This DMM keeps on working while it is being calibrated. A plug-in reference assembly goes to the cal lab, not the meter itself. Work for this unit means more than just measurements. Key in numbers, and a µP performs mathematical computations. Still another µP corrects for errors. Meet this multimeter on p. 105.
Now in the only full line of super low profile SIP Resistor Networks.

If you haven’t designed in Single In-line Package resistor networks because of their high profile, take another look. THE HEIGHT ON BOURNS SIPs IS ONLY .190 INCH! And that’s standard for all 6, 8 and 10 pin configurations with:
- 5, 7 or 9 resistors and 1 common pin
- 3, 4 or 5 isolated resistors
- 12 resistors, dual terminator (6 pin)

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

And only Bourns SIPs offer the same reliable Krimp-Joint™ lead termination design as our DIP packages, high-copper alloy leads and uniform molded package design. With added features like MACHINE INSERTABILITY, COMPETITIVE PRICING AND DISTRIBUTOR AVAILABILITY — Why specify other than Bourns?

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

FREE SIP and DIP SAMPLES!
Write on your company letterhead and let us know your requirements, we’ll rush you a SIP or DIP resistor network sample and complete specifications.

TRIMPOT PRODUCTS DIVISION, BOURNS, INC., 1200 Columbia Avenue, Riverside, California 92507. Telephone 714 781-5415 — TWX 910 332-1252.
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In Canada, contact Bowtek Electronics Co., Ltd., Schweber Electronics or Zentronics, Ltd.

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CIRCLE NUMBER 2
The world's smallest RF relay

Inherently low inter-contact capacitance and contact circuit losses have established the Teledyne TO-5 relay as an excellent subminiature RF switch for frequencies up through UHF. Typical RF performance: 45db isolation and 0.1db insertion loss at 100MHz.

Added to this, our TO-5 relay requires very low coil power compared to other miniature relays — as much as 75% less than a half crystal can relay.

For hand held radio transceivers, for example, where battery power drain as well as good RF performance are key factors, Teledyne's TO-5 relay is the logical choice for T-R switching.

Our complete line of TO-5 relays includes military and commercial/industrial types, with virtually all military versions qualified to established reliability MIL specs. For complete data, contact Teledyne Relays — the people who pioneered the TO-5 relay.

TELEDYNE RELAYS
3155 West El Segundo Boulevard, Hawthorne, California 90250
Telephone (213) 973-4545

CIRCLE NUMBER 3
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72 Head off dc/dc-converter problems. You can attack cross-current conduction—an enemy of converter performance—in three ways.
82 Pick the right p-i-n diode for transceiver antenna switches. Some simple equations and approximations ease selection and prevent overload damage.
90 Measure signal peaks accurately despite low rep rates and narrow pulse widths. This 'go-fast' technique can do things the usual peak circuits can't.
96 Ideas for Design:
Ensure uniform LED-display brightness with these simple design tips. 555 one-shot circuit features negative output with positive triggering. State diagrams for a 555 timer aid development of new applications. Staircase generator divides frequencies by large factors.

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Cover: Photo by Allen Howe, courtesy of Hewlett-Packard, Loveland Instrument Div.

Programmable, parallel I/O lets you define the direction and data transfer characteristics of six 8-bit I/O ports. Reconfigure the interface or entirely alter the I/O structure by changing no more than four program instructions.

8080A CPU group—accepts interrupts originating from the programmable I/O ports, the communications interface and directly from peripheral devices.

Drivers provided for memory and I/O expansion. Simply plug any of the SBC 80 RAM, EPROM/ROM, I/O or Combination expansion boards into the standard SBC 80 card cage.

1K bytes of high speed, low power static RAM.

The first complete single

The Intel® SBC 80/10 Single Board Computer, with programmable I/O, is designed for the profit conscious OEM in a hurry. The SBC 80/10 is the fastest and lowest cost way of getting your products to market. And when your equipment sales increase to the point where it makes sense to build your own Single Board Computer, we'll make arrangements for you to use our bill of material, fab and assembly drawings, and artwork.

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Programmable serial interface lets you choose virtually any asynchronous or synchronous communications technique. Data format, control character format, parity, and asynchronous serial transmission rates are all under program control.

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The 80/10 is supported by macroassemblers, text editor, Intel’s PL/M™ compiler, a user’s library with over 150 programs, and comprehensive documentation.

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ABBOTT HAS THE ANSWER

Abbott Transistor Laboratories manufactures three complete lines of hermetically sealed, switching regulated power supplies. These rugged and dependable power modules have already found wide use in many military, aerospace and industrial applications. All units are designed to meet the EMI requirements of MIL-STD-461 and the environmental requirements of MIL-STD-810.

**77% EFFICIENT**

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Abbott's Model VN series converts 47 to 440 Hz AC lines to any DC voltage between 4.7 and 50 VDC at output powers of 25, 50 and 100 watts. Line and load regulation are controlled to 0.4% with a peak-to-peak ripple of 100 mV. Efficiencies of 77% are achieved with power densities of greater than 1 watt per cubic inch.

**70% EFFICIENT**

400 Hz to DC model UN

Designed to operate from 380 to 420 Hz AC lines, Abbott's Model UN series offers output powers of 25, 50 and 100 watts at all popular voltages between 5 and 50 VDC, including ±12 and ±15. The full load operating temperature range is -55°C to +100°C. Peak-to-peak ripple of 100 mV and load regulation of 0.5% are just a few of the standard features of this line of 70% efficient power modules.

**70% EFFICIENT**

DC to DC model BN

Wide range DC inputs of 20 to 32 VDC can be accommodated by Abbott's BN line of high efficiency DC to DC converters. All popular output voltages between 5 and 50 VDC, including ±12 and ±15, are available at output power levels of 25, 50 and 100 watts. 0.5% line and load regulation, 100 mV peak-to-peak ripple and -55°C to +100°C operating temperature range are a few of the standard features of the BN line.

Complete electrical specifications, size charts and prices for these units are listed in our new 60 page free catalog. Also listed are 12 additional line of power modules, including:

- 60 Hz to DC
- 400 Hz to DC
- DC to DC
- DC to 60 Hz
- DC to 400 Hz

For immediate complete information on Abbott Modules, see pages 1057-1056 Vol. 1 of your 1975-76 EEM Catalog or pages 612-620 Vol. 2 of your 1975-76 GOLD BOOK.
Ceramic package looks OK, but for how long?

We are considering ceramic-covered thick-film hybrid circuits in which the ceramic cap is cemented in place by an epoxy compound. We are evaluating this approach for use in commercial telecommunications equipment, against the use of a standard metal hermetic package.

Although our tests so far show no discernible difference between the two sealing methods we are worried about degradation of the epoxy seal during the long service life of the units (5 to 10 years).

We would be grateful to receive pertinent information that you might have handy, or at least, indication where such data may be obtained.

H. Livni
Reliability Engineer
Development Dept.
Tadiran, Telecommunications Div.
P.O. Box 500
Petah-Tivka 49100
Israel

Ed Note:
Can anyone out there help Mr. Livni?

Solar-cell progress is ground for optimism

Samuel Derman's article (ED No. 6, March 15, 1976, p. 24) is an excellent survey of the state of the art of photovoltaic conversion. It skillfully presents both the advantages and the problems that will have to be overcome before it can be applied on a large scale.

Because this method represents one of the most important ways of performing the useful conversion of solar energy, there seems to be reasonable ground for optimism that with the efforts beginning to be devoted to this field, significant advances will be achieved.

The substantial work on a Satellite Solar Power Station that is being carried out by NASA and industry has been directed to resolve the technical challenges. As the article pointed out, the reduction of transportation costs is one of the most significant areas of activity, and one that is already receiving attention by Boeing and Grumman, working in behalf of NASA/JSC.

The environmental effects are also being identified. So far we have found that the environmental impact could be minimized by appropriate choices of technology. For example, interactions with the ozone layer can be reduced to acceptable levels by substituting liquid propellants for the solid propellants to be used in the space shuttle.

Wrong name

We really blew it in our Advertiser's Index for the June issues. We failed properly to identify two ads as being from NEC Microcomputers, Inc., of Lexington, MA. The company is a wholly owned subsidiary of Nippon Electric Co., Ltd.

(continued on page 10)
Someone has developed a more efficient resistor.

The new Dale resistors are more efficient to buy. A network of computer terminals throughout our three resistor plants gives you more useful production information than you've ever been able to get—from anyone. Place an order and in seconds we can tell you whether it can be shipped from stock. Inquire about an existing order and we can tell you its exact production status equally as fast. Discover a need for earlier delivery and we can instantly mark your order for expediting. That's resistor efficiency you can use. It's part of an expansion program that has seen our floor space devoted to resistors grow from 300,000 square feet in 1970 to more than 400,000 square feet today. And much of this expansion has been devoted to automated facilities. Multi-station winders let you specify the stability and power of wirewounds at a lower cost than ever...and batteries of laser spiralling machines turn out RN-style metal film parts at machine-gun speed. We're making the most efficient resistors you can buy—and we're ready to prove it.
The new Dale resistors are made from more efficient materials than ever. Sophisticated equipment, like this scanning electron microscope, gives us state of the art capability for analyzing, identifying and specifying component materials. It's part of an integrated materials improvement, performance testing and quality control program we initiated 15 years ago in the early days of the Minuteman High Reliability Development Program. Today, one out of every 10 Dale employees is directly involved with Quality Control. Tangible results include: More than 100 separate QPL listings for wirewound and metal film resistors; the world's most reliable wirewound resistor (proven failure rate .000021%/1000 hours). The new Dale resistors will give you less trouble—before and after purchase—than any others you can buy—and that's efficiency! Call 402-564-3131 for wirewound and 402-371-0080 for metal film.

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

E. F. Johnson Company/Dept. E.D., Waseca, MN 56093
Please send me technical information on sub-miniature air variable capacitors.
Please send me samples. You can call me at

A matter of a 0.1-V range not quite as expected

We built the op-amp scale expander described in "Ideas for Design" (ED No. 21, Oct. 11, 1975, p. 94). Unfortunately, trusting souls that we are, we did not check the arithmetic, the example given appeared so convincing.

Well, it works in full agreement with the formula for the A₁ output voltage. However, the input attenuator divides by M, both the input voltage and its changes. Consequently only 0.1, the input range of 1 V, appears at the input of A₁. Since the over-all gain of A₁ and A₂ is unity, there is no way to get a 1-V output range.

The example works if one has a multirange voltmeter with a 0.1-V dc full-scale sensitivity. I do not know of any.

Any suggestions what to do with our expander?

Alex Azelickis
Vice President, Technical Relations
Oak Industries Inc.
CATV Div.
Crystal Lake, IL 60014.

The author replies:

Mr. Azelickis is correct in his statement that a 0.1-V full-scale-sensitivity meter is required, and I apologize for my failure to catch the decimal-point omission when proofreading.

The circuit was originally used in conjunction with a Heath IM-104 VOM which has a 0.1-V range, as do many VOMs and VTVMs including RCA's and several imports. However, if such equipment is unavailable it is merely necessary to

(continued on page 16)
Sharpen your competitive edge.

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In the highly competitive, high-technology electronics business, everything counts: keeping costs in line, exploring promising design alternatives, shortening lead times, product and prototype testing, increasing productivity. That's where HP computing calculators, software, peripherals, and interfacing capabilities come in. They can help you get and maintain a competitive edge.

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Software, specialized and generalized, helps you look at more alternatives. HP engineers developed software to optimize designs and analyze engineering problems quickly. There's a State Variable package for control system analysis. There's CNAP for circuit design and analysis, BAMP for microwave design and analysis, and Digital Simulation for state and timing analysis. You can add other programs, too—commonly needed math routines and statistical programs to name but two. Programs are also available for accounting applications, report generation, and financial analysis.

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HP desktop computing systems put the power where the problems are.
Four 50 MHz channels. Unique triggering facilities.
Ideal for parallel data analysis.

Zero in on

Four traces give you the logic story; show the relationships at a glance. But only the PM 3244 gives you four traces and fully independent triggering of main and delayed timebases. Thus the main timebase can be triggered on any of the four channels plus composite external and line. The delayed timebase can be triggered on any of the four channels plus composite: independently! This gives a number of unique triggering possibilities, for example showing relationships that are not directly related to the main timebase, like the information in a data line when the main timebase is triggered on an address line.

Doubles for dual-trace with extra performance.

PM 3244 is the world's first four-channel compact and all channels have full display facilities. i.e. sensitivity, attenuation, invert, etc. It can therefore be used to make isolated or differential measurements and when you need conventional dual-trace displays, this scope also gives them, with two traces in reserve plus unmatched triggering facilities.

All displays are on a large 8 x 10 cm screen and the compact construction weighs in at a mere 9.6 kg (21 lb). The price is rather compact too!

Write for more details. Read opposite about another data breakthrough.
120 MHz with digitally delayed triggering to over 200 MHz. Ideal for serial data.

ones and zeros

The PM 3261 is another world first. In addition to conventional triggering facilities, the instrument features a digitally delayed timebase that can be set to trigger on a particular pulse in a data stream, the position being displayed on the built-in, five-digit LED. This facility allows individual events to be located quickly and accurately in data streams of up to 100,000 bits and then be 'trapped' for detailed display.

The event is located using the illustrated delay counter, which can be set to count up or down at an adjustable speed as low as one step every two seconds. Specific sections can thus be examined and the counting stopped and stepped back to pick up and locate any irregularities.

The digitally delayed counter also overcomes problems of jitter, such as occur in mechanical systems like disk memories, tape drives, etc. In such cases, if the jitter is longer than one period, a conventional delayed timebase cannot be effectively employed. Once that display has been trapped, accurate time interval measurements can be made using the normal delayed timebase controls.

In addition, the main timebase has a TTL triggering facility to eliminate triggering problems on preeshoot, overshoot, ringing, etc.

As illustrated on the front panel detail, one push button and one control knob are all that's needed to operate the digital delay. The required event in the data stream lights up, as shown, and can then be displayed using the normal delayed timebase in order to make accurate time interval measurements.

Zero in on ones and zeros with the aid of this useful 64-page booklet. For further information simply circle the reader service number.

In the United States:
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(516) 921-8800

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A NORTH AMERICAN PHILIPS COMPANY
17 days from now this trace will look the same as it does today. Now that's storage!

The Gould OS-4000 Digital Storage Oscilloscope... will store any signal up to 450 kHz for as long as you need, while providing the performance of a conventional 10 MHz scope as well. The OS-4000 opens the door for entirely new viewing possibilities involving low frequency measurements. It is ideal for displaying and recording transient waveforms for medical, electrical, vibration, dynamic testing and pulse testing applications.

The digital storage capability provides a non-flickering, full trace at low frequencies and a unique "Dot Joining" technique. The OS-4000 will allow you to simultaneously view stored and real time signals. These may even be superimposed to reveal small changes. The OS-4000 also allows you to examine a single event trace prior to, as well as after, a trigger point; and it's stored indefinitely as long as power is supplied to the unit.

If you'd like a hard copy of a stored trace, you can record it in either analog or digital form on your recorder by using the Gould 4001 Output Unit. Find out how the unique Gould OS-4000 Digital Storage Oscilloscope and the companion 4001 Output Unit can make your work more efficient and easier. Call your nearest Gould Sales Engineer for details. Or write Gould Inc., Instrument Systems Division, 3631 Perkins Avenue, Cleveland, Ohio 44114.

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Designed to do the dirty work.

Dust, dirt, moisture, fluids. These new Cutler-Hammer environmentally-sealed switches, designed for commercial application, seal out contaminants—and keep on working. Ideal for industrial, food processing and farm machinery, off-road equipment, recreational vehicles and any other demanding uses.

The unique unitized seal is molded silicone rubber. Bonded to both lever and bushing; it also provides complete base-to-frame seal. And specially molded-in terminals complete the total sealing of the switch.

Cutler-Hammer also offers sealed rocker-operated switches with similar advantages.

Available with standard bat lever toggle or "Designer Line" caps in many styles and colors.

All-in-all, you won't find better-sealed commercial switches—or better values. For handling the dirty work, call your Cutler-Hammer Sales Office.
It's new
It's flexible

It could be the answer to your complex switching needs.

It's the Series 1800 from Ledex Inc. Mix both high and low current switch modules in one ganged assembly!

Wiping contacts in the low current modules keep the switching surfaces clean so they can handle from 10mA/5 volts to as much as 1A/60 volts.

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Ask for catalog B-5508 and see if the Series 1800 is the answer to your complex switching needs.

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Dayton, Ohio 45401
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ACROSS THE DESK

(continued from page 10)

change the feedback resistor of op-amp A₂ to yield the desired gain.

For example, if the feedback resistor, R₁, is changed from 2 to 20 kΩ, the resulting gain of 10 allows using a 1-V range. Similarly, a gain of 25 allows use of a 2.5-V range.

Misplaced Caption Dept.

Don't ever take my scope again without telling me.

Sorry. That's Antonio Pollaiuolo's "Hercules and Antaeus," which hangs in the Uffizi in Florence.

Me an editor?

Maybe. If you would enjoy interviewing industry authorities and writing about the latest technological developments, you might enjoy being an editor. ELECTRONIC DESIGN needs one in Los Angeles. Interested? Call Dave Kaye at (213) 641-6544.

If you can't take western smog, try the smog in New Jersey. We have an opening at our home office in Rochelle Park, NJ. Call Mike Elphick at (201) 843-0550.

ELECTRONIC DESIGN 17, August 16, 1976
Introducing HP’s $335* DMM.

The right DMM Decision means added performance:

Hewlett-Packard's new 3435A 3 1/2 digit, five function digital multimeter, with full one-year accuracy specifications, is the right decision for your general purpose bench or field needs because it has...

**Autoranging and manual modes:** AC voltage, DC voltage and resistance can be measured either on autorange or manually selected ranges. Select autorange to speed readings and minimize reading error... the LED readout always displays appropriate units. For repetitive readings, or AC and DC current measurements, use the manual mode, selecting from at least five ranges for each function... again the appropriate units will be automatically displayed.

**Wide AC bandwidth, low-range ohmmeter:** Eliminate the need for both a high frequency AC voltmeter and a low-range ohmmeter. The 3435A operates over a bandwidth five times greater than most comparably priced DMM’s... measure AC voltages from 30 Hz up to 100 kHz, with midband accuracy of 0.3% of reading plus three digits. Or, test resistance from a new low range of 200 µΩ up to 20MΩ. DC voltages up to 1200V are measured with a full-year best accuracy figure of 0.1% of reading plus one digit. AC and DC current ranges extend from 200 µA to 2A. All inputs are protected, polarity is automatically sensed and displayed, and autozero occurs before each reading.

**Special application accessories:** For accurate measurements in hard-to-reach spots, use the new 34112A touch-hold probe for only $40.* You can concentrate on your circuit, conveniently hold the measurement and read the display after removing the probe. You’re confident of measuring at the right point without accidentally shorting the circuit. The full line of 3435A accessories also includes probes for measuring AC voltage at frequencies as high as 700MHz and DC voltage up to 40 kV.

**Low cost:** The standard 3435A priced at $400* is AC line or battery operated and includes batteries and recharging circuitry. If you don’t need battery operation, option 001 gives you line operation only for just $335.*

**Functional design:** Low power consumption means fully charged batteries last up to ten hours. And a four-hour charge prepares them for a full eight hours of portable operation. With the modern, rugged case and handle, the 3435A is perfectly suited to demanding field conditions. LSI technology and only three circuit chips mean less down time, greater reliability. A rack mounting model is also available. Of course, the 3435A is backed by HP’s service organization. For more information, contact your local HP field sales engineer.

*Domestic U.S.A. price only.
Ah, alone
at last.

Until now, A/D conversion was a three-ring circus. An 8-bit D/A converter, an 8-bit successive approximation register, a comparator—it took all of them to turn analog into digital.

But now, for as little as $7.95, you can substitute our 20-microsecond MM4357 8-bit A/D Converter for all that mishmash.

And for a 13¢ stamp and an envelope, you can mail the coupon for data sheets on the MM4357 and another item we're announcing. Our DA1200 12-bit D/A Converter, with internal reference and fast amplifier. As part of the deal, you also get details on our buffered and precision references, our panel meter chips and our 8-bit and 12-bit successive approximation registers.

So, we may be alone in fast single-component A/D conversion.

But back at National, that component has company.

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Gentlemen:
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SEE US AT WESCON/76 IN L.A., SEPTEMBER 14-17, BOOTH #493
CIRCLE NUMBER 16
Old and new techniques guided Viking to Mars

The guidance system that put the Viking Lander down so neatly on the surface of Mars has been in the works for seven and a half years, says Michael K. Mann, System Lead at Martin-Marietta's Lander Support Office in Denver, which had responsibility for the Lander's guidance package.

Proven techniques were used whenever possible, but innovative approaches were also incorporated.

"The strapdown inertial system was not a common approach when we began to put the system together," Mann recalls. "And it worked well." The inertial system was supplied by the Hamilton Standard Div. of United Aircraft.

The Terminal Descent Landing Radar, built by Teledyne-Ryan, also used a novel approach, and it too has been a success. The unit is a four-beam Doppler system that measures the rate of descent. The transmitter is an Impatt oscillator that supplies dc to 13.3 GHz output. The output of each radar transmitter is 150 mW. "This device is considerably lighter than other transmitters that we considered at the time," Mann says.

The altimeter radar, also built by Teledyne-Ryan, "is certainly one of a kind," he adds. Its operational range is from 435,000 feet down to 135 feet. "And although the reading beyond 435,000 feet is ambiguous the altimeter accurately detected and measured the Martian surface at 800,000 feet. Due to the system's known ambiguity at such distances, however, the navigator did not accept the information."

The altimeter transmitter, which operates at 1 GHz, works in four modes. "We actually switched antennas between the first and second mode," Mann says. The first mode—when the lander is decelerating in the atmosphere—uses a phased-array antenna that is built into an aeroshell, which is a 70-degree cone covered with an ablative material to protect the Lander from the heat during entry. The aeroshell was ejected at about 19,000 feet and the antenna went with it. Then the system switched to another antenna, on the bottom of the Lander, which was an inverted disc cone, and used it down to the 135-foot point.

The radar altimeter had two "electronic countermeasures-like" problems to cope with, Mann explains. It had to distinguish between the ground and two pieces of discarded hardware—the aeroshell and the back of the lander, which was ejected later with a parachute. The problem was solved with special logic in the software, Mann says.

The guidance computer, built by Honeywell Aerospace, is similar to one still functioning in NASA's ATS satellite. It uses a 2-mil plated-wire 18-k memory—"a technique that evolved during the development of the Viking," says James Doubek, Honeywell's technical director of the Viking Lander's computer and storage memory.

The only plated-wire memories used prior to this were 5-mil wire memories that went into the ATS and the Minuteman ICBM.

"One thing we're proud of," Mann says, "is that the guidance worked without ever having an integrated flight test. We had wanted to flight test all the components together but due to time and money restraints, we weren't able to. The design was verified by computer simulation."

High-speed FFT chip set under development

Fast Fourier Transform (FFT) analyzers that sell for several thousand dollars may soon have some stiff competition from an FFT chip set under development at TRW.

The ICs, being produced under contract for the Air Force, can perform a multiplication and three addition operations on a 12-bit parallel word—in only 240 ns. When used to perform a Fourier Transform, the set can complete the task on 1024 points in only 2.5 ms. More sample points or higher speed can be achieved by cascading devices and adding a larger external memory.

The three chips in the set are fabricated with a triple-diffusion process that permits very-large-scale integration, according to James Buie, an engineer working on the project at TRW's Redondo Beach, CA facility. The main IC of the set is the signal-processing arithmetic unit (SPAU), which contains 15,000 devices on a 350 by 310-mil chip—the equivalent of roughly 3000 gates.

The SPAU replaces about 55 conventional TTL/MSI ICs, Buie says. Among other things, the architecture of the SPAU provides for register transfers, parallel multiplication and simultaneous addition.

The second chip in the set is the signal-processing address-control chip (SPAC). This device controls accessing of the memory that stores the FFT data points. It also
controls the accessing of SIN and COS look-up-table ROMs.

SPAC chips may be cascaded to extend the total number of FFT sample points that can be handled. One SPAC can provide 32 points, two will accommodate 1024 points, and with three SPACs up to 32,768 points may be sampled.

The final chip in the set is called a signal-processing delay line or SPDL for short. It is basically a shift register composed of 60 D-type flip-flops plus input/output control circuitry. The SPDL can accept digital words that are 12-bits wide and 5 bits long and is used to make data available to the processor when they are needed.

In addition to being used as a Fast Fourier Transform analyzer, the SPAU can also be used to filter and digitize all types of complex signals, Buie reports. Specific frequency components of a given signal can be filtered with greater speed and accuracy by FFT techniques than with other filtering methods.

The chip is not yet available, but should be on the market by the first quarter of next year, Buie notes. And although there is no firm pricing available yet, Buie estimates that the 5-chip set will probably sell for about $300. Considering that the 55 military-grade MSI devices the SPAU alone replaces cost about $750, that's a bargain.

Another benefit of the new FFT chip set is a significant savings in the cost of assembly. Much smaller PC boards—with a five-to-one reduction in the total number of interconnections—can be used.

Ocean seismic device smaller, uses less power

A new underwater seismic detection system designed with MOS and CMOS circuitry uses less than one-fifth the power required for earlier tape-loop systems.

Also, the combined battery volume and weight have been cut to 1/25th by the use of lithium batteries placed inside a small pressure hull along with the electronics, instead of being placed outside the hull in a large and costly pressure housing.

The new submersible earthquake-sensing device, developed by MIT researchers, uses CMOS analog and digital circuitry for amplification and control along with the MOS memory, which replaces the continuously running tape loop normally used.

The system can remain on the bottom for up to 30 days, providing eight hours of seismic-event recording on a 9-track tape recorder. Digital timing circuits release the system after 30 days, and onboard flotation spheres lift to the surface the pressure-hull cylinder with its circuitry, tape recorder and batteries.

The tape recorder is turned on only to record a peak of seismic activity, but to avoid missing critical data occurring before the peak the input signals are digitized and passed on to thirty 1-k MOS registers that are operated at a low voltage to reduce current drain. These registers replace the tape loop of earlier systems.

The 30 registers provide 18 seconds of signal delay from the seismic-sensor inputs.

Solar cells power carts at nation's summer fete

Sun-powered vehicles are on display this summer in Washington, DC, and may be enjoyed along with the traditional customs and activities of the Festival of American Life, where they will be in operation.

The two vehicles resemble golf carts and belong to the National Park Service. One is fitted with a vacuum cleaner powered by a 1.6 hp motor, and is used to scoop up paper and trash at the festival site. In between morning and afternoon use it is plugged into a solar-cell array for recharging.

The second vehicle is a cart used by Park Service personnel for transportation around the grounds. During idle periods it, too, is connected to the charging panels.

Both are equipped with six standard 36-V batteries that are recharged by a 24-panel array of silicon photovoltaic cells. The panels, mounted on aluminum stands, can be tilted to obtain maximum array output.

The 24 panels contain a total of 3456 3-in. diameter solar cells, with an active area of 176 ft².

The modules in the Washington experiment were produced by Solarex Corp., Rockville, MD, for an average cost of about $21 per peak-watt output.

Microwave oven contains a calculator chip

The latest application for calculator chips is in the kitchen—in Litton's new microwave oven. Dubbed the Memorymatic Model 420, the new oven uses a Mostek calculator chip—the MK50285N—to make possible two programmable cooking cycles.

The chip acts as a countdown timer and allows the user to program the oven to operate for two different periods of time at two different power levels, according to Verle Blaha, vice president of engineering at Litton's Microwave Cooking Products Div. in Minneapolis, MN.

For example, a user can program the oven to defrost frozen food for a certain period of time and then automatically switch to a cooking operation. The amount of time a particular operation is programmed for is displayed on a four-digit LED display.

The oven has ten different buttons to control the amount of power used for cooking. The maximum power available is 650 W, and the buttons are preset at 10% intervals. However, it is possible to obtain intermediate values of power by pushing two buttons in sequence.

For example, pressing 5 would give 50% power while pressing 5 and then 6 would give 56% of the maximum power. Power is controlled by a triac triggered by a digital signal.
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They're all standard features in MOSTEK's new DTMF tone generating CMOS circuits. High-performance characteristics of the MK 5085 and MK 5086 allow greater flexibility for integration into a broad range of communication applications, whether you're designing or re-designing. More functions are provided on-chip, resulting in fewer interface components, and obvious reduced system cost.

1. Utilizes low cost 3.58 MHz crystal. The MK 5085 uses the relatively inexpensive television color burst crystal (3.579545 MHz) as its reference. Because it's available in the compact HC-18 case both cost and space savings are possible.

2. Direct-Line drive. The low impedance emitter follower output of the MK 5085/6 can directly drive a telephone line, or other low impedance loads down to 400 ohms.

3. On-chip tone regulation. The MK 5085/6 mixes and regulates both high and low group tones on chip. This means less interface circuitry for the user and an output tone level virtually independent of supply voltage. Therefore, supply need not be regulated. Crystal oscillates only when activated. The 3.579545 MHz crystal reference only oscillates when tones are being generated, reducing power supply current and noise.

4. No external filtering. The low distortion digitally synthesized sine wave of the MK 5085/6 meets U.S. telephone standards with no external wave form filtering. Other industry devices require filtering. Keyboard may have high contact resistance. An input resistance of up to 1K ohm allows the use of low-cost contacts, a savings over tone dialers requiring low resistance gold or silver plated contacts.

5. Two outputs rather than one. The MK5085/6 has two outputs that switch to opposite polarities when a keyboard button is pushed. One output can source 40 mA, 10 times as much as the nearest industry rival.

6. Crystal oscillates only when activated. The 3.579545 MHz crystal reference only oscillates when tones are being generated, reducing power supply current and noise.

7. Crystal oscillates only when activated. The 3.579545 MHz crystal reference only oscillates when tones are being generated, reducing power supply current and noise.

Reason enough? Get in touch with your MOSTEK distributor. MOSTEK's MK5085 and MK5086 tone generators are available now in 16-pin plastic packages. See your MOSTEK distributor for complete device specifications or contact your MOSTEK representative.

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CIRCLE NUMBER 19

ELECTRONIC DESIGN 17, August 16, 1976
Despite the promise of such young technologies as LEDs, liquid crystals and gas-discharge cell arrays, the venerable cathode ray tube continues to survive and find new areas of application.

“The reason the CRT continues to survive and find new uses is that very few applications have fully exploited the capabilities of this device,” according to Jim Wurtz, senior applications engineer for Litton Industries, Electro-Optics Dept., San Carlos, CA.

The CRT, he notes, provides a virtually inertialess point of light whose brightness can be controlled over a great range and which can be randomly placed anywhere in a two-dimensional plane.

“Neither the data source nor the order of information is important. The CRT has sufficient memory for the smooth presentation of data, but is capable of instantaneous change.”

Evolution not revolution

Although there have been no dramatic breakthroughs in recent years, CRT technology continues to be marked by slow and steady improvements.

Two of the most significant trends in recent years are the advent of new and brighter phosphors that provide the display-system designer with both a wider choice of wavelengths and narrow-band emission. Second, progress in semiconductors, making it possible to do things with the CRT that could not have been done a few years ago.

Finally, new electron emission systems now under development may hold the key to longer cathode life, lower heater power and higher emission density.

Today, there are more than 50 different CRT phosphor screens registered with the JEDEC Tube...
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ELECTRONIC DESIGN 17, August 16, 1976 27
Council of the Electronic Industries Association. And, of course, there are unregistered specialized phosphors in use or under development by various CRT manufacturers.

By definition, phosphors for CRTs are inorganic crystalline materials that can convert electron energy into light. They are highly purified crystalline substances to which small amounts of impurities have been added.

The impurities serve as activators and, in combination with the host crystals, promote the phenomenon of luminescence. Fluorescence and the phosphorescence (persistence) characterize the useful properties of these phosphors.

The nature of the luminescence is affected by the physical and chemical properties of a phosphor, the screen application and tube processing techniques used, and the mode of tube operation. The end use requirements of the CRT determine the phosphor used.

Practically all of the money spent for phosphor research comes from the entertainment TV tube business, but, Wurtz points out, there's also a lot of fallout that has helped the rest of the CRT business.

Progress in phosphors

He cites in particular P-43 (see table), a phosphor that is getting wide use, especially in cockpit displays. P-43 is a line emitter, in that its peak spectral energy is located in a very narrow band—about 550 nanometers—that is centered fairly close to the peak sensitivity of the human eye.

If a P-43 screen is combined with a notch light filter on the face of the CRT—the filter cuts out all the wavelengths except that of the phosphor—a net gain in the display's contrast is achieved.

Two relatively new phosphors are P-50 and P-51. Both are used in multicolor displays.

P-50 is a two-color screen consisting of red and green phosphor components. With low-voltage operation (8 kV) the screen is red. At high-voltage operation (15 kV) the screen's color changes to green. Intermediate colors are obtained at voltages between these levels.

P-51 is similar, except that red is obtained with only 6-kV operation and green with 12 kV.

Engineers thinking of purchasing a CRT for a particular application are sometimes not aware of the essential specs or tradeoffs among the various phosphors.

First, the customer must decide whether he wants a white screen or green. If he decides on white, then there are several choices—either a couple of the traditional P-4 phosphors or the newer P-45 material.

P-4 really consists of two materials, one blue and one yellow. In fact, if you hold a microscope to the face of your black and white TV screen you'll see that it is composed of little blue and yellow flecks which add up to white.

On the other hand, P-45 is a single-constituent white material that is brighter than the P-4 phosphor.

If the customer decides on a green display, he could use P-1, P-43 or P-31. Jim Wurtz, of Litton, explains:

"Each of these has different
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CIRCLE NUMBER 21
## Phosphor characteristics (Standard JEDEC registered phosphors)

<table>
<thead>
<tr>
<th>E.I.A. Phosphor</th>
<th>Emission color fluorescence</th>
<th>Emission color phosphorescence</th>
<th>Persistence</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-1 Yellowish green</td>
<td>Yellowish green</td>
<td>Medium</td>
<td>Used in cathode ray oscillograph and radar</td>
<td></td>
</tr>
<tr>
<td>P-2 Yellowish green</td>
<td>Yellowish green</td>
<td>Medium</td>
<td>Used in cathode ray oscillographs</td>
<td></td>
</tr>
<tr>
<td>P-3 Yellowish orange</td>
<td>Yellowish orange</td>
<td>Medium</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-4 White</td>
<td>White</td>
<td>Medium to medium short</td>
<td>Used in monochrome television picture tubes</td>
<td></td>
</tr>
<tr>
<td>P-5 Blue</td>
<td>Blue</td>
<td>Medium short</td>
<td>Photograph recording</td>
<td></td>
</tr>
<tr>
<td>P-6 White</td>
<td>White</td>
<td>Short</td>
<td>Obsolete—Originally used in television receivers</td>
<td></td>
</tr>
<tr>
<td>P-7 White</td>
<td>Yellowish green</td>
<td>Blue—medium short Yellowish green—long</td>
<td>Used for radar</td>
<td></td>
</tr>
<tr>
<td>P-8 Obsolete</td>
<td>Replaced by P-7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-9 Obsolete</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-10</td>
<td></td>
<td>Dark trace—Very long</td>
<td>Outside source of light is used for observation Persistence from seconds to several months</td>
<td></td>
</tr>
<tr>
<td>P-11 Blue</td>
<td>Blue</td>
<td>Medium short</td>
<td>Photographic recording</td>
<td></td>
</tr>
<tr>
<td>P-12 Orange</td>
<td>Orange</td>
<td>Long</td>
<td>Used for radar</td>
<td></td>
</tr>
<tr>
<td>P-13 Reddish orange</td>
<td>Reddish orange</td>
<td>Medium</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-14 Purplish blue</td>
<td>Yellowish orange</td>
<td>Blue—medium short Orange—medium</td>
<td>Used for military displays where repetition rate is once every 2 to 4 seconds</td>
<td></td>
</tr>
<tr>
<td>P-15 Green</td>
<td>Green</td>
<td>Visible—short Ultra-violet—Very short</td>
<td>Television pick-up of photographs by Flying Spot Scanning</td>
<td></td>
</tr>
<tr>
<td>P-16 Bluish purple</td>
<td>Bluish purple</td>
<td>Very short</td>
<td>Television pick-up of photographs by Flying Spot Scanning</td>
<td></td>
</tr>
<tr>
<td>P-17 Yellow white to blue white</td>
<td>Yellow</td>
<td>Blue—short Yellow—long</td>
<td>Used for military displays</td>
<td></td>
</tr>
<tr>
<td>P-18 White</td>
<td>White</td>
<td>Medium to medium short</td>
<td>Low frame rate television</td>
<td></td>
</tr>
<tr>
<td>P-19 Orange</td>
<td>Orange</td>
<td>Long</td>
<td>Radar indicators</td>
<td></td>
</tr>
<tr>
<td>P-20 Yellow green</td>
<td>Yellow green</td>
<td>Medium to medium short</td>
<td>High visibility displays</td>
<td></td>
</tr>
<tr>
<td>P-21 Reddish orange</td>
<td>Reddish orange</td>
<td>Medium</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-22 Tricolor phosphor screen</td>
<td></td>
<td>Medium short</td>
<td>Used for color television</td>
<td></td>
</tr>
<tr>
<td>P-23 White</td>
<td>White</td>
<td>Medium short</td>
<td>Low temperature white—(Sepia) Interchangeable with P-4</td>
<td></td>
</tr>
<tr>
<td>P-24 Green</td>
<td>Green</td>
<td>Short</td>
<td>Used in Flying Spot Scanner tubes</td>
<td></td>
</tr>
<tr>
<td>P-25 Orange</td>
<td>Orange</td>
<td>Medium</td>
<td>Used for military displays where repetition rate is once every 10 seconds to 2 minutes</td>
<td></td>
</tr>
<tr>
<td>P-26 Orange</td>
<td>Orange</td>
<td>Very long</td>
<td>Used for radar display</td>
<td></td>
</tr>
<tr>
<td>P-27 Reddish orange</td>
<td>Reddish orange</td>
<td>Medium</td>
<td>Color Television Monitor Service</td>
<td></td>
</tr>
<tr>
<td>P-28 Yellow green</td>
<td>Yellow green</td>
<td>Long</td>
<td>Used for radar display</td>
<td></td>
</tr>
<tr>
<td>P-29 Two color phosphor screen</td>
<td></td>
<td>Medium</td>
<td>Used as indicator in aircraft instruments</td>
<td></td>
</tr>
<tr>
<td>P-31 Green</td>
<td>Green</td>
<td>Medium—short</td>
<td>Used in cathode ray oscillographs</td>
<td></td>
</tr>
<tr>
<td>P-32 Purple-Blue</td>
<td>Yellow green</td>
<td>Long</td>
<td>Used for radar display</td>
<td></td>
</tr>
<tr>
<td>P-33 Orange</td>
<td>Orange</td>
<td>Very long</td>
<td>Used for radar display</td>
<td></td>
</tr>
<tr>
<td>P-34 Bluish green</td>
<td>Yellow-green</td>
<td>Very long</td>
<td>Radar</td>
<td></td>
</tr>
<tr>
<td>P-35 Yellowish green</td>
<td>Greenish blue</td>
<td>Medium short</td>
<td>Oscillograph</td>
<td></td>
</tr>
<tr>
<td>P-36 Yellowish green</td>
<td>Yellowish green</td>
<td>Very short</td>
<td>Flying spot scanner</td>
<td></td>
</tr>
<tr>
<td>P-37 Greenish blue</td>
<td>Greenish blue</td>
<td>Very short</td>
<td>Flying spot scanner</td>
<td></td>
</tr>
<tr>
<td>P-38 Orange</td>
<td>Orange</td>
<td>Very long</td>
<td>Radar display</td>
<td></td>
</tr>
<tr>
<td>P-39 Yellowish green</td>
<td>Yellowish green</td>
<td>Long</td>
<td>Low repetition displays</td>
<td></td>
</tr>
<tr>
<td>P-40 White</td>
<td>Yellowish green</td>
<td>Blue component—Medium short Yellow component—long</td>
<td>Low repetition displays</td>
<td></td>
</tr>
<tr>
<td>P-41 Orange yellow</td>
<td>Orange yellow</td>
<td>Visible—long UV—very short</td>
<td>Visual displays</td>
<td></td>
</tr>
<tr>
<td>P-42 Yellowish green</td>
<td>Yellowish green</td>
<td>Medium long</td>
<td>Low repetition high brightness display</td>
<td></td>
</tr>
<tr>
<td>P-43 Yellowish green</td>
<td>Yellowish green</td>
<td>Medium</td>
<td>Visual displays</td>
<td></td>
</tr>
<tr>
<td>P-44 Yellowish green</td>
<td>Yellowish green</td>
<td>Medium</td>
<td>Visual displays</td>
<td></td>
</tr>
<tr>
<td>P-45 White</td>
<td>White</td>
<td>Medium</td>
<td>For applications requiring high brightness</td>
<td></td>
</tr>
<tr>
<td>P-46 Yellowish green</td>
<td>Yellowish green</td>
<td>Very short</td>
<td>High efficiency for scanning and recording</td>
<td></td>
</tr>
</tbody>
</table>
Announcing the 1740A...

a new 100MHz scope with fresh measurement ideas.

In the time domain—Push the third channel trigger display button, release, and you have a simultaneous display of the trigger waveform plus channel A and B traces. Now you can make accurate timing measurements from the trigger signal to events on either or both channels.

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CIRCLE NUMBER 22
For displays subject to severe environmental conditions, the trend is toward integrated CRT assemblies in which the deflection yoke is prelocated on an electrostatic-focus CRT. Shown are the components and CRT for a ruggedized airborne display made by Raytheon's Industrial Components Operation, Quincy, MA.

For displays subject to severe environmental conditions, the trend is toward integrated CRT assemblies in which the deflection yoke is prelocated on an electrostatic-focus CRT. Shown are the components and CRT for a ruggedized airborne display made by Raytheon's Industrial Components Operation, Quincy, MA.

Improving the contrast ratio

A continuing effort is underway by tube manufacturers to increase the contrast ratio of the CRT image.

The outside surface of almost every CRT is glass, and glass typically reflects 4% of the energy that strikes each surface. Since energy has to pass through both the front and back surfaces of the CRT faceplate, the information transmitted can be reduced by as much as 8%.

In many applications that present no major problem. For instance, in home TV, the room is normally dark and the contrast ratio between the room and CRT image is sufficient to provide a very good image.

But, try to watch TV in bright sunlight, the image washes out because there is not enough contrast to differentiate the projected image from the background. In other words, the glare is so strong it makes the picture unreadable.

Although most people don’t watch TV outdoors there are many applications where CRTs are viewed in direct sunlight or in conditions of very high ambient light.

What methods are tube manufacturers using to increase the contrast ratio of the image—besides increasing phosphor brightness that is?

The major method is to increase the contrast ratio of the CRT image by reducing the glare on the glass faceplate. Such efforts normally concentrate on the implosion panel required for most CRT applications.

The following are some of the ways to increase the contrast ratio of the implosion panel.

- **Acid etch.** The surface of the glass implosion panel is etched to diffuse the light. This is a cheap process and is typically used in low-cost, high-volume CRT applications.
- **Plastic.** Plastic panels are mechanically brushed or molded to diffuse light. They come in many colors, are also cheap, and are used in low-cost, high-volume applications.
- **Gray glass.** Again, it is low in cost, but offers limited CRT image improvement because of high front surface reflections.
- **Coating.** In this process the implosion panel is vacuum coated with an antireflection coating. It has a higher cost and much higher performance. Coated faceplates are widely used in military displays, air traffic control monitors, oscilloscopes and other critical display applications.
- **Laminating.** This process involves laminating (between sheets

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of glass or plastic) a colored plastic film or polarizing film. Frequently, the plastic sheets are covered with an antireflection coating to reduce the front surface reflections. This method is more expensive than the etching or gray glass approach, but is said to provide the best CRT images.

Mike Larro of Optical Coating Laboratory, Santa Rosa, CA believes that the best CRT image can be obtained by designing a bright phosphor and then enhancing the contrast with vacuum-deposited thin-film coatings.

The company has developed, what it calls, a High Efficiency Antireflection (HEA) coating that "has gained wide acceptance for customers with critical light-sensitive CRT applications." HEA, says Larro, can be applied to either glass or plastic substrates to reduce surface reflection by a factor of 10 to one.

A solid boost for CRTs

The impact of solid-state technology on CRTs is twofold. Because solid-state memories, microprocessors and information handling circuitry have become smaller, better and cheaper, the data to be displayed are available at higher rates. More important, the circuits and components for driving the tube itself have become smaller, faster, cheaper, more stable and more efficient.

Deflection amplifiers, high-voltage supplies, video drivers and shaping circuits have shrunk from vacuum tubes to discretes and then to ICs.

Solid-state memories and logic arrays, which enable the information to be arranged in optimum form, have had the greatest effect on CRT use.

For example, programmable read-only memories are now able to perform linearity correction in high precision displays.

If one tried to generate a perfect square on a magnetically deflected CRT it would tend to have a pin-cushion shape (with bulging, distorted sides) because of the geometric difference between the sine and tangent of the angle of deflection. In the past, pin-cushion or barrel correction was approached by placing permanent magnets around the neck of the tube. In fact, this is still done in low-resolution displays.

One of the problems with this approach is that magnets can inadvertently deflect the beam. As a result, this beam correction is now being done electronically rather than magnetically, by analog function modules available from such companies as Intronics, Newton, MA. It also can be done digitally, by means of PROMs, ROMs or microprocessors, where the desired mathematical functions are programmed into circuitry that automatically corrects for any distortions.

An example of one area of progress in drive circuitry is the cathode ray tube plotters now in operation that have sufficient accuracy and stability to generate circuit-board artwork, interconnect patterns for large-scale integrated circuits, and even diffusion masks.

Electron-gun design has not changed much over the years, although there have been many improvements in the precision of assembly and cathode materials.

Two important innovations in gun technology have been the laminar-flow gun pioneered by Watkins-Johnson a few years ago and the development of multiple-beam guns announced by Sylvania. Sylvania has since withdrawn from the industrial and military CRT business, but other companies have picked up its technology.

Currently the single-gun multibeam CRT is being used for a multi-element infrared display that sweeps together up to 20 beams —each less than 25 microns in
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size and each individually modulated. Another use for this device is in high-speed alphanumeric character generation.

Fig. 1 shows the essential differences in electron-beam trajectory and electric-field lines between the Watkins-Johnson laminar-flow electron gun and the traditional cross-over gun.

The laminar-flow-gun CRT is said to have reduced grid drive requirements, increased resolution, increased brightness and reduced deflection focusing. The company says it has achieved spot sizes as small as 0.8 mil and brightness in excess of 20,000 foot-lamberts.

**Focus on scope CRTs**

So far the discussion has centered on CRTs for a broad range of display applications, from the simple low-end computer terminal to the more sophisticated airborne cockpit displays.

One area of application that has probably spurred more advances in CRT design than any other is the oscilloscope.

Although some CRTs made today are not much different from those contained in the first scopes nearly 40 years ago, the capabilities of some of the latest CRTs have actually outpaced the electronics used in scope design.

The leading scope manufacturers—firms like Tektronix and Hewlett-Packard—have placed such stringent requirements on their CRTs that they prefer to make their own. In selecting a CRT, the scope designer has to consider deflection factor, bandwidth, storage capability, reliability, display quality (which includes screen dimensions), trace brightness, spatial resolution and distortion.

Among these, the biggest spur to design innovation is the quest for higher bandwidths. In 1955, a 30-MHz laboratory scope was considered exceptional. Today, 350-MHz portables and 500-MHz lab units are in common use. Special models have been built that operate into the gigahertz range.

Although storage CRTs have been around a long time, tube performance is continuing to improve.

Tektronix oscilloscopes use three types of storage CRTs—the proprietary bi-stable phosphor storage tube, a variable persistence tube (sometimes called halftone storage) and a new fast-transfer tube. The last device can also provide operating modes that are similar to the simpler bi-stable and variable-persistence types.

Storage writing speeds are not quite as fast as conventional CRT speeds... yet. But they are catching up. Recent developments in transmission storage tubes at Tektronix have resulted in a fast stored-writing speed of 3000 divisions per µs (1350 cm/µs). Even greater speeds are expected in the near future.

Rectangular face fiber-optic CRT is used for direct photo-recording in electro-medical instrumentation. It's available from M-O Valve Co. Ltd., London.

The most common mistake made by engineers, according to a survey of CRT manufacturers, is to specify overly tight tolerances on the tube's electrical and mechanical properties.

**Design around the problem**

With a tight tolerance, on the cutoff range, for example, a certain number of tubes in a particular production run will fall outside the range. And since it is not possible to get inside the vacuum envelope to make changes, the tube must be thrown away.

It is far more economical to design the circuitry to allow for a wide cutoff range to begin with.

In spite of advances in tooling, according to one manufacturer, it is still difficult to hold element spacings within the gun to tolerances that allow a narrow specification of some of the operating voltages. Fortunately, this situation is easily allowed for in the drive circuitry without affecting the tube performance. The CRT envelope is obviously inviolable after it is made.

The traditional approach to specifying CRTs is to establish fixed values for all operating voltages except the control grid (G1), and then setting G1 to cut-off. In truth, improved system performance can be obtained by adjusting the first anode (G2) voltage to obtain a constant cut-off voltage. This procedure means that it's possible to use a much less expensive video amplifier, and it makes possible a uniform quality of display.

A widespread misconception about CRTs is that if you don't buy a standard item, you will pay more for the device. That may be true in some cases, but in most instances a tube design can be fit to an application with no engineering charge by putting together existing gun, screen and envelope designs.

**An abundance of CRTs**

An indication of the enormous variety of CRT types available today can be gotten by flipping through product brochures of Clinton Electronics Corp., Rockford, IL.

One of the largest manufacturers of magnetic deflection black and white CRTs, the company turns out some two-million picture tubes—varying in size from 5 in. to 23 in.—each year.

Clinton says it has developed 500 distinct tube types and over 200,000 variations to meet a variety of applications. These include alphanumeric data displays, video monitors, electronic games, projection photography and others.

Almost as diverse a selection of CRTs is available from RCA's Industrial Tube Div., Lancaster, PA and RCA's Electronic Components Div., Harrison, NJ.

The range of products here includes instrument CRTs for portable oscilloscopes, ultra-high resolution tubes for medical instrument applications, flying-spot scanner CRTs, and special-purpose display storage tubes for military uses such as airborne weather radar. **
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CIRCLE NUMBER 25
Pedal exerciser with built-in $\mu$P quickly reveals your fitness level

Exercising can be fun and interesting when a $\mu$P tells you how well you're doing. A pedal exerciser, called Dynavit, has been developed by Keiper of Rockenhausen, West Germany. It is controlled by a PPS-4/2 4-bit $\mu$P from Rockwell International's Microelectronic Device Div., Anaheim, CA.

The $\mu$P accepts inputs of heart rate, age, weight and sex and calculates the appropriate leg loading for the pedals. After pedaling for 10 minutes, the $\mu$P calculates your Dynavit number—a measure of your physical fitness—and displays it on a 4-digit LED readout. The Dynavit number is on a scale of 0 to 150. Poor physical condition is represented by a reading between 0 and 50. An average individual with periodic exercise shows 50 to 75. An athletic person in good shape will come in at 75 to 100. And a professional athlete may achieve a Dynavit number in excess of 100.

It displays your specs

In addition to displaying the Dynavit number, the LED readout can display your age, weight, sex, the elapsed time, the loading on the pedals (in pounds), your pulse rate and the number of calories consumed while exercising.

Weight, age and sex are punched in on the Dynavit keyboard. Heart rate is fed into the $\mu$P with either of two sensors. The optional sensors are an electro-optical earlobe clip that senses the blood flowing through the capillaries in the earlobe, and a three probe set of sensors that attaches either on the arms or the chest.

Resident in ROM is an algorithm that calculates the heart rate that is dangerous for the person on the Dynavit. The algorithm is based on age, weight, sex and initial heart rate. During normal operation, the Dynavit flashes a green LED at the rider.

If the rider's pulse rate slips into the danger zone, a red LED is flashed and the rider is thus warned to either stop or, by pushing a button on the console, to reduce the leg loading. If the option is taken to reduce the leg loading and complete the 10-min exercise, the $\mu$P automatically compensates for the different loading during a portion of the exercise, and still calculates an accurate Dynavit number.

The PPS-4/2 $\mu$P set in the Dynavit contains a CPU, an I/O chip, a 4-k $\times$ 8 ROM and a 256 $\times$ 4 RAM. A rechargeable battery allows the machine to start. The pedals operate an alternator that drives the electronics, recharges the battery and drives the resistive pedal load.

Although the current Dynavit sells for $600 and is meant for home use, a hospital version currently under development will have a remote console and a minicomputer that can control from 20 to 50 exercise units, notes Robert Browning of Rockwell International.

At the moment, Dynavit can only be bought in Germany. However, within the next 6 months it is expected to be introduced in the United States. ■ ■

Heart of the Dynavit is the Rockwell International PPS-4/2 $\mu$P. It accepts information on the Dynavit keyboard and acquired with the Dynavit heart probes. On a 4-digit LED display the $\mu$P outputs a measure of physical fitness, the number of calories consumed during the exercise, the elapsed time, the pulse rate and additional data.

A pedal exerciser with a brain, the Dynavit has a $\mu$P that monitors heart rate and combines it with age, weight and sex to provide the proper leg resistance on the pedals. After a 10-min. exercise, the $\mu$P calculates a number and displays it. The number is a measure of physical fitness.

ELECTRONIC DESIGN 17, August 16, 1976
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CIRCLE NUMBER 27
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CIRCLE NUMBER 31

For complete specifications and Applications Notes, write Dept. FC-06
Navy tests new contractor-freedom policy

Firms bidding on government contracts will have more elbow room to suggest their own ideas—rather than remain tied to rigid specifications—if a policy being sponsored by the Office of Federal Procurement policy catches on.

The test case is the Navy’s Shipboard Intermediate Range Combat System (SIRCS) in which industry could propose any technological approach—"even bows and arrows," quipped one program official—as long as it did the job. SIRCS is an integrated system of weapons and fire control planned for ships of 1000 tons and larger. It would be a self-defense system—probably including missiles, various guns, radars and computers, although the exact mix would be up to the winning contractor.

If the SIRCS experience demonstrates that contractors can produce better hardware—without driving up costs—by relying on their own innovation, the Pentagon would like to apply the approach to other military missions.

Sunspot effect on CB said not so bad as feared

The Commerce Dept.'s Office of Telecommunications has backed off from its earlier dire warnings that upcoming sunspot activity would jeopardize citizens-band radios transmitting at the assigned 27 MHz.

CBers became alarmed by the possibility that sunspots would render their radios useless. The FCC conceded that CB users depending on long-distance communications may be inconvenienced, but pointed out that FCC regulations prohibit using CB radio service for communications beyond 150 miles.

The issue centers on the relationship of sunspots to what is called skywave, or skip, interference, which occurs when radio waves reflected from the ionosphere "skip" several hundreds miles and interfere with local signals operating at the same frequency. Sunspot activity will be at its peak for the next three years.

LCDs: solution seeking a problem?

Both the Air Force and Navy are continuing their search for liquid crystal displays (LCDs) that can replace conventional cathode ray tube (CRT) displays in aircraft cockpits, but LCD technology has not progressed sufficiently to dislodge CRTs.

Although in-house Navy studies have indicated LCDs would cut weight, volume and power requirements to half those of CRTs, neither service has enough confidence to commit LCDs to operational aircraft. The two new fighters, the Air Force's F-16 and Navy's F-18, are using CRTs and so is the experimental Air Force flight-control system, the Digital Avionics Information System (DAIS).
Principal beneficiary of the search has been Hughes Aircraft Co., which developed a 5 by 7-in. LCD screen to display alphanumeric data for the Naval Air Development Center and a 2-in.-square LCD capable of generating a black and white TV picture for the Air Force Avionics Lab. Both of them have remained in the laboratory.

Now Hughes is trying again with a combination LCD-holographies lens that could be used in a head-up display (HUD). Under contract to the Avionics Lab, Hughes will deliver a brassboard unit in which holographic flight data will be displayed right in front of a pilot's eyes. The holographic lens uses a laser operating at a wavelength of 530 nm to generate green symbols. However, the lab is not sure whether it will proceed to flight tests.

**Navy computer embroiled in controversy**

The Navy's proposed new standard computer for future aircraft and missiles, the AN/AYK-14 (ED No. 14, Washington Report, July 5, 1976), is caught in a crossfire.

Two of the six finalists in the competition have dropped out and McDonnell Douglas, which would be the major user, is quietly trying to scuttle the program. Meanwhile, Congress is asking the Navy embarrassing questions about why it can't use an off-the-shelf computer instead.

H. Tyler Marcy, assistant secretary of the Navy for research and development—and a former IBM executive—defended the program on the grounds that the AYK-14 was needed to check the proliferation of airborne computers. Marcy also denied that the development competition was rigged for Univac, which benefited from the Navy's decision to require compatibility with the Univac AN/UYK-20 shipboard computer.

McDonnell Douglas has publicly complained that using a new computer would increase total costs of that program, and the House-Senate conference committee on the FY '77 defense authorization bill criticized the Navy plan to develop new systems where hardware already exists, and singled out the AYK-14 for special mention. The Navy was directed to study the possibility of procuring an off-the-shelf computer and report back its findings.

Marcy made it clear, however, that the Navy intends to proceed with the new computer.

**Capital Capsules:** The Environmental Protection Agency plans to develop a tunable diode laser spectroscope to measure gaseous sulfuric acid. The lasers will measure line strength of the vapor in the 870-895 and 1210 to 1240-cm spectral regions. . . . The Energy Research and Development Administration has begun operation of its 10 mW Argus laser at the Lawrence Livermore Laboratory of the University of California. The neodymium glass laser, used in gaseous plasma research, is the forerunner of the 25 GW Shiva laser due to be operational in 1978. Shiva will be built by joining Argus lasers into an array that may eventually consist of 32 individual 10 MW lasers. . . . The Coast Guard is ordering five more PPS-109 radars from AIL Div. of Cutler-Hammer for monitoring vessel traffic after two years of successful tests in San Francisco harbor. The new high-resolution, dual-channel radars will go into the harbors of Valdez, AK, Houston and Galveston, TX and New York.
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GTE AUTOMATIC ELECTRIC

CIRCLE NUMBER 121
Here come the Twenties!
Here. Advanced Micro Devices.

Registers. Inverters. Buffers. Decoders. Counters. All twenty pins. The nicest thing to happen to TTL logic since low-power Schottky.

The twenty-pin configuration not only makes better packages. It makes better ideas. Eight in. Eight out. Power supply. Ground. And two pins to tell it what to do. Perfect for use with 8-bit wide microprocessors.

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No more Not-Enough Sixteens. Not enough functional capability.

The Twenties just happen to be the magic blend of size and logic. Like the Am25LS23. It's an 8-bit serial in/parallel out universal shift register with synchronous clear and three-state outputs. (The Am25LS299, our asynchronous version, is also available.)

Call, write or wire Advanced Micro Devices.
The Twenties are here!

---

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Am2900 SUPPORT

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Advanced Micro Devices • 901 Thompson Place, Sunnyvale, California 94086 • Telephone (408) 732-2400 • Distributed nationally by Hamilton/Amsat, Cramer and Schweber Electronics.

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Interested in network variety? Select from a spectrum of 347 standards.

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...room for more resistors, higher power ratings, larger resistance values.

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aids orientation and indicates number of pins. Blue-14 pin; green-16 pin.

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CIRCLE NUMBER 123
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HIGH VOLTAGE CERAMIC CAPACITORS

This breakthrough in high voltage—high temperature ceramic capacitors provides the equipment designer ways to achieve new goals in design and reliability. Semtech high voltage capacitors were initially developed to meet stringent in-house requirements utilized in the manufacture of our industrial and military type solid state high voltage assemblies and multipliers. The resulting products have exceeded our most optimistic expectations. We have now set a new standard of excellence for high voltage ceramic capacitors. As a result of the many inquiries for these devices from our rectifier customers, we have established a production capability and are now able to offer these new “state-of-the-art” capacitors for sale to the industry. These devices are now available in quantity from stock at pricing low enough for use in commercial applications.

**"MONO-CAP" Chips**

Construction: Monolithic with end terminations
Voltage: 1, 2, 3, 4 & 5KV
Capacitance: 18pF to 39 µFd
Dimensions: (Body) from .23” x .19”W x .15” to .65”L x .60”W x .25”T

**"GOLD CAP" Radials**

Construction: Monolithic radial leaded and dip coated
Voltage: 1, 2, 3, 4 & 5KV
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Dimensions: From (Body) .38”L x .29”H x .25”T to .80”L x .70”H x .68”T

**Two Dielectric Types Available!**

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</thead>
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<tr>
<td>T.C.</td>
<td>0 ± 15% -55 to +125°C</td>
<td>Less than 30 ppm/°C, -55°C to +125°C</td>
</tr>
<tr>
<td>D.F.</td>
<td>2.5% max 1 KHZ 1 VAC, 25°C</td>
<td>Less than .0015 (0.15%) at 1 KHZ, 1 VAC, 25°C</td>
</tr>
<tr>
<td>I.R.</td>
<td>100 K megQ or 1000 megQ microfarads, whichever is less (25°C, 500 VDC)</td>
<td>100K megQ or 1000 megQ microfarads, whichever is less (25°C, 500 VDC)</td>
</tr>
<tr>
<td>Aging</td>
<td>1% per decade</td>
<td>0</td>
</tr>
<tr>
<td>V.W.</td>
<td>1.2 Times Rated Voltage*, at 25°C</td>
<td>1.2 Times Rated Voltage*, at 25°C</td>
</tr>
<tr>
<td>V.C.</td>
<td>Less than 7% at 50V per mil.</td>
<td>0</td>
</tr>
<tr>
<td>D.T.</td>
<td>± .010 or 5%, whichever is greater</td>
<td>± .010 or 5%, whichever is greater</td>
</tr>
</tbody>
</table>

*Dielectric Withstanding Voltage Test on Monolithic Chips and Gold-Caps is conducted with charging current limited to 10 mA and the discharge current limited to 5A.

**Custom-Cut High Voltage Capacitors at your finger tips!**

You can custom design your own capacitor for size and capacitance and maintain corona-free characteristics by cutting with either a diamond saw or laser. Ideal solution for R&D and prototype designs.

Voltage ratings from 2KV - 15KV
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Single layer construction
Sized from 6” x 6” to 1.80” x 1.80”
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Everything you're likely to need. The HP 5328A.

Here's a counter so versatile, it can really be called universal. You get high accuracy, operating ease and a low price tag of just $1300.* It's modular so you can buy the capability you need. Not more. Not less. Start with the basic 8-digit instrument with 100 MHz frequency range and 100 ns single shot T.I. resolution. You also get period, 10 ps time interval averaging, ratio, scaling and totalizing. Then you can add more: 512 MHz with 9 digits and 15 mv sensitivity; time base aging <5 x 10^10/day; and 10 ns single shot time interval with improved averaging. But look what else you get:

*Or now to 1300 MHz with 20 mv sensitivity!

**UNIQUE TRIGGER LIGHTS** tell you what's happening. They're on when the input level is greater than trigger level and vice versa. And they blink when the input channel is triggering from 0 to 100 MHz. Standard.

**UNIQUE BUILT-IN DVM** gives an instant accurate digital display of trigger levels. Or use this option to measure external voltages 10 µV to 1100V auto-ranged, integrating, full floating, high common-mode rejection with switchable input filter. Optional.

**HIGH SPEED MARKERS** show just what your counter is doing with your input waveform. Use the markers on the second channel of your scope to see where the counter is triggering. Really useful thanks to the 5328A's 100 MHz ECL outputs. Standard.

**EASY SYSTEMS INTERFACE** with the HP Interface Bus simplifies integration of the counter into a system. You get programmability plus standard format data output with a single connector. Optional.

**ARMED MEASUREMENTS** solve difficult dynamic measurement problems. The counter goes to work when your command tells it to. Ideal for burst frequency or sweep generator linearity measurements. Standard.

These are just a few things, of course. There are many more thoughtful engineering innovations that combine to give you everything you're likely to need in a general purpose, medium-priced counter for a long time to come. We talk about them in our 12 page booklet. Write for one or ask your nearby HP field engineer for a copy. We want you to find why we call this universal counter universal.

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CIRCLE NUMBER 35
Microprocessor analyzer enhances operator interaction with development systems

Microprocessor test equipment is finally catching up in sophistication with the product it's supposed to test. That's the message signaled by the AO6800, a 6800-μP analyzer and development tool from AO Systems.

The AO6800 doesn't just grab and display information—it allows the operator to intervene in the μP-system's operation.

Into the AO6800 and its various displays come address, data and status information. Out of the AO6800 go signals to run, halt, single-step or reset the μP.

With these capabilities, you can execute one program instruction and display both the op code of that instruction and the present value of the program counter. Or you can set in an address, and the analyzer will halt the μP when an address match occurs.

In the AO's monitor mode, the address display becomes a resettable counter, which provides a totalization of monitored address matches, while the data display shows memory or I/O read-write information.

Another feature, a memory-speed simulator, lets you simulate and adjust for slow memories in your prototype system. A zone control partitions the memory into two sections: slow and normal.

Read-write capability of the AO Systems unit extends beyond the memory and I/O ports (65 k addresses) to the program counter and the internal registers of the 6800 (A, B, X, S).

With the AO's three-state buffering, negligible bus loading and choice of positive-true or

(continued on page 52)

National Semiconductor offers the 8080A μP for $19.95

The 8080A 8-bit microprocessor family is being offered by National Semiconductor, with its price set at $19.95 (100-up).

The microprocessor, called the INS8080A, is a direct pin-for-pin and function-for-function replacement for the Intel device.

“We decided to build and market the 8080A because it has clearly become the industry’s most popular general purpose microprocessor,” Bill Baker of National says.

Also available is the INS8224 clock generator, which provides timing signals for the CPU and the system, and the INS8228, which provides system control and data bus buffering.

National Semiconductor Corp., 2900 Semiconductor Dr., Santa Clara, CA 95051.

(408) 737-5000.
negative-true signals, you can connect to practically any system configuration.
A number of options give the AO6800 even more test power. For example, an optional sequence recorder stores up to 128 instrument addresses in either of two modes, so you can trace through and debug programs. Other options include a hexadecimal display.
The cost of the basic AO6800? A surprising $695; you can get one from stock to 6 weeks.
AO Systems, 1736 Front St., Yorktown Heights, NY 10598. (914) 962-4264.

CIRCLE NO. 502

Microcomputer card comes in European standard card size

Microcomputer card comes in European standard card size

A new 8080-based microcomputer card conforms to Eurocard physical dimensions and pinouts. The card, called the DCE-1, packs an 8080 µP, 512 bytes of RAM, 24 ports of parallel I/O, 2 ports of serial I/O, five interval timers, sockets for 4-k bytes of PROM, and additional communications control circuitry. The Eurocard standard, used in common market countries, specifies 100 x 160-mm card dimensions and standard edge connectors.

The PROM that you use may be an ultraviolet-erasable type 2708 or 2704. The serial I/O communication is asynchronous, opto-isolated, and uses a full or half-duplex mode. Baud rates are programmable to 110, 150, 300, 1200, 2400, 4800, or 9600 with one or two stop bits.
The parallel I/O ports may be programmed to input or output data. The interval timers permit countdown delay or control of five independent events. Time periods may be programmed from 64 µs to 16.3 ms; longer periods are attainable by cascading timers. The interrupts generated by these timers are fully vectored—the CPU program counter is loaded from different locations in memory depending upon which timer interrupt occurs. The 100-piece-unit price of the card is $374.
N. V. Data Applications International S.A., Dreve Des Renards 5, 180 Brussels, Belgium.
CIRCLE NO. 503

8080-based development system sells for $1976

A microcomputer development system contains a card with an 8080 µP, a control panel, development software and memory. The whole system, dubbed the 8080+ Development Station, sells for $1976.
The microcomputer card contains address and data buffers, and a section for additional circuitry.
The control panel, which may command the system, contains a hexadecimal entry keyboard, function/control keys, status indicators and a 4-digit hexadecimal address/data display. Control of the computer system may also be accomplished through a teletypewriter terminal for which an interface is provided.
Development software has been programmed into CMOS RAMs that contain a nickel-cadmium battery for data retention during shipping. Additionally, the programs come on paper tape that may be loaded via a teletypewriter into the RAMs. The software consists of an editor and assembler, debug instructions, and file creation and edit capabilities.
System memory consists of 1-k words of RAM on the microcomputer board, plus 14-k words of available memory on a separate board (an additional 2-k words on the same (continued on page 54)
No.
Galileo is not the little old Napa Valley winemaker.

Galileo Electro-Optics Corp. isn’t little nor relatively old. And no, we don’t make wine either. Galileo is simply one of the world’s largest producers of optical communication cable.

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Galite 3000 is a truly new and unique optical communication cable. And because of our exclusive rights to a patented glassmaking process, Galileo is its only source in North America. These fibers are constructed of high purity glass to reduce attenuation. The cladding glass, deposited by this patented process, is impervious to organic solvents and retains its unique properties at temperatures where plastic fibers deteriorate.

Galite 3000 is a step index optical fiber for transmitting data primarily from 70 to 330 meters/230 to 1100 ft. This range accommodates most current market applications such as linking computer terminals, shipboard and aircraft communication and control systems, and automated process controls.

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Imagine what we could be doing for you right now.

Galileo Electro-Optics Corp. Galileo Park, Sturbridge, Massachusetts 01518, (617) 347-9191
board is required by the system software). The 4-k words of CMOS RAM containing the operating system may also be used if additional memory space is required.

The development system requires about 6.7 A at 5 V and 0.65 A at 12 V.

Monolithic Systems Corp., 14 Inverness Dr. East, Englewood, CO 80110. (303) 770-7400.

CIRCLE NO. 504

Machine simulates an EPROM and is keyboard programmable

By simulating a 1702-type EPROM, yet remaining programmable, the Precision Electronics PROM Simulator speeds up microprocessor program development. Each 8-bit address is programmed individually via a hexadecimal keyboard. The unit connects to a microprocessor system via a 24-pin connector that plugs into a 1702 socket.

Two models of the PROM Simulator are available. The S702A ($290) contains NMOS RAMs and a socket for an external battery. The S702B ($370) has CMOS RAMs and an internal rechargeable battery that allows a specific program-hold period of 1000 hours.

Precision Electronics, 24 Copenhagen St., London N1, England.

CIRCLE NO. 505

4 and 8-channel d/a converter cards mate with the SBC-80/10

When microprocessor systems control industrial processes, one d/a channel is required for each a/d channel for computer-assisted feedback control. Cards with up to 32 a/d channels have been available but few manufacturers offered more than two d/a channels on the card.

Now, four and eight d/a output channels sit on a peripheral card that is pin-compatible to the Intel SBC-80/10 and MDS CPU bus. One, the Model ST-800-DA8, provides 8 d/a channels, and requires −15 and +15 V for power from an external source.

A second model, called the ST-800-DA4, has four d/a channels and an integral dc/dc converter. The dc/dc converter generates its own ±15 V from the +5 V bus so only the +5 V system power supply is needed. The settling time of each d/a converter, including register loading, takes 4 $\mu$s. Depending on the programming mode, two or more 2-byte instruction sequences are required to update each output channel. Both the 4 and 8-channel cards are complete, stand-alone, addressable I/O systems. They include a hard-wired 8-bit base-address decoder and a jumper-programmable interrupt level.

The processor can load all channels sequentially without specifying the address for each channel. A word counter is automatically incremented with each data-output cycle and compared to the preloaded last channel. When the last channel is reached, the processor is notified by way of a hard-wired interrupt level. Both cards contain an interval clock to initiate update scans by generating an interrupt. This scan timer uses a logic clock that may be adjusted up to one second.

The 8 and 4-channel systems are both built on 12 $\times$ 6.75 $\times$ 0.375-in. cards compatible to Intel’s CPU bus pinout. Model ST-800-DA8 costs $695 (single quantities) and the Model ST-800-DA4 costs $595 (single quantities).

Datel Systems, Inc., 1020 Turnpike St., Canton, MA 02021. (617) 828-8000.

CIRCLE NO. 506
Select from this family of aluminum electrolytic capacitors designed for output filtering in switching power supplies.

**TYPE 672D**
- Suitable for parallel stacking
- True 4-terminal isolation
- Low to medium ripple current capability
- Low profile PWB mounting
- Medium ripple current capability
- Low to medium ripple current capability
- Suitable for plug-in PWB mounting
- True 4-terminal mounting
- Best ESR and capacitance to
- Low profile PWB mounting
- Medium ESR and capacitance to
- High ripple current capability

**Type 604D**
- Suitable for parallel stacking
- True 4-terminal isolation
- Low to medium ripple current capability
- Low profile PWB mounting
- Medium ripple current capability
- Low to medium ripple current capability
- Suitable for plug-in PWB mounting
- True 4-terminal mounting
- Best ESR and capacitance to
- Low profile PWB mounting
- Medium ESR and capacitance to
- High ripple current capability

**Type 622D**
- Suitable for parallel stacking
- True 4-terminal isolation
- Low to medium ripple current capability
- Low profile PWB mounting
- Medium ripple current capability
- Low to medium ripple current capability
- Suitable for plug-in PWB mounting
- True 4-terminal mounting
- Best ESR and capacitance to
- Low profile PWB mounting
- Medium ESR and capacitance to
- High ripple current capability

**Type 432D**
- Suitable for parallel stacking
- True 4-terminal isolation
- Low to medium ripple current capability
- Low profile PWB mounting
- Medium ripple current capability
- Low to medium ripple current capability
- Suitable for plug-in PWB mounting
- True 4-terminal mounting
- Best ESR and capacitance to
- Low profile PWB mounting
- Medium ESR and capacitance to
- High ripple current capability

---

For complete technical data, write for Engineering Bulletin(s) (see table for bulletin numbers) on the capacitor(s) in which you are interested to: Technical Literature Service, Sprague Electric Company, 347 Marshall St., North Adams, Mass. 01247.

**Sprague**
- The Mark of Reliability

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**THE BROAD-LINE PRODUCER OF ELECTRONIC PARTS**

Electronic Design 17, August 16, 1976
Delays at the wafer-probe stage of LSI testing once proved costly. But no more. Not with Datatron's new 10MHz clock-rate test system. Credit our patented parallel parametric capability for speeding up wafer-probe testing by 300 to 400 percent. This feature alone makes the LSI-800 an attractive investment for today's heavy LSI manufacturer or user.

Comparing the Testers
To find out how the LSI-800 fares against competition, take a look at these tabulated wafer-probe test results:

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<th>WAFER-PROBE TESTS</th>
<th>7495 Register</th>
<th>8080 µpu</th>
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<td></td>
<td>Prober Time (msec)</td>
<td>Tester Time (msec)</td>
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<tr>
<td>Datatron LSI-800</td>
<td>80</td>
<td>150</td>
</tr>
<tr>
<td>All Others</td>
<td>80</td>
<td>550</td>
</tr>
</tbody>
</table>

In final test too, the LSI-800 clobbers the competition. Items-per-hour throughput topped all others by almost 450 percent — as the following numbers testify:

<table>
<thead>
<tr>
<th>FINAL TESTS</th>
<th>7495 Register</th>
<th>8080 µpu</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Handler Time (msec)</td>
<td>Tester Time (msec)</td>
</tr>
<tr>
<td>Datatron LSI-800</td>
<td>500</td>
<td>150</td>
</tr>
<tr>
<td>All Others</td>
<td>500</td>
<td>550</td>
</tr>
</tbody>
</table>
800 Test System
4 times faster!

Throughput Rises with Pin Count
LSI-800 throughput soars as pin count
(of devices under test) increases. The
LSI-800 is so fast, in fact, that it's
usually through with parametric wafer
tests before competitive systems com­
plete wafer continuity checks. So an
LSI-800 can test more devices more comprehensively and
faster. Result: Defective devices can be weeded out sooner.

100% of the Capability, 28% of the Price
To keep pace with an LSI-800, you need four of “their”
testers (at $300,000 each) plus four wafer-probe testers (at
$20,000 each). Total investment: $1,280,000 for their sys­
tem versus $370,000 for an LSI-800-based system.

Other Reasons for
Choosing an LSI-800
Need other reasons for choosing an LSI-800? Well,
an LSI-800 can generate exotic test patterns, en­
abling it to perform an infinite variety of tests on all
classes of LSI devices. Multidimensional software
lets you do device characterization. Production testing too.
And you get instant access (via telephone) to the LSI pro­
grams in Datatron’s Central Program Library (CPL). So
you’ll spend less money for programming support.
We can give you still other compelling reasons for choos­
ing an LSI-800. To further pin us down, call or write today.
Datatron, Inc., Test Systems Division, 1562 Reynolds Aven­
ue, Irvine, CA • (714) 540-9330 • TWX 910-595-1589 •
Mailing Address: P.O. Box 11427, Santa Ana, CA 92711.
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GEORGE ROSTKY
Editor-in-Chief
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Enhance LED visibility under high ambient light levels by using bandpass and other optical filters to boost contrast.

Artificial lighting or ordinary bright daylight can turn a LED display into a lackluster eyesore. But the contrast in the same display can be restored with an optical filter—bandpass, polarizer, louver or other type.

Such filters enhance the contrast between the ON and OFF conditions in two ways: (1) By minimizing the reflected ambient light from the face of the display, and (2) By maximizing the emitted light that reaches the eye of a viewer. An additional goal is to maximize the contrast between the OFF segments and the display package and background.

The contrast ratio, CR, is defined as:

\[ CR = \frac{\text{Source luminance} - \text{Background luminance}}{\text{Background luminance}} \]

The contrast-improvement ratio, CIR, is therefore given by

\[ \text{CIR} = \frac{\text{CR (with filter)}}{\text{CR (without filter)}} \]

It is desirable to have as high a CR as possible. Improvements in contrast are revealed by measurement of the CIR.

Segment contrast vs display background

The term “contrast ratio” is usually applied to the whole face of a display. With stretched-segment displays, it is difficult to obtain a high value of segment ON-OFF contrast while effectively “concealing” the display package from view. For example, a display with a black package is easily concealed; however, the OFF segments will be visible. This can be traced to the difference in reflectivity between the OFF segments and the black package.

You can reduce the difference in reflectivity between the OFF segments and the package of a stretched-segment display by adding a small amount of dye to tint the segments. You can also color the display package to match the OFF-segment color. With an appropriate optical filter in front of the display, the OFF segments tend to be indistinguishable from the background.

One point to remember is that a colored package is more visible than a black package. Because of this, you must decide which is more important—concealment of the OFF segments or of the display package. The usual choice is to conceal the segments.

Contrast can be enhanced under artificial lighting by use of wavelength optical filters. Under bright sunlight, enhancement becomes more difficult and requires additional techniques—such as louvered filters combined with shading of the display.

The effect of a wavelength optical filter is illustrated in Fig. 1. The filtered portion of the display can be read easily, while the OFF segments are not readily apparent. By comparison, it’s difficult to read the unfiltered portion of the display.

The 1931 CIE (Commission Internationale De L’Eclairage) observer curve, also called the photopic curve, represents the eye response of a standard observer to various wavelengths of light (Fig. 2). The vivid color ranges are also identified in the figure. The curve peaks at 555 nanometers (nm) in the yellowish-green region. This peak corresponds to 680 lumens (lm) of luminous flux per watt of radiated power.

Two wavelengths of LED emission are important to the user: the peak (\(\lambda_p\)) and the

---

Dave Evans, Applications Engineer, HPA Div., 650 Page Mill Rd., Palo Alto, CA 94304.
dominant ($\lambda_d$). The former is the wavelength at the radiated peak of the emitted spectrum and can be used to estimate the approximate amount of emitted light passed by an optical filter. For example, if a filter has a relative transmission of 40% at a given $\lambda_d$, approximately 40% of the emitted light at the peak wavelength will pass through the filter, while 60% will be absorbed. This gives a designer an initial estimate of the amount of light lost.

Two important wavelengths

The dominant wavelength, $\lambda_d$, defines the color of a LED display. Since a LED approximates a monochromatic light source, $\lambda_d$ can be defined as that single wavelength that is perceived by the eye to match the total radiated spectrum of the device.

For example, the $\lambda_d$ of Hewlett-Packard’s “yellow” display—which has a peak wavelength of 583 nm—is 585 nm. As shown in Fig. 2, the color corresponding to $\lambda_d = 585$ nm is yellowish-orange. Therefore an optimum filter for yellow LEDs will be yellowish-orange, or amber. Both peak and dominant wavelengths are usually listed on the data sheets of LED displays and lamp products.

Wavelength filters

Most manufacturers of wavelength filters also provide relative transmittance curves for their products. The relative transmittance of an optical filter with respect to wavelength is given by:

$$T(\lambda) = \frac{\text{Luminous flux with filter at wavelength } \lambda}{\text{Luminous flux without filter at wavelength } \lambda}$$

Sample transmittance curves are presented in Figs. 3 through 6. They represent approximate filter characteristics for various ambient light levels. The over-all curve shape and wavelength cut-off points are chosen in direct relationship to the LED-radiated spectrum. Each filter curve shown is empirically determined and is similar to commercially available products.

The higher the ambient light, the more optically dense the filter must be to absorb the light reflected from the face of the display. Because the emitted light is also strongly absorbed, the display must be driven at a relatively high average current to be readily visible. In dim ambient—where the emitted light is much higher than the ambient—the filter can have a high value of transmittance and the display can be driven at a lower average current.

Note that dim ambient falls in the range of 3 to 20 foot-candles (32 to 215 lux), moderate ambient in the range of 20 to 100 foot-candles...
4. High-efficiency red LEDs need filters with slightly lower cut-off points than standard LEDs.

(215 to 1076 lux), and bright ambients in the range of 100 to 500 foot-candles (1076 to 5382 lux). Remember that a foot-candle = lm/ft² and a lux = lm/m².

Listed on each filter transmittance curve (Figs. 3, 4, 5 and 6) are empirically selected ranges of relative transmittance values (at the peak wavelength) that may give satisfactory filtering. For instance, a filter to be used with a yellow display in moderate ambient lighting might have a transmittance value at the peak wavelength \( T(\lambda_p) \) of between 0.15 and 0.30. For best results, the filter wavelength cut-off should therefore occur between 530 and 550 nm.

Wavelength filters predominate

When you select a filter for optimum enhancement, carefully consider the transmittance curve shape, the attenuation at the peak wavelength and the wavelength cut-off—all in relation to the LED radiated spectrum and the ambient light level.

Wavelength filters are the most effective, and hence the most widely used, method of enhancement under artificial lighting. However, because of the high ambient level, these filters are not very effective in daylight. Here, louvered filters are best.

Figs. 7 through 10 show the relationships between artificial light, daylight, fluorescent and the spectra of LED displays, both unfiltered and filtered. The photometric spectrum (shaded curve) is obtained by multiplication of the LED-radiated spectrum \( f(\lambda) \) by the photopic curve, \( y(\lambda) \). The filtered photometric spectrum is what the eye perceives when it views a display through a filter. Thus the filtered spectrum = \( f(\lambda) y(\lambda) T(\lambda) \). The ratio of the area under the filtered spectrum to that under the unfiltered spectrum is that fraction of the visible light emitted by the display that is transmitted by the filter:

\[
\text{Fraction of available light from filtered display} = \frac{\int f(\lambda) y(\lambda) T(\lambda) \, d\lambda}{\int f(\lambda) y(\lambda) \, d\lambda}.
\]

While a filter attenuates a portion of the light emitted by the display, it also shifts the dominant wavelength and thus the perceived color. For a given display spectrum, the color shift depends on the cut-off wavelength and the shape of the filter transmittance characteristic.

Which filter to select among those available depends on which filter and LED combination is most pleasing to the eye. You must experiment with filters, since you can't pick the best from the transmittance curves alone. Thus the filter spectra of Figs. 3 through 6 are merely suggested starting points. They are similar to those of commercially available filters.

Filters for red, yellow and green

To filter reflected ambient light from red displays (\( \lambda_p = 655 \) nm) requires a long-wavelength pass filter with a sharp cut-off in the 600-to-625-nm range (Figs. 3 and 7b). Under bright fluorescent light the red filter is very effective, because of the low concentration of red in the fluorescent spectrum. By contrast, it is difficult to filter red displays in bright incandescent light because of the large amount of red in the ambient spectrum.

For high-efficiency red displays (\( \lambda_p = 635 \) nm), a long-wavelength pass filter with a cut-off in the 570-to-590-nm range gives essentially the same results as standard red displays (Figs. 4 and 8b). The resulting color is rich, reddish orange.

The peak wavelength of a yellow LED (\( \lambda_p = 660 \) nm) is that portion of the visible light emitted by the display that is transmitted by the filter.
583 nm) falls in that region of the photopic curve in which the eye is most sensitive (Fig. 9a). Since there is a high concentration of yellow in the spectrum of fluorescent light, and a lesser amount in incandescents, filters of greater density than red ones at the peak wavelength are required for yellow displays. Most effective filters are the dark yellowish-orange, or dark amber (Fig. 5).

A low-transmittance, yellowish-orange filter, as shown in Fig. 9b, gives a color similar to that of a gas-discharge display. Note that pure yellow filters provide very little contrast enhancement.

With green displays—in which the peak wavelength of 565 nm is only 10 nm from the peak of the eye's response—effective filtering is difficult (Fig. 10a).

The long-wavelength pass filter used for red and yellow displays is not effective, and you must combine the dyes of short and long-wavelength filters to form a good bandpass yellow-green filter with a peak at 565 nm (Fig. 6). The best filters for green LEDs are yellow-green bandpass types. Those peak at 565 nm and drop off rapidly between 575 and 590 nm. The filter passes 550 to 570 nm while sharply reducing the longer wavelengths in the yellow region (Fig. 10b). Pure green filters aren't recommended because they peak at 520 nm and drop off rapidly in the 550-to-570-nm range.

To filter green LED displays in fluorescent light, a filter with a low transmittance value at the peak wavelength is needed. This is because of the low concentration of green in the ambient spectrum.

Manufacturers of wavelength filters include Panelgraphic Corp. (Chromafilter), SGL Homalite, and Rohm & Haas (Plexiglas). Others are listed in Table 1. Table 2 lists filter products, with recommended applications.

**Daylight requires different tack**

To reduce artificial light or daylight reflected from the face of a display—without a substantial reduction in display-emitted light—check into louvered filters (Fig. 11). Inside a plastic sheet are thin, parallel louvers that can be angled (during manufacture) with respect to the surface normal. In the zero-degree filter the louvers are

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6. Green displays are most difficult to filter. Best results are obtained from yellow bandpass types.

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7. Where the emitted wavelengths of a red LED fall with respect to various light sources and the eye's response (a). After filtering with a long-wavelength filter, the eye perceives the spectrum shown in "b."
8. The relationship of various light sources to the photometric spectrum of the eye and the radiated spectrum of high-efficiency red LEDs (a). A long-wavelength pass filter has the effect shown in "b."

9. Yellow LEDs emit a spectrum that is fairly close to the eye's relative response (a). The peak of the LED is perpendicular to the filter surface.

Operation of a louvered filter is similar to that of a Venetian blind (Fig. 12): Light from the LED display passes between the louvers to the viewer. Off-axis ambient light is prevented from reaching the face of the display; therefore can't be reflected to the viewer. The result is a very high contrast ratio with minimal loss of emitted light at the on-axis viewing angle. The tradeoff, however, is restricted viewing angle.

The zero-degree louver in Fig. 11 has a horizontal viewing angle of 180 degrees. However, the vertical included viewing angle is only 60 degrees. The louver aspect ratio—that is, the ratio of lower depth to distance between louvers—determines the viewing angle. A list of louver options is given in Fig. 12.

Some applications require louver orientation of other than zero degrees. For instance, an 18-degree louvered filter may be used on the sloping top surface of a point-of-sale terminal. In another application a 45-degree louver mounts on overhead instrumentation to block ambient light from ceiling-mounted lighting fixtures.

In bright sunlight the crosshatch louver is most effective. Essentially this involves two zero-degree, neutral-density filters oriented at 90 degrees to each other. With the cross-hatch, red, yellow and green digits can be mounted side by side in the same display, and all digits will be clear in bright sunlight—so long as the sunlight is not parallel to the viewing axis. Again, this...
10. Closest to the photopic curve is the radiated spectrum of green LEDs, almost an exact fit (a). For this reason, green LEDs are the most difficult to enhance and require a passband filter (b).

Neutral-density louvered filters work in most bright ambients without the aid of a secondary wavelength filter. However, colored louvered filters can give additional filtering—but at the expense of emitted light.

The Light Control Div. of the 3M Co. offers louvered filters for LED displays under the trade name “Light Control Film.”

What about specular light?

Another filter, the circular polarizer, cuts light reflected specularly from front surfaces—that is, light that reflects without scattering. Polished glass or plastic faceplates belong to this category.

A circular polarizer consists of a laminate of a linear polarizer and a quarterwave plate (Fig. 13). The latter’s optical axis is parallel to the flat surface of the polarizer and is oriented at 45 degrees to the linear polarization axis.

In operation, nonpolarized light first is linearly polarized into X and Y components. As the light passes through the quarter-wave plate, these polarized components emerge 90 degrees out of phase with each other and form a helical pattern with respect to the optical path. The emerging light—termed “circularly polarized”—is reflected from the specular surface, which reverses the direction of the circular polarization.

When the light passes back through the quarter-wave plate, it becomes linearly polarized at 90 degrees to the linear polarizer, and the reflected ambient light is blocked.

In this way the circular polarizer slashes ambient light by more than 95%. However, emitted light passing through the polarizer is also reduced—by approximately 65% at the peak wavelength. This necessitates increased drive current for the display—more than that required for a wavelength filter.

Be cautious with sunshine

To obtain additional selective filtering, circular polarizers are normally colored. But caution: Since prolonged exposure to ultraviolet light will destroy the filter’s polarizing properties, outdoor applications require an ultraviolet filter in front of the polarizer.
Table 1. Filter and bezel products

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PANELGRAPHIC CORPORATION</td>
<td>Chromafilter® with Antireflection coating—red, yellow, green</td>
</tr>
<tr>
<td>10 Henderson Drive, West Caldwell, New Jersey 07006</td>
<td>Phone: (201) 227-1500</td>
</tr>
<tr>
<td>SGL HOMALITE</td>
<td>Wavelength filters; Two optional antireflective surfaces; three plastic grades; red, yellow, green</td>
</tr>
<tr>
<td>1 Brookside Drive, Wilmington, Delaware 19804</td>
<td>Phone: (302) 652-3686</td>
</tr>
<tr>
<td>3M COMPANY</td>
<td>3M-brand Light control film; louvered filters</td>
</tr>
<tr>
<td>Visual Products Division</td>
<td></td>
</tr>
<tr>
<td>Saint Paul, Minnesota 55101</td>
<td>Phone: (612) 733-5747</td>
</tr>
<tr>
<td>ROHM AND HAAS</td>
<td>Plexiglas; Sheet and molding powder; wavelength filters; sold as Oroglas in Europe</td>
</tr>
<tr>
<td>Independence Mall West</td>
<td></td>
</tr>
<tr>
<td>Philadelphia, Pennsylvania 19105</td>
<td>Phone: (215) 592-3000</td>
</tr>
<tr>
<td>ROEHM, GmbH</td>
<td>Plexiglas; Wavelength filters</td>
</tr>
<tr>
<td>Chemische Fabrik, Darmstadt</td>
<td></td>
</tr>
<tr>
<td>Kirschenersee, West Germany</td>
<td>Phone: (06161) 8061</td>
</tr>
<tr>
<td>POLAROID CORPORATION</td>
<td>Circular polarizing filters</td>
</tr>
<tr>
<td>Polarizer Division, 549 Technology Square, Cambridge, Massachusetts 02139</td>
<td>Phone: (617) 864-6000</td>
</tr>
<tr>
<td>E. KASEMANN GmbH</td>
<td>Circular polarizing filters</td>
</tr>
<tr>
<td>8203 Oberaudorf, West Germany</td>
<td>Phone: (08033) 342</td>
</tr>
<tr>
<td>NORBEX DIVISION</td>
<td>Plastic bezels for LED displays</td>
</tr>
<tr>
<td>Griffith Plastics Corporation</td>
<td></td>
</tr>
<tr>
<td>1027 California Drive, Burlingame, California 94010</td>
<td>Phone: (415) 344-7691</td>
</tr>
<tr>
<td>INDUSTRIAL ELECTRONIC ENGINEERS, INC.</td>
<td>Plastic bezels for 0.30-inch (7.62 mm) tall LED displays</td>
</tr>
<tr>
<td>7720-40 Lemona Avenue, Van Nuys, California 91405</td>
<td>Phone: (213) 787-0311</td>
</tr>
<tr>
<td>ROCHESTER DIGITAL DISPLAYS, INC.</td>
<td>Complete mounting kits for HP 5082-7300. -7700 and -7600 displays.</td>
</tr>
<tr>
<td>120 North Main Street</td>
<td></td>
</tr>
<tr>
<td>Fairport, New York 14450</td>
<td></td>
</tr>
<tr>
<td>Phone: (716) 223-6855</td>
<td></td>
</tr>
</tbody>
</table>

In the United States circular polarizers can be purchased from the Polaroid Corp. In Europe, E. Kaseman of West Germany produces high-quality units.

Reducing glare is important

A filtered display still may not be readable if glare is present on the filter surface. Glare can be reduced by the addition of an antireflection surface to the filter. Both sections of the display in Fig. 14 are filtered, but the lefthand filter has an antireflection surface while the righthand filter does not.

Basically an antireflection surface is a mat, or textured, finish or coating that diffuses incident light. But emitted light is also diffused. The filter should be mounted as close to the display as possible to prevent a fuzzy image.

Table 2. Wavelength filter products

<table>
<thead>
<tr>
<th>Filter Product</th>
<th>Type of LED display</th>
<th>Ambient lighting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panelgraphic Chromafilter® with Antireflection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ruby Red 60 Dark Red 63</td>
<td>Standard Red</td>
<td>Moderate</td>
</tr>
<tr>
<td>Yellow 25 Amber 23</td>
<td>Yellow</td>
<td>Dim</td>
</tr>
<tr>
<td>Green 48</td>
<td>Green</td>
<td>Moderate</td>
</tr>
<tr>
<td>SGL Homalite, Grade 100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H100-1605</td>
<td>Standard Red</td>
<td>Moderate</td>
</tr>
<tr>
<td>H100-1670</td>
<td>High-Efficiency Red</td>
<td>Moderate</td>
</tr>
<tr>
<td>H100-1726</td>
<td>Yellow</td>
<td>Dim</td>
</tr>
<tr>
<td>H100-1720</td>
<td>Green</td>
<td>Moderate</td>
</tr>
<tr>
<td>H100-1425</td>
<td>Green</td>
<td>Moderate</td>
</tr>
<tr>
<td>H100-1440</td>
<td>Green</td>
<td>Moderate</td>
</tr>
<tr>
<td>Rohm &amp; Haas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plexiglass 2423 Oroglas 2444</td>
<td>Standard Red</td>
<td>Moderate</td>
</tr>
<tr>
<td>38168 Molding Powder</td>
<td>Green</td>
<td>Moderate</td>
</tr>
</tbody>
</table>

12. To change the performance with louvered filters, combine any of the characteristics listed in the table. Panelgraphic Corp.'s Chromafilters come with an antireflection coating, while SGL Homalite offers two grades of a molded antireflection surface. And both 3M Company and Polaroid offer antireflection options for specialized applications.

Optical coating companies will apply antireflection coatings, though this is usually expensive. Among such companies are Optical Coating Labs, Inc., Santa Rosa, CA; Optics Technology, Inc., Redwood City, CA; and Valpey-electronic Design 17. August 16, 1976
13. Circular polarizers cut light specularly reflected from glass or plastic front faces, and thus reduce glare.

14. Still another way to cut glare is to give a filter an anti-reflection coating that diffuses incident light.

Corp., Holliston, MA.

Note the improved appearance of a front panel that has a display set off by a bezel. A black-plastic, satin-chrome or brushed-aluminum bezel can accent the display and attract the viewer's eye. For best effect, look into custom bezels. Commercial black-plastic bezels for digits up to 0.3-in. high (7.62 mm) are available (Table 1).

Other steps may also improve a display's visibility. Consider recessing the display and filter—from 0.25 in. (6.35 mm) to 0.5 in. (12.7 mm)—to add shading. If a double-sided printed-circuit board is used, keep traces away from the viewing area or cover the top-surface traces with a dark coating so they can't be seen. ■

Bibliography


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Converter designers, rest easy. You can overcome the number-one killer of dc/dc converters—cross-current conduction. In fact, three solutions are possible:

- Minimize the storage time of the switching transistors.
- Delay turn-on of one transistor until its complement turns off completely.
- Limit the cross-current peak by increasing the source impedance to current transients.

An effective cure usually requires some combination of the three.

Without adequate precautions, any driven dc/dc converter will have a transitory period in which the two opposite-ended transistors conduct simultaneously. The phenomenon, known as cross-current conductance (CCC) or “through current,” can slash reliability, diminish efficiency and boost EMI.

Even worse, CCC causes high current transients through the converter’s power transistors. Up to 100 times the steady-state current can flow, causing severe thermal stresses. In time, CCC can destroy the transistors.

The probability of catastrophe increases at high ambient temperatures when transistor gain goes up, and raises CCC transients even more. The results: thermal runaway and eventual destruction.

Designers sometimes try to counter the effects of CCC by resorting to higher power transistors and more massive heat sinks, both of which increase the circuit’s ability to survive—at the expense of cost and size.

Understanding storage time

For a transistor to turn off, excess charge must be removed. The faster the discharge rate, the shorter the storage time.

An exact computation of storage time, \( t_s \), is rather complicated and relies on charge-control concepts. However, two widely used equations for \( t_s \), reveal the influencing elements. The first equation is given by:

\[
t_s = T_x - \left( \frac{I_{B1} - I_c/\beta_a}{I_{B2} + I_{B1} + I_c/\beta_a} \right) \frac{1}{2},
\]

where \( T_x \) is the lifetime of the excess charges in the base. For the case in which \( I_c/\beta_a << I_{B1} \) (the worst case relative to storage time), Eq. 1 can be reduced to:

\[
t_s = T_x \frac{1}{I_{B1}} - \frac{1}{I_{B1} + I_{B2}} \frac{1}{2}.
\]

Another formula often found is:

\[
t_s = T_x \ln \left( \frac{I_{B1} + I_{B2}}{I_c/\beta_a + I_{B2}} \right)
\]

Both equations give approximately the same results, with the best agreement obtained at \( I_{B1}/I_{B2} < 4 \).

To reduce \( t_s \), the focus shifts to \( I_{B1}, I_{B2}, I_c/\beta_a \), and the associated variations in these parameters with temperature. Except for \( \beta_a \), the parameters are largely under the designer’s control.

In most converter designs, you avoid marginal gain conditions by ensuring a base drive significantly higher than that required to bring the transistor to the verge of saturation—that is, higher than \( I_c/\beta_a \). Thus, Eq. 2 offers a workable approximation to the actual storage time, and the equation shows that storage time is directly proportional to \( T_x \) and inversely to \( I_{B1}/I_{B2} \).

How to minimize storage time

To keep \( t_s \) down, select a transistor with as low a \( T_x \) as possible. Unfortunately, this parameter is not supplied by semiconductor manufacturers.

However, since \( T_x \) is inversely related to the forward alpha-cutoff frequency, you can select a device with a high cutoff frequency or a low storage time. The latter is specified by most manufacturers, and some vendors supply curves of storage time vs. base drive.

For a given transistor the most effective way to eliminate \( t_s \) is to keep the transistor out of saturation. This can be done fairly easily. But in most switching, high-current applications, the resulting extra dissipation cannot be tolerated.
1. **As temperature goes up**, so does transistor gain. The resulting higher beta produces excess base-drive current, and so significantly boosts storage time. At low temperatures, a reverse effect occurs.

You should then attack the term $I_{B2}/I_{B1}$ in Eq. 2, and reduce $t_\tau$ by increasing this ratio as much as possible. To do so, you can reduce $I_{B1}$ or increase $I_{B2}$. The former implies drastically less drive current—which can mean marginal gain conditions at low temperatures. It is therefore more practical to increase $I_{B2}$ to 5 to 10 times the forward drive current.

In any given circuit, significant changes in storage-time duration can occur with gain or temperature variations. It is quite important to anticipate these changes before selecting a solution, and particularly for worst-case designs.

The quantities of $I_{B1}$ and $I_{B2}$ are usually controlled by the base-drive source and the series resistance in the base circuit. Within a given circuit, the currents are substantially fixed and not likely to change.

Gain variations between transistors or temperature fluctuations will alter $I_\tau/\beta$, significantly. As the gain changes so does the storage time, as can be seen clearly from Eq. 3.

For fixed base currents, storage time becomes inversely proportional to $I_\tau/\beta$, or directly proportional to the dc gain, $\beta$. The smaller the $I_{B2}$, the higher the dependency of $t_\tau$ on $\beta$.

The dependency of $t_\tau$ on the dc gain is easily explained in terms of excess charge in the base junction of the saturated transistor. The charge, which is directly responsible for storage time, is a function of $I_{EX}$, the surplus base current. Since $I_{EX} = I_{B1} - (I_c/\beta)$, its magnitude depends on $\beta$.

In the extreme, where $\beta = \infty$ or $\beta = 0$, $I_{EX}$ approximately equals $I_{B1}$ or zero, respectively. In the latter case, storage time is nil.

Actually, with a given test condition, gain variations of ±50% can exist in transistors carrying the same JEDEC number. Even worse, a temperature variation from 25 to 125 C can double the gain; if the temperature swings from 25 to −55 C, the gain can be chopped in half (Fig. 1).

**One design, one solution**

When a circuit must survive such large variations, a solution that eliminates CCC for one transistor at one temperature will not necessarily work for other transistors (even of the same type) or at other temperatures.

You must try to boost $I_{B2}$ as high as possible to diminish the effects of worst-case $\beta$, variations. Also you must validate your solution empirically, since variations in $\beta$, are given for a typical case, and, by and large, are not guaranteed by manufacturers.

Gain changes with temperature variations are compounded by temperature-induced changes in the forward base-emitter voltage drop, causing the storage time to increase even more. Typical tempco for most silicon transistors is $-2 \text{ mV/}^\circ\text{C}$.

Thus the base-drive source, $E_b$, should be much larger than $V_{BE}$, so that $I_{B1}$ varies negligibly with changes in $V_{BE}$. A drive source of 4 to 5 V is adequate. As a further precaution, use a base-drive series resistor that changes as a function of temperature, and so keeps $I_{B1}$ or $I_{EX}$ fixed.

Fortunately, storage time drops sharply as collector current, $I_c$, increases (Eq. 3). The exact relationship between these two parameters depends on the initial $I_{EX}$, on $I_{B2}$ and on temperature.

Figure 2 shows $t_\tau$ as a function of $I_c$, with $\beta = 12.5$ and $I_{B1} = I_{B2}$, Here, a change of collector current from 1 to 15 A drops $t_\tau$ from 1.4 to 0.4 $\mu$s. Such a change must be accounted for in selecting a solution.

What actually occurs in the circuit? In the case of the push-pull converter, $Q_1$ and $Q_2$ conduct...
simultaneously during the storage intervals. The collector currents of \( Q_1 \) and \( Q_2 \) flow through the primary of the transformer, cancelling flux changes.

**To catch a transient**

The transformer behaves as a short, and the CCC transients are limited only by the dc resistances of the circuit (transformer, leads, collector resistivity) and by the capacity of the transistors to conduct heavy current.

By contrast, in the H-bridge, cross-current transients shoot through the two series transistors, \( Q_1 \) and \( Q_2 \), which conduct simultaneously during the storage intervals. Half a cycle later, the transient shoots through \( Q_3 \) and \( Q_4 \). In both cases, a virtual short is placed momentarily on the B+ line.

There are several possible ways to minimize storage time (Fig. 3). The main idea is to prevent transistor saturation by starving the base from excess drive, \( I_x \). The surplus current diverts into the collector junction when the latter drops below a level, predetermined by the designer.

Now with the transistor out of— but on the verge of—saturation, storage time is almost eliminated. Whenever the collector voltage of \( Q_1 \) attempts to drop below 1.5 V, \( CR \), starts to conduct and diverts the excess base current into the collector.

The threshold level of 1.5 V is determined by the \( V_{BE} \) of \( Q_1 \) and by the voltage drops of \( CR_1 \), \( CR_2 \) and \( CR_3 \). The level is also influenced by the temperature effect on the voltage drops, so that it is likely that at a high temperature—say 100°C—the threshold voltage will be 1.2 V. At -50°C, the threshold will be 1.8 V.

The circuit in Fig. 3b is similar except that a resistive divider, \( R_1 \) and \( R_2 \), determines the threshold value below which the collector voltage will not drop. This value is approximately \( E_{cc}/R_1 \cdot h_{ie} \) for the case where \( E_{cc} \) is much greater than \( V_{CR} \) (threshold). The dependency on temperature is

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**What is cross-current conduction?**

Cross-current conduction stems mainly from storage in a converter's switching transistors. The phenomenon appears as a stretching out of the saturated conduction period after base drive is removed. In a sense, CCC can be viewed as a transistor turn-off delay.

In comparison with turn-on delay, \( t_{on} \), however, storage time, \( t_s \), is typically 10 times or more in duration, and is also more sensitive to collector current, ambient temperature and other biasing conditions.

The figure shows the collector switching characteristic of a typical silicon transistor. Four transitions are of interest: delay time, \( t_{d} \), rise time, \( t_{r} \), storage time, \( t_{s} \), and full time, \( t_{f} \). Reverse base current \( I_{B2} \) (equal to \( I_{B1} \)) flows after forward base drive \( I_{B1} \) is removed.

Despite the negative base-current pulse, the transistor remains in hard saturation for a period, \( t_s \), before the fall-time occurs. This storage time can stretch if \( I_{B1} \) is prevented from flowing.

Consider now the correlation between the switching times of the two push-pull transistors. The collector voltages of \( Q_1 \) and \( Q_2 \) are shown synchronized to the base drive. Overlap periods \( t_{o1} \) and \( t_{o2} \) result from the storage times of \( Q_1 \) and \( Q_2 \).

During these periods, the B+ line is almost shorted, causing the high collector current spikes shown at the bottom of the figure. Note that the turn-on delay time and the rise and fall
3. How to avoid transistor saturation: various diode clamping circuits shunt excess base current into the collector (a, b, c). In (c) the collector is clamped to 0.7 V. Another circuit, the Darlington, does the same job (d).

less than that of the circuit of Fig. 3a, and the use of a voltage divider permits more freedom in design.

In still another circuit, only one biasing diode, CR1, is needed (Fig. 3c). Hence, the threshold, V_{CE}, is approximately equal to the V_{BE} of the transistor, that is, 0.7 V. Temperature variations are half as much as those in the circuit of Fig. 3a.

Finally, the circuit in Fig. 3d keeps Q2 out of hold, V_{CE}, is approximately equal to the V_{BE} of the transistor, that is, 0.7 V. Temperature variations are half as much as those in the circuit of Fig. 3a.

Times are neglected.

Storage time is a phenomenon associated solely with the state of collector saturation. It results from the transistor being driven into saturation by a base drive greater than that required to produce the collector current limited by V_{CC}/R_e. In such a case, the gain is forced to be lower than actually required to produce the limited current, that is, I_{BI} > I_{C}/\beta_v.

In this mode, the collector voltage drops below that of the base, and both the collector-base and base-emitter junctions are forward biased. The collector now injects carriers into the base, and the excess carriers form a charge that accumulates in the base region (and in the collector if its resistivity is appreciable).
saturation with a Darlington arrangement. In such a scheme, \( Q_1 \) cannot saturate, but \( Q_2 \) can. Operation is not, therefore, fool-proof and other means are needed to reduce the storage time of \( Q_2 \). One way: hook-up \( CR_2 \) and \( R_a \), which act quickly to discharge the base junction.

All of the methods shown in Fig. 3 keep the transistor out of saturation, but somewhat hamper efficiency. Thus these solutions are obviously suitable only where the collector current is small and where the extra dissipation is acceptable.

Luckily, there are other ways to attack the CCC problem—quick discharge of the base junction, for one.

**A speedy solution**

Quick discharge of the base junction can drastically shorten storage time without necessarily keeping the transistor out of saturation. The method is not as effective as maintaining the transistor in the linear mode, yet it is more advantageous from the point of view of efficiency and power loss.

The idea behind quick discharge is to boost \( I_{R_2} \) thereby significantly increasing the \( I_{R_2}/I_{R_1} \) ratio. Figures 4a through 4c demonstrate different methods. In (a) resistor \( R_1 \) limits \( I_{R_1} \), and \( I_{R_2} \) faces a very low-impedance path through both diode \( C_{R_1} \) (a fast recovery diode) and the current sinking buffer, \( A_1 \).

It is desirable, but not absolutely necessary, to return the negative side of the buffer to \(-1 \) V so that \( Q_1 \) sees a negative pulse at turn off.

In Fig. 4a, \( R_2 \) doesn’t have to be small since, to increase the base drive efficiency, the discharge path is actually through \( C_{R_1} \). In fact, \( R_2 \) can be eliminated altogether.

In Fig. 4b, fast discharge occurs when \( A_1 \) sinks the base charges through \( CR_1 \). Sinking buffer \( A_1 \) handles only the reverse current \( I_{R_2} \), not \( I_{R_1} \). Consequently, the thermal stress of \( A_1 \) is reduced.

In yet another improvisation, \( R_1 \) limits \( I_{R_2} \) to the desired value, and a drive transformer \( T_n \) provides a positive voltage, \( E_n \), for turn on and an equal negative voltage for turn off. Resistor \( R_1 \) fixes \( I_{R_1} \), and \( R_2 \) determines the reverse current (Fig. 4c).

The circuits of Fig. 4 don’t solve the CCC problem completely. To render the coup de grace requires a fool-proof method to delay one transistor’s turn on until the other transistor turns off completely.

The artificial delay time, \( T_D \), so introduced should be somewhat longer than the anticipated worst case \( t_s \). Remember, worst case occurs at the high temperature extreme, where \( \beta_3 \) is a maximum.

Admittedly, when \( T_D \) equals \( t_s \) at high temperature the storage time increases over its value at room temperature (or that of a low-gain transistor). Also \( T_D \) greatly exceeds \( t_s \), when the latter reaches a minimum at a low temperature. When \( T_D = t_s \), the square wave shape of the converter is maintained.

On the other hand, when \( T_D > t_s \), a blank period occurs between turn-on and turn-off, and a notch in switching appears. Such a notch does not necessarily lead to a loss of important circuit properties, but the designer must account for this phenomenon.

**Notches, ripple and regulation**

For \( T_D > t_s \), both transistors are off for some interval, \( (T_D - t_s) \), every half cycle. During this period, the circuit looks like a high impedance to the transformer secondaries. Voltage spikes can result if the secondaries store energy, with no outlet for discharge.
5. Best method to avoid CCC is to keep one transistor off until the other turns off entirely. In the push-pull converter, $R_1$, $R_2$, $C_1$, $C_2$ do the trick, and the diodes provide fast turn off (a). Other ways to get delay: use a mag amp (b) or an inductive time constant ($L/R$) as in (c). A more sophisticated circuit uses feedback to guarantee that delay time equals storage time under all operating conditions (d).

Furthermore, the notch in the conduction period increases the ripple component of the rectified-and-filtered secondary voltage. However, with a free-wheeling diode in the inductive filter of the secondary, you can neglect the impact of $T_0 > t$.

When $(T_n - t) > 0$, consider an important additional effect on regulation. Assume a converter is energized from a regulated $B^+$ line and it provides a fixed load current from the secondary. Suppose also, that an L-C circuit, with a relatively small inductor, filters the output.

Since the line is regulated and the load is fixed, once the voltage losses in the transformer, rectifiers and filters are accounted for, the output voltage will be as well regulated as the $B^+$ line.

The regulation of the outputs will, however, be disturbed when $T_n$ starts to exceed $t$, and a blank period in the wave shape occurs. As the difference between $T_n$ and $t$ grows, the outputs can drop by as much as $2(T_0 - t)/T$, where $T$ is the cycle duration.

The shorter the cycle (higher switching frequency), the higher will be the impact of each microsecond of notch on the wave shape. For a 25-kHz system, each 1/2 μs of excess delay can cause a 2.5% change in the output voltage. It is crucial, therefore, to first minimize $t$, and then do the same to $(T_0 - t)$. A third option: keep the operating frequency as low as possible.

One simple way to introduce a delay is with an R-C network in the drive path (Fig. 5a). Components $R$, and $C$, delay the turn-on of $Q_1$—and $R_2$ and $C_2$ do the same for $Q_2$. The actual delay depends on the RC values, the amplitude of the square-wave drive signal and the threshold of the transistor.

In most cases, $T_n$ will equal some fraction of the R-C time constant. For instance, when $E_1$ equals 4 V, $T_n$ is approximately 1/5 to 1/6 of RC.

Note the two fast-recovery diodes, $CR_1$ and $CR_2$, in Fig. 5a. These provide the quick discharge of the base junction and minimization of $t$.

Remember the mag amp?

Another delay method is the magnetic amplifier (Fig. 5b). Since the mag amp controls a delay in the 1 to 3-μs range, and since the applied voltage, $(E_n \sim 4$ V) is small, it can be only slightly larger than can fit into a TO5 case.

(continued on page 78)
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CIRCLE NUMBER 43

(continued from page 77)

The delay action arises because of the ability of the mag amp's gates (the two windings in the $I_{B1}$ path) to act as a high impedance and thus keeps $I_{B1}$ = 0 for a portion of the cycle. The amount of delay is a function of the current in the control winding and is therefore determined by $R_1$ and voltage source $E_c$.

With $R_1$, a temperature-dependent resistor, it's possible to make $T_o \approx t$, not only at room temperature but also at the hot and cold extremes. Rectifiers CR and CR—needed for the operation of the mag amp—also block $I_{B1}$. You should keep $R_1$ and $R_2$, small to discharge $Q_1$ and $Q_2$ quickly.

In still another delay circuit, an inductor with two windings helps to create the required delay (Fig. 5c). In this configuration, $T_o$ is a function of the time constant $L/R_1$ or $L/R_2$. Diodes CR and CR provide a fast-discharge path.

Perhaps the most sophisticated and accurate delay circuit is based on a gating scheme (see ELECTRONIC DESIGN, Vol. 20 No. 13, June 22, 1972, p. 100). In Fig. 5d, $R_1$ and zener CR form a 5-V source. Network ($R_2$ and CR) drains a small amount of current (about 3 mA) from the source through $Q_1$ when the latter saturates.

Foolproof circuit guarantees results

At saturation, the voltage on the anode of CR, drops below 1 V and is recognized by inverter $A_1$ as a low. As a result, $A_1$'s output goes high, and $Q_3$ is driven into hard saturation, preventing $Q_2$ from turning on.

When $Q_2$ ends its saturation period (composed of conduction plus storage time), its collector voltage jumps to twice the $B^+$ voltage. Then CR becomes back biased, and the voltage on its anode rises to 5 V. Inverter $A_1$ sees a high input, puts out a low, and drives $Q_2$ off.

The arrangement guarantees that $Q_2$ is starved of base-drive current—as long as $Q_1$ conducts—and that no cross-conduction occurs. The circuit for $Q_2$ is identical.

The circuit is fool-proof because feedback "watches over" the transistor state of conduction. The only disadvantage is the relative complexity: Packaging can be a problem with the circuit in discrete form. But IC vendors, take note—monolithic design is certainly feasible.

The third method—limiting transient current during CCC by insertion of an impedance in the $B^+$ line—is not highly recommended. In this method, an inductor is connected in series with the center tap of the transformer or in the emitter leads of both push-pull transistors.

A diode across the inductor allows reset of the flux. However, an inductor in the high-current path implies higher power losses and a slow down of turn on and turn off...
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The basic circuit for an electronic switch consists of a p-i-n diode connected in series with the transmitter section, and a shunting diode connected a quarter wavelength (\(\lambda/4\)) away from the antenna in the direction of the input amplifier of the receiver section (Fig. 1a).

Lumped elements can be used to simulate the \(\lambda/4\) section (Figs. 1b and 1c), and of course, are preferable for transceivers that operate at long wavelengths.

When switched into the transmit state each diode becomes forward biased. The series diode appears as a low impedance to the signal heading towards the antenna, and the shunt diode effectively shorts the receiver's antenna terminals to prevent overloading. Transmitter insertion loss and receiver isolation depend on the diode resistance, \(R_o\).

In the receive condition, the diodes are at zero or reverse bias and present essentially a low capacitance, \(C_r\), which creates a direct low-insertion-loss path between the antenna and receiver. The off transmitter is isolated from this path by the high-impedance series diode.

Transform impedances with \(\lambda/4\) sections

The quarter-wave line in the antenna serves a dual purpose:

1. During the transmit states it transforms the shunt diode from a low to a high impedance, at the antenna port.

Gerald Hiller, Director of Microwave Engineering, Unitrode Corp., 580 Pleasant St., Watertown, MA 02172.
2. During the receive state it presents a low-loss, low-reflection path to the receiver port.

The amount of power dissipated by the diodes in the transmit state must be determined. Power dissipation in the p-i-n diode is simply the square of the rf current multiplied by R₀.

You can easily analyze the switch performance for conditions such as transmitter power, worst-case antenna standing-wave ratio (SWR) and ambient temperature. First, you should redraw the circuit of Fig. 1a to the form shown in Fig. 2a; this lets you define and calculate the rf-signal relationships that occur at the design frequency of the quarter-wave transformer. (Most transceivers are relatively narrow band, within ±10%, and the accuracy lost by using the relationships across the entire bandwidth is insignificant.)

The transmitter can be represented by a voltage source, V₉, that has an internal impedance, Z₀. The maximum available power from the generator can be found by:

\[ P_{AV} = \frac{V₉^2}{4Z₀} \text{ watts.} \] (1)

The diode resistances are considered equal and each has a value of R₀. You can represent the antenna impedance at Rₐ and the receiver impedance as Z₀. The quarter-wave transformer is also assumed to have a characteristic impedance of Z₀.

To simplify and generalize the analysis, let's normalize the component values of the circuit to the nominal transmission-line impedance, Z₀ (Fig. 2b). The circuit elements are now identified as follows:

\[ r = \frac{Rₐ}{Z₀} \text{ (normalized diode resistance)} \] (2)

\[ \sigma = \frac{Rₐ}{Z₀} \text{ or } \frac{Z₀}{Rₐ} \text{ (antenna SWR)} \] (3)

The antenna SWR, σ, represents a resistive mismatch. The series diode is highly stressed when a mismatch stresses the low impedance appears at the antenna junction; similarly, the shunt diode is highly stressed when a high impedance appears at the antenna junction. In most transceivers, and particularly in those for mobile units, the worst-case SWR is used because the distance between the true reflection plane and the antenna junction varies whenever the vehicle moves.

Since the switch has a finite resistance, it will cause a loss in rf output power. The loss, in decibels, can be calculated by:

\[ \text{insertion loss} = 10 \log \left\{ \frac{4\sigma}{[(\sigma + 1)^2 + (r + 1)^2]} \right\} \text{ dB} \] (4)

Graphically, you can plot this equation for antenna SWR values of 1, 1.5, and 2 (Fig. 3a). At all SWR values for r = 0, the insertion loss is the same as the mismatch loss. Eq. 4 shows that the insertion loss is theoretically small—less than 0.2 dB for values of r less than 0.02 (Rₐ = 1Ω in a 50 Ω system). The improvement is small by reducing the diode resistance to less than 1 Ω.

Diode isolation affects performance

How well the diodes isolate the receiver section of the transceiver can also be calculated:

\[ \text{receiver isolation} = 10 \log \left\{ \frac{4\sigma^2}{(\sigma + 1)^2(r + 1)^2} \right\} \text{ dB} \] (5)

Plots at Eq. 5 show the effect of SWR on receiver isolation and clearly depict the 6-dB degradation in receiver isolation that occurs when the transmitter is totally mismatched. The degradation must be included when you design the receiver protection. The isolation for values of r less than 0.02 is about 34 dB when the antenna is matched.

Higher isolation values are theoretically possible but are not generally achievable due to other circuit losses and radiation effects. Inductance in the shunt diode path will also be detrimental to isolation. If you need higher isolation, just add quarter-wave sections to the circuit.

The power dissipated by the series and shunt diode can be found from two formulas:

\[ P_D (\text{series}) = 4r P_{AV} \left\{ (\sigma r + r + \sigma) / [(r + 1)(\sigma r + r + r + 1)] \right\} W \] (6)

\[ P_D (\text{shunt}) = 4\sigma^2 P_{AV} \left\{ (\sigma + 1)^2(r + 1) \right\} W \] (7)

For r << 1, Eqs. 6 and 7 reduce to:

\[ P_D = 4r \sigma^2 P_{AV} / (\sigma + 1)^2 W \] (8)

Eq. 8 is a handy approximation of the power dissipation in both the series and shunt diodes. It implies an Rₐ that is much less than the typical 50-Ω Z₀. And, any inaccuracy that Eq. 8 introduces results in a more conservative estimate of diode dissipation; and you won't end up with an underrated device (Fig. 4).

Even though diode resistance has little effect on insertion loss, it can greatly affect the amount of power the switch will dissipate. From matched...
antennas to totally mismatched units, power dissipation increases by four times.

You can find the maximum-allowable transmitter power $P_{T_{\text{max}}}$ by solving Eq. 8 for $P_{AV}$ and then substituting $P_{n_{\text{max}}}$. the maximum-allowable diode dissipation for $P_{n}$. If you're working in 50-$\Omega$ systems you can simplify the equation even further (assuming infinite SWR):

$$P_{T_{\text{max}}} = 12.5 \frac{P_{n}}{R_{0}} \text{ W.} \quad (9)$$

As a p-i-n diode handles rf power, its junction temperature rises. The temperature reached depends on $P_{n}$, the ambient temperature ($T_{A}$), and the thermal resistance between the diode junction and the external ($G_{JA}$). The transmitter power to a large extent, is determined by the resistivity of the i-region material.

The ideal p-i-n diode for power switching should have a long carrier lifetime for low resistance and a thick i-region to keep the capacitance per unit area low. Thus a large thermal contact area is available without increasing the capacitance to a level that makes the diode useless at high frequencies.

Electrical specs for p-i-n diodes often give the diode resistance at a specific forward current, and the diode capacitance at a specific reverse voltage and frequency. Also, curves are usually available on the data sheet to present parameters as a function of frequency and forward current.

---

**Basics of p-i-n diode operation**

P-i-n diodes operate as rf and microwave resistors whose resistance values are controlled by forward current levels. A p-i-n diode is built from high resistivity (low conductivity) silicon and has an intrinsic layer sandwiched between a p and an n layer (Fig. A). When the diode has a forward current, holes and electrons are injected in the i-region. They do not completely recombine, but instead form some quantity of stored charge. The stored charge causes the effective resistivity of the i-region to be much lower than intrinsic resistivity.

The amount of stored charge, $Q$, is governed by the recombination time in the i-region (commonly called the carrier lifetime), $\tau$, and the level of the forward current, $I_{f}$. The relationship between these three terms can be expressed simply as:

$$Q = I_{f} \times \tau \text{ coulombs.} \quad (A)$$

The resistance of the i-region, $R_{dn}$, is inversely proportional to $Q$ and can be expressed as:

$$R_{dn} = \frac{w^{2}}{2\mu Q} \text{ ohms,} \quad (B)$$

where $w$ is the i-region width and $\mu$ the ambipolar carrier mobility in silicon.

Note that the resistance of the diode is ideally only affected by carrier lifetime and i-region width, not by the junction area of the diode. In practical devices, a reduction of carrier lifetime occurs when the chip area is reduced.

Eqs. A and B indicate that diode resistance is inversely proportional to the applied dc forward current. The dc voltage-current characteristics of a p-i-n diode are similar to those of a conventional p-n junction diode.

For example, a UM4001B p-i-n diode, at 25 C, has a forward voltage of 0.75 V at a current of 0.1 A and 0.85 V at 1 A. The total power dissipated is the sum of the dc power and the rf power (Fig. B). However, dc power levels are usually much lower than rf levels and can be ignored in all but marginal applications.

When zero or reverse biased, the p-i-n diode appears as a capacitor, $C$, in parallel with a resistance, $R_{p}$. At rf frequencies, the capacitance is independent of reverse voltage and can be represented as:

$$C = \varepsilon A/w \text{ farads,} \quad (C)$$

where $\varepsilon$ is the dielectric constant of silicon, $A$ the area of the i-region and $w$ the width of the i-region.

$R_{p}$ depends on both reverse voltage and frequency. Its value, to a large extent, is determined by the resistivity of the i-region material.
power the diode handles should not raise the junction temperature above its maximum allowable value, $T_{J(max)}$.

When the thermal resistance and maximum junction temperature are specified for a diode, the maximum power dissipation can be found:

$$P_{D(max)} = \frac{(T_{J(max)} - T_{AMB})}{\Theta_{JA}} \text{W.}$$  (10)

Often, though, p-i-n diodes have their $P_{D(max)}$ specified for an ambient temperature of 25°C and a maximum junction temperature. In such cases, a derating factor (the inverse of the thermal resistance) should be included in your calculations.

For diodes mounted in threaded-stud packages, the thermal-resistance rating indicates how well the heat can be transferred from the junction to an infinite heat sink to which the stud is attached. The $\Theta_{JA}$ rating assumes that no heat is removed from the terminal not connected to the stud.

Stud mounted p-i-n diodes are available with either the p or n sides connected to the stud. These types can be used for the shunt section of the switch. Diodes are available with a beryllia insulator placed between the diode and the case to permit total electrical isolation and still provide a good thermal path. Totally isolated diodes, of course, are used as the series switch elements.

**Include lead length in power calculations**

The power rating of diodes in axial-lead packages is a little more difficult to compute because the leads are part of the heat-flow path. The rating depends on the lead material and geometry, which in turn determine the $\Theta_{LT}$ of the leads. For example, the UM4001B from Unitrode has 0.04-in. diameter silver leads. The graph in Fig. 5a shows how the thermal resistance changes as lead length increases.

The slope of the graph line is 37°C/W per inch of lead length, which is one half the $\Theta_{JA}$ of the lead material since the device is thermally symmetrical. To compute the $P_{D(max)}$, any thermal resistance in the interface between the lead and heat sink must be included.

Fig. 5b shows the power ratings of a leaded UM4001B compared with a stud-mounted UM4001C ($\Theta_{JA} = 6$ C/W) and a stud-mounted, beryllia-isolated UM4001D ($\Theta_{JA} = 8$ C/W). The maximum junction temperature of these diodes is 175°C and all ratings assume no heat is removed by convection.

Another potential thermal limitation of p-i-n diodes is the maximum allowable current. This rating is usually given if there is a possibility of fuse action occurring within the diode package at a current level lower than the diode power rating.

If a maximum current rating is given, make sure that the maximum rf current, at worst-case SWR, doesn’t exceed that rating. For instance, a 15-W transmitter would probably supply approximately 1.1 A of rf current at total SWR mismatch; a 1-A diode obviously can’t handle the potential overload.

**Design procedures are simple**

Let’s look at some full design examples. A 50-Ω diode switch must handle 500 W at an antenna SWR of 2 and a heat-sink temperature of 90°C. The series diode in the switch must dissipate most of transceiver power loss, so let’s evaluate its requirements first. At a 90°C ambient the UM4001D has a maximum $P_D$ of 10.5 W (Fig. 5b).

(continued on page 86)
4. As $r$ increases above 0.13, the approximate dissipation curves diverge from curves based on exact equations. No problems are caused, however, since the approximate values are higher than the real ones, actually adding a safety margin.

(continued from page 85)

If you solve Eq. 8 for $r$, you get a value of $r = 0.0118$, or $P_T = 0.59 \, \text{W}$. Using $R_D = 0.50 \, \Omega$ you can look up the forward current on the curve of $R_D$ vs. $I_D$ (see box p. 84 Fig. B). The curve of the UM4001D shows that the forward current is 70 mA. Thus a diode such as the UM4001D, with a forward current rating of 100 mA, is more than adequate.

As another example, let's assume a p-i-n diode has the following ratings: $R_D = 0.6 \, \Omega$, $\theta_{JA} = 250 \, C/W$ and $T_\text{(max)} = 125 \, C$. Find the diode's transmit-power capability. To start with, several other factors must be assumed—the transceiver's antenna system has a characteristic impedance of 50 $\Omega$, the switch must be able to withstand an infinite antenna SWR and the heat sink temperature cannot go above 55 $\Omega$.

You can start by calculating the power dissipation, using Eq. 14:

$$P_\text{D(max)} = \frac{(125 - 55)}{250} = 0.28 \, \text{W}.$$

Since $R_D$ is much less than 50 $\Omega$, Eq. 9 can be used to solve for the maximum transmitting power:

$$P_T\text{(max)} = \frac{(12.5 \times 0.28)}{0.6} = 5.83 \, \text{W}.$$

If a diode with an $R_D$ of 1 $\Omega$, a $\theta_{JA}$ of 20 $C/W$ and a maximum temperature of 175 $C$ is used, $P_T$ increases to 6 $\text{W}$ and $P_T\text{(max)}$ jumps up to 75 $\text{W}$. ■

References


5. The thermal resistance of leads on axial-lead diodes must be included in many power dissipation calculations (a). Some typical power-rating curves of the UM4001 series of leaded and stud-mounted p-i-n diodes show the improvement in power dissipation possible just by using short leads or a stud-mount package (b).
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Accurately measuring peak voltages is a difficult design challenge, full of pitfalls for the unwary. Component limitations pose severe problems for simple designs.

The solution: an advanced design called the "Go-Fast" peak detector. It accurately measures the peaks of repetitive signals—or even single pulses—of almost any shape, rise time or duration. The circuit's range extends from slowly varying dc to narrow pulses that have durations as short as 500 ns. It can also handle a wide signal-voltage range—from 20 mV to 10 V peak.

Sharp rises are troublesome

Factors of particular importance in the design of peak detectors include the input signal's characteristics—rise time, dwell, repetition rate and dynamic range—and the detector's ability to capture and retain a measurement long enough to transfer it to a more permanent storage.

Sharp signal rise, for example, is a major reason peak detectors overshoot. Narrow, single-shot signals and those with low repetition rates require high charging currents to fully charge a temporary storage capacitor.

Such currents are not easily achieved for 500-ns signals. A wide signal range (40 dB or more) requires a low detection threshold with good linearity, which is hard to get.

Further, once the signal is detected, the detector's output must be able to hold its measurement until the data can be transferred to a more permanent recording or metering system. Thus, output “droop” is a significant design constraint.

The basic circuit (Fig. 1) is reasonably accurate for relatively slow rise times, long-duration pulses and repetitive waveforms. But it suffers serious errors with both single, narrow pulses and wide, repetitive pulses—if the pulse train has fast leading-edge rise times.

To overcome dynamic-range limitations imposed by the diode's forward-voltage drop, the designer might resort to a preamplifier to increase signal levels so that the drop is negligible. But, a 40-dB range requires signal levels of over 100 V—not practical with most standard solid-state components.

A better approach is to insert the diode into a feedback loop (Fig. 2). That way you can cure the problems caused by the forward-voltage drop, and improve the diode's linearity at the same time. However, a multitude of problems remain.

Slew rate is limited

When the input preamplifier can't follow the input signal, the peak detector will register a peak reading far below the true value.

For example, in a preamplifier that has a slew...
rate of 10 V/µs, a signal input pulse of 6 V and 500-ns wide will drive its output to only 5 V. In addition, the drop in $D_1$ allows only about 4.3 V to be stored in capacitor $C_8$. As a result, a false reading as low as 71% of the true value is obtained.

Further, a 500-ns input signal with a 10-V peak would store only 4.3 V, giving an error greater than 50%.

Many op amps have a current-limit safeguard designed-in to protect against short-circuit conditions. Others are current limited by their components.

Current limits pose a problem. The reasonably large capacitor needed to store voltage requires an appreciable current to avoid excessive delay in the feedback circuit. A large capacitor keeps down the effects of the drift from offset-bias current in the post amplifier, $A_1$, and leakage in diode $D_1$. A fast charging rate is mandatory; delays contribute to overshoot.

For example, suppose the amplifier has a slew rate sufficient to reach the peak value of a 10-V pulse in 500 ns. With its output current limited to perhaps 10 mA, a 0.01-µF capacitor can only charge to about 1 V—1/10 of the true reading—even in a period as long as 1 µs.

With a 500-pF capacitor, the circuit could charge to 10 V in 500 ns. But all is still not well: The 500-ns delay in the feedback loop can cause a huge overshoot, because the preamplifier is driven hard into saturation for the full charge period. It then takes at least another 500 ns to recover its maximum slew rate. Up to 100% overshoot occurs in some cases.

**Diodes are far from ideal**

The effects of $D_1$'s forward capacitance are largely compensated for by feedback action; thus, forward capacitance is of little consequence.

Far more important are the effects of the diode's reverse capacitance. The main feedback loop is disabled when an input pulse drops to a negative value, and a new feedback loop is established through $D_2$. This action causes a sudden drop in voltage on $D_1$'s anode that capacitively couples a negative spike into the storage-capacitor circuit. At best, the spike reduces the stored voltage. At worst, it propagates through the feedback loop, driving the preamplifier on again and producing ringing and measurement errors.

And, of course, other nonideal characteristics of diodes also take their toll of a peak-detector circuit's performance. Such problems include reverse-recovery time, $T_{RR}$, forward-recovery time, $T_{FR}$, forward-voltage drop and leakage current.

Charge is stored in a diode when forward current flows. When the diode bias is suddenly reversed, this stored charge maintains a reverse current flow. Reverse current may flow only 200 ns in fast-recovery diodes and many microseconds in ordinary diodes (Fig. 3a). Unfortunately, reverse current discharges the storage capacitor to a lower voltage.

Perhaps less troublesome is forward-recovery time (Fig. 3b). When forward voltage is first applied to a diode, current carriers need a finite time to cross the junction; thus, most of the input voltage drops across the diode for the first few hundred nanoseconds. High-voltage diodes typically have long forward-recovery times, $T_{FR}$.

Once recovered, a forward-voltage drop of from 0.2 to 1 V still remains. This drop is the only adverse diode characteristic almost fully corrected by feedback.

A problem not helped by feedback is diode leakage. Leakage current causes droop in the stored voltage. Highly dependent on temperature, droop rate, because of this leakage, doubles approximately every 10-C temperature rise.

The designer could use a transistor connected in a diode configuration to significantly improve this leakage problem. A better solution, however, is to use junction FETs, $D_1$ and $D_2$, connected as shown in Fig. 4; both leakage and junction-capacitance effects are thereby improved.

**Capacitors aren't ideal either**

The single major problem source most often overlooked in storage capacitors is the tendency for some types to have “memory.” Ceramic capac-
3. Reverse-recovery time, \( T_{RR} \), and forward-recovery time, \( T_{FR} \), take a toll of a peak-detector's performance.

4. A “Go-Fast” peak-detector circuit that uses a comparator preamplifier, FET diodes, a FET-input feedback op amp, a constant-current charging source and a high-quality polystyrene storage capacitor, can accurately measure the peak voltage of even a single 500-ns pulse.

Even though the post amplifier doesn’t supply current to the storage capacitor, its slew-rate and current-limit characteristics are still very important. This amplifier provides feedback to the preamplifier, and any delays because of slew-rate limiting may cause overshoot. If the output amplifier must drive appreciable load capacitance, the amplifier’s current-limit performance must be able to handle the load.

**Current switching makes the detector go fast**

Even with suitable pre and post op amps, overshoot remains a major stumbling block. You can reduce the problem with standard feedback compensation—a shunt capacitor, \( C_s \), across feedback resistor, \( R_f \)—and the selection of an optimum storage capacitor, \( C_s \). But that only works for a given pulse shape and repetition rate, and doesn’t totally do the job even then. Since an unrealistically high slew rate is needed to maintain the small closed-loop error required during charging of \( C_s \), some other capacitor-charging technique must be used to avoid overshoot.

The solution to charging the storage capacitor without overshoot lies in the use of a constant-current charging technique (Fig. 4). During the time that an input signal is present, \( C_s \) charges at a fixed rate via a gated current source, \( Q_1 \). The rate of charge is adjusted to fully charge \( C_s \) within the time of the minimum expected pulse width.

Circuit operation is as follows: The signal to be detected, \( E_i \), at the positive input of comparator \( CO \), toggles its output HIGH. This action gates \( Q_1 \)’s output through FET-diode D1 to charge the storage capacitor, \( C_s \).

When the voltage across \( C_s \) reaches a level equal to \( E_i \), the comparator toggles LOW because of feedback from the FET-buffered amplifier, \( A_1 \). This diverts \( Q_1 \)’s output through FET-diode D2 to be “sunk” into the comparator’s output.

With \( C_s \) now isolated, its charge is held by the reverse-biased D1 junction and the very-high input impedance of the FET-buffered amplifier, \( A_1 \). Once \( A_1 \)’s output measurement is taken, FET-switch \( S \) can momentarily discharge \( C_s \), thus resetting the circuit for another peak detection.

The fast comparator provides very-high switching rates and low delays. FET diodes and their symmetrical connection eliminate the previously explained diode problems, and a high-speed FET-input amplifier allows the use of a small polystyrene capacitor for \( C_s \). Therefore, in Fig. 4 stored peak-signal droop is practically nonexistent. And even the power supply for the circuit is surge free, because the charge current from \( Q_1 \) is diverted, not switched off.
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Ensure uniform LED-display brightness with these simple design tips

Ever hook up a LED display and have it look like a patchwork quilt with almost every segment at a different brightness?

Consider the plight of the engineer who designs an instrument with a readout of several segmented numerical displays. Each display uses two LED chips per segment with a forward-voltage drop per segment, $V_r$, specified at 20 mA to have a typical value of 3.4 V and a maximum of 4 V.

The segments, when driven from a regulated 5-V supply, lose 0.8 V across the decoder-driver. The engineer therefore chooses a 40-Ω limiting resistor to obtain the 20-mA drive,

$$0.02 = \frac{5 - 0.8 - 3.4}{40}.$$ 

That, of course, is the classic load-line solution. But a 40-Ω load and 5-V source is the wrong solution.

At 20 mA, each segment of the display does give nearly identical brightness. But a 40-Ω load resistor, starting from a 5-V supply can’t provide each segment with 20 mA.

The $V_r$ across individual segments in the display may cluster closely around the typical 3.4 V—at 3.2 to 3.6 V, for example. However, the drive current will vary from 25 to 15 mA over this $V_r$ range, and down to 5 mA at the rated maximum of 4 V.

Obviously, a higher-voltage supply source and a larger load resistance can solve the problem. An unregulated 9-V source and 240-Ω load resistors will minimize the effect of spread in $V_r$. For the typical 3.4-V segment,

$$\frac{9 - 0.8 - 3.4}{240} = 20 \text{ mA}.$$ 

Now the variations range from 20.8 mA for a 3.2-V segment to 19.2 mA for a 3.6-V segment, a current ratio of less than 1.1:1. Even a 4-V segment would be driven at 17.5 mA.

The cost of greater brightness uniformity, of course, is a somewhat higher power consumption.

Another approach is to use LEDs with a lower $V_r$. For example, certain GaP displays, driven from 5 V through a decoder-driver and 90-Ω resistors, pass 10 mA at a typical $V_r$ of 2.5 V. But since $V_r$ ranges from 2.3 to 2.7 V, the current varies widely from 7.7 to 12.2 mA—much too widely for a uniformly bright display. Replacement of the displays with lower $V_r$, GaAsP units having a typical value of 1.7 V, and a range of 1.6 to 1.8 V, would narrow the current range to between 17.7 and 18.8 mA with the same driver and 90-Ω resistors. No other circuit modifications are required.


CIRCLE No. 311
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CIRCLE NUMBER 53
555 one-shot circuit features negative output with positive triggering

The standard 555 monostable configuration is well known for its negative-level triggering and positive output pulses. But the same device may also be used with positive-going triggering to provide negative output pulses.

The new configuration may be said to be a mirror image of the standard one shot—but their timing equations are identical because of the symmetry of the 555's internal-comparator levels.

\[ T = 1.1 \cdot R_C \]

The pulse width is independent of the supply voltage.

The modification circuit (Fig. 1) not only uses a minimum of components, but also offers the significant bonus of two independent outputs, one of which is TTL compatible.

At start-up, the trigger input to pin 6 is LOW, \( C_t \) is discharged and pin 2 is held LOW, momentarily. This condition trips the internal latch and forces output-1 (pin 3) HIGH, which charges \( C_t \). Capacitor \( C_t \) charges to a voltage near \( V_{cc} \) and the circuit remains in this state.

With a positive-going input trigger greater than \( +2/3 V_{cc} \), which is the threshold level for pin 6, output-1 is forced LOW. This action effectively grounds the point between \( R_T \) and \( R_1 \). Capacitor \( C_t \) then begins to discharge through \( R_T \), towards ground, until the voltage reaches \( 1/3 V_{cc} \), which is the pin-2 threshold level. When this level is reached, output-1 switches HIGH again, quickly recharging \( C_t \) to \( V_{cc} \) via \( D_1 \) and \( R_T \).

An advantage of this new configuration is the availability of the pin-7, open-collector output-2; it's uncommitted in this design. Pin 7 may be used as a 5-V TTL drive, regardless of the timer's supply voltage; it has a drive-current capability similar to that of pin 3.

Both outputs may be used simultaneously, but if the best possible timing accuracy is desired only output-2 should be used. Loading of pin 3 can affect timing, particularly at low supply voltages.

If desired, \( R_T \) may be deleted with a slight sacrifice in timing accuracy. In the absence of \( R_T \), pin 3 can't pull-up to \( V_{cc} \), and therefore \( C_t \), won't charge fully between output pulses.

Like the standard one shot, this mirror-image configuration requires an input trigger pulse whose width is less than that of the output pulse. The range of permissible \( R_T \) values, however, is somewhat less than in the standard one shot because the bias current at pin 2 is five times larger than that of pin 6.

Walter G. Jung, Pleasantville Labs, 1946 Pleasantville Rd., Forest Hill, MD 21050.

CIRCLE NO. 312
Opening new frontiers with electro optics

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Circle 291
Circle 292
Circle 293
Circle 294

RCA
State diagrams for a 555 timer aid development of new applications

The NE-555 timer finds its way into many diverse applications. Unfortunately, the specifications usually supplied by its manufacturers don't tell the whole story of how the 555 operates. An analysis of the state diagrams of the 555 can greatly help the design of new applications.

Fig. 1 is a simplified block diagram of the 555. The device has three inputs and two outputs. A negative-going voltage to the so-called trigger input, TR, can affect both outputs when the input drops to less than one-third of the supply voltage, Vcc. A positive-going voltage labeled the threshold input, TH, can affect both outputs when the threshold rises above two-thirds of Vcc. A negative-going reset voltage, R, resets the outputs when the reset signal drops below 0.4 V.

The 555 contains internal memory, a set-reset flip-flop. Thus, its behavior must be described by sequential logic, which is best depicted with a state diagram that shows the possible transitions. Fig. 2 presents the state diagram of the timer's most general configuration, the one with its three inputs all available. It applies to use of the 555 in a circuit such as a one-shot multivibrator, and to any as yet undiscovered applications.

The simpler state diagram in Fig. 3 shows the result of wiring together the threshold (pin 6) and trigger (pin 2) inputs. The two inputs that

1. This simplified block diagram of the 555 shows the two signal inputs, two outputs and reset input that the timer provides.

2. The most-general state-diagram configuration for the 555 shows only one input state, LHH, for which either a LOW or HIGH output is possible, depending upon how the state is entered.

3. When the TR and TH inputs are connected, they form the combined input labeled T-T, and a simplified state diagram results.
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Phone: 220-8756, Cable: LECUTEC.

Taipei Office
723 Shih 1 Rd., Taipei.
Phone: 351-0290, Telex: 11716

CIRCLE NUMBER 55
now remain are designated T·T and R. This
simplified state diagram applies to astable-multivibrator use.

In each state diagram, only one input is al-
lowed to change at a given time to avoid ambigui-
ties and race conditions.

All possible combinations of the input states
with L for low and H for high are enclosed in
circles—a double circle for HIGH outputs and
single for LOW. The ordering of the input vari-
ables in the circles is TH, TR, and R. Transitions
between states are shown by directed lines.

A HIGH input means that a particular input
variable is above its previously described thresh-
old level. LOW means that it is below. A HIGH
output means pin 3 is near $V_{ee}$ and the discharge
output at pin 7 is open circuited; LOW means
near-zero volts at pin 3 and a low-resistance dis-
charge path at pin 7.

Burt Sandberg, Engineer, Fermi National
Accelerator Laboratory, P.O. Box 500, Batavia,
IL 60510.

CIRCLE No. 313

Staircase generator divides
frequencies by large factors

An up/down staircase generator can divide
square-wave frequencies by large factors. The
circuit in the figure divides by 12 over the fre-
quency range of 300 Hz to 14 kHz. It needs no
reset pulse and is cascadable. By stepping both
up and down, it doubles the dividing range; a stair-
case generator that steps only one way would
need twice the dynamic-voltage range. This
range doubling is especially valuable for circuits
with low power-supply voltages.

Amplifier A_1 is pumped up via resistor R_1, when
gating transistor Q_1 is on; down via R_1, when Q_1
is off.

The down pulses are twice as large as the up
pulses ($R_1 = R_2/2$); thus with Q_1 off, a down
pulse via R_1 not only cancels an up pulse, but also
provides a net down step. Amplifier A_2 is a
Schmitt-trigger circuit that samples the output
voltage of A_1 to control Q_1 and also provides a
square-wave output.

Because of the 1:2 relationship of $R_1$ and $R_2$,
frequencies are divided by even values. Changing
$C_1$ or $C_2$ changes the dividing factor. An in-
crease in differentiating-capacitor $C_1$ decreases
the divisor; an increase in $C_2$ increases it. Odd-
integer division, if desired, is possible by upset-
ting the 1:2 relationship of $R_1$ and $R_2$.

Tom Frederiksen, Design Engineer, National
Semiconductor, 2900 Semiconductor Dr., Santa
Clara, CA 95051.

CIRCLE No. 314

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**Whereas:** Raytheon brought you RAYASM, the powerful micro-assembler available on the NCSS computer network,

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**2906** A 4-bit Bus Transceiver with parity—is equivalent to the 2905 but with the addition of an on-chip parity generator/checker.

**2907** A 4-bit Bus Transceiver—similar to the 2906 with the two-way multiplexer at the input to the bus driver register eliminated to allow the device to be packaged in the space saving 20-pin DIP.

**2909** A Microprogram Sequencer—that can branch anywhere in memory, perform sub-routines, then return with up to four levels of sub-routine nesting. The device is a cascadable 4-bit slice which allows addressing of up to 4K words of microprogram with three devices.

**2918** A General Purpose 4-bit Register—with two sets of outputs: TTL and three state. This useful combination can reduce your package count for those status, command, and instruction registers which must drive both your control logic and a data bus.

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Raytheon LSI is on the move. More 2900 family components soon to come include PROM's, sequencers, look-ahead carry generators, additional RAM's, and other goodies now in process.

For complete details, contact your local distributor or Raytheon Company, Semiconductor Division, Dept. 2900, 350 Ellis Street, Mountain View, CA 94042, (415) 968-9211.

Am 2900

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CIRCLE NUMBER 57

104 ELECTRONIC DESIGN 17, August 16, 1976
Smart DVM stays on the job while its plug-in reference is calibrated


Glance at Hewlett-Packard's new system DVM and you'll surely ask: that's a voltmeter? Not only does the 3455A look different, it acts like no other commercial DVM.

- No other DVM checks its dc and ohms calibration against a removable reference and then corrects itself for errors.
- No other DVM offers 5 or 6-digit resolution at the push of a button. In the high-resolution mode, the unit can measure at a fast rate of six readings each second.

To top it all off, the HP unit—though not exactly a mathematical wizard—can scale voltage or resistance measurements into readings in other units (like rpm) or in percentage error.

Key to the HP performance is the use of two µPs—one for computation and programming, the other for error correction. To calibrate the unit—for dc and ohms only—you unplug the reference and make just four adjustments. To keep the meter working during calibration, plug in a previously calibrated spare reference ($150 each). The meter will then correct itself against the reference.

Also included in the 3455A’s $3200 price is remote programming via IEEE 488, the industry standard for instrument interfacing.

Basic capabilities of the fully guarded instrument include five ranges of dc and ac volts (0.1 to 1000 V) and six ranges of resistance. Range selection allows automatic, manual or remote operation, with 50% overrange readings (excluding the 1000-V range).

The 90-day dc accuracy of the HP unit is specified at ±(0.005% of reading +1 digit) on the 10-V range, and this accuracy holds up even at the unit’s top speed of 24 readings/s. At that speed, the normal-mode rejection (NMR) is better than 60 dB. Also specified are the 24-h, six-month and one-year accuracies.

To put the NMR into perspective, remember that in DMMs, the faster you go, the less noise immunity you usually get. Some DVMs do let you flip in a filter to cut noise down—but at the cost of speed.

On its ac function, the 3455A’s true-rms converter reads out to 1 MHz with crest factors of 7:1 at full scale. If you don’t want true rms, order option 01, take $200 from the price, and you’ll get average readings instead.

In remote operation, the 3455A’s front panel tells you what range and function you’re on and gives the status of the IEEE bus. To speed up programming, just set the controls, and a bus instruction will send out the settings in the form of four 8-bit words. You can then use the same words as an input to reprogram the DVM to the previous settings.

Actually, the HP unit isn’t the first smart DVM. Systron-Donner’s Model 7115 took that honor last September at Wesccon.

The 5-1/2-digit 7115 has a lot in common with the HP 3455A: it automatically calibrates itself and diagnoses itself for internal failures, and it also crunches numbers.

But whereas the HP box performs relatively simple arithmetic, the Systron unit—with an optional keyboard—solves third-order equations (for normalization or linearization), averages 10 or 100 readings, compares for high/low limits, and does even more.

The basic 7115—which measures dc volts and dc/dc ratio only—sells for $2500, compared with the HP’s $3200 price. But resistance, true-rms and ac volts are all optional in the 7115, as is the IEEE interface.

Delivery of the HP 3455A is stock to 30 days.

For Hewlett-Packard

For Systron-Donner
INSTRUMENTATION

3-1/2-digit DMM sports low price tag

B & K Precision, 6460 W. Cortland Ave., Chicago, IL 60635. (312) 889-9087. $170.

Model 283 3-1/2-digit multimeter uses 0.41-in LED displays for high visibility. It measures dc volts, ac volts, dc current, ac current and resistance. A special low-voltage circuit permits measuring resistance of transistor-shunted resistors. The unit has 100% overrange capability on four ranges. All readings have an automatically positioned decimal point. Basic dc accuracy is ±0.5% on the 1.000, 10.00 and 100.0 ranges.

CIRCLE NO. 303

Logic analyzer grabs 8 channels of data

Digital Broadcast Systems, Brentwood Lane, P.O. Box 381, Madison, AL 35758. (205) 837-2183. $1595 w probe; stock to 60 days.

Model 80-M digital analyzer records and displays up to eight channels of digital signals on any conventional oscilloscope. The unit operates at speeds to 12 MHz. Variable threshold encompasses a wide range of logic families. Spike detection and word recognition are standard features. The memory function stores a 1024-bit record for each of the eight channels. When the record function is enabled, the 80-M triggers on a pre-selected word, a trace, or an external trigger source.

CIRCLE NO. 304

Instrument recorder stores 7 channels

Lockheed Electronics, Plainfield, NJ 07061. (201) 757-1600. $12,950.

This 7-track instrumentation recorder, STORE 7, is aimed at precision direct, FM or FM/direct recording. The unit provides seven channels for data in addition to one edge track for voice on a 1/2-in. tape and any thickness of tape down to triple-play. Intended for fixed or mobile use, the STORE 7 operates from 115/230 V ac or from an 11-to-32 V dc source. The unit accepts NAB reels of 8-in. diameter and can continuously record for 12 h on all tracks simultaneously.

CIRCLE NO. 305

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CIRCLE NUMBER 58

Electronic Design 17, August 16, 1976
Need waveforms? Get three kinds for $245

Krohn-Hite, Avon Industrial Park/Bodwell St., Avon, MA 02322. (617) 580-1660. $245; stock.

Model 5800A function generator offers sine, square, and triangle waveforms over a range from 0.2 Hz to 2 MHz. Distortion is less than 0.3% throughout the audio range. The low-cost unit provides a frequency-control tuning range of 1000:1 from a single front-panel dial, without switching multiplier ranges. Convenient pushbuttons permit selection of three tuning multiplier ranges and the three waveforms. The 50-Ω output is adjustable from 5 mV pk-pk to 15 V pk-pk (open circuit) by an infinite-resolution vernier and a 40-dB pushbutton attenuator.

CIRCLE NO. 306

Low-cost scope offers triggered sweep, more


Among the many features of the 455T general-purpose scope are external triggering, internal (+ and −) and line triggering, and a TV sync separator. The sweep control has TVH, TVV, VITS and line-sync positions for rapid display of key television signals and a range of 19 sweep time bases from 0.5 µs/cm to 0.5 s/cm. Sensitivity is 10 mV/cm, and bandwidth is 12 MHz with smooth rolloff for usability into the 27-MHz CB band.

CIRCLE NO. 307

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CIRCLE NUMBER 59

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CIRCLE NUMBER 59
**Wideband op amp settles in 85 ns to 0.1%**

M. S. Kennedy, Pickard Dr., Syracuse, NY 13211. (315) 455-7077. $125 (1 to 9); stock.

A high-power wideband amplifier, the Model 850, has a slew rate of 1000 V/µs. The op amp has a FET differential input and a bandwidth of 100 MHz. Its settling time to 1% is 50 ns and is 85 ns to 0.1%. The amplifier can deliver 125 mA and operates over −55 to +125 C.

**System expander adds 48 single-ended channels**

Analogic, Audubon Rd., Wakefield, MA 01880. (617) 246-0300. $200 (100-up); stock.

The MP6848 multiplexer expander increases the range of the company's MP6812 and MP6912 data-acquisition systems from 16 to 64 channels. Two versions of the expander are available—a low power, single supply CMOS version for high-level logic applications that draws 0.33 W, has a throughput rate of 27.5 kHz and can optionally run from ±15-V power supplies. The TTL version has outputs that can drive 10 TTL loads each at a throughput rate of 35 kHz and consumes 1 W. These specs are valid for use with the MP6812. To add an additional 48 channels to the MP6912, the MP6848 can provide throughput rates up to 100 kHz and requires 1.1 W for the CMOS version. All three versions of the MP6848 maintain an overall system accuracy of ±0.025% FSR at maximum throughput rates. Each expander contains a 48-channel multiplexer, an extension for the multiplexer address-counter register, a multiplexer address decoder and a break-before-make circuit that prevents shorting of a newly selected channel with the previously selected channel. The MP6848 is housed in a 2 × 4.6 × 0.375-in. insulated steel case (the same as the MP6812) that fits 0.5-in. card spacing.

**Focus correction circuit operates to 800 kHz**

Intronics, 57 Chapel St., Newton, MA 02158. (617) 332-7350. $70 (1 to 9); stock.

The FC101 focus correction module for CRTs can accurately correct errors in tubes which use either magnetic or electrostatic focusing. It is a companion to the company's C200 series of geometric "pinchusion" correction modules. The module has a 800 kHz full-power output frequency with 1% full scale typical accuracy. A slew rate of 56 V/µs and a settling time of 1 µs to 1% (for a 10-V step input) goes along with an operating range of −25 to +85 C and a total error vs temperature of 0.06% FS/°C. The module comes in a 1.5 × 1.5 × 0.4 in. epoxy package.

**Hybrid d/a converter cuts costs not corners**

Hybrid Systems, 87 Second Ave., Burlington, MA 01803. (617) 272-1522. See text; stock to 4 wks.

In addition to its cost of only $29 in unit quantities, the DAC349 12-bit d/a converter has fully calibrated output ranges of ±5, +10 and 0 to −10 V. The hybrid converter has a built-in reference, ladder and output op-amp. Its accuracy tempo is 30 ppm/°C and linearity drift is 15 ppm/°C. The converter has a settling time to 0.05% of 10 µs and the output can drive a 10 mA load. The unit requires only 300 mW from ±15 V supplies and is housed in a 24-pin DIP. Linearity error of the converter from −25 to +85 V is ±1/2 LSB and from −55 to +125 C is ±1 LSB.

**Instrumentation amp drifts only 1 µV/°C**

Burr-Brown, Box 11400, Tucson, AZ 85734. From $13 to $19.50 (100-up); stock to 4 wks.

The 3626 series of hybrid instrumentation amplifiers starts at only $13 each in 100-unit quantities. The laser-trimmed amplifiers are housed in 14-pin DIPs. A unique feature of the 3626 family of amplifiers is its flat curve of input offset-voltage drift vs gain. Three versions are available: The premium 3626CP has a drift of <1 µV/°C at G = 1000 and <2 µV/°C at G = 5. The 3626BP a drift of <3 µV/°C at G = 1000 and <4 µV/°C at G = 5. The lowest-cost 3626AP has a drift of <6 µV/°C at G = 1000 and <8 µV/°C at G = 5. Both the BP and CP versions have maximum gain non-linearity of 0.01% at G = 5. Common-mode rejection, from dc to 60 Hz, with a 1-kΩ source unbalance is >80 dB with gain = 10 to 1000. The AP version nonlinearity is 0.02% at G = 5 and the CMR is >74 dB from G = 10 to 1000. Other specs, common to all versions, include a gain range of 5 to 1000; differential and common-mode input impedances of 5 × 10¹ Ω in parallel with 3 pF; an input bias current of ±60 nA; an input noise of 2 µV pk-pk; and a settling time of 0.02 ms at G = 5 to 12 ms at G = 1000.

**4-digit clock module just needs transformer**

National Semiconductor, 2900 Semiconductor Dr., Santa Clara, CA 95051. (408) 732-5000. From $10 (100-up); stock.

A miniaturized digital clock circuit, the MA1002 has 0.5-in. high LED digits. The clock modules combine an LSI clock IC, four-digit LED display, a power supply (less transformer) and associated discrete components on a single PC board. Just a transformer and switches must be added. Timekeeping may be done from inputs of either 50 or 60 Hz, depending on the model selected and display formats of 12 or 24 hours are available.
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CIRCLE NUMBER 61
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- High intensity LED display is easily read from at least 6 feet in the brightest room
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- Complete new circuitry makes the Model 283 the most dependable and versatile 3 1/2 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 115V/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.

**PRODUCTS OF DYNASCAN**

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**MODULS & SUBASSEMBLIES**

**Modular clock oscillator handles 10 TTL loads**

Vector Laboratories, 121 Water St., Norwalk, CT 06854. (203) 853-4133. From $35 (50-up); stock to 60 days.

The CO-238T DIP-compatible clock oscillator can drive 10 TTL loads. Any frequency in the 3- to 20-MHz range is available. Each set frequency has a tuning adjustment for setting accuracy of ±0.0001%. The oscillators operate from 5 V dc and have a stability of better than ±0.0025% over 0 to 70 C. A stability of ±0.0005% is optional. The low-profile module plugs directly into a 14-pin socket and measures only 0.5 x 0.8 x 0.35 in.

**CIRCLE NO. 323**

**Full MIL range converter handles 12-bit inputs**

Teledyne Philbrick, Allied Dr. at Rte. 128, Dedham, MA 02026. (617) 329-1600. From $200 (unit qty.); stock.

The 4058 series of 12-bit d/a converters has a nonlinearity of ±0.5 LSB and an operating range of −55 to +125 C. Two versions of the converter are available: the 4058-83 comes with 100% screening to MIL-STD-883, Method 5004, Class B including internal and external visual, stabilization bake, constant acceleration, fine and gross leak, burn-in and temperature cycling. The 4058 is identical except that burn-in and temperature cycling are omitted. Model 4058's current settling time to ±0.01% of final value for a full scale step is guaranteed to be less than 200 ns, or less than 2.5 µs for voltage settling. Operation over −55 to +125 C is possible since the units have a ±10 ppm/°C maximum full scale temperature coefficient. Zero stability is ±1 ppm/°C for current outputs and only ±5 ppm/°C for voltage ranges. Programmable full-scale outputs include ±2 mA, ±4 mA, ±10 V, −10 V, ±5 V, −5 V and ±2.5 V. All units have internal references and are housed in 24-pin hermetically sealed DIPs.

**CIRCLE NO. 324**

**32 character display contains all drive ckt**

Micon Industries, 252 Oak St., Oakland, CA 94607. (415) 763-6033. $5/digit.

The Model 932 alphanumeric display module contains 32 bright, 9-segment character positions, drive circuitry and storage register. The entire circuit is housed on an 8.2 x 2 x 0.5-in. PC board. All ASCII upper-case characters and symbols can be displayed. The display has a viewing angle of 90 degrees vertical or horizontal, and may be covered with a red glare-proof window. Code options include ASCII, Baudot and EBCDIC. The board terminates in a 16-pin connector. Backspace and character blanking are optional functions available for operator editing or correction.

**S/d converter boasts ±30 min accuracy**

ILC Data Devices Corp., Airport International Plaza, Bohemia, NY 11716. (516) 567-5800, $195; stock.

The SDC-620, a 10-bit tracking synchro-to-digital converter, is accurate to ±30 min. The converter is transformer isolated and comes in 11.8 or 90 V, 400-Hz and 90-V, 50-to-400-Hz versions. It uses a ratiometric type II servo technique and is thus insensitive to voltage and frequency variations. Tracking within rated accuracy is possible at speeds of up to 100 rps for 400-Hz units and 25 rps for 50-to-400-Hz units. The Kp = 40,000 for 400-Hz models and 2000 for 50-to-400-Hz units.

**CIRCLE NO. 326**

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**ELECTRONIC DESIGN 17, August 16, 1976**
Checkmated by high pushbutton switch costs?

These three new Centralab Pushbutton Switch products are real money savers, yet they offer the high-quality features of all Centralab switches. Contact your Centralab Distributor for details. Ask for a copy of Centralab's New Pushbutton Switch Catalog, Series No. 301.

Low Cost Lighted Switch uses T-1/4 wedge base lamp. Many lens and color options.

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What can you do with RF links? While building a remote-control shark may be a little too zany for you, consider some of the innovative and commercially proven applications now utilizing Repco modular RF links:

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Be a Genius... design Repco's RF links into your system. Write or call for free spec brochure.

DATA PROCESSING

3-megabit storage unit weighs only 5.5 lb

Digital Laboratories, 377 Putnam Ave., Cambridge, MA 02139. (617) 876-6220. $75 (single qty.); 2 wks.

So small that it can be routinely carried in a briefcase or field service kit, the Model ACT-1200 stores 3 Mbits, yet weighs only 5.5 lb and has dimensions of 12.1 x 7.7 x 3.3 in. Designed primarily for field testing and program loading with small computers, the ACT-1200 plugs into any computer or terminal's standard asynchronous port. The unit can record and playback at standard rates up to 1200 baud using RS-232C interfacing. Most minicomputers can use existing paper tape oriented software. For example, the ACT-1200 can be used to record source programs following a PUNCH command and reload the data following a READ command. Similarly, the output of an assembler or compiler may be recorded for future loading via standard object loader programs.

CIRCLE NO. 327

Static IC memory fits into DEC PDP-8 chassis

WE Computer Extension Systems, 17311 El Camino Real, Suite 176, Houston, TX 77058. (713) 488-8830. WE-VM8E4: $400; ES: $650 (unit qty).

The WE-VM8E4 or E8 semiconductor memory boards plug directly into Digital Equipment Corp.'s PDP-8 Omnibus chassis. The boards contain either 4-k or 8-k words of memory. They are completely software compatible with the standard PDP-8 operating systems. The 1024 x 1 NMOS static RAM design uses minimal power. The 8-k memory requires 2.2 A at +5 V dc. A jumper matrix allows memory-address assignment in 4-k increments. An unconditional warranty is offered for one full year.

CIRCLE NO. 328
Lower cost computer emulates another
Datum, 1363 S. State College Blvd.,
Anaheim, CA 92806. (714) 533-6333. See text; 60 days.

The EI/16 Nucleus Package line of computer systems emulates General Automation's SPC-16 at a lower cost. The Nucleus Packages are made up of four system configurations and a variety of peripheral controllers in a single enclosure. They are designed to use RTOS, DBOS and data management software. The EI/16-RT Nucleus Package is designed for real-time, disc-based applications. The hardware includes the processor with 32-k of 16-bit memory, a controller for up to four cartridge discs, and serial I/O for a teletypewriter or CRT. This package is priced at $13,950.

The EI/16-DB Nucleus Package is an expanded version of the RT system with a controller for a line printer, card reader and card punch. The printer controller permits speeds of 300, 600 and 1200 line/min. Its price is $16,350. The EI/16-D3 Nucleus Package consists of a computer with 32-k words of main memory and controllers for fixed or removable discs, line printer, card reader, card punch and up to four CRT terminals. Line speeds are program-selectable from 100 baud to 9600 baud. The price is $18,350. The EI/16-D4 Nucleus Package is an augmented version of the D3 with 48-k of core, controllers for 25.6-Mbyte disc, line printer, card reader, card punch and four CRTs. The price is $24,750.

Microcomputer connects to \( \mu \)P-based systems
Interdata, Oceanport, NJ 07757. (201) 229-4040. $868 (100-up).

The model 5/16, a single board computer, is compatible with the I/O busses of the 8080 and 6800 \( \mu \)Ps. Another I/O bus connects to Interdata peripherals and is compatible with the manufacturer's processors and software. The board includes a full 16-bit processor with 16 general-purpose registers, 114 instructions, and 8-k bytes of NMOS dynamic random access memory.

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Victoreen Instrument Division,
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DATA PROCESSING

21-slot card cage plugs into Data General CPUs

Data Engineering Associates, 6330 Alder St., Houston, TX 77081. (713) 665-8860. $1350; stock to 90 days.

A card-cage assembly, supplied in kit form, connects to Data General's Nova or Eclipse computers. The basic kit consists of a card cage, a cable and cable-terminator assembly, wrapped-wire boards, a power supply, and wire-list aids. The card cage has 21 slots with motherboard and set of connectors. The chassis requires 18.75 x 19 in. of rack space. The two boards are for customer-designed wrapped-wire circuits. Each board will accommodate 56 ICs and has space for mounting special-purpose modules. The power supply provides 5 V at 12 A. The computerized wire-list aids include wire-list forms and a program on paper tape.

CIRCLE NO. 331

Desktop calculators are easy to use

Victor Comptometer Corp., 3900 N. Rockwell St., Chicago, IL 60618. (312) 539-8200. $99.50 (type 204), $159 (type 210).

The Medalist 204 and 210 desk calculators are said to be "human engineered for efficient operation." The units have large plus and minus keys that perform repeat addition and subtraction. A single key does percent, add-on and discount calculations. The 210 has two memories, change sign, square root and a five-position special-function switch; the 204 has one accumulating memory. The 12-column display on the 204 and the 14-column display on the 210 provide punctuation, a memory light and negative sign, error and overflow indication.

CIRCLE NO. 332

4800-baud modem has adaptive equalizer


A Bell-208A compatible modem features an all-digital adaptive equalizer that minimizes errors produced on unconditioned telephone lines. The Model 7208A provides full-duplex or simplex transmission for point-to-point or multipoint polling applications at a 4800 bit/s rate. The 7208A has built-in on-line and off-line test capabilities with front-panel controls and diagnostic lights. The internal equalizer employs a mean-square algorithm which continually optimizes parameters without restarting the remote transmitter. No operator attention is required. The modem also has common-carrier and terminal loopback provisions.

CIRCLE NO. 333

Unit controls data from tape transports

Kennedy Co., 540 W. Woodbury Rd., Altadena, CA 91001. (213) 798-0953. $1650. 45-60 days.

The Model 1629 half-duplex interface unit allows control between RS-232-C compatible terminals and buffered tape transports without requiring processing by a mainframe computer. The unit allows off-line key-to-tape or tape-to-tape data transfer via hardwires or telephone lines at rates from 110 to 19,200 baud.

The interface unit converts parallel data bytes from the tape to the correct RS-232-C serial standards. Thumbwheel switches accommodate either 5, 6, 7 or 8 bits per character. To match lines another thumbwheel switch selects rates from 110 to 19.2K bits/s in nine steps. ANSI compatible formatting, read-after-write and automatic error-tape correction are standard features. LED display clusters provide complete indication concerning communication status, errors, and operation conditions. The unit measures 17.13 x 3.41 x 11.94 in. Power requirements are either 115 V or 220 V at 48 to 62 Hz.

CIRCLE NO. 334

Mil-spec tape transport accesses data in 20 sec

Qantex, 200 Terminal Dr., Plainview, NY 11803. (516) 681-8600. $2175 (unit qty with electronics).

The Model 700, a militarized digital cartridge tape transport, accesses data on the tape in an average of 20 seconds. It uses the 3M DC300A data cartridge as the storage medium. Up to 23 M bits of data may be stored on one cartridge. The Model 700 records and reads at 6000 byte/s and has a 30 in. bidirectional tape speed. The transport measures 7 x 8.25 x 3.125 in., and is optionally available with the electronics on separate PC cards.

CIRCLE NO. 335

Floppy-disc unit fits on HP 9830A calculator

Infotek Systems, 733 E. Edna Pl., Covina, CA 91723. (213) 966-7431. $3895; stock.

A floppy disc, Model FD-30, fits on top of the Hewlett-Packard 9830A scientific calculator. The disc unit emulates the 9830 cassette system so that no changes in existing software are required. The cassette-control commands and syntax of the 9830 are recognized by the FD-30, and all such programs operate without modification. The unit stores data on one floppy disc that would require five to seven cassettes. The discs provide 305-kbytes of user area. The FD-30 has a height of 4-in., and fits in place between the calculator and printer.

CIRCLE NO. 336

ELECTRONIC DESIGN 17, August 16, 1976
Rose Enclosures, made specifically for electronic use, culminate years of design, engineering and production experience. Extra high quality, precision-finished units provide functional protection, easy access, excellent esthetics. Available materials: Lexan, Aluminum, Polyester and ABS. Clear plastic covers with Lexan and ABS. A competitively-priced stock of Rose Enclosures is maintained in Belding, Mich. for immediate shipment. Contact us at (616) 794-0700.

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CIRCLE NUMBER 72
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CIRCLE NUMBER 73

INTEGRATED CIRCUITS

741-replacement op amp has 15 V/μs slew rate

Signetics, 811 E. Arques Ave., Sunnyvale, CA 94086. (408) 739-7700. $1.40 (100-up); stock.

The SE/NE 555 op amp offers a slew rate of 15 V/μs and can be used as a direct replacement for 741-type amplifiers. The 555 op amps have internal compensation, offset voltages that are just 2 mV maximum and bias currents of only 60 nA.

CIRCLE NO. 337

High-voltage amplifier delivers up to ±75 mA

Burr-Brown, International Airport Industrial Park, Tucson, AZ 85734. (602) 294-1431. From $56 (100-up); stock to 4 wks.

The 3583 IC operational amplifier provides output voltage swings to ±140 V at currents as high as ±75 mA. A monolithic FET input stage gives the unit an input impedance of 10¹¹ Ω and a bias current of 20 pA. Laser trimming results in an input offset voltage of less than 3 mV at 25 C (and can be externally trimmed to zero) and a maximum input offset voltage drift of 25 μV/°C. CMR is a high 110 dB. The 3583 operates over a supply range of ±50 to ±150 V. Open-loop gain at rated load (dc) is typically 105 dB. Unity-gain bandwidth (small signal) is 5 MHz and full-power bandwidth is 60 kHz. The op amp slews at 30 V/μs. The unit has built-in input protection and automatic thermal shut-off to prevent amplifier damage. The 3583 comes in an eight-pin TO-3 package and is available in two versions The 3583J has an operating range of 0 to 70 C and the 3583A a range of −25 to 85 C.

CIRCLE NO. 338

Electronic Design 17, August 16, 1976
Analog switch arrays come in four versions

Motorola, 3501 Ed Bluestein Blvd.,
Austin, TX 78721. (512) 928-2600.
From $0.70 (100-up); stock.

An eight-channel analog multiplexer, a dual four-channel unit, a triple, two-channel unit and a quad bilateral switch have been added to Motorola's CMOS switch line. They are the MC14051, an 8PST switch; the MC14052, a 4PDT switch; the MC14053, a DP3T switch; and the MC14066, that has four SPST switches. All are controlled with a binary input. The switches have an ON/OFF output voltage ratio of typically 65 dB, a crosstalk between switches of 80 dB at 1 MHz for the MC14051, 2 and 3 and 50 dB at 8 MHz for the MC14066 and can operate at frequencies of up to 65 MHz when powered by a supply of 10 V. The total operating supply range is 3 to 18 V. The MC14051, 2 and 3 are available in 16-pin DIPs, and the MC14066 in a 14-pin DIP. Two temperature ranges are available: -55 to +125 C ("AL" suffix, ceramic package) and -40 to +85 C ("CL" and "CP" suffix in ceramic and plastic).

CIRCLE NO. 339

Analog-signal delay line has 32 different taps


The TAD-32 tapped analog delay line has 32 equally spaced taps on an n-channel bucket-brigade circuit. Each tap is individually buffered, permitting variable loading of the taps. The output is a full-wave "box car" waveform, thus permitting direct summation of the desired tap weights without additional filtering. Tap-delay is linearly variable with sampling rates from 1 kHz to 5 MHz, with a dynamic range in excess of 80 dB. Several devices may be cascaded directly without interface electronics for applications requiring a large number of taps. The TAD-32 comes in a 40-pin DIP.

CIRCLE NO. 340
**Digital display driver provides 4-1/2 digits**

**EFICS, 85X 33041 Grenoble Cedex, France. 68 francs (500-up); stock.**

Capable of driving 3-1/2 or 4-1/2 liquid crystal displays, the CDD contains its own up/down counter, latches, decoder and multiplexer. The p-channel MOS IC is housed in a 28-pin DIP and provides a maximum count of 20,000. A 10 to 30 V supply that delivers a typical current of 3 mA is required to power the circuit. The CDD can count at rates from 0 to 80 kHz and has an operating temperature range of -20 to +85 C.

*CIRCLE NO. 343*

**Digital watch circuits have up to six functions**

**Intersil, 10900 N. Tantau Ave., Cupertino, CA 95014. (408) 996-5000. From $8 (100-up); stock.**

The ICM7214, a five-function time-keeping circuit, has alphanumeric capability. It provides readout of hours, minutes, day, date and seconds. It also features a perpetual calendar, which must be reset only once every four years. The ICM7214A is a six-function version which also provides a readout of the month. Both interface directly with existing nine-segment LED displays. The circuits operate with two spst switches. Antibounce circuitry on the switch inputs can handle up to 31 ms of switch bounce. The only external components required in addition to the display and the power source are a 32,768 Hz crystal, a trimming capacitor and two switches. The circuits require a current of 4 µA, with the display off and have an output current drive of 6 mA per segment at a 25% duty cycle.

*CIRCLE NO. 344*
Gas-discharge driver ckt adjusts for each load

Gas-discharge display drivers have completely integrated, closed-loop current feedback systems for self-adjusting to accommodate changing load conditions. The NE584 cathode driver is current programmable and can drive up to nine segments. The NE585 anode driver can drive up to nine digits. Current capability is 5 mA per segment for the signal driver and 35 mA per digit for the digit driver. No capacitors or resistors are needed.

CIRCLE NO. 345

Peripheral support ckts are TTL compatible

Peripheral drivers, dual line drivers and quad line receivers have been added to the company's line of TTL compatible support circuits. The 75470 peripheral drivers have an output current capability of 300 mA at 55 V and are pin-for-pin replacements for the 75450 and 75460 series units. Ac switching speeds are 45 ns. The 75112 dual line drivers can deliver 18 to 30 mA from each half and have no transient effects during power-up or power-down when inhibited. The quad line receiver, 75154, can meet the requirements of EIA standard RS-232-C. Normal operation is from a 5-V supply but a built-in option permits operation from a 12-V supply. Prices for the circuits start at $0.81 for the 75470 family, $1.58 for the 75112 family and $2.48 for the 75154 series.

CIRCLE NO. 346

S/h amplifier acquires signals in only 4µs

The Model 4856 IC sample-and-hold amplifier operates in the inverting or noninverting mode with or without gain. Acquisition time, to 0.1% of full scale, is typically 4 µs with an external 0.001-µF capacitor. Other specifications include a 50-ns aperture plus aperture delay time, a 5-V/µs slew rate and 0.005% nonlinearity. The 4856 has short circuit protection on the output and its offset voltages can be externally trimmed. It is housed in a 14-pin DIP.

CIRCLE NO. 347

High Resolution CRT's For Optical Systems

Thomas Electronics, Inc., is currently producing a wide range of high resolution tubes for: Optical Character Recognition, Photo Recording, Hard Copy Printout and Photo Typesetting applications. Included in this range are optical quality non-browning glass and fibre optics strips faceplate CRT's in all sizes. All of these tubes can be supplied with special screen types for improved performance, in addition to the standard phosphor screens.

For high speed printing applications, Thomas has an electrostatic charge printing tube available that consists of a strip of very fine, closely spaced wires extending through the bulb faceplate.

Complete specifications and drawings are available for the above tube types upon request. Also, we invite you to send for our New Short Form Catalog describing our full complement of CRT's for varied applications.

THOMAS ELECTRONICS, INC.
100 RIVERVIEW DRIVE, WAYNE, N. J. 07470 / Telephone: 201-696-5200 / TWX: 710-988-5836 / Cable: TOMTRONICS

CIRCLE NUMBER 76
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Phone 203-283-8261

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POWER SOURCES

Economy modules deliver to ±300 mA

Semiconductor Circuits, 306 River St., Haverhill, MA 01830. (617) 373-9104. About $50; stock-2 wks.

Four new models join the economy-priced APS Series of encapsulated dual-output power supplies. The new entries deliver short-circuit-protected output currents of ±300 mA at either ±12 V or ±15 V dc, depending on model. Housed in a compact 2.5 × 3.5 × 1.56-in. plug-in module and producing up to 9 W of output, the new power sources boast MTBFs in excess of 150,000 h and are said to operate up to 18 C cooler than competitive supplies.

CIRCLE NO. 348

50-W supply works at 75% efficiency

Tele-Dynamics, 525 Virginia Dr., Fort Washington, PA 19034. (215) 643-3900. $240.

Model TD101 5-V 10-A regulated power supply produces a dc output of 50 W, yet measures only 6-1/2 × 4-1/2 × 1-1/2 in. and weighs 1.7 lb. Efficiency is 75% at full load. The TD101 operates with an ac input of 90 to 130 V, 47 to 450 Hz, and features remote sensing, current limiting, inherent short-circuit protection, and a built-in crowbar that trips at 6 V. Regulation is ±0.1%, line and load.

CIRCLE NO. 350

Multiple-output supplies come in 24 models

Model MPS 620M provides the bench experimentalist with the three commonly used voltage/current combinations for IC circuits. The 5-V output is adjustable from 0 to 6 V, is rated 0 to 5 A at any voltage setting, and is operable without derating to 50 C. The ±20-V outputs are varied with a 10-turn control in a tracking mode and provide a 1-A output through the entire range (either dual 20 V or a single 0 to 40 V output).

CIRCLE NO. 349

Bench supply satisfies wide range of needs

Kepco, 131-38 Sanford Ave., Flushing, NY 11352. (212) 461-7000. $475; stock.

Model MPS 620M provides the bench experimentalist with the three commonly used voltage/current combinations for IC circuits. The 5-V output is adjustable from 0 to 6 V, is rated 0 to 5 A at any voltage setting, and is operable without derating to 50 C. The ±20-V outputs are varied with a 10-turn control in a tracking mode and provide a 1-A output through the entire range (either dual 20 V or a single 0 to 40 V output).

CIRCLE NO. 350

Electronic Design 17, August 16, 1976
Finally! A low cost DC to 8MHz Up/Down Counter.

Ferranti Model ZN1040E features:
- 80mA per segment L.E.D. drive
- Multiplexed BCD and 7 segment outputs
- Cascadable
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- Automatic zero suppression
- Single 5-V supply—TTL compatible

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Machine cuts glass envelopes without wax

DKA, Inc., 14014 Northwest Passage, Marina Del Rey, CA 90291. (213) 825-5172.

The Waxless Cutter cuts glass cases for diodes, capacitors and reed switches without the wax potting and cleaning required by existing technology. The result is a cleaner, simpler operation that allows significant savings in labor, production and maintenance costs over current methods. The machine cuts both glass tube and cane, and eliminates hand operations associated with the wax potting process. The operator loads the hopper of the Waxless Cutter with loose glass tubes and removes the cut cases from the collector box.

Electronic Design 17, August 16, 1976
Coax connector needs no special tools or solder

Bunker Ramo Corp., RF Div., 33 E. Franklin St., Danbury, CT 06810. (203) 743-9272.

The 83-58FCP coax connector installs onto RG-58 A/U cable without solder, special tools or adapters. To attach the connector, the user strips the coaxial cable and pushes the connector parts onto the center conductor and braid. The contact is squeezed at the tip to secure the center conductor. If you wish to reuse the connector, the contact can be soldered. No braid soldering, combing of cable braid, special crimping tools or adapters are needed.

**CIRCLE NO. 354**

Wire terminals fit wide range of mounting bolts

Thomas & Betts, 36 Butler St., Elizabeth, NJ 07207. (201) 354-4321. 16BA22: $5.70 per 100 (500-up). 10BC14: $7.80 per 100 (500-up).

Two wire terminals accommodate several different sizes of mounting studs. One, the 16BA22, handles #22 through #16 AWG wire and stud sizes #6, 8 and 10. The other, 10BC14, handles #14 though #10 AWG wire, and stud sizes 8, 10 and 1/4. The two types replace up to nine terminals formerly needed to cover the same job requirements. They are uninsulated, and have a locking fork design that permits them to be slipped on the stud or bolt with the ease of a forked terminal, with virtually the same security as a ring terminal.

**CIRCLE NO. 355**

Paper tape winder features gentle handling

Continuous Expression Processor, Inc., 12 Main St., Natick, MA 01760. (617) 235-2980. $29.95.

A lightweight battery-powered paper-tape winder will not mar or otherwise tear tapes that may have snagged. The design features left or right-hand operation and lifetime lubrication. Tape threading and roll removal are simple. The winder uses two "C" type batteries and can wind tape rolls of up to 1-1/4 in. wide and 5 in. dia.

**CIRCLE NO. 356**

L-shaped socket enables vertical IC mounting

Electronic Molding Corp., 96 Mill St., Woonsocket, RI 02895. (401) 769-3800. 88¢ (100 up).

A socket is designed to save space in mounting LEDs and ICs on PC boards. The "L" socket requires one-third the mounting space of conventional LED sockets, and half the space of IC sockets. The socket comes with 12, 14 and 16 pins. DIP and LED forming tools are also available for the complete range of 0.300-in. centerline devices. Gold-plated, four-finger, contacts offer a firmer grip for more dependable lead connections, and closed-end terminals prevent solder wicking. The phenolic material will not soften during soldering operations.

**CIRCLE NO. 431**

Wrapped-wire board holds 22-pin DIPs

EECO, 1441 E. Chestnut Ave., Santa Ana, CA 92701. (714) 835-6000. $100 (unit qty).

The model H-2964-01 wrapped-wire board holds up to 24 dual-in-line 22-pin ICs. The unit is designed for 4-k RAMs. Four different voltages can be accommodated; VDD, VCC, VSS and VBB. Posts are available for power connectors and tabs are available for ground connections. The board comes with one tantalum and 12 ceramic capacitors. Extra capacitors may be added if needed. The board itself is made of flame-resistant glass epoxy with dimensions of 5.06 x 4.14 in.

**CIRCLE NO. 432**

Electronic Design 17, August 16, 1976
Have you read Electronic Design's ACCURACY POLICY?

We have been printing it in every issue of Electronic Design for the past 24 years and adhering to it every business day of the year.

The accuracy policy of Electronic Design is:
- To make diligent efforts to ensure the accuracy of editorial matter,
- To publish prompt corrections whenever inaccuracies are brought to our attention. Corrections appear in "Across the Desk."
- To encourage our readers as responsible members of our business community to report to us misleading or fraudulent advertising.
- To refuse any advertisement deemed to be misleading or fraudulent.

Electronic Design
50 Essex Street, Rochelle Park, NJ 07662

PACKAGING & MATERIALS

PC board-edge connector handles ten amperes

Berg Electronics, Route 88S, New Cumberland, PA 17070. (717) 938-6711.

A PC board connector called the Power-Edge connector has a current-carrying rating of 10 A per contact. Designed for use with single-sided 0.062 in.-thick boards, the connector is available in 5, 9 and 15 positions with 0.156 in. spacing between contacts. The contacts take 14 to 16 AWG wire with up to 0.15-in. OD insulation. The current-carrying ability centers on the dual-beam design of the contact. The primary beam provides low insertion force with simultaneous positive pad-wiping action. When mated with the PC board, the secondary beam provides additional force and mechanical retention of the connector. Contacts are crimped to prestripped wire using a hand tool or bench press. They then snap into position in the connector housing.

Inexpensive enclosures made from extrusions

E-Tronics, 16774 Schoenborn St., Sepulveda, CA 91343. (213) 892-7279. See text.

Electronic housings assemble from aluminum extrusions that mate by tongue and groove. The extrusions come in 165 stock sizes. Assembled package sizes range from 2 x 2 x 4 in. to 4 x 8 x 12 in. The extrusions are slotted on the inside with 0.062 in. guides to accommodate circuit boards 3.775 in. wide. Plain or transistor mounting surfaces are finned for convection cooling and have a temperature coefficient of 0.08 C/W/ft. Prices start at $2.75 for a complete enclosure.

Protective cases have polyfoam cushioning

Melmat, Inc., 2909 Oregon Ct., Torrance, CA 90503. (213) 320-3350. 6 x 4 x 2 in., $2 (1-49); stock.

Kudl-Pak cases are made from either injection-molded polypropylene or thermoformed ABS, and come filled with convoluted polyurethane foam. The convolutions interlock when the case is closed, so various shaped parts are held securely in place, thus eliminating the custom interiors previously needed to hold products. A range of case sizes is offered, each capable of holding dozens of shapes. All units are reusable.

CIRCLE NO. 357

Fiber-optic cable used for data transmission

Du Pont Co., Plastic Products and Resins Dept., Wilmington, DE 19898. (302) 774-2291. $5/m (50 m-up).

A fiber optics cable called PFX-S is intended for data transmission use. It is made with a pure-silica core and plastic jacket. The cable features attenuation of 80 dB/km at a transmitted-light wavelength of 800 nm. The large numerical aperture of light acceptance of the cable allows noncritical cable-to-cable splices and connection to LEDs with little transmission loss. The cable material is said to be extremely tough and will resist mechanical stresses better than other glass or silica fiber optics. PFX-S can be bent around a 3-mm radius without breaking. The PFX-S fiber optic material also resists radiation better than glass bundles.
Murata ceramic I.F. Filters for AM, FM, FM-Stereo, TV, CB.
Murata has a piezoelectric ceramic I.F. filter in 455 KHz, 10.7 MHz or 4.5 MHz frequency ranges that can provide the solid long-term performance demanded by today's sophisticated "entertainment" applications. I.F.'s, Discriminators, Traps, Series Resonators... there's a Murata unit that can meet your application requirements while providing that extra bit of performance that makes the difference. Write for technical details.

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- VSK 520, 530 & 540-5A series. Epoxy package, axial leads. 450 mV (VF). 250A surge. 75 mA (R) at Tc = 100°C.
- VSK 1520, 1530 & 1540-15A series in DO-4 metal stud cases. 600 mV (VF). 300A surge. 75 mA (R) at Tc = 100°C.
- VSK 3020T, 3030T & 3040T-30A series. Center-tapped, common cathode, 15A per leg in TO-3 package. 630 mV (VF). 300A surge. 75 mA (R) at Tc = 100°C.

All series have junction operating temperature range of −65°C to +150°C.

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**ELECTRONIC DESIGN 17, August 16, 1976**
Joy stick drives pots in slew-control system

Beckman, 2500 Harbor Blvd., Fullerton, CA 92634. (714) 871-4848.

A joy-stick control assembly combines two single-turn potentiometers in a 1-1/2-in. square, cast-aluminum case. A self-centering control lever, moving through a square-pyramid envelope, meshes via gears with a two-gang and a single-gang potentiometer. One potentiometer may be at maximum travel at 29 degrees from center; the other can move from maximum at one end through zero to maximum at the other end. Originally engineered to slew a moving-map display of ground terrain in aircraft, the joy-stick control allowed horizontal, vertical or combined angular positioning. It is especially suited for application in electronic-game equipment.

Cooling fans deliver 16 cfm of air

Micronel U.S., Box 271, Hudson, MA 01749. (617) 568-8542. $22.80 (100 up); stock to 4 wks.

Cooling fans feature multivane impellers driven by high-efficiency dc or ac motors. Compact mechanical packages with carefully designed aerodynamic characteristics give good pressure/flow performance. Spotlite Model V571 has an output of 16 cfm in free air. Case size is 2.45 in.³ Weight is 7 oz.
Transient protectors provide ns limiting

MCG Electronics, Inc., 279 Skidmore Rd., Deer Park, NY 11729. (516) 586-5125. $8.53 to $13.53 (100 up); 2 wks.

The SLP protectors were expressly designed to protect signal/data/telephone lines from transient overvoltages caused by lightning, heavy machinery, elevator motors, generators, etc. The unit interfaces between the signal line and the sensitive circuit (typically containing semiconductors) to provide a blend of nanosecond voltage limiting and brute-force protection. The SLP's recover automatically to standby when the need for protection has passed. Output clamping levels range from ±5 to ±200 V (selectable) for input voltage levels exceeding ±20 kV (pulse, 10 µs).

CIRCLE NO. 363

Small potentiometers feature metric sizes


A completely metric panel potentiometer, the Mini-Metric Type M, has a 7-mm-long bushing and 3-mm-diameter shaft. This 10-mm-cube component is available with a switch and two resistor sections. A plastic case, shaft and bushing provide electrical isolation. The Type M is particularly suitable for handheld and other portable equipment. Resistances are standard IEC values—100, 220, 470 Ω to 1.0 MΩ. The resistance element is conductive plastic. Independent linearity has a maximum deviation of 5% in the range of 100 Ω to 100 kΩ. Power ratings are 0.1 W on the panel section and 0.05 W on the rear section at 40 C. Temperature range is −25 to 100 C.

CIRCLE NO. 364
Amilon's cassette transports are compatible to more standards:

* A.N.S.I.
* E.C.M.A.
* I.S.O.
* N.A.B.
* Recognized under Component Program of Underwriters Laboratories.

Amilon pioneered U.S. made quality cassette tape transports with flexibility in mind.

HERE'S PROOF:

Long term speed accuracy: better than 1%
Jitter: less than 1%, peak-to-peak
Flutter & wow: less than 0.1%
Search speed: 50 ips
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Get all these advantages in one cassette transport with versatile applications for about $100 in OEM quantities. True modular construction allows the addition or deletion of many options, tailoring the transport exactly for each application without the cost of unneeded features.

COMPONENTS

Switches hold wires with push-in technique

Stackpole Components Co., P.O. Box 14466, Raleigh, NC 27610. (919) 828-6201.

Push-in-lead slide and rocker switches (DPDT or SPDT) meet UL and CSA ratings of up to 6 A, 125 V ac. Lock clips inside a nylon base hold wires firmly in place. No soldering, special connectors, machines or fixtures are required. Wires are simply inserted into openings in the bases of the switches. Once inserted, they cannot be removed by hand.

CIRCLE NO. 365

Ironless-rotor motors come with 72-tooth tachs


Ironless-rotor motors are provided with 72-tooth tachogenerators in 24 and 12-V dc models. Power input is 4.35 and 3.6 W, respectively. The design eliminates the need for pre-established poles resulting in minimal cogging, smooth operation and low noise levels. A modified double-shaft version of the motor with a 26-mm rear-shaft extension is also available for use on encoders or similar dual-drive applications.

CIRCLE NO. 366

Film-Teflon capacitors come in two styles

Custom Electronics, Inc., Browne St., Oneonta, NY 13820. (607) 432-3880.

New precision, film-Teflon capacitors are ultra-stable, low-loss, low-temperature-coefficient capacitors, suited for the high-insulation-resistance requirements at temperatures to 200 C (specials to 250 C). An extended-foil style offers low-dissipation factors and high circulating-current capabilities, which favor its selection for use in high-power resonant and pulse circuits. The metalized film style is self-healing in the event of voltage breakdown. Its more-uniform temperature coefficient and low volume per microfarad makes it ideal for resistor coefficient matching and for use in making small capacitors. Typical specifications include a capacitance range from 0.0005 to 4.0 µF, a working voltage from 50 to 600 V dc and an operating temperature range from -55 to 200 C (specials to 250 C) and a standard tolerance of 10% and precision tolerances to 1/4%.

CIRCLE NO. 367

Clutch/brake units mount easily

Inertia Dynamics, Inc., 12 Bridge St., Collinsville, CT 06022. (203) 693-0203. From $12 (OEM qty).

These compact clutch brake packages provide easy mounting. The units simply slide on driven or driver shaft and are secured by set screws. The field magnet is restrained from rotating with a pin or torque-arm through an antirotation tab. Sizes range from 0.903 to 2.600 in. OD and provide torques from 2.5 to 80 lb-in. Units are available with bores from 3/16 to 5/8 in., four standard dc voltages — 90, 28, 24, 12 V — and two coupling styles for in-line or parallel-shaft applications.

CIRCLE NO. 368

Amilon Corp.
49-12 30th Avenue Woodside, NY 11377
(212) 274-1794

CIRCLE NUMBER 90

ELECTRONIC DESIGN 17, August 16, 1976
A SLIDE WITH PRIDE.

C&K's new Model 1101 subminiature SPDT slide switch has a proven internal mechanism because it's the same one we've been using for years to build our famous toggle switches. We've retained all the toggle terminal and sealing options and added a spring-loaded teflon actuator. It's a powerful 6 amp (at 120 VAC) slide switch offering 40,000 actuations at full load. Because the actuator is only .200" high, the 1101 slide switch maintains a low profile but deep down it's a proud little son-of-a-toggle.

C&K Components, Inc. 103 Morse St., Watertown, Mass. 02172, U.S.A.
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DUAL OUTPUT tracking open frame OEM power supplies from FARATRON cost less and run 50% cooler...

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<thead>
<tr>
<th>Model</th>
<th>Output Current Rating - Amps</th>
<th>Price</th>
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<tr>
<td>OEM</td>
<td>0.5 0.44 0.33 0.20</td>
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<td>AD-3-152</td>
<td>3.6 3.18 2.36 1.44</td>
<td>$58</td>
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BRAUN...for over 25 years, the name to say first when you say beryllium copper.
12.4-GHz mixer aims at high i-f uses


DBM-1200 is a 12.4-GHz doubly balanced mixer suitable for high-i-f-frequency applications. The mixer comes in a miniature, SMA-connector package and offers mutually overlapping R, L and i-f port frequency coverage. The R and L frequency coverage is from 0.5 to 12.4 GHz with the i-f port covering dc to 3.5 GHz. Typical conversion loss is 6.0 dB.

CIRCLE NO. 371

Lightweight filters seek space-comm use

Frequency Engineering Laboratories, Farmingdale, NJ 07727. (201) 938-9221. $875 to $945 (5-9); 10 wks.

Bandpass filters directed toward space-communication uses operate in the 4 and 6-GHz bands. The units offer insertion losses of 0.2 dB over an equal-ripple bandwidth of 500 MHz, and pk-pk gain slope within the bandwidth of less than 1.0 dB. Designed to operate in 10⁻⁶-mm vacuum, the 5.75-oz 4-GHz unit (P/N 30EM1-826027) handles 50 W of incident power in-band, with SMA input and CPR 229 output. The 6-GHz version (P/N 50EM1826027) weighs 6.4 oz, and uses UG441/U input and SMA output.

CIRCLE NO. 372
DISCRETE SEMICONDUCTORS

GaAs FETs operate at microwave frequency

Plessey Semiconductor, 1674 McGaw Ave., Irvine, CA 92714. (714) 540-9945. $116; GAT-3, $167; GAT-4 (1-24); Stock.

Two new high performance, 1-µm-gate gallium-arsenide FETs provide high gain and low noise at microwave frequencies. The Model GAT 4 operates up to 12 GHz with a noise figure of 1.8 dB and associated gain of 12 dB at 4 GHz. At 10 GHz, it has a maximum available gain (MAG) of 8.5 dB and a noise figure of 3.5 dB. Model GAT 5, designed for higher performance requirements, operates to 18 GHz with a noise figure of 2.5 dB and associated gain of 8 dB at 6 GHz. At 10 GHz it has a MAG of 10.3 dB and a noise figure of 3.5 dB. The units are available as chips or in microstrip packages.

CIRCLE NO. 373

Power series includes 200-V, 20-A rectifier

TRW Power Semiconductors, 14520 Aviation Blvd., Lawndale, CA 90260. (213) 679-4561. $6.40 to $13.20 (100-999); stock.

A series of high-efficiency, 20-A power rectifiers includes the only 200-V, 35-ns units currently available on the market, according to TRW. In addition to fast reverse-recovery time and high peak-inverse voltage, the series offers very low forward-voltage drop—0.9 V at 10 A. Five models in the series, 1N5812 to 1N5816, range from 50 to 150 V in 25-V increments. The 200-V model is designated SVD200-20.

CIRCLE NO. 374

High-voltage transistors dissipate 2 W

Motorola Semiconductor Products, Inc., P.O. Box 20294, Phoenix, AZ 85036. (602) 244-4556. $0.58 to $0.63 (100-999); stock.

Capable of dissipating 2 W at an ambient temperature of 25 °C, these npn high-voltage Duowatt transistors in TO-202AC packages are designed for medium-power driver applications. Newly introduced, the transistors designated as 2N6591, 2N6592 and 2N6593 have minimum BVCEO of 150, 200 and 250 V, respectively.

CIRCLE NO. 375

Transistor suppressors handle 15,000-W peaks

General Semiconductor Industries, Inc., 2001 W. Tenth Pl., P.O. Box 3078, Tempe, AZ 85281. $2.36 (100 up); stock.

TransZorb µP-series (Models MPTE 5 through 45) transient-voltage suppressors, when placed across Vcc, Vdd or Vcc lines and transient-prone data lines, protect bipolar and MOS microprocessors from damaging voltage transients. The devices have subnanosecond response times. Nine different models are available in the voltage range of 5 to 45 V. The clamping factor—the ratio of clamping voltage to breakdown voltage—is only 1.33 at full-rated power and 1.20 at 50% rated power. This assures a relatively small change in clamping voltage with increases in peak pulse current. Maximum ratings for the µP-series suppressors are 1500-W peak-pulse power dissipation for 1 ms and 15,000 W at 10 µs; steady power dissipation is 5 W at a duty cycle of 0.05%.

CIRCLE NO. 376

Bipolar transistor features low noise


Designers of ultra-low-noise amplifiers will find this new microwave bipolar transistor suitable for 1 to 4 GHz. Designated the Model HXTR-6101, the new transistor has a specified noise figure of 2.7 dB, typical, at 4 GHz and 1.5 dB, typical, at 1.5 GHz. Typical gain is 9.0 dB at 4 GHz and 15 dB at 1.5 GHz. The transistor is a fully ion-implanted device with submicron emitter widths. A local oxidation process reduces pad parasitics to improve gain, and a self-aligning mask technique increases yield. The chip is packaged in the HPAC-70GT—a metal-ceramic hermetic package that meets the environmental requirements of MIL-S-19500 and the test requirements of MIL-STD-756/883.

CIRCLE NO. 377

LED linear arrays pack 100 chips into 2 in.

Digital Components Corp., 1111 E. Elizabeth Ave., Linden, NJ 07036. (201) 925-0200. $46: red, $51: green, $56: yellow and IR (1-10); stock to 4 wks.

DCC's 100-LED linear arrays feature very dense packaging of individual LED chips and internal wiring that minimizes the number of external connections needed for multiplex operations. Outstanding features of the arrays include 100 LEDs on 0.020-in. centers; need for only 20 external connections; a low profile, only 0.125-in. thick; a low current requirement; compatibility with most standard ICs; end-to-end stackability to form arrays of 4, 6, 8, 10 or more inches long; availability in red, green, yellow and infrared. These arrays are ideally suited for bar and dial-graphs.

CIRCLE NO. 378

CIRCUIT NO. 375

ELECTRONIC DESIGN 17, August 16, 1976
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CIRCLE NUMBER 99

Electronic Design 17, August 16, 1976
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134 CIRCLE NUMBER 100

Application Notes

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A 192-page "Optoelectronics Manual" includes seven sections on practical user-oriented information relating to emitters, detectors and couplers . . . theory, system design, reliability measurements, circuits, symbols and terms and specifications. Send $3 plus applicable tax to GE Semiconductor, Electronics Park, Bldg. 7-49, Syracuse, NY 13201.

INQUIRE DIRECT

Gate turn-off SCR

An eight-page application note (No. U-71) explains the operation of the GTO-SCR and describes its advantages over previously available devices. Detailed applications are presented for dc circuit breakers, multivibrators, inverters and and ignition systems. Unitrode Corp., Watertown, MA

CIRCLE NO. 379

Magnetrons

Principles of operation, design considerations and applications of voltage tunable magnetrons are given in a 20-page guide. VTM Microwaves, Boulder, CO

CIRCLE NO. 380

Time-code data

"Time-Code Data Indexing Handbook" presents the theory on time-code data indexing on different recording mediums such as magnetic tape, video tape, camera film and oscillographs. Datametrics, Wilmington, MA

CIRCLE NO. 381

Flashtube guide

"Everything You Always Wanted to Know About Flashtubes" is a 14-page guide to the characteristics, specifications and selection of Xenon gas-discharge tubes. Siemens Corp., Special Components Div., Iselin, NJ

CIRCLE NO. 382

Bulletin Board

Signetics has dropped the 1-24 quantity price from $72 to $26.50 for its 2650 general-purpose, 8-bit n-channel µP. The 100-999 price is $21.50.

CIRCLE NO. 383

RLC Electronics has announced major price reductions in its coaxial switch lines.

CIRCLE NO. 384

Spectral Dynamics has reduced the price of its Model SD360 FFT analyzer by $9000 per unit.

CIRCLE NO. 385

Texas Instruments has introduced four prerecorded software libraries for the SR-52 programmable calculator.

CIRCLE NO. 386

Intel has introduced a program that allows low-cost MCS-40 microcomputer components to be used in hostile temperature environments as well as in the normal commercial temp range.

CIRCLE NO. 387

Rapidata has announced the release of PROBE graphics, a new service for preparing graphs on standard terminals, user plotters or plotting terminals and Rapidata's plotters.

CIRCLE NO. 388

Hewlett-Packard has introduced the HP-27—a 6-oz personal calculator that combines all of the most frequently used scientific, statistical and financial functions. It is priced at $200.

CIRCLE NO. 389

Prices on Analog Devices' 16-channel AD7506 and eight-channel differential AD7507 monolithic CMOS analog multiplexers have been reduced by up to 46%.

CIRCLE NO. 390

Electronic Design 17, August 16, 1976
Annual and interim reports can provide much more than financial position information. They often include the first public disclosure of new products, new techniques and new directions of our vendors and customers. Further, they often contain superb analyses of segments of industry that a company serves.

Selected companies with recent reports are listed here with their main electronic products or services. For a copy, circle the indicated number.

**CalComp.** Printers and plotter/printers, disc memory systems, direct-access memory systems and automated tape library.

**CIRCLE NO. 391**

**Astro Systems.** Switches, synchro converters, synchro readouts, shaft encoders, laboratory standards, indicators, automatic drafting systems and plug-compatible memories.

**CIRCLE NO. 392**

**National Semiconductor.** Semiconductors, integrated circuits, consumer products, point-of-sale equipment, stand-alone terminals, polling subsystems and scanners.

**CIRCLE NO. 393**

**VSI Corp.** Specialized metal products.

**CIRCLE NO. 394**

**Pentron Industries.** Plastics, coils and electronic measuring instruments.

**CIRCLE NO. 395**

**Beckman.** Analytical and electronic instruments, precision electro-products and chemical products.

**CIRCLE NO. 396**

**Computer Automation.** Computers.

**CIRCLE NO. 397**

**Tandy Corp.** Consumer electronics, passive components, vacuum tubes and transistors.

**CIRCLE NO. 398**

**Tektronix.** Test and measuring equipment and information displays.

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Power supplies

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CIRCLE NO. 412

Epoxy systems

A four-page catalog presents one-part epoxy systems in a format designed for the buyer's convenience in selecting "mix" with the desired properties from up to 16 different systems. Emerson & Cum- ing, Canton, MA

CIRCLE NO. 413

Transient voltage protectors

A general description of miniature voltage surge arrestors, surge life data, environmental ratings, dimensions and specifications are included in a four-page catalog. C.P. Clare & Co., Chicago, IL

CIRCLE NO. 414

Rf, microwave amplifiers

Solid-state rf amplifiers from class-A medium power to class-A/B/or-C high power (1000-W) are described in a short-form catalog. The catalog covers more than 500 rf and microwave amps from 2 MHz to 4.2 GHz. Microwave Power Devices, Plainview, NY

CIRCLE NO. 415

Electronic packaging

A 128-page handbook describes electronic packaging and interconnect components. Stanford Applied Engineering, Santa Clara, CA

CIRCLE NO. 416

Aluminum knobs

Many different styles and sizes of aluminum knobs are shown in a six-page brochure. Kurz-Kasch, Wilmington, OH

CIRCLE NO. 417

Linear, conversion products

Drawings, specifications and ordering information on linear and conversion products are contained in a 12-page brochure. Precision Monolithics, Santa Clara, CA

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Crystal oscillators

Crystal and clock oscillators ranging from 1 Hz through 400 MHz with stabilities from ±0.01% to 1 × 10^-8 are covered in a brochure. Vectron Laboratories, Norwalk, CT

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Miniature attenuators

Low-cost 11/16-in. rectangular attenuators are described in a brochure. TRW/IRC Potentiometers, St. Petersburg, FL

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Disconnect hardware

Disconnect terminal boards, terminated lead assemblies, disconnect hardware and fuse clips and holders are featured in an eight-page catalog. Keystone Electronics, New York, NY

CIRCLE NO. 421

Switches

Miniature, subminiature and microminiature switches are highlighted in a 44-page catalog. C&K Components, Watertown, MA

CIRCLE NO. 422

Resistive components

Summary specifications and descriptions on resistive components are presented in a 20-page catalog. Bourns Trimpot Products Div., Riverside, CA

CIRCLE NO. 423

Sweeper system

Specifications, features and options for the Model 4310 A/K multiband sweeper system are presented in a 12-page catalog. Application data include block diagrams. Weinschel Engineering, Gaithersburg, MD

CIRCLE NO. 424

Integrated circuits

Specifications for a/d and d/a converters, instrumentation amps, s/h amps, multiplexers, references, FET-input and bipolar op amps and multiplier/dividers—all in IC form—are given in a 12-page brochure. Analog Devices, Norwood, MA

CIRCLE NO. 425

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A revised 24-page catalog that gives complete engineering, application and purchasing information for hundreds of fasteners, is available. Nylock Div., Shelton, CT

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ELECTRONIC DESIGN 17, August 16, 1976
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Robert W. Gascoigne
Daniel J. Rowland
Thomas P. Barth
50 Essex St.
(201) 843-0550
TWX: 710-990-5071

Philadelphia
Thomas P. Barth
(201) 843-0550

Boston 02178
Gene Pritchard
P.O. Box 379
Belmont, MA 02178
(617) 489-2340

Chicago 60611
Thomas P. Kavooras
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200 East Ontario
(312) 337-0588

Cleveland
Thomas P. Kavooras
(312) 337-0588

Los Angeles 90045
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(213) 641-6544

Texas
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