing of the LED power lamp. Included are 8 models with full-scale output range of ±1 and 10 V dc, resolutions to 0.1 µV, and accuracies to ±0.0015% of setting. Two other models supply full-scale outputs of ±1, 10 and 100 V dc with resolutions to 1 µV and accuracies to ±0.0025% of setting. Load current capability is 30 mA.

Booth No. 1737 Circle No. 324

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**ELECTRONIC DESIGN** 8, April 12, 1977

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Introducing our new press fit interconnect system. We call it Econ-A-Cat. You'll call it reliable, economical and electrically sound.

Econ-A-Cat is a hybrid packaging technique that utilizes the best of two backpanel approaches—etched circuitry and wire wrapping. It's available as a complete rigid epoxy assembly, built to your drawings and specifications. It's also available in component form for assembly in your plant with Malco supplied tooling. Or else ship Malco your boards and we'll do the assembly for you.

Econ-A-Cat is available in grid patterns of .125" x .125", .100" x .200" and .156" x .200" for card edge and on .100" and .125" centers for (.025)" Post and Box applications.

The end product is the reliable press fit interconnect system that eliminates the heat shock associated with soldering and requires less inspection time. Available for a wide variety of applications.

The price is right too!

Discuss your particular application with your local Malco representative or write or call Malco, 12 Progress Drive, Montgomeryville, PA 18936 (215) 628-9800.
INSTRUMENTATION

Unit controls IEEE-488 compatible instruments

Systron-Donner Corp., Data Products Division, 935 Detroit Avenue, Concord, CA 94518. (415) 798-9900. $5995.

Model 3530 microcomputer-operated instrumentation controller is specifically designed to control IEEE-488-1975-compatible instruments. Model 3530 features a CRT display which provides up to 24 lines for programming, debugging or data formatting. The controller includes a tape-cartridge drive, microcomputer, 24 kbytes of memory, monitor ROM and IEEE 488, TTY and RS232C interfaces. Software is interactive BASIC language.

Booth No. 1527-30
Circle No. 325

Panel meters measure and control processes

LFE Process Control Div., 1601 Trapelo Rd., Waltham, MA 02154. (617) 890-2000. Prices start at $135; 6-8 wks.

This new line of digital panel instruments (DPI) offers conversion (signal conditioning) and control capability for measuring and controlling process parameters such as temperature, ac voltage and current, pressure and motor speed. The control function can be integral with the measurement and display in one package, or the set-point function can be mounted remotely.

Booth No. 1536
Circle No. 326

Counter/timer covers 5-Hz-to-100-MHz range

Tabor Electronics, Haifa, Israel, Shemen Industrial Zone, P.O. Box 901. In U.S. Call Arrow International, New York. (516) 643-4500. $265.

The 424A seven-digit counter/timer measures frequencies from 5 Hz to 100 MHz over the manually selected gate time of 10 ms, 100 ms, 1 s or 10 s. Sensitivity is 25 mV rms typical. The unit measures periods from 1 μs to 10^4 s. The clock frequencies (1 kHz to 1 MHz), derived from the internal 1-MHz crystal timebase, are switched in decade steps. Multiple period measurements of the input range from 1 μs to 10 s and are averaged over the 1 to 1000 periods. Drift is 2 ppm per month while temperature stability is better than 0.5 ppm/°C.

Booth No. 1634, 1636
Circle No. 327
Gates introduces the future in energy cells.

There's now a new energy source that's a superb alternative: Rechargeable, sealed lead-acid batteries from Gates.

We call these batteries the future in energy cells. And for good reason.

They have all the product advantages you need plus economic advantages that may well give a new dimension to your product pricing.

Advantages: Gates Energy Cells are as compact as nickel cadmium or gelled type cells. And they are completely sealed, so that no acid vapor can leak out (they also include a self-sealing vent for extra safety). Gates Energy Cells provide low internal impedance for high discharge rates (more than 100 amps from the D cell and 200 amps from our X cell for short periods of time). And can be operated or stored in any position.

Gates Energy Cells offer great packaging flexibility. In fact, our individual cell availability allows you to choose your own specific voltage (in 2-volt increments) and current, as well as configuration.

Just as important as what Gates Energy Cells have to offer is what they don't have to offer. Like outgassing problems. Or cell reversal. Or "memory" problems.

Because Gates Energy Cells are made from low-cost materials that are readily available, they're very high in watt-hr. per dollar value. Which means that if you specify them, you'll probably save your company more than a few dollars. And make yourself into something of a hero in the bargain.

To find out more about the future in energy cells, circle our reader service number or write us. We'll send you free literature containing features, application information, ratings and specifications. George Sahl, Gates Energy Products, Inc., 1050 S. Broadway, Denver, CO 80217.
B&K-PRECISION
MODEL 283—$170

...you'll want it for its features...but its the price that will sell you!

• High intensity LED display is easily read from at least 6 feet in the brightest room
• Measures AC and DC voltage, AC and DC current and resistance.
• 0.5% DC accuracy
• 100% overrange (1000 scale reads to 1999).
• Automatic polarity
• Automatic decimal point
• Flashing overrange indication on display
• Four voltage ranges to 1000V
• Four current ranges to 1000mA.
• Six resistance ranges to 10 meg.
• In-circuit resistance measurements at voltage levels below conduction threshold of semiconductors.
• Overload protection on all ranges

Complete new circuitry makes the Model 283 the most dependable and versatile 3½ digit multimeter you can buy. The extra-bright display allows you to use it where other units would cause reading problems. The selectable "low ohms" function permits accurate measurement of semiconductor shunted resistors.

An optional, internal battery pack (BP-83, $50.00) provides 8 hours of continuous use on one overnight charging and charges when the Model 283 is in use on 115/230 VAC. Your B&K-PRECISION distributor has the Model 283 in stock and will be glad to demonstrate its features to you. Call him, or write for additional information.

Booth No. 2405 Circle No. 302

Breadboards route clean power right up to your DIPs


Two breadboards—one with 72 edge contacts, the other with 44—are designed to bring locally regulated power to DIPs, regardless of their number of pins or their width.

The boards—types 4493 and 4494—can accept from 5 to 44 DIP packages ranging in size from 14 to 64 pins. And no matter how wide the device, no pin is ever more than a quarter-inch away from power.

A special bussing arrangement creates 340 pF of capacitance between the lines by routing power and ground together. This routing also helps keep noise down.

The power supply is regulated on the boards and directed to wherever it is needed. The cards' unregulated inputs connect to a TO-220-size regulator, which is referenced to ground and automatically distributed around the cards. Mounting hardware, a common sink and even holes are provided.

A second heat-sink slot, left uncommitted, is available for mounting a power transistor, another regulator, or other discrete components.

The 4493 has 72 edge contacts—36 on each side, spaced on 0.1-in. centers. The 4494 has 44 contacts—22 on each side on 0.156-in. centers. Both boards are 6.5 x 4.5 in. Prices vary with quantity between $10 and $15 each; delivery is from stock.

Booth No. 2206-08 Circle No. 328

New twist, color added to flat-cable line

Alpha Wire Corp., 711 Lidgerwood Ave., Elizabeth, NJ 07207. (201) 925-5000.

Alpha's flat-cable line was expanded to include color-coding, a larger number of conductors (10 to 60), and a twisted version to reduce crosstalk. All three lines are compatible with any major brand of insulation-displacement connectors on 0.05-in. centers. A standard color-code sequence is followed with the sequence being repeated for every 10 conductors. The conductors are stranded, tinned copper with 0.01-in. nominal thickness of colored PVC insulation, bonded together to form a flat ribbon. Temperature rating is up to 80 C and maximum voltage rating is 300 V. Color-coded twisted-pair ribbon cable can be used in many applications to replace ground-plane cable, which is difficult to terminate.

Booth No. 2206-08 Circle No. 328

Solder ultrasonically with assorted tips

Sonobond Corp., West Chester, PA 19380. Jim Finley (215) 696-4710.

"Sonosolder" ultrasonic soldering equipment is now available with replaceable tips in various geometric designs and sizes. The ultrasonic production tool permits soldering or coating a variety of nonferrous metals without flux. The resulting joints are free of contamination, eliminating the need for cleaning. Sonosolder also permits soldering of silicon and aluminum.

Circle No. 329
If you're considering a LOGIC ANALYZER or DATA GENERATOR, see the one that's both

It's a DIGITESTER...3 digital test instruments in 1.
Here are 3 ways you can use a DIGITESTER to reduce your digital logic design costs

INITIAL DESIGN... It's a DATA/WORD GENERATOR

Generate 1024 serial bits to help you develop your communication products.

Generate up to 64, 16 bit words parallel so you can test your interfaces.

The DIGITESTER Model 777 is the most valuable test instrument you can get for developing or testing digital logic products...including microprocessors.

To begin with, no other test instrument is quite like the DIGITESTER. It offers you unequalled flexibility for simultaneous or independent logic generating, logic receiving/analysis or comparison. Programs are stored in 1 of 4 internal memories, ready for transfer at variable data rates up to 20 MHz, internally or externally controlled.

TROUBLESHOOTING... It's a LOGIC ANALYZER

Serial look forward—look back lets you see up to 1023 bits on either side of Trigger Point.

Parallel look forward—look back. Check "fault" symptoms on both sides of selected pattern.

You can generate any program with any number of "1" or "0" bits, by using the integral scratch pad keyboard...or an external source if you prefer.

Data is displayed jitter-free, on a 5" CRT. Cursor, graticule, generator start, generate stop and receive stop positions are numerically displayed on the CRT.

Of course the DIGITESTER has all front panel controls needed to make digital development and test work fast, easy and accurate.

TEST/RECEIVING INSPECTION... It's a DATA COMPARATOR

Compare serial response with known program in memory and see disagreement appear.

Compare input data with expected pattern in memory and see errors as difference bits.

You get 3 precision instruments in 1 with exceptional versatility for $9495.00.

Contact the factory or your local Moxon sales engineer to find out about all the DIGITESTER'S capabilities and discover the savings you'll accrue compared to home-built pattern generators...plus you'll have the added savings of a logic scope. The DIGITESTER can pay for itself in a year. So be sure you see the DIGITESTER...it's the only one that's both a Logic Analyzer and Data Generator.

MOXON INC. • 2222 Michelson Drive • Irvine, California 92715 • Phone: (714) 833-2000 • TWX: 910-596-1362

CIRCLE NUMBER 88
GULTON'S thermal writing portable recorders

There's more to Gulton's portable oscillographic recorders than clear, easy-to-read tracings. For example, our thermal writing styli eliminate the need for priming, refilling and changing of pen cartridges. And there's never a smear, skip or puddle on your chart.

Light and perfectly balanced, Gulton's thermal writing styli provide up to 125 Hz frequency response and excellent shock resistance. They also record in any orientation.

You'll find that our 2, 4, 6 and 8 channel recorders are truly portable and extremely versatile. Write or call today for a 12 page portable catalog.

Sprague-Goodman

TRIMMER CAPACITORS
Our only business!

PISTONCAP®
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Tubular
• Low-Loss, Glass or Quartz
• High Stability/High Reliability
• Simple, Long-Life Adjust Mechanism
• Professional / Military Applications, MIL Approved

CERAMIC
Single-Turn
• Compact, Conserves Board Space
• Variety of Mounting Configurations
• Low Cost for Commercial/Industrial Applications

FILMTRIM®
Single-Turn
Film
• PTFE, Polypropylene, Polycarbonate
• Most Stable Trimmer for Size
• Very Wide Capacitance Ranges
• Low Cost for Commercial/Industrial Applications

PACKAGING & MATERIALS

Captive nylon mount is tied to standoff


The nylon captive standoff is designed to simplify mounting of a wide variety of electrical and electronic components and parts. The spacer is especially suited for separating or stacking printed-circuit boards and for any type of application that requires components to be rigidly mounted and at the same time electrically isolated. The spacer and nut are physically connected, and either nylon or metal screws may be used for mounting. Sizes range from 1/4 to 1 in.

Booth No. 2532 Circle No. 330

LED-display sockets have 8 to 40 pins

Aries Electronics, Inc., P.O. Box 231, Frenchtown, NJ 08825. (201) 996-4096, $.150 to $.4.

LED-display sockets, with 8 to 40 pins, allow ganging of multiple displays. The Vertisocket accepts a 1/2-in. high display with 0.6-in. spacing on plug-in pins and has Aries bifurcated contacts. The socket body is 30% glass-filled nylon.

Booth No. 2543 Circle No. 331

Pre-insulated terminal reduces labor cost


The fully pre-insulated flag slip-on terminals are designed to eliminate costly post-insulation procedures. They consist of a right-angle uninsulated quick-disconnect terminal contained within an insulation housing of molded vinyl. Crimping is performed directly through the insulating material. The terminals are available for two wire ranges, 22-18 AWG and 16-14 AWG, fitting NEMA tab size 0.032 x 0.250 in. They are rated at 600-V continuous use and have a maximum working temperature of 105 C.

Booth No. 2439-41 Circle No. 332
E-Z-MICRO HOOK • E-Z-MINI HOOK X100W AND X1L • E-Z-MACRO HOOK XH AND XHL • E-Z-NAILCLIPS

OUR NEW MICRO TROUBLE SHOOTER SOLVES YOUR IC TESTING PROBLEMS

The XM Micro Hook is designed for difficult IC test connections. Light weight (less than 1 gram) and Finger-eze Hypo Action permit direct hookup to delicate wires where weight and leverage may damage component. Fully insulated to a single contact point for true readings.

Construction: One-Piece Beryllium Copper, Gold-Plated Conductor and Hook, made for connections over leads up to .025" diameter. Durable Heat and Chemical Resistant Nylon Body: Stainless Steel Spring. Available preconnected to a wide variety of interface connectors.

Colors Red, Black, Blue, Green, Orange, Yellow, White, Brown, Violet and Gray.

EXCLUSIVE FIELD SERVICING FEATURE

Damaged lead wire easily replaced.

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A DIVISION OF TEKTEST, INC.
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new from Hayden!

"... well-organized, extremely well written ... highly recommended for practicing engineers...”

IEEE Transactions

DIGITAL SIGNAL ANALYSIS
Samuel D. Stearns

This is an ideal master handbook on today's signal processing procedures and systems, containing recent advances, new design material, and a comparison between continual and digital systems that's extremely helpful to newcomers to the field. Featuring a foreword by Richard Hamming, the book contains a review of linear analysis; sample-data systems; analog-to-digital and digital-to-analog conversion; the discrete Fourier transform and the fast Fourier transform algorithm; spectral computations; non-recursive and recursive digital systems; computer simulation of continual systems; analog and digital filter designs, and more. 288 pages

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WRITING AT WORK:
Dos, Don'ts, and How Tos
Ernst Jacobi, Xerox Corporation.

This guide to better writing follows its own principles by being lively, informative, and easy to read. More than a collection of pat rules and formulas, the book is a storehouse of practical advice for business and professional people to make their writing sharper, more interesting, and more informative. It shows you how to overcome procrastination and change your entire attitude toward writing, making it easier and more enjoyable for you! 208 pages.

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Electronic Design 8, April 12, 1977
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Think of the expense and time involved in designing and building your own power supply, and how those resources can be applied to designing and building other components.

Now think about the exclusive Arnold Magnetics "Design-As-You-Order" system. You simply order your custom power supply from proven "off-the-shelf" sub-modules...no engineering charges, no lost design time. Just fill in our "easy-to-use" specification form, we'll do the rest. Your miniaturized, high efficiency power supply arrives encapsulated and pre-tested.

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• Inputs: Single or dual; 60Hz, 400Hz, 12VDC, 28VDC, 48VDC and 115VDC.
• Line and load regulation to 0.1%.
• Power: 3—160 watts (up to 3.9 watts/in²).
• Cost-effective metal transformer...
• Agency approvals: UL, CSA...and high power density

Send for a free "Design-As-You-Order" Power Supply Kit today!

ARNOLD MAGNETICS CORPORATION
11520 W. Jefferson Blvd.
Culver City, Ca. 90230 (213) 870-7014

CIRCLE NUMBER 93

PACKAGING & MATERIALS

Save time & money with wrapped-wiring kit

OK Machine and Tool Corp., 3455 Conner St. Bronx, NY 10475. Judy Camen (212) 984-6600. $11.95; stock.

Kit WK-2, for wrapped wiring, contains all you need for prototype wiring. It includes a unique wrapping tool, a roll of wrapping wire, and pre-stripped wire in four popular lengths. The tool, Model WSU-30, wraps, unwraps and strips 30 AWG (0.25-mm) wire on square pins (0.025 in.) You can choose from four wire colors: blue (Model WK-2B), white (WK-2W), yellow (WK-WY), and red (WK-2R).

DIP handler gets on the stick

Daymac, 301 2nd Ave., Waltham, MA 02154. Ed Martin (617) 890-2345. From $12,500; 12-14 wks.

The Model 1152 DIP Handler provides automatic DIP-test handling, stick to stick, for 6-to-42 pin DIPs with three-or-five-output categories. All load boards of any size with any socket location can be used. The Model 1152 can handle existing load boards directly, without modification. The test rate is 6000/h with 100-ms test time. Operation continues during stick change. Tested devices are stored on the output track during stick change. Conversion to different stick types or IC-body dimensions is easily accomplished by the operator in seconds.

Plastic instrument box has sloping panel

Electronics Inc., 171 Bridge Rd., Hauppauge, NY 11787. (516) 234-0400. $6.56 (1); stock.

Vero box 75-179K is a versatile instrument case molded of high-impact ABS with a light-gray upper section and a dark-gray base. A clear-anodized aluminum front panel (0.05-in. thick) is supplied with each box. The base measurements are 6.73 x 4.76 x 2.95 in., sloping to 1.48 in.
Circular connectors take 50-g shock

Viking Industries Inc., 21001 Northhoff St., Chatsworth, CA 91311. (213) 341-4330. $1/pair (10,000); 4 wks.

The new Thorkon series of low cast, high quality, miniature, rugged, thermoplastic, circular connectors offers corrosion-resistance and quick-connect/disconnect capabilities, and withstands vibration and up to 50 G’s of shock while providing high-density contact arrangements. Thorkom connectors are available for panel mounting, or as part of a molded-cable assembly under the name Vikord.

Booth No. 2815-17 Circle No. 337

Slam latch simplifies installation

Richardson, Thomas & Bushman, Inc., Highland Office Center, 550 Pincourt Rd., Fort Washington, PA 19034. Thomas A. Grant (215) 643-2220.

The No. 88 slam latch snaps shut automatically when a door or panel is closed. A quarter-turn opens the latch, which consists of a stud, jam nut, and spacers with a slotted or knob-style screw, and a receptacle into which the stud nose latches. Easily mounted through a single hole in the door for the stud assembly, and three holes in the frame for the receptacle, it is designed to handle a range of doorframe thicknesses. Other variants are available.

Booth No. 2624-26 Circle No. 338

Well-stacked connector eliminates motherboard

AMP Inc., Harrisburg, PA 17105. (717) 564-0100.

Designed to interconnect without a backplane or motherboard in bus-oriented systems, the new zero-insertion-force stacking connectors require only a mounting width of 0.5 in. These new connectors have post contacts to mate with each other, or with several standard varieties of connectors that accept discrete wires, multiple coax, or flat cable on a grid of 0.1 in. The gold-plated replaceable contacts are held in housings molded from glass-filled nylon.

Booth No. 2820-21 Circle No. 339

Digital filtering is old hat

You can now replace ten-bit A/D and D/A converters plus a digital filter module with a single integrated circuit.

Our standard product line already includes devices for audio and video delays, time-base correctors, transversal and real time adaptive filters, convolvers and correlators, and could well be the answer to many of your analog signal processing needs.

Our SAD-1024 is the industry standard in audio and musical effects; our TAD-32, tapped analog delay, is one of the hottest tools in sophisticated circuit design. We have built mask programmed chirp, linear phase, low pass and band pass filters which are the equivalent of a 14 pole filter in a single DIP.

If this doesn't do it, we can put your 19-inch rack into a DIP or two. Just remember, it is cheaper to quantize only in time than in time and amplitude ... and we know how to do it. We have the tools from "old fashioned" silicon gate MOS to the latest n-channel BBD and CCD technologies.

For further information, write or call:

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CIRCLE NUMBER 94
POWER SOURCES

Efficient switcher packs lots of watts

RO Associate, 3705 Haven Ave., Menlo Park, CA 94025. R. O. Okada (415) 322-5321. $650 (1-99 qty); stock.

Without paralleling power transistors, the Model 712 delivers 5 V at 120 A. The 20-kHz switcher boasts 75% efficiency within its 3.5 x 8 x 13 in. The standard unit operates from 115/230-V, 47-to-50-Hz input power; 208-V and 400-Hz operation are also available. All units have current-limiting short-circuit protection and over-voltage protection. A thermostat allows full output (no derating) until the case reaches 80 ±2.8 C. Brownout protection is also included.

Booth No. 1431 Circle No. 340

Unit swallows surges from 400-Hz supplies

Polyphase Instrument, E. 4th St., Bridgeport, PA 19405. R. Simmons (212) 279-4660. $75 (1-4); stock.

Volt-Check is a 400-Hz line voltage regulator intended for airborne electronic equipment operating from MIL-STD-704-A power sources. The unit is said to suppress voltage transients to a safe peak value with minimal voltage drop.

Bench supplies let you vary all three outputs

Hewlett-Packard, 1501 Page Mill Rd., Palo Alto, CA 94304. $345; 2 wks.

Two dc power supplies each provide three adjustable output voltages. You get outputs of 0 to 6 V at up to 2.5 A from Model HP-6236B and 0 to 18 V at up to 1 A from Model HP 6237B. Both bench supplies also have plus and minus outputs of 0 to 20 V at 0.5 A and they track within 1%. With the tracking-ratio control, you can set any negative output voltage between 5 to 95% of the positive output. As the ±20-V control is adjusted, the negative output will be proportionately less than the positive output as determined by the tracking ratio setting. For a single 0-to-40-V output at 0.5 A, use the ±20-V terminals. Both instruments feature regulation of 0.1% ±2 mV, with ripple and noise of 0.35-mV rms or 1.5-mV pk-pk. The supplies accept nominal 100-V, 120-V, 220-V or 240-V, 47-to-63-Hz input power. Both the 6-V (or 18-V) and ±20-V outputs are protected from overloads by fixed current-limiting circuits. In the 6-V model, the foldback current limiter reduces the available current from 2.5 A at the 6-V setting to 1 A at the zero setting. The current limit for the 18-V model is fixed at 1 A for all settings. The ±20-V outputs are limited to 0.5 A for all overload conditions. The supplies weigh 9.5 lb and are 3.25 x 8.5 x 12.5 in.

CIRCLE NO. 341

The most DPVM you can get today for $69.

THE MOST POPULAR DPVMs BECOME EVEN MORE ATTRACTIVE

Newport’s model 203A (3½ digits) and 2003A (4½ digits) Digital Panel Voltmeters (DPVMs) are upgraded versions of the very popular Newport models 203 and 2003. Available with bright red 0.5 inch LED display or orange LED digits optionally.

The pin connections are the same as the 203 and 2003. Full scale counts are ±1999 and ±19999 respectively. Parallel BCD outputs are standard. A choice of four voltage ranges. The standard case is high impact plastic with DIN cut out dimensions or NEMA dimensions optional. One adjustment behind the lens sets full scale. Automatic zeroing of the input is performed on each conversion.

Average value, dual slope integration prevents ambiguous readings of small signals superimposed on noise. Ratio capability is standard.

Options include True RMS, screw terminal barrier strip for signal and power, and 5 volt DC power instead of normal AC line power. The 2003A has an option for buffered, isolated, gated and latched BCD outputs. Available from distributors and stocking reps world wide. Ask us about our mod centers and high volume custom engineering for your application.

Newport Labs
630 East Young Street
Santa Ana, California 92705
Phone (714) 540-4914
In Europe-Tele Amsterdam 20-452052

Model 203A Price $69/100 units

Model 2003A Price $129/100 units

CIRCLE NO. 95

200

CIRCLE NUMBER 95

Electronic Design 8, April 12, 1977
ACDC MEETS YOUR HIGH-VOLUME APPLICATION NEEDS WITH ITS LINE OF OEM POWER SUPPLIES

**SINGLE OUTPUT POWER SUPPLIES**

<table>
<thead>
<tr>
<th>Nominal Output Voltage</th>
<th>Model Number</th>
<th>Current (Max. 100% Load)</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>5V</td>
<td>DEM001</td>
<td>0.10</td>
<td>65.00</td>
</tr>
<tr>
<td></td>
<td>DEM002</td>
<td>0.15</td>
<td>70.00</td>
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<tr>
<td></td>
<td>DEM003</td>
<td>0.20</td>
<td>75.00</td>
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<tr>
<td></td>
<td>DEM004</td>
<td>0.30</td>
<td>85.00</td>
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<tr>
<td></td>
<td>DEM005</td>
<td>0.50</td>
<td>105.00</td>
</tr>
</tbody>
</table>

**DUAL OUTPUT POWER SUPPLIES**

<table>
<thead>
<tr>
<th>Nominal Output Voltage</th>
<th>Model Number</th>
<th>Current (Max. 100% Load)</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>10V</td>
<td>DEM010</td>
<td>0.10/0.10</td>
<td>69.00</td>
</tr>
<tr>
<td></td>
<td>DEM011</td>
<td>0.15/0.15</td>
<td>74.00</td>
</tr>
<tr>
<td></td>
<td>DEM012</td>
<td>0.20/0.20</td>
<td>79.00</td>
</tr>
<tr>
<td></td>
<td>DEM013</td>
<td>0.30/0.30</td>
<td>95.00</td>
</tr>
<tr>
<td></td>
<td>DEM014</td>
<td>0.50/0.50</td>
<td>115.00</td>
</tr>
</tbody>
</table>

**TRIPLE OUTPUT POWER SUPPLIES**

<table>
<thead>
<tr>
<th>Nominal Output Voltage</th>
<th>Model Number</th>
<th>Current (Max. 100% Load)</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>15V</td>
<td>DEM020</td>
<td>0.10/0.10/0.10</td>
<td>74.00</td>
</tr>
<tr>
<td></td>
<td>DEM021</td>
<td>0.15/0.15/0.15</td>
<td>79.00</td>
</tr>
<tr>
<td></td>
<td>DEM022</td>
<td>0.20/0.20/0.20</td>
<td>84.00</td>
</tr>
<tr>
<td></td>
<td>DEM023</td>
<td>0.30/0.30/0.30</td>
<td>100.00</td>
</tr>
<tr>
<td></td>
<td>DEM024</td>
<td>0.50/0.50/0.50</td>
<td>120.00</td>
</tr>
</tbody>
</table>

- 0.1% REGULATION
- SINGLE, DUAL AND TRIPLE OUTPUT VERSIONS AVAILABLE
- UL RECOGNIZED
- VERSATILE MOUNTING
- OFF-THE-SHELF DELIVERY

*Receivables under the Component Program of Underwriters Laboratories, Inc. (See sample 645780).*
When it's necessary to evaluate distributors you are considering, the information in this section may prove useful. The amount of information available varies with each distributor. It can include name, address and telephone number, toll-free number, TWX or Telex number, facsimile phone number and make, names and titles of key officials, the year established and a letter code indicating annual sales volume and/or net worth. For annual revenue the letter codes are defined as follows: $A = less than $100,000, $B = $100,000 - $250,000, $C = $250,000 - $1,000,000, $D = $1,000,000 - $10,000,000, $E = $10,000,000 - $25,000,000, $F = $25,000,000 - $50,000,000, $G = more than $50,000,000.

For net worth the letter codes are defined as follows: $K = less than $5000, $L = $5000 - $10,000, $M = $10,000 - $20,000, $N = $20,000 - $35,000, $P = $35,000 - $100,000, $Q = $100,000 - $250,000, $R = $250,000 - $500,000, $S = $500,000 - $1,000,000, $T = $1,000,000 - $2,000,000, $U = $2,000,000 - $5,000,000, $V = $5,000,000 - $10,000,000, $W = $10,000,000 - $20,000,000, $X = $20,000,000 - $50,000,000, $Y = $50,000,000 - $100,000,000, $Z = $100,000,000 - $500,000,000, $AA = $500,000,000 - $1,000,000,000, $BB = $1,000,000,000 - $2,000,000,000, $CC = $2,000,000,000 - $5,000,000,000, $DD = $5,000,000,000 - $10,000,000,000, $EE = $10,000,000,000 - $20,000,000,000, $FF = $20,000,000,000 - $50,000,000,000, $GG = $50,000,000,000 - $100,000,000,000, $HH = $100,000,000,000 - $200,000,000,000, $II = $200,000,000,000 - $500,000,000,000, $JJ = $500,000,000,000 - $1,000,000,000,000, $KK = $1,000,000,000,000 - $2,000,000,000,000, $LL = $2,000,000,000,000 - $5,000,000,000,000, $MM = $5,000,000,000,000 - $10,000,000,000,000, $NN = $10,000,000,000,000 - $20,000,000,000,000, $OO = $20,000,000,000,000 - $50,000,000,000,000, $PP = $50,000,000,000,000 - $100,000,000,000,000, $QQ = $100,000,000,000,000 - $200,000,000,000,000, $RR = $200,000,000,000,000 - $500,000,000,000,000, $SS = $500,000,000,000,000 - $1,000,000,000,000, $TT = $1,000,000,000,000,000 - $2,000,000,000,000, $UU = $2,000,000,000,000,000 - $5,000,000,000,000, $VV = $5,000,000,000,000,000 - $10,000,000,000,000, $WW = $10,000,000,000,000,000 - $20,000,000,000,000, $XX = $20,000,000,000,000,000 - $50,000,000,000,000, $YY = $50,000,000,000,000,000 - $100,000,000,000,000, $ZZ = $100,000,000,000,000,000 - $200,000,000,000,000, $AAA = $200,000,000,000,000,000 - $500,000,000,000,000, $BBB = $500,000,000,000,000,000 - $1,000,000,000,000,000, $CCC = $1,000,000,000,000,000,000 - $2,000,000,000,000,000, $DDD = $2,000,000,000,000,000,000 - $5,000,000,000,000,000.

KEY OFFICIALS

Complete company name, street address, city, state, zip and phone. When provided by the company, key officials and financial data are included.
makes your life easier

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CIRCLE NUMBER 104

AUTHOR'S GUIDE

If you’ve solved a tricky design problem, if you have developed special expertise in a specific area, if you have information that will aid the design process... share it with your fellow engineer-readers of Electronic Design.

Articles you have authored not only raise your own professional status, but help build your company image as well. The readers benefit, your company benefits.

To help you prepare material that meets Electronic Design’s high editorial standards, our editors have prepared a special author’s guide entitled “Writing for Electronic Design.” It covers criteria for acceptability, form, length, writing tips, illustrations, and payment for articles published. It’s available without cost.

It’s easy to write for Electronic Design, but it’s often hard to get started. Send for your copy of our Author’s Guide today.

Circle No. 250

POWER SOURCES

Three-Φ source spans wide frequency range

Elgar, 8225 Mercury Ct., San Diego, CA 92111. J. Waterman (714) 565-1155. $3100; 4 wks.

The 1503C, a three-phase power source, delivers up to 1.5 kVA of 120/208-V output at 15 Hz to 10 kHz. The 106-lb unit accepts either 120/208-V, 60-Hz or 220/380-V, 50-Hz input power and provides fixed, variable or programmable output voltage and frequency over a wide range. The supply is compatible with many of the company’s plug-in oscillators. Line and load regulation is 0.25% with 10-µs response and output harmonic distortion is less than 0.5%.

Booth No. 1420-1422  Circle No. 343

Tiny dc/dc offers choice of outputs

Elecon Power Systems, 3131 S. Standard Ave., Santa Ana, CA 92705. E. Blackman (714) 979-4440. $395 (1000 qty); stock.

Available in four models, with +12, –12, +15 and –15-V outputs, the DC-500 series of dc/dc converters occupies 0.33 in³. Operating from 3-to-7-V input, all models provide 0.5% typical regulation, 300-mW drive capability and 60 to 70% typical efficiency. The PCB-board mountable units deliver full power from 0 to 50 C and operate derated up to 70 C.

Booth No. 2442  Circle No. 344
Small, low-cost dc/dc makes displays glow

Endicott Coil, 24 Charlotte St.,
Binghamton, NY 13905. (607)
797-1263. See text; 6-8 wks.

In 1000-unit quantities the
E500-series dc/dc converter pro-
vides 3 W of unregulated output
for under $5.00. This converter
delivers performance comparable to
other models priced above $10.00.
The unit converts 5, 9, 12 or 15 V
dc to the nominal 200 V required
to activate gas-discharge numeri-
cal readouts, or for other applica-
tions which demand a noninter-
ruptible power source. The PC-
board mountable module measures
1 x 1.38 x 0.7 in.
Booth No. 2344  Circle No. 345

Three units added to make a UPS line

Franklin Electric, 995 Benicia
Ave., Sunnyvale, CA 94086. E.
Addro (498) 245-8900. $28,000-
$42,000; 90 days.

Three solid-state frequency con-
verters with power capacities of 50,
100 and 125 kVA to meet 400, 415
and 441-Hz requirements for com-
puter and military/aviation sys-
tems join the company's system
475—a 975-kVA, 415-Hz unit. The
new arrivals are designated system
450, 4100 and 4125. Each system
is available either as a frequency
converter or as an Uninterruptible
Power Supply (UPS). They
require no bolting down to concrete
slabs and can operate next to your
mainframe. Max. noise level at 5 ft
is typically 60 dB. The systems
convert 208 or 380-V, 50 or 60-Hz,
power to regulated, transient-free
415-Hz output. When supplied as a
UPS, the system also provides fre-
quency conversion at up to 89% ef-
iciency. The systems can be
paralleled. Standard features in-
clude output of 120/208-V ±1%,
automatic line-drop compensation,
transient voltage of 5% max., har-
monic distortion of 2% max.

CIRCLE NO. 346

VICTOREEN WRAPS HIGH VOLTAGE PERFORMANCE IN SLIM-MOX PACKAGES.

Vicoreen's SLIM-MOX is the
small, flat substrate, high voltage
resistor that saves you space
with no sacrifice in performance.

That's because small size is only
one of many SLIM-MOX features.
Designed into your high voltage cir-
cuits, SLIM-MOX will
deliver better long term sta-
bility. You will appreciate its small-
temperature co-
efficients over a wide tempera-
ture range.

Switch to SLIM-MOX, the rugged
and highly stable resistor now
available in an expanded resist-
ance range — 1 to 5,000 M.
Tolerances to 1%.

Standard values are available
from stock. And at any value,
Vicoreen quality is a built-in
SLIM-MOX virtue. Find out for
yourself by using SLIM-MOX
wherever you need to save space
in high voltage circuitry. Where-
ver stability and reliability are
key performance characteristics.

Vicoreen Instrument Division,
Sheller-Globe Corporation,
10101 Woodland
Avenue, Cleveland,
Ohio 44104

CIRCLE NUMBER 106
POWER SOURCES

Small module delivers 10 W of high voltage


From a 2 × 4 × 0.8 in. module, the Model RVF5-10 provides an output voltage that is adjustable from 2 to 5 kV at 0.1 to 2 mA. The supply operates from -55 to +100 C. It features 2% no-load to full-load regulation, 0.1% line regulation and 0.5% ripple. Both output terminals can float so you can get complete input-to-output isolation. Input to the unit is 25 to 30 V dc at 650 mA. The device is protected from short circuits and arc-overs, also it is self-restoring.

CIRCLE NO. 347

Open dc supplies fit into tight spots

Deltron, Wissahickon Ave., North Wales, PA 19454. J. Phillips (215) 699-9261. $21.50 (250 qty); stock.

For easy mounting, the 2.44 × 4 × 4.5 in. QPS series of dc supplies gives you two flush surfaces. Output ratings for the three models in the series are: 5 V at 3 A or 6 V at 2.5 A, 12 V at 1.5 A or 15 V at 1.2 A, and 24 V at 1 A. Specifications include 0.1% regulation and 1-mV rms ripple and noise. The supplies are UL 478 recognized.

CIRCLE NO. 348

Closeout Sale!

Save Over 66% on Closeouts of Sprague Capacitors!

Quantities As Shown . . . First Come, First Served

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Mfg’s Type</th>
<th>MFD</th>
<th>WDC</th>
<th>Quantity Available</th>
<th>Was</th>
<th>Sale Price EACH</th>
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<td>4,987</td>
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<td>.19</td>
</tr>
</tbody>
</table>

Limited Quantities As Shown . . . No More When These Are Gone . . . Act Now . . . Your Last Chance for Huge Savings . . . First Come, First Served

CIRCLE NO. 349

High-current cells offer many ratings


Type EX lead-acid cells are designed for high-current, short-discharge uses as in UPS systems. The cell is particularly well suited for discharges ranging from 5 to 30 min. Units are supplied in a choice of 14 different cell ratings, with individual cell weights ranging from 65 to 200 lb. The largest cell, a 33 plater, supplies 2.264 kW to 1.75 V/cell or 2.642 kW to 1.67 V/cell over 15 minutes and 2.848 kW to 1.57 V/cell at the one-minute rate.
It doesn't look like ceramic, glass or mica. Looks are deceiving.

The KEMET® Flat-Kap capacitor is made with Parylene film. Which acts in many respects like more expensive materials, to give you more for your money.

Hence, the KEMET Flat-Kap capacitor offers the same insulation resistance as glass. The same dissipation factor as ceramic, mica, glass, and polystyrene, superior to that of polycarbonate and polyester. And dielectric absorption comparable with polystyrene, significantly better than ceramic, mica, glass, or other film dielectrics.

The KEMET Flat-Kap offers a temperature coefficient equal to or better than ceramic, glass, mica, or other film dielectrics. It’s smaller than anything else you can buy. It comes with your choice of radial or axial leads. It’s available to ±0.5% capacitance tolerance at prices below any other dielectric.

Now you want proof of all that? Check our comparison chart below. And learn. How to get something you rarely see nowadays.

Your money’s worth.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>KEMET® Flat-Kap</th>
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</thead>
<tbody>
<tr>
<td>STABILITY</td>
<td>Parylene</td>
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<tr>
<td>(Temperature Co-efficient in PPM/°C)</td>
<td>Poly</td>
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<tr>
<td>A ±200</td>
<td>±120±30</td>
</tr>
<tr>
<td>B 0±100</td>
<td>Varies to ±200</td>
</tr>
<tr>
<td>C 0±30</td>
<td>±1150</td>
</tr>
<tr>
<td>D ±100</td>
<td>F 0±70</td>
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<td>E 0±35</td>
<td>±180</td>
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</table>

<table>
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<th>CHARACTERISTIC</th>
<th>KEMET® Flat-Kap</th>
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<tr>
<td>ELECTRICAL Dissipation Factor</td>
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<td>Insulation Resistance (Megohm at +25°C)</td>
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<tr>
<td>Dielectric Absorption</td>
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</tr>
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</table>

* Per applicable military specification. Parylene Flat-Kap capacitors are described in MIL-C-55514 for a 0.1 μF capacitor.

Write for complete information and catalog. Components Department, Union Carbide Corporation, Box 5028, Greenville, S.C. 29606; phone: (803) 963-6300; TWX: 810-287-2536; Telex: 57-0496.

In Europe: Union Carbide Europe, S.A. 5, Rue Pedro-Meylan, Geneva 17, Switzerland Phone: 022/47-4411 Telex: 845-222-53
COMPONENTS

Snap-action switches fit ultraminiature class
Otto Controls, 36 Main St., Carpentersville, IL 60110. Ronald Sparks (312) 428-7171. $1.93 (100 up); stock to 6 wks.

The B2 Series snap-action ultraminiature switch rated at 7 A, 28 V dc or 115 V ac features five different terminal styles, qualifies under M8805/4 (MS24547) and comes also in commercial versions. The switch measures 0.5-in. long x 0.2-in. wide. Important specifications include a movement differential to 0.005 in., an operate force of 5 oz max and silver or gold contacts for low-level or dry-circuit requirements.

Booth 2534-2536 Circle No. 356

Ferrite inverter cores feature round E legs
Indiana General Electronic Products, Crow Mill Rd., Keasbey, NJ 08832. (201) 826-5100. $0.25/pr: IR8535-1, 35-mm core (OEM qty); stock to 6 wks.

Inverter-rated ferrites, series IR8535/8635/8735, now include the round-leg E core that maintains high efficiency with both reduced copper loss and leakage inductance. This new shape, as well as the complete inverter-rated line, is tested specifically for high-frequency inverter characteristics. They are the only ferrites that provide maximum inverter efficiency at your choice of three operating temperatures, 50, 75 or 125 C, according to the manufacturer.

Booth No. 2714 Circle No. 357

LEDs and PB switches combined in DIPs

Liicon, Div. Illinois Tool Works Inc., 6615 W. Irving Park Rd., Chicago, IL 60634. Rich Franke (312) 282-4040. $3 to $4 (1000 up); 8 to 10 wks.

Type 43 DIP pushbutton switches combined with miniature T-1 red LEDs for PC mounting are available with as many as four LEDs and five SPST switches. The assemblies are very useful as aids in diagnostic testing, the programming of microprocessor systems, establishing the status of circuits and for many other purposes. The switch/LED units can be soldered directly to the PC board, or they can be inserted in an 18-pin IC socket.

Booth No. 2443-2445 Circle No. 358

Transformers couple to telephone lines

Microtran Co., Inc., 145 E. Mineola Ave., P.O. Box 236, Valley Stream, NY 11582. (516) LO 1-6050. $3.15 to $14 (100 up); stock.

Telephone-coupling transformers for use in FCC-registered equipment for interconnect to the nationwide telephone network meet the leakage-current and longitudinal-balance requirements of FCC Part 68. With them, customer-supplied terminal equipment may be directly connected to the voice-grade telephone network without protective-coupling devices leased from the telephone company. The 15 transformers in this revised series are of open-frame PC construction and weigh from 0.4 to 9.5 oz. Sizes range from approximately 5/8 to 1-1/2-in. cubed.

Booth No. 2119 Circle No. 359
One source of ROMs overshadows all others

If you want 8K and 16K ROMs from the most skilled volume producer in the world, there's just one place to go.

Electronic Arrays pioneered the technology of MOS ROMs seven years ago. Introduced the world's first big 16K ROM over three years ago. Has now delivered 22 billion bits of ROM with over 1800 different mask programs to more than 400 customers worldwide. And every month we deliver another billion bits or more—in 18 different models including the popular 8316E ROM and the 2708 EPROM.

At other semiconductor companies, ROMs are only one of dozens of diverse products competing for attention. At EA, ROMs are the very heart of our business. So your order for ROMs receives the highest priority. You can expect very rapid delivery. And very low prices—because we've learned to fine-tune our production process to a peak of efficiency.

Price and delivery are excellent for another reason too. We make everything from the mask to the final package in house. There are no subcontractors to boost the cost or delay delivery.

So next time you need ROMs come to ROM COUNTRY: Electronic Arrays, 550 East Middlefield Road, Mountain View, Calif. 94043. Phone us on our toll-free WATS line (800) 227-9962 or our regular line (415) 964-4321.

In Europe you can reach us at Aalsmeer, The Netherlands 02977-23722. In the Far East, at Tokyo (03) 591-5241.

ROM COUNTRY

CIRCLE NUMBER 110
Pulse Engineering broadens its Delay Lines Series

Current additions to our catalog stock —

Seven pin Single Inline Series .195"W X .250" H* 5ns to 100ns delay
Low Profile DIP Series .220" H* 10 ns to 500 ns delay
inline and criss-cross termination
Low Attenuation and Distortion DIP Series .250" H* 50 ns to 300 ns delay
Low Profile Digital Delay Modules 14 pin configuration .275" H* 25 ns to 250 ns delay
16 pin configuration .300" H* 25 ns to 250 ns delay
*Height from the board for complete specifications write for catalog 772

Pulse Engineering--we make a lot more than just pulse transformers

P.O. Box 12235, San Diego, California 92112. Phone (714) 279-5900

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THE 25MHz "NOW" SCOPE with 5sec-1µsec DELAYED SWEEP
DUAL TRACE/DUAL CHANNEL

- Built-in delay circuitry, continuously variable, from 1µsec to 5sec. plus 5mV/Div sensitivity.
- Selectable synchronization — automatic, normal, single trace and reset modes with H-F rejection.
- X10 magnification; ±3% overall accuracy, both chan’s.
- Displays leading edge of pulse or pulse train for quick functional determination.
- 20,000:1 delay jitter — X-Y phase difference below 3° @ 100KHz.
- External Sweep Sensitivity: (X-Y) 5mV/Div to 2V/Div. 10 steps. $1395. with accessories

Dialight, 203 Harrison Pl., Brooklyn, NY 11237. (212) 497-7600. $1.65 (1000 up); 2 to 3 wks.

Low-cost, computer-grade illuminated pushbutton switches with a modular design provide a wide variety of options in a standard format. This newest addition to Dialight’s 554 Series provides a wiping-action mechanism with gold contacts for reliable switching at low levels. Applications are typically from 1-to-100-mA resistive switched current at 1 to 30 V dc. For higher power-level application, snap-action versions are available.

Booth No. 2130-2132

Trimmer capacitors mount vertically

Johanson Manufacturing Corp., 400 Rockaway Valley Rd., Boonton, NJ 07005. Eric Fagerlund (201) 334-2676. $1 to $4 (1000 up); stock to 3 wks.

Vertical-mount trimmer capacitors meet the need for adjustments after a PC board is assembled and encapsulated. Furthermore, this style saves space over horizontally mounted units and yet has a low enough profile to allow boards to be mounted on 1/2-in. centers. The capacitors are available in several ranges from 1 to 8 pF up to 1.5 to 30.0 pF with Q values greater than 5000.

Booth No. 2107
We're offering you a chance to evaluate Gould switching power supplies without obligation for two good reasons: (1) you know good design, and (2) only you know what your system needs.

You'll find that our switchers achieve maximum efficiency in the least space at a minimum cost. As a result, our line offers you a lot of benefits for your system:

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- 36,000 hours MTBF
- switching at 33 kHz
- 5 year warranty
- 28 m/sec hold-up time
- 0.1% line/load regulation
- full output at 50°C ambient
- remote sensing and voltage programming
- less than 50 mV peak to peak ripple

But the truth is, you really have to test one of our switching power supplies yourself to appreciate how well our switcher works with your design.

So tell us what you need to fully evaluate our capabilities. Our salesman will deliver the appropriate unit from stock without any obligation to buy.

For information contact Gould Inc., Power Supply Dept., 3631 Perkins Ave., Cleveland, Ohio 44114.

For brochure call toll free at (800) 325-6400 Extension 77
In Missouri: (800) 342-6600
COMPONENTS

Recessed-rocker switch seals for cleaning

Grayhill Inc., 561 Hillgrove Ave., La Grange, IL 50525. (312) 354-1040. $2.46: 10 station (500 up).

A recessed-rocker DIP switch allows tape to be used as a seal for the top of the switch during the solder-cleaning operation. The recessed rocker also prevents accidental operation of the switch. Height of the DIP switch above the PC board is only 0.275 in. The switch is available with SPST circuitry in 2-to-10 stations. A spring-loaded sliding ball provides wiping action and positive positioning of the actuator that is less susceptible to shock and vibration than conventional designs. The contacts are gold plated and have a 50,000 operation life with logic-level loads.

CIRCLE NO. 362

Rotary switch provides 60 positions

Oak Industries Inc., Crystal Lake, IL 60014. (800) 435-6106. $2.30: single section; $3.60: two-section (100 up); limited production.

A rotary switch capable of up to 60 positions—featuring a patented applied-for rotor design for long-term contact registry and integrity—designated the Communicator-Series switch has several design innovations. Contacts wiping across the rotor surface pass from electrically dead metal to live metal, never touching the laminate, as in conventional designs. Thus particles can't be scraped onto the live metal to create intermittent opens. The dead and live metal areas on the rotor are separated by grooves that clean each contact as it passes over them, which helps the contacts avoid accumulating particles. Moreover, the rotor has an integral cam that functions as the precision detent, which eliminates functional backlash because of loose rotors and tolerance problems. A single section can accommodate two 7-bar readouts or two 8-bit binary codes with separate commons. The plastic materials used have a 94 VO UL flammability listing and terminals are designed for PC insertion.

Booth No. 2707-2713

CIRCLE NO. 363

Standard μP crystals stocked by distributors

CTS Knights, Inc., 400 Reimann Ave., Sandwich, IL 60548. (815) 786-8411. $4.95: 18-MHz range, $9.80: 1-MHz range (10 up); stock.

CTS offers a full line of off-the-shelf crystals for μPs and related-clock ICs in 17 standard frequencies through their distributors. The crystals feature low start-up resistance and reliability because of MIL-approved manufacturing processes. The final frequency-calibration process guarantees long-term stability.

Booth No. 2511

CIRCLE NO. 364

ELECTRONIC DESIGN 8, April 12, 1977
When battery life is critical, there's nothing even close to a TRW LVA zener

The sharpest knee below 10 volts for up to 10 times the battery life.

In medical equipment, testing devices, watches, pocket pagers—wherever battery life is critical—no other zener can approach a TRW LVA.

TRW's Low Voltage Avalanche zeners are also ideal for instrumentation and logic circuitry where as highly stable zeners they provide extremely constant reference voltage yet draw as little as 50 microamps. True, they cost more. But where battery life is more important than a dollar or so, or when you have to load in transistors and resistors to minimize battery drain, it pays to use TRW LVA's. For your convenience, they're available in several package configurations and chips.

For immediate action and applications assistance, call John Power (213) 679-4561.

TRW POWER SEMICONDUCTORS
ANOTHER PRODUCT OF A COMPANY CALLED TRW

ED
Bud's Modular Electronic Packaging System gives you options. Options to use circuit boards; to use full-enclosed modules, to use all of one, or a combination of both to develop an electronic package for a variety of applications. Equally important, the Bud System gives you the flexibility to alter your original circuit board/module arrangement for subsequent applications. The options are yours.

**AND HERE ARE FOUR REASONS WHY:**

1. **Movable Snap-in Guides.** One reason for the System's flexibility are full-length, impact-resistant guides. You can move them, snap them in and out -- adjust them to a basic pitch of 0.2" to accommodate circuit boards and modules -- without dismantling the System's outer frame. The System will house up to 42 circuit boards; however, even when densely packed, maximum ventilation is assured.

2. **Perfect Alignment Between Connector and Circuit Board.** The System's distortion-free guides offer packaging flexibility, and also provide the means for positive alignment. All edge connectors, plus panel-type connectors mounted to socket-mounting panels are securely attached at the rear of the guides. Insert circuit boards into the System and they slip directly into the edge connectors. Slide in larger modules and they make perfect contact with the panel-type connectors.

3. **Board Profiling is Eliminated.** A uniquely designed end foot, easily attached at the end of each guide, not only "leads" circuit boards into edge connectors, but also positions edge connectors so they will accept the full height of the boards. This eliminates board profiling and, in turn, results in maximum contact. Keep in mind the Bud System is designed to utilize a wide universe of circuit boards and edge connectors to give you maximum flexibility.

4. **A Choice of Components.** Regardless of what type electronic package is required for your present or future applications, Bud has the components to develop that package: eight sub-racks (outer frames), 20 sub-units (enclosed modules), six printed board units, eight circuit boards, plus single and double row edge connectors. All are fabricated to exacting tolerances. All are easily assembled. All are in stock -- immediately available.

Your Bud distributor will give you complete data on the Modular Electronic Packaging System. Better yet, he has a demonstration unit. See it. Work with it -- the packaging system that gives you options.
Components

Tiny snap-action switch mounts on PC boards

Cherry Electrical Products Corp., 3600 Sunset Ave., Waukegan, IL 60085. Frank Amendola (312) 689-7704.

Subminiature snap-action switches, the S38-20H, mount easily on PC boards. A flexible front-mounting peg allows you to simply plug the switch into the board. No additional hardware is necessary. The unit measures just 0.658-in. high × 0.768-in. long × 0.228-in. wide. And when mounted on a PC board, the top of the switch is less than 1/2-in. above the board surface. Switches available with gold cross-point contacts for low energy application are designated S39-20H. Samples can be obtained at the Electro 77 booth.

Booth No. 2302-2308

Circle No. 365

Toroidal power Xformers available as standards


Toroidal power transformer, previously available only on custom orders, can now be selected from a standard range of 50 secondary voltages from 6 to 40 V in 11 steps, with series, parallel or independent coils. Five nominal-load ratings cover 15 to 190 VA with dual 115 or 230-V primary windings for parallel or series operation. Toroids are said to have 50% less weight and volume, a lower height profile, higher electrical efficiency, and less acoustical noise than comparable power transformers.

Booth No. 2113 Circle No. 366

Molded Reed relays immersible in solvents

Elec-Trol, Inc., 26477 N. Golden Valley Rd., Saugus, CA 91350. Ken Doriot (213) 785-7929. $1.10: 500 Ω 5 V, 1 pole (1000 up); 6 to 8 wks (1 and 2 pole), September (4 pole).

Molded-line reed relays made by Elec-Trol are said to cost one-third less than the price of most standard sealed reed relays. Totally molded in epoxy, these new units can withstand complete immersion in cleaning solvents and unusually rough handling. They come with 4-form-A hermetically sealed contacts and employ pretested dry-reed switches that can carry a 10-W load. Optional features include magnetic shielding, electrostatic shielding, and contact run-in for one million operations.

Booth No. 2338-2340

Circle No. 367

Small thumbwheel is pushbutton actuated

Alco Electronic Products Inc., 1551 Osgood St., North Andover, MA 01845. Tom Clark (617) 685-4371. $4.52: BCD code (50-99); 4 to 6 wks.

New subminiature bidirectional code switches occupy a panel space of only 0.6 × 0.3 in. per decade, and the over-all depth from front of panel is less than 1 in. This PICO Series mounts from the front and is available with BCD or BCD-complement four-line output codes. Separate positive-action pushbuttons provide control for numerical increases or decreases, and 0.125-in. numerals are viewed through a polycarbonate window.

Booth No. 2214 Circle No. 368
COMPONENTS

Proximity switch detects steel or aluminum

ELDEC Corp., 16700 13th Ave. W., Lynnwood, WA 98036. (206) 749-1313. $135 (unit qty); stock to 30 days.

A proximity switch for harsh industrial environments, the ELDEC switch Model 8-274, has a sensing range of 3/4 in. to steel and 1/2-in. to aluminum. Environmentally sealed, the switch is impervious to fluids, cutting oils and corrosive atmospheres. Temperature variations have minimal effect on operation. It is equipped with a steel conduit fitting for easy installation. Specifications include a 1000 cpm switching rate, a less than 2 ms response time, no warm-up time, momentary short-circuit protection, a -40-to-80°F operating temperature range. Input voltage is 13 to 17 V dc. The unit weighs 0.39 lb.

CIRCLE NO. 369

Here are the latest additions to the Par.Metal line of modern electronic housings!

new... sectional wall cabinets

WC SERIES
Made of 3 sections —
- Wall mounted rear unit — 4” deep
- Center body section — 12” deep
- Front door — 2” deep

new... low silhouette console cabinets

MODEL FS-21
Designed for any control requirement
- Provides unobstructed views
- Modular units for grouping
- 21” wide x 44” high x 24” deep

new... mod-cab welded desk cabinets

DC SERIES
- Panel heights from 3½” to 21”
- Two panel widths 9½” and 19”
- Three depths — 12”, 18” and 22”
- Choice of 10 colors with walnut or black vinyl aluminum trim

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OF PAR-METAL’S PACKAGING SYSTEMS
Par.Metal PRODUCTS, INC.
1260 Atlantic Ave., Brooklyn, N.Y. 11216
(212) 772-5800

CIRCLE NUMBER 118

Gas-discharge display readable in bright sun

Beckman, 2500 Harbor Blvd., Fullerton, CA 92634. (714) 871-4848.
$575 (1000 up); stock to 15 days.

Two 1-in. high, 7-segment, gas-discharge displays, Model SP-101/102, are readable as far as 60 ft within a 130-degree viewing angle under all lighting conditions. Displays are orange (filterable to red). Brightness is rated at 225 ft-L with nominal current. Life expectancy exceeds 10 years. A keep-alive cathode provides an internal ion source that reduces ionization time to less than 30 µs, allows zero suppression, and improves operation of the display in dark environments and at low temperatures. Power requirement is 160 V dc at 700 µA per segment.

CIRCLE NO. 370

Solenoid actuators offered in 3 duty cycles

IMC Magnetics Corp., 570 Main St., Westbury, NY 11591. Don Cronan (516) 334-7195. $3.45 (1000-up); stock to 8 wks.

Pull solenoids, available in three duty cycles—continuous, 25 and 50%—answer a wide range of applications. The units measure 1/2 in. dia. by 1-in. long, are of tubular construction and feature a female clevis-plunger design. They are designed for 105-C operation and typically up to 10-million operations. For long life, the plunger is restricted from bottoming out in the plunger cavity.

CIRCLE NO. 371
Everyone's going cassettes!

RBORNE AN/UNH-16A
Channel audio recorder/reproducer, Mil Spec the way.

LABORATORY Model IDC-IIA
4 channels - 6 speeds, records up to 4 hours per side, direct or FM - Great for voice logging too.

VEHICULAR AN/UNH-17A
Rugged 2 channels - variable speeds, remote controls & transcription features.

But, if you prefer reel to reel,
We've got that, too!

Instrumentation
Model 21-S
4 channels - 5 speeds linear flux response to 64 KHz and a full spectrum of transcription features for audio surveillance or analog data recording & reproduction.

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INTERSTATE INDUSTRIAL PARK RIVIERA BEACH, FLORIDA 33404 PHONE 305-842-2867
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1. Ultra-Low Temperature Coefficients.
   Tetrinox™ resistance films provide either 10 ppm/°C or 5 ppm/°C from -55°C to +125°C.

2. Extended Resistance Range.
   Better than ±0.05% per 2000 hours!

3. Exceptional Long-Term Stability.
   Up to 10 Megohms in a CK 06 case.

   .3 watts in the .250” square case.
   .4 watts in the .300” square case.

5. Precision Tolerances.
   ±1% is standard, ±0.01% available.

6. Rugged Construction.
   Caddock’s T-System™ resistance films are fired onto solid ceramic substrates and molded in a silicone case for the ultimate in stability.

   Provides wide bandwidth, higher pulse fidelity.

Our budget-pleasing quantity prices and 6- to 8-week “always-on-time” deliveries can cure your inventory scheduling headaches, too!

For complete information on the only resistors that can give long-lasting, seven-way relief, there’s only one company to call:

CADDOCK ELECTRONICS, INCORPORATED
3127 Chicago Ave., Riverside, Calif. 92507
Tel: (714) 683-5361, TWX: 910-332-6108
CIRCLE NUMBER 120

COMPONENTS

Pushbutton switches are oil tight

Alco Electronic Products, Inc., 1551 Osgood St., North Andover, MA 01845. Clemens J. Czapinski (617) 685-4371. From $5.60 (unit qty); 4 to 6 wks.

A new family of oil-tight pushbutton control units mount in 7/8-in. panel holes. They are offered in a wide choice of colors and styles, including momentary and maintained models. Panel mounting is simplified, requiring only the use of a screwdriver. Patented Snap-Bloc contact blocks provide simplified assembly: no tools are required. Ratings are UL and CSA of 10 A at 300 V ac nominal (3600 VA make, 360 VA break). Virtually any combination of NO and NC contact blocks are available including screw terminals, Faston types and even a 600-V-ac series.

CIRCLE NO. 372

DIP-switch line sealed into thermosetting case

SMK Electronics Corp. of America, 118 E. Savarona Way, Carson, CA 90746. (213) 770-8915. $1.71: 4 position (100 up).

A complete line of DIP switches, from 1-to-10 positions, the JS-8722 Series, features sealed construction in a thermosetting plastic material that prevents flux contamination during wave soldering. A clip-type wiper design assures positive two-sided contact and resistance to shock and vibration. Available in SPST configuration, the switches are rated for 500 mA at 50 V dc, nonswitching and 300 mA at 24 V dc, switching of resistive loads, and they operate from -20 to 60 C.

CIRCLE NO. 373

Small PC-board relays are only 0.4-in. high

Impact Electrical Products Inc., 7 Westchester Plaza, Elmsford, NY 10523. (914) 592-2880. $1.08 (1000 up).

A new relay, only 0.4-in. high, with a weight of less than 1/6 oz has a contact rating of up to 3 A at 24 V dc. Coil ratings available range from 1.5 to 24 V dc. The relays are PC-board mountable and come SPDT with four contact variations to suit custom applications. DIP terminals fit 0.1-in. grid spacing. Special construction protects the relays from environmental and solder-flux contamination. The electrical operation life of the new relays is over 1/2 million.

CIRCLE NO. 374

Solid-state totalizer displays large LEDs

Veede-Root, 70 Sargeant St., Hartford, CT 06102. (203) 527-7201. $85: 5-decade units.

A miniature solid-state totalizer with 3/8-in. LED-display is read-able in all ambient lighting conditions. Housed in a case only 1-in. high by 2-in. wide, this compact counter features a splash and dust-resistant front panel. Instant reset and sustained speeds to 5000 counts per minute are featured. Also, the units have remote or power-interrupt reset. Models with five or four decades are available with or without manual pushbutton reset. All models operate on 12 to 15 V dc at 200 mA and use 3 W. They accept switch contact input signals, and some standard models also accept pulse inputs and include LED-test and battery-stand-by circuits.

CIRCLE NO. 375

ELECTRONIC DESIGN 8, April 12, 1977
Introducing Robert Bosch
Mini-Giants

30-amp relays with a quarter-million cycles: smallest for the price

We invite you to compare the high technology advantages of Bosch Mini-Giants to the relays you're now using. We're confident you'll find Mini-Giants hard to beat on all the important criteria.

Versatility. Bosch has engineered the Mini-Giants to be at home in any 12- or 24-volt application—remote controls, generators, automotive systems, construction machinery, marine applications, agricultural equipment, hospitals, storage systems and more.

The same Mini-Giant that can switch the low current of an alarm can also control the high 30-amp load of a heating system.

Size. Bosch technologists have designed a PC board type relay that is 1" x .8" x .7" or just over half (.56) a cubic inch. The plug-in type (not including the plug prongs) is 1" x 1" x .8" still less than a cubic inch.

Capacity. Bosch plug-in Mini-Giants cover the entire power range up to 30 amps, with a peak current capacity of 60 amps. Even the standard 15-amp PC type is available in a 30-amp version on special order.

With one group of relays covering such a range of applications, you can cut down substantially on part numbers and simplify your stocking operations.

Reliability. All Mini-Giants are good for a minimum of 250,000 cycles at the rated current. This compares with 100,000 cycles in many comparable relays from other manufacturers.

And Bosch uses the finest materials for long life (at least 10 million cycles at no load). For example, we build the leaf springs of our plug-in relays from high-grade silver and bronze.

Cost. Bosch Mini-Giants give you all these benefits combined at a surprisingly low price. You really should compare.

For more information. Fill out the coupon below and we will contact you to discuss your specific needs and answer your questions. Or call (312) 865-5200 and ask about relays. Either way, do it now.

Robert Bosch Corporation
Department O/ESL
2800 South 25th Avenue
Broadview, Illinois 60153

Name _____________________________
Address ___________________________
City, State, ZIP ___________________________
Telephone ___________________________

CIRCLE NUMBER 121

MINI-GIANTS
ROBERT BOSCH
**DATA PROCESSING**

**Microcomputer kit based on 16-bit microprocessor**

Cramer Electronics, 85 Wells Ave., Newton, MA 02159. (617) 969-7700. See text; stock.

The first complete single-chip, 16-bit microcomputer kit, which will sell for $595, is designed around the Texas Instruments TMS 9900 µP. It features double precision addition and subtraction and is the only kit on the market with a hardware multiply and divide capability. The kit comes with sixteen 1024 x 1 static RAMs, two 1024 x 8 erasable PROMs, 128 bits of I/O, an RS-232 or 20 mA interface and an on-board EPROM programmer.

Booth No. 2233 Circle No. 376

---

**Two floppy-disc heads are better than one**


Prototype magnetic heads for double-sided floppy disc drives are now available, increasing storage capacity of a drive to 500,000 bytes of information. The Models 623100 (side 0) and 623101 (side 1) each contain a ferrite/ceramic single-track magnetic head with a read/write section and a tunnel erase section. The catamaran-type head bearing surface is highly polished. Read/write track width is 13 mils and the two adjacent erase track widths are 6 mils each. Maximum packing density is 3268 bits per in., and radial density is 48 tracks per in. Prototypes are priced at $50 each and are normally ordered in sets of two.

Booth No. 1913, 1915

Circle No. 378

---

**PROM programmers do over 200 memory types**

Data I/O Corp., 1297 Northwest Mall, Issaquah, WA 98027. Molly DeGrazia (206) 455-3990. From $1975; 45 days.

The Model 9 software-based PROM programmer can handle more than 200 different PROM configurations. It features insert/delete data editing capabilities and can program entire generic PROM families using a single personality module. Included in the Model 9 are a hexadecimal keyboard and display controlled by a microprocessor. The programmer is simple to operate and software-based serial and parallel I/O interfaces allow for data communication in key-selectable data translation formats. Data polarity controls are provided, and built-in error checking routines assure the accuracy of all data transfers.

Booth No. 1913, 1915

Circle No. 378
The leading German magazine covering applied electronics and data processing. Enjoys eminent editorial status and a circulation from 32,000 copies monthly. The contact-card reader-service assures your advertisements of greater success.

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Germany's leading publishinghouse for electronics

The new magazine covering electronics in practice and as a hobby. 30,000 circulation at the start in 75, increasing to 122,000 copies in only one and a half years. Published monthly. It is especially conceived for the interested amateur and all people interested in hi-fi and electronics as a hobby.
Single board expands mini I/O capabilities


Two serial asynchronous communication line controllers and a real-time clock controller, housed on a single board, are physically compatible with the Nova chassis as well as the MDB Systems' Nova Expansion Chassis. The serial interfaces are compatible with the DG-4010 teletypewriter controller. The user-defined interface can be current-loop, RS-232C, or Jong line driver/receiver. The price of the Nova M10B controller for a single teletypewriter is $300, with the second TTY operation for $200. The real-time clock option is $200, and the DG4029 modem control option is $75 per TTY controller.

Fast 15-column printer offers 54-character set

Sheldon-Sodeco, 4 Westchester Plaza, Elmsford, NY 10523. (914) 592-4400.

Capable of printing at speeds up to 3 lines/s for numeric, and 1.5 lines/s for alphanumeric data, the new Series-PR1500 impact printers offer a full 54 character set and multicopy printing capability. Characters for every three of a maximum of 15 columns are formed by unique "spanning hammers." This reduces the number of moving parts. The printer uses inexpensive standard paper and a snap-in two-color ribbon. Options include special drum-type fonts, single or multiline printing, combination ticket/tape printing and special voltages.

Position controllers handle four axes


Controllers capable of positioning up to four axes, the Anomatic series, provide combinations of linear and circular motions. The controllers use a microprocessor to keep track of all position inputs. A 12-V CMOS bus interconnects the 6800 microprocessor to all input and output devices, yet the processor PROM and ROM are TTL. All the TTL circuits are located in only one section of one of the circuit cards; thus a noise immunity of 4.8 V is available. The system can be controlled by internal memory, paper tape, cassettes or magnetic cards, and a built-in PROM programmer provides non-volatile memory. The Anomatic Controller has full editing capabilities for stored programs. Either CRT or LED displays are available.

We just brought Digital factory service one step closer to the field.

Announcing the Customer Returns Area. The major off-site repair center for Digital Equipment Corporation.

The Customer Returns Area offers all our customers direct access to factory service. We have our own parts inventory, diagnostic and test center, and engineering group.

We also have a number of service plans. Including subassembly contracts, individual module repair, our unique Module Mailing m program. And more.

In short, we have everything it takes to do the job better than anyone else.

So if you're looking for off-site service, get it straight from the factory. Get it from the Customer Returns Area.

For our free brochure, write us. Customer Returns Area, Digital Equipment Corporation, 146 Main Street, Maynard, MA 01754.
Hot signal switching to go.

Here's a shortcut to your next state-of-the-art voice and data switching system. Our standard matrices and high-rise Correeds.

They help you design your system without long lead time or a big budget. And because they're standard items, you get the components you need fast.

Many matrix configurations are available, with either magnetically latched or electrically held crosspoints. You can create single- and multi-stage networks of any size by connecting two or more matrices together. Or, just buy our Correed crosspoints and build your own matrices, if you wish.

Correeds make the most of any matrix design. They give you high-density packaging. Millisecond switching speed. Very low insertion loss, noise and crosstalk. And millions of trouble-free operations.


For more information on matrices or Correeds, send the coupon below. Or call John Ashby at (312) 562-7100, ext. 250.

Please send more information on Correeds and matrices.

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Mail to: Mr. J.D. Ashby, B-4, GTE Automatic Electric, Northlake, Illinois 60164

GTE AUTOMATIC ELECTRIC
DATA PROCESSING

Unit reads mag stripe, has just one moving part

R. D. Products Inc., 6132 Route 96, P.O. Box E, Victor, NY 14564. (716) 924-7121. $100 (1-25 units).

The Mark I badge-reader module is a hand-driven dynamic magstripe reader, primarily intended for fixed data input in OEM equipment. It reads 12-digit cards (dec or hex) with a protective layer up to 5 mils over the stripe, and is immune to deformed cards or speed variation. The module features buffered TTL level outputs, a fully enclosed card guide, and only one moving part. Designed for front-panel mounting, the Mark I measures 3-1/2 x 2 x 3.85 in. (depth).

CIRCLE NO. 382

TTY's small brother is light, fast and quiet


No longer is TTY synonymous with the familiar Model 33. A new, low-cost matrix teletypewriter with 30 character-per-second throughput, upper/lower case and 132 columns on 11-in.-wide fanfold paper has joined the family. The Model 43 features a nine-wire impact printhead mechanism with superior service life and print quality. Advanced MOS technology, low weight (30 lb), and quiet operation make it attractive for a variety of uses. The Model 43 teletypewriter is compatible with systems that support Model 33 terminals. The terminal includes controls for 10 or 30 char/s, half or full-duplex, parity on/off and printer test. The terminal contains five pluggable major components and can be disassembled in a few minutes. Built-in self-diagnostics simplify troubleshooting.

CIRCLE NO. 383

Data logger replays in digital & analog format


If you want to have your test data in both analog and digital form, use the Data Manager III to collect them. The DM III auto-ranges up to 14 channels of analog data. The data are stored in digital form by a magnetic tape cassette and can be output in analog or digital format. The DM III's µP checks each sample point for parity, resulting in low error rates. Recalled data may be expanded or re-scaled, and played against time or any other recorded channel. The µP also performs diagnostic troubleshooting.

CIRCLE NO. 384

Inexpensive diskette packs 25 typed pages

Information Terminals Corp., 323 Soquel Way, Sunnyvale, CA 94086. Paul Ward (408) 245-4400. $5.25; stock.

Using proven floppy-disc media formulations, the Model MD525 µdiskette is about half the size of the standard floppy disc and provides one-third the storage capacity. This is equivalent to 25 typed pages of data, yet the diskette's compact size makes it compatible with small disc-drive systems made by Shugart Associates and others.

CIRCLE NO. 385

Buffer adds 1 k x 8 RAM to PROM programmer


The 9107-1 CMOS RAM buffer option provides a 1024 x 8 workspace in the Series 90 PROM programmer. The buffer can be loaded from the Series 90 keyboard or from a master PROM. The copy PROM can then be programmed directly from any portion of the buffer. The 9107 also features "data displacement" — during buffer input and output operations. Code can be inserted, deleted, moved, and changed. Power can be switched off for up to 60 seconds without losing buffer data. The option is factory retrofitable in all Series 90 programmers and includes control program, internal circuitry and documentation.

Booth No. 1724, 1726
How to get more into a lot less.

First, with 3 rows of contacts on .100 centers, Viking's unique Nordic 2-piece P/C board connectors and I/O I.C. panel plugs get a lot more contacts into a lot less space.

Second, our unusual polarizing system lets you key each mating pair to prevent cross mating with adjacent connectors of the same type. You can stack a series of Nordic connectors next to one another in cramped space and not worry that they might be cross mated.

Our full line includes 64 and 82 contact models as well as the 120. Contacts on I/O connectors are crimp, snap-in, removable, gold plated and use MIL-T-22520 tools.

Diallyl Phthalate is the insulator in most models. And all connectors are designed to meet conditions of MIL-C-55302.

If you need them right now, our distributors have most models in stock. For details, use the coupon and get our latest catalog.

O.K. Send me: □ Your latest catalog with details on the two-piece PC connectors ... and your nearest rep. I have some questions for him.

Name: ____________________________

Position: ____________________________

Company: ____________________________

Address: ____________________________

City: __________________ State: _______ Zip: _______

Viking CONNECTORS

Viking Industries, Inc., 21001 Nordhoff Street, Chatsworth, CA 91311

CIRCLE NUMBER 125
7 reasons why our Dot Matrix Impact Printers are best buys.

- 40-column capacity (at 12 characters/inch); multi-copy; roll or ticket; 3½'' print line capacity; 1.25 lines/sec.
- Flexible symbol-generating capabilities
- Easy electronic interfacing
- Simplicity of design, insures high reliability
- Lowest initial cost—Lowest maintenance cost

C. Itoh means excellence in Digital Printermatics.

ULTRA-BROADBAND Power Divider

Model DS-313*

10-2000 MHz
(in-phase, 2-way)

Insertion Loss 0.6 dB (typ. midband)
Isolation 28 dB (typ. midband)
VSWR 1.3:1 max.
Matched Power Rating 100 mW max.
Rugged, Low Profile Flatpack is designed to meet MIL-E-5400 specifications. $65.00

C. Itoh Electronics, inc.

CIRCLE NUMBER 126

DATA PROCESSING

Inexpensive diskette plugs into popular µCs

Pertec Computer Corp., iCom Div., 6741 Varied Ave., Canoga Park, CA 91301. Terry Zimmerman. (213) 348-1391. $1095; see text.

The Microfloppy is a disc system you can afford, and that's plug-compatible with popular microcomputers, such as the Altair 8800, Poly 88 or Imsai 8080. The Model FD 2411 stores 10-kbytes on a single 5-1/4-in. diskette with an average access time of under 0.5 s, and a transfer rate of 125-kbits/s. It uses a Shugart Minifloppy drive. The software package FDOS-M offers up to 175 variable-length named files. As an introductory offer, you get an 8-k Basic software package at no additional charge. The FD 2411 is distributed through computer stores, and will be available in kit form later this year.

CIRCLE NO. 388

Circuit board saves slots and money

Custom Systems, 2415 Annapolis Lane, Minneapolis, MN 55441. (612) 553-1112. See text; 6 wks.

Measuring 15-in. square, the Slot Saver contains interface controllers for low-speed peripheral devices commonly used with Data General's Nova and Eclipse. A maximum configuration consists of controllers for CRTs or TTYs (2), a real-time clock, a paper-tape punch and a line printer. Because the Slot Saver requires only one slot, it frequently permits the use of a computer with a smaller chassis. The Slot Saver is fully compatible with the Data General instruction sets including the peripheral drivers of the assembler or real-time disc operating system.

CIRCLE NO. 389

Electronic Design 8, April 12, 1977
Diode matrix provides instant firmware

Sealectro Corp., Mamaroneck, NY 10543. (914) 698-5600.

A 10 × 10 diode matrix permits manual programming of 8-bit or 16-bit words through the simple insertion of diode pins into the bused matrix board. Scanning circuitry is not supplied. The matrix operates at 5 to 15 V dc.

CIRCLE NO. 390

Desktop computer has wide ranging talents


A new 26-lb desktop computer, the Model HP 9831A, can be used as a stand-alone Basic language computer, or linked with peripherals to form systems. It also serves as the heart of the new HP 9896 business information management system. The Model HP 9831 comes with 8kbytes of memory, expandable to 32-kbytes. Commands for string variables, input/output (for peripheral control), and Advanced Programming II operations in Basic are built in. Optional matrix/plotted flexible disc ROMs are also available. The desktop computer can work with flexible-disc drives, plotters, thermal and character-impact printers, and the CRT terminals. It features a built-in, high-performance bidirectional tape drive with an average access time of 6 s. The 32-character LED display provides upper and lower-case alphanumeric readout and covers the full ASCII character set.

CIRCLE NO. 391

CIRCLE NUMBER 128

ATE?
GO DDS!

Direct Digital Synthesis for Glitchless Switching, Constant Resolution, Smooth Sweeping, Spectral Purity, and Phase Continuity.

For automatic test systems, and a host of other manual and computer- programmed frequency-generating applications in the 0-3MHz range, our Model 5100 Direct Digital Synthesizer (U.S. Patent No. 3,735,269) provides optimum performance at remarkably low cost. Optimum? Read on...

DDS, unlike all other methods of frequency synthesis, does not use either heterodyning or phase locking. Therefore, it provides much lower phase noise (−70dB spurious, −55dB harmonic), extremely high and constant resolution (0.001Hz, over the entire range), and stability entirely determined by its reference (internal or external) ... sync it to an atomic standard, if you wish, for ultimate stability.

But the greatest advantages of DDS are revealed when you start switching frequencies. There’s just no switching transient ... amplitude and phase are continuously maintained between frequencies. And the switching speed of the Model 5100 is orders of magnitude faster than is theoretically possible in an indirect synthesizer (1.5 microsecond programming delay, 625 nanosecond update rate).

Frequency sweeping, under remote digital programming control, is smoother than ever before — and the frequency/time curve can be either linear, or exponentially “shaped” for best response display.

Finally, DDS allows you to control the phase of the output signal, asynchronously, for any period. Only DDS, for example, will generate sinusoidal bursts with each burst starting at exactly zero phase.

The Model 5100 provides both manual (10-dial) and remote digital programming (binary or BCD) by computer, programmer, or contact closures. The blank-front-panel Model 5110 is digitally programmable only — for OEM systems, at OEM prices.

HOW & WHY DDS is your best bet for almost every application is explained in this free engineering data file.

Request it today — use the inquiry number below, call, or write:

Rockland Systems Corporation
230 W. Nyack Road
W. Nyack, N.Y. 10994
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TWX: 710-575-2631

ADVANCED SIGNAL TECHNOLOGY

ROCKLAND SYNTHESIS • PROCESSING • ANALYSIS
Our Second Decade of Leadership
Subminiature trimmers are built on sapphire

Voltronics, West St., East Hanover, NJ 07936. R. Newman (201) 887-1517. $8 (50 units); stock-4 wks.

Designated the Picotrim M-series, a line of subminiature precision trimmer capacitors uses sapphire dielectrics for optimum microwave performance. Up to 12 GHz, the loss tangent is below 0.0003, and Q at max capacitance exceeds 1000 (measured at 250 MHz) with a temperature coefficient of 0 to 100 ppm/°C. Designer kits of 12 to 36 pieces with different lead and mounting styles are also available.

CIRCLE NO. 392

Expanded C-band source plugs into synthesizer


To cover communications bands fully, the Model 1251-13 plug-in expands C-band coverage of the Model 1250 or 1255 synthesizer to 3.7 to 8.4 GHz, with 7-mW output. Harmonics are at least 20 dB down, and other spurious signals are 60 dB min below the carrier. Depending on the mainframe, the plug-in achieves a frequency resolution of 100 Hz or 100 kHz min.

CIRCLE NO. 393

40-GHz oscillators boast powerful Guns


The TRG 9200 Gunn oscillator series covers a frequency range of 26.5 to 40 GHz, with 400 mW of output up to 35 GHz. The units are mechanically tunable within ±100 MHz, and operate from -10 to 55 C. Heat-sinking surfaces come with the units.

CIRCLE NO. 394

Motorized attenuator stops on a dime

WaveLine, Inc., P.O. Box 718, Caldwell, NJ 07006. Robert H. Koenig (201) 226-9100. $575; stock-6 wks.

If you must change attenuation at a remote spot, the Model 9026-3 motorized attenuator provides a solution. It spans the 2-to-12.4-GHz range with 1.3 max VSWR. The motor cranks through the 20-dB attenuation range in a minute, and stops within ±0.1 dB.

CIRCLE NO. 395

Fiber-optic cable can save you a bundle

Valtec Corp., West Bopiston, MA 01583. Richard A. Cerny (617) 835-6082. 75¢ to $2 per thousand; 10 days.

Economical communications via fiber-optic cable are now a reality. The Valtec cable offers a large bundle diameter of 0.045 in., less than 400 dB/km attenuation, and a numerical aperture of 0.56. The rugged, crust-resistant cable is available in lengths up to 1 km.

CIRCLE NO. 396

Heavyweight amplifiers debut in L band

Microwave Semiconductor Corp., 100 School House Rd., Somerset, NJ 08873. Richard B. Moffett (201) 489-3311. $600 to $750 (100 units); 12 to 25 wks.

Solid-state amplifiers are moving into the heavyweight class with the introduction of the MSC 9000 family. It comprises 35 models at various power levels and bandwidths. Available frequencies range from 0.57 to 2.7 GHz, and power levels reach 20 W. Bandwidths can be as high as 300 MHz, and efficiencies range to 30%. The 9000 series uses power transistors in cascaded chains, interconnected by thin and thick-film microstrip circuits. Custom options include narrowband optimization, MIL-spec performance and special packaging.

CIRCLE NO. 397

Tiny GaAs FET units amplify 4 to 12 GHz


The 6200 series of ruggedized GaAs FET amplifiers provides frequency coverage from 4 to 12 GHz for radar, communications and electronic warfare applications. The miniature amplifiers exhibit ultra-low noise, a wide dynamic range, and are optimized for maximum power. The communications units are specially tuned to reduce intermodulation products, gain slope, group delay, AM/PM conversion and VSWR.

CIRCLE NO. 398

Bipolar transistors give low NF, high gain


HP has announced a new line of silicon bipolar transistors with typical noise figure of 1.8 dB and associated gain of 12 dB at 2 GHz. The Model HXTR-5103 ($55) is suited to replace the Fairchild FMT4005, and has a 2.2-dB max noise figure at 2 GHz with associated gain of 11 dB min. Model HXTR-6104 ($120) is specified with a 1.6-dB max noise figure at 1.5 GHz and 13-dB min associated gain. Both come in the hermetically sealed HPAC-100 meal-ceramic package.

CIRCLE NO. 399

ELECTRONIC DESIGN 8, April 12, 1977
now there is one... in signal processing

IF and Microwave Components From One Source.

Where others cut-off at 1 GHz, and still others begin at 1 GHz, Merrimac does it all from DC-18 GHz with lumped elements, stripline or ferrites. For years Merrimac has been a leader in IF while quietly manufacturing components for microwave systems. Now, we have two complete Signal Processing lines with IF, RF, microwave components and subsystems where we can meet your particular needs from over 700 standard off-the-shelf devices.

SPORTS ILLUSTRATIONS SUITABLE FOR FRAMING.

Football, Basketball, Soccer and Hockey, Two Color reproductions FREE on request.

Circle the Reader Service Number 237

1.7-18 GHz

Check our minimum performance characteristics and see for yourself why Merrimac has the winning combination for you...

SINGLE BALANCED MICROWAVE STRIPLINE MIXERS

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<th>MODEL</th>
<th>RF &amp; LO FREQUENCY</th>
<th>IF BANDWIDTH</th>
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<th>NOISE FIGURE (DB)</th>
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DOUBLE BALANCED MICROWAVE STRIPLINE MIXERS

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PRICE

$ 9.45 5.5 dB Typ. 1 R 40-30
8.0 dB Max. 1 X 35-20

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CIRCLE NO. 402

Oscillators offer smaller error

Motorola Communications, 1301 Algonquin Rd., Schaumburg, IL 60196. C. Chopp (312) 721-4183. From $40.50 (1-4); stock.

Hybrid clock oscillators of the K1100A series now offer tighter than ever frequency tolerances of ±25 and ±50 ppm. Tolerances include the effects of calibration, operating temperature range (0 to 70 C), and load and voltage changes. Frequency range is 250 kHz to 25 MHz on ±50-ppm units and 4 to 25 MHz on the ±25-ppm units.

Booth No. 2535 Circle No. 403

Fast op amp offers high precision

Teledyne Philbrick, Allied Dr. at Rt. 128, Dedham, MA 02026. (617) 329-1600. $127 (unit qty); stock.

The DIP-packaged 1435 video op amp boasts a 1-GHz gain-bandwidth product, a 75-ns settling time to 0.01% for 10-V output step and a 60-dB CMRR at 1 MHz. Overshoot is less than 1% of the output. Applications for the unit include: 20-to-40-dB gain differential video mixers with 0.1%-gain stability; peak detectors (sample and hold) that can capture 25-ns pulses with 1% accuracy and 75-ns pulses with 0.01% accuracy; video converters; and sub-µs precision comparators.

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Typical price for a 4 position DIP Switch in 100 piece quantity would be $1.71 each.

SMK Electronics Corporation of America
118 East Savarona Way Carson, California 90746
Tel: (213) 770-6915
**MODULES & SUBASSEMBLIES**

**Fast a/d squeezed into a DIP**

Micro Networks, 324 Clark St., Worcester, MA 01606. J. Munn (617) 852-5400. $234 (unit qty); stock to 4 wks.

You get an eight-bit conversion in only 900 ns with the DIP-packaged MN 5101 a/d. Conversion can be truncated to six bits in 650 ns or four bits in 400 ns. The converter features better than ±1/2 LSB linearity and ±2 LSB accuracy from 0 to 70 C, while accuracy is within ±1 LSB at 25 C. An H model provides these characteristics from -55 to +85 C at a premium price. The laser-trimmed unit is adjustment free.

Booth No. 2511 Circle No. 407

**Unit monitors humidity, gives linear output**

Thunder Scientific, 623 Wyoming S.E., Albuquerque, NM 87123. (505) 265-8701. $740; 30 days.

Model 4021L monitoring system senses relative humidity from 0 to 100% and provides a linear output signal of 0-to-1-V-dc differential. Linearity is ±2% over the entire range. Accuracy is ±4% of relative humidity at temperatures from 0 to 50 C. The unit uses an open circuit-board construction. The board is sealed within an anodized aluminum case. Bendix connectors attach the 6-ft power/signal cable and 3-ft sensor cable. Model 4021L and the BR-101B sensing element operate on unregulated power of 8 to 28 V dc and draw less than 10 mA.

CIRCLE NO. 408

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and be sure it's not the 268th or 269th...

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PHILIPS

CIRCLE NUMBER 137

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CIRCLE NUMBER 138

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The Cimron® Model DMM 52 long term accuracy specifications are made possible by autozeroing the entire conversion circuitry. This includes the input buffer, integrator, comparator and even the reference amplifier. The DC input impedance remains 10,000 megohms all the way to ±20 volts.

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CIRCLE NUMBER 139

MODULES & SUBASSEMBLIES

Tiny delay lines fit in TO-5 packages

Allen Avionics Inc., 224 E. 2nd St., Mineola, NY 11501. (516) 248-8080. $20 (unit qty); stock.

A series of lumped-constant completely passive delay lines housed in a commercial TO-5 package provides delays ranging from 10 to 100 ns. They are stocked in 10-ns increments. Delay to rise time ratios of 5 to 1 are achieved with impedances of 50 and 100 Ω and 5% standard delay tolerances.

CIRCLE NO. 405

Tie your μP to 16 analog channels

Burr-Brown, International Airport Industrial Park, Tucson, AZ 85734. C. Teeple (602) 294-1431. $140 (100 qty); 2 wks.

Consisting of a 16-channel analog multiplexer, a high-gain instrumentation amplifier, an 8-bit a/d converter, plus all necessary address, data and control-bus interfaces, the hybrid MP20 is timing and logic-level compatible with 8080A and 8008 μPs. No external logic is needed. Gain and offset are internally laser-trimmed, eliminating the need for external adjustments while providing accuracy better than ±0.4% (1 LSB) on the ±5-V or 0 to +5-V ranges. Low-level signals such as thermocouple outputs can also be handled directly with reduced accuracy. The unit's instrumentation amplifier can be programmed with a single external resistor to provide full-scale input signal ranges as low as ±10 mV. The unit can either be accessed as a memory location or interfaced as an I/O device. The 0-to-70-C system's quad-in-line ceramic package measures 1.7 × 2.1 × 0.15 in. Power requirements are ±15 and +5 V dc.

Booth No. 2824-26 Circle No. 406

ELECTRONIC DESIGN 8, April 12, 1977
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MODULES & SUBASSEMBLIES

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Booth No. 1727 Circle No. 409

This production worker doesn't break for lunch

Vicarm, 154 E. Dana St., Mountain View, CA 94041. (415) 965-0557. $58,000; stock.

With six degrees of freedom and a two-fingered hand, the Model Stanford manipulator arm is completely servo-controlled for position, velocity, and torque at any joint. Position is sensed through potentiometers or optical encoders. Tachometers provide the velocity signals, with torque computed by the monitoring of the permanent-magnet dc-motor currents. The arm will work at speeds beyond those attainable by humans, and is intended to replace special-purpose assembly machinery. The servo system is driven by a data-acquisition and command-interface unit with 32 channels of a/d conversion and eight d/a converters controlled and instructed by DEC's LSI-11 µC. Included are 20-k words of memory, serial and parallel I/O, and a keyboard terminal. The system uses its own high-level language, compatible with PDP-11 series computers. All components may be hand-carried, and the system sets up in minutes. Manipulator load capability is 4 kg, and working volume is a 2-meter-diameter sphere. Most motions are completed in 2 s. Touch-and-force-sensing capabilities are optional.

Booth No. 1727 Circle No. 409

FET op amp slews like a rocket

Optical Electronics, P.O. Box 11140, Tucson, AZ 85734. (502) 624-8358. $79 (10 qty); stock.

Featuring a minimum slewing rate of ±3000 V/µs, the Model 9740 FET op amp has differential inputs and a uniform 6-dB per octave roll-off rate for open-loop gain.

CIRCLE NO. 411

D/a converters dovetail with µPs

Burr-Brown, International Airport Industrial Park, P.O. Box 11400, Tucson, AZ 85734. G. Athey (602) 294-1431. $99 (100 qty); stock.

The MP10 and MP11 are analog-output circuits that mate with most popular microprocessors. These 32-pin triple-wide DIPs are compatible with 8008, 8080A, 6800 and many other µPs for voltage level, loading, timing, logic and software. Each unit gives you two channels with ±10-V output. Throughput accuracy is better than ±0.4% of full-scale range. Both modules contain two internally trimmed 8-bit d/a converters plus all necessary interface, timing, and address-decoding logic. The MP10 is bus-compatible with both the 8008 and 8080, requiring no external components. The unit can also be used with the SC/MP by adding pull-up resistors to the address bus, and with the F-8 and Z-80 by observing simple timing considerations. The MP11 is directly compatible with 6800, 650X and 9002 type microprocessors. Programming is simpler than with nondedicated devices since you treat either unit as memory. One 8-bit memory location is required for each channel. A single instruction is all that's required to output data to both channels of either device.

CIRCLE NO. 410
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CIRCLE NO. 413

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National Semiconductor, 2900 Semiconductor Dr., Santa Clara, CA 95051. Mike Turner (408) 737-5000. From $2.85 (100-up); stock.

Designated the LF11331, LF11332, LF11333, LF11201, and LF11202, a series of analog switches is designed to operate from minimum TTL input levels. The switches have a break-before-make switching action, a constant ON resistance for signals up to +10 V and 100 kHz, open-switch isolation at 1 MHz of 50 dB, off-state leakage of less than 1 nA, and can handle small level analog signals up to 50 MHz. All units operate from +15 V supplies and switch a +10-V signal. The LF11331 contains four normally open switches with a common disable pin that opens all of the switches in the package. The LF11332 contains four normally closed switches with a common disable. The LF11333 contains two normally closed switches and two normally open switches with a common disable. The LF11201 has four normally closed switches, and the LF11202 has four normally open switches. Three operating ranges are available: The LF11331, 2 and 3 operate over -55 to +125 C and are available in 16-pin ceramic DIPs. The LF11201 and 2 operate over the -25 to +85 C range and come in either a 16-pin ceramic or epoxy DIPs. The LF13331, 2 and 3 series is a commercial grade version which operates over 0 to 70 C and comes in epoxy DIPs.

CIRCLE NO. 414

Electronic Design 8, April 12, 1977
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CIRCLE NUMBER 147

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Analog and digital chips form 12-bit a/d
National Semiconductor, 2900 Semiconductor Dr., Santa Clara, CA 95051. Dave Whetstone (408) 737-5000. 100-up prices: $6.65 (13300), $5.50 (1200P); stock.

An a/d converter building block, the LF13300, uses an integrating technique from which a 12-bit plus sign converter can be built. It operates with a companion digital controller chip, the ADB1200P. Contained in an 18-pin DIP, the commercial version of the LF13300 features a 570-mW power dissipation, a ±5 to ±18-V power supply range, as well as a ±11-V analog range (with ±15-V supplies). Other features include automatic offset correction and compatibility with both CMOS and TTL. The input impedance of the LF13300 is greater than 100 MΩ. The ADB1200P is the digital controller for the LF13300, and provides all the necessary control functions plus such features as auto zeroing, polarity and overrange indication and continuous conversion. Other features include either serial or three-state parallel outputs, and 100% overrange capability. It is supplied in a high-density 20-pin plastic or ceramic DIP with pin rows on 300-mil centers and is rated for the 0- to 70-°C range.

FIFO memory handles 10-MHz data rate
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Dual op amp boosts bandwidth of 1558’s
Motorola, P.O. Box 20912, Phoenix, AZ 85086. (602) 244-6900. From $0.80 (100-up); stock.

A dual op amp, the MC4558, offers the characteristics and package options compatible with the MC1558/MC1458, but with nearly three times its unity-gain bandwidth. The 4558 plugs directly into sockets of existing 1558/1458 designs and expands the unity-gain bandwidth of the circuits from 1 to 2.8 MHz without affecting other characteristics. There are five package/temperature-range versions available in either plastic or ceramic mini-DIPs or in an 8-pin metal can.
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CIRCLE NUMBER 163

ELECTRONIC DESIGN 8, April 12, 1977

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CIRCLE NUMBER 164

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INTTEGRATED CIRCUITS

Wideband op amp keeps noise to low levels

Plessey Semiconductors, 1674 McGow Ave., Irvine, CA 92714. Dennis Chant (714) 540-9845. $8.40 (100-up); stock.

Keeping noise figures to less than 2 dB, the SL560 IC amplifier has a bandwidth of over 300 MHz. The amplifier also has gains of up to 40 dB and can operate from 2- to-15-V supplies. Housed in an eight-lead TO-5 metal can, the SL560 provides the user with access to a large number of internal circuit nodes, allowing system performance to be optimized for gain, noise or bandwidth with a minimum of outboard components.

Decade timer needs just Xtal and LED display

Intersil, 10900 N. Tantau Ave., Cupertino, CA 95014. John Torok (408) 996-5000. $19.85 (100-up); stock.

A precision CMOS decade timer, the ICM 7045A, comes complete with oscillator, divider, and decoder drivers all integrated on a single chip. An upgraded device derived from the company's ICM 7045 stopwatch timer family, the ICM 7045A is intended for use as a decimal timer. The selection of the oscillator frequency alone determines whether the timer is used for seconds (1.31072 MHz); minutes (2.184533 MHz) or hours (3.640889 MHz) counting. The timer operates with a supply voltage of 3.6 V and is guaranteed to operate over a 2.5-to-4.5-V range. Output current drive is rated at 18-mA peak segment current, with a 12.5% duty cycle. The timer circuit will count to a total of 2399999. The 7045A operates over the industrial-grade temperature range of -20 to 70 C and comes in a 28-pin epoxy DIP.
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- Turbine RPM monitoring and control.

Electro magnetic sensors provide many advantages including: non-contact sensing of any ferrous metal object; trouble-free operation under all conditions such as dust, dirt, oil and other adverse environments; -65°F to +300°F operating range.

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CIRCLE NUMBER 223
FIVE THINGS TO DO WITH VHF MONOLITHIC FILTERS ON A RAINY DAY

1) Make a paging receiver or other single-channel receiver. ([models 2133F & 4171F]).
2) Reduce IM and front-end overloading in a VHF mobile or base station receiver. ([models 2131-33 VBP and 4131-33 VBB]).
3) Make an up-conversion HF receiver or exciter (custom models). 
4) Clean up the spectrum in your station receiver. ([models 2131-33 VBP & 4171F]).
5) Make a 900 MHz mobile receiver or other project of your own. Just call or write. We offer a rain barrel full of monolithic crystal filters - from 5 MHz to 180 MHz, including over 60 stock models through 800-V peak-repetitive off-state voltage. The units, available in TO-48 and TO-203AA cases, handle one-cycle surge currents to 350 A. Off-state voltage rate of rise (dv/dt) for the SCRs is typically 200 V/µs at 125-C case temperature.

CIRCLE NO. 421

Fast recovery rectifiers handle 1 A to 600 PIV

Solid State Devices Inc., 14830 Valley View Ave., La Mirada, CA 90638. (213) 921-9860; $0.25 to $0.60 (1000 up); stock.

A series of 1-A fast-recovery rectifiers, SPD05F through SPD05F, has a double-stud construction and a low thermal impedance that allows operation with no heat sinking at ambient temperatures from -65 to 55 C. With a heat sink or moderate derating, the units have an operating range from -65 to 175 C. The units have PIVs of 50, 100, 200, 400 and 600 V, and exhibit reverse-recovery times of 100 ns. Average forward drop is 0.85 V. Peak repetitive forward current is 6 A and peak surge current is 25 A. Reverse leakage current is 1 µA. The devices are hermetically sealed in a D041 glass package.

CIRCLE NO. 422

Darlington series replaces many types

Texas Instruments, P.O. Box 5012, Dallas, TX 75222. (214) 388-2481; $0.75 to $1.06 (1000 up); stock.

A new series of six Darlington transistors, TIP1000 through TIP-107, features an 8-A capability in a small TO220AB plastic package. The units are said to provide improved static forward-current transfer ratio, collector-emitter saturation voltage and collector-cutoff current characteristics. The series is offered in npn and pnp complementary devices. They are designed to replace 2N6045, 2N-6388, MJE6045, SE9302, RCA122, 2N6042, SE9402, MJE6042, RCA-8203B, and RCA126 series.

CIRCLE NO. 423

Npn/pnp Xistor pair provides high gain

Semicor, 333 McCormick Ave., Costa Mesa, CA 92626. R.L. Boug-"...h (714) 979-1900.

Two new transistors, the SCA-13720 (npn) and the SCA13719 (pnp), are designed for high-reliability applications, such as heart pacers and flight systems. The transistors have a minimum gain of 100 at 1 µA. They are available in chip form or in a TO-46 package. Burn-in data for 1000 h are available for these low-noise, low-leakage devices.

CIRCLE NO. 424

Dual opto-isolators use low input current

Hewlett-Packard, 1501 Page Mill Rd., Palo Alto, CA 94304. (415) 493-1501. $5.05/$8.30 (1-99); stock.

Two dual optically coupled isolators, HCP1-2730/31, for low input-current applications, feature minimum current transfer ratios of 400 and 300%, respectively. Input current requirements are only 1.6 and 0.5 mA, and performance is guaranteed over the temperature range of 0 to 70 C. High common-mode rejection and data rates to 200 kb/s make them especially suitable for low input-current line receivers, µP system isolation and digital-logic ground isolation.

CIRCLE NO. 425

Electronic Design 8, April 12, 1977
For the versatility you need at 300, 600, and 1200 watts

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- Adjustable damping for inductive loads.
- High efficiency; low cost per watt.

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Call or write today for a catalog, sample and price information.

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Rugged, Compact and Dependable describes Alco's new rotary switch series. Featuring adjustable stops and molded-in terminals. Available in a choice of 1, 2, 3 or 4 poles and up to 10 positions with either 30° or 360° detent action. Available with PC or wired terminals, or waterproof feature optional. Equipped with 1/8" diameter shaft, with or without black phenolic knob.

CIRCLE NUMBER 170

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Designed and built to highest laboratory standards for Testing Procedures and Systems.

Our new line of Digital Panel Instruments consists of:
Clocks, Counters, Comparators, Stopwatches, Voltmeters and Thermometers. Their solid state design and construction reflect the ultimate in engineering sophistication and physical excellence.

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Previous Alnico 5 Design

For minimum space and weight, maximum power efficiency and consistent performance, design your unit around T & S high performance magnetic alloys...Alnicos 8C, 8HC, 8HE, and 9Nb. You can get up to twice the energy product, permitting the use of smaller pieces and assemblies, with less weight and at a lower unit cost. The high coercive force of these magnetic alloys ...up to four times that of Alnico 5 ... reduces stray fields and allows lower leakage factors, permitting more efficient structures for replacing Alnico 5 designs. And these alloys have low temperature coefficients and extreme magnetic stability... are easy to magnetize and stabilize.

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CIRCLE NUMBER 172

Application Notes

Printer/plotters
Various applications of printer/plotter are described in a 28-page brochure. Varian, Palo Alto, CA

CIRCLE NO. 426

IR crystals
A 12-page "Crystal Selection Guide" covers the transmission range, chemical properties and physical characteristics of crystals used as transmission windows. Barnes Engineering, Stamford, CT

CIRCLE NO. 427

Surge testing
State of the art of surge testing is discussed in an eight-page application note. KeyTek Instrument, Waltham, MA

CIRCLE NO. 428

Integrating a/d converters
"Repetitive Mode Operation for Models 4109/4111 Integrating a/d Converters" discusses two schemes for obtaining trouble-free repetitive-mode operation. Teledyne Philbrick, Dedham, MA

CIRCLE NO. 429

Memory testing
Extended testing for the DR 12/25 memory board that uses board error mapping and provides a combination of high throughput and automatic error detection is described in an application note. Adar Associates, Burlington, MA

CIRCLE NO. 430

Attenuation calibrator
Various applications of the PRD 915-B attenuation calibrator are illustrated in a 12-page note. It describes theory, design concept and error analysis of parallel i-f attenuation measurements. PRD Electronics, Harris Corp., Syosset, NY

CIRCLE NO. 431

Evaluation Samples

535 op amps
The 535 op amp features 15 V/µs slew rate and improved input parameters over the 741: Vos = 5-mV max, Io = 40-mA max and Ib = 150-mA max. Sigetics

CIRCLE NO. 432

Cable tie mounts
The LPMM-S2 and LPMM-S5 low-profile cable-tie mounts are used with miniature cross-section cable ties and have #2 (3/32-in. dia.) and #5 size screw holes, respectively. The LPMS-S8 mount has a #8 size screw hole and can be used with miniature, intermediate and standard cross-section cable ties. They are made of natural nylon. Panduit Corp.

CIRCLE NO. 433

Heat sinks
Heat sinks, with 1/2 to 1-1/4 in. height, for TO-3 and TO-66 devices allow semiconductors to be mounted with the existing hardware. Aavid Engineering.

CIRCLE NO. 434

Variable arrays
A six-page brochure includes an order form to receive a free sample of a variable array. RCA Solid State Div.

CIRCLE NO. 435

Flexible circuit substrates
An 8 x 10-in. sheet of R/flex 2411 flexible circuit substrate (1-oz copper, 1 side), R/flex 2412 (1-oz copper, 2 sides), and R/flex 2421 (2-oz copper, 1 side), together with product specifications and test data, make up a sample kit. For your samples, write on company letterhead to Rogers Corp., Rogers, CT 06263.

CIRCLE NO. 436

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3A SPDT relay really saves
PC board space

Mounts on .69" centers... satisfies thousands of application needs

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You'll find the Series 27 relay suitable for hundreds of control applications. For instance: timing controls; gas pilot light controls; anti-theft devices for CB radios; automotive controls; emergency lighting equipment; and medical equipment, to name a few.

The relay has a 450 mW pick-up sensitivity (180 mW available). Contact rating is 3A res @ 28V dc. 120V ac. Contact resistance is 0.10 ohm.

Write for information today!

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Frederick, Md. 21701- (301) 663-5141
CIRCLE NUMBER 174

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"Fish" with this powerful 1 lb. ceramic magnet. Lifts over 150 pounds, only costs $1.95. Tie a line to its stainless steel handle, drop it overboard and your first treasure haul (anchors, tackle, ferrous metal valuables?) can pay more than its cost. 4 ceramic magnets, in series, between 4 steel plates; develops fascinating strength. Great for "fishing" or scrap metal and tool recovery, too! No. 42318 ... (1 x 1 1/2 x 4 3/4) ... $11.95 Ppd.

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Paging encoders

Small, desktop manual paging encoders are shown in an eight-page brochure. Features, operation and installation information are included. Motorola Communications, Schaumburg, IL

Modular switches

Pushbutton switches—latching, key-lockable and self-return—are described in a catalog. Ledex, Dayton, OH

CAD program

ISPICE, a comprehensive circuit simulation and analysis system, is described in a six-page foldout. National CSS, Norwalk, CT

Memories

A six-page brochure describes the company’s add-on, add-in memories for DEC PDP-11 computers. Fabri-Tek, Minneapolis, MN

Digital thermometer

A high-accuracy, digital contact thermometer with platinum sensor is described in a six-page brochure. Barnes Engineering, Stamford, CT

Clutches and brakes

Electric clutches and brakes are described in a 36-page catalog. The catalog has index tabs for easy referencing. Facet Enterprises, Elmira, NY

Amplifiers

TWT and solid-state power amplifiers are described in an eight-page catalog. The catalog includes a selection chart, specifications and drawings. Hughes Electron Dynamics, Torrance, CA

Digital displays

Specifications, dimensions, pin configurations and ordering information for seven-segment digital displays are provided in a bulletin. Refac Electronics, Winsted, CT

PM motors

Features, applications, outline dimensions and electrical-performance tables of PM motors, motor tachometers and motor encoders are found in a bulletin. Clifton Precision, Clifton Heights, PA

Semiconductor testers

Discrete-semiconductor test instruments for laboratory, industry, maintenance and service are featured in a six-page brochure. B&K-Precision, Chicago, IL

Panel meters

“Pick the Right Panel Meter Every Time,” a six-page guide, discusses reliability, suspension-types, scales, size, shape, style and special features. General Electric, Schenectady, NY

Interconnect systems

Planar-interconnect systems are illustrated and described in a six-page brochure. Spectra-Strip, Garden Grove, CA
Converters  
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Power Supplies

Highest quality units made in the USA for OEM use by the world’s largest manufacturer of these products. Standard Units...UL listed...wall plug-in or desk-top types. Custom designs available for large runs. Send for catalog with complete specifications and outline drawings.

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Write Magnetics, Components Division, Butler PA 16001.

Electronic Design 8, April 12, 1977
NEW LITERATURE

Transformers
Over 800 transformers are detailed in a catalog that includes electrical specifications and parameters, dimension charts and prices. Abbott Transistor, Transformer Div., Burbank, CA
CIRCLE NO. 448

Data-acquisition system
The operation and application of the MDAS-16 and MDAS-8D miniature data-acquisition modules are highlighted in a six-page bulletin. Datel Systems, Canton, MA
CIRCLE NO. 449

Thin-film ladder networks
Schematic diagrams of thin-film ladder networks and tables of performance specifications are provided in a four-page bulletin. Beckman Instruments, Fullerton, CA
CIRCLE NO. 450

Thermostat
Dimensional drawings, alternative mounting arrangements and specifications of the Series 5100 immersion-type hermetically sealed thermostat are given in a bulletin. Protective Controls, Frederick, MD
CIRCLE NO. 451

IC packaging products
Detailed information on IC packaging products is contained in a 28-page catalog. Scanbe, El Monte, CA
CIRCLE NO. 452

Disc storage modules
Two eight-page data sheets describe disc-storage modules that provide mass-storage capacities of 40, 80, 150 or 300-Mbit per drive. General Automation, Anaheim, CA
CIRCLE NO. 453

Microwave components
A 110-page microwave components catalog and reference handbook lists more than 4000 passive components. Systron-Donner, Microwave Div., Van Nuys, CA
CIRCLE NO. 454

Motorola has introduced 20 plastic-packaged power transistors that duplicate TI and RCA-registered devices. Included are six Darlington devices and 14 discrete transistors in the 68-W power category. Prices are 5 to 10% below published competitive prices at the time of introduction.
CIRCLE NO. 455

Babcock Relays has qualified a 10-A, 2PDT, all-welded, hermetically sealed, circuit-breaker-compatible relay to MIL-SPEC-27401.
CIRCLE NO. 456

Plessey Semiconductors introduced its SP 10,000 series of digital circuits as a pin-for-pin second-source replacement of the Motorola MECL 10,000 series. Initially, devices include single and multiple gates, drivers, receivers, decoders, arithmetic units and RAMs with capacities up to 1024 bits.
CIRCLE NO. 457

Texas Instruments is second-sourcing National Semiconductor's three-state line drivers, the DS-7831/DS-8831/DS-8832. They can be used as either quadruple single-ended line drivers or in a dual differential mode.
CIRCLE NO. 458

Digital Equipment has announced a 24% reduction in the service rate for LA36 DECwriter II terminals. The new rate is $19 per month, down from $25.
CIRCLE NO. 459

American Microsystems has slashed prices on three of its EPROMs by more than 50%. The new prices are $9.95 for the S5204A and S6834-1 circuits and $10.95 for the S6834 circuit, all in quantities of 100-999.
CIRCLE NO. 460

Intersil has announced across-the-board reductions on its line of watch and clock circuits averaging 21%.
CIRCLE NO. 461

Electronic Design 8, April 12, 1977
CERAMIC CHIP CAPACITORS. SPLIT-CHIP, is a new concept in ceramic chip capacitor technology. These new units have two broad electrodes on one face and eliminate conventional wrap-around end terminations. This new concept provides lower cost and easier assembly. SPLIT-CHIPS are available in five standard sizes from .040” x .030” to .130” x .090” and .015” thick and in all popular dielectrics and capacitance ranges. JOHANSON DIELECTRICS, INC., Box 6456, Burbank, Ca. 91510 213-848-4465

AMP MAGNETIC CARD READERS MAKE EVERY BIT COUNT. The low-profile “75” reads ABA track at 75 bits/inch, up to 250 bits across the card. Ideal for point of sale, access control, personnel identification. The “210/211” reads and writes at 210 bits/inch—as many as 650 bits in one card pass. Also handles bent cards. Captures stolen or expired cards. Call (717) 367-1105, or write AMP Incorporated, Capitron Division, Elizabeth-town, PA 17022. AMP is a trademark of AMP Incorporated.


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AR Ultra-Precision Resistor Networks from TRW provide maximum environmental protection. They feature lower effective cost, high density packaging, and all-welded construction. And, the AR Matched Resistor Sets provide ultra-precision performance at the lowest possible cost. TRW/IRC Resistors, an operation of TRW Electronic Components, 401 N. Broad St., Phila., Pa. 19108. (215) 922-8900.

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DIGITAL IC TESTER 200

Modular Tone Detectors require no assembly or adjustments. Model 550-1 and 550-2 Tone Detectors detect the standard Bell System Touch Tones. Non-ambiguous detection of 40 ms on/off DTMF tone bursts is provided for input tone amplitudes from -30 dBm to 0 dBm with twists of up to 15 dB. Rejects Dial Tones, Trunk Tones, and adjacent Band Tones. Outputs are open collector logic for interface with CMOS/TTL. Frequency Devices, Inc., 25 Locust St., Haverhill MA 01830 (617) 374-0751 TWX 710 347-0314.

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256 ELECTRONIC DESIGN 8, April 12, 1977
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