The first four-trace portable scope brings new capabilities to field measurements. With a weight of only 21 lb and a power drain of just 29W, this 50-MHz unit lets you compare simultaneously two sets of differential signals. With an optional battery, you can get 5 hours of continuous operation. Learn the details on page 111.
What Every Designer or Specifier Should Know About RESISTOR NETWORKS!

A wise man once said, "A chain is only as strong as its weakest link". That phrase says as much for electronic circuitry today ... as it originally did for the value of the individual quality of man. For example, the failure of a single tiny printed conductor path in a resistor network can cause the failure of an entire circuit ... or system.

Bourns doesn't want that to happen to one of your circuits. For that reason, we want to share some "inside" information about the design and manufacture of thick-film networks ... so that you can be a more knowledgeable and more selective specifier.

1. Lead Termination Failure

During Bourns initial design program, customer interviews indicated that commonly used "lap joint" and "butt joint" lead termination designs were subject to failure due to weakening of the solder termination during PC board wave soldering operations, and in-circuit heat cycling and vibration. These design-types depend heavily on solder alone for both mechanical and electrical bonding of leads to the substrate.

With this in mind, Bourns engineers developed the "Krimp-Joint™" lead frame termination design to protect customers from this hazard. Bourns Krimp-Joint leads are firmly crimped onto the network element, much like a vise grasps a piece of lumber. To "clinch" the electrical connection, a special high temperature, reflow resistant solder is also used.

2. Krimp-Joint Eliminates "Edge-Arounds"

"Edge-around" thick-film printing techniques are required by some designs to electrically connect the network circuit — printed on the horizontal surface of the substrate — to pin leads which are always "butted" to the edge of the substrate, or are "lap-jointed" to the opposite side of the substrate. The latter condition exists with lap-joint designs when more complex thick film circuits are executed which require printing on both sides of the substrate (such as resistor/capacitor networks, dual terminators, special application circuits, etc.). Edge-around printing leaves a natural conductor path weakness on the fine edges of the substrate, resulting in the possibility of a very "tenous" connection. Such connections are subject to failure after exposure to heat cycling, shock, vibration, etc., and can result in an open circuit condition. Sometimes an intermittent condition results, which makes fault diagnosis more difficult.

Since most packages are not tested at full rated power during manufacturing, weak edge-aro-unds sometimes pass final tests ... and then burn-out (like a fuse), when subjected to full power in an operating circuit. Bourns Krimp-Joint mechanically contacts both top and bottom surfaces of the resistor network substrate, resulting in a strong, positive connection between pin lead and both sides of a network circuit. No edge-around paths are required.

3. The Packaging

Various types of DIP packaging are utilized of which the molded and "sandwich" types seem most common. One problem that frequently occurs with the sandwich types is delaminating. This happens when air in tiny voids remaining in the epoxy filler (bonds the substrate to the sandwich "lid") expands in hot operating environments to the extent that the package comes apart and fails. Bourns Krimp-Joint networks are encased in a homogeneous molded thermostat plastic package, which is highly heat resistant. Both 14- and 16-pin DIP models are machine insertable, and are available in handy cartridge packages.

4. Power

Bourns uses a high-copper alloy lead material to enhance power dissipation capacity. Other materials — ferrous and brass alloys — do not have comparable performance. Furthermore, there is potential for rust with the ferrous alloy material. The high-copper alloy costs us more ... but we think your satisfaction is worth it.

5. A Good Coat Is Important

Our little network package must "weather" the homogenous as well as the electrical environment. Example? Some users report that marking the top of thinly coated networks actually changed internal resistor values. With the tight board spacing found in most equipment cabinets, components occasionally get scraped when boards are inserted and/or removed. Customers report that some thinly protected networks have shorted-out or opened under these conditions. Bourns networks wear a heavy coat of molded plastic to weather the homo sapien climate.

FREE SAMPLES

Try the Bourns "Krimp-Joint" Resistor Network Design. Write to us on your company letterhead telling us
1. current manufacturer's part number you are now using,
2. what resistance values you need ... and we will send samples for your evaluation. We'll also include a complete data packet, with a handy cross-reference guide.

BOURNS, INC., TRIMPOT PRODUCTS DIVISION • 1200 COLUMBIA AVENUE, RIVERSIDE, CALIFORNIA 92507

CIRCLE NUMBER 284
Gitchyseff an SFG.

That's a synthesizer/function generator, cousin—the first one ever.

Our new Model 171 combines the accuracy and stability of a synthesizer with the versatility of a function generator. This means you can generate sine, square, triangle, TTL pulse and dc outputs with synthesizer accuracy. Frequency range is 0.01 Hz to 2 MHz.

Sometimes all you'll need to use is the generator dial, which is accurate to 3% of full scale. But for more precise operations, you'll want the synthesizer's 4½-digit accuracy which is 0.01% of setting. Synthesizer stability is ±0.002% from 0 to 50°C.

Now we all know that your average synthesizer goes for two grand or better. But the Model 171, which is also a function generator, goes for just $795. Which means you could have two of our SFGs for the price of an ordinary synthesizer and have some bucks left over. Gitchyseff a couple WAVETEK, P.O. Box 651, San Diego, California 92112. Phone (714) 279-2200. TWX 910-335-2007.

Actual spectrum analyzer photographs showing the improved waveform characteristics in the synthesizer mode.
The largest selection of “OFF-THE-SHELF” POWER SPLITTERS/COMBINERS Available!

TWO-WAY, THREE-WAY, FOUR-WAY, SIX-WAY AND EIGHT-WAY POWER SPLITTER/COMBINERS

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Freq. range (MHz)</th>
<th>Isolation between outputs (dB) typical</th>
<th>Insertion loss (dB) typical</th>
<th>Unbalance (dB)</th>
<th>Price (Quantity)</th>
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<tr>
<td>Two-way O°</td>
<td>0.1-400</td>
<td>25</td>
<td>0.4 above 3dB split</td>
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<td>ZSC 2-1</td>
<td>0.025-60</td>
<td>0.3 above 3dB split</td>
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<td>ZMSC 2-1</td>
<td>1-650</td>
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<td>PSC 2-1</td>
<td>E. 2</td>
<td>0.45-20</td>
<td>0.6 above 3dB split</td>
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<td>ZSC 2-1</td>
<td>1-2500</td>
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<td>0.4 above 3dB split</td>
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<td>$43.95 (4-24)</td>
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<td>1</td>
<td>$43.95 (4-24)</td>
</tr>
</tbody>
</table>

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


World's largest supplier of double balanced mixers

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Cover: Photo courtesy of N. V. Philips' Gloeilampenfabrieken, Eindhoven, the Netherlands.
Introducing the HP 9825 with vectored priority interrupt, direct memory access, live keyboard, multidimensional arrays, buffered I/O...

That's big-system computing performance.

The all-new 9825 Computing Calculator: a very versatile, very powerful device for high-speed problem-solving and for interfacing applications. Consider these performance-oriented features:

**Vectored priority interrupt** allows virtually simultaneous processing of multiple jobs. It's easily programmed to suspend processing, gather or send data and messages to instruments and peripherals, then automatically return to the original job.

**Live keyboard** lets you interact with the system while a program is running to examine or change program variables—or even perform keyboard calculations.

**Up to 400k transfers per second direct memory access** provides mini-computer speeds which allow real-time data acquisition and data transfer with high-speed devices.

**High-speed, 250k byte tape cartridge** with 6-second average access time permits rapid processing of data and loading of programs.

**Multidimensional arrays** allow you to organize data logically, thus saving program space and execution time. A 20 x 20 matrix can be inverted in 10 seconds.

**Buffered I/O** increases throughput by providing a programmable software buffer between the program and an external device.

**Memory load and record** allows you to suspend processing whenever you want and store the complete contents of memory on tape—including data and pointers—for continuation later on.

**High level language (HPL)** offers you power and efficiency for handling equations, data manipulation, and input/output operations. Yet it is easy to learn and use.

Other features and capabilities enhance 9825 performance and versatility: for example, upper and lower case alphanumerics on both the display and printer; interfacing to any of eight HP calculator peripherals through three I/O slots, and up to 45 different instruments via HP Interface Buses.

**Simultaneous processing of several diverse jobs.** Say you're using a 9825 to control an instrument test stand, and acquiring data from it at speeds in excess of 1000 bytes a second; then printing the results on the new HP 9866B Thermal Line Printer. At the same time, the same 9825 can also be processing and plotting a statistical problem. And through the 9825's live keyboard, you can check the progress of either program and even change parameters if you desire. It seems the 9825 is doing all these operations simultaneously, thanks to its speed, buffered I/O, and interrupt capability.

**Unexpected performance from a computing calculator**

All this performance comes in a 26-pound, 5" x 15" x 19" package. Yet, with all its power and computer-like features, the 9825 still retains the friendliness and simplicity of a calculator. You don't have to be a programmer to get performance out of a 9825; nor do you need to be a systems expert to do interfacing applications. When you know all the facts, we think you'll agree the 9825 is a great buy. Write for your free copy of the 16-page 9825 brochure, or call your local HP sales office for more information.

HP computing calculators put the power where the problems are.

HEWLETT PACKARD

Sales and service from 172 offices in 85 countries.

CIRCLE NUMBER 4
Thin-Trim capacitors

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

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

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

Johanson Manufacturing Corporation
Rockaway Valley Road
Boonton, New Jersey 07005
(201) 334-2676  TWX 710-987-8367
Calculator problems with parentheses

I would like to comment on a letter by George Fergus (ED No. 26, Dec. 20, 1975, p. 13) which in turn commented on my letter (ED No. 20, Sept. 27, 1975, p. 7) regarding two types of problems with some calculators that employ algebraic notation with parentheses.

The moral of my original letter was that regardless of which scientific calculator you buy—whether RPN or algebraic—you must take the time to learn its features and its quirks.

Calculators with parentheses loudly proclaim that you can enter a problem exactly as written without regard to the normal calculator convention that calculations are done in the order in which they are entered. Taking that advertising claim to the letter, one enters the problem

\[
(\frac{s}{4})^3 \cdot (\frac{4}{2})^3
\]

and promptly obtains the wrong answer. Adding yet another set of parentheses, as Mr. Fergus suggests, doesn't help because most such calculators only permit two sets of nested parentheses, and also because one then must go against the advertised procedure of entering the problem exactly as written.

The problem stems from the ambiguity of the \(y^x\) (or \(x^y\)) key. Is it a function like a sin or log (which merely operates on the number displayed)? Since the \(x^y\) procedure is done by using a log and then the antilog, one would intuitively expect the former; unfortunately, most calculators treat it as the latter.

In my mind, this is an unsatisfactory solution that can only lead to errors, as in the above example. By way of comparison, it is interesting to note how computer languages such as FORTRAN solve this dilemma. In a given assignment statement, the four operations of addition, subtraction, multiplication, and division are done from left to right, whereas exponentiation is done from right to left. Hence, exponentiation is always done only on the quantity just before the exponentiation symbol. It is treated as a function of the preceding quantity, not as an operation. Calculators should operate the same way.

Peter A. Stark
196 Forest Dr.
Mount Kisco, NY 10549

Misplaced Caption Dept.

Sorry. That's Winslow Homer's "Croquet Scene," which hangs in the Art Institute of Chicago.

Correct terms, incorrect terminology

You included one of our news releases on Eccoband 60 C in "New Products" (ED No. 25, Dec. 6, 1975, p. 125). We appreciate this, but an error was made in the transition from our copy to your copy: Volume resistivity is measured in ohm-cm as we expressed it in our copy. It is incorrect to say ohm/cm.

Eino J. Luoma
Publicity Manager
Emerson & Cuming, Inc.
Canton, MA 02021

Electronic Design welcomes the opinions of its readers on the issues raised in the magazine's editorial columns. Address letters to Managing Editor, Electronic Design, 50 Essex St. Rochelle Park, N.J. 07662. Try to keep letters under 200 words. Letters must be signed. Names will be withheld on request.

Electronic Design 6, March 15, 1976
Unique Action Pins solve panel-production problems.

**HOW ACTION PINS WORK.** AMP Action Pins incorporate a spring section to give a higher degree of compliance than ever before possible. The diagonal measurement of the spring section—before insertion—is larger than the hole diameter (Fig. 1). When the Action Pin is inserted, the two opposing spring members readily compress, and after insertion, exert a force sufficient to effect a gas-tight interface with the plated-thru hole walls (Fig. 2). Yet their rounded corners prevent rupture of the plated-thru hole. They come with a variety of configurations: card-edge contacts, .0252 feed-to and feed-thru posts, and SEM (NAFI-style) two-piece receptacle-and-blade contacts. All are compatible with wrap-type terminations or I/O connections.

**MAKE OR BUY.** AMP can supply all your panel requirements. Or, you can make them yourself using our reliable Action Pin components. Contacts come in strip for high-speed, low-cost gang insertion at rates up to 10,000 an hour with our high-productivity assembly tools.

Action Pins solve the problems that bother you most. They won’t broach, rupture, tear, distort or damage the plated-thru hole—giving you the ultimate in reliability.

When it comes to panels, AMP is where the action is. Get the whole story. Call (717) 564-0100 or write AMP Incorporated, Harrisburg, PA 17105.

AMP and ECONOMATE are trademarks of AMP Incorporated.

**SEE US AT PARIS INTERNATIONAL ELECTRONICS COMPONENTS SHOW, FRANCE**

AMP INCORPORATED

CIRCLE NUMBER 7
It's 4K!
It's fast!
It's static!
It's a whole RAM system!

It's all of those and more, much more. It's our new Microram 3400N — a 32K x 16 or 18 bit memory system using our own SEMI 4402, 4K STATIC RAM components...the only production 4K STATIC RAM's available today. The 4402 is fast, with a worst case access time of 200 nsec. And...it's second-sourced, of course!

The Microram 3400N is form, fit, and functionally compatible with all core and NMOS members of the Micromemory family, and is completely contained on a single printed circuit card. Optional features include chassis and power supply. The Microram 3400N is immediately available with a worst case access time of 275 nsec.

Call your nearest EMM sales office and discover how "The Memory Company" can give you system building block flexibility, 4K to 32K, core or NMOS.
Connections were much simpler 200 years ago. Torch the fuse and the cannon fired.

Supplying the vital spark that makes a modern weapon system do its job is a lot more complicated.

That's where we come in.
For many years, primes and OEMs for military and aerospace products have depended on us to provide the vital links in their electronic systems—flat cable, etched circuitry, connectors, and total interconnection systems.

Our high-rel connections have to be the best. They're used in systems like Phoenix, Maverick, Lance, Minuteman, AWACS, F-14, F-15, Space Shuttle, Viking, Sonobuoy, F-4, A-7, Condor, Standard Missile, F-18, AAH, Cruise Missile, F-8, Trident, Hobo, Sprint and many more.

To learn how we can serve your interconnection needs, contact Jack Maranto or Dave Cianculli: Hughes Connecting Devices, 17150 Von Karman Ave., Irvine, CA 92714.
Or call (714) 549-5701.
Surprise!
...in 25 years Dale has grown to be lots more than a great resistor supplier.

Dale is the efficient way to get a lot of things done at once. In addition to being the industry's most complete source of discrete resistors, we're strong, and getting stronger, in trimmer potentiometers, inductors, transformers, connectors and thick film networks. As a result, your man from Dale is better equipped than ever to help you save time and cut project costs. How old we are really doesn't matter, it's what we can do for you right now that counts. You'll be pleasantly surprised.

T-Pots
Check the price and performance on our low profile 700 Series and ¾” single turn 100 Series. We'll match them against anyone in the industry...and we're ready to deliver all popular values from stock. See EEM, Gold Book or our full line catalog for complete details on Dale trimmers including Mil. Spec. models or call 402-564-3131.

Connectors
Working with displays? Dale ES Connectors expand to fit your special designs without burdensome tooling costs. And Dale also has a solid line of budget-stretching edgeboards that provide .100” and .156” spacing at low cost per contact. Rack and panel and umbilical styles, too. Ask your man from Dale or call 605-665-9301.

Networks
Compare our DIP and SIP thick film networks with Beckman, CTS, et al. You'll find we have the facilities and the know-how to help you use networks to their best advantage. Our lineup of standard, military and custom thick-film circuitry is described in a brand new brochure. To get it, circle the Reply No. or call 402-371-0080.

Inductors
Take a look at our growing line of epoxy molded and roll-coated chokes and toroids (MIL-C-15305D and MIL-T-27). Check the price and the extra reliability of our IR Series against the varnish-coated choke you're now using. Need low-cost industrial transformers? Our laminated PL Series offers models to 25 watts. Details begin on Page 179 of the catalog our rep is ready to deliver.

The best in resistors ...and a lot more

DALE ELECTRONICS, INC., 1300 28th Avenue, Columbus, Nebraska 68601
A subsidiary of the Lionel Corporation
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OUR COMPLETE PRODUCT LINE CAN BE FOUND IN ELECTRONIC DESIGN'S GOLD BOOK.
Why is the 280 at $99.95 our fastest selling multimeter ever?

Ever since we introduced the 280 last year, sales have been breaking records. The reasons are easy to understand. The 280 is a battery-operated portable, full-feature digital multimeter at less than the price of a precision analog meter. The 280 features a large three-digit LED readout, automatic polarity indication, automatic decimal point placement and out-of-range indication. The 280 is fully overload protected for reliability and has an industry-standard input impedance of 10 megohms for all voltage ranges.

It has High/Low power ohms ranges for accurate in-circuit measurements, not available on most analog meters. And digital accuracy (1% typical for DCV; 2% for ACV and ohms, except 2.5% on highest ranges) and digital resolution (1mV, 1µA, 0.1 ohm)—not available on any analog meter.

No compromises on range either—DC and AC voltage ranges to 1000V, DC and AC current ranges to 1000mA and ohms ranges to 10 megs.

Our fastest seller ever? We're not surprised. In stock at your distributor.
Real portability: Single trace model PM3225 is only 8 pounds 2 ounces. Dual trace model PM3226 is only 9 pounds 10 ounces.

Convenient compactness: PM3225: 5.4" H x 10.2" W x 12.4" D and PM3226: 5.4" H x 11.9" W x 12.4" D.

Sensitivity: 2mV/div at 15 MHz bandwidth

Complete triggering facilities: Auto, line, External, TV line or frame

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Logical layout of operating controls for quick error free setup

A most logical and convenient internal layout for optimum servicing

Prices that put genuine professional scopes easily within your budgets.

Human engineering . . . ease of operation . . . logical panel layout. Philips attaches great importance to this subject by maintaining the largest industrial design center in the western world. Here many of our test and measuring instruments, including oscilloscopes, are not only designed, but exhaustively tested by typical users. By filming the method by which the instruments are used, a truly objective user-oriented evaluation is achieved. The layout is designed with group controls that fall naturally to hand. Cable connections are placed away from oscilloscope displays and functional controls. Special contoured knobs and pushbuttons are designed to give the user unambiguous touch control. These special design considerations, plus versatile performance specifications, are the reasons more and more engineers and technicians look to Philips for the test equipment required in today's complex electronics.

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In Canada:
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Toronto, Ontario M6A 1K2 (416) 789-7188

PHILIPS
FOR INFORMATION CIRCLE #241
FOR DEMONSTRATION CIRCLE #242
Let's talk about solving communications problems between your microprocessor and your system.

Just determining whether or not you have an I/O problem can be a major undertaking. I know, I've been there too. We call communication with the microprocessor "handshaking," but sometimes information transfer, especially across an I/O port, reminds me more of "armwrestling."

Analysis of data transfer across an I/O port can be very tricky. The microprocessor and the peripheral may have independent system clocks, or the peripheral may be asynchronous. There may be a parallel-to-serial data transformation, or vice-versa. The systems may require a common trigger to interact properly. How do you verify all that? And how do you determine that the instructions are being received and executed properly?

About the only way I know that you can really be sure everything is working right (without spending an excessive amount of time) is to look at it on an HP 1600S Logic State Analyzer. Then it doesn't matter whether you have independent system clocks going. Or whether part of the system is asynchronous.

The HP 1600S lets you display two separate tables of data on one screen, so you can look at program flow right alongside the input and output states of the I/O port. That way there's no question about correct sequencing — or about data flow in either direction.

Confidence in your system design and operation will be high. I mean, when you can actually look at all those data buses, read their information flow, and see that it's all perfect — that's confidence!

What's more, if you do find a problem, the HP 1600S will help you pinpoint it more quickly than any other way I know. It can help you put an end to armwrestling within your microprocessor systems.

The HP 1600S, at $6800*, is one of the biggest timesavers you'll ever find. You should learn more about it. HP has arranged a number of seminars around the country to make that possible. Find out how you can attend the one in your area by calling your local HP field engineer. He can also supply you with complete spec sheets and application notes detailing the use of mapping for troubleshooting minicomputer and microprocessor systems. You'll discover an exciting new concept in digital troubleshooting.

*Domestic U.S.A. price only.

Microprocessor Address Bus. Data Bus and I/O
input and output data are displayed simultaneously on the HP 1600S screen.
O.K., you guys, back to the old drawing board.

It's a whole new ball game. And just when you'd made all your panel lamp decisions, right? But Monsanto's patented nitrogen doping process for GaAsP on GaP substrates has improved the light-emitting efficiencies of our LED lamps so dramatically that every good designer will want to take another look.

Monsanto has T-1 and T-1¾ replacement lamps in standard red color (improved significantly over last year's red LEDs) and new bright red which is unbelievably bright. Red. Plus green, yellow, and a dazzling new orange. In two lens choices and two lead lengths. And all improved, as you can see on the chart.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Color</th>
<th>Size</th>
<th>Luminous Intensity</th>
<th>Viewing Angle</th>
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<tr>
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<td>Orange</td>
<td>T-1</td>
<td>5.0 mcd</td>
<td>90°</td>
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<tr>
<td>5274B*</td>
<td>Green</td>
<td>T-1</td>
<td>1.0 mcd</td>
<td>90°</td>
</tr>
<tr>
<td>5374B*</td>
<td>Yellow</td>
<td>T-1</td>
<td>4.0 mcd</td>
<td>90°</td>
</tr>
<tr>
<td>5774B*</td>
<td>Red</td>
<td>T-1</td>
<td>5.0 mcd</td>
<td>90°</td>
</tr>
<tr>
<td>5152**</td>
<td>Orange</td>
<td>T-1¾</td>
<td>40.0 mcd</td>
<td>28°</td>
</tr>
<tr>
<td>5252**</td>
<td>Green</td>
<td>T-1¾</td>
<td>15.0 mcd</td>
<td>28°</td>
</tr>
<tr>
<td>5352**</td>
<td>Yellow</td>
<td>T-1¾</td>
<td>45.0 mcd</td>
<td>28°</td>
</tr>
<tr>
<td>5752**</td>
<td>Red</td>
<td>T-1¾</td>
<td>40.0 mcd</td>
<td>28°</td>
</tr>
</tbody>
</table>

*Also available with 1" lead lengths, low profile (.138" high) lens, and 180° viewing angle.
**Also available with 24° and 65° viewing angles.

Last year there were some sockets that demanded filament lamps, despite their inherent failure-and-replacement problems. Bright was needed, and damn the torpedos.

This year you just might find the bright you need in a shake-rattle-and-roll-proof LED lamp. Come and see.

If you can take the time, you just might be able to add a lot of T to your MTBF.

So it's reset to zero, folks, if you want the best indicator lamps (and widest choice of functional differentiation colors) in your gear.

For product information, circle the service number or call your local Monsanto man. Or write Monsanto Electronics Division, 3400 Hillview Avenue, Palo Alto, CA 94304.

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GENERAL

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**H11A Coupler**
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- Patented GE Glass Isolation used on all H11 Series Couplers
- Yields industry’s highest CTR and isolation voltages
- All popular “4N” types
- UL File E51868

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**H74A, C Couplers**
- Compatible with 7400 Series T2L
- H74A Transistor output
- H74 SCR output up to 400V
- Guaranteed over 0-70°C

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**H11C Coupler**
- SCR output up to 400V, 6 models
- Marriage of G.E.’s SCR and Optoelectronic technologies
- For use in solid state relays
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**H11B Couplers**
- Darlington output
- 500% CTR with 2500V isolation
- 200% CTR @ 0.5mA input
- Popular “4N” types
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**H11D Coupler**
- 300V Transistor output
- 20% min. CTR with 2500V isolation
- Performs many reed relay functions

$1.36^*$

**H11AA Coupler**
- INDUSTRY’S FIRST AC Coupler
- 2 LEDs in inverse parallel for AC to logic interfacing
- For telecommunications

$1.43^*$

*Recommended Resale 10,000 lot quantity

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ELECTRIC

interrupters, emitters, detectors

H13 Interrupters
- 4 models offer "no contact" switching
- Transistor and Darlington versions
- For use on:
  - shaft encoders — counters
  - limit switches — keyboards
  - position sensors
$1.21*

H15 Couplers
- 4000V RMS isolation
- H15A transistor output
- H15B Darlington output
- For:
  - pulse transformer replacement
  - thyristor triggering
  - logic interfacing
  - UL File E51868
$1.10*

H17 Matched Pair
- Industry's lowest cost matched emitter/detector pair.
- Transistor or Darlington outputs
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L14 Detectors
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- Choice of TO-18 metal or TO-92 plastic package
- Transistor or Darlington configuration
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- L14 Metal $1.09*

LED Infrared Emitters
- 6 models in TO-18 metal packages
- Flat and curved lens configurations
- LED55C — the industries highest power output LED
- 150°C operating capability
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Recommended Resale 10,000 lot quantity

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GENERAL ELECTRIC
No kidding.
Right now, for a limited time only, you can buy any of these very fine medium-isolation opto-couplers from Fairchild for 1¢ each.
Is there a catch?
Yes indeed.
The catch.
For every quantity of IC opto-couplers, you must purchase an equal quantity of our terrific new Glassolated™ high-isolation 5kV and 6kV opto-couplers.

### Fairchild 5kV and 6kV Glassolated™ Opto-couplers

<table>
<thead>
<tr>
<th>Device</th>
<th>CTR</th>
<th>Isolation</th>
<th>Price ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCD810C</td>
<td>10%</td>
<td>5kV</td>
<td>60</td>
</tr>
<tr>
<td>FCD810D</td>
<td>10%</td>
<td>6kV</td>
<td>85</td>
</tr>
<tr>
<td>FCD820C</td>
<td>20%</td>
<td>5kV</td>
<td>75</td>
</tr>
<tr>
<td>FCD820D</td>
<td>20%</td>
<td>6kV</td>
<td>90</td>
</tr>
<tr>
<td>FCD825C</td>
<td>50%</td>
<td>5kV</td>
<td>85</td>
</tr>
<tr>
<td>FCD825D</td>
<td>50%</td>
<td>6kV</td>
<td>100</td>
</tr>
<tr>
<td>FCD830C</td>
<td>20%</td>
<td>5kV</td>
<td>100</td>
</tr>
<tr>
<td>FCD830D</td>
<td>20%</td>
<td>6kV</td>
<td>120</td>
</tr>
<tr>
<td>FCD831C</td>
<td>10%</td>
<td>5kV</td>
<td>90</td>
</tr>
<tr>
<td>FCD831D</td>
<td>10%</td>
<td>6kV</td>
<td>110</td>
</tr>
<tr>
<td>FCD836C</td>
<td>6%</td>
<td>5kV</td>
<td>85</td>
</tr>
<tr>
<td>FCD836D</td>
<td>6%</td>
<td>6kV</td>
<td>100</td>
</tr>
</tbody>
</table>

Expensive? Not at all. In fact, at these prices, you can see why we’re selling all our old couplers for just 1¢ apiece.

Who wants a medium-performance opto-coupler any more when they can get a high-performance coupler with twice the isolation—at the same kind of low, low price?

**This offer cannot be repeated.**

So hurry. Get your 1¢ opto-couplers while they last. Because once they’re gone, they’re gone. This special 1¢ Sale ends May 31, 1976. And the minimum factory order of our 5kV and 6kV opto-couplers is $1,000.

For smaller quantities, contact your nearest Fairchild Sales Office or Representative for the name of the participating franchised Fairchild Distributor nearest you.

Semiconductor Components Group, Fairchild Camera & Instrument Corp., 464 Ellis St., Mountain View, CA 94040.

ANOTHER MYTH EXPLODED:

All solenoids are NOT created equal.

New Uni-Guard II molded bobbin and coil covers are Valox® 420 SE-O... to meet or surpass all u/l and csa component recognition requirements; also meet tough u/l flammability spec 94V-0.

New Uni-Guard II construction minimizes wear by holding concentricity between plug and plunger... and minimizes double seating.

New Uni-Guard II coil cover gives snug, protecting fit, yet leaves space for addition of thermal cutouts or diodes.

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Bright Nickel plated plunger for low friction, corrosion resistance.

Lugs are press fitted and ultrasonically welded to bobbin to withstand eight pound pull test.

Endplates are swage formed and staked to field piece to provide continuous magnetic flux field for most efficient operation.

Only Guardian solenoids have new Uni-Guard® II molded bobbin and coil covers that give you savings of up to 25%,... with at least 25% longer life. How long? Up to 5 million operations. This new construction is now available on nearly all Guardian box frame and U-frame solenoids. Including pull type, push type and solenoid switches. All have .187" or .110" QC lug or solder lug termination for easier, faster, less expensive installation. And Guardian has more types available from stock than anyone else.

Variations and options? Get them from Guardian. Return springs, plunger configurations, anti-bottoming or silencers, voltages, termination, mounting, coil finishes... you spec it and Guardian's ready to produce it.

Let the Guardian Angel show you why Guardian is No. 1 in solenoids. Send for your free copy of this 72 page catalog.
Interested in network variety? Select from a spectrum of 347 standards.

Allen-Bradley has the popular configurations you need. Pull-ups, Pull-downs. Line Terminators. Networks to complement Core Memory Sense Amplifiers. TTL to ECL Translators. O-Pad Attenuators. All styles available from your Allen-Bradley Electronic Distributor. Call for specs or check your EEM Catalog. If you need specials, contact your local Allen-Bradley district office for fast turn-around. Ask for Publication 5840. A-B is an experienced twin-film manufacturer, i.e. precision thin film and thick film.

User trimmable option
as a special feature.

Solid ceramic body
for mechanical stability.

Color stripe
aids orientation and indicates number of pins. Blue-14 pin, green-16 pin.

Quality in the best tradition.

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Electronics Division
Milwaukee, Wisconsin 53204

CIRCLE NUMBER 142
United Detector Technology has an eye for your light detection problems. With our extensive line of standard photodetectors and years of experience in custom detector design, even the most puzzling and unusual requirements are quickly satisfied.

**Technical Depth** in Schottky, Planar Diffused and Mesa technologies has enabled UDT to develop solutions to hundreds of applications with standard and custom electro-optic devices.

**Unique devices** such as the special Schottky barrier, 360° detector shown here. Six active areas, located symmetrically around the sphere, provide position information by sensing the intensity on various segments.

**Spot-continuous position sensors**, single and dual axis, for numerical control, alignment and surface integrity verification.

**Standard and special purpose arrays** for inspection and quality control. This "POP-EYE" array scans bottles for flaws prior to resealing.

**Photops™ light to voltage converters**. Hybrid PIN silicon photodiodes with FET op amps to drive analog meters, recorders or digital displays.

**General purpose photodiodes** with areas to 6 cm², lengths to 12", capacities as low as 2 pf/cm², and repetition rates over 100 MHz.

We set the standard in the fabrication of new custom detector devices and yet we offer over 50 catalog products. We want to hear about your requirement, be it special or standard. Write or call today. Ask for our catalog. The eye of your future is at UDT.

CIRCLE NUMBER 14

UNITED DETECTOR TECHNOLOGY, INC.
New hermetic dual-in-line package offers superior thermal characteristics... automatic insertion... improves reliability.


The innovative JG-package with superior thermal characteristics provides substantially improved device reliability over the old TO-99 can, as the derating curve illustrates. Under identical operating conditions, chip junction temperature in the new 8-pin C-Dip may be as much as 50°C cooler than in a metal can (see box for more details).

As with all dual-in-line packages, the JG-package can be automatically inserted in p.c. boards which will cut your installation costs. Another saving: The non-conducting ceramic base eliminates the need for insulators.

But you pay no more for all these advantages. TI's linear devices in the JG-package are priced the same as equivalent metal-can functions. Hermeticity and space requirements are the same. The JG-package has also passed all military requirements of Mil-Std-883 and data is available on request.

For more information on the linear circuits available in the new dual-in-line package, contact your nearest authorized TI distributor. Or write Texas Instruments Incorporated, P. O. Box 5012, M/S 964, Dallas, Texas 75222.

Texas Instruments Incorporated

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Components conference will focus on new hybrid uses

New applications of hybrid technology to solid-state devices will be featured at next month's Electronic Components Conference in San Francisco. The conference will be held April 26-28 at the Jack Tar Hotel.

Key papers in the hybrid area will include discussions of the following:

- A new kind of low-cost, crystal-controlled clock oscillator with superior frequency stability.
- A hybrid MOS-LSI package design that protects the circuits against 6000-V discharges.
- A realistic look at the cost and technical factors to be considered in selecting the optimum hybrid design.

In a Session V paper entitled, "A New Type of Crystal-Controlled Clock Oscillator," H. D. Hinnah, vice president of CTS Knights, Inc., Sandwich, IL, will report on a new approach to clock oscillator design.

"Instead of using the standard AT-cut crystal we're using a dual monolithic-coupled resonator as the frequency-control element," Hinnah told ELECTRONIC DESIGN in an interview.

"It's actually a dual resonator on the same crystal blank with acoustic coupling between them. That's a technique currently used in multiple monolithic-crystal filters. The oscillator can operate over a wide temperature range, has excellent symmetry and fast rise and fall times.

"The frequency stability of the new design is superior to standard AT units because it is used as a resonant transformer that allows one to work into the low input and output impedances of commercially available digital circuitry."

"With standard AT crystals," Hinnah explains, "such loading degrades the crystal stability and tends to introduce marginal startup problems."

"With our monolithic-coupled resonator, a 74S00 Schottky gate, and a couple of resistors we have a reliable, low-cost unit, that works in the 3-to-30-MHz range," he adds.

A Session II paper entitled "Hybrid Protection Devices for MOS-LSI Chips" will present solutions to a major failure problem with MOS-LSI circuitry—electrostatic discharges. The paper is by F. H. De La Moneda, D. E. Debar, K. P. Stuby, and C. L. Bertin, all of IBM's Systems Communication Division, Manassas, VA.

The main concern of protective-device design has been to produce monolithic structures with excellent voltage-clamping characteristics. But according to the authors these requirements can be relaxed to increase the maximum overvoltage that a chip can handle.

One new monolithic clamping structure to be described gives 1000 V more protection than conventional clamping designs.

In the IBM design this protection is extended to over 6000 V by use of a spark-gap configuration that is fabricated on the chip-carrying module. The protection does not incur added cost, nor does it decrease circuit reliability.

A Session V paper entitled "Application-Oriented Hybrid Technology" will present specific guidelines for selecting hybrid technology.

"Often the selection is determined by personal bias rather than by cost or technical requirements," says R. E. Gardner, the paper's author and supervisor of hybrid microcircuit applications for the Automation Group of Rockwell International, Anaheim, CA.

Gardner's advice is based on extensive experience with thin-film, thick-film and cofired devices. (In the latter, the ceramic and conductor pattern are fired at the same time.)

In an interview, Gardner outlined some key points for ELECTRONIC DESIGN.

"Precision analog circuitry generally requires the thin film process," he said. "Thin-film techniques produce high-precision resistors. But where a wide range of resistor values are needed on the same substrate, the use of thick film may be advisable.

"With thin film you can achieve finer line width so this technique is useful at higher frequencies, such as for microwave ICs.

"For small quantities, thin film is least costly. Thick-film processes are readily automated, and for quantities on the order of 500 or so it has the lowest cost. Cofired devices have the highest tooling costs, and 200 to 1000 units are required for you to break even."

Video system has high program-store capacity

A video teaching system that can record and transmit still color pictures and sound at a high rate of speed for storage and playback has been developed for use in learning centers and homes. It uses a combination of digital coding and multiplexing to store up to 60 different half-hour programs on a standard hour-long videocassette.

Called Rapid Transmission and Storage, the system was invented by Dr. Peter C. Goldmark, president of Goldmark Communications Corp., Stamford, CT.

Through the use of digital coding, up to 30 programs can be selected from a single tape. They can be shown simultaneously on as many as 30 sets, using a Mark I version of the system developed for multiple-classroom instruction.

Use of the Goldmark system will enable public broadcasting stations to transmit as many as 2800 different half-hour lessons during an eight-hour nonbroadcast period, such as early morning hours, when the station is normally off of the air.

For the home viewer, a recording attachment that is expected to cost about $300—a Mark II version—
will enable an individual to select study programs and record them during sleeping hours. Lessons can be erased and tape re-used.

The Mark I version will be introduced in the fall of this year in six community-college districts across the United States.

A principal reason for the high information-packing density is the use of slides and still pictures. Motion can be introduced into the scenes when required, but it reduces the recorded-lesson time. The use of stills also cuts production costs by about 90 percent.

Goldmark Communications has formed a wholly-owned subsidiary, Electronic Publishing, Inc., to produce course text and picture material in collaboration with individual college design teams.

Airborne computer may cut consumption of fuel

An airborne computer-based management system under development could cut airline fuel expenditures by 2 to 5 percent, according to its developer Simmons Precision Instrument Systems Div., Vergennes, VT.

The "Performance Management System" is an airborne computer programmed with the performance characteristics of the aircraft. Real-time data presented on a control-and-display unit enable the flight crew to get maximum aircraft performance with minimum fuel consumption from take-off to landing.

The system is designed to help the pilot manage the aircraft by indicating optimum take-off thrust, angle of attack, cruise speed, altitude and other factors. In addition, the system would enable the pilot to predict the effect of alternate speeds, altitudes, temperatures and other variables on fuel consumption.

A company spokesman said if used by all major airlines, the system could save at least $100-million a year.

Edge-board connector protection is discussed

Two layers of gold, at least 100-microinches thick, can provide a good way to protect edge-board connectors against variation in the contact resistance, according to Robert Wasson, staff engineer at the IBM Systems Product Div., Endicott, NY.

"Contact resistance variation is the most common failure mechanism in edge-board connectors," he told last month's National Electronic Packaging and Production Conference in Anaheim, CA.

If the contacts have at least 100 microinches of gold applied in two layers—a layer of soft gold over a layer of hard gold—the connection will last a long time without variation. Not only does the gold provide protection against oxidation, but the hard layer also provides resistance against rapid wear.

Many connectors have a lifetime of only 5 to 10 insertions, Wasson noted, but the user rarely knows when the connector's contact resistance changes, or what has gone wrong to make it change.

He cited IBM's "workhorse" SLT computer-edgeboard connector as an example of a very reliable make. Selectively plated, it has about 5 to 10 mΩ when new. Over a lifetime of 50 insertions, the contact resistance does not vary more than 10 mΩ, Wasson said.

For consistent connections, he feels 150 to 200 gm of insertion force are ideal.

16-bit µPs increase in speed and density

A 16-bit NMOS microprocessor that competes in speed with bipolar systems was unveiled at last month's Solid-State Circuits Conference. Also on view was a 16-bit CMOS µP built on a single chip.

Both designs were developed by Tokyo Shibaura Electric Co. of Kawasaki, Japan.

The NMOS micro was described by Kenji Yoshida in the paper, "A 16-bit LSI Minicomputer." The mini employs a kind of bit-slice microprogrammable configuration. A single-chip Arithmetic Control Unit (ACU) teams up with four Bus Control Units (BCUs) and an external control ROM. The result is a system that operates at speeds more typical of CPUs employing standard bipolar circuits than of a MOS/LSI version.

"The system's architecture overcomes processing constraints," said Yoshida, who cited several speed-enhancing features. First, the control ROM is external to the ACU—as in DEC's LSI-11 mini—so the memory can be made large enough to contain virtually any instruction set. In the system described a 117-instruction set, based on the company's TOSBAC-40 minicomputer, was used.

Second, fetch and execute operations of microinstructions are pipelined, as in Intel's 3000 bipolar micro slice. During execution of one microinstruction, the fetching of the next microinstruction is carried out simultaneously. This technique allows a 300-ns cycle time even when relatively slow micro-program ROMs are employed. Further speeding CPU operations is special fast-carry logic contained in the ACU.

Both ACU and BCUs are housed in 42-pin packages. The relatively small package was made possible by the use of a single-bus configuration and a microinstruction word length of only 11 bits.

The CMOS µP was described by Kenshi Manabe, who delivered the paper, "A CMOS 16-bit Parallel Microprocessor." The unit employs clocked-MOS circuitry (hence the term CMOS) to minimize the number of active elements without reducing system functions. Specifically, the use of a dynamic ROM for the µP's instruction decoder and control circuit avoids the need to reduce the number of basic instructions.

The CMOS µP responds to 72 basic instructions, and it has an instruction execution time ranging from 10 to 26 µs (with an 8-MHz input signal). The chip employs standard aluminum-gate technology, and dissipates about 5 mW, not including drivers. Packaging in a 28-pin DIP is possible because the memory-address register is external to the µP chip.

Other features include three levels of interrupt-request inputs and the capability for multiple-interrupt handling. Addressing modes consist of direct, indirect, indexed, immediate and pointer.

Though not available now, Manabe said that the CMOS µP might be offered for a unit cost in the range of $30 to $40.
We saw your microprocessor coming. So we designed an entire family of socket homes for it. Socket cards for card file mounting, and we've even got the card files. Socket boards for LSI mounting in frames, drawers, and racks, and we've even got the frames, drawers, and racks. Our socket cards, the 3D Series, come with built-in test points, a ceramic monolithic bypass capacitor at each socket, and solder tab connection to pins on LSI chips. Our socket boards, the 2D Series, offer a good selection of socket complements, and are compatible with other boards for hybrid installations. We also offer automated wiring service. We're ready for you.
Counting minutes?  Gallons?  Bottles?

Any other way is obsolete.*

Save space, time and system cost. Intersil has the broadest line of counting and timing microcircuits.

Nowhere else will you find such a variety of microcircuits for use as timers, counters and clock generators. Problems such as event timing, frequency generation and unit counting are now simpler to solve, at less cost.

By going solid state, you tremendously enhance system reliability and reduce size. By coming to Intersil you save time and get the right product for your application.

1. Externally settable counter/timer circuits.
   Intersil's 8240, 8250 and 8260 are a family of counter/timers which can generate accurate, externally settable time delays from microseconds to five days.
   The 8260 counts in seconds, minutes and hours, will work with a 60 Hz line for reference. Three in cascade, using thumbwheel switches with the digits 0 to 5 and 0 to 9 for setting start-stop time, make a counter/timer settable in units of one second up to a maximum of 60 hours.
   8250 counts in decimal terms. Each unit, using two decimal thumbwheel switches (0 to 5 and 0 to 9) provide two decades of counting from 1 to 99.
   And the 8240 counts in binary. An eight-term binary input from computer, A/D converter, etc., allows one device to count from 1 to 255.

2. Battery operated counter/timer.
   The 7045/7205 is a complete CMOS industrial counter/timer in a single IC package. Works beautifully from a stack of three NiCad batteries. For a complete system, add a quartz crystal, trimming capacitor, four switches and an 8-digit LED display.

3. Low cost precision timer.
   Our 555 is a stable controller which can generate time delays from microseconds to hours, with the addition of only one resistor and capacitor.
   If you need more than one timer, the 556 contains two identical 555s in a single package.

4. Versatile low power counter.
   The 7208 is a 7-digit fully integrated frequency or unit counter. For a unit counter, add an LED display, two resistors, a capacitor and control switches. For use as a timer or frequency counter, in addition to the above, simply add an oscillator/controller circuit such as our 7207.

*For state of the art counter-timer application and product data, send for Intersil's new Timing and Counting Circuits brochure.
1. Externally settable counters/timers.

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>OPERATES IN</th>
<th>OUTPUT FROM</th>
<th>PACKAGE</th>
<th>PRICE 1000+</th>
</tr>
</thead>
<tbody>
<tr>
<td>8260</td>
<td>sec/min/hrs</td>
<td>1-59</td>
<td>16 pin DIP</td>
<td>$2.90</td>
</tr>
<tr>
<td>8250</td>
<td>decimal</td>
<td>1-99</td>
<td>16 pin DIP</td>
<td>3.60</td>
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<tr>
<td>8240</td>
<td>binary</td>
<td>1-255</td>
<td>16 pin DIP</td>
<td>3.10</td>
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2. Battery operated counter/timer.

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>TIMES FROM</th>
<th>TYP. POWER</th>
<th>OUTPUT INTERFACE</th>
<th>PACKAGE</th>
<th>PRICE 1000+</th>
</tr>
</thead>
<tbody>
<tr>
<td>7045</td>
<td>0.01 sec - 24 hrs</td>
<td>0.9 mW</td>
<td>LED display</td>
<td>28 pin DIP</td>
<td>$17.00</td>
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<tr>
<td>7205</td>
<td>0.01 sec - 1 hr.</td>
<td>2.5mW</td>
<td>LED display</td>
<td>24 pin DIP</td>
<td>11.10</td>
</tr>
</tbody>
</table>

3. Low cost precision timer.

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>TIMES FROM</th>
<th>NO. IN PACKAGE</th>
<th>STABILITY</th>
<th>PACKAGE</th>
<th>PRICE 1000+</th>
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<tbody>
<tr>
<td>555</td>
<td>µSecs to hours</td>
<td>single dual</td>
<td>0.005%/°C</td>
<td>8 pin DIP</td>
<td>.39</td>
</tr>
<tr>
<td>556</td>
<td></td>
<td></td>
<td></td>
<td>14 pin DIP</td>
<td>.79</td>
</tr>
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</table>

4. Versatile low power counter.

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>COUNT CAPACITY</th>
<th>TYP. POWER</th>
<th>OUTPUT INTERFACE</th>
<th>PACKAGE</th>
<th>PRICE 1000+</th>
</tr>
</thead>
<tbody>
<tr>
<td>7208</td>
<td>7 decades</td>
<td>5 - 10 mW</td>
<td>LED display</td>
<td>28 pin DIP</td>
<td>$ 9.95</td>
</tr>
</tbody>
</table>

5. Low power crystal frequency generators.

These CMOS frequency sources all provide low power operation plus the outstanding accuracy and stability of high frequency crystal circuits.

The 7207 is a complete frequency counter timebase. By using a 6.55 MHz crystal, it expands the 7208 into a frequency or period counter, and dissipates less than 5 mW at 5 volts.

7209 is a versatile high frequency clock generator for 5 volt systems.

7038A is a low voltage, micropower oscillator, frequency divider and output driver for synchronous motors, etc.

The 7213 is a complete oscillator, divider and waveshaping circuit providing various outputs including one-second and one-minute pulses.

All from Intersil, number one in solid state counters. 10900 North Tantau Ave., Cupertino CA 95014.

5. Low power crystal frequency generators.

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>CRYSTAL FREQ.</th>
<th>DIVIDER STAGES</th>
<th>PACKAGE</th>
<th>PRICE 1000+</th>
</tr>
</thead>
<tbody>
<tr>
<td>7207</td>
<td>1 - 10 MHz</td>
<td>+1,2,3,4,10(2'')</td>
<td>14 pin DIP</td>
<td>$2.50</td>
</tr>
<tr>
<td>7209</td>
<td>10 kHz - 10 MHz</td>
<td>-1,2,3</td>
<td>8 pin DIP</td>
<td>1.50</td>
</tr>
<tr>
<td>7038A</td>
<td>200 kHz - 15 MHz</td>
<td>-1,2,3</td>
<td>8 pin DIP</td>
<td>2.50</td>
</tr>
<tr>
<td>7213</td>
<td>1 - 6 MHz</td>
<td>-1,2,3</td>
<td>14 pin DIP</td>
<td>2.50</td>
</tr>
</tbody>
</table>

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Major solar-cell programs strive to lower cost, improve efficiency

A major national effort is currently underway by many companies, universities, and private organizations to develop solar-cell technology as a potential large-scale energy source.

The U. S. Government’s Energy Research and Development Administration (ERDA) plans to spend more than $20 million in 1976 on solar cell development alone—a fourfold increase over 1975’s outlay. Other branches of the government, as well as a number of private industries, have committed additional funds.

The major technological objectives of this far-reaching program are:

- To lower the capital cost of solar-cell-generated electricity from today’s figure of about $25,000/kW to less than $500/kW in 1985—by developing new mass-production manufacturing processes for solar cells and for complete solar-cell arrays.
- To produce single-crystal silicon in large quantities at low cost.
- To maximize the performance of today’s solar cells by means of new photovoltaic materials and by cell-design innovations.
- To foster the growth of the solar-cell industry in this country, and to develop photovoltaic technology to such a level that eventually a significant fraction of the nation’s total electrical power will be produced by this method.

Solar cells come down to earth

Consuming no fuel, generating no waste products, and operating virtually without attention for long periods of time, photovoltaic solar cells have become the object of renewed interest by leaders in government and industry.

Their greatest single application to date have been in the space program, where the cell’s high initial cost is outweighed by its desirable features and demonstrated ability to supply steady power to orbiting spacecraft. NASA’s Skylab, launched in 1973, carried an array of 147,840 individual 2 x 4-cm solar cells—the largest concentration of photovoltaic power ever borne aloft.

Weighing 5060 lb, the array was capable of generating approximately 11.5 kW. A slightly smaller solar-cell array (11.3 kW) was carried aloft by the 1973 Apollo telescope.

On a more mundane level, solar cells are currently finding use in a large number of terrestrial applications, especially where relatively small amounts of reliable electric power are needed at remote or inaccessible sites.

Typical uses are found in navigational buoys, telephone repeater stations, and roadside call boxes. Along the Atlantic City Expressway in New Jersey, 96 roadside radio-telephone call boxes run on rechargeable batteries; the recharging is done during daylight hours by solar cells. Cells can also be mounted aboard small boats to charge their batteries.

SES Inc., Newark, DE; and Solar Power Corp., Wakefield, MA, are both currently marketing solar cells for boat applications.

Other current uses for solar cells include supplying power for children’s toys, and more recently, for charging the batteries in LED-display wristwatches. Edmund Scientific Co., Barrington, NJ, offers individual cells for use by experimenters.

The total electric power generated nationally by all solar-cell applications is small. It is estimated to run currently at a level of hundreds of kilowatts, less than the power used by a medium-sized office or apartment building. The goal of ERDA however is to increase this figure by many orders of magnitude—to such a point that by the year 1985 solar cells will be providing more than 500 MW (peak power) nationally.

Even more significant, by 1985
solar-cell arrays would be fabricat-
cated at such a rate that the 500-
MW figure would also represent
the yearly national increase in
solar-cell generating capacity.

Large-scale uses proposed

Of the variety of possible meth-
ods for large-scale solar-cell ap-
lication, the following three
schemes have been frequently
proposed:
1. The first possibility would
see solar-cell arrays placed on indi-
vidual buildings, either by mount-
ing them on the outside, or by
making them an integral part of
the building's exterior. Such an
installation could supply an aver-
age daily output of up to 5000
kWh. In comparison, the average
single-family home today is esti-
mated to require 500 kWh of elec-
tricity per day; the figure for an
apartment in a multiple-family
dwelling is half that amount.
2. Another arrangement would
be to construct large, central gen-
erating stations similar to those
existing today. Instead of consum-
ing fossil or nuclear fuels, how-
ever, the new stations would derive
their power from vast arrays of
solar cells. The central station
would operate mainly as a collection
point.

This system would require equip-
ment, first for converting the solar-
cell current to ac, then for stepping
up the voltage, for transmitting
the power, and for distribut-
ing it. Such installations might
vary in size from 0.5 to 25,000
MWh average daily output. To
generate 500-MW peak power using
solar cells of 10 percent efficiency
would require an array of many
hundreds of thousands of cells
covering approximately 2 sq. mi.
3. The third and most unusual
possibility is to position large ar-
rays of solar cells in geosynchro-
nous orbit, 35,800 kilometers above
the earth. The collected power
would be transmitted to ground-
based receiving stations by micro-
wave beams.

First proposed by P. E. Glaser
in 1968, this scheme has recently
been brought closer to reality. Late
last year a joint engineering group
from the Jet Propulsion Labora-
tory, Pasadena, CA, and Raytheon
Co., Waltham, MA, announced the
successful microwave transmission
of 30 kW over a distance of 1.5 km
("Wireless Power-Transmission
Test Aims at Harnessing Sun One
Day," ED No. 25, Dec. 6, 1975,
p. 32).

Despite technical advances, this
scheme must yet come to grips with
a myriad of problems—among
them, the cost of orbiting the enor-
mous amount of material required.
Questions have also been raised
about the possible environmental
impact (notably the effect on the
earth's ozone layer) by the great
number of space flights that may
be necessary.

An abundance of solar cells

To provide some means of classi-
fying the many types of solar cells
now available in the rapidly grow-
ing photovoltaic field, experts in
the industry generally divide pres-
ent-day devices into two broad
categories: those made with a
single silicon crystal and "all other
types." Single-crystal cells are given
special status because of the ad-
vanced state of development of
single-crystal silicon technology
and because of their greater efficiency
and demonstrated reliability.

Solar-cell efficiency is defined as
the ratio of the cell's electrical
power output to the power carried
by the incident radiation. Optimum
efficiency requires the silicon to
be very pure, and as structurally
uniform as possible.

Efficiency is but one aspect that
must be considered. Cell life is an-
other. According to Drs. David
Redfield and George Cody of the
RCA Sarnoff Research Labora-
tory, Princeton, NJ, silicon has an
almost indefinite life in terrestrial
solar cells.

But single-crystal cells are ex-
pensive to produce because of the

2. Solar-cell arrays are available in a variety of shapes and sizes, depending on
the output voltage and current desired. Each cell generates about 0.5 V.
carriers are generated.

A serious disadvantage of the cadmium sulfide/copper sulfide cell is its short life. Serious deterioration is often observed after two or three years, primarily due to the effects of water vapor and oxygen. However, since these cells offer the advantage of low cost, a number of organizations are working intensively to improve their operation.

An array of cadmium sulfide solar cells 0.25 m² in area and generating a peak of 300 mA at 12 V currently sells commercially for about $100.

Another thin-film solar cell, still in an early stage of development, is made of polycrystalline silicon. Polycrystalline silicon is less expensive to produce than single crystals because the need for perfect uniformity is no longer present. Moreover, thin-film silicon cells have the potential of being mass produced.

---

**Here's how solar cells work**

Among the many design factors that solar-cell manufacturers must consider, three stand out: the type of material used, its purity, and its structural uniformity. The reasons are to be found in the physics of solar-cell operation. Here is a brief, and necessarily simplified, view.

A layer of p-type semiconductor formed on an n-type wafer will result in a p-n junction at the interface (see figure). If the junction has been carefully manufactured so that the atomic crystal-lattice structure remains continuous across the interface, an internal electric field will be formed across the junction.

If solar radiation falls on one face of this p-n “sandwich” the light will be absorbed by the material through which it passes. The absorption process generates electron-hole pairs (free charge carriers) in the material. This free-charge generation occurs only if the energy of the light is higher than the energy gap of the semiconductor material—that is, higher than the energy binding the electrons.

The particular charge carriers that ultimately become the solar cell's output current are the minority carriers, electrons generated within the p-type material, and holes generated in the n-type material.

The internal electric field at the p-n junction is of such polarity that any minority carriers that happen to be in its vicinity are swept across the junction by the electric field. This continuous process of removing the minority carriers at the junction results in more minority-carriers existing within the semiconductor than at the junction.

As a result, these carriers’ average direction of flow is always toward the junction, where they are collected. Replacement carriers are being continuously generated by the absorption of the incident light. This process builds up excess charge, causing a potential difference to exist between the p-type semiconductor and the n-type. For present-day silicon semiconductors this voltage is about 0.55 to 0.60 V.

When the outer surfaces of the p and n-type materials are electrically connected to a load, a current will flow.

Electrical contact is made to the materials as follows: On the surface closest to the light, a grid of fine wire or other type of conductor is deposited; this forms one terminal of the cell. Connection to the material on the opposite side of the junction can be made via a metal film covering the outside face.

Not all the photo-generated charge carriers are collected. During the time it takes the charges to physically traverse the material and reach the junction a fraction of them (about 10 percent) recombine. Recombination reduces the available output current.

The rate of recombination (inverse of the carrier lifetime) is determined by the relative amount of impurities in the semiconductor and by any imperfections in the crystal. The lower the percentage of impurities and the more uniform the crystal, the longer the lifetime of the free charges and the greater their probability of being collected.

Because the incident solar light is not monochromatic but covers a range of colors or frequencies (frequency is directly proportional to energy) it turns out that some portion of the solar spectrum provides more energy than is necessary to form electron-hole pairs. This excess energy is wasted as far as the photovoltaic process is concerned, ultimately going into heating the semiconductor.

When silicon is illuminated by solar light about 50 percent of the energy entering the silicon is lost by this process.

The combined effects of heating loss and recombination loss are a major cause of the relatively low average efficiencies — on the order of 20 percent — of solar cells.
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Lead .038"D x 1.10"L

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Nominal Voltage: 6.8 to 120 V (±5%)
Low Reverse Leakage
Dimensions (max.): Body .140"D x .165"L
Lead .040"D x 1.10"L

10 watt
SY6.8 thru 120
Nominal Voltage: 6.8 to 120 V (±5%)
Low Reverse Leakage
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Lead .040"D x 1.10"L

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Dimensions (max.): Body .165"D x .165"L
Lead .040"D x 1.10"L

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Electrical Design, March 15, 1976
As shown in the table, the efficiency of polycrystalline thin-film silicon cells is lower than for single-crystal cells. The efficiency of polycrystalline cells is a function of their grain size which in turn depends on the process used in making the cells. Thin-film silicon solar cells have not yet been manufactured commercially.

Of the types that are not thin-film cells—the final solar-cell category—the gallium arsenide cell currently offers the greatest potential. It has demonstrated one of the highest efficiencies of all present-day solar cells, and can be operated at higher temperatures than silicon cells.

A variety of other cell types are also under serious study. In particular, Schottky-barrier (metal-semiconductor) junctions are being investigated because of the relative ease of constructing them and their potential low materials cost. These devices have not yet gone beyond the laboratory stage.

**Efforts to shrink costs**

In order for solar-photovoltaic energy to successfully compete with conventional energy sources, experts estimate that the present cost of generating photovoltaic energy must drop from today's $25,000 per peak kilowatt to $500 or less. To achieve a cost reduction of this magnitude, the government is encouraging a large number of investigators to pursue a wide variety of approaches.

One way to cut costs is to reduce the price of the raw material and to use as little of it as possible. Another way is to devise mass-production techniques for manufacturing and encapsulating entire cell arrays.

Current procedures involve the costly hand assembly of arrays from solar cells approximately 1 x 1 in. This method would be prohibitively expensive for the vast solar-cell installations envisioned for the future.

For silicon cells one way to minimize the cost is to cut the amount of silicon needed, by using thin films, rather than single crystals. Evaporation and chemical-vapor deposition (CVD) are among the methods currently used to produce thin films.

Thin-film polycrystalline silicon, however, is less practical for solar energy conversion than single-crystal (thicker) silicon. There are two reasons:

First, silicon requires a thickness of at least 20 μm to absorb most of the incident sunlight, and films this thick are not easily produced by evaporation or CVD.

Second, thin films of silicon are polycrystalline in structure. The grain boundaries of the polycrystalline material shorten the lifetime of the minority-charge carriers that are photo-generated within the crystal, thus lessening the available photocurrent.

Despite these disadvantages, the lower cost of thin-film silicon cells still makes them the subject of great interest.

Texas Instruments Inc., Dallas, TX; RCA Corp., Princeton, NJ; and Motorola, Phoenix, AZ, are three firms currently investigating methods to develop automated processes for mass production of complete silicon-solar-cell arrays.

One of the crucial phases of this program is still in the development stage. It is a detailed study of cost tradeoffs with respect to all the other tasks in the silicon-cell program. There may be, for example, silicon-crystal shapes that are easy to grow but that may not fit readily into an automated-array manufacturing scheme.

Among the many early engineering decisions that must be made is the size of the basic solar cell to be used in the array, since millions of such cells will have to be produced. Circular or hexagonal cells about 6 in. in diameter, or ribbon silicon cells 3 in. wide (length undecided) are being considered, a Texas Instruments spokesman reports.

**Terrestrial efficiencies of present-day solar cells**

<table>
<thead>
<tr>
<th>Cell type</th>
<th>Efficiency (%)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-crystal silicon</td>
<td>13 - 14</td>
<td>Commercially available; lab models reported to have higher efficiencies; maximum practical eff. is 21%; high reliability.</td>
</tr>
<tr>
<td>Polycrystalline silicon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a) Large grain size</td>
<td>7 - 8</td>
<td>Laboratory devices only. Grain size, 3 to 4 mm dia.</td>
</tr>
<tr>
<td>b) Small grain size</td>
<td>4</td>
<td>Grain size, 3 x 10^-4 to 5 x 10^-4 mm dia.</td>
</tr>
<tr>
<td>Copper sulfide/cadmium sulfide</td>
<td>6 - 7</td>
<td>Commercially available; polycrystalline; maximum practical eff. is 10%; efficiency of commercial units is 3-4%; reports indicate relatively low reliability.</td>
</tr>
<tr>
<td>Gallium arsenide</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a) Single crystal</td>
<td>14 - 15</td>
<td>Laboratory devices only; Maximum practical eff. about 21%.</td>
</tr>
<tr>
<td>b) Polycrystalline</td>
<td></td>
<td>No current data available.</td>
</tr>
<tr>
<td>Cadmium telluride</td>
<td>5 - 6</td>
<td>Laboratory devices only; current work is mainly in Europe.</td>
</tr>
<tr>
<td>Cadmium sulfide/indium phosphide</td>
<td>12</td>
<td>Laboratory devices only; single crystal.</td>
</tr>
<tr>
<td>Schottky-barrier Types</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a) Metal oxide/gallium arsenide</td>
<td>13</td>
<td>Laboratory devices only.</td>
</tr>
<tr>
<td>b) Other Schottky devices</td>
<td>Up to 10%</td>
<td></td>
</tr>
</tbody>
</table>

**Note**

Data for maximum practical efficiency include cell-improvement features such as surface texturizing, anti-reflection coatings, carrier lifetime improvement processes, etc.

A step-up in array production

Under contract from ERDA, the Jet Propulsion Laboratory, Pasadena, CA, is overseeing the Low-cost Silicon-Solar-Array Project. JPL is coordinating a large number of contractors in an attempt to produce arrays in great quantity.

According to project manager Robert Forney of JPL, a major part of the effort is aimed at developing processes and facilities for producing solar-grade raw silicon by 1985 for less than $35/kg—

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slightly more than half the current price. At the same time, processes and facilities are being developed for manufacturing large-area silicon sheets at an aimed-for-cost of less than $1.60/ft². (Current costs are about $28/ft².)

Development of economical encapsulation techniques and materials is also proceeding, with a goal of ensuring a lifetime of more than 20 years for solar-cell arrays. Present costs of processing silicon wafers and sheets into solar-cell arrays—including encapsulation—

While many crystals can be cut from such an ingot, the process of sawing and polishing involves loss (kerf loss) of the expensive, already-refined silicon. It also adds labor costs. The Czochralski process has been extensively used for the past two decades in the semiconductor industry; its technology is now highly developed.

The second method, more amenable to mass-production techniques (see Fig. 1), is the edge-defined film-fed-growth (EFG) technique.

are about $140/ft². The goal of the project is to bring the cost of the finished silicon solar-cell array to under $1.60/ft² by 1985.

Techniques and necessary equipment are being developed also for low-cost, mass production of complete solar-cell arrays.

Under another part of the program large quantities of solar cells would be purchased each year to encourage competitive manufacture, Forney explains. Purchases for 1976 are expected to total 176 kW of electrical generating capacity.

There are currently two methods for growing large crystals of silicon. The conventional, or Czochralski, method uses a “seed” of pure silicon crystal dipped into a bath of the molten material. A large ingot of relatively pure silicon crystal can be grown by this method.

This method, still in the early stages of development, produces a single, continuous crystal of silicon ribbon as much as 65 ft in length, by allowing molten silicon to solidify as it passes through a carbon die.

Mobil Tyco Solar Energy Corporation, Waltham, MA, reports typical speeds of growing ribbon silicon as 0.75 to 0.80 in./min, with growth speeds of up to 2 in./min in experimental units. Their silicon ribbons are 1 in. wide and 0.008 to 0.010 in. thick.

Recent reports describe the efficiency of EFG silicon-ribbon cells as ranging from 8 to 10 percent under conditions of solar illumination above the earth's atmosphere.

Current work in EFG-silicon ribbon includes efforts to improve the purity of the silicon, and attempts to reduce and control the defect distribution and density.

One of the difficulties encountered by the EFG-ribbon process is that concentrations of impurities—mostly silicon carbide—are introduced by the carbon die. These macroscopic islands of impurities, known as inclusions, produce an effect similar to that of crystal-structure imperfections. That is, they reduce the lifetime of the minority-charge carriers and lower the cell's output current.

Dr. Glenn Cullen, head of the Materials Synthesis Group at RCA, reports that progress is being made on developing an alternate approach—the Stepanov Method—to growing silicon ribbon from a die to reduce the number of inclusions.

**Design innovations abound**

The methods available to improve solar-cell operation seem at times to be limited only by the imagination of the experimenter. Each innovation, however, brings with it not only progress but problems, and the tradeoffs between the advantages and the disadvantages are not always easily discernable. For example:

One technique currently being investigated is the use of optical concentrators—such as lenses—to focus sunlight and thereby reduce the required amount of cell area. As the optical material's unit-area cost is less than the cost of equivalent cell material it would seem at first that this approach would offer economic advantages for large-scale arrays.

However, this method requires that the system continuously track the sun, a procedure that involves a moving mechanism, and all its attendant problems—including wear, energy for motors, and need for lubrication.

Further, such a system unavoidably operates at a higher temperature, a factor that can seriously affect the life of the cell. Repeated thermal expansion and contraction of the cell's wire-grid overlay can cause it to peel away from the underlying semiconductor. This introduces series resistance and lowers the cell's operating voltage.

On the other hand, a higher temperature isn't necessarily all bad. It allows for the design of a photovoltaic cell in combination with a solar thermal collector that has a
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liquid or gas flowing through pipes mounted behind the cell to carry away the heat. The combination can provide not only electricity, but also thermal energy for home heating.

Solar-energy consultant Dr. Martin Wolf, a professor of electrical engineering and science at the University of Pennsylvania, estimates that up to 60 percent of the incident solar energy can be captured with such a scheme.

When large concentrators are used for installations where the combination of solar cell and thermal converter is impractical, cooling the solar cell becomes mandatory. RCA reports successful results with passive radiant coolers, which simply radiate the cell's heat into the air. Using such devices, solar-cell temperature rises of only 10 °F have been recorded even with sunlight concentration factors of up to 1000.

Solar concentrators in a variety of forms are being investigated at Arizona State University, Tempe, AZ, where experimental concentrators have been built that do not require tracking. Although these devices enhance the concentration of sunlight, significant enhancement factors—up to seven—have been reported.

Sandia Laboratories, Albuquerque, NM, reports progress in work with the photovoltaic-thermal converter combination. These use solar concentrators to concentrate the sunlight and raise the temperature of the circulating fluid (usually water) to up to 200 °F. Even higher temperatures are possible, Sandia researchers explain, by using solar tracking with concentration factors up to 1000, and with different fluids for removing the heat. The solar cell must be optimized for operation at these higher temperatures because its efficiency generally decreases as the temperature rises.

Other facets of cell improvement currently being investigated include:

- Antireflection coatings to enable more of the incident light to enter the cell.
- Texturizing the front surface. This procedure uses chemicals to etch the surface on which the light falls, and produces a myriad of microscopic pyramids on the surface (Fig. 3). Two benefits result. First, surface reflection is reduced by more than half. Second, multiple internal reflections occur, thereby allowing more light to be absorbed.
- Reducing the total area covered by the wire grid on the semiconductor surface facing the light. The less surface covered, the greater amount of light entering the cell. Improved metal masks made by photo-resist techniques have made it possible to reduce the wire grid's average coverage from a figure of 10 percent five years ago, to today's range of 5 to 7 percent.
- Designing the physical structure of the cell to produce multiple internal reflections.

This is accomplished by tapering the thickness of one of the semiconductor elements (the one away from the light). Such a technique causes the light to undergo multiple passes through the semiconductor material thus increasing its absorption.

- Manipulating the density gradient of the semiconductor's added impurities (dopants) in order to create a “back surface field.”

Surfaces and ohmic contacts in a solar cell generally produce effects similar to those of crystal-grain boundaries; that is, they reduce the cell's output current by acting as sites for the premature recombination of the photo-generated charge carriers.

In a back-surface-field cell an internal electric field (in addition to the one at the junction) is created at the back surface of the semiconductor. Such a field acts to prevent the charge carriers from recombining at the surfaces.

Accelerating the technology

Before photovoltaic power can be accepted on a wide scale, the problem of energy storage must also be solved.

Solar cells generate little or no power during nighttime or cloudy days. Such conventional energy storage techniques as storage batteries are available, but are also relatively expensive. More exotic energy schemes are under consideration by the Conservation Research and Technology Division of ERDA. These include using massive flywheels, storing compressed air in caverns, and pumping water to a higher elevation. In the latter case, during periods of darkness the stored water can fall to a lower level—into an abandoned mine, for example—driving an electric generator in the process.

Many of the numbers projected for the solar cell program are staggering. According to some estimates, to achieve a photovoltaic generating capability of 40,000 MW—about 10 percent of today's national electrical output—would require covering 800 square miles with solar cells (assuming an efficiency of 12 percent).

This would use about 1 million tons of solar-grade silicon. In discussing these numbers, Drs. David Redfield and George Cody of RCA suggest that the Arab countries might be well advised to sell their oil and hoard their sand.

Need More Information?

The following is a representative list of firms presently manufacturing commercial solar cells. Many other companies, organizations and universities are currently engaged in related research and development work.

- M7 Inc., 210 Campus Dr., Arlington Heights, IL 60004; (312) 255-7766
- Optical Coating Lab., Photonic Electronics Group, 15251 E. Don Julian Rd., City of Industry, CA 91746; (213) 968-6581
- Sensor Technology Inc., 21012 Lassen St., Chatsworth, CA 91311; (213) 886-4100
- Solar Energy Systems, 1 Trade Industrial Park, Newark, DE 19711; (302) 731-0990
- Solar Power Corp., 23 North Ave., Wakefield, MA 01880; (617) 246-2355
- Solar Systems Inc., 8124 N. Central Park, Skokie, IL 60076; (312) 676-2040
- Solarex Corp., 1335 Piccard Dr., Rockville, MD 20850; (301) 948-0202
- Spectrolab Inc., 12500 Gladstone Ave., Sylmar, CA 91342; (213) 365-4611

An October, 1975 report by the Energy Research and Development Administration (ERDA), Washington, DC 20545 listed 52 organizations that recently submitted bids for ERDA-sponsored R & D work in solar-cell technology.
Sprague puts more passive component
families into dual in-line packages
than any other manufacturer.

Call Sprague First!

**DIP MULTIPLE TANTALUM CAPACITORS**
Solid-electrolyte tantalum capacitors with 2 or 4 sections per package. 8- or 16-pin configurations. Standard ratings are 6.8 μF @ 35V, 15 μF @ 20V, 22 μF @ 15V, 33 μF @ 10V. Capacitance tolerance, ±20%. Operating temperature range, -55°C to +85°C. Write for Bulletin 3542 or circle 151 on reader service card.

**DIP MULTIPLE CERAMIC CAPACITORS**
Monolythic® construction ... alternate layers of ceramic dielectric material and metallic electrodes are fired into a solid homogenous block. 2, 4, 7, or 8 capacitor sections per package. Standard ratings, 18 pF to 0.1 μF @ 100V. Capacitance tolerance, ±20%. Write for Bulletin 6242 or circle 152 on reader service card.

**DIP TANTALUM/CERAMIC CAPACITOR ASSEMBLIES**
Solid tantalum and Monolythic® ceramic alternating isolated sections. Choice of 4 or 8 sections per package. Standard tantalum ratings, 6.8 μF @ 35V, 15 μF @ 20V, 22 μF @ 15V, 33 μF @ 10V. Ceramic ratings .01, .047, .1 μF @ 100V. Cap. tol., ±20%. Write for Engineering Bulletin 6642 or circle 153 on reader service card.

**DIP RESISTOR/CAPACITOR NETWORKS**
Metanet® metal-film resistors and Monolythic® ceramic capacitors in bypassed pull-up, R-C coupling, speed-up, and active terminator networks. Resistor ratings, 100 to 6800Ω with 125mW power dissipation. Capacitor ratings, 100 pF to .01 μF @ 100V. Write for Engineering Bulletin 6612 or circle 154 on reader service card.

**DIP MULTIPLE METAL-FILM RESISTORS**
Noble metal film resistors encased in protective glass. Choice of 7 or 8 resistors per 14- or 16-pin package. Resistance values, 50Ω to 100,000Ω. Power dissipation, 125mW. Standard resistance tolerance, ±5%. Operating temperature range, -55°C to +70°C. Write for Bulletin 7042 or circle 155 on reader service card.

**DIP PRECISION RESISTOR NETWORKS**
Noble metal film resistors in pull-up, pull-down, interfacing, and terminating configurations, for applications requiring repetitive resistance patterns. 14- or 16-pins. Up to 29 resistors per package. Individual resistors from 50 to 100,000Ω. Dissipation, 125 mW. Write for Bulletin 7042 or circle 156 on reader service card.

**DIP MULTIPLE PULSE TRANSFORMERS**
Four transformers in 16-pin package. All cores have exclusive protective coating. Inductance values from 10 to 1000μH. ET product values of 5 volt-μsec. Choice of four turns ratios ... 1:1, 2:1, 3:1, 4:1. Operating temperature range, 0°C to +70°C. Write for Engineering Bulletin 40400 or circle 157 on reader service card.

**DIP TAPPED DELAY LINES**
Lumped constant delay lines ... ideal for timing and pulse synchronization circuits. 14- or 16-pin packages with delays of 50, 100, or 150 nanoseconds at a characteristic impedance of 50Ω. Working voltage, 50 VDC. Operating temp. range, 0°C to +70°C. Write for Bulletin 45004 or circle 158 on reader service card.

Popular Types Now Available OFF-THE-SHELF From Your Sprague Industrial Distributor.


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

Electronic Design 6, March 15, 1976
PORTABLE COLOR TV CAMERA'S SIZE, POWER DRAIN HALVED

A new hand-held color-TV camera designed around standard CMOS, MOS and bipolar chips is half the size and weight of similar cameras—and draws about half the power.

The "Microcam" was developed by Renville H. McMann, Jr., now president of Thomson-CSF Laboratories, Stamford, CT, and by Clyde Smith, director of audiovisual engineering at Thomson, in a joint two-year effort with the CBS television network.

The Microcam consists of an 8-lb. optical head and a 3-lb. hip pack (see photo) that contains most of the electronic circuitry. The head, which has the lens system and three 2/3-in. Plumbicon color-camera tubes with a prism beam splitter, has only the deflection circuitry and video preamplifiers for the Plumbicon.

"The reason we partitioned the electronics between the head and the hip pack, was so charge-coupled photo devices with better performance and reliability could be used when they become available. Then you could simply replace the camera head with a new one using the CCDs. The hip-pack electronics will remain intact," says McMann.

"We're using RCA's digital CMOS to memorize control functions in the camera as well as to reduce power drain," he adds. "These control functions are stored in CMOS latches and are fed to CMOS d/a converters to generate control voltages.

"The CMOS remembers control functions such as video gain and color balance between the red, blue and green channels. Once these controls are adjusted they are controlled automatically."

A small nickel-cadmium battery is incorporated into the electronics pack so that if the camera is disconnected from its main battery supply the CMOS memory retains the control settings.

"For the camera sync generator, National Semiconductor MOS devices are used, and for the 3.58-MHz color-signal-encoder circuitry we use bipolar analog multipliers from Motorola," McMann says.

Minimizing the power drain of the camera was a prime objective because the weight of two cameras is the same, when one camera draws twice as much power as the other, the operator also has to carry twice the weight in batteries. The Microcam uses 2.5 lb. of nickel-cadmium batteries for an hour's operation.

The camera uses a switching-type power supply with a constant frequency and a variable-width duty cycle. It has an exceptionally high efficiency of 92% over an input range of 10.4 to 20 V.

The camera output is fed through a 75-ohm cable to a color monitor, a portable tape recorder or a microwave backpack transmitter.
You do enough hard work already, don't you? Besides, you're covered. Plessey Semiconductors manufactures the best ICs for the radar OEM: the new SL550, low noise wideband amplifier with external gain control; the new SL541C, high-speed video amplifier; the new SL1521, second-generation replacement for the widely accepted SL521—both are limiting amplifiers incorporating low level video detection; and the SL530, monolithic true log IF/RF amplifiers. Most are available to Mil Spec temperature ranges.

There's a reason Plessey is the world leader in radar ICs: nobody else comes close in performance and quality. Take a look:

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL1521</td>
<td>Limiting Wideband Amplifier</td>
<td>Voltage gain: 11.5 min/12.5 max</td>
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<td></td>
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<td>Frequency range: 10 - 300 MHz</td>
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<td>Maximum rectified output at 120 MHz 0.95 min/1.05 max</td>
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<td>Noise: 3 dB</td>
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</table>

SL550—Low Noise Wideband Amplifier

- Wide Bandwidth: 200 MHz
- Low Noise: 2.2 dB at 100 MHz
- Gain Control Range: 25 dB
- Gain: 40 dB
- Output Voltage: 0.5 V r.m.s.

SL541C—High-Speed Video Amplifier

- High Slew Rate: 175 V/µs
- Fast Settling Time: 1% in 50 ns
- Open Loop Gain: 70 dB
- Wide Bandwidth: DC to 100 MHz at 20 dB Gain
- Very Low Thermal Drift: 0.02 dB/°C

Now, maybe you have slightly more than a normal amount of healthy scientific curiosity. O.K. We're ready for you. Write or give us a call, and we'll quickly send you all the supporting evidence. Read and believe.

PLESSEY SEMICONDUCTORS
1674 McCaw Avenue, Santa Ana, California 92705. Tel: (714) 540-9979,
TWX: 910-595-1930; Cheney Manor, Swindon Wiltshire, England,
Tel: (0793) 6251; Telex: 449637; West Germany, Tel: (08) 235540,
Telex: 521532, Sweden, Tel: (08) 25540, Telex: 10558.

CIRCLE NUMBER 23

If you're in radar, let Plessey take the work out of your IF design.
If resistor networks aren’t already in your life, they should be.

Why? Because in many cases they offer very significant cost savings over using discretes. Networks are less expensive, in overall use, because they cut assembly time, save a lot of precious board “real estate,” and significantly reduce procurement, inventory, and quality control costs.

Why should you look to Beckman? Well, not just because we pioneered DIP resistor network packaging and have become one of the world leaders in making resistor networks, but also because our huge, modern facilities, with highly automated network manufacturing equipment, assure you of uniform, reliable high quality thick- or new thin-film Dual In-line Packages (DIPs), thick-film Single In-line Packages (SIPs) — including new 6- and 10-pin types — flatpacks, and customs.

And also because we offer hundreds of standard networks available fast through local Beckman distributors — off-the-shelf and in volume.

Our four ways-to-go — DIPs, SIPs, flatpacks, and customs — mean a dependable, one-source answer for all your resistor network needs.

On the next page is a small sampling of our standard RESNET line, representing hundreds of available models. Look into it, and we think you’ll find that the great age of the discrete resistor — with only rare exceptions — is about past.
Here are some typical examples of our extensive RESNET line. Many additional network types are also available. (All resistance values are in ohms; DIP/SIP prices are based on 1,000-piece quantity, flatpacks on 500-piece quantity.)

(1) DIP RESISTOR NETWORKS

Thick-Film Series 899/898
- 14-pin (899) and 16-pin (898) configurations
- Automatic-insertion compatible
- Thick-film reliability and performance
- ±2% (or ±0.2 ohms) resistance tolerance
- 0.15W (898/899-1,-5) or 0.250W (898/899-3) resistor power rating (+25°C)

899-1
13 resistors
Price: $0.61

899-3
7 resistors
Price: $0.59

Series 899 Stock Resistance Values
<table>
<thead>
<tr>
<th>Value (ohms)</th>
<th>Series 899</th>
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<td>899-1 only</td>
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Series 899 Stock Resistance Values (or)
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New Thin-Film Series 699
If your design factors call for even closer tolerances than those offered by our thick-film networks, consider our thin-film DIPs.
- ±0.5 ppm/°C tempco
- 0.5% stability/1,000 hrs.
- Negligible voltage coefficient
- <±50 dB noise

Schematically, our thin-films are identical with Model 899-3. Stock resistance values are: 100, 200, 500, 1K, 2K, 5K, 10K, 20K, 50K and 100K.

(2) SIP RESISTOR NETWORKS

High-Power Series 783/784/785
- 8-pin and new 6- and 10-pin configurations
- Automatic insertion compatible
- ±2% (or ±0.2 ohms) resistance tolerance
- 0.17W to 0.5W resistor power rating (+25°C)

Series 783/784/785-1 Stock Resistance Values
<table>
<thead>
<tr>
<th>Value (ohms)</th>
<th>Series 783/784/785-1</th>
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Series 783/784/785-3 Stock Resistance Values
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Series 783/784/785-5 Stock Resistance Values (Rs/Rs)
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<th>Value (ohms)</th>
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Low-Profile Series 764
- 8-pin low-profile package – 0.200” max. height
- Automatic insertion compatible
- ±2% (or ±0.2 ohms) resistance tolerance
- 0.180W (764-1), 0.200W (764-3), 0.125W (764-5) resistor power rating (+25°C)

Resistor network configurations and stock resistance values identical to Series 784-1,-3 and -5.

Series 889
- Lowest profile (0.065” max.) for critical board height and multilayer applications
- ±2% (or ±0.2 ohms) resistance tolerance
- 0.6W package power rating
- 0.150W (889-1), 0.250W (889-3) resistor power rating (+25°C)

(3) FLATPACKS

Series 889 Stock Resistance Values
<table>
<thead>
<tr>
<th>Value (ohms)</th>
<th>Series 889</th>
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<tbody>
<tr>
<td>1K</td>
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Series 889 Stock Resistance Values (Rs/Rs)
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</table>

(4) CUSTOM NETWORKS

Need something special? We can build practically any kind of network you require . . . fast.

Our large staff of applications/design specialists—all heavy in experience—can mix resistance values on the same substrate. Or give you capacitor networks, or diode networks, or resistor/capacitor or resistor/diode combinations. Even shorting bars.

You see, we’re not just a leader in standards, we’re also a front-runner in custom specials. So, ask us. You’ll like the answer.

To order, or for more information and free evaluation samples, call your nearest Beckman distributor. Or phone (714) 871-4848, Ext. 1776.
Ideal replacements for incandescents!

Here come the LED Super-Brights... red, amber and green. Their high brightness (50 MCD @ 20mA — typical clear red) make them the perfect cost and power saving replacements for incandescents. Available with built-in resistors for all popular voltage ranges.

PCB LED's — Horizontal or vertical viewing... optional built-in resistor for 5V applications.

Bi-Pin (T1-3/4) LED's — Ideal for dead front panel applications, e.g. DEC's PDP Series computers.

Midget-Flanged (T1-3/4) LED's — Direct replacements for incandescent in panel light and switch applications.

Replacement Lenses — Specially designed for use with Midget-Flanged LED's.

There's lots more too, Send for our Catalog today:
Data Display Products, 5428 W. 104th Street, Los Angeles, Ca. 90045, (213) 641-1232.

We're the original "little light" people.
Defense R&D chief warns of Soviet technology gains

In his plea for full approval of the Defense Dept.'s $10.9-billion research, development, test and evaluation budget for fiscal year 1977, Dr. Malcom R. Currie, director of Defense Research and Engineering, is buttressing his arguments with some sobering assessments of Soviet progress in military weaponry.

Unless the US takes action, he says, the Soviets could achieve dominance in deployed military technology in the 1980s.

Although the US is generally ahead at the moment, Dr. Currie says the U.S.S.R. has developed two new classes of satellites for ocean surveillance, possibly for target information to be used by missile carrying ships or attack submarines.

"One of these (satellite) systems uses active radar," Dr. Currie reports. "We have no similar system."

He is also advising Congress that the Soviets have an integrated command-and-control system and an electronic warfare system not matched in the US and certainly not in NATO.

The reason the Soviets are behind the US at all, Currie says, is because they were late in understanding the significance of IC technology and computers, a failure they are trying to remedy by importing technology from the west. The Soviets, he notes, have surpassed the US in the area of hf radio-wave propagation.

Rumsfeld gets good reviews from Pentagon

The Pentagon's apprehension about Donald H. Rumsfeld's being named Secretary of Defense is rapidly fading, particularly after his performances before the armed services committees on the Hill.

Anticipating a Congressional fight to cut the administration's proposed defense budget—possibly by as much as $5 billion—the services were worried about their new chief's ability to slug it out with such groups as the Senate's powerful Budget Committee.

But, thus far, Rumsfeld has fielded questions crisply and confidently. His replies are also detailed, showing he's done his homework and has a sound grasp of the facts.

Are uhf, vhf and FM radios a hazard to your health?

During the next two years the Environmental Protection Agency will be checking the intensity of broadcast radiation from uhf and vhf television transmitters, and FM radio transmitters, in major American cities.
The EPA uses a special van, manned by a three-man crew, to find out how much electromagnetic radiation is present in populated areas and whether it constitutes a health hazard. From 14 to 18 locations will be surveyed in each city. The data will go into a small computer in the van, where it will be correlated with medical data. The result will be used to determine whether environmental criteria are required to control those nonionizing, radiation sources.

More competition, fewer specs for contractors

If Congress goes along with the comprehensive government procurement policy proposed by the Office of Management and Budget, you can look for some significant changes in the way major weapon systems are developed, and the way Congress, the Secretary of Defense, military departments and government contractors operate.

According to Sen. Lawton Chiles (D-FL), chairman of the Senate subcommittee on Federal spending practices, efficiency and open government, the new policies “will go to the heart of cost overruns, contractor bailouts and poor performance results in defense weapon programs.”

Among the changes called for in the OMB proposal are:
- More extended competition between contractors up through system demonstration;
- Elimination of specifications so detailed as to stifle innovative technology;
- A clear, early Defense Secretary-level decision on the roles and missions of the military departments with regard to specific weapons.

Chiles predicts that Congress will adopt the new policy without major changes. The executive agencies, he says, are lukewarm to the proposal.

Labor decries loss of jobs because of imports

Although Government statistics point to improvement in the unemployment rate, organized labor is continuing to press for revision of the Trade Act of 1974. Paul Jennings, president of the International Union of Electrical, Radio and Machine Workers (AFL-CIO), says that the act has failed to halt the loss of jobs in the electrical and electronics industries caused by imports.

Jennings told the Senate Finance Committee that the act enables more than 100 underdeveloped countries and territories to export products duty free to the US. Specifically mentioned were television sets and electronic components.

Capital Capsules: The Air Force's Avionics Lab is seeking interested parties to perform field experiments to quantify the radar parameters associated with snow on the ground. The electromagnetic characteristics of interest are backscatter, attenuation per foot, phase distortion (as a function of frequency), polarization incident. . . The Navy's Training Equipment Center in Orlando, FL, is sounding out firms with a capability to design and develop an advanced multiband SAM radar system. . . The National Bureau of Standards has issued a user's guide to its new Synchrotron Ultraviolet Radiation Facility (SURF II). NBS scientists say extreme ultraviolet radiation, such as produced by SURF, has possible applications in the fabrication of miniaturized electronic circuits and lasers.
Get Tektronix TM 500 versatility in a counter/DMM combo

The 10 nanosecond clock rate of the DC 505A Universal Counter ($1395) means you get single shot resolution to 10 nanoseconds in period or time interval measurements... and resolution to 100 picoseconds on repetitive events when you set the averaging to 10^4 cycles. A single function switch selects FREQUENCY (channel) A, PERIOD (channel) B, RATIO A/B, TIME A=B, WIDTH B, EVENTS A DURING B, and TOTALIZE A. Flip the slide switch on the front panel to CH A or CH B to read channel A or B trigger level on an adjacent TM 500 digital multimeter connected through the rear plug-in interfacing, or on other instruments, such as an oscilloscope, through the tip jacks on the front panel. The DM 502 Option 2 Digital Multimeter ($325) measures ac and dc voltage and current, dBm, dBV, and resistance. Temperature ($125 more) can be read in °F and °C. A single front panel switch selects all ranges. A pushbutton called dB provides dB readout of ac functions in lieu of ac voltage or current, and the INT pushbutton selects the input available at the rear plug-in interface (trigger level from an adjacent DC 505A counter or any other voltage routed to that point). But the DM 502 is even more versatile: Internal jumpers provide readout in dBm or dBV and FET input > 1000 MΩ or 10 MΩ input on the two lowest dc voltage ranges. And the temperature probe lets you check for abnormally operating components in tightly packed circuitry.

The TM 500 Product Line includes mainframes with 1, 3, 4, 5, and 6 compartments. Plug the DC 505A and DM 502 into a TM 504, 4-compartment mainframe ($180) for the equivalent of a monolithic instrument offering exceptional capabilities... the DC 505A/DM 502 Combo $1900. Utilize the additional compartments for later expansion, selecting from the total TM 500 line of more than 30 plug-in instruments including signal sources, power supplies, oscilloscopes, and more.

Contact your local Tektronix Field Engineer for a DC 505A / DM 502 demonstration, or write Tektronix for the TM 500 Catalog containing full specifications and applications discussions.

Write to Tektronix, Inc., P.O. Box 500, Beaverton, Oregon 97077. In Europe write Tektronix Limited, P.O. Box 36, St. Peter Port, Guernsey, Channel Islands.

*U.S. Sales Prices FOB Beaverton, Oregon.
Simplify your equipment design and reduce assembly costs with this broad selection.

1. PCB Terminations can be provided on any conventional Oak rotary switch—the most extensive line in the industry—(1/2" to 2 3/8" diameter sections).

2. Standard PC Board section switches, 12 and 24 position, with PCB terminations are tooled for volume production.

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Detailing Oak PCB switch products and capabilities has just been published. Write for your free copy... or call our toll free number: 800-435-6106.

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SWITCH DIVISION/CRYSTAL LAKE, ILLINOIS 60014
TELEPHONE: 815-459-9000 • TWX: 910-634-3353 • TELEX: 72-2447

CIRCLE NUMBER 27
Look what you get when Tektronix builds a 50 MHz portable

And the 455 offers the quality, reliability, and service you expect from Tektronix.

If your application requires higher bandwidth and/or storage, the high performance TEKTRONIX 400 Series offers 6 other outstanding portable oscilloscopes. Bandwidths include 100 MHz, 200 MHz, and 350 MHz. Also offered are a fast transfer storage model capable of displaying single-shot, 100 MHz signals and a split screen, bistable storage model.

For a no obligation demonstration of how the 455 and other TEKTRONIX Portable Oscilloscopes deliver performance, convenience, and cost effectiveness for your application, contact your Tektronix, Field Engineer. Or for complete information write: Tektronix, Inc., P.O. Box 500, Beaverton, Oregon 97077. In Europe write: Tektronix Limited, P.O. Box 36, St. Peter Port, Guernsey, Channel Islands.
We want you to build a better power supply.
Introducing Unitrode's new high-efficiency power rectifiers.

If you’re building switching power supplies, chances are you’ve had problems with efficiency, voltage or temperature. That’s why we came up with our new line of low-cost industrial power rectifiers.

Now you can enjoy advantages like—

Higher efficiencies. Made possible by a very low forward voltage drop (typically .7 volts under maximum operating conditions) and extremely fast recovery times (forward: typically 15ns, reverse: typically 30ns).

Ratings that are second to none. 25 amps in a DO-4, 30 amps in a TO-3, and 70 amps in a DO-5. All three products are available to 150 volts.

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Rugged mechanical construction. Designed to dramatically increase the useful life of your particular power supply.

What all these advantages add up to is a lower overall cost for your entire system.

Best of all, our industrial power rectifiers are competitively priced and are available in any volume you need. For complete specs, circle our number on the reader service card, or drop us a line. Unitrode Corporation, 580 Pleasant Street, Watertown, Massachusetts 02172.
The EC series is ACDC’s new line of power supplies designed for OEM applications. No bells and whistles, no fancy frills or extras. Just solid, reliable power supplies designed and built by ACDC Electronics, the name synonymous with quality.

The EC series is mechanically and electrically interchangeable in form, fit and function with other open frame power supplies that meet accepted industry standard. There are over 50 models to choose from in a wide range of voltages and currents so you can order the exact power supply for your application. Power supplies with a maximum of reliability at minimum cost.

INTRODUCING THE EC SERIES – A NEW LINE OF LOW COST POWER SUPPLIES

### SINGLE OUTPUT POWER SUPPLIES

<table>
<thead>
<tr>
<th>Nominal Output Voltage</th>
<th>Max. Current (amps)</th>
<th>Model Number</th>
<th>Price</th>
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### DOUBLE OUTPUT POWER SUPPLIES

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<th>Nominal Output Voltage</th>
<th>Max. Current (amps)</th>
<th>Model Number</th>
<th>Price</th>
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<td>12/15 V.</td>
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<td>±24/±15 V.</td>
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<td>±24/±15 V.</td>
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<td>±24/±15 V.</td>
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<td>±12/15 V.</td>
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<tr>
<td>±12/15 V.</td>
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<td>$99.00</td>
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### TRIPLE OUTPUT POWER SUPPLIES

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<th>Price</th>
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<td>5V</td>
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<td>±12/15 V.</td>
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<td>±12/15 V.</td>
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### OVERVOLTAGE PROTECTIONOPTION

<table>
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<tr>
<th>Rated output current of power supply</th>
<th>Price</th>
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<tr>
<td>1 to 12 Amps</td>
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<tr>
<td>12 to 23 Amps</td>
<td>$10.00</td>
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</table>
Second generation CMOS microprocessors rival performance of n or p-channel units

If you are thinking of using a CMOS µP because of its low power dissipation, you may be hesitant because they’re not as fast as the NMOS units and don’t have a second source. Hesitate no more. RCA (Route 202, Somerville, NJ 08876. 201-722-3200) has developed its second-generation µP, an 8-bit, single-chip design that’s faster than RCA’s original two-chip version (CDP1801), which was introduced over a year ago. The new CDP1802 will be alternate sourced by Intersil (10900 Tantau Ave., Cupertino, CA 95014. 408-257-5450), and a wide range of memory and I-O circuits to simplify microcomputer-system design will be introduced along with the 1802.

The new µP comes in either a +5 or +15-V version, with execution times of 3.75 and 2.5 µs, respectively. These high speeds are directly competitive with the n or p-channel microprocessors currently available. Fetch time is 1.25 µs and execute times are either one or two cycles of 1.25 µs each.

You can update your present system if you’re presently using the COSMAC 1801 µP, because the 40-pin 1802 is completely software compatible with the 1801. Many new

(continued on page 48)

$230 bipolar µP kit sells for $100

Signetics (811 E. Arques Ave., Sunnyvale, CA 94086. 408-739-7700) offers a bipolar microprocessor kit—valued at $230—for $100. The kit contains all the components needed to design a high-speed, 8-bit microcomputer or controller. The 12-chip kit is built around the company’s N3001 microprogram-control unit (MCU) and the N3002 central-processing element (CPE). The N3002 features a pace-setting cycle time of 45 ns.

Each kit contains one N3001 MCU, four N3002 CPEs, one high-speed look-ahead carry generator, three 2-k PROMs (256 x 24 bits), one 8-bit bi-directional I/O port, two quad bidirectional bus transceivers, and an introductory manual.

µP interface gives printer users added flexibility

With a new programmable microprocessor interface, users of Centronics’ family of printers gain the flexibility of remote and/or direct-connect operation. Because the unit is under firmware control, a wide variety of functions can be performed by a single hardware design. Only program changes are needed to change operating modes. Centronics (Hudson, NH 03051. 603-883-0111) offers the unit for $1325. Delivery is 60 days.
instructions are also available with the 1802, though. Its increased speed is due to the use of self-aligned silicon-gate technology that permits faster, more compact circuits.

For orders of 100 or more, the full-voltage version, the CPD1802D, costs $36.50, and the low voltage unit, the 1802CD, costs $23.50.

Several memory and input/output circuits are also being introduced with the 1802. They are the mask-programmable CDP1831 and 1832, 512 × 8 ROMs; the 1824, 32 × 8 RAM; the 1821, silicon-on-sapphire 1024 × 1 static RAM; the 1822, SOS 256 × 4 RAM; and the 1852 latching byte I/O circuit. Devices soon to be released include a universal asynchronous receiver/transmitter (UART), a multiply divide unit, a 3-bit latch decoder, a bus buffer, a 128 × 8 RAM, a 256 × 4 RAM, a programmable bit I/O and an analog-to-digital converter.

The 1831 ROM interfaces directly with the µP and in each memory cycle the ROM compares its address with the multiplexed address lines to determine whether or not to respond. If it does respond, it generates a signal that can disable the RAMs. This permits you to eliminate bank-switching circuits.

The other available ROM, the 1832, is pin-compatible with the Intel 2704 PROM. All the other memory circuits are designed to operate directly with the µP.

Prices for the RAMs and I/O circuits in 100-up quantities are $21.25, $24.45, $28, $32.25, $35, $38.25 and $41.25, for the 1821, 1822, 1824 and 1852, for the CD and D versions, respectively. Prices for the ROMs depend upon the masking and the quantities ordered, but are said to be industry-competitive.

μC development systems also prepares program PROMs

A self-contained, general-purpose microcomputer system is designed for 8080A program development. The system, called PDA-80 and developed by NEC Microcomputers (Five Militia

The MIKE 3 is a good example of the flexibility of the modular micro approach. An optimal small system — yet fully expandable. A three-board version, the AT813, includes the Model 471 CPU board (with 8080A); memory board with 8080 Monitor PROM, 512 bytes RAM (expandable to 2K PROM, 1K RAM); console board with keyboard, six LED digits; connectors; and Manual... only $395. (Manual alone, $35.) Priced at $149. in quantities of one, with 8080A, the 471 CPU features:

- 3 interrupt levels (8-level priority interrupt board optional)
- Automatic hardware exit from masked interrupt after set interval
- Controls for one DMA channel (8-level prioritized DMA control optional)
- Power bus drivers for system expansion
- 8080, 6800, 8008 I/O address modes

(continued on page 50)
Yes, your installation costs can go down... while data integrity goes up. That's because the MICROMUX remote transmitter converts analog signals to frequency-coded, time multiplexed digital data... near the source. This greatly reduces problems of line loss and noise interference. Built in safeguards eliminate common-mode noise and detect open sensor or transmitter/receiver lines. You get accurate, reliable information at the MICROMUX receiver for computer input.

How do you save? MICROMUX cuts wiring needs by 94%. Each remote transmitter is housed in a NEMA 4 case and transmits up to 16 channels of data over a single wire pair—at distances to 5,000 feet. You can connect from one to four remote units on a single receiver for 16 to 64 channels.

And with additional receivers MICROMUX can be further expanded to 512 channels on one computer communication interface.

Calculate the wire savings MICROMUX would provide in your plant. It could easily be more than the $2,790* MICROMUX price.

We have other data acquisition systems too. Our SDM850 module family lets you custom build your own 8- to 256-channel multiplexed system. And our analog I/O systems interface popular microcomputers to the analog world. A host of other amplifier and converter products provide building blocks for whatever data-acquisition system you have in mind.

Get all the details on MICROMUX and on our other systems and modules, contact Burr-Brown, International Airport Industrial Park, Tucson, Arizona 85734. Telephone (602) 294-1431.

*Price of one 16-channel transmitter and receiver.
systems. The PDA-80 also supports a high-speed paper-tape reader punch.

The system can erase and program NEC's electrically alterable PROM (μPD454D), and its front-panel lights and switches give finger-tip control over emulation and debugging routines. The panel lets you single-step through any program, either by instruction or machine cycle, and to display and examine the contents of the seven internal registers in the processor, as well as the program counter, the stack pointer, or memory.

The internal registers displayed can be changed either by system software or the front panel. In addition, break points in the program loops can be inserted either through the terminal, or through the PDA-80 front panel.

The capability of the PDA-80 to electrically erase and program a PROM eliminates the need for a large inventory of blank PROMs and speeds up changes in programs already imbedded in PROM.

The Program Development Aid is not limited to teletypewriter terminals, but can accept an interactive device that operates at speeds from 110 to 1200 baud (10 to 120 characters per second). The console interface is speed selective without software modification, and accepts either an EIA RS-232, or 20-mA current loop device.

The PDA-80 system includes a μCOM-8 central processing unit (μPD8080A processor, 2-MHz clock, address drivers, input bus receiver, output bus driver and peripheral logic); up to 56-k bytes of RAM and up to 16-k bytes of PROM; baud rate selectable interface for terminals; and system software on punched paper tapes. The system comes in a cabinet that measures 18 × 11 × 9 in. and operates from 117 V, 50/60 Hz, although 100 and 230-V line inputs are available as options. The PDA-80 costs $4095 and is available in 30 days. The μPD454D 256 × 8-bit electrically erasable PROM costs $26 (100-up).

---

Wire-wrappable packaging assembly accepts 8080 and 8080A

A wire-wrappable packaging assembly for interfacing with Intel 8080 and 8080A microprocessors is offered by Garry Manufacturing (1010 Jersey Ave., New Brunswick, NJ 08902. 201-545-2424). The board fits the standard Intel processor rack, and it includes two I/O connectors to mate with external wiring. A UL-approved assembly, the Garry entry is available on 4-to-6 week delivery at prices ranging from $1.50 to $1.00 per chip-position.

---

CPU-emulator simplifies development of 6800-based systems

The DICE/68 μC-development aid provides users of Motorola's 6800 μP and Exerciser system with the capability of in-circuit emulation. The new design/ debug tool from Digital Electronics (2126 Sixth St., Berkeley, CA 94710. 415-548-2944) also includes such system-control features as status indicators for data and address busses.

The 40-pin DICE 68 adapter plugs directly into the 6800 μP socket on your own hardware. By using the full range of diagnostic aids available through Motorola's Exbug operating...
Nobody ever made a 4K static RAM family.

Until today.

Advanced Micro Devices announces the Am9130 and Am9140. They do things that have never been done before. Look at it this way:

Look:

- Fully static — no refresh required
- Single 5V power supply
- High speed: Access times to 200 nanoseconds
- Two organizations for flexibility: Am9140-4K x 1
  Am9130-1K x 4
- All input and output logic levels identical to TTL — full 400mV noise immunity
- Low power dissipation: 700mW maximum (½ power per bit) compared to 2102)
- High output drive: 3.2mA @ 0.4V
- Full military range available: –55°C to +125°C ambient
- DC standby mode reduces power dissipation by 80%
- Memory status signal indicates when data are valid, allows improved overall performance and simplifies timing (optional at no extra cost)
- MIL-STD-883, of course.

Like the picture? Send for the family album.

Advanced MOS/LSI

Advanced Micro Devices • 901 Thompson Place, Sunnyvale, California 94086 • Telephone (408) 732-2400 • Distributed nationally by Hamilton/Avnet, Cramer and Schweber Electronics.
system, you can debug a 6800-based prototype, complete with RAM, ROM, I/O circuitry and two-phase clock. Hardware debugging can begin immediately after a block memory has been allocated to the prototype system.

The DICE 68 CPU-emulation technique effectively extends the Exorciser system bus onto the prototype bus. Thus all user-memory and I/O interfaces on the prototype can be accessed readily through Exorciser software. No special interfaces or test devices are needed.

The DICE 68 system consists of two electronic assemblies, plus interconnecting flat cable and the 40-pin adaptor. One assembly is a PC card designed to plug directly into the Exorciser; this card connects through flat cable to a system-status console. Lights on the panel give visual indication of the status of address and data lines on the system bus. Controls on the console permit single stepping through the control program, and the initiation of an interrupt, system halt or a reset. Also, a microstep feature can be used to review the status of the system bus during all sub-cycles of a previously executed instruction.

The new development aid costs $795. Delivery is stock to 4 wks.

---

**Modularized microcomputer system permits high flexibility**

The µP Series microcomputer system designed by Wyle Computer Products (3200 Magruder Blvd., Hampton, VA 23666. 804-838-0122) has major subsystems on individual logic cards. This gives the designer flexibility in configuring memory and I/O structure.

The µP Series can interface to the Digital Equipment Corp. PDP-11, which allows the PDP-11 to exercise full control over the microprocessor address, control and I/O busses. This feature along with a proprietary microprocessor on-line development system (MODS) and cross-assembler allows the user to completely develop and debug microcomputer software using the larger system. A RAM/ROM memory module is available for program development directly on the microcomputer system.

In addition to configuration as a stand-alone device, the µP Series communications features permit the microcomputer system to function as a remote data acquisition or control device under the supervisory control of a host computer. Modules in the µP Series include: an 8080A CPU; up to 64 k of RAM in 1 and 4-k increments; an analog I/O that includes an 8-channel, programmable-gain, 8- or 12-bit a/d converter, an 8-channel programmable-gain differential amplifier and an 8- or 12-bit differential d/a converter; and a digital I/O which offers a choice of an RS-232-C interface for remote serial communications, a general-purpose instrument bus per IEEE Standard 488-1975 or an 8-bit buffered I/O.

Also available are such features as priority interrupt, DMA, PDP-11 control interface, and PROM programmer. The µP series CPU module costs $170 and memory modules start at $100 for a 1-k RAM. Other modules start at $30.

---

**µP emulator directly replaces 8080 for debugging**

The MM80, an 8080 µP emulator, can directly replace the µP in a system. It allows you to examine, alter and control any 8080-based system. The Icebox, as the MM80 is called, plugs directly into the 8080 socket and requires no special design considerations.

The unit weighs 16 lb and can be expanded with software and hardware options, such as PROM programmers, memory expanders and custom software. The MM80 contains a ROM-resident one-pass assembler, is available from Ramtek Corp. (292 Commercial St., Sunnyvale, CA 94086. 408-735-8400) and costs $8950.
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The Reward

In his “Entrance Fee,” Alexander Woolcott tells of the cadets at Saint-Cyr who decided it would bring great honor to their school if one of them could spend the night with Cosette, the most desirable woman in France. But Cosette would require 5000 francs—an astronomical sum.

With a stroke of genius worthy (their Commandant said later) of a Marshal of France, one of the young men brought forth the idea of a lottery. Somehow, with the aid of great self-denial, urgent letters to maiden aunts, and other desperate appeals, each of a thousand boys was able to raise five francs. The lottery winner sallied forth to Cosette, for the honor of the school.

The following morning, Cosette learned from the lad how a poor student could afford 5000 francs—a figure that must have looked to him like the National Debt. The story of the lottery moved her deeply. “Let it never be said that Cosette is not a woman of sentiment,” she told him. “For this honor that the boys of Saint-Cyr have paid me,” she added, “you shall pay nothing. Not a sou.”

And she returned his five francs.

Woolcott's story has entertained countless readers. It’s unfortunate that he did not tell the story of Ken, a talented, hard-working engineer. Ken loved engineering and was deeply grateful to his employer for providing the opportunity to show his engineering prowess. In time, Ken proved his worth by developing a dramatic product that was the envy of all around him. It was obvious, even from the start, that the product would bring power and glory to his company—and money, too.

On reviewing Ken’s contribution, his boss recognized its value and wanted it known that Ken’s contribution would never be forgotten. “As a token of our appreciation for the patent rights you are about to sign over to us, Ken, we want you to have this.” And he gave him a dollar. “But that’s not all. You’ve worked loyally and untiringly and we think you deserve a holiday. The company is going to give you the rest of the year off. With full pay.”

It was December 30th.

GEORGE ROSTKY
Editor-in-Chief
We’ve added three new ways to save you money on NPN triple diffused silicon power Darlington. Delco Electronics’ new DTS-4010, 4025 and 4026 are high powered yet practically priced and give you exceptional energy handling value.

Delco power Darlington’s triple diffused mesa construction gives them outstanding peak power handling capability (as shown in the graph of clamped inductive switching). The reverse biased switching data shown illustrates the high energy handling capabilities of these units.

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CIRCLE NUMBER 38

Electronic Design 6, March 15, 1976
Photodetectors are among both the simplest and most complicated of discrete semiconductor devices. They are simple because of what they do—they merely convert light to current or voltage—but are complicated because their operating characteristics depend on optical, electrical, physical and often on mechanical parameters.

Once the design engineer knows what has to be done and how much he can spend, he usually will know what major category of device he needs. But even then, depending on particular parameters, several different devices might work for the same application.

Phototransistors are widely used

Phototransistors—along with their close cousins, photo-Darlington—are by far the most popular of all photodetectors. Since they are essentially transistors, the photon-generated current is multiplied by the current gain of the device. Photosensitivity for a given light level is thus 100 to 500 times higher than for a photodiode. Over-all performance characteristics are pretty standard: voltage should be 50 V or less; current capability is 1 to 50 mA; and typical speed (rise and fall time) is 2 to 100 μs.

Some basic tradeoffs involve active-area size, use of a lens, speed and gain. Generally, large area devices are used for high sensitivity at low light levels, or for high-output-current applications; small-area devices are used when high speed is a requirement. But sometimes the mechanical structure can become a variable parameter that's difficult to deal with in calculating device sensitivity.

For example, suppose a device with an active area of 25 mils² provides the speed required for your application. You decide to add a lens to increase light sensitivity. But a slight misalignment of the lens can prevent any light from falling on the active area of a small device, and use of an aperture presents a mechanical variable that is difficult to calculate precisely. One solution is to test the system at the breadboard stage.

A recurring problem is that an engineer fails to specify the exact spectral irradiance (mW/cm²) under which the device will be used. As a result, when buying a device he may be misled by the manufacturer's stated value for the light current. He may believe the phototransistor to be extremely sensitive when the irradiance-biasing condition is actually the controlling factor in sensitivity.

Fairchild makes all its phototransistor and photo-Darlington measurements at a standard radiant flux density of 5 mW/cm²; National Semiconductors Ltd. uses 10 mW/cm² and other companies use 20 mW/cm². The source color/temperature ratings usually can vary from 2800 K to 2870 K without greatly affecting the value of the collector current.

However, color temperature can vary from 1825 K to 3533 K, depending on the filament of the lamp. If you are using a GaAs LED emitting at 900 nm there will be no correlation at all between the manufacturer's figure for sensitivity (based on the color temperature of a tungsten wire) and your own.

To get a rough estimate of the difference between a tungsten source emitting at 2870 K and a LED emitting at 900 nm and 5 mW/cm², figure on obtaining about three times as much current with the LED—because the light is emitted in a narrow spectral range where silicon is most
sensitive—as from the incandescent.

But even here you have to be careful: there are two types of GaAs LED sources available: vapor-diffused (which emits at 900 nanometers) and the liquid epitaxial LED (which shifts the wavelength to about 940 nm). Although the 940-nm device is not centered on the peak sensitivity of the phototransistor, its over-all efficiency will provide a better match, current for current. And so the 3:1 figure applies only to the vapor-diffused source.

Because of the confusion over the sensitivity specification, Motorola lists the current output for specific light intensities. The company specifies light current instead of having the customer do the calculation. For example, a customer usually calculates $S = I / H$ (where $S = mA$/mW/cm², $I = mA$, $H = mW/cm²$). Motorola’s method: $I = S \times H = mA$.

There are three other ways to avoid getting confused over sensitivity specifications: (1) be sure of the color temperature of your device, or if it’s a LED, determine its spectral irradiance; (2) while you’re still in the breadboard stage, buy limit samples of the phototransistor you think will do the job, and test them out; (3) buy emitter-sensor matched pairs from the manufacturer; that way you are assured a given LED current will result in a given current in the phototransistor.

Should the manufacturer make the match?

Until recently manufacturers have been wary of developing matched emitter-sensor packages as standard products. They felt the market for such devices was quite selective and that a standard combination wouldn’t satisfy a large enough number of customers. That feeling is changing now.

General Electric has two emitter-sensor packages: its H17A1 phototransistor and LED, and its H17B1 photo-Darlington and LED. Texas Instruments sees the sensor-emitter combination in a single package as a major application trend. TI has 17 sensor-emitter combinations both as single elements and as arrays.

Most companies offer LED emitters that are spectrally matched to a sensor, but most of these operate at distances measured in inches. Skan-A-Matic, however, has a matched LED-phototransistor pair (the L33007 and P33001) that can operate without pulsed electronics over distances as great as 3 ft. In a pulsed mode, the units can operate over distances as great as 25 ft.
For high-reliability applications, Spectronics offers hermetically sealed phototransistors in a TO-46 case, with a round or flat lens (SD-5443 and SD-3443), matched to Spectronics infrared LEDs (SE-5455). Optron, another high-reliability vendor, will design and build emitter-sensor pairs for specific applications.

Clairex engineers see this development being taken one step further. They expect detector/emitter functions to become an integral part of ICs.

For the new Mallory electronic ignition system General Electric supplies a small optical package that replaces the points in the distributor. William H. Sahm, consulting applications engineer at GE, says the LED and phototransistor are not only optically and electrically matched, but also form a temperature-compensated combination. They are both in hermetic packages that permit them to operate over a temperature range of -40 F to +140 F.

In the ignition system, the emitter and sensor face each other; a cup-shaped rotor fits in the gap between them and over the cam in the distributor. As the cam revolves, the rotor continuously breaks the beam of light, replacing conventional points.

Consider the application

In some applications it is important to maintain a phototransistor's collector-to-emitter current within a very tight range. In a smoke detector, for example, one might be inclined to go to a tight, double-ended spec to be sure that particles between the light source and the sensor are readily detected. But Doug Schmieskors, product marketing manager at Fairchild Semiconductor, says an inexpensive phototransistor such as the FPT-110, which has no upper limit on its light current, can do the job if the designer uses a potentiometer to set a fixed threshold level.

Position sensing is another major application in which phototransistors perform well. Usually there is ample light available to detect the position of such an object as the armature of a distributor in a car, or the position of a gear tooth on a wheel. In these applications the specs that cause the most difficulty are those for the optical portion of the system. As we saw earlier, a lack of focus or alignment can easily cancel out the advantage of using a sensitive detector.

Photodiodes offer performance diversity

If the main characteristic of phototransistors and photo-Darlington is their uniformity of performance, the distinguishing characteristic of silicon photodiodes is their diversity and the wide range of parameters under which they operate. For example, maximum voltage (reverse bias) can range from 1 V to 2000 V for some avalanche photodiodes (APDs); current capability is typically 50 to 200 µA at 200 mW cm², but speeds of less than 1 ns can typically be obtained with p-i-n photodiodes.

The photodiode is simply a pn junction operated with a reverse bias. Its sensitivity problems are the same as that of the phototransistor, except that the current levels are lower because there is no built-in amplification. Instead of the hundreds of microamps or milliamps available from phototransistors, diode photocurrents under the same conditions run to several microamps. While the spectral response of photodiodes—like that of phototransistors—peaks at about 850 nm, the usable spectrum ranges from 300 nm out to 1600 nm.

In general, photodiode specifications are not confusing, but to select an optimum device, especially for high performance, the system designer must understand some tricky tradeoffs. There are six basic parameters, in addition to signal-to-noise ratio and gain, that should be considered:

- Capacitance of the pn junction. Because of the reverse bias the capacitance falls as the operating voltage increases until a point is reached when the device is fully depleted. Then the capacitance is independent of voltage, and you have a truly p-i-n device. Thus, for lowest capacitance you need a high enough operating voltage. The trade-off is that as the operating voltage increases, so does noise and dark current.

Silicon phototransistors, such as these from Clairex, are the most popular of all photodetectors. Phototransistors offer low power requirements, high reliability, small size, TTL/DTL compatibility, and are easily interfaced with integrated circuits.
Dark current. This is a function of the area of a device; the larger the area, the more dark current. It is measured in amperes, and increases with applied voltage. The noise resulting from dark current is shot noise.

Quantum efficiency. Of all the solid-state photodetector devices, photodiodes have the highest quantum efficiency (the ratio of electrical current to incident light)—approaching 95 percent.

NEP. Noise Equivalent Power simultaneously accounts for quantum efficiency, or responsivity, and noise. NEP is the amount of light you have to shine on a detector to produce a signal equal to the noise level. The lower the NEP, the more sensitive the device. If NEP is used as a criterion for selecting a photodiode, the designer should also specify the wavelength, the test frequency and the bandpass around the test frequency. Vendors often omit this important information.

Responsivity. It is more practical to convert electrons to amperes and photons to watts, rather than deal with quantum efficiency. But the value of responsivity (A/W) is a function of wavelength, applied-bias voltage, frequency and temperature. All these parameters should be called out when a value of responsivity is given.

Detectivity. Since you get more noise as the area of a detector increases, NEP naturally tends to be worse with a large-area device. Detectivity provides a figure of merit that's independent of the area. It is defined as NEP/active area (in cm²). Thus the higher the detectivity, the more sensitive the detector.

Problems in specifying photodetectors still remain even if one understands the terminology and the important tradeoffs. According to Dr. Paul Wenland, president of United Detector Technology, "In low-light-level detection, the combination of both detector and amplifier parameters to obtain maximum performance is often misunderstood, which leads to mistakes in the specification of detector parameters."

The problem often involves attempts to compare photometric and radiometric terms. Specifications in foot-candles, foot-lamberts and millilamberts are sometimes confusing to a designer trying to equate such measurements with a microwatt reading. There are really no direct equivalents because photometric specifications are based on what the human eye can see rather than on a measured electrical signal.

Use photodiodes for linearity

In addition to the gain offered by phototransistors, they differ from photodiodes in another important way. Because the phototransistor depends on its current gain for over-all sensitivity, there is a built-in nonlinearity: gain increases with increased light current. But with photodiodes, no nonlinear mechanism is involved; so photodiodes are usually followed by a good linear amplifier to preserve the over-all linearity.

A number of photodiode makers are integrating silicon photodiodes into a TO-99 or TO-5 transistor can along with internal feedback resistors and a low noise, low bias-current operational amplifier. The obvious advantage of this kind of packaging is to reduce the noise and capacitance that would otherwise be induced on a connection between the amplifier and the photodiode.

With the Bell & Howell 539 series, for example, the internal resistors are small, shielded and physically close to the amplifier—thus providing low noise. System gain can be programmed through the use of external resistors. Output polarity, gain, offset adjust, response compensation, etc., can be programmed. Applications vary from light measurement to phototypesetting.

Other manufacturers that supply similar photodiode/detector packages include EG&G Inc., United Detector Technology Inc., Integrated Photomatrix Ltd., RCA and Electro-Nuclear Laboratories, Inc.

For fiber-optic communications systems, Meret has detector/amplifier combinations in TO-5 cans that operate over a spectral range of 360 to 1150 nm at up to 50 MHz. Meret's R1100 incorporates detector, amplifier, coupling network and voltage comparator in a TO-5 can. It is also probably the only such device on the market that provides TTL digital output for a light-signal input. With the

Meriting attention are these photodiodes, which are readily adaptable for data acquisition systems. The R1100 made by Meret gives TTL logic level signals out. It packs a transimpedance amplifier and voltage comparator, along with its photodiode.
R1100 and a digital LED connected to it by a fiber-optic pipe, you can build a complete digital system. Commercial and private plane manufacturers are using these photodiode assemblies for actuation systems and equipment readouts.

In some systems designers need large-area detectors or quadrant detectors (four detector elements on one substrate). For large-area detection they turn to Schottky-barrier photodiodes. One reason for going to Schottky devices is that sensitivity can't be obtained over a large area

with a pn junction because the diffusion depth cannot be uniformly maintained. The Schottky-barrier structure avoids this problem by using a step junction in the form of a thin layer of evaporated gold on the surface of the silicon.

With this technique companies such as United Detector Technology are making standard devices with active areas in strips as long as 4 in., and special devices with strips as long as 12 in. For extraordinary accuracy in position-sensing equipment UDT has three standard Schottky-barrier photodiodes: the FC/10 (with an active area of 1 cm²), the FC/25 (with an active area about 2 cm²), and the FC/50 (active area 4 cm²).

Higher accuracies are obtained with smaller-area devices, but linearity are much the same with all sizes. The FC/10 can resolve 0.1 mil movement with linearities of a few tenths of a percent. With special devices, UDT can detect 0.1 microinch of movement across a small area.

Just a brief warning about Schottky photodiodes: Most suppliers indicate that they should not be used at temperatures above 130 °F, or at light levels higher than 10 mW cm⁻².

Avalanche photodiodes (APDs) provide the highest speed solid-state photodetection with the maximum signal-to-noise ratio. But these devices are still (after more than eight years) in the development stage. Texas Instruments, RCA's Electronics Components Division, and General Electric all have APDs available for engineering evaluation.

Internal avalanche multiplication in the APD is almost noiseless, making the device 10 to 15 dB more sensitive than a p-i-n photodiode. But this sensitivity comes at the cost of temperature-compensating circuits to stabilize the gain, and a high reverse bias (200 V to 400 V or more) to obtain a current multiplication of about 100.

The table below compares some of the parameters of p-i-n photodiodes vs APDs:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>p-i-n photodiodes</th>
<th>APDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectrum (nm)</td>
<td>400-1200</td>
<td>600-1200</td>
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<tr>
<td>Responsivity (A W)</td>
<td>0.66</td>
<td>60</td>
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<tr>
<td>Rise time (ns)</td>
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</tr>
<tr>
<td>Price ($)</td>
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<td>30-200</td>
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</tbody>
</table>

Because APDs are still developmental, potential users should always discuss a proposed system with a supplier before starting the design. Such a discussion should clarify trade-offs between active area and dark current; and between package design and cost and performance.

Photoconductive cells for low cost sensitivity

When it comes to sensing visible light levels that are very low, and where speed is not a factor, the photoconductive cell turns out to be the cheapest and most sensitive photodetector. Photoconductors will produce a usable signal with light levels as low as 0.0001 fc and in volume they cost as little as $0.37. Typically used for smoke detectors, for light meters in cameras, and for operating street lights, the photoconductive cell is a device with conductance that varies with the amount of light energy striking the cell.

The most widely used photoconductive cells consist of aluminum-oxide ceramic substrates coated with a layer of cadmium sulphide or cadmium selenide. Among the more undesirable characteristics of photoconductive cells is their "memory" or dark-current history. This causes a hysteresis-like effect in the illumination-vs-resistance curve.

The magnitude of the effect depends on the illumination level at which the cell is stored. It is very minor when the cell is used at illumination levels above 5 fc, but does become a severe prob-
lem below 0.1 fc. The effect can be corrected by the use of a bridge circuit, or by maintaining a constant low level of illumination.

Photoconductors are usually sensitive throughout the visible region of the spectrum. The response peaks at 500 nm for CdS and at 700 nm for CdSe. However, Vactec president, Monroe D. Levy, says his firm has developed CdS devices that, "when used with a well-blocked interference filter, are capable of excellent sensitivity down to 250 nm, with good response time and stability." Clairex, Hamamatsu and National Semiconductors Ltd., make broad ranges of photoconductors whose parameters can be shifted to meet specific requirements.

**Photovoltaic devices generate power**

Photovoltaic cells are pn devices operated at zero bias. They are self-generating. With one lead connected to the p and one to the n region, light shone on the device produces an output voltage. Most commonly made of silicon and selenium, photovoltaics can also be made of germanium, gallium arsenide, and experimental compounds such as polycrystalline cadmium sulphide deposited on a substrate of single-crystal indium phosphide.

Since the photovoltaic cell operates at zero bias voltage, noise is very low and sensitivity is good. Photovoltaics are ideal for low-frequency applications (such as photometry, spectroscopy, and some medical electronic instruments) where speeds of 1 to 100 μs are satisfactory.

Photovoltaic devices are also inexpensive, because yields tend to be high and the structure does not have to withstand high operating voltages. Price usually depends upon the area of the device because of the raw material cost. The memory problem discussed earlier for photoconductive cells, applies to selenium photovoltaics, too, but is very slight with silicon photovoltaics.

Photovoltaics can produce a logarithmic response (when the external impedance is high compared with that of the diode) or a linear response (when the external impedance is very low).

The cells can be manufactured in practically any size or shape. For increased circuit current, the cells are connected in parallel; for greater voltage, they are connected in series.

Photovoltaics can be tailored to meet a variety of special requirements. Their spectrum can be shifted from the near-infrared to the blue region. At 400 nm blue-enhanced silicon detectors, such as those made by Vactec, produce four to five times the current of a conventional silicon photovoltaic cell. These detectors are useful for colorimetric instrumentation.

David M. Jones, marketing manager at OCLI, says that when designers use LEDs as a light source for photovoltaics they often don't consider the lack of uniformity of the spectral emissions over a given area for some LEDs. This lack becomes critical when apertures are placed between
Phototubes detect low light levels

For very low light-level detection over broad areas, where only signal-to-noise ratios are important, the phototube still finds its leadership unchallenged. Its major advantage over solid-state counterparts is the ability to amplify current without adding much more than 20 percent to the noise of the signal. The major disadvantage is the requirement for 300 to 2500 V in order to produce gain. That gain can range from 100 to 100 million. The costs also run high—from about $200 to $10,000 per tube.

One of the most confusing specs is anode sensitivity, a measure of gain in which a high value does not mean a better signal. As the gain goes up, the inherent stability of the tube decreases and the dark current increases. Worst of all, the amount of noise due to ion spiking in the tube starts to be a controlling factor. The net result is a decline in the signal-to-noise ratio.

According to Ralph Eno, vice-president of Hamamatsu Corp., “you don’t need any gain above $5 \times 10^4$ from the tube because at that point you can count almost every electron emitted from the cathode.”

Quantum efficiency of phototubes, compared with silicon devices, is quite low. It is defined as the number of cathode electrons per incoming photon. The best is 30 to 35 percent at the peak sensitivity of about 400 nm. As the light moves toward the limit of about 1100 nm, the quantum efficiency drops—fast—to less than 5 percent.

The most recent development in phototubes is the special-wavelength cathode, according to Eno. “It results from the requirements of laser technology in applications such as point-of-sale terminals where maximum efficiency at the wavelength of the He-Ne laser is required.”

Need more information?

The manufacturers and products mentioned in this report represent a small sample of the scope and diversity of photodetectors available. For further information, circle the appropriate information retrieval numbers. More vendors and some data sheets may be found in ELECTRONIC DESIGN’s GOLD BOOK. The code letters after each company define, very roughly, the various product lines: photomultiplier tubes (A), phototransistors, photo-Darlingtons (B), photodiodes (C), photoconductive cells (D), and photovoltaic cells (E).

Barnes & Howell Control Corp., 706 Bostwick Ave., Bridgeport, CT 06605. (203) 368-6751. (L. Isdale) (C) Circle No. 522
Cetron Elec. Corp., 715 Hamilton St., Geneva, IL 60134. (312) 323-4140. (T. R. Sweet) (C) Circle No. 524
Claire Elec. Co., 1120 S. 3 Ave., Mount Vernon, NY 10550. (914) 664-6602. (G. F. Smith) (B) Circle No. 525
EG&G Inc., Electo-Optics Div., 35 Congress St., Salem, MA 01970. (617) 745-3200. (J. Murzachiev) (B, C, D) Circle No. 526
Electo Nuclear Labs Inc., 62 Fourth Ave., Waltham, MA 02154. (617) 890-5400. (F. Perry) Circle No. 531
EMG-Lincoln Ind. 1949 S. Lindly Rd., Mineola, NY 11501. (516) 933-5900. (F. Belasco) (A, C) Circle No. 528
EMR-Photoelectric, P.O. Box 44, Princeton, NJ 08540. (609) 729-1000. (H. K. Yingling) (A) Circle No. 587
Fairchild Semiconductor, 44 Ellis St., Mountain View, CA 94042. (415) 962-5011. (J. Duffy) (B, C) Circle No. 530
Ferranti Electric Inc., E. Bethpage Rd., Plainview, NY 11803. (516) 293-8383. (B, C) Circle No. 531
General Electric Co., Space Technology Prods., P.O. Box 4839, Philadelphia, PA 19101. (215) 953-4000. (E) Circle No. 532
General Electric Semiconductor Prods., Elecs. Park Bldg., 7-49, Box-1122, Syracuse, NY 13201. (315) 456-2798. (B, C) Circle No. 533
General Electric Tech Prods., 316 E. 9 St., Owensboro, KY 42301. (502) 683-2401. (J. N. Holman) (A) Circle No. 554
General Sensors Inc., P.O. Box 231, Athens, TX 75751. (214) 675-5229. (B) Circle No. 535
Hamamatsu Corp., 120 Wood Ave., Middletown, NJ 07840. (201) 469-6640. (R. Enno) (A, C, D) Circle No. 530
Harrison Elecs. Corp., 20 Smith St., Farmingdale, NY 11735. (516) 283-7990. (B. Schreiner) Circle No. 537
HEI Inc., Industrial Commercial Center, Chaska, MN 55318. (612) 248-3510. (R. Hasselman) (B, C) Circle No. 538
Hoffman Engineering Corp., 1838 Sound Beach, Old Greenwich, CT 06870. (203) 637-1719. (B, C) Circle No. 540
Infratronic Inds., 624 4 Ave, Waltham, MA 02154. (617) 890-5400. (G. Davidson) (C) Circle No. 541
Innotech Corp., 181 Main St., Norwalk, CT 06851. (203) 846-2041. (R. W. Ahrons) (C) Circle No. 542
Instrument Technology, Box 381, Westfield, NJ 08851. (401) 562-5132. (D. Carignan) (A) Circle No. 632
International Light Inc., Dyer Indl., Newburyport, MA 01950. (617) 465-5923. (R. Ryder) (C) Circle No. 544
ITT Electro-Optical Prods., 7635 Plantation Rd., Roanoke, VA 24019. (703) 563-0371. (J. C. Kylender) (C) Circle No. 545
Litek Inc., 2143 1 Wyandotte St., Mountain View, CA 94043. (415) 965-4338. (C. W. Kanade) Circle No. 547
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Consider CCDs for a wide range of uses.
Existing charge-coupled-device products encompass image sensors, high-density memories and analog-signal processors.

Announced only six years ago, CCDs today span virtually the entire range of the electronics industry. The charge-coupled devices are being used as image sensors, analog-signal processors and high-density memories.

Basically, CCDs are shift registers for analog-charge signals. The registers are formed by a string of closely spaced MOS capacitors. The amazing versatility of CCDs stems from the fact that they can store and transfer charge signals that have been introduced either electrically or optically.

As self-scanned photosensor arrays, CCDs provide rugged solid-state image sensors. Because they have potentially higher storage capacity than n-channel MOS RAMs, CCDs are also leading contenders for high-density block-oriented semiconductor memories. And in the area of analog-signal processing, CCDs can be used for electronically variable delay lines, recursive and transversal filters, signal correlation, multiplexing and signal reformatting.

Image sensors limit pick-up noise
The ability to detect optical signals allows CCDs to be constructed into very effective self-scanned image sensors. These sensors can store and transfer the detected charge image under the control of clock pulses, yet remain free of unwanted switching-transient pick-up—a unique characteristic. The clock pick-up is thus limited to a single output stage, and can be filtered out readily from the video signal. The operation principle of charge-coupled image sensors appears in Fig. 1.

The optical image can be applied either from the top side through the semitransparent polysilicon gates, or from the bottom side, if the silicon substrate is made thin enough. During the optical integration period, the clocks are adjusted to form stationary potential wells—one for each optical resolution element. At the end of the inte-

Walter F. Kosonocky and Donald J. Sauer, Members of the Technical Staff, RCA Laboratories, Princeton, NJ 08540.
3. The interline-transfer system—one way to make area-image sensors—employs parallel arrays of line sensors and nonilluminated registers. The combination leads into a single output register. The image is detected as two vertically interlaced modes. The sensor can be operated in either a high-resolution or standard-TV interlace mode.

<table>
<thead>
<tr>
<th>No. of Elements Vertical x Horizontal</th>
<th>Type (See note)</th>
<th>Commercially Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fairchild 100 x 100 190 x 244 (380) x (488)</td>
<td>IT, BCCD</td>
<td>Yes, Yes (Under Development)</td>
</tr>
<tr>
<td>RCA 320 x 512</td>
<td>FT, SCCD</td>
<td>Yes</td>
</tr>
<tr>
<td>TI 400 x 400</td>
<td>FT (Back-Illuminated)</td>
<td>No</td>
</tr>
<tr>
<td>Bell Labs 475 x 496</td>
<td>FT, SCCD</td>
<td>No</td>
</tr>
<tr>
<td>GE 100 x 100 200 x 250</td>
<td>CID</td>
<td>Yes (As Cameras Only)</td>
</tr>
</tbody>
</table>

Note: IT—Interline Transfer System FT—Frame Transfer System CID—Charge Injection Device
4. The frame-transfer system leads to area-image sensors that can be illuminated either from the top or the back of the substrate. The sensor employs a separate photosensitive area and a separate image-storing area.

5. The resolution required of area-image sensors depends on the application. Shown are images detected by Fairchild's CCD201, a 100 x 100-element array (a), and the company's CCD211, a 190 x 244-element array. Fairchild also manufactures a family of line-image sensors that include a 1728-element unit.

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The amplifier generally has a very low input capacitance—on the order of 0.1 pF—which results in a high sensitivity and large dynamic range, especially for buried-channel devices operating below room temperature (0 to −40°C). At room temperature, however, sensitivity is limited mainly by local variations in dark current.

Constructing line-image sensors

Line-image sensors with nonilluminated CCD registers have the construction shown in Fig. 2. The optical input can be continuously integrated by the linear array of photosensors. During operation, the detected line image is periodically transferred in parallel to an opaque CCD register, where it is read-out serially. In a dual CCD-channel line-image sensor (Fig. 2b), the optical resolution doubles for the same dimensions of the CCD elements.

The construction of CCD line-image sensors requires a relatively small silicon surface area. Hence quite sophisticated, high-resolution devices can be fabricated with present CCD technology. Fairchild's entire family of line-image sensors—including a 1728-element CCD—is typical of the level of sophistication now available.

CCD area-image sensors can be constructed either as an interline-transfer or a frame-trans-
fer system. The interline-transfer system (Fig. 3) can be thought of as a parallel array of line sensors and nonilluminated registers all leading in parallel into a single output register. The optical image is detected by vertical lines of photosensitive MOS capacitors formed with transparent polysilicon gates. Vertical line sensors are separated from each other by opaque vertical CCD registers. Two photosensor elements can be read by one stage of the vertical register. Thus the image is detected as two vertically interlaced fields.

Two interlace modes are possible—a high-resolution and a standard-TV interlace mode. The high-resolution mode has a 1 30-second optical integration time for each field. Once every 1 60-second, one field transfers into the nonilluminated registers. Then, the entire detected image shifts down uniformly (at the rate set by clock A) and transfers into the output register a horizontal line at a time. The horizontal lines then transfer out of the output register (at the rate set by high-frequency clock B) before the next horizontal line shifts in.

The standard TV-interlace mode has a 1 60-second optical integration time for each field. Charge signals detected by two adjacent photosensors combine into a single charge at the vertical CCD registers. Thus the standard-TV mode effectively overlaps photosensor elements in the vertical direction. In contrast, the high-resolution mode has contiguous photosensor elements in the vertical direction.

Because of opaque, vertical CCD registers, the interline-transfer system has noncontiguous photosensor elements in the horizontal direction, and it cannot be illuminated from the back side of the array. The frame-transfer system, though, can be illuminated either from the top or back of the substrate (Fig. 4). The optical image is detected by a separate photosensitive area of CCD registers. If we assume a TV format with 1 60-second field time, the image is transferred into the opaque temporary storage array by clocks A and B during the vertical blanking time —900 μs.

From the storage array, the image shifts down one horizontal line at a time into the output register and transfers out at the rate set by high-speed clock C. The time available for parallel loading of the output register corresponds to the horizontal-line retrace time of 10 μs. This leaves 50 μs for the read-out of the horizontal line from the output register.

The frame-transfer sensor has contiguous photosensor elements in the horizontal direction and overlapping photosensor elements in the vertical direction, when operated in a standard-TV interlace mode. The effective position of the photosensor elements shifts up and down by one-half stage of the vertical CCD registers (between the two interlaced fields), thereby effectively doubling the vertical resolution of the image sensor.

When the frame-transfer image sensor is made as a surface-channel CCD, it can be operated with a so-called accumulation mode of blooming control: During the optical integration time, each charge-detecting potential well is surrounded on all four sides by accumulation (charge recombination) regions. These tend to confine blooming—a serious impairment of a CCD image—due to high-intensity localized overloads.

For operation with an optical shutter, the imaging area of the frame-transfer system can be extended to the full area of the device. The frame-transfer system can also be operated in a time-delay-integration (push-broom) mode: Charge transfers in the parallel section are syn-

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6. The improvement rendered by blooming control can be seen in RCA's 320 x 512 frame-transfer sensor (a).

Uncontrolled blooming produces the impaired image shown as a reference (b).
Synchronously clocked serpentine loop memory

1. Average access time = \( \frac{N}{2f} \)
2. For \( N_s \ll N_e \), structure can be built with very long registers for operation at low standby power at low clock frequency
3. Capable of operation with widest range of data rates
4. Requires large clock power at maximum data rate and large capacitance external clocks
5. Not suitable for very high packing density construction

Synchronously clocked random addressable loop memory

1. Average latency time = \( \frac{N}{2f} \)
2. Min. avg. latency time = 64 \( \mu s \) at \( N_s = 256 \)
3. Short random access time to any loop (< 500 ns)
4. Requires high power for operation with minimum latency
5. Min. dark current sensitivity allows wide range of bit rates
6. Requires 2 to 4 large capacitance external clocks
7. On-chip clocks are not practical
8. Packing density limited by size of signal regeneration stages

7. CCD memories employ one of four different structures. The synchronously clocked serpentine loop (a) operates with the widest range of data rates, and the synchronously clocked random-addressable loop (b) permits short access to any loop. A serial-parallel-serial version (c) of the latter permits the highest packing density. The Laram, or line-addressable random-access memory (d), combines short access and high bit rate with low power.

Recently announced or reported CCD area-image sensors are summarized in Table 1. Also included is the charge-injection device (CID), since it can be considered a type of CCD x-y addressable-image sensor. The performance of the Fairchild 100 \( \times \) 100 and 190 \( \times \) 244 interline-transfer CCD image sensors appears in Fig. 5, and Fig. 6 illustrates the blooming-control characteristics of the RCA 320 \( \times \) 512 frame-transfer CCD image sensor.

Charge-coupled image sensors constitute the largest LSI devices available. For example, the

Makers of area-image sensors

Development of CCD area-image sensors began at several companies only four years ago. Since then commercially available units have arrived with resolutions comparable to those of television, and full TV resolution has been reported by Bell Laboratories and Fairchild.
8. The split-electrode tap-weight technique simplifies construction of fixed-weight transversal filters.

9. Signals can also be tapped with floating gates, and weighted and summed with source followers. The block diagram of a variable-weight transversal filter (a) can be realized by the scheme shown (b).

Fairchild 1728-element CCD line-image sensor measures almost one inch in length, and the RCA 320 × 512 CCD area-image sensors extends over 1.2 × 3/4 in. of silicon.

Available CCD line-image sensors can provide 200 line/inch resolution on an 8.5 in. page, and available area-image sensors can be used for a variety of medium-quality closed-circuit TV systems. The next generation area-image sensors should extend performance to full TV resolution and to broadcast-quality TV cameras.

CCD memories: 65-k bits now and getting larger

The first CCD memory products appeared last year. Both Fairchild and Intel introduced units with storage capacities up to 16,384 bits/chip. Bell Northern Research (BNR) also has developed a 16-k CCD memory chip. Though not commercially available, the BNR memory employs a design approach that can be used to achieve even higher packing density. The largest CCD memory—a 65-k chip—has recently been reported by Mnemonics.

To store digital signals in these devices, charge signals must be periodically refreshed, or regenerated. The construction of signal-refreshing stages follows procedures similar to those used in dynamic MOS memories. The over-all design of different memory chips reflects the emphasis placed on one or more of the following: clock power, access time, chip overhead for peripheral circuits, frequency range, temperature range, and the number of CCD clock phases.

Four different arrangements can be used to form the basic memory (Fig. 7). In the synchronously clocked serpentine configuration, all the bits in the memory array are clocked at the same frequency (f.). The number of bits between regenerating amplifiers (N) depends on either transfer efficiency or the lowest operating frequency desired in the standby, or idle, mode of operation. The number of bits between the data input and output (N) determines the average access time.

At the maximum data rate, the serpentine arrangement requires high clock power, since all bits in the memory array are clocked at the same...
frequency. This type of system can be constructed either in the form of a single serpentine loop or a number of parallel loops. The Fairchild CD450 memory, for example, employs nine parallel 1024-bit serpentine loops.

Another memory organization that clocks all bits at the same frequency is the random-addressable loop memory in Fig. 7b. The CCD registers in each loop can be arranged in a serpentine pattern with a signal-regeneration stage at each end. The content of one register can be read-out serially, though for high data rates this serial mode requires high clock power.

Also available is a parallel low-power mode, in which the output is read out by random-addressing a number of parallel loops during the interval between the clock-shift cycles. These advance data in the parallel loops by one bit location at a time. The maximum number of random-addressable outputs possible for one cycle is limited by memory-refresh time. This type of memory resembles a refreshable RAM with a CCD loop at each bit location. The main limitation of this system is its high clock-power requirement when data are shifted at a high rate to achieve a short access time.

However, both a high data rate and a relatively low clock power can be achieved with the serial-parallel-serial (SPS) random-addressable memory (Fig. 7c). Each SPS block consists of \(M\) parallel registers (each storing \(N\) bits) and serial input and output registers. A high clock frequency \((f_c)\) is applied only to the serial registers. Most bits, which are stored in the parallel registers, are clocked at a low clock frequency \((f_c = f_c, M)\). The total number of bits stored is equal to \(N \times M\), while the total number of transfers between signal-regeneration stages is equal to the sum of the transfers through one serial register and one parallel register.

For very high packing density, the SPS blocks can be constructed with more than one parallel register for each stage of the serial register. They can use electrode-per-bit clocking (ripple clocking) in the parallel registers. For example, a 2-phase CCD register operated with a 4-phase ripple clock will store three data bits in two register stages. However, a large number of clocks is required for the operation of such a high density SPS configuration. Practical memories of this type must be designed with on-chip timing circuits and clock drivers, as in the Bell Northern Research 16-k memory.

Similarly, the line-addressable random-access

---

**Table 2. High-density CCD memories**

<table>
<thead>
<tr>
<th>Company Model (Bit Size)</th>
<th>Fairchild CD460 (16k)</th>
<th>Intel 2416 (16k)</th>
<th>Bell Northern-Research CC16M1 (16k)</th>
<th>Fairchild CD450 (9k)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organization</td>
<td>4 Blocks Of 32 128-Bit Registers, 4 Data I/O</td>
<td>64 256-Bit Registers, 1 Data I/O</td>
<td>4 4096-Bit Registers, 4 Data I/O</td>
<td>9 1024-Bit Registers, 9 Data I/O</td>
</tr>
<tr>
<td>Operating Modes</td>
<td>Read, Write, Read/Modify/Write, Recirculate</td>
<td>Read, Write, Read/Modify/Write, Shift</td>
<td>Read, Write, Read/Modify/Write, Recirculate</td>
<td>Read, Write, Read/Modify/Write, Recirculate</td>
</tr>
<tr>
<td>Power Supplies (V)</td>
<td>−5, +5, +12</td>
<td>−5, +12</td>
<td>−5, +5, +12</td>
<td>−2.5, +5, +12</td>
</tr>
<tr>
<td>External Clocks</td>
<td>1 @ 120 pF</td>
<td>1 @ 15 pF</td>
<td>2 @ 500 pF</td>
<td>2 @ 700 pF</td>
</tr>
<tr>
<td>Data Rate, Per I/O (MHz)</td>
<td>0.5 to 5.0</td>
<td>0.1 to 2</td>
<td>1 to 10</td>
<td>0.05 to 3</td>
</tr>
<tr>
<td>Average Acces Time (µs)</td>
<td>12.8</td>
<td>96</td>
<td>200</td>
<td>170</td>
</tr>
<tr>
<td>Refresh Time (ms)</td>
<td>2 (halt)</td>
<td>10 (recirculate)</td>
<td>1.2 (9-µs max shift interval)</td>
<td>4</td>
</tr>
<tr>
<td>Temperature Range (°C)</td>
<td>0 to 55</td>
<td>0 to 70</td>
<td>0 to 70</td>
<td>0 to 55</td>
</tr>
<tr>
<td>Chip Power (max) Ext. Clock Power (max) Standby Power (mW)</td>
<td>200</td>
<td>97</td>
<td>50</td>
<td>340</td>
</tr>
<tr>
<td>Interface</td>
<td>All TTL except clocks</td>
<td>All 12 V except enhanced TTL Data In</td>
<td>All TTL except clocks and WE</td>
<td>All TTL except clocks</td>
</tr>
<tr>
<td>Chip Size (mils)</td>
<td>201 × 219</td>
<td>143 × 237</td>
<td>136 × 169</td>
<td>135 × 200</td>
</tr>
<tr>
<td>DIP Package (No. Of Pins)</td>
<td>22</td>
<td>18</td>
<td>16</td>
<td>18</td>
</tr>
<tr>
<td>Process</td>
<td>NMOS, BCCD</td>
<td>NMOS, SCCD</td>
<td>NMOS, SCCD</td>
<td>NMOS, BCCD</td>
</tr>
</tbody>
</table>
memory (Laram) developed by Fairchild is only practical because clock drivers have been incorporated on the chip (Fig. 7d). The memory achieves a very short access time.

The Laram consists of an array of M CCD lines (registers) each storing N bits of data. The CCD lines operate with one common dc-bias clock phase and a separate clock phase applied to each line under the control of an address decoder. When the Laram array is unselected it stores data in the stationary wells of the CCD lines. To periodically regenerate—or recirculate—the data and to perform a read or write operation, a clock pulse train must be applied to the selected lines.

The Laram's very short access times at low clock power result from its transferring data at high rates from only one CCD register at a time. The price paid for the short access is a higher sensitivity to dark-current spikes and a higher storage area/bit than the previously described SPS system.

Comparing different memories

The performance characteristics of representative CCD memories appear in Table 2. The Fairchild CCD 450, a synchronously clocked kilobyte device, is organized as 1024 words by 9 bits. It contains nine 1024-bit registers that are shifted in parallel by two clock phases. Data I O is handled with nine bidirectional TTL-compatible data lines that have three-state output buffers. The device has a typical data-rate range of 50 kHz to 3 MHz.

A signal-refreshing stage appears every 128 bits, at each corner of a serpentine arrangement that reverses the direction of charge transfer in adjacent channels. The minimum data rate of 50 kHz corresponds to the maximum time of 2.56 ms between refresh stages. The CCD 450 uses a buried-channel ion-implanted barrier structure for the CCD registers and an n-channel, silicon-gate Isoplanar structure for the MOS circuitry.

The Intel 2416, a synchronously clocked, 16,384-bit serial memory, consists of 64 recirculating shift registers of 256 bits each. Any one of the 64 shift registers can be accessed by means of a 6-bit address input. The 256-bit register consists of two 128-bit registers in series. and a refresh amplifier at each end.

The 128-bit registers are formed by multiplexing two adjacent 64-stage CCD channels, so that the data rate around the shift-register loop is twice the frequency of the four-phase CCD clocks employed. After a shift operation (half-clock period) the contents of the 64 registers at the current bit location are available for nondestructive reading, and or modification. I O functions are accomplished in a manner similar to that of a 64-bit dynamic RAM, between shift operations.

One shift operation must be performed every 9 μs in order to satisfy the refresh requirements of the 2416. This interval corresponds to a maximum time between refresh amplifiers of 1.2 ms. The 2416 has a maximum serial data-transfer rate of 2 Mbit sec, and an average latency time to any bit of less than 100 μs. The chip employs Intel's high-voltage n-channel silicon-gate MOS process and a double polysilicon-gate CCD structure.

The Fairchild CCD460, also a 16,384-bit memory, contains four parallel Laram blocks of 4096 bits each. Each Laram block consists of 32 128-bit CCD shift registers, or lines, that can be randomly addressed by an on-chip clock decoder. Each 4096-bit block also has a separate TTL-compatible input and three-state output.

The access time to any 128-bit line is 200 ns, and the data rate is variable from 0.5 to 5 MHz except in the read-modify-write mode, which has a maximum data rate of 3 MHz. For the maximum data rate of 5 MHz the average access time to any bit within the line is 12.8 μs. The device requires one external clock with 120-pF capacitive loading, and one clock at 15 pF. As in a RAM, each line must be addressed at least once within the refresh time.

The 16-k chip with the highest packing density has been developed at Bell Northern Research. The BNR CC16M1 measures 136 × 169 mils. It has a storage-area cell density of 0.57 mils/bit and an over-all chip density of 1.4 mils/bit. The memory has a so-called condensed SPS organization—an SPS construction with 2:1 interlacing (two parallel channels for each stage of the serial registers) and 4-phase-electrode bit clocking of the parallel registers.

The BNR CC16M1 is divided into four 4096-bit blocks. Each block has a separate TTL-compatible input and three-state output. Each 4-k-bit block consists of two multiplexed 2048-bit condensed SPS loops that provide a maximum data rate of 10 MHz when the high-speed serial registers of the SPS structure are clocked at 5 MHz. The chip includes differential sense amplifiers and on-chip clock and timing circuits. It requires two external clocks with 60-pF capacitive loading each.

The Bell chip has three modes of operation: read, write, or recirculate. In the read or write modes, the 4-k block can be interconnected into larger serial-data blocks with no sacrifice of the maximum data rate. At the maximum rate of 10 MHz, the average access time to a random bit

(continued on page 78)
within the block is 200 μs.

CCD memories are usually intended for applications involving data storage in large blocks where access times of 100 μs or so can be accepted. The price per bit for CCD memories is expected to drop to 1/2 to 1/4 that of n-channel MOS RAMs, their major competitors.

An example of a CCD memory that is already price competitive with NMOS RAMs is Intel's CCD Memory System, designed to replace magnetic drum memories and small-to-medium-capacity disc memories. The MV-65-8 memory support card contains 131,072 bytes of storage and costs 0.25¢/bit.

Present projections for CCD memories in two to four years are 0.01 to 0.02¢/bit. However to remain price-competitive with 16-k MOS RAMs—several are expected this year—CCD memories can be expected to move up to 65-k and larger capacities.

**Analog-signal processing**

In the area of analog-signal processing, CCDs promise lower costs, lower power requirements, and in some cases, better performance than conventional digital techniques. CCDs are generally expected to become much cheaper than digital filters because (1) CCDs eliminate the need for a/d and d/a conversion, and (2) a single CCD filter can replace a large amount of digital hardware.

Fixed or electronically variable delay lines for video or audio signals represent one of the most direct and obvious applications of CCDs. Since the CCD delay line samples the input signal once every clock cycle, signal bandwidths approaching f_s/2 can be achieved. The electronically variable delay is obtained by varying the clock frequency.

Other signal-processing functions that can be performed conveniently with CCDs include these: multiplexing and demultiplexing, time synchronization and time conversion (compression and expansion), frame storage and various types of frame-format conversions. Transversal filters, with fixed and variable weights, represent perhaps the most effective charge-coupled devices for processing of analog signals.

Signals at each CCD delay-line stage can be tapped, weighted, and summed by the technique shown in Fig. 8. The split-electrode weighting and summing approach is a very effective way for construction of transversal filters with fixed weights. Another approach employs floating-gate signal tapping and source-follower weighting and summing (Fig. 9). Signal weighting can be varied by external or on-chip control of the gate voltage to the MOS load device.

Fixed-weight transversal filters in development include the following: filters for various spread-spectrum communication applications, radar-pulse compression and bandpass filters, and chirp-z transform filters for spectral analysis. The most advanced devices are an 800-stage CCD bandpass filter and a 500-stage chirp-z transform filter, both reported by Texas Instruments.

Recursive filters (Fig. 10), which include both feedback and feedforward, have been reported by General Electric. The filters employ bucket-bridge devices as the delay sections. In another development, a general-purpose two-pole recursive filter using CCD delay lines has been reported by Westinghouse. In this filter, a group of three ROMs in combination with a d converters store the feedback and feedforward coefficients. Unlike transversal filters, which can have only a finite impulse response, the use of feedback by recursive filters results in an essentially infinite impulse response. Therefore, a high-quality bandpass recursive filter can be designed with only a small number of delay sections.

The trend in CCD signal-processing devices is toward custom units with ever more support circuits on the chip. An example of this is an 800-element bandpass transversal filter recently reported by Texas Instruments. The filter contains clocks and input and output signal-charge amplifiers. ■

**Reference**

# Microcomputers. How to make the make-or-buy decision.

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The Harris Personality Test asks important questions about the behavior pattern of your system. In doing so, it'll help you determine whether your analog switches and multiplexers are as trouble-free as they should be. Of course, our own popular pin-for-pin compatible CMOS switches and multiplexers will be used as the standard of comparison. Why not see how your system measures up (Test results on opposite page).

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Electronic Design 6, March 15, 1976
AND MULTIPLEXERS IN YOUR PERSONALITY TEST?

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Test score results.
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Electronic Design 6, March 15, 1976

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Plug a programmable calculator into your system and enjoy computer-like performance. But take care to avoid some computer-like problems.

The programmable calculator now offers an attractive alternative to the use of the minicomputer or microcomputer as a system controller. Modern programmable machines approach the power of a dedicated mini. And several manufacturers—Hewlett-Packard, Tektronix, Wang, Keithley and others—provide peripheral controls and extensive I/O capability that need a minimum of software.

For the engineer who needs flexibility, the computer approach seems the most desirable. Yet the problems of interfacing and software are often difficult, time consuming and unpredictable. The high-level languages available in minicomputers generally call for a large memory and, in addition, may not be applicable to many machine control uses. Assembly or machine-language programs of microcomputers are at least as unwieldy and are generally unsuitable for many industrial uses.

Tasks such as gathering and processing data, controlling numerical-input equipment, operating test equipment and providing terminal services are ideal for the calculator.

Computer-like performance—at a price

Such capability tends to be expensive, however, and supplier specifications can be confusing. Each vendor's product uses its own high-level language so that the age-old computer problems of "how much memory" and "which benchmark programs" can also plague you with calculator systems.

As an aid in specification consider the following factors:

- Peripheral capabilities.
- System speed.
- Programming language.
- Storage requirements.
- Data input and output.

Other important factors include documentation, vendor support, program security, facilities and environmental requirements, maintenance and, of course, total system cost.

A typical system, using a Hewlett-Packard 9820 algebraic-language calculator, characterizes semiconductor devices and performs wafer-parameter measurements on a wide variety of MOS circuits (Fig. 1). The system consists of the calculator, two HP voltage sources, a digital voltmeter and picoammeter, a user-designed current source, a 40 X 10 crosspoint matrix and appropriate controllers.

Peripherals include an external cassette tape unit, a digital plotter, a nine-track, write-only tape transport and a thermal line printer. The calculator controls part of the system directly and handles the rest through an HP 2575A coupler (Fig. 2).

The thermal line printer functions mainly in wafer-measurement routines; combinations of other peripherals handle device measurements. For instance, the plotter can record point-by-

Robert Green, Consultant, 2971 Magliocco #10, San Jose, CA 95128.
2. It's the ability to communicate with a wide range of peripherals that makes the programmable calculator so universally useful.

3. Simplest calculator system, for machine control, is comprised of just one input port and one output port.

point data and, at the same time, show best-fit curves or theoretically expected results.

The DVM can monitor any instrument that delivers an analog output. Thus, in conjunction with a standard capacitance meter, the system can measure a MOS C-V characteristic. And, of course, the calculator can prescale or convert data to normalized, logarithmic or other functional units.

An operating system forms the first part of the program. Each user keeps his programs on cassette tapes, in addition to the library of common test programs. When the system isn’t testing, the calculator can perform general data analysis.

**Extensive peripheral control is possible**

If any one feature makes the programmable calculator a candidate for system control it is the machine's ability to communicate with external devices (Fig. 3). These include instruments, graphic equipment, transducers, computers and computer components, relays and other programmable equipment. If you consider the calculator as a mini, it is easy to realize the potential of such an approach.

For machine-control applications, a simple system may suffice (Fig. 4). Here, a minimum of one input port and one output port are needed so that the calculator can provide the required feedback. In existing calculators, this input/output path may be through a peripheral interface device that communicates with the calculator's peripheral-control bus.

For instance, Tektronix uses such a peripheral concentrator for its Model 31, and Hewlett-Packard offers a coupler adapted from its computer line for the company's 9800 series calculators.

Recently, however, the IEEE issued an interface standard—IEEE 488—which is a step toward direct calculator communication. But, even with the standard, bus expanders and other interfaces probably will be necessary.

Most systems aren't as simple as that shown in Fig. 4. Several inputs and outputs may be required, even for applications that call for hard copy or terminal readout of current situations or actions. Especially in data acquisition, output devices such as tape units, cassettes, line printers, computer interfaces and CRT displays become essential.

Most calculator I/O activities are serial in nature: the system samples inputs, does calculations, then performs output functions. The speed of the system is greatly affected by the I/O operations at the interfaces, but because of their general nature these interfaces are usually slower than one might desire. Also critical to the operating speed is whether the calculator stops while it waits for the completion of both interface protocol and peripheral activity. You must consult the vendor to learn the various cycle times for his equipment as it communicates with its peripherals.

**Be cautious at the interface**

Most applications end up with at least one peripheral device or instrument that doesn't have a vendor-supplied interface. In that case you must obtain the complete interface specifications from the supplier (before purchase if possible) to pin down the complexity of the required outboard electronics. Depending on the equipment, there may be protocol options that can boost system speed—for example, in cases where a complete handshake cycle isn't required. Waiting for a peripheral to reply can use a lot of time and may not contribute to a more reliable system.

The general-purpose output devices provided
4. In a typical instrumentation interface, a coupler issues a measurement command, then waits for a data-ready response. The free-run signal lets you use the instrument without the calculator.

5. System speed can be boosted in various ways. Here, in a switching-matrix subsystem, extra circuitry lets a single command connect to more than one switch. This arrangement greatly speeds system operation.

by most vendors can be thought of as a collection of programmable switches, the outputs of which are loaded with BCD characters arranged in groups of four. With such an arrangement, problems can arise if the most significant bit must be programmed to ON. While most calculators provide the hexadecimal values A through F, the machine may not be able to store these values in numeric registers or directly calculate the values. Programs that determine the states of the BCD groups must then contain complex algorithms to generate the appropriate calculator output. Grouping the outputs by threes in octal may help, although it is certainly easier if the proper character can be calculated directly. Consult the vendor to see how to best handle this type of output.

In addition, you might find that various input/output interfaces handle only a limited character set. Particularly if designed for instrument control, the characters may include only numerics, plus and minus, E (exponent) and others, such as decimal, comma and blank. Again, it is important to have a complete interface description before you purchase equipment. One important difference between calculators and minicomputers is the speed of execution. The calculator is generally slower, for several reasons. First, the calculator is (or was) originally designed for relatively slow human operation. Second, the machine operates with what can be considered a high-level language, with consequent time-consuming overhead.

Finally, many programming functions—program packing, line labeling, memory allocation and editing, among others—generally take time to execute. Consequently, the execution time may be longer than you'd like.

How fast does it go?

To see what execution time you'll get, ask the manufacturer for functional operating times or enlist his aid in constructing a suitable benchmark program, one that gives typical execution times. Remember that I/O time should be simu-
lated, since it can be significant.

Note also that a calculator’s execution times depend on its configuration. For instance, the HP 9820 can use either of two plug-in ROMs to control the system coupler. One ROM makes it easy to program and connect a plotter. However, this ROM is somewhat slower than the other, which doesn’t give as much emphasis to the plotter.

Another, more obscure, aspect of system speed is the time required to program and to load previously written programs. Much time is usually spent in constructing and checking out programs. Either you can load directly with the keyboard or you can use off-line methods, like cards or paper tape. Restrictions on program input vary with the calculator and don’t necessarily apply to data input. Features such as trace mode allow faster program debugging and more efficient editing.

Most calculators offer some sort of permanent program storage to avoid the problems of power loss. Cassette tapes and PROMs are among the most convenient of these; magnetic cards are among the least convenient because of the greater possibility of misloading and the longer loading time.

Checked-out software can be changed to firmware for permanent storage—an attractive feature for a production-line, calculator-controlled, system (Tektronix, for one, offers such a PROM programming service.)

One not-so-attractive feature is that each calculator manufacturer offers his own programming language. In fact, language can vary with different models from the same manufacturer or even with variations of the same model. The choice of a language depends on the projected task of the system plus the capability of the user. Also, one machine may win over another in the amount of programming (and thus machine storage) required for peripheral control.

For semiconductor devices much of the work involves algebraic manipulation of data. Logic functions, subroutine capability, labeled branches—all are invaluable in the construction of programs. Time permitting, you should work out a benchmark function to determine firsthand the difficulty of programming and the amount of machine storage you’ll need. In addition, should you require several similar systems, don’t forget to investigate possible common-language capabilities that will permit program sharing.

Subroutines simplify programming

Some thought should be given to generating an operating system base program. Although this sounds difficult and time consuming at first, it is likely you’ll be able to construct without difficulty a simple set of basic instructions.

Use of the calculator’s subroutine capability greatly simplifies user programming. For example, in the setting of proper relays in a switch-point matrix, you can write a three-line subroutine in which you have only to specify the proper connections. The subroutine then generates all of the proper input/output functions.

In another case, a complete test sequence is called simply by specifying the device configuration and then calling the subroutine. Subroutine capability is common in minicomputer-controlled systems, and demonstrates the power of the calculator with only a small amount of programming effort.

Of course, an operating system does consume available storage. A built-in language on the other hand, is mostly invisible to the user (except for some ROM requirements on some machines). The control software for the semiconductor test system takes 86 out of about 1400 available storage registers, leaving over 1300 registers for program and data storage.

Overhead is relatively small in this maximum-memory machine. However, in a minimum-memory machine, nearly one-third of the calculator’s memory is consumed, so you must trade off between programming convenience and available program area.

As with other computer systems, the calculator user is at odds with available program storage. Because of the various existing languages, the estimation of actual requirements is not straightforward. The safest approach (although not the least expensive) seems to call for the maximum available memory size. But additional memory can represent a large fraction of the total expenditure.

How much memory?

The HP 9810 and Tektronix 31 machines separate program and data-storage areas so that an estimation of program length and the number of required variables is an immediate guide to the needed hardware. The 9820’s language doesn’t correspond on a key-to-key basis to the amount of memory required. However, this machine packs the program portion into the storage area without wasted space. All registers not used for program storage can hold variables on a value-per-register basis.

Another programmable unit, the HP 9830, uses BASIC language, and its memory size is given in bytes. So bytes, registers, program steps or data registers—take your pick.
In addition to the operating memory, most calculators can access tape memories for program and bulk-data storage. Some can even access disc memories or computers. The penalty for using these media is slow response time; tape units take time to find and load data.

Program linking with tape is also possible for low-speed requirements, which means the calculator can fill itself with a program segment, execute that segment, return data to the tape, and then load-in another segment. Magnetic tape can also be used to store frequently used routines and, by use of the editing capabilities, to assemble a program.

One disadvantage of tape loading is that the calculator can perform only a rudimentary check on data accuracy. Thus a bit error can result in the execution of an unwanted function or in the loss of critical information. On the HP built-in cassettes, however, a Checksum routine gives some assurance of program accuracy.

Most calculators come with a keyboard for input and with a multidigit display for the data-output port. Obviously the display leaves no permanent record and so is not sufficient for most applications. If for no other reason than program listing, you'll need a hard-copy capability. Commonly found are the paper-tape printer, with about 16 characters, per line and thermal printers with about 80.

The tape output is generally simple to use. However, with large amounts of data, tape can become unwieldy. The thermal line printer is often more practical, though there may be some restrictions on its use. For example, the HP 9820 can't provide a program listing for the line printer. A difficulty with thermal printers is that the copy tends to fade and darken with age. The paper also is sensitive to environmental conditions and is difficult to reproduce on standard copying machines.

Many output units are available

Other output devices include teletypewriters and CRT displays with vector capability. One CRT unit, from Tektronix, provides a hard copy of the tube display.

Data outputs can be formatted and listed with headings and other labels, much as with computer outputs. The form of the data—fixed or floating point—number of digits, and decimal placement are all programmable. Features such as these allow direct composition of reports and summaries, and the display of messages. Notifying the operator for some action can be accomplished with the display, with a printer or with audible devices.

Probably one of the most useful output devices is the graphics display (plotter or CRT), which shows large amounts of data in an easily comprehended format. Much of the busywork of scaling and labeling is implemented within the calculator firmware so that programming is relatively simple.

One example: the plotting of measured MOS weak-inversion characteristics on a log-linear graph, with the calculator computing device parameters and plotting theoretical curves on the same graph. Other applications include histogram and scatter plots of large numbers of samples.

Among additional output methods are magnetic tape for entry into other computing systems; cassette storage for further processing on the calculator; paper tape; disc storage; and modems.

Data to the calculator are entered when the program requests it, or when you interrupt processing to change a variable. Or data enter automatically under program control. At this date, no calculator offers an external interrupt capability save through the keyboard or by program interrogation. Halting a program with the keyboard can disrupt the sequence of operation.

Depending on the input device, either numerics or alphanumerics are entered. There may be restrictions on the destination of the input, however, especially with alpha. Most transducer or instrument outputs are simply numbers, sometimes formatted with scientific notation or range code. Since the input to the calculator is character-by-character, you must give the machine the proper format; BCD and ASCII are the most common. Scaling, units conversion and decimal placement are executed on most systems by simple input statements.

Other important data input devices include magnetic tape and cassette, external terminals, digitizers, paper tape and card readers. ■

6. With an operating-software approach to program design, little training is needed to write test programs.
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1885-SGC — For strain gage signal conditioning. In addition to signal amplification, provides for gage excitation and balance as well as "dial-in" voltage substitution calibration and suppression of the input signals. Sensitivity is from +1mV to ±100mV/div. Calibration and suppression range is + and –1 to 100mV.

1886-TCU — For thermocouples or other low-level signals. High sensitivity range of from 100 μV to 50mV/div, dial-in voltage substitution calibration and suppression are provided. Thermocouple compensation units for standard thermocouple types are available as accessories.

1887-TCD — A high-sensitivity, wide-gain range differential amplifier designed to simultaneously provide input signal conditioning for the 1858 and instrumentation-type magnetic tape recorders. Convenient front-panel switch selection allows parallel recording on the 1858 and the tape recorder, or serial playback recording from the tape recorder to the 1858. Recordings to 100 kHz, beyond the 5 kHz frequency capability of the 1858, can be recorded at high tape speed and played back at a lower speed.

Honeywell
Need rf-tight enclosures? Observe these six rules to optimize enclosure seam design. They ensure meeting tough specifications on radiation leaks.

If you design, specify, select or approve housings for electronic equipment that must meet specifications on radiation leakage, such as the MIL-STD-461A RE02 test for the frequency range 14 kHz to 10 GHz, make sure the enclosures’ seams conform to the six important rules of good design.

Strangely, commercial shielded rooms are prime examples of what should not be done. They violate two important rules (Rules 1 and 2).

Shielded rooms often use the poorest type of seams and typically do nothing to minimize the number and length of seams. They usually provide only about 40 to 50 dB per seam of shielding effectiveness with simple overlap-type seams, only 3 8-in. wide.

Much wider seams are needed, so most shielded rooms must use double walls. Their metal thickness is not adequate—it’s usually more than adequate. The rooms need two seams in series to prevent gross leakage and achieve the generally required more than 100-dB isolation over a wide range of frequencies.

Illustrative of a good seam is the example of a paint-can lid installed in a test-panel (Fig. 1). The performance of such an installation is shown in Fig. 2.

This example illustrates most of the rules of good seam design:

- Circular seams enclose a maximum amount of area with a minimum perimeter—minimizes potential sources of leakage (Rule 2).
- Seams have a desirable zero vertical height—reduces radiation, especially at low frequencies (Rule 3).
- Seams have a labyrinthine interface that forces radiation to follow a broken path to get through the seam—minimizes transmission, since radiation tends to follow straight lines, especially at high frequencies (Rule 4).
- Curved seams are much better than straight seams—avoids any substantial length of seam in parallel with the polarization of radiating wave.

This reduces the possibility of leakage (Rule 2).

- Seams are closed over the lid’s full perimeter—fits tightly with pressure uniformly distributed about the circle (Rule 5).

1. A paint-can lid installed in a test panel is an example of a good rf seam design.

2. High shielding effectiveness against both magnetic and electric-field leakage results from the good seam characteristics of the paint-can lid (Fig. 1).

Robert B. Cowdell, Collins Radio Group, Rockwell International, Newport Beach, CA 92663.
Rule 1. Use the widest possible seams.

Wide seams improve the contact between mating surfaces. Even an extra 1/8 in. can make the difference between a good design and a poor one. Screw holes in the middle of a seam can cut the effective width by more than half. Instead, use externally mounted pull-down clamps or screws, if at all possible. If you must use screws, don’t put them along the center of the seam wall. Grounding them helps, though the leakage path still exists.

Rule 2. Minimize the number and length of seams.

The more seams you have and the longer they are, the greater will be the number of potential sources of leaks. And long seams can leak at low frequencies, especially when wave polarities are parallel to the seams. So reduce the number and length of seams where rf sealing is required.

A curved seam path reduces the probability that incident radiation is polarized parallel to the seam over any substantial portion of its length. Such paths reduce the chance of direct radiation passage through the seam.

The best designs are those with no seams, such as a deep-drawn enclosure with a front panel attached by a brazed, solid seam.

Rule 3. Minimize the height of seams.

Seam gaps, even when filled with rf gaskets, can leak. Wide seam gaps allow leakage at low frequencies; seam heights appear electrically even larger at low frequencies and act as slot radiators.

The DO example uses a retainer along the side of the seam to hold the gasket material so the height between mating surfaces is a minimum when the seam is closed.
Rule 4. Design seams with a labyrinth interface.

Radiation tends to travel in straight lines, so a broken path in the seam interface will cause energy to be deflected and absorbed, and result in attenuated leakage.

Rule 5. Design the seams to mate tightly.

Tightly torqued bolts can produce waves in the surface of overlapped enclosure walls. This can allow a significant amount of leakage. It's better to use fewer bolts with a stiffener plate, and arrange the fasteners to gain maximum flatness when the seam is closed.

If sufficient flatness can't be obtained, then use rf gaskets to fill the openings. This is one of the instances where gasketing is justified.

Rule 6. Avoid multiple-plane seams.

Corners of enclosures, where three planes meet, are extremely difficult to shield. Inevitably an opening appears along the seams. Most equipment enclosures avoid this problem by brazing, or the use of solid metal-to-metal corners.

Commercial shielded rooms partially solve the problem by use of end caps. But even with caps, it is difficult, if not impossible, to pull a tight corner seam for all three planes. ••
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North Atlantic Industries, which invented the Phase-Angle Voltmeter almost two decades ago, joins the growing list of companies moving to the GOLD BOOK.

Sales Manager Peter G. Wittenberg, who is a working group member of DOD's DEFENSE SCIENCE BOARD TASK FORCE on "Electronic Test Equipment," reports he has selected the 1976-77 GOLD BOOK for his catalog pages. Among the items he will feature are three new products: Digital Phase-Angle Voltmeter/Ratiometer, Angle-Position Indicator with LSI that provides improved performance and reliability at lower cost, and S/D and D/S conversion modules.

"This past year," Mr. Wittenberg says, "We've received many inquiries here and abroad just from our listing in the GOLD BOOK. And they're all top-grade inquiries." Mr. Wittenberg says this prompted him to make a thorough analysis of electronics directories. "As a result," he says, "We'll be in the GOLD BOOK as our main directory promotion this year. It's being used by engineers and engineer managers throughout the United States and overseas."

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There's no single mechanism for helping engineers grow and become more productive. That's because there are many kinds of engineers, all with different interests, motivations and outlooks. It's obvious, for example, that the outlook of the engineer who has just come out of school will be markedly different from that of the person who has been designing for many years—the man, for example, who knows when to apply a quick pragmatic solution to a problem and when to apply a laborious theoretical analysis.

There are other factors besides age. You have basic research engineers, product-development engineers, quality-control engineers, production engineers. Unless you orchestrate their efforts properly, they may all incline to sing their own songs. The basic research engineer, for example, tends to think only in terms of some dramatic new discovery. He wants to create something new, something that never existed. He forgets about cost. The production engineer doesn't care what the product is; he just wants to manufacture it as quickly and smoothly as possible, and at lowest cost. The quality-control man wants to be certain that the product meets its specifications with an adequate margin. But all groups should have a common objective—making the company profitable. They must all help the company make money.

The extent to which an engineer contributes increasingly to the company's profit is a measure of his growth.

Every engineer should be in a position to make his greatest contribution to the company and, in so doing, derive the greatest personal satisfaction. But the company must help him. If the company unwittingly sets up barriers, the engineer's development is slowed and his contribution is reduced.

As one might expect, an important part of any program to help develop engineers should involve improved communications. That absolutely does not mean increased memo writing. That's not necessarily real communications.

We use several techniques. First, we have two committees, the Technical Committee and the Product Development Committee, that meet monthly. A major part of the work of the Tech-
technical Committee lies in developing future products while the Product Development Committee is mainly concerned with getting recently developed products manufactured and delivered to customers as effectively as possible.

Now committees in themselves can be meaningless, and meetings can be worse, unless all people who have a stake in the decisions are involved and all know that they can discuss things freely, then act decisively once decisions are reached. The Product Development Committee, for example, includes managers from engineering and from marketing.

If an engineer thinks he has a bright idea for a new product, a marketing man might be able to discourage him if he feels the product won't sell. Or the marketer might try to modify the engineer's thinking along lines that might give the product a greater chance of success. Similarly, engineering might easily quash an idea from marketing for a product that can't make it economically.

But that's just part of the communications picture. There's another part that's more important, but more subtle. That involves human relations. If human relations are poor in a company, you can be certain that lots of things will go wrong.

For example, when a product is developed in the laboratory and moved into the factory, the factory people will often find many ways to make sure that the product won't work and can't be manufactured. They're not interested in having their routines changed with a new product on the line, especially a dramatic new product.

So they tend to work against the product rather than with it. The people who designed the product are strangers to them, so it can take a long time before that product really gets rolling on the production line. The factory people, almost unconsciously, will find ways to slow things down. But if human relations are good the factory people can really help a great deal in making the product work.

Of course, everybody is in favor of good human relations. But how do you get it?

We have found one important ingredient—fluidity. We maintain a great deal of fluidity in our organization; we try to make it easy for people to move around. We don't want to see a person locked forever in one position. This has many benefits.

Take the case of Dr. Kiyosumi, who was in charge of developing our flat multi-digit fluorescent display. When the R&D phases of that development were completed, Dr. Kiyosumi moved to the factory to take charge of its production. He stayed with the factory engineers for more than a year until all the production kinks were ironed out and these displays were rolling smoothly off the production line. Then he returned to the laboratory to work on newer developments.

Dr. Kiyosumi understands that display more thoroughly than anybody does because he spent so much time developing it. So he was able to guide the production people in getting it manufactured most effectively. He knew exactly which compromises were permissible without affecting performance. That's an obvious advantage.

But also, it develops closer communications between the factory people and the R&D group. The factory people get to know the R&D people as human beings, and they get to like them. So they want to help the R&D people, not hinder them. This is part of human relations.

If you assume, as I do, that people will like each other when they get to know each other, then you can readily see how shifting people around improves communications and thus improves the cooperation towards a common goal. Now let me show you a third element in our efforts to help people develop.

We want to develop our younger engineers so that they can become senior engineers—not just older engineers.

In most companies the responsibility of the supervisor is to have his department run smoothly and effectively. In our company, we place an additional burden on the shoulders of the supervisor. We give him responsibility for the education of our younger engineers. Every once in a while I ask our senior engineers to write reports on the progress of the junior engineers on their staff.

This serves two goals. It keeps me informed on the progress of our younger engineers. Second, it puts pressure on the senior men to spend at least part of their time educating the junior engineers. I take a very active interest in our younger engineers because I feel that's where the future of our company lies. We have about 50 engineers at Ise and I feel development of the younger ones is extremely important. I stay very close to them and read the reports about them.

In addition, I read all engineering reports because I can get insight into an individual and his thinking from the reports he writes. These reports can often be a first sign that I should work more closely with an individual, particularly if he is misplaced in his job or is going in the wrong direction.

Now there's still another factor that concerns us greatly. The heart of any electronics company, of course, is engineering. And the heart of what you always want from engineering is a new
Who is Tadashi Nakamura?

Younger men plead for rest when they try to keep pace with 53-year-old Tadashi Nakamura, chairman of Ise Electronics Corp.—a man with boundless energy, whose mind is as restless as his body. His professional life started at the age of 20 when he graduated from the Nagoya Institute of Technology and joined Kobe Kogyo, which was subsequently acquired by Fujitsu. At these companies he spent most of his time designing cathode-ray tubes so he learned a lot about phosphors.

That knowledge proved useful when he invented the fluorescent display, which became the foundation stone for his founding of Ise Electronics Corp. 10 years ago, just three years after a dissertation on electronic displays won a doctorate for him from Osaka University. The fluorescent display is by no means Nakamura’s only innovation; he holds some 50 patents.

It’s no surprise that Nakamura named his company after his home town, a lovely resort city with a population of 100,000. He and his ancestors have been living in Ise for 14 generations. One of the problems of having a company in a resort city is that it’s difficult to find technical people. And yet, Ise Electronics has succeeded in attracting good engineers from Nagoya, a city of 2,000,000, 120 km away, and from Osaka, a city of 4,000,000, 150 km away.

These engineers have helped Ise Electronics grow to the point where, in its 1974 fiscal year, it enjoyed a sales volume of $15,000,000, a number that Dr. Nakamura hopes to double in 1975. The company was sufficiently attractive to draw the interest of Noritake, a company with a volume of $120,000,000. Noritake, one of the world’s leading manufacturers of fine chinaware, acquired Ise a year ago.

I feel you get more new ideas and better new ideas if you look for them actively. I spend lots and lots of time with our president, Mr. Takafumi Kurata, trying to encourage our people to develop patents and other new ideas that can be useful to the company.

This encouragement takes the form of cash awards, among other things. When a patent is filed, the engineer responsible for it gets cash. When a patent is granted, he gets more cash. When the patent is used by the company, and starts developing profits for the company, the engineer gets still more cash.

And everybody knows it. So there’s a well-known incentive for thinking about new ideas. We don’t pay just for patents. We make cash awards for “know-how” ideas that may not be patentable. We have been quite successful. We have about 120 Japanese and international patents already granted and another 400 or so that we’ve applied for.

So you see, we’ve developed several techniques for helping our engineers develop. We have regular meetings in which they communicate with each other and with others in the company. We have a fluid organization that allows people to move from one group to another. We charge senior engineers with the responsibility of helping to educate junior engineers. And we have cash incentives for good ideas. All these factors help our engineers grow, so they help our company grow. ■
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Until recently, if a pushbutton looked good, its electrical flexibility usually didn’t. And if it offered electrical flexibility, it usually didn’t offer much in the way of looks.

Then MICRO SWITCH introduced the AML (Advanced Manual Line) pushbuttons and indicators. The most comprehensive line ever designed.

AML devices have been designed for appearance by industrial designers. Button height, bezel size, and the compatibility of the square and rectangular shapes combine to “harmonize” your panel. Because the AML line is so broad, you won’t have to end up with different looking units to perform different functions.

Displays range from split-screen and hidden-color to a unique, three-segment lens cap indicator, all with transmitted or projected illumination, and a choice of lamps including a T-1 3/4 wedge base lamp, neon and LED.

The AML units have been designed to look good to electrical engineers, too.

Particularly in flexibility. Three different electrically rated switches in the same size housing. You can choose solid state pushbuttons that operate at 5V or 6-16V with a built-in regulator, sink (TTL) and source (CMOS). Electronic control from logic switching to 3 amps, 120 VAC. And power control up to 10 amps at 120 VAC.

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just as good when it's time to wire it.

single level termination. Which means easier wiring and a neat, "clean" appearance. You can either snap them in place from the front, or sub-panel mount them, using individual, strip or matrix mounting hardware.

There's no problem with international acceptance, either. Every AML device is designed to meet the requirements of IEC, CEE24, UL and CSA standards.

But we believe there's more to building better panels than just offering better pushbuttons and indicators. That's why we have MICRO SWITCH personnel available to help you solve your specific panel design problems on a personal basis. For more information, write for our "Control Panel Layout Design Guide" or call your nearest MICRO SWITCH Branch Office or Authorized Distributor.

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CIRCLE 231 FOR DATA; 232 FOR SALESMAN CALL.
Build a glitchless microprocessor clock with only a two-chip divider

If you're using Intel's 8008 or 8008-1 microprocessor, the circuit in Fig. 1 can save you from the headache of trying to avoid glitches in your clock phases caused by propagation delays and rise and fall times.

To generate clock pulses properly with conventional flip-flop dividers and decoders, you would need many IC chips, but the dual binary-up counter and dual D flip-flop in Fig. 1 can do the job with only two CMOS chips—an SCL 4520A and an SCL 4013A.

The oscillator in the circuit uses a colorburst crystal that has a 279-ns clock period. For the 8008, dividing by eight results in a 2.23-μs period. Flip-flop FF1, serves as a state decoder.

During a transition from binary counts five to six, the Q, output of counter C1, clocks its Q, output into the Q output of flip-flop FF1, (Fig. 2). This signal, in turn, is clocked into the Q output of flip-flop FF2, by the next clock pulse to generate a reset pulse for both the counter C1 and flip-flop FF2. At the end of this reset pulse, a count of ONE is clocked into Cn.

Counter Cn resets when Q1 of counter C1 goes HIGH again, two clock periods later. Note that the Q1 output of C1 remains HIGH for three counts and LOW for five counts to generate the φ1 phase. The Qn output of counter Cn generates the φ2 phase by staying HIGH two counts and LOW six counts.

After taking into account the propagation delays of the counters and flip-flops—a typical delay time is 70 ns at 25 C—you will have the following:

- Pulse width of φ1: 900 ns
- Pulse width of φ2: 600 ns
- Clock delay from φ1 to φ2: 210 ns
- Clock delay from φ2 to φ1: 520 ns
- Total: 2230 ns

To convert the divider circuit to divide by seven for use with the 8008-1, clock the FF, flip-flop with the Q, output of counter C1 instead of Q1.

Sam Deus, Design Engineer, Multisonics, 3300 Crow Canyon Rd., San Ramon, CA 94583.

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CIRCLE NUMBER 53
Automotive charging regulator gives overvoltage and undervoltage warnings

An automotive voltage regulator that uses an LM124 quad op-amp warns the driver of improper battery-charging conditions. The circuit has the following features:

- An overvoltage warning circuit that blinks a red warning light on the dashboard. Amplifier A1 of the quad package operates as a threshold detector and A2 as a low-frequency oscillator.
- An undervoltage warning circuit that brightly lights the same red warning light. Amplifier A3 senses the undervoltage.
- Linear temperature compensation, which adjusts the charging voltage as the ambient temperature changes. Voltage $V_{in}$ of Q1 serves as the sensing signal.\(^1\)
- Internal regulation by use of an LM340-8, 8-V regulator.

The internal regulator buffers the quad op amps from overvoltage and transients. Though the LM124 can operate over a supply range of 3 to 30 V, the temperature compensation circuit needs a stable regulated supply for accuracy.

Today's American cars use alternators that are self-current-limiting and thus don't need overcurrent protection. However, for use with a generator battery-charging system, such as in a VW, an overcurrent detector control circuit is required in series with the generator armature. Also, the VW generator field must be grounded to be energized. Thus the field circuit is modified—the circuit with Q1 replaces Q2—and the leads to input terminals 9 and 10 of A2 must be interchanged.

Reference


John Okolowicz, Senior Electrical Engineer, Honeywell Inc., 1100 Virginia Dr., Fort Washington, PA 19034.

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CIRCLE NUMBER 54
Power-supply regulator simplified with Norton op amps

Operational amplifiers can aid in simplifying power-supply-regulator design by eliminating many components required in the usual circuits. However, for best performance conventional op amps need a plus minus power source; a single-ended supply causes problems, because of common-mode voltage limitations. By use of a Norton op amp, the common-mode problem disappears.

In the design in the figure, four Norton amplifiers in the same IC package are paralleled for added current capability. Adjustment of variable resistor R allows the designer to choose the current at which the regulator output will current limit. A value of about 68 Ohms provides a 4-A limit, which represents about the maximum capability of this circuit with the components shown. The 0.01 μF feedback capacitor limits the circuit’s high-frequency response and prevents oscillations.

Mike Hadley, CMOS Applications, Motorola Semiconductor Products Inc., 3501 Ed Bluestein Blvd., Austin, TX 78721. CIRCLE NO. 313

Design of a medium-performance regulator is simplified with use of Norton operational amplifiers. Both the output voltage and current limit are adjustable over a wide range.
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First European $\mu$P system features low-cost simplicity

The first general-purpose microprocessor developed in Europe has been produced at General Instrument's Glenrothes, Scotland division. Called the Series 8000, the family consists of five devices developed from a two-chip system originally produced for a European end-user.

The major features are simplicity and low cost. Attractive to first-time microprocessor users is the low cost of prototyping equipment.

The minimum configuration is two chips: the LP8000 CPU and the LP6000 program-storage unit, both second-sourced by AEG-Telefunken in Germany and SGS-Ates in Italy. To these, General Instrument has added the LP1030 clock generator, the LP1000 memory interface and the LP1010 input/output circuit. The latter two devices replace the mask-programmed LP6000 in low-volume applications and program development.

The LP8000 CPU contains 48 accessible 8-bit registers, and for most Series-8000 applications no additional random access memory will be required. There is no provision for interrupts but rather a strong emphasis on I/O capability.

The two-chip system has 48 I/O lines available for driving displays, interfacing to keyboards, and so on. The LP6000 contains 1-k bytes of program storage in addition to the program counter, two 8-bit I/O ports and a four-word-deep hardware stack for subroutine nesting. Initial cost of the two-chip system in quantities of 100 or more, is under $60.

Users of the LP8000 include the British Post Office.

TV camera can operate over wide light range

A solid-state TV camera that can operate over 24 hours, from bright sunshine ($10^6$ lux) to dark night conditions ($10^4$ lux), has been developed by the Danish company Jørgen Andersen Ingeniør firma S/A. The camera—the JAI 730 SIT—has a silicon-intensifier target tube combined with a fully automatic brightness control circuit. In the optics tube a thermostatically controlled heater eliminates condensation on the front glass.

A standby mode is provided in which the beam current is switched off and time from standby to operation is less than 2 seconds. Resolution is 650 lines and the output is composite video.

Atomic pacemaker has a 10-year lifetime

A cardiac pacemaker powered by a nuclear battery has been developed at the Atomic Energy Research Establishment at Harwell, Oxfordshire, England. While conventional pacemakers with chemical batteries must be surgically replaced about every three years, prolonged trials indicate that the Harwell units could have an implanted lifetime of more than ten years. The nuclear batteries are essentially thermocouples heated by a nuclear source consisting of under one-fifth of a gram of plutonium oxide enclosed in a shockproof metal case.

Electrolytic capacitor has high stability

A long-life aluminum electrolytic capacitor has been developed by N. V. Philips' Ecloma Div., Eindhoven, the Netherlands, for use in switched-mode power supplies for decoupling of steep pulses in digital circuits and for energy storage in pulse systems. The capacitors have high capacity-voltage products and low high-frequency impedances that enable them to withstand substantial ripple currents.

Low-inductance-wound foils are employed to give negligible parasitic inductance, and the multiple cathode and anode terminations are brought out at the top of the winding, thereby reducing electromagnetic radiation. The etched anode foil is made of 99.99% pure aluminum and the anode and cathode foils are separated by a tissue spacer with a low specific resistance. The oxide layer is not attacked by the electrolyte, ensuring high stability and operation over a wide temperature range.

Capacitance values up to 150,000 $\mu$F are possible at rated voltages up to 63 V. Operating temperatures range from $-40$ C to $+85$ C. A 150,000 $\mu$F, 6.3-V capacitor can handle a maximum rms ripple current of 21.3 A at 85 C with an impedance of only 3.5 m$\Omega$ at 20 kHz.
New “Cricket” sub-miniatures: Interchangeability plus full 6 amp rating.

Cutler-Hammer introduces a broad new line of quality sub-miniature switches whose specifications meet industry standards for size, terminal spacing and bushing height. They’re rated 6 amps. They’re fully interchangeable. They feature high torque bushings. They’re competitively priced. And they’re available right now. For more information on new, interchangeable sub-miniature switches, call your Cutler-Hammer sales office or Stocking Distributor. Just ask for “Cricket.”
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Only Arrow-M manufactures gas-filled plastic sealed relays, proven to have top reliability over a long life. They're applicable from very low level to high capacity contact loads and maintain highly stable contact resistance, even after long use.

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50-MHz portable oscilloscope lets you compare four signals

Philips Test & Measuring Instruments, 400 Crossways Park Dr., Woodbury, NY 11797. (516) 921-8880. See text.

The first four-trace portable oscilloscope—the 50-MHz PM3244 from Philips Test & Measuring Instruments—does more than let you look at four signals simultaneously. With it, you can combine the inputs in various modes without changing probes. You can also trigger either the main or delayed time base from various sources, internal or external, without moving probes.

Thus you can look at each channel—A, B, C or D—by itself, add channel A to channel B, add C to D, invert B or D, combine modes, and so on. You also have the option of displaying the traces in either a chopped or alternate mode. All this with just the push of a button.

Triggering the main sweep—which ranges from 50 ns/div to 0.5 ms/div—can be done from any Y-axis signal, from a composite signal, from the line frequency or from an external source.

The delayed time base (50 ns to 1 ms per div) triggers immediately after the set delay period. Or after delay it can be triggered by any selected source, independently of the main trigger. Again, all you do is push buttons.

Perhaps more significant than the PM3244’s versatility is that you can do all signal manipulation and triggering in the field: the 9.5-kg scope offers up to five hours of battery operation with the optional pack.

The Y axes of the Philips scope have four identical amplifiers, arranged on one board in a symmetrical four-quadrant layout. Sensitivity of the vertical inputs can be varied from 5 mV/div to 2 V/div in nine steps (1-2-5 sequence). An uncalibrated control provides a vernier between the steps.

Rise time of the input amplifiers is 7 ns, and the input impedance of all four channels is 1 MΩ across 15 pF. Coupling can be ac or dc.

Other key specs of the Y-axis amplifiers include a drift of less than 0.3 div/h at 20 °C (after a 15-min. warmup) and a tempco of 60 µV/°C. Cross talk is listed at less than 65 dB in chopped mode for all attenuator settings.

You can also use the unit in an X-Y mode. Here, the horizontal amplifier provides a 3-dB bandwidth of 1 MHz and a deflection of 450 mV/div when the external connector is used. However, the vertical attenuator coefficients apply when any of the four Y channels are used for X deflection.

For those interested in making photographic records, the writing speed of the PM3244 is specified at a fairly fast 750 cm/μs. To get that number, Philips used a Steinheil M5 scope camera with an aperture of f/1.2 and an object-to-image ratio of 2. The film used was 10000-ASA Polaroid 410, with no prefogging.

The useful screen area of the 3244 covers 8 x 10 cm. The rectangular-mesh CRT (10-kV accelerating potential) comes with P31 phosphor as standard.

How Philips managed to pack so much into a 31.6 x 15.4 x 41-cm case makes an interesting design story. Keys to the impressive packaging lie in the compact, switching power supply, the central vertical amplifier board, the Philips’ “cold-switching” technique and, of course, extensive use of ICs and multitransistor arrays. Only 15% of the instrument’s 21 lbs is borne by the mechanical structure.

Cold switching, a technique found in other Philips’ scopes, separates all electronics and controls. The controls handle dc levels only, but not analog or low-level signals. Thus, only simple rotary switches—with one or two decks—are needed, and both electronics and controls can be grouped for optimum physical packaging.

First deliveries of the Philips PM-3244 are expected in late spring. The price? Just $2500. CIRCLE NO. 301
INSTRUMENTATION

Solid-state totalizer offers 12,000 cpm
Waugh Controls Corp., 9001 Fullbright Ave., Chatsworth, CA 91311. (213) 998-8281. $45 (100).

Minicounter 11 solid-state counter with eight-digit LED display and compact housing of only 24 x 48 mm is priced as low as $45 in 100-piece quantities. Model 428 features silent operation and counting speeds of 12,000 counts per minute. Battery connection retains counting during power outage and unit is available with or without reset. Counts are received from either switch closures, voltage pulses of 4 to 50 V pk-pk amplitude or pulses from standard TTL, DTL, or CMOS logic.

CIRCLE NO. 306

Time base lets scope compute, display Δt

Tektronix, P.O. Box 500, Beaverton, OR 97077. (503) 644-0181. 7B80, $725; 7B85, $875.

An oscilloscope that computes and digitally displays time intervals along with the waveform being measured is the result of adding the 7B80 time base and 7B85 delaying time base to the company’s 7700, 7800 or 7900 Series mainframes. Delta time-delay mode differs from previous scope operation by creating two controllable intensified zones, computing the time difference between them, and digitally presenting this value on the CRT. The operator can view either the main sweep with its two intensified zones or the two delayed and expanded sweeps, or all three waveforms along with the digital measurement.

CIRCLE NO. 307

Counter-timer gets the ‘smarts’

Ballantine Labs, P.O. Box 97, Boonton, NJ 07005. (201) 335-0900. $695; 4-6 wks.

Model 5500B universal counter/timer features automatic microprocessor-controlled circuitry. The instrument provides 10 modes of operation including frequency measurement capability up to 118 MHz. The automatic resolution and autoranging features make the unit suitable for ATE systems use. The ROM used in the Model 5500B’s self-programming circuitry is said to greatly simplify and reduce the number of control lines and commands needed from the ATE system controller.

CIRCLE NO. 308

The Proven Price Setter

Analogic’s “Single Chip” Digital Panel Instrument

Less Than
$6900
(in OEM quantities)

Who else, but Analogic, the world’s largest manufacturer of DPIs could have set the pace 18 months ago with the first and most advanced “single chip” DPI. The AN2538 is a line-powered 3½ digit DPI... with an 18 month proven (thousands in operation) market performance and dependability.

It has the lowest failure rate ever achieved in a 3½ digit DPI—enhanced by a 96-hour, 50°C burn-in cycle. Its monolithic circuitry allows exceptionally cool (5°C rise) operation over -10°C to +60°C. Autozeroing. High CMRR/NMRR for noise and ground loop immunity. Extremely low bias current. These and other features all add up to usable ±0.05% accuracy. Universal power transformer (100V, 117V, 220V, 240V, all ±10%, 47-63Hz).

For complete data on the AN2538 or on any of our 16 types of DPIs contact Bob Shpione at (817) 246-0300, for your local Analogic sales office or stocking distributor, or write today: Analogic Corp., Audubon Road, Wakefield, Mass. 01880.

ANALOGIC

...The Digitizers

CIRCLE NUMBER 58

112

ELECTRONIC DESIGN 6, March 15, 1976
Function generator works nine ways

Krohn-Hite, Avon Industrial Park, Avon, MA 02322. (617) 580-1660. $695; 60 days.

Model 5300 function generator offers nine modes of operation. Included are an exponential ramp function for logarithmic sweeping, plus separate waveform and ramp outputs, pulse, sweep and burst modes and external voltage control of main output frequency. The exponential sweep, in conjunction with the linear sawtooth, enables semilog plotting. In external and sweep modes, the frequency range extends from 0.00002 Hz to 3 MHz.

CIRCLE NO. 309

Multipen recorder overlaps up to 6 traces


Series 320 continuous-trace, multipen chart recorder offers fully independent pen crossover covering the entire chart width of 250 mm (10 in.), each trace in a contrasting color. Featured are modular construction and a choice of from one to six channels, single or ten-speed electronic chart drive and high/low individual channel alarms. There is a range of more than 300 plug-in signal-conditioning units, each with isolation and electronic linearization.

CIRCLE NO. 310

Strip-chart recorders offer 3 or 4 pens

Houston Instrument, One Houston Square (at Cameron Rd.), Austin, TX 78753. (512) 837-2820. Start at $3200; 30 days.

The OMNIGRAPHIC HR-40 series are 3 and 4-pen strip-chart recorders with a full 10-in. (250 mm) recording span. Each pen covers the total chart width. Writing distance between channels is only 2 mm. The recorder uses disposable fiber-tip cartridge pens, available in four colors. Full-scale response is 1/4 s. The sprocketed paper drive has 16 switch selectable chart speeds. Two interchangeable plug-in pen axis modules are available: a 12-range, 1-mV to 10-V module or an 18-range 0.5-mV to 200-V unit.

CIRCLE NO. 320

Selective level meter resolves 10 Hz

Siemens, 186 Wood Ave. S., Iselin, NJ 08830. (201) 494-1000. $5395.

Selective measurements of transmission parameters in the 1-kHz to 18.6-MHz frequency range are made by the D2008US. The meter is dedicated to in-plant applications for multiplex, L-Carrier, WLEI, radio, etc. Features include: 10-Hz frequency resolution, 0.02-dB expanded scale resolution, SSR (phase jitter) output, and a built-in monitoring speaker. Also included are a C-message equivalent, 1.74-kHz effective noise bandwidth filter, an 80-Hz pilot pick-off filter and an optical search indicator (hit or spurious tone detector).

CIRCLE NO. 321

CIRCLE NUMBER 59

Break your analyzer bottleneck

Today's best may be second-best tomorrow! If you're pushing the state-of-the-art and need the latest in speed, range and accuracy call the "Instrument Professionals". We can deliver the best available and replace it immediately when a better one comes along.

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INSTRUMENTATION

Pulse gen delivers super fast rise times

E-H Research Labs, 513 11th St., Box 1289, Oakland, CA 94604. (415) 834-3030. $3995; 30 days.

This special-purpose pulse generator, Model 125B, features rise and fall times (10 to 90%) of 200 ps, or less, and less than 500 ps, respectively. Output amplitude is —10 V (fixed) into 50 Ω and repetition rate is 10 Hz to 1 MHz in 10 ranges. Distortion is less than 5% pk-pk.

CIRCLE NO. 322

It’s a DMM, supply and calibrator—all in one


The Digical is claimed to be the first hand-held portable instrument to combine the functions of dc calibration, simulation, measurement, check and test. The unit performs all functions with just two terminals and is a precision voltage and current generator, voltage, current and resistance multimeter and constant voltage/current power supply. Featured are 25 ranges and a 0.51-in., 3-1/2-digit bipolar LED display. The Digical generates 10 μV to 100 V (at up to 100 mA) and 10 nA to 100 mA (at up to 100 V). Weight, including the self-contained battery pack, is 5.5 lb and size is approximately 8.8 × 2.5 × 4.7 in.

CIRCLE NO. 323

50-MHz pulse generator drives CMOS circuits

Tektronix, P.O. Box 500, Beaverton, OR 97077. (503) 644-0161, $1250; 6 wks.

Model PG 508T 5-MHz pulse generator provides the high-level output required to drive CMOS (20 V in a ±20-V window to hi-Z and 10 V to 50 Ω). It features a control error light that warns of improperly set switches or variable controls. Both the high and low levels of the output waveform are independently controllable. It has a true 50-Ω output. A three-state trigger light indicates proper external triggering. And selectable 50-Ω or 1-MΩ trigger/gate input lets you use a 1X or 10X scope probe with the PG508T.

CIRCLE NO. 324

Counter-timer comes in pieces—you build it

Beco Inc., P.O. Box 67, Wirtz, VA 24184. (703) 483-9258. $279 (kit).

UNIC 2001 counter-timer measures frequency from 1 Hz to 120 MHz, period from 5 s to 10 ns, and has automatic ranging and decimal positioning, automatic trigger level, variable display rate and blink-store and hold-time display modes. The UNIC can be used as a totalizer to 99,999,999, to measure elapsed time (start-stop) to 115 days and, with various special function cards, can be interfaced with a computer. It can perform computational functions, like rpm, and can be used as a high-low limit alarm in go-no-go testing.

CIRCLE NO. 325
The Right DMM Decision Means Five-Function Autoranging for only $225*

Introducing HP's 3476A DMM

The price is a big story in itself. But performance and reliability play a large part too. Take a look at the 3476A:

Autoranging—a big plus in a low cost DMM. It lets you concentrate on the point of measurement... minimizes reading errors... and speeds readings too. All readings are made directly in volts, kilohms, or amps—on an LED display. And there's a rangehold button to speed and simplify repetitive measurements.

Five functions—all the functions you want and need in a low cost DMM. Simply push the appropriate button to read AC volts, DC volts, AC or DC current, and ohms. There's no worry about polarity or zero... they're both automatic.

Advanced design—both circuit and packaging. And both contribute to high reliability. One circuit board contains all the electronics.

Tantalum nitride on sapphire processing allows replacement of all front end precision resistors by a single chip. That means greater reliability and better temperature stability. Of course it's input protected.

Convenient size—just right to hold in your hand... take with you in a brief case... or use on your bench. An optional carrying case and probe kit let you hang the instrument from a strap for "no-hands" operation. The "A" version ($225*) operates from the AC line for lab use. And for portable applications, the "B" version ($275*) has built-in batteries and recharging circuitry.

The 3476A is backed by HP's service organization... another big plus for a low-cost DMM. With these prices and features, why not put your hands on the 3476A for your 3-1/2 digit measurements? Your local HP field engineer can tell you how.

*Domestic U.S.A. prices only.

HP DVMs—the right decision
Rare-earth magnets available as powders

Hitachi Magnetics Corp., Edmore, MI 48829. (517) 427-5151. See text; stock.

Rare-earth magnetic powders, when formed into permanent magnets, have residual inductions of up to 8600 gauss (Hicorex 90).

The powder, a sintered rare earth (cobalt), can be compressed and have a tensile strength of 5000 psi. The Hicorex 90 has an energy product of 18 and the Hicorex 95 a product of 14. The material has a required magnetization field of 30,000 Oersteds and a recoil permeability of 1.05 or 1.1 for the Hicorex 90 and 95, respectively. The cobalt powder costs $50/lb in lots of 50 lb and drops to $14.50 for lots of 10,000 lb.

Display bezel installs easily, without tools

RMF Products, P.O. Box 413, Batavia, IL 60510. (312) 898-4571. $0.65 (1000-up); stock.

A bezel and filter for digital readouts can cut costs since it uses slide-in, snap-in construction and can be installed without tools. The bezel will display two 0.6 in. or up to five 0.3-in. digits through a 2 x 13/16-in. viewing area. Standard colors include a black bezel and red, yellow, green or clear filters. Other bezel and filter colors are available on special order.

Power and manual wiring tools good for 5 gauges


A family of wrapped-wiring tools includes “dual-way wrap-n-strap” tools, dual-way unwrap tools, and a rechargeable power driver. Post sizes of 0.025, 0.028, 0.045 in. square or 0.031 x 0.045 in. can be handled and wrapped with wire in sizes from No. 22 through 30. Only two shanks are required for the five wire gauges and three post sizes as compared with most competitive tools, which need one shank for each post and wire size. The rechargeable battery-operated drivers weigh 9 oz. The P160-4R driver costs $45.68, has right-hand rotation for wrapping; the P160-4L costs $55 and has left-hand rotation for unwrapping. The manual P160-2A dual-way wrap-n-strap tool, which costs $7.95 can wrap 26 to 30 gauge wire on 0.025 in. posts. The heavier duty P-160-6 for $15.25 can wrap 22 to 26 gauge wire on 0.045 in. of 0.031 x 0.062 in. posts. Both tools will strap in either the right or left-hand direction. With a wire spool assembly for pin strapping, Models P160-2A-1 and P160-6-1 cost $12.45 and $19.95, respectively. The P160-1A (for 0.025-in.-sq. posts) and P-160-7 (for 0.045-in.-sq. and 0.031 x 0.062-in. posts) manual dual-way unwrapping tools will unwrap wires originally wrapped in either direction. Either tool costs $9.50.

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Tight manufacturing budgets and tighter delivery schedules are where we shine. SOLICO offers quick delivery of pilot and indicator lights: complete range of voltages, lamps, lenses, colors, bezels, and terminals. Many snap-in to slash installation costs. All are recognized under the component program of Underwriters Laboratories, Inc. and CSA approved. Write for complete catalog: SORENSON LIGHTED CONTROLS, INC., 530 Oakwood Avenue, West Hartford, Conn. 06110 or phone (203) 236-3267.

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Designing solid state telecommunication equipment? Let Tecnetics convert your 48VDC power source.

Tecnetics high efficiency power converters are the reliable and cost effective way to convert 48VDC power sources into usable power for solid state devices. Tecnetics offers a wide range of 48VDC input power converters with outputs ranging between 5 and 48VDC and power up to 150 watts. All are super reliable, too, because Tecnetics is a high technology company that has been supplying the telecommunications industry with converters since 1958.

We pioneered numerous technological advances including pulse width modulation techniques which enable us to achieve extremely high efficiency in our power supplies.

Features of our 48VDC power supplies include full input/output isolation, overload protection, remote error sensing and input filters to reduce conducted EMI.

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Silver-filled epoxy has R of only 0.0001 Ω

Formulated Resins Inc., P.O. Box 508, Greenville, RI 02828. (401) 949-2060. For 10 to 49 packages: From $1.25/2 gr.; stock.

A silver filled conductive epoxy, CCR-4100, has a resistivity of less than 0.0001 Ω-cm. The epoxy has a shrinkage of 0.003 in./in., a tensile strength of 9500 psi and an operating temperature range of -50 to 170 °C.

Diode mounting clamp has 10,000 lb pressure

Wakefield Engineering, 77 Audubon Rd., Wakefield, MA 01880. (617) 245-5900. $10.30 (100-up); stock.

The series 145 mounting clamp is designed to hold compression type SCRs and diodes. It is claimed by the company to be the first clamp to provide 10,000 pounds of clamping pressure. Included among the clamp’s features is a cantilevered force indicator which gives high-accuracy readings of the clamping force. Each 0.07 in. increment denotes 2000 lb of pressure, with a maximum of 10,000 lb available. The crossbar/stud portion of the clamp is coated up to the threads with a minimum thickness of 0.02 in. of epoxy compound. This insulation is rated Class B, for 40,000 h of operation at 130 °C, or for shorter times up to 180 °C, with a minimum breakdown voltage of 500 V ac per mil.
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Our BME™ capacitors have not sacrificed the inherent electrical- and mechanical Ceramolithic® quality. Their reliability can be demonstrated by the extensive test procedures to which they have been subjected. Write to our Applications Engineering Department for complete test reports.

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TYPICAL SELLING PRICES PER UNIT QUANTITIES OF 5000 OR MORE

<table>
<thead>
<tr>
<th>BME™ “J” DIELECTRIC (COG)</th>
<th>BME-Chip™</th>
<th>BME-Axial™</th>
<th>BME-Radial™</th>
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Sub-micron size powders offer improved operation

Aremco Products, P.O. Box 429, Ossining, NY 10562. (914) 769-0685. P&A: See text.

Extremely fine high-purity powders are available in the sub-micron size range. Sub-micron powders have chemically greater reaction rates due to large surface-area-to-mass ratios, reduced settling rate in fluid suspensions which yields substances requiring much less agitation and greater density and hardness in flame or plasma spray coating and casting formulations. The available powders include 99.8% aluminum, 99.8% aluminum carbide, 99.9% barium titanate, 99.7% boron carbide, 99.9% cobalt oxide and many more. Small quantities are available from stock and pricing ranges from $75 to $125 per pound, depending upon material, purity and quality.

Aham, 968 W. Foothill Blvd., P.O. Box 909, Azusa, CA 91702. (213) 334-5135. $0.11 (5000-up): stock.

The series 371 aluminum heat sinks are designed to hold plastic-case transistors. Model 371 is available with tabs and mounts vertically on a PC board. The Model 371 without tabs, measures 1.19 x 1 x 0.5 in., will hold one or two devices and is used where a low profile heat sink is specified. The Model 373 measures 0.776 x 1 x 0.5 in. and can hold one device. The heat sinks can dissipate 16.6 C/W and come with a black finish unless otherwise specified.

Garry Manufacturing Inc., 1010 Jersey Ave., New Brunswick, NJ 08902. (201) 545-2424. $1.50 to $4.50; 2 to 4 wks.

An adapter plug permits the use of 0.3-in. wide ICs in sockets with 0.6-in. row spacing. The plugs are available for 18 and 24-pin ICs, and will accommodate both flat leads and round leads with diameters of from 0.016 to 0.019 in. The adapter plugs include a printed-circuit pattern that interconnects the 0.3-in. and 0.6-in. patterns and permits reduction on a fixed, printed-grid pattern.

5V OR ± 15V POWER FOR PCB’S

Mount these mini power modules, as small as 2.3” x 1.8” x 1.0”, directly on printed circuit boards to save space and simplify wiring. Ratings at 5 volts from .250 to 2.5 amps; at ±15 volts from .025 to .5 amps. Short circuit protected. Prices start at $24. Guaranteed 3-day shipment.

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Select the combination of matched or dissimilar outputs that you require. Hundreds of ratings available, from 1.5 to 150 volts. Outputs are isolated, and may be used in the same or opposite polarities. Acopian’s 3-day shipment promise applies for any combination.
Part spacers come in 148 different sizes

Bivar Inc., 1617 E. Edinger Ave., Santa Ana, CA 92705. (714) 547-5832. See text.

Made from natural nylon per MIL-M-20693A, a line of permanent spacers provides a wide selection of tubular spacings for PC board mounting of discrete devices. Four basic I.D./O.D. combinations with thicknesses ranging from 0.02 through 0.38 in., with 0.01 in. increments are available. There are 148 standard units to choose from, and special thicknesses are also readily available. A typical part, the 502-070 (0.032 in. I.D., 0.125 in. O.D. and 0.07 in. thick) costs $10/1000, in 10,000 pc lots. Delivery is from stock to 2 weeks.

CIRCLE NO. 335

Contact cement bonds permanently in seconds

Tescom Corp., Instrument Div., 2600 Niagara Lane North, Minneapolis, MN 55441. (612) 546-4351. See text.

Zipbond I, an alpha cyanoacrylate adhesive, bonds materials in just seconds. Almost all materials, whether similar or dissimilar, can be joined together in permanent unbreakable bonds. The adhesive requires no mixing and is easily dispensed from a safe, soft-plastic bottle. Bonding or fusion takes place when pressure is applied between the two surfaces which are to be bonded. A sample 1 oz. bottle is available for $10.

CIRCLE NO. 336

Rf connectors designed for 50-Ω impedances

Amphenol, RF Div., 33 E. Franklin St., Danbury, CT 06810. (203) 743-9272. $2 (1000-up); 8 wks.

A series of medium-sized coaxial connectors has constant, 50-Ω impedances. This Series of SC connectors is qualified to MIL-C-39012/35 through 42. The devices are true crimp/crimp connectors, in that cable affixment of both the center contact and the outer ferrule is accomplished using the MIL-M-22520 die sets and the company’s twin hex crimp tool. Straight plugs, angle plugs and straight jacks are available for 214, 225, 393, 142B and 400 RG/U cables. Also offered are bulkhead jacks and panel receptacles for panel mounting. All have captivated contacts and Teflon insulation.

CIRCLE NO. 337

RACK MOUNT POWER...TO 60 AMPS

Designed for mounting in standard 19" RETMA cabinet racks, these power supplies are available in 76 different output ratings from 1 to 50 volts, and from 5 to 60 amps. Regulation, ±0.05% or better; ripple, 1 mv rms or better. Options include metering and overvoltage protection. Shipment, 9 days after receipt of your order.

Acopian Corp., Easton, Pa. 18042 Tel: (215) 258-5441

CIRCLE NUMBER 163

GUARANTEED 3 DAY SHIPMENT

Every power module listed in the Acopian 48-page catalog is shipped within 3 days of order. Guaranteed! Miniaturized supplies, narrow profile and plug-in modules, premium performance models, and a wide choice of other types are described in detail. Ask for your copy.

Acopian Corp., Easton, Pa. 18042 Tel: (215) 258-5441

CIRCLE NUMBER 164
At last!
An EPROM that's going nowhere.

Once our EPROM is on board, it's there for keeps. You don't have to take it off to erase, program or reprogram. All it takes is a single high-voltage programming line, while all the other lines remain at TTL levels.

Instead of stocking a mass of different boards, now you can inventory a few common ones and personalize them later.

This on-board programmability is a huge advantage for our S6834, the latest member of the AMI microprocessor family.

Another version, the S5204A, gives you the same bonus as a second source to National's MM5204. But it's a lot faster.

Both AMI parts have other features that mean a big difference in your system's performance. You get the benefit of a dense 512x8-bit organization. The 575 ns access time makes it speed compatible with the AMI 6800. And the P-Channel SiGate process delivers an EPROM you can trust.

In fact, every spec makes our EPROM worth pinning down:

- 512x8-bit organization
- Single high-voltage pin for programming
- All I/O lines TTL compatible for read and program operations
- Less than one minute programming time for all 4096 bits
- 575 ns access time
- UV light erasable
- Static operation: no clocks
- Three-state data outputs
- Standard power supplies: +5V, -12V
- P-Channel Silicon Gate process
- Hermetic package

For an EPROM that's going nowhere, it's certainly got a lot going for it. And it's available now from your local AMI sales office, distributor or representative. Give him a call. Then welcome our EPROM on board.

It's standard at AMI

For advertising contact:
American Microsystems, Inc.
3000-22S
Louisville, KY 40209

CIRCLE NUMBER 66
Our EPROM is here to stay:

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Alabama—Huntsville (205) 881-9270
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POWER SOURCES
High-voltage supply delivers 150 W

Bertan Associates, 180 Miller Pl.,
Hicksville, NY 11801. (516) 433-3110. $875; stock—4 weeks.

Model 210-03R, the first unit in a new series, provides an output of 0 to 3000 V dc at 50 mA. Standard features include digital voltage controls, front-panel voltage and current metering, remote voltage and current monitoring, remote voltage and resistance programming and reversible polarity. Regulation and ripple are 0.001% and tempco is 50 ppm/°C. An optional capability is available for remote digital computer programming of the high-voltage output via either 4-decade BCD or 16-bit binary TTL-compatible input.

CIRCLE NO. 338

Dual-output switchers work at 78% efficiency

Etatch, Inc., 187-M W. Orange-
thorpe, Placentia, CA 92670. (714) 996-0981. $395 (100) fully regulated; 4-6 wks.

The A9 Series of dual-output switching power modules provide 120 W at voltages of ±12 V dc (Model AA12ROS5) and ±15 V dc (Model AA15ROS4), with power densities of 2.2 W/in² and 45 W/lb at minimum efficiencies of 78%. The standard model provides a fully regulated (0.2% line-load combined) positive output and a semiregulated (0.1% line ±2.5%/A load) negative output. Units also feature short-circuit overload and input overvoltage protection (both with automatic recovery) and remote error sensing. Size is 4 × 6 × 2-1/4 in.

CIRCLE NO. 339

Aerospace Optics makes this the only miniature pushbutton switch that is Sunlight Readable

VIVISUN 20/20™

Illuminated Pushbutton Switch

Tested and Proven

Only Vivisun 20/20 legends are readable in a light ambient of 10,000 foot-
candles (sunlight). Workhorse lamps are not energized the hidden legend charac-
ters are not discernable in a 10,000 foot-candle ambient (sunlight).

• Switches are designed in accordance with MIL-S-22865
• Single or multi-color legend option
• Individual unit or matrix mounting options
• Momentary or alternate pushbutton action available with SPDT, DPDT, or 3PDT switches
• Companion sunlight readable annunciator available (without switching)
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• Messages available in green, yellow, red or white
• Designed for low power consumption (5, 12, 14 or 28 volts available)
• Lamps replace from front without tools

7112 Burns Street Dept. 33, Fort Worth, Texas 76118
(817) 284-2293 (Ext 33) Telex 75-8461

Researchers. Designers and Manufacturers of Sunlight Readable Lighted Displays
100 W of regulated dc power at ±15 V. The series operates over the full military temperature range of −55 to +100 C. Regulation of dc input voltages is to 0.3% over the full input range of 115 V rms ±10%. Load regulation is 0.5%, no load to full load at constant input voltage. PARD (ripple and noise) has been reduced to 25 mV rms, 100 mV pk-pk over the temperature range of 25 to 100 C.

CIRCLE NO. 340

Switcher power density reaches 1.4 W/in.³

Technipower, Benrus Center, Ridgefield, CT 06877. (203) 431-1300. $510.

EF/EF E 300-W power supply series offers models with outputs between 4.5 and 30 V dc with currents up to 50 A. Featured in this new product line are power densities up to 1.4 W/cu-in. and 80% efficiency. Overvoltage protection, remote sense, remote turn-on/off control, power-fail detection and parallel operation are all standard for this series.

CIRCLE NO. 341

Open-frame supplies targeted for OEMS

ACDC Electronics, 401 Jones Rd., Oceanside, CA 92054. (714) 577-1800. $22.95 to $106 (250); stock.

Called the EC series, this new line of open-frame, low-cost power supplies includes over 50 models ranging from 2 V at 3 A to 24 V at 10 A. Dual and triple-output models are also available. The EC series is mechanically and electrically interchangeable in form, fit and function with other open-frame power supplies that meet accepted industry standards. They meet UL requirements and feature quick disconnect or solder combination terminals, adjustable overvoltage protection (optional), 115/230-V ac input connections and hermetically sealed, metal-case transistors.

CIRCLE NO. 342
There's a reason we make so many types of precision resistors. You need them.

Established Reliability Metal Glaze. Per MIL-R-39017, 55182 and program specifications.

Precision Metal Glaze™. Rugged performance at low cost. An industry standard for semiprecision and precision film resistor applications.

Precision Metal Glaze™. Excellent high stability performance in a wide variety of sizes and specs. S level MIL-R-55182.

Precision Power Wirewound. Best available power-to-size ratio from ½-10W. Tolerances to 0.1%, TC<20ppm.

Precision High Voltage, High Resistance Metal Film. Excellent high voltage load stability; 1.5-20KV, to 500 Megohms ±1%.

Ultra-Precision MAR™. Bulk property metal film. Rugged molded construction. Broad resistance range, high frequency response with TC's and tolerances to 2ppm and .01%.

Precision Power Metal Glaze. 3W rating in a molded RW69 size. Runs cooler than wirewound. Has excellent frequency characteristics.

Precision Power Metal Film. Excellent power-to-size ratio. 1-5W ratings. High frequency response. Tolerances and TC's to 0.1%, 25ppm.

Precision Film Resistor Networks. 7,8,10 and 12 bit R2R ladders replace up to 27 discretes. Other precision TaN-Film™ networks available.

Most types available from your local distributor. Or, for the broadest choice in resistors for all types of applications, write or call TRW/IRC Resistors, an Electronic Components Division of TRW, Inc., 401 N. Broad St., Phila., Pa. 19108. Tel. 215-922-8900.

TRW IRC RESISTORS
We give you a choice.
COMPONENTS

DIP solid-state relays withstand 2000 V ac

C. P. Clare & Co., 3101 W. Pratt Ave., Chicago, IL 60645. (312) 262-7700. $7.20 (1000 up); stock.

Series 203 solid-state DIP relays, said by C. P. Clare to be the smallest of their kind available, are now offered with upgraded load and dielectric-withstanding voltage ratings at no increase in price. The series now includes two models that feature a 240-V-ac load rating as well as the original 140-V-ac rating. Both models provide dielectric-withstanding voltage ratings of 2000 V ac, increased from the Series' original 1500-V-ac rating.

CIRCLE NO. 343

New sockets fit wedge-based lamps

Christiana Industries Corp., 6500 N. Clark St., Chicago, IL 60626. (312) 465-6330. Typically $0.10 (OEM qty).

A new line of sockets for the ever-expanding number of all-glass, wedge-base lamps is now available with either wire leads or solder lugs and a variety of standard mounting brackets. The CIC-9000 series sockets are for either T-3-1/4 or T-5 low-voltage lamps and are molded from a flame-retardant material. Terminals are electrotinined and metal parts are cadmium-plated. Brackets can be custom produced to specifications.

CIRCLE NO. 344

Trimmer capacitors offer insulated shafts

Voltronics Corp., East Hanover, NJ 07936. (201) 887-1517. Typical $3.10 to $3.55 (500 up); 10 days for samples, production 3 to 5 wks.

A full line of multiturn trimmer capacitors with insulated extended shafts features tuning screws that only rotate and don't move in and out. Thus the metal shafts can be extended for front-panel tuning like a potentiometer. Typical types include a 60-pF glass capacitor with 34 turns and a 14-pF air capacitor with 10 turns. The trimmers are sealed with "O" rings that can withstand 40 psi of water pressure and provide stability under difficult environmental stresses.

CIRCLE NO. 345

REED RELAYS TO FIT YOUR SPECS... AND BUDGET

Our Open-Line reed relays will give you high performance at remarkably low cost if you have no critical environmental factors to worry about.

Our Encased-Line is epoxy sealed to meet extreme environmental and handling conditions.

Both offer top performance; choice of Form A, B, or C dry reed contacts; Form A mercury wetted reed contacts; up to 6 poles; coil voltages 5 to 48 Vdc; either .1" or 15" terminal spacing; optional electrostatic or magnetic shielding.

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ELEC-TROL, INC.
**Bandpass filters reject noise, harmonics**

TT Electronics, Inc., 2214 S. Barry Ave., Los Angeles, CA 90064. (213) 478-8224. $59 (unit qty); 2 to 3 wks.

Bandpass filters are available for any frequency from 100 to 500 MHz. These filters are intended for 50-Ω source and load terminations. Any bandwidth from ±1% to ±10% may be specified. The typical stopbands for the narrowbandwidth types are ~30 dB at 0.8 and 1.35 times the center frequency. Filters of this type are used for the rejection of harmonics and noise adjacent to the passband.

CIRCLE NO. 346

**RFI/EMC filters recognized by UL**

RF Interonics, 100 Pine Aire Ave., Bay Shore, NY 11706. (516) 231-6400. Under $3.00 (OEM qty).

Designated the RF5400 Series, a line of RFI/EMC filters has current ratings from 1 to 30 A, voltage ratings of 115 V ac and 250 V ac and is listed under the component-recognition program of UL. The filters are available with a variety of terminations including wire leads, solder lugs and three-wire power receptacles.

CIRCLE NO. 347

Don't puzzle over how to achieve a higher level of analog output accuracy in your D-to-A designs. Turn to Crystalonics' new ultra-low on resistance switching transistors.

Used independently or as complements, the 2N6566 and 2N6567 NPN/PNP silicon epitaxial junction switching transistors will transform almost any low level digital signal to precise digital input voltages, with extremely low signal loss.

The only registered switching transistors of their kind, these devices also feature low offset voltages, low Ceb, super-low leakage and 50 volt collector-to-base, emitter-to-base breakdowns.

When you're faced with the need for higher accuracy in your D-to-A converters, design-in Crystalonics' 2 ohm switching transistors; they're too good to resist!

Samples available.

Or for greater design freedom, we can provide military grade microcircuits combining switches and a ladder network in one compact package.

Send for our Transistor and Hybrid catalogs, or for immediate design assistance call Alan Alaimo, Jack Senoski or Richard Antalik.

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CIRCLE NUMBER 72
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Almost 10 years ago (1966 to be exact) we introduced our first two series of shielded electronic enclosures. They became an overnight success. Since then the demand for different sizes, shapes and applications has increased our family to ten series of models, each with a noise rejection greater than 70db. Sizes range from 1.50" x 1.13" x 0.88" to 4.13" x 2.68" x 6.0"; in blank versions or with a complete choice of coaxial connectors; painted or unpainted; with or without printed circuit card guides; with mounting flanges or bottom mounting plates. All models supplied with aluminum covers and mounting screws.

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CIRCLE NUMBER 73

COMPONENTS

Chip tantalum capacitor comes in eight sizes

The new Sprague Type 194D Midget chip tantalum capacitor is available in eight sizes. Capacitance sizes for the lowest working voltage, 4 WV dc, range up to 100 µF; at the highest working voltage, 50 WV dc, the maximum capacitance is 4.7 µF. The capacitors can be reflow-solder attached to substrates at temperature up to 300 C for 3 min without significant deleterious effects. Operating temperature is —55 to 125 C. The standard end terminations are nickel caps with a gold electroplate.

CIRCLE NO. 348

Small rotary switches feature adjustable stops
Alco Electronic Product, 1551 Osgood St., North Andover, MA 01845. (617) 685-4371. $3.33 (500 up); stock.

New miniature rotary switches, the MRC series, are provided with adjustable stops and turret terminals suitable for hand-wired or PC applications. Terminals are permanently molded into the diallyl phthalate base to prevent solder flux or other contaminants from damaging the switch interior. The switches are available with 1-to-4 poles. All models have a 36-degree detent action with stops adjustable from 2 to 10 positions, and they are supplied in two shaft styles: 1/8-in. dia × 0.75 long with screwdriver slot or 5/32 in. with a black-phenolic knob that has a white hairline. Contacts and terminals are silver; common terminals are silver-plated brass; switches are rated 500 mA at 125 V ac with a minimum life cycle of 10,000 operations.

CIRCLE NO. 349

Electronic Design 6, March 15, 1976
General-purpose relays handle 10-A loads

American Zettler, Inc., 16881 Hale Ave., Irvine, CA 92714. (714) 540-4190. $2.65 (1000-up); stock.

The TEC-1270 series of general-purpose relays has 10-A contacts, in 1, 2 or 3PDT configurations. Either ac or dc coils are available with ratings of up to 220 V. The relays are UL approved and have terminal spacings of 3/16 in. in air, and 3/8 in. over a surface, as required for motor controllers by UL 508. Protection against dust and mechanical damage is afforded by a clear polycarbonate dust cover. Mechanical life is greater than 100 million operations. In a circuit board arrangement, seated height of the unit above the board is 1.971 in.

CIRCLE NO. 350

Clutch/drag brake has adjustable drag torque

Vernitron Corp., 300 Marcus Blvd., Deer Park, NY 11729. (516) 586-5100. About $20 (10,000 up); 10 wk.

The P-63 Series of clutch/drag-brake units for computers, peripherals and tape drives has adjustable drag torque that allows the clutch to be used as a drag brake. Torque is 3 oz-in. minimum and operation voltage can range from 24 to 28 V dc. The input drag torque is 0.2 oz-in. maximum and 0.05 oz-in. minimum. The brake unit can operate over 0 to 120 °F and has a fast response at speed up to 2000 rpm.

CIRCLE NO. 351

Typical XFMR Transients (Peak currents to 20X nominal) results in . . .

Eliminate them with Airpax Electromagnetic Circuit Protectors

with patented Inertial Delay

Many circuit protector applications involve a transformer turn-on, an incandescent lamp load, or a capacitor charge from a dc source. Each of these applications have one common factor: a steep wave front transient of very high current amplitude and short duration. This takes the form of a spike, or a single pulse, and is the cause of most nuisance tripping associated with circuit protectors.

Airpax circuit protectors, with patented inertial delay, assure positive protection without nuisance tripping by providing tolerance of short duration inrush currents without decreasing steady state protection. This does not affect standard delay curves and trip points. Just another example of Airpax "application-oriented" engineering.

Get the full story on Airpax electromagnetic circuit protectors. Write for Short Form Catalog 2013.

CIRCLE NUMBER 74
COMPONENTS

4-digit display panel features high brightness

National Electronics, Geneva, IL

You can’t beat our high voltage ceramic capacitors’ quality...

at any price!

Experience can’t be bought at any price and with over 30 years in the design and manufacture of high voltage ceramic capacitors, Murata has experience that’s unsurpassed in the field. This experience has made Murata the world’s largest producer of high voltage ceramic capacitors and generated a reputation for quality and performance second to none. What’s more, our line covers virtually every high voltage application requirement. Check some of the brief features listed below and we’re sure you’ll want to know more. Our complete information package is yours for the asking. Write or call today.


DHR Type. For Color TV Doubler and Trippliers: 500-1,000 pF, 10, 12 and 15 KVDC WV. Z5P & N4700 Temp. Char. Extremely Low Noise Level. (Higher Capacities are also available.)

Angular transducers provide dc output

Astrosystems, Inc., 6 Nevada Dr., Lake Success, NY 11040. (516) 328-1600. $375 (1 to 4).

Duraport dc-to-dc angular transducers are intended as replacements for precision potentiometers where life, accuracy and friction are problems. This rotary device uses electromagnetic coupling to measure angular position. Internal electronics perform all the necessary conversions from an external dc input to a dc output that is proportional to shaft rotation. An internal precision dc-reference voltage is also available. The unit has an infinite resolution, an accuracy of 0.05% and 360 degrees of continuous rotation with a dead band of only 0.02 degrees.

Optical encoders resolve 1024 pulses/revolution

Disc Instruments, Inc., 1024 E. Baker St., Costa Mesa, CA 92626. (714) 979-5300. $99 (81), $125 (82); stock.

The Rotaswitch Model EC 81 (single-channel output) and Rotaswitch EC 82 (dual-channel output) optical encoders can resolve up to 1024 pulses per revolution at speeds to 5000 rpm. The encoders are accurate to ±2.5 minutes of arc. Both models use LED sources for maximum service life, precision instrument bearings, and solar cells as light sensors. Outputs (logic 1) range from 5 to 15 V. The encoders weigh only 6 oz., have diameters of 2.75 in. and lengths of 1.88 in. They have drilled faceplates for easy mounting and 0.25-in. diameter shafts for interfacing.
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ALL CABLES ARE:
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10 amps of switching in a 1"cube

Series 19 Relay. One of the most compact and reliable relays you'll ever use.

In just one cubic inch, the remarkable Series 19 relay combines the advantages of miniaturization with a capacity to handle heavy switching loads. Result: more performance in a smaller overall package. Yet the cost is low — less than $2.00 each in 100-piece quantities.

Contact arrangement is SPDT. Rating is 10 amps, 28 vdc or 115 v, 60 hz. Available coil voltages range from 3 to 24 vdc.

Consider the Series 19 relay for low level to 10 amp switching applications such as remote control, alarm systems and similar industrial and commercial uses.

Send for information now!

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Frederick, Md. 21701  (301) 663-5141
FOR IMMEDIATE NEED CIRCLE #271
FOR INFORMATION ONLY CIRCLE #272
INTEGRATED CIRCUITS

Mini DIPs hold Schmitt triggers


A series of Schmitt-trigger ICs comes in 8-pin miniature DIPS. All devices in the new ULN-3300M series operate over the -40 to +100 C temperature range. Supply voltage is 2.2 to 6 V, and the units can withstand a continuous voltage reversal without damage. Devices feature either complementary or zener-diode clamped outputs.

CIRCLE NO. 355

256-bit MNOS memory comes fully decoded

Nitron, 10420 Bubb Rd., Cupertino, CA 95014. (408) 255-7550. $10 (100); samples from stock.

The first commercially available fully decoded MNOS nonvolatile memory—the NCM 7040—is organized as 64-words of 4 bits each. Six address and two mode inputs electrically control data reading, storing, and erasing. A P-MNOS circuit, the 256-bit NCM 7040, retains data indefinitely, even with the power supplies disconnected. Other features include nondestructive readout, single word alterability, standard ±15-V power supplies, three-level outputs, and compatibility with CMOS and TTL product families.

CIRCLE NO. 356

“off the shelf” a rugged, well constructed, high quality switch from Capitol it has the same solid reputation as our custom ordered switches

MODEL

SP-310
SINGLE POLE
DOUBLE THROW
CONTACT
SQUARE BUTTON,
NON-ILLUMINATED

Contacts: Palladium rated at 3 amp, 110VAC, non-inductive

We manufacture top quality push button and lever circuit selector switches single switches or banked assemblies. Write for our catalog.

Representatives in principal cities.

THE CAPITOL MACHINE & SWITCH CO.
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(203) 744-3300

CIRCLE NO. 80

Electronic Design 6, March 15, 1976
I²L counter operates at 5.5 MHz

Plessey Semiconductors, 1674 McGaw Ave., Santa Ana, CA 92705. (714) 550-9879. $10.56 (100).

A four-decade, fully programmable I²L counter, the SP8210, operates at speeds up to 5.5 MHz and has a typical power consumption of 10 mW, compared with 3.5 MHz and 30 mW for a competing CMOS device. The SP8210 may be programmed to divide by any number from 11 to 15,999. Outputs and inputs are TTL-compatible, and the device will operate with supply voltages down to 1 V.

CIRCLE NO. 357

A/d chip set counts to ±40 k

Intersil, 10900 N. Tantau Ave., Cupertino, CA 95014. (408) 996-5000. $9 (1000).

A two-package microcircuit pair, the 8052A and 8053A, provides the circuitry for an analog-to-digital converter capable of up to ±40,000 counts. Each chip comes in a 14-pin DIP. The 8052A provides signal-conditioning circuits, including buffer amplifier, integrator, comparator and voltage references on chip. The 8053A provides the a/d switch network, plus switch drivers, on chip. With a few standard components, the analog pair can form a complete family of DVMs having full-scale ranges of ±200 mV to ±4.00 V.

CIRCLE NO. 358

FREE!
COMPLETE CIRCUIT CARD WITH ANY

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Of course, as with most “freebies”, there is a catch to it.

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However, when you purchase one of these arrays (in the U.S., at single-unit prices,) and get our RC100 series card set with it free, you’ll be on the air with a complete operating system the day you get it. All you need is a power supply and an oscilloscope to admire the results. Up to 400:1 dynamic range, 2 KHz to 2MHz scan rate and a sampled and held “box car” video output.

You can mount the array with its detachable card directly behind a lens remoted from the motherboard without any reduction in the dynamic range and end up with a complete page reader, facsimile or non-contact measurement and inspection system.

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CIRCLE NUMBER 81
Data-acquisition modules keep costs low and performance high

Datel Systems, 1020 Turnpike St., Canton, MA 02021. (617) 828-8000. P&A: See text.

By taking advantage of hybrid circuit construction, Datel Systems has developed a series of data-acquisition modules with throughput rates of 75 kHz. They cost about half as much as equivalent speed modules and are slightly smaller.

The MDAS-16 is a 16-channel subsystem and the MDAS-8D is an eight-channel unit. The MDAS-16 handles single-ended inputs and the MDAS-8D handles differential inputs. Both units provide 12-bit resolution and relative accuracies of 0.025%. Three-state logic outputs are used to ease module interface with micro and minicomputer busses.

Included in the modules are the multiplexer, sample-and-hold amplifier, a/d converter and all programming logic. You need only provide the dc supplies and the digital-sequencing logic that cycles the multiplexer. Both models can be connected, via pin strapping, for input ranges of 0 to 5, 0 to 10, ±2.5, ±5 or ±10 V.

All MDAS units are pin-compatible with such competitive models as the 6912 and 6812 from Analogic (Wakefield, MA), the SDM 850 and 851 from Burr-Brown (Tucson, AZ), and the DT1600 series from Data Translation (Concord, MA).

The throughput rate of the MDAS units is not the highest of all—Analogic and Data Translation offer systems that have a 100-kHz throughput—but they cost almost twice as much. Analogic's 6912 costs $595 and the Data Translation DT1610 costs $695, compared with the $295 for the MDAS systems.

If you don't need the high speed offered by these units, lower throughput-rate units are available at costs approaching those of the MDAS. You can also get units with resolution lower than 12 bits. Data Translation, for instance, offers 8-10-bit conversion systems.

All modules offer a 100-MΩ input impedance. The MDAS systems are housed in 4.6 × 2.5 × 0.375-in. cases while the other units are all in a 4.6 × 3 × 0.375-in. case.

Datel CIRCLE NO. 302
Analogic CIRCLE NO. 303
Burr-Brown CIRCLE NO. 304
Data Translation CIRCLE NO. 305

**ANALOGY**

The A-733 is a multiple function module programmed to multiply divide square root square root of a ratio and raise your ratio to an arbitrary power. Inputs from 100 mV to 10 V can be processed with maximum output error of less than 0.5% of full scale, take it home to mother.

**ANALOGY**

The A-733 is a multiple function module programmed to multiply divide square root square root of a ratio and raise your ratio to an arbitrary power. Inputs from 100 mV to 10 V can be processed with maximum output error of less than 0.5% of full scale, take it home to mother.
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turn green.

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CIRCLE NUMBER 83

Electronic Design 6 March 1976
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CIRCLE NUMBER 84

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CIRCLE NUMBER 85

MODULES & SUBASSEMBLIES

Sequence controllers have 12 or 16 outputs

Purroo Mfg. Co., 1495 Sierra Creek Dr., San Jose, CA 95132. (408) 258-2200. $115 (3012); $135 (3016); stock.

The SC3012 and SC3016 sequential controllers provide timed sequential control of up to 12 or 16 outputs, respectively. Both models may be set to control fewer loads without cycling through unused outputs. The sequence rate can be set between 5 and 120 s, while duration can be set between 0.1 and 4 s. Other ranges are also available for both controls on special order. Each output can handle up to a 1-A load at 110 V ac. The controllers are all solid state with rugged steel frames and are designed for mounting in any NEMA enclosure that measures at least 8 x 10 in. Neon lamps on the controller panel show which output is energized at any time.

CIRCLE NO. 359

Fast a/d converter series has low drift

Intech, 1220 Coleman Ave., Santa Clara, CA 95051. (408) 244-0500. From $350 (unit qty); stock.

The A-851 family of a/d converter modules is claimed to use an improved successive-approximation technique that provides very fast conversion with 1/2-LSB linearity. The family’s two basic models are the A-851-10, which has 10-bit resolution and a conversion speed at 1.5 µs, and the A-851-12, with 12-bit resolution and a speed of 2.5 µs. Both A-851 models are self-contained and can operate without adjustments, however, external potentiometers may be added to trim offset and gain. Maximum quantizing and nonlinearity errors are ±1/2 LSB each and the maximum differential noninverting error is less than ±1/2 LSB. Temperature drift is also low, ±10 ppm/°C maximum for offset and gain, and ±20 ppm/°C maximum for nonlinearity. Power supply sensitivity is ±0.01%/1%. Both models are supplied in 2 x 4 x 0.4-in. cases and weigh 4 oz.

CIRCLE NO. 360

Electonic Design 6, March 15, 1976
The AD2700 series of ±10 and −10-V precision references are housed in 14-pin DIPs. They include the AD2700/L which operates over −55 to 125 C and has a ±0.03% total maximum error guaranteed from −25 to 85 C. Its load regulation over the 0-to-20-mA range is ±0.004%. The military versions of the precision reference, the AD2700/U and the AD2700/U/883 with screening to MIL-STD-883A, 5004.2, Class B, have been improved to ±0.03%, −0.05% total maximum error over −55 to 125 C. The AD2701 offers identical specifications, versions and prices to those of the AD2700, but with a −10.000-V output. The third precision reference, the AD2702, provides a ±10.000-V output (10 mA max.) with identical specifications and versions as the other references.

CIRCLE NO. 361

**Multiplying DACs have response range of 1 MHz**

*Dynamic Measurements, 6 Lowell Ave., Winchester, MA 01890. (617) 729-7810. $225; 2 wks.*

The 2000 Series of multiplying d/a converters has a 1-MHz full power response range. Their feed-through is less than 1 LSB, typical, at 1 MHz. These converters provide two-quadrant multiplication out to ±10 V and four-quadrant multiplication (to 400 mV typ.) near the origin. The units supply 40 mA at ±10 V and have an output impedance of less than 0.1 Ω. By strapping pins, output ranges of 0 to +10, ±5, and ±10 V are available.

CIRCLE NO. 362

**Undiscovered genius contest.**

The slightly zany, yet fully workable idea illustrated is an RF link-controlled tic-tac-toe game using Repco’s modular RF links. It was developed by our engineers to demonstrate the potential and versatility of our RF links. We figured, since creativity is widespread, other design engineers could come up with even more clever ideas.

**And the Undiscovered Genius Contest was born.**

Sure, there are limitless practical applications for Repco’s RF links. But one of the characteristics of creative engineers is to develop commercial applications while jiving around with off-the-wall ideas.

We’d like you to enter our Undiscovered Genius Contest. The payoff is 12 fantastic prizes for our 6 winners and 6 runners-up.

If you’re one of the six winners, you’ll receive a Texas Instruments SR51 calculator — retail value $149.50. Six runners-up win Texas Instruments SR50 calculators — retail value $99.95.

But just for entering, we’ll send you a bright button which identifies you as an Undiscovered Genius. It also makes a neat, semi-deadly frisbee on days there’s nothing much doing around the lab.

Just draw a quick sketch or diagram illustrating your clever (but workable) idea incorporating Repco’s RF links on an 8½” x 11” sheet of paper and sign it. We absolutely will not appropriate or use your idea in any way except for advertising purposes. Your entry constitutes permission for us to use your drawing in our advertising.

Please send your entry directly to Repco, and for further information and contest details pull reply card in this magazine. Contest expires April 30, 1976.

• decision of judges is final • limit one entry per person • void where prohibited by law, or where taxed • all entrants will be notified of winners • employees of Repco, Scope, Inc., or their advertising agency are not eligible (claint!) • and all prizes will be awarded.

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CIRCLE NUMBER 86
Hybrid voltage regulator handles up to 5 A

Solitron Devices, 1177 Blue Heron Blvd., Riviera Beach, FL 33404. (305) 848-4311. From less than $20; 2 wks.

The hybrid dc voltage regulators in the CJCA series have 5 A current ratings and output voltage ranges from ±8 to ±56 V. Each regulator has two versions—one for positive and one for negative applications. The positive voltage units over the CJCA001 and CJCA007; the negative, CJCA002 and CJCA008. These regulators will operate from −55 to +125 C, and are rated for 50 W at 25 C. These regulators include a constant-current source, which provides current-mode regulation automatically, as well as current limiting. They are housed in hermetic, 8-lead, low-profile TO-3 cases.

Measure incoming passive components and make it pay.

Right away.

Not only does our 1 kHz LRC meter at $1400 (U.S.A.) cost less than half as much as similar instruments, its accuracy is 0.25% (plus 1 digit) and it is automatic (no manual balance). Wide ranges make it versatile. Add all this to ESI's reputation for reliability, and you get payout and profit. Right away.

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Ranges: 200μH to 200 H for L, 200 pF to 200 μF for C, 2000 mΩ to 2000 kΩ for R, 2000 nS to 2000 mS for G.

• 3½-digit display has overload blanking to prevent false readings.
• Set only range and function, the rest is automatic.
• Four terminal fixture available for sorting.

There's more to this fast payout story. Ask for Jim Currier, Electro Scientific Industries, 13900 N.W. Science Park Drive, Portland, OR 97229, phone 503/641-4141.

Low-power d/a converter accepts 12 bits

Hybrid Systems, Crosby Dr., Bedford, MA 01730. (617) 375-1570. From $115 (1 to 9); stock to 4 wks.

The DAC347-LP-MIL is a 12-bit general-purpose d/a converter designed for low-power operation. The unit has a power dissipation of less than 150 mW, is housed in an 18-pin hermetic DIP and is available with either MIL-STD-883 level B or C processing. Model DAC347-LP-MIL has an input range of 0 to +10 V; a G version is available for ±10 V inputs. Some key specifications include: linearity error from −25 to +85 C is ±0.05% FSR max. and from −55 to +125 C is ±0.1% FSR max. The settling time is 10 μs and power supplies are ±15 V at ±4 mA.

Synchro transmitters provide difference angle

Computer Conversions Corp., 6 Dunton Ct., East Northport, NY 11731. (516) 261-3300. $400 (prod. qty.); 4 wks.

The SCDX series of synchro control differential-transmitter modules can directly replace conventional electro-mechanical transmitters. The modules measure 2.6 x 3.1 x 0.82 in. and have standard accuracies of ±4, ±15 or ±30 minutes of arc. They simultaneously accept synchro or resolver inputs of 11.8 or 90 V, 400 Hz or 90 V, 60 Hz, and 14, 12 or 10-bit binary digital data. The output delivers the sine and cosine of the difference between two input angles. Standard output voltage is 7 V rms and the output impedance is 10 Ω max. −90°. The converters typically require +15 V at 90 mA, −15 V at 25 mA and +5 V at 75 mA. Available operating temperature ranges are 0 to 70 or −55 to +85 C.
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CIRCLE NUMBER 88

SP-G10, H-10 SPEEDEX RECORDER

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(602) 963-4584

CIRCLE NUMBER 89

CIRCLE NUMBER 90

Electronic Design 6, March 15, 1976
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DATA PROCESSING

Printer for μPs is low cost

The Binary Corp., 2680 Bayshore Frontage Rd., Mountain View, CA 94040. (415) 965-9590. $395 (100 up).

A low-cost, high-speed printer for microcomputers, the Binary MP-01, can operate asynchronously at any speed up to 160 char/s. The unit is self-contained and is based on a Sharp electric-discharge printer, which prints on 20-column, 2-1/4-in. paper. The 64-character set includes the full alphabet, all digits and some special symbols.

CIRCLE NO. 366

Panel displays octal data and addresses


A low-cost address and data-display panel (ADDP) provides octal readouts of both busses for M Series microcomputer systems. The ADDP can display the latch bus in L-Series systems as well. The upper "DATA" display shows the contents of the data bus (D1-D8) as a 3-digit octal number. The middle "PAGE" display shows the contents of A15-A11, the page number section of the address bus. The lower "WORD" display shows the contents of A17-A11, the word number within a 256-byte page of memory.

CIRCLE NO. 367
Data-processing mini aims at first-time users


A general-purpose data-processing system designed mainly for first-time computer users, the new NCR 499 is a successor system to the NCR 399 minicomputer. A basic 499 system includes a 12-byte miniprocessor, an integrated, bidirectional, 76-character-per-second impact matrix printer, a magnetic-tape-cassette transport and forms handler. A standard 10-key numeric keyboard is used for numeric data.

PHOTO NO. 368

30-Mbyte disc system sells for under $10,000

Datum, Inc., 1363 S. State College Blvd., Anaheim, CA 92806. (714) 533-6333. See text.

A 10-platter, moving-head disc system adds low-cost storage capacity to Data General Nova and Eclipse, Digital Computer Controllers D-116, and Keronix IDS-16 minicomputers. Designated the 4091-N, the disc drive and controller sells for $9995 in unit quantities—significantly below the $15,000 to $16,000 price of comparable units. The unit has a storage capacity of 30 x 10^10 bytes with a recording density of 2200 bpi. Average random access time is 55 ms; data are recorded on 20 surfaces at 100 tracks per inch with 203 tracks per surface. Transfer data rate is 312 kbytes per second; write frequency is 5 MHz ± 0.3%. Storage media are IBM 2316-type disc packs, which rotate at 2400 rpm.

PHOTO NO. 369
DATA PROCESSING

Table-top plotter turns out 34-in. artwork

California Computer Products, 2411 W. La Palma Ave., Anaheim, CA 92801. (714) 821-2541. $8700.

This drum plotter, the CalComp 836, is intended to replace the CalComp 565 drum plotter, a unit claimed to have set the industry standard in low-cost, 30-in. plotting for over 15 years. The new plotter's advantages include quietness of operation and plug compatibility for on-line operation with any minicomputer or computer having an asynchronous EIA RS-232-C connection or a CalComp standard 500 series interface. Table-top size is 51 in. by 18.75 in., drawing speed is 1.97 in./s and increment size is 0.004 in.

CIRCLE NO. 370

OEM line printer controlled by μP

Axiom Corp., 425 E. Green St., Pasadena, CA 91101. (213) 684-2216. $965 (1-9); stock.

The EX-800 series of electrostatic line printers is designed specifically for OEM use. There are three models—20, 40 or 80 columns—and each comes equipped with a microprocessor-controlled 64-character ASCII interface and power supply. Users may specify parallel or serial—up to 12,000 baud—data entry, with or without RS232C. A combination FIFO/RAM input buffer can store up to 160 characters of multiline information to allow continuous printing of most serial data. Maximum print speed is 2 lines/s to produce a high contrast printout of 5 × 7 dot-matrix characters.

CIRCLE NO. 371

32-k bit add-in memory offered on one board


DR-716 is an add-in, single-board, 32-k bit core memory system for use with Interdata's Model 50, Model 70, 7/16, 7/32, and 8/32 minicomputers. A 16-k bit version is also available. By means of an internal jumper, the 716 can be set to operate at either 750-ns or 1-μs cycle time. Parity is available at no additional cost. The board is completely pin-compatible with Interdata memory.

CIRCLE NO. 372

Matrix printer spews out 125 lines/min

Okitada Corp., 111 Gaither Dr., Moorestown, NJ 08057. (215) 546-6537.

A new 132-column matrix printer is said to offer significantly greater speed at substantially lower prices than competitive models. The proprietary print head uses constant-current drivers plus 22 pin drivers instead of the standard seven or nine found in other models. The unit comes as a desktop or pedestal-mounted model that produces 132 columns of 5 × 7 matrix characters at 125 lines per minute or 256 characters per second continuously with no limitation on the duty cycle. It is available with OEM parallel and RS232 serial interfaces.

CIRCLE NO. 373
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        Access Time: 38 milliseconds
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5 each  CFI IBM 5440 Type Disk Packs
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MANUFACTURING FOR OVER 40 YEARS.

CIRCLE NUMBER 105

DISCRETE SEMICONDUCTORS

GaAs FETs operate at up to 8 GHz as amplifiers

Fujitsu Components Div., 1-1 Shinbashki 6 chome Minato-ku, Tokyo, Japan. $740 (FLC08), $980 (15) $1200 (30); stock.

Three specially-designed, n-channel GaAs Schottky-barrier FETs, the FLC series, are intended for common-source applications. They can be used in Class A microwave linear power amplifier and oscillator applications at frequencies up to 8 GHz. Power outputs at 4, 6, and 8 GHz for these units are: 3, 2.4 and 1.9 W for the FLC30; 1.5, 1.2 and 1 W for the FLC15; and 0.8, 0.7 and 0.6 W for the FLC08. The FETs are housed in hermetically sealed metal/ceramic packages.

CIRCLE NO. 374

Laser diodes operate continuously at 35 C

RCA, Solid State Div., Route 202, Somerville, NJ 08876. (201) 722-3200. $350 (C301027); $375 (130); $950 (125); 5 to 30 days.

Two continuous-wave injection laser diodes, types C30127 and C30130, are capable of continuous or high-duty-cycle operation at case temperature of up to +35 C. The C30127 is supplied in a hermetically sealed OP-4A package and the C30130 in a geometrically-centered OP-12 package. Also available is a laser system, type C30125. It consists of a laser diode, a regulated dc power supply and a closed-loop temperature stabilization system. Both the C30127 diode and the C30125 system provide a minimum power output of 5 mW at 820 nm while the C30130 diode has a slightly higher minimum power output of 6 mW at 820 nm. All three devices have a source size of typically 12 × 2 μm, and can be modulated at frequencies up to and beyond 100 MHz.

CIRCLE NO. 375

CIRCLE NUMBER 106

Electronic Design 6, March 15, 1976
Fast switching SCRs block up to 1200 V


The 250 RL series of 450 A rms, fast-switching inverter SCRs has blocking voltages of up to 1200 V. Maximum turn-off time, and typical turn-off time with feedback diode, is 60 μs. The cases of units in the 250RL Series conform to JEDEC outline TO-118. Typical cost for the 250RL50 is $67.80 in 10 to 99 quantities; delivery is 4 weeks.

CIRCLE NO. 376

Electro-optic design kit has 6 photodetectors

United Detector Technology, 2644 30th St., Santa Monica, CA 90405. (213) 396-3175. $245; stock.

The Light Kit, an electro-optics designers assortment, contains six silicon photodetectors, a silicon photodetector slide rule and design manual. The photodetectors include: the PIN 10CAL/PR, a 1 cm² Schottky barrier photodiode with continuous radiometric calibration curve and mountable photosensitive filter for CIE correction; the PIN SC/10, a continuous, dual-axis, Schottky barrier photodiode; the PIN SC/10 with a continuous, dual-axis, Schottky barrier photodiode; the PIN 125, a lensed, planar-diffused photodiode for photovoltaic operation; the PIN 8LC, low-capacitance, large area, Schottky-barrier device for fast response requirements; the PIN 10D, 1 cm², general-purpose, planar-diffused photodiode for photoconductive and photovoltaic use and the PIN 020, a low-noise, isolated, planar-diffused photodiode for low-light-level applications.

CIRCLE NO. 377

Optical detectors with amp come in TO-99 case

Bell & Howell Control Products Div., 706 Boatwick Ave., Bridgeport, CT 06605. (203) 368-8751. $48 (1 to 9), stock to 4 wks.

The 539 Series of optical detectors combines a planar-diffused silicon photodiode, a 100-MHz gain-bandwidth product op amp and a gain determining resistor—all in a TO-99 package. The detectors operate from ±15-V supplies. Diode areas of 0.8 or 5 mm² are available with gain resistor of 30, 50 or 100 kΩ. Responsivity for a tungsten (2870 K) illuminant ranges from 7 to 22 mV/μW and rise times from 28 to 90 ns. Dark offsets of 8 to 11 mV are typically present over the 0-to-70-C operating range.

CIRCLE NO. 378

DANA INTRODUCES THE SMART COUNTER.

Series 9000: World’s First Microprocessing Timer/Counter.

The Dana Series 9000 is smart enough to make your work a lot easier. Microprocessing controls provide all the features of a premium timer/counter, a reciprocating counter and a calculator. Plus interfacing options and operating capabilities never before available in one instrument.

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Dana Laboratories, Inc., 2401 Campus Drive, Irvine, California 92664, 714/833-1234.
**MICROWAVES & LASERS**

### 25-50-MHz circulator fights intermodulation

Microwave Associates Inc., 850 A Stewart Dr., Sunnyvale, CA 94086. (408) 736-9330. $365; 30 days.

A low-band circulator—for the 25-to-50-MHz frequency range—presents a practical alternative to existing methods for combating low-band transmitter intermodulation problems. The intermodulation-eliminating device is available for use with both high and low-power transmitters. It provides an isolation of 22 dB and an insertion loss of only 0.75 dB.

**CIRCLE NO. 379**

### Laser system measures to ±1/2-micronich

Recognition Systems, 15531 Carbrillo Rd., Van Nuys, CA 91406. (213) 785-2179. $40,000; 120 days.

An automated optical-computer inspection system measures photomasks to microinch accuracy at four times the speed possible with manually operated equipment. Called MAME (Microinch Accuracy Measured Electro-optically), the system uses Fourier-transform optics and a minicomputer that analyzes the diffraction patterns produced by each line or gap inspected on the mask. Typical accuracies of ±0.75% can be obtained on a 100-micronich line. The system can detect variations as small as ±1/2 of a micronich in a line only 60 microniches wide. MAME displays dimensions in microniches or microns on a TV viewing system, and it can accept positive or negative masks up to 5 in. square, a size range that covers wafers measuring from 3/4 to 4 in.

**CIRCLE NO. 380**

### Amp outputs linear power at 400 MHz

Amply Research, 160 School House Rd., Souderon, PA 18944. (215) 723-8181. $900; stock to 30 days.

The Model 4L class-A amplifier has an instantaneous bandwidth of 400 MHz, and can provide over 4 W of linear and greater than 7.5 W of useful power. The solid-state unit doesn't require tuning or special drive sources. Gain of the amplifier is typically flat within 1 dB, and it can be varied from 20 to over 36 dB by means of a frontpanel attenuator. Harmonics are down at least 23 dB below the fundamental frequency at 4 W of output power. Noise figure is typically 9 dB. Input VSWR is 1.5:1 maximum; when a 50-Ω load is used.

**CIRCLE NO. 381**

### Compact 4-way dividers work to 500 MHz

Merrimac Industries, Inc., 41 Fairfield Pl., West Caldwell, NJ 07006. (201) 228-3890. PDF-4E-50: $75; stock to 30 days.

Small lightweight four-way power dividers—the PDF-4E series—cover the frequency range of 50 kHz to 500 MHz, and feature high isolation and uniform output characteristics. Housed in flatpacks, the devices are designed for mounting to stripline and PC boards, and they meet or exceed MIL-STD-202 environmental and physical conditions. Representative of the series is the Model PDF-4E-50, covering the 2-to-100 MHz frequency range and featuring —6-dB coupling and 30-dB isolation. Other characteristics include: amplitude balance of 0.2 dB, phase balance of 1°, insertion loss of 1 dB, impedance of 50 Ω, VSWR of 1.3:1, and power rating of 1 W with matched loads. Units in the series measure 0.4 x 0.83 x 0.83 in. and weigh 8 grams.

**CIRCLE NO. 382**
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Memory overflow problems can now be a thing of the past. The EM-30 Extended Memory System eliminates the necessity of redesigning your programs as a result of ERROR 2.

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Thermal rms converters

Designers are given an operational description of the Model 4131 thermal rms-to-dc converter element as well as specific circuit details for several applications in a six-page application note. The note, complete with circuit diagrams and performance curves, starts with an analysis of the static and dynamic behavior of the wideband monolithic converter and uses models to develop the transfer function. Burr-Brown, Tucson, AZ

CIRCLE NO. 383

Guard circuitry

The application and use of guard circuitry with attention to increasing the accuracy of measurements of DVMs, digital thermometers, and calibrators are discussed in a bulletin. Detailed diagrams show how to connect guard circuitry for different measurement conditions. John Fluke Manufacturing, Mountlake Terrace, WA

CIRCLE NO. 384

PROM guide

"The PROM User's Guide," a 26-page booklet, gives information on selecting and using PROMs and the equipment available to support PROM users. It includes an introduction to PROM technologies, covering both MOS and bipolar PROMs, and a cross-reference guide to PROM manufacturers. Pro-Log, Monterey, CA

CIRCLE NO. 385

Vacuum system analysis

A detailed theoretical study of vacuum control systems analyzed by computer solutions to the non-linear equations governing system performance is given in a four-page bulletin. MKS Instruments, Burlington, MA

CIRCLE NO. 386
Contact springs

Gold-plated contact springs come in diameters from 0.037 to 0.125 in. and lengths range from 0.043 to 0.142 in. Due to very light spring rates, force requirements of 0.04 oz per 0.001 in. of travel are available. Servometer Corp.

CIRCLE NO. 387

Contacts

Rivet-type contacts for electrical connectors and circuit boards are produced by cold forming. Wire diameter is from 0.03 to 0.093 in., length to 0.56 in. Parts with nail-type heads, depressed or cup-type heads, extended shanks and chamfered ends are available. Art Wire & Stamping.

CIRCLE NO. 388

Silicon rectifier bridge

The PK rectifier bridge is rated at 10-A continuous, 150-A surge and is available in voltage ratings from 50 to 800 V. The bridge is housed in a cylindrical case that has a diameter of 0.89 in. and is 0.3 in. high. Leads are wire. Electronic Devices.

CIRCLE NO. 389

MOS/LSI sockets

24 and 28-position versions of the company's zero insertion force sockets feature self-ejection of the LSI module, positive lock in the loaded LSI position and zero axial force during the loading cycle. Molex.

CIRCLE NO. 390

PVC foam tape

A double-coated, pressure-sensitive PVC foam tape for mounting, holding, cushioning and sealing applications is coated both sides with a durable press-on adhesive. Adhesion is unaffected in any weather or temperature. The Mutual Paper Co., P.S.I. Div.

CIRCLE NO. 391

Bushings

The B-468-343 nylon bushing used for mechanical protection of shafts and protection of electrical wires and cables has a 1/4-in. profile and protrudes less than 1/8-in. into a chassis. It has a 17/32-in. head dia., an 11/32-in. inside dia. and is designed for a 15/32-in.-dia. mounting hole. Heyman Manufacturing.

CIRCLE NO. 392

Fuse clip

The MC-27 fuse clip is made of beryllium copper, heat treated after forming for maximum spring properties. The clip is designed to accommodate a 1/4-in.-dia. fuse and is available in electro-tin or gold plating. The clip has a current rating of 10 A and a contact resistance of less than 5 mΩ. Components Corp.

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New Literature

Optical industry directory

“The Optical Industry & Systems Directory 1976” is a two-volume set that includes a 420-page buyer’s guide and a more than 300-page encyclopedia dictionary. The set costs $35. The Optical Publishing Co., Inc., 59 Bartlett Ave., Pittsfield, MA 01201

INQUIRE DIRECT

Freq conversion modules

Application information and design suggestions for v/f and f/v converters are given in an eight-page folder. Dynamic Measurements, Winchester, MA

CIRCLE NO. 398

Relays

Reed, general-purpose, sensitive, power, hybrid and solid-state relays are covered in a 24-page catalog. Also included are opto-isolators and photoelectric control components. Sigma Instruments, Braintree, MA

CIRCLE NO. 399

High power amplifiers

Solid-state Class-A linear high-power amplifiers for general rf and microwave laboratory test applications are featured in a two-page data sheet. Microwave Power Devices, Plainview, NY

CIRCLE NO. 508

LEDs

Nine data sheets describe discrete LED lamps and panel-mounting hardware. Each sheet details a separate CM Series, showing features, optical specs, dimensional drawings and electrical characteristics. Key tradeoff characteristics are displayed in graph form. Chicago Miniature Lamp, Chicago, IL

CIRCLE NO. 509

IC technology textbook

The 7th edition of the “Basic Technology” textbook on ICs is written to provide an in-depth look at the industry and the latest IC production techniques. The 600-page volume contains over 500 photographs, figures and charts. The book costs $150 plus shipping. Integrated Circuit Engineering, 6710 E. Camelback Rd., Suite 211, Scottsdale, AZ 85251

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CIRCLE NUMBER 122

Electronic Design 6, March 15, 1976
NEW LITERATURE

Discrete semi chips
Discrete silicon transistors, diodes and zener diode chips for use in thick and thin-film hybrid circuit applications are shown in an eight-page catalog. Sprague Electric, North Adams, MA
CIRCLE NO. 510

Gaussmeters
Analog and digital gaussmeters plus optional accessories are described in an eight-page brochure. RFL Industries, Boonton, NJ
CIRCLE NO. 511

Components
650 pages of components from over 90 manufacturers are assembled in the Cramer Buyer’s Guide. Items ranging from semiconductors to meters, batteries and tools are included. Cramer Electronics, Newton, MA
CIRCLE NO. 512

IC components
Descriptions, dimensions and part numbers for all major categories of IC and DIP components are included in a 56-page catalog. Circuit Assembly, Costa Mesa, CA
CIRCLE NO. 513

Linear interface circuits
A 36-page revised and updated linear integrated circuits brochure describes over 130 circuits that bridge the gap between otherwise incompatible devices and device families to ease the development of high-performance electronics systems. Motorola, Semiconductor Products Div., Phoenix, AZ
CIRCLE NO. 514

Potentiometer handbook
“The Potentiometer Handbook” contains nine fact-filled sections—from an introduction to pots to packaging guidelines. The 320-page illustrated handbook costs $14.50. For more information on this handbook circle the number below. Bourns, Riverside, CA
CIRCLE NO. 515

During a special promotion, purchasers of Hewlett-Packard’s HP-65 fully programmable pocket calculators will receive $19.50 worth of applications software free. The offer is good until April 30, 1976 in the domestic U.S. only.
CIRCLE NO. 516

Diablo Systems has announced two optional features for its HyType II serial printers—“Paper-Out” and “Ribbon-Out” signals—designed to help users get higher efficiency and printer use.
CIRCLE NO. 517

Precision Monolithics has taken major steps to increase availability of its Superior Second Source 1408A/1508A d/a converter. The device was specially designed to provide all the benefits of the 1408/1508 with the addition of faster settling time (250 ns) and lower power consumption (157 mW).
CIRCLE NO. 518

Motorola and AMI have announced that their second-source agreement on the M6800 family of components is extended for a period of two years.
CIRCLE NO. 519

NCR has announced software designed to simplify and speed the development of on-line systems using the NCR 796-031 visual display terminal. The software is designed to overcome two difficult problems: design of CRT screen formats and interfacing to an online communications driver.
CIRCLE NO. 520

ECSSL is Electronic Associates’ integrated hybrid programming system that provides for equation-oriented specification of continuous system simulation models and the automated setup, checkout and operation of modern hybrid computing equipment.
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DIGITAL SIGNAL ANALYSIS 261

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DC-DC POWER SOURCE 262


SECURITY ALARM CATALOG 263

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TYPE V CAPACITORS 264


TRANSFORMER 265

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