Combine a spectrum of inputs with a programmable logic array, or PLA — an IC system building block. It simplifies logic design, with more efficiency and fewer parts than a ROM. Application areas range from low-speed traffic controllers to high-speed digital processors. How do you design with a PLA? Start on page 66.
By providing 30 ppm/°C frequency stability, 3000:1 sweep range, and 0.15% V frequency drift in the XR-2207, Exar produced a precision VCO that can easily do those tough FSK, FM generation jobs. With a minimum of external circuitry, you can use the XR-2207 in applications such as two-channel FSK generation for modems, as the VCO portion of phase-locked loop systems, and voltage to frequency conversion that formerly required crystal controlled oscillators.

With only one capacitor and four resistors, four discrete precision frequencies are generated; two TTL keying inputs enable selection between frequencies. You can also sweep your frequency over a wide 3000:1 range with the use of one extra resistor and a little voltage.

So, if you've been putting together lots of parts for tough waveform generation, the XR-2207 can save you time and money. It's the easy way to generate variable-frequency square and triangular waves (pulse and sawtooth too!) for every application.

The XR-2207 operates with either single or dual supplies from ±4V to ±13V over a 0.1 to 1 MHz frequency range. Seven device types are available in 14 pin ceramic and plastic packages for both commercial and military applications. Call or write for the XR-2207 data sheet and application notes.

EXAR SPEAKS YOUR LANGUAGE

EXAR INTEGRATED SYSTEMS
750 Palomar Sunnyvale, California 94086 (408) 732-7970 TWX 910-339-9233
SURPRISE!

A quality LED for just 9¢*.

Now you can get HP quality in an LED lamp for only 9¢*
That's your price when you order one million. If you only need
one thousand, the price is a low 17¢* And HP is ready to
deliver that kind of volume to meet your schedule.

This T-1 size lamp features a new low profile lens for
high density application in calculators, cameras, computers, appliances
and automobiles. The 5082-4487 and 5082-4488 both
have a clear lens and a 0.8 mcd at 20 mA typical light output.
Get the full story from your nearby HP distributor
or, write Hewlett-Packard directly.

*US Domestic only

INFORMATION RETRIEVAL NUMBER 3
Electronic Design 22
FOR ENGINEERS AND ENGINEERING MANAGERS
OCT. 25, 1973

NEWS
27 News Scope
32 A new graphic display method draws curves not vectors and with a lot less data.
34 Connector and semiconductor manufacturers are weighing alternatives to the high price of gold.
38 Researchers see laser fusion as safe, cheap power of the future.
43 Fiber-optic modules pave way for data and control systems.
47 Washington Report

TECHNOLOGY
54 FOCUS on high-temperature materials: A special report on insulating materials that can handle tough high-temperature applications. Both mechanical and electrical characteristics are important.
66 PLAs replace ROMs for logic designs. IC programmable logic arrays simplify controllers by more efficient use of memory arrays and use of fewer parts.
74 Simplify small-lamp selection by matching design requirements to the lamps available with the help of these comparison charts.
84 Fast BCD/binary conversions: They once were a formidable task, but modern ROMs and MSI circuits have reduced part counts and speeded performance.
92 Integrate with a DMM? Yes, and you can also count, detect pulses and measure ratio—among other things. First, check the internal circuitry.
100 When d/a converter glitches rear their heads, check the application. A de-glitcher circuit added to the required DAC may solve your problem.
104 Time-managed meetings are a must! To make your get-togethers efficient and worth calling, brush up on your chairmanship, a veteran chairman advises.
110 Ideas for Design: One-shot timing circuit blocks EMI pulses that cause counting errors ... Black-white display terminals adapted for color by controller ... Unijunction oscillator helps increase range of monolithic timer without use of big capacitors ... Precision resistance-ratio detector gives 0.5% accuracy for less than $3 ... SCR turn-off problem eliminated in rapid-fire stroboscope trigger.
118 International Technology

PRODUCTS
121 Modules & Subassemblies: Successive-approximation a/d converters fit 40-pin DIPs and offer many options.
128 ICs & Semiconductors: IC op amp slew rate soars to 320 V/µs.
134 Power Sources 146 Packaging & Materials
138 Instrumentation 149 Microwaves & Lasers
142 Components 155 Data Processing

Departments
51 Editorial: Let's not become another auto industry.
7 Across the Desk 176 Advertisers' Index
162 New Literature 178 Product Index
166 Bulletin Board 180 Information Retrieval Card
Cover: Photo by Patrick Tchrakian, courtesy of National Semiconductor.
The new Tek 21 and 31 programmable calculators are designed for easy interaction between you and the machine. There are no machine rules or languages to learn. The new calculators have English-like programming keys and a simple keyboard that does math the way you write it.

Both machines have over 30 math functions built in. There are no extras or options to purchase: the math functions commonly used are standard.

With one of our calculators, you can solve problems directly from the keyboard. Data can be stored in the calculator's memory and recalled by keystrokes. Or, you can put an entire routine into the program memory and have your calculator run programs,
execute key commands, and recall data automatically for you. Memory capacity needs vary from one discipline to another. The data storage and program memories of our calculators are more than sufficient to meet most needs. However, the machines can be adapted to meet the needs for large capacities (up to 8,192 program steps, 1,010 data registers, or a combination of both on the Tek 31). Magnetic cards, cartridge tapes and plug-in PROMs (programmable read-only memory) can be added to expand memory or to perform specific functions. Input and output peripherals can be interfaced to provide more power.

**Less Expensive**

Through advanced design, based on unique concepts and unfettered by unnecessary computer-based technology, Tektronix is able to offer more problem-solving performance per dollar. The Tek 21 is only $1,850, and the Tek 31 only $2,850. Compare those prices, and all the features of Tektronix calculators, with any other scientific programmable calculators.

**Programming**

With both the Tek 21 and 31, you instruct the machine in simple English, plus common math symbols. The Tek 21 has eight keys for functions you define yourself. In your own language. The Tek 31 has 24 user-definable keys. In addition to conditional and unconditional branching, the 31 has full editing capabilities, symbolic addressing and nesting of sub-routines. Plus alphanumerics, so the calculator actually can communicate with you.

**Output**

Operations and results are simple to read on both the Tek 21 and Tek 31. A large, bright display flashes to indicate that the machine has exceeded its range or that it has been asked to perform an illegal math operation. In addition, a silent thermal printer, with alphanumerics on the Tek 31, gives a hard copy of results.

We invite you to try one of our calculators. We are confident that, when you experience the ease of operation plus the overall performance, you will choose a Tek 21 or 31 programmable calculator.

For a free, full-color brochure on Tek 21 and 31 programmable calculators, please fill in and mail the coupon.

---

Via first class mail, send me your 16-page brochure on the Tek 21 and 31 programmable calculators.

☐ Please add me to your mailing list.

☐ I am in the market for a calculator within
  ☐ 30 days ☐ 60 days
  ☐ 90 days or more

☐ I would like to have a sales engineer call
  ☐ Yes ☐ No

My area of professional activity is

Other calculators I am considering are

Name

Title

Firm

Address

City State Zip

Tektronix, Inc.
P.O. Box 500
Beaverton, Oregon 97005

Attn: Colin Barton

TEKTRONIX

Prices do not include silent alphanumeric printer ($700 — TEK 31; $450 — TEK 21) and additional memory.

INFORMATION RETRIEVAL NUMBER 4 FOR DEMONSTRATION, CIRCLE 248
with the industry's broadest line of subminiature T-2 lamps.

Specify A lamp with the light output at the business end of the bulb. Maximum end viewing in signalling applications is assured with our T-2 flat top bulb construction.

Specify Simplicity A .250 O.D. lamp in over one hundred types assures design continuity and consistency.

Specify Versatility You can trade off design economy, light output, voltage, current and size with a choice of pilot, indicator and telephone lamps in up to 5 base styles.

Specify the Total Package We have the hardware to match the light source — a complete line of pilot and indicator sockets and lenses.

Specify Reliability The most widely used light source in telephone industry signalling applications. Specify telecommunications reliability.

Get the designer's edge — write for specification data.

ONE SOURCE, ONE CATALOG. GET THE EDGE.
Send for our new 28-page catalog.
Sylvania Miniature Lighting Products Inc.,
West Main St., Hillsboro, N. H. 03244  (603) 464-5533

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German firsts? Yes, but how about these

While I agree with our German colleague that Americans tend to be a little myopic (see Hans Wilhemy's comments in Across the Desk, ED No. 15, July 19, 1973, p. 8), may I add the following to his list of German firsts before the world rushes to rewrite the history books:

**Television**—John L. Baird, Scotland, 1926.

**Electron microscope**—Vladimir Kosme Zworykin, United States, 1932.

**Radar**—Although the principle was first demonstrated by Hertz in 1886, it lay on the shelf until Appleton and Barnett (Cambridge University, Britain) put it to use in 1924. Later the principle was applied to the detection of aircraft by Watson-Watt (Britain) in 1935.

**Submarines**—David Bushnell, United States, 1776.

**Jet Engines**—Sir Frank Whittle, Britain, 1937.

**Rockets**—German scientists used the textbooks of Robert H. Goddard, United States, 1937.

**FM**—Edwin H. Armstrong, United States, 1933.

**Electronic Computers**—Howard Aiken, United States, 1957, and before that the Babylonians, who played with the abacus 3500 years ago.

**Rotary Engine**—It's principles were well known during the late 1800s, long before the Japanese bought the rights.

In closing, let me add that the famous Volkswagen had to wait for a British Army captain and American machinery to make the German dream come true.

_H. C. Thomas_
Lyndonville, Vt. 05851

And furthermore . . .

Mr. Wilhemy's point about German leadership in some technical areas is well taken; however, I would like to point out a fact commonly overlooked by our friends overseas—at least I found it to be so, having lived in many parts of the world in the last 10 years. That fact is that while Germany, or any other nation, was introducing technological firsts, the U.S.A. was only 150 years old!

Another point that is rarely appreciated is the American ability to “carry through” on technological introductions. For example, it was only in 1972 that the Volkswagen factory finally equaled the total output of Henry Ford's Model T! 

_Frank R. Bean_
14 Shady Vista Rd.
Rolling Hills Estates, Calif. 90274

**Electronic Design's re-**
**cruitment and classified sec-**
**tion begins on page 168.**

**Added starters**
**for Focus article**

I wish to compliment you on your article “Focus On Pulse and Word Generators” (ED No. 11, May 24, 1973, p. 128). I certainly (continued on page 13)
We make components for guys who can't stand failures.

By the time they find the problem, the entire factory will be buried under ping pong balls. And there'll be a few thousand more applicants for advanced membership in the can't-stand-electronic-failures club.

If Corning had only been there in time. You see, we make components for guys who can't stand failures. Reliable components like our metal film resistors—both standard and flameproofs. Components like our glass, ceramic and glass/ceramic capacitors. Like our solid tantalum capacitors—hermetic and non-hermetic, polar and non-polar, miniature and microminiature. And like our discrete component networks—available with custom combinations of discrete microminiature resistors, capacitor chips and diodes in a dual in-line package.

Consider tantalums:

Take our tantalum capacitors, for example. We make a wide range of extra reliability solid tantalum capacitors in a wide variety of shapes, sizes, and styles to fit virtually every packaging requirement:

Our miniminiature MINITANS®, encased in polyester sleeves and sealed with special moisture resistant epoxy resin, are for use where space is at a premium. Both the cylindrical Cordwood Series and the rectangular Modular Series are available with either axial or radial leads.

Our ECONOTAN® CC Series features metal case construction and is sealed with moisture resistant epoxy resin. Polyester insulating sleeves are standard. This series finds wide application in high volume commercial and industrial equipment. Since the epoxy end seal construction makes a package extremely resistant to shock and vibration, these parts are frequently used in artillery and rocket fuses and in air-dropped anti-infiltration devices.

Corning also supplies a complete line of government approved, Established Reliability, solid tantalum capacitors. Our MILITAN® series includes the CSR13 and CSR91 which meet or exceed the requirements of MIL-C-39003. The commercial equivalents of these Series are the TS and TN Series. Miniature size, established reliability, and excellent electrical characteristics make these units the most widely applied of all solid tantalum capacitors.

Our DIPATAN® TD Series capacitors feature rectangular anode construction sealed with a high stability epoxy resin. Intended specifically for commercial and industrial applications, this series has long shelf life, superior electrical performance, and radial lead construction for use in miniature printed circuit applications.

We'd like to show you more:

But this is only a small part of our extra reliability components story. Get it all by writing for our new "General Design Guide" to: Corning Glass Works, Electronic Products Division, Corning, New York 14830.

And for information on availability, call your local authorized Corning distributor or D.I.A.L. EEM: (800) 645-9200, toll free. Or in New York state, call collect: (516) 294-0990.

CORNING ELECTRONICS
MECL 10,000
or...Schottky TTL?

Competition is great...as long as you keep winning.

The choice of logic for your next design may well determine the competitive status for your company. With all the claims being made, it's pretty hard to know which logic form offers the best performance per dollar. We understand your problem because we hear it daily — and that is why we have made an objective study of MECL 10,000 and Schottky TTL. Here are a few items from that comparison.

Propagation delay
MECL 10,000 circuits are faster than comparable Schottky parts.

<table>
<thead>
<tr>
<th>PART</th>
<th>SPEC</th>
<th>MECL</th>
<th>TTL 5</th>
<th>PART</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFF</td>
<td>D0</td>
<td>15</td>
<td>19</td>
<td>70</td>
</tr>
<tr>
<td>DFF</td>
<td>D1</td>
<td>10</td>
<td>16</td>
<td>14</td>
</tr>
<tr>
<td>RS</td>
<td>2C</td>
<td>10</td>
<td>15</td>
<td>3</td>
</tr>
<tr>
<td>RS</td>
<td>2A</td>
<td>15</td>
<td>20</td>
<td>5</td>
</tr>
</tbody>
</table>

Conclusion: MECL 10,000 circuits offer a more competitive design.

Toggle rates
MECL 10,000 flip-flops are faster than Schottky TTL equivalents.

<table>
<thead>
<tr>
<th>CIRCUIT</th>
<th>SPEC</th>
<th>MECL</th>
<th>TTL 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>D Flip-Flop</td>
<td>D0</td>
<td>15</td>
<td>19</td>
</tr>
<tr>
<td>D Flip-Flop</td>
<td>D1</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>4 Bit Shift Register</td>
<td>4</td>
<td>10</td>
<td>15</td>
</tr>
</tbody>
</table>

Conclusion: MECL 10,000 circuits offer a more competitive design.

Circuit power vs. frequency
MECL 10,000 power dissipation is constant with frequency.

<table>
<thead>
<tr>
<th>Frequency (MHz)</th>
<th>Power Dissipation (mW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>5</td>
<td>50</td>
</tr>
<tr>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>20</td>
<td>200</td>
</tr>
</tbody>
</table>

Conclusion: MECL 10,000 circuits offer a more competitive design.

Additional design considerations
High speed, high performance systems involve dealing with signals containing a large content of high-frequency components. MECL 10,000 was designed for a high speed environment and provides advantages that are not available from any kind of TTL. Advantages such as:

- Lower logic swings to cut crosstalk between lines; result: the ratio of noise margin to total logic swing is markedly improved — smaller swings reduce noise on signal lines.
- Complementary outputs eliminate the usual necessity for additional inverter devices and their associated propagation delays.
- Wired-OR connections further cut back on propagation delays and device count.
- Open-emitter outputs enable the designer to match the characteristic impedance of the signal line, while keeping system power dissipation to a minimum.
- Capable of driving transmission lines, no auxiliary line drivers are needed.

Conclusion: MECL 10,000 circuits offer a more competitive design.

Competition — today and next year
There are other factors you must consider. In addition to engineering merits, the marketing potential of a system is paramount. To recover development cost, the system must be competitive within the market place for several years. The product life cycle must have cost-performance advantages over present competitive equipment and future competitive designs. And, the system must be easily updated with future technologies offering greater performance.

MECL 10,000 is an open-ended technology. Significantly faster than Schottky TTL today and open-ended to apply MECL III as needed and latest state-of-the-art circuits such as 1 GHz flip-flops and sub-nanosecond gates.

The choice is yours!
To help you make that important decision, we offer MECL Design File #4 detailing the MECL 10,000/Schottky TTL Comparison Study. For your copy, write to Motorola Semiconductor Products Inc., P.O. Box 20912, Phoenix, Arizona 85036. Better yet, call your local Motorola distributor for immediate evaluation devices. You’ll find out firsthand why MECL 10,000 is specified for new designs... and upgrading of present systems.

MECL, MECL 10,000, and MECL III are trademarks of Motorola Inc.

MOTOROLA MECL
...new logic capabilities for the 70's!
To surround her with safety, at no extra cost...
use Sylgard 170 silicone elastomer to help make appliances flame retardant.

Appliance malfunction and even fire hazards can be minimized with Sylgard® 170 elastomer. For example, television manufacturers are using it on high voltage flyback transformers as shown above (left).

Unlike conventional insulating materials, Sylgard 170 elastomer doesn't crack or melt under 40,000-volt surges or long-term exposure to 150 C. That's well above UL requirements.

Its competitive price makes it perfect for low-cost, high-volume products.

It can also be used for potting, encapsulating and conformal coatings on hundreds of products. It's nonvolatile, nontoxic and resists ozone, x-ray and gamma radiation.

If you want the safety advantages of silicone and flame retardancy too, use competitively priced Sylgard 170 silicone elastomer.

For our Flame Retardant Sylgard® 170 silicone elastomer brochure and case histories, write Dow Corning Corporation, Dept. A-3326, Midland, Michigan 48640.

Silicone elastomers from DOW CORNING

DON'T MISS AN ISSUE

INFORMATION RETRIEVAL NUMBER 10

Electronic Design 22, October 25, 1973

ACROSS THE DESK

(continued from page 7)

appreciate your reviewing and pointing out the various snags in the specmanship of current pulse-generator literature.

But I wish to balance my compliment with a critical question as to why my company, which today is the third or fourth largest supplier of pulse generators in the world, finds itself excluded from all but the brief listing at the end of the article. Certainly our line of pulse generators offers something to your public that should not be ignored: a 50-MHz, $395 instrument with plus or minus 15-V output and a rise time of better than 4 ns, on up through more sophisticated instruments, including up to 100 MHz. We believe this is the most versatile general-purpose pulse-generator line on the market.

Our line is sold nationally in the United States, with representatives in almost all of the major market areas as well as in Europe, Japan and Australia through agents, with a factory-equipped sales and service office in Geneva, Switzerland.

Sid Gordon President

Moxon Inc./SRC Div.
2222 Michelson Dr.
Irvine, Calif. 92664

ED Note: Our records show that one letter was sent and a follow-up phone call made to SRC for product information. None was supplied.

Manufacturer cites own s/d converters

In your June 7 issue a New Products article entitled “Monolithic s/d converter boasts high reliability” described the features of the new s/d and d/s converters produced by Analog Devices, North Atlantic Industries, and LLC Data Device Corp.

Our standard line of Synchro-Digital Converter Modules is also directly competitive. But, in addition to the single-channel conversion modules offered by our competitors, Astrosystem's synchro modules provide:

1. 2-ms conversion rate multiplexing with a single converter

(continued on page 21)
ULTRAMATCHED TRANSISTORS...made easy!

\[ V_{OS} = 100\mu V \]
\[ TCV_{OS} = 0.5\mu V/°C \]
\[ \Delta h_{FE} = 3.0\% \}

YOUR TOUGHEST APPLICATION HAS MET ITS MATCH!

Unparalleled matching at a price you can afford — and with off-the-shelf delivery too! The monoMAT-01 makes it easy to realize your toughest-spec special purpose amplifier designs! And super-matching isn't the only feature monoMAT-01's got — the extremely linear \( V_{BE} \) vs \( \log I_c \) is ideal for current sources, log-antilog and multiplier circuits. Micro-power circuitry will love the extremely low noise and high beta at very low collector currents (\( h_{FE} = 590 \) typ at \( I_c = 10\text{nA} \)). Of course, the monoMAT-01 receives Precision Monolithics' famous "Triple-Passivation Process" for the ultimate in reliability and long term stability.

Try one and see! (It's easy! — the 6 pin TO-99 type package directly replaces most popular duals.) You'll find the monoMAT-01 is more than a match for your toughest dual transistor application! Get 'em off-the-shelf from your Precision Monolithics distributor!

GUARANTEED MIN/MAX SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>monoMAT-01AH</th>
<th>monoMAT-01H</th>
<th>monoMAT-01FH</th>
<th>monoMAT-01GH</th>
</tr>
</thead>
<tbody>
<tr>
<td>( V_{OS} @ 25°C )</td>
<td>0.1 mA</td>
<td>0.1 mA</td>
<td>0.5 mA</td>
<td>0.5 mA</td>
</tr>
<tr>
<td>( TCV_{OS} (-55° to +125°C) )</td>
<td>0.5 mA</td>
<td>0.5 mA</td>
<td>1.8 mA</td>
<td>1.8 mA</td>
</tr>
<tr>
<td>( h_{FE} @ I_c = 10\mu A )</td>
<td>500 mA</td>
<td>330 mA</td>
<td>250 mA</td>
<td>250 mA</td>
</tr>
<tr>
<td>( I_{OS} @ I_c = 10\mu A )</td>
<td>0.6 mA</td>
<td>0.8 mA</td>
<td>3.2 mA</td>
<td>3.2 mA</td>
</tr>
<tr>
<td>( TCI_{OS} (-55° to +125°C) )</td>
<td>90 mA</td>
<td>110 mA</td>
<td>150 mA</td>
<td>150 mA</td>
</tr>
<tr>
<td>( I_B @ I_c = 10\mu A )</td>
<td>20 mA</td>
<td>30 mA</td>
<td>40 mA</td>
<td>40 mA</td>
</tr>
<tr>
<td>( BV_{CEO} )</td>
<td>45 V</td>
<td>60 V</td>
<td>60 V</td>
<td>45 V</td>
</tr>
<tr>
<td>Price @ 100 pcs.</td>
<td>$6.00</td>
<td>$5.00</td>
<td>$3.75</td>
<td>$2.50</td>
</tr>
</tbody>
</table>

INFORMATION RETRIEVAL NUMBER 11
Another FIRST from DDC...

The smallest glitchless DAC is also the fastest! . . . 13 bit resolution, settling time 50 ns per bit . . . in the first hybrid glitchless DAC. From DDC, of course. DDC, the leader in data conversion, has done it again! This time with the first hybrid deglitched digital-to-analog converter. So you could have the benefits of high speed plus compact size for critical CRT displays and precise testing applications.

The new Model DDAC hybrid features a 13 bit monotonic output, with programmable output of ±2.5V, ±5V, or ±10V and 300mA coax drive capability. Other features include internal or external reference, 150 mV•ns glitch, and short circuit protected output. It's available as a complete two channel P.C. card assembly, a set of 3 hybrid modules or individual DAC, deglitcher, and coax driver.

And it's from DDC. The data conversion people who have made a habit of being first.

For product or technical applications information, write or call Steve Muth or Jim Sheahan. They're engineers, so they talk your language.

Shaping the future of Display DACs
ENI
The world's leader in solid state rf power amplifiers

Once upon a time if you wanted broadband RF power, you had to settle for bulky tube-type power amplifiers. No more. Because ENI has developed a full line of all-solid-state Class A power amplifiers, covering the frequency spectrum of 10 kHz to 560 MHz, with power outputs ranging from 300 milliwatts to over 1000 watts. And there's more to come.

Driven by any signal generator, frequency synthesizer or sweeper, ENI's compact portable amplifiers, like the ones shown below, are versatile sources of power for general laboratory work, RF/EMI testing, signal distribution, RF transmission, laser modulation, data transmission, NMR, ENDOR, ultrasonics and more.

According to information retrieval number 13, ENI instruments are available and can be ordered through ENI's 3000 Winton Road South, Rochester, New York 14623. Call 716-473-6900. TELEX 97-8283 ENI ROC.

1. **40 WATT/MODEL 240L**
   - 20kHz to 10MHz coverage
   - More than 40w linear power output
   - Up to 150w CW & pulse output
   - Works into any load impedance
   - Metered output

This extraordinary performance in a wide range of transducer drive applications. Deliver up to 150w into any load regardless of its impedance. Compatible with all signal and function generators, the 240L is a high quality laboratory instrument for ultrasonics, biological research & electro-optic modulation.

2. **100 WATT/MODEL 3100L**
   - 250 KHz to 105MHz coverage
   - More than 100w linear power output
   - Up to 180w CW & pulse output
   - Works into any load
   - Unconditionally stable

Designed to replace bulkier and less efficient tube type amplifiers, the Model 3100L will provide reliable and maintenance free operation. NMR, ENDOR, ultrasonics and laser modulation are just a few of the applications for this versatile source of RF energy.

3. **20 WATT/MODEL 420L**
   - 150KHz to 250MHz coverage
   - 20 Watts power output
   - Low noise figure
   - 5dB ± 1.5dB gain
   - Class A linearity

The widest band solid state power amplifier available at its 20w power level, the ENI 420L is a truly state-of-the-art instrument. As a drive source for high resolution acousto-optic modulators and deflectors the Model 420L is invaluable. Its Class A linearity will amplify AM, FM, TV and pulse signals with minimum distortion.

4. **.3 WATT/MODEL 500L**
   - Flat 27dB gain 2MHz to 500 MHz
   - 1.7MHz to 560MHz usable coverage
   - Thin film construction
   - 8dB noise figure
   - FailSafe

This compact unit can deliver more than 300 milliwatts from 1.7MHz to 560MHz at low distortion. A thin film microelectronic circuit is the heart of this general utility laboratory amplifier. Extremely wide band response at a very modest price.
Connector or IC panel—we can give you exactly what you need.

Single-, double- or multilayer. Mother/daughter board connectors, IC receptacle packaging, feedthrough posts, low-profile DIP headers, or cable-to-board connectors. Prewired or ready to wire by automatic techniques.
Panels with high reliability, competitive cost and ease of repairability.

We built our reputation for quality and low applied cost in the connector field. And carried it over into back panels—the very heart of modern electronic systems. To give you the kinds of connectors, manufacturing techniques and equipment which ensure reliability, performance and repairability—at a competitive cost.

High reliability.

We eliminate plated through-hole distortion and possible damage caused by force fit insertion. This is done by selectively pre-depositing bands of solder on posts and receptacles before inserting and reflow-soldering them into panels. This process also greatly increases the reliability and performance of our panels by eliminating wicking, bridging, peaks, icicles and board delamination.

Fillets are more uniform and complete, with full solder top to bottom. And posts are left clean and solder-free for automatic wiring. AMP has also developed connector housings which snap on over the contacts after contacts are flow soldered, so there’s better use of printed circuit real estate. For information on our panels circle Reader Service Number 150.

Ease of repair.

When snap-on connector housings are used, individual contacts can be exposed for quick, easy removal and replacement, without the need to desolder all contacts.

Competitive cost.

There are several important ways in which we keep the cost of our panels competitive. First, by inserting contact posts with high-speed, automated machines. Second, by soldering all contacts simultaneously instead of individually. And third, by conducting rigorous electrical and mechanical quality checks on every single panel we make, eliminating the cost and burden of incoming inspection for our customers. Additional economies can be achieved by using snap-on housings which do not require time-consuming individual contact loading.
Presoldered contact is inserted into plated panel through-hole.

Solder band is pulled into through-hole with just enough force to retain it during reflow.

Contact is flow soldered in place, producing uniform fillet with full solder, top to bottom, and clean, solder-free posts.

We can design with you or for you.

If you customarily design your own panels, we can assist in optimizing your circuit patterns. Or, we can take your parameters and complete the entire panel-making operation, sparing you considerable investment. Using computer-driven plotters, we “pack” the greatest number of circuit paths into the smallest possible board space, consistent with other design parameters.

We’ll set you up to wire or do your wiring for you.

Give us your parameters. We’ll give you assembled connector or IC panels, pre-wired or ready for your automatic wiring. If you choose the TERMI-POINT clip system, you’ll get highly-reliable, spring-action terminations that are easier to test, maintain and service.
Panel construction is AMP-engineered and manufactured.

One main reason we can control the quality and cost of our panels so well is the fact that we design, engineer and manufacture literally everything that goes into them.

DIP headers are ideal for low-cost, high-density packaging.

Our low-profile DIP headers provide some of the industry's lowest-cost, highest-density packaging for 14- and 16-lead IC's. Standard headers accept a full range of lead sizes—round, rectangular or both, and are compatible with high-speed, automated wiring methods. Low-profile headers (.150-inch high) accept rectangular leads up to .015 x .030-inch.

Low-profile miniature spring socket offers maximum retention and conductivity.

Designed specifically for electronic and wiring applications that require low profile miniature sockets, this product has an inner spring member and a body with either a .022 x .036-inch or .025 x .025-inch post configuration. The inner spring member maintains consistent pressure against the lead, providing excellent retention and conductivity. A “barbed” design allows the socket to be self-retained in the panel and, at the same time, prevents socket “pullout.”

IC receptacles have unique anti-overstress design.

The unique, built-in anti-overstress stop on our IC receptacles assures tight, constant contact. The receptacle will accommodate any known IC configuration or package with round or flat leads up to .022-inch diameter or .022 x .040-inch dimensions. Removable gold-over-nickel-plated contact springs provide excellent performance.

Posted card connectors offer great versatility in panel design.

Our TERMI-TWIST Connectors are available in a variety of configurations, depending on your requirements for post size, number of positions and center-line spacing. Board area contacts are bifurcated for redundancy. Connectors can all be wired by high-speed, automatic techniques.

Engineering backup... worldwide.

At AMP, nearly 900 application, service and sales engineers are prepared to assist you with every phase of panel-making, connectors and programming systems. At your domestic manufacturing plant, or wherever you use AMP products and machines throughout the world. You'll find AMP manufacturing and service facilities in most major international markets. In the United States, district offices are located in California, Georgia, Illinois, Massachusetts, Michigan, Minnesota, New Jersey, Ohio, Pennsylvania, Texas, and the District of Columbia.

Write for Panel Packaging Folder

Find out how we're able to give you exactly the panel you need. Write on your company letterhead for our Panel Packaging Folder. It contains full documentation of our various processes, with suggestions of how they can work best for you. AMP Industrial Division, Harrisburg, Pa. 17105.

AMP, TERMI-POINT, TERMI-TWIST are trademarks of AMP Incorporated.
RF and Switching:
Win Big with D-MOS FETs

Your own application could win a FREE VEGA in the bargain.

You really went for our first 1 GHz D-MOS FETs. So we've expanded the line! Three more RF devices. Plus two D-MOS FETs for switching. The only FETs ever produced to combine bipolar speed, noise figure and inter-electrode capacitance, with MOS linearity and input leakage.

<table>
<thead>
<tr>
<th>D-MOS FET Device</th>
<th>Freq. (GHz)</th>
<th>NF (dB)</th>
<th>Power Gain (dB)</th>
<th>Ciss/Coss/Crss (pF)</th>
<th>100-up price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD200*/201</td>
<td>1.0</td>
<td>4.5</td>
<td>10.0</td>
<td>2.0/1.0/0.13</td>
<td>$4.00</td>
</tr>
<tr>
<td>SD202*/203</td>
<td>1.8</td>
<td>5.0</td>
<td>6.0</td>
<td>3.0/1.0/0.2</td>
<td>$5.25</td>
</tr>
<tr>
<td>SD300</td>
<td>1.0</td>
<td>8.0</td>
<td>13.0</td>
<td>2.0/1.0/0.02</td>
<td>$3.00</td>
</tr>
<tr>
<td>SD301</td>
<td>1.0</td>
<td>6.0</td>
<td>14.0</td>
<td>2.0/0.6/0.02</td>
<td>$3.35</td>
</tr>
<tr>
<td>SD304</td>
<td>0.5</td>
<td>5.0</td>
<td>16.0</td>
<td>2.0/1.0/0.03</td>
<td>$1.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D-MOS FET Device</th>
<th>Vgs (On)Q (ns)</th>
<th>Swing (+/-V)</th>
<th>Ciss/Coss/Crss (pF)</th>
<th>100-up Price</th>
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</thead>
<tbody>
<tr>
<td>SD210*</td>
<td>30</td>
<td>±10V</td>
<td>2.6/1.3/0.2</td>
<td>$1.50</td>
</tr>
<tr>
<td>SD211</td>
<td>30</td>
<td>±5V</td>
<td>2.6/1.3/0.2</td>
<td>$1.50</td>
</tr>
</tbody>
</table>

*Unprotected inputs: all others diode-protected.

Check the chart, and match specs with your system requirements. RF? Apply yourself to low noise, lower cross mod and inter mod, for front end amplifiers and mixers. Switching? Think what you'll do with the speed: 600 picosecond turn-on time, with on-resistance of 30Ω.

With so many new user-opportunities, there'll be no stopping you. So we've designed a fabulous Application Contest, just to reward your genius with D-MOS FETs. And your application could win.

First Prize: 1974 VEGA Hatchback with all the extras. Automatic, power steering, air, radio & heater, white sidewalls. Delivered free anywhere in the continental USA, for the best application submitted.

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Signetics Corporation. A subsidiary of Coming Glass Works.
Now you can design a true shirt-pocket size calculator. Or handheld calculator with 30 or more functions. All with the same snap-through feel and sound that have made Klaxon® low profile keyboards the number one sellers.

The new 3KS keyboards retain all the characteristics of the original 1KS model. They are available with selectively gold plated disc construction or TI’s new lower cost Alloy A material system. TI engineered snap-acting discs provide uniform feel and over 1 million reliable operations. But the new discs are 25% smaller.

The design of the switch array provides complete flexibility for custom configurations. The entire switch area is sealed with Mylar™, so contacts are both lint-proof and spill-proof. The keyboards are available with or without keytops.

If your plans include shirt-pocket size or advanced-function handheld calculator models, be sure to look over our new literature. Which you can get by sending us the coupon.

Texas Instruments expands your keyboard options:

**ORIGINAL 1KS LOW PROFILE KEYBOARD**
used on most pocket calculators, only .150" thick.
(Complete 6KS keyboard shown.)

**more functions...**

**NEW 3KS KEYBOARD** design can provide up to 30 switching functions in the same 2½ x 3" areas as the 6KS.
smaller size...

OR 3KS KEYBOARDS can shrink 20 switching functions into 2¼” x 2½” shirt-pocket size array.

thinner.

NEW 2KS KEYBOARD is only .050” thick.
Tri-State® Logic comes to CMOS.

For all you designers of bus organized systems who know and love Tri-State, now you can have your heart's desire in CMOS, too.

**Fast-Acting Buffers**

Introducing two new CMOS buffers that convert standard CMOS outputs to Tri-State outputs.

They incorporate all the mouth-watering features of 54C/74C. Not to brag, but this includes a wide supply voltage range (3v to 15v), high noise immunity (typically 45% of VDD), and guaranteed noise margin of 1.0v (which is 2½ times that of TTL).

And in addition they can drive one TTL load directly. So you can mix TTL and CMOS on the same board as well as on a board-to-board basis.

The numbers (get your pen out) are MM70C95/MM80C95, which has common output controls for all six buffers... and MM70C97/MM80C97, which has two controls (one for two buffers, one for the other four) in case that's the kind of thing that turns you on.

Not to mention the four additional Tri-State buffers we have on the drawing boards.

**Fascinating Flip-Flops**

And, as if that weren't enough to make your day, we've also enhanced our already illustrious 54C/74C line with a Tri-State Flip-Flop. MM54C173/MM74C173 Tri-State Quad D Flip-Flop, to be exact. It also has logically controllable gated D characteristics, which greatly simplifies control circuitry.

It operates synchronously from a common clock, with a Tri-State output that allows it to be used in a bus organized system.

Ask for it wherever Flip-Flops are sold.

**Tri-State Revisited**

Just in case it slipped your mind or you've been living in a cave, Tri-State logic devices give you the ability to interconnect outputs of similar devices to a common bus line.

This lets you do data bussing without the huge current transients on the line, because, cleverly, Tri-State has a third impedance state.

Fewer packages are needed to effect the same logical solution.

And noise susceptibility is improved 3-to-1 compared to a transmission gate.

**CMOS Revisited**

The 54C/74C bandwagon keeps rolling.

New products (27 now available, with more on the way).

Volume production (on your distributors' shelves now).

A highly successful program of seminars all over the country just completed.

A standard of the industry in the making.

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The big one, EA4800, stores 16K bits in a 2048 x 8 or 4096 x 4 format in a 24-pin package. It's a favorite for microprocessors. Has a maximum access time of 1.2 µsecs. Uses .032 mW/bit power. Requires +5v and −12v supplies. No clocks needed – it's static. No address decoding required – it's on the chip. No input pull-up resistors needed – they're on the chip. Price is $28 in quantities of 100.

The fast one, EA4000, has a 725-nanosecond guaranteed worst-case access time. Stores 512 10-bit words in a 24-pin package. Uses .04 mW per bit power. Requires +12v and −12v supplies. Price is $13 in quantities of 100.

The low-power one, EA3800, uses only .02 mW per bit. Stores 1024 12-bit words in a 28-pin package. Has a maximum access time of 3.3 µsecs. Requires +12v and −12v supplies. Price is $22.50 in quantities of 100.

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electronic arrays
Straight talk about today's hi-rel semiconductor shortages. And why it pays military and other hi-rel users to specify Raytheon Semiconductor.

There's no question about it. Semiconductor shortages are really here. Demand is exceeding supply by twenty-five percent. And there's no relief in sight.

Those who feel the pinch most are the military/government and high-reliability commercial users. Who above all cannot accept standard grade semiconductors as substitutes.

Most other suppliers would prefer to fill orders from the high volume commercial, industrial, and computer markets. And let the military and hi-rel commercial business take what's left. Or simply go without.

Not at Raytheon Semiconductor. We've built our standard commercial business around our basic military and hi-rel nucleus. Instead of the other way around.

Sure. We have a going commercial market. And we are pursuing it vigorously. But not at the expense of our military and hi-rel commercial business.

The other suppliers would rather handle these more "glamorous" burgeoning markets—the calculator, automobile, home electronics—because the volume is great and the design specifications relatively inexpensive on a cost-per-run basis. And because today's commercial contract isn't tomorrow's military cancellation.

We think this attitude is myopic.

Contrary to the current trend, Raytheon Semiconductor's management is dedicated to continue its pursuit of military and hi-rel business. Not half-heartedly. But with a firm commitment. Just because there's larger volume in more standard commercial designs doesn't mean that it's a more attractive business. Not at Raytheon Semiconductor. Not the way we manage and discipline our military and hi-rel business. Furthermore, this competency becomes well known and establishes a strong loyalty.

Why should there be anything taboo about the military business?

Every day, more and more military requisitioners are asking: "But where am I going to get parts?" And most semiconductor suppliers don't seem to care. Their long-term
marketing directions and the military business are at odds. They will tell you a variety of things. To design away from your special packages and custom devices. Or not to use your own unique specifications. But switch to standards. Consolidate your designs into fewer types so that volume will increase. In other words, stick to the industry standard of off-the-shelf components — popular, high volume, standard packages. Or else.

We have always reacted quickly to military and hi-rel needs.

When you need linear or digital IC's, beam-lead chips or JAN TXV transistors for very hi-rel programs of a custom nature, you want them now. Raytheon Semiconductor caters to these very sophisticated requirements. Now. And doesn't ask you to stand in line 12 to 24 months to get them.

We are totally dedicated to the long-term needs of military and other hi-rel customers.

Our track record speaks for itself. We're still delivering a variety of linear and digital IC's and transistors for the Hawk, Sidewinder, Maverick, Sparrow, and Minuteman missile programs. That's why we're not giving up the old just for the sake of the new. We're committed to products such as 930 Series DTL and SUHL that many suppliers are phasing out. After all, why should we give up a good profit maker.

In several space programs we've been a major semiconductor source. Apollo used our 101, 709, and 741 op amps. More than three thousand of our 709's went into Skylab. And we still furnish Agena with transistors and the 930 Series.

The Viking Mars mission scheduled for 1975 will use our transistors, IC op amps, multivibrators and voltage regulators.

And, because of our leadership in beam-lead technology, we're heavily involved with development programs for the SAM-D, Trident C-4, and the B-1.

When it comes to reliability, there's none better than Raytheon Semiconductor.

Let others base their future semiconductor growth on glamorous new products for standard commercial needs. We're building our commercial market around our basic military and hi-rel nucleus. Which explains why Raytheon Semiconductor products are integral to a heart pacer, hearing aids, a solid-state digital watch, and an antiskid mechanism for the automotive industry. Examples of the hi-rel and advanced beam-lead technology that enhanced the reliability of these exotic new commercial products.

We'll always give you straight answers.

To help solve your military and hi-rel commercial problems contact our Hi-Rel Marketing Manager.

For a copy of Raytheon Semiconductor's hi-rel brochure, called RayRel, write us on your company's letterhead. And if you want copies of our Update 1 and 2, we'll be glad to send them along too.

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Fujitsu reed switches combine ultra-small size with reliability and superior performance.

Select the most suitable reed switch for your requirements from the following:

<table>
<thead>
<tr>
<th>Reed Switch</th>
<th>Contact Form</th>
<th>Contact Rating</th>
<th>Pul-in Ampere-turns</th>
<th>Drop-Out Ampere-turns</th>
<th>Operate Time</th>
<th>Release Time</th>
<th>Initial Contact Resistance</th>
<th>Dielectric Withstanding Voltage</th>
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</thead>
<tbody>
<tr>
<td>FOR-3</td>
<td>A(make)</td>
<td>10VA DC</td>
<td>20 ~ 60</td>
<td>8 min.</td>
<td>800μS max.</td>
<td>50μS max.</td>
<td>150mΩ max.</td>
<td>250/500V DC (1min.)</td>
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<tr>
<td>FDR-4</td>
<td>A(make)</td>
<td>(0.5A DC max.), (100V DC max.)</td>
<td>20 ~ 52</td>
<td>10 min.</td>
<td>(including contact bounce)</td>
<td>(including contact bounce)</td>
<td>(including contact bounce)</td>
<td>(including contact bounce)</td>
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<tr>
<td>FDR-7</td>
<td>A(make)</td>
<td>30VA DC(1A max.), 50VA AC(1A max.)</td>
<td>20 ~ 60</td>
<td>8 min.</td>
<td>1.5mS max.</td>
<td>0.1mS max.</td>
<td>100mΩ max.</td>
<td>600VDC (1min.)</td>
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<tr>
<td>FDR-3K</td>
<td>A(make)</td>
<td>5VA DC</td>
<td>85 ±10</td>
<td>-28±6</td>
<td>0.1mS max.</td>
<td>100mΩ DC</td>
<td>800VDC (1min.)</td>
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</tr>
<tr>
<td>FDR-2B</td>
<td>A(make)</td>
<td>10VA DC</td>
<td>40 ~ 60</td>
<td>15 ~ 25</td>
<td></td>
<td></td>
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</tbody>
</table>

For further information, please contact:

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All three VLEDS have sturdy lead frame packages for better wire wrapping and lead forming.

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Gilbert H. Steinberg
Vice President
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6 Nevada Dr.
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I read with interest the article concerning commutative filters ("Unusual Filter Concept Promises High-Q, Low-Frequency IC Devices, ED No. 17, Aug. 16, 1973, p. 22). I have built several such filters—using discrete devices, of course. By using an additional "switch" per section, returning the emitters to a positive potential and making $R_e$ very high by use of an FET emitter follower, as shown in Fig. 1 in the article. I have been able to obtain a dynamic range of 60 dB with a bandwidth of 0.01 Hz at 400 Hz. Q1 through Q8 are carefully matched 2N3904's.

The clock pulses, which are negative, are generated by a NE565 phase-locked loop, a 7493 (divided by 16) and a 74154 (4-line to 16-line decoder). The phase-locked loop is used to allow frequency control by a synthesizer, which is necessary for such narrow bandwidth.

George E. DeVilbiss
Technical Manager
Naval Underwater Systems Center
Bermuda Research Detachment
Fleet Post Office, N.Y. 09560

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Advances in MIC design reported at conference

Recent advances in the newest area of microwave technology—microwave integrated circuits—were discussed at the Canadian IEEE Conference held in Toronto earlier this month.

A solution to one major problem—the inability to tune MIC diode oscillators over a range of frequencies—was described by Vassiliou Makios, associate professor at Carleton University, Ottawa, and W. J. Chudobiak, staff member at the Canadian Communications Research Center in the same city.

"Present microstrip oscillators using IMPATT and Gunn diodes cannot be tuned mechanically because the oscillating frequency is fixed by mechanical circuit dimensions," says Makios. "Varactor diodes—available as unpackaged chips—cannot be used because of unpredictable reactive characteristics when bonded into the circuits," Makios noted.

The solution? A commercially available packaged silicon varactor diode with a cutoff frequency of 80 GHz and with predictable characteristics.

The packaged varactor acts like a variable inductor or capacitor, depending upon where you place it in the microstrip structure, Makios says. For a 10-GHz IMPATT varactor oscillator, Makios has experimentally obtained a frequency tunable range of about 280 MHz. Both amplitude and frequency modulation was produced using different configurations of the same oscillator.

Makios sees the principle use of the new circuit in short-haul microwave communication systems.

A method of substantially reducing transmission losses in MIC structures by properly tailoring the 90-degree bends in the microstrip lines was reported by R. J. P. Douville and D. S. James, research engineers at the Canadian Communications Research Center in Ottawa.

To conserve space in MIC microstrip design, Douville points out, the microstrip line is traditionally bent back and forth using 90-degree bends. To reduce losses and reflections from these bends, removal of a 45-degree mitered slice of 50% of the corner has been standard practice. But with a 50% corner, X-band VSWRs range from 1.2 to 1.4 per bend which produces excessive transmission loss.

Douville reports that with the new experimental approach the VSWR of the structures can be reduced to 1 for a frequency range of dc to 30 GHz.

Desk-top computer cuts price by nearly 50%

A new desk-top computer, the only one available to use the powerful APL language, is selling for only $3500—almost half the price of competitive computers.

Introduced by Micro Computer Machines, Inc., of Toronto, the machine—called the MCM/70—weighs only $35(00-almost half the price of competitive machines, according to Peter Wolfe, the company's marketing manager. In addition the memory can be expanded to 8 k.

The basic unit also contains a typewriter keyboard and a 32-character plasma display that shows one program line at a time.

Wolfe notes that peripherals can be added to the basic unit, including impact printers, data-communications adapters, CRT displays, card readers, diskettes and tape cassettes. The tape-cassette option is available as a 150-k virtual memory system.

Charge-transfer camera designed for home TV

A charge-transfer device TV camera, the first to be compatible with home television receivers, will be introduced in December by General Electric, Syracuse, N.Y.

The GE announcement comes hot on the heels of Fairchild's introduction last month of the first sharing computer systems. Because the file capabilities on these systems are often primitive or non-existent, APL has traditionally been a very expensive language to use. Micro Computer Machines, however, says it has overcome this by offering "easy-to-use file capability." The company declined to spell out details of the capability.

The new computer has a central-
CCD TV camera—the MV 100. The GE unit, which uses a 250 by 250 charge-injection device array, contrasts with the Fairchild camera which uses a 100 by 100 charge-coupled device array and is not compatible with unmodified TV receivers.

Compatibility is accomplished, notes Fred Sachs, marketing manager of GE's Optoelectronic Systems Div. by forming two 250 by 250 picture fields and interlacing them to form a 500 by 250 picture frame.

The GE photo array is fabricated on a 330 by 440-mil chip and is compatible with standard 16-mm C-mount lenses, reports Sachs. "The size of the individual array elements is fairly large," he continues, "and consequently we get very good sensitivity." As the resolution, and hence the number of array elements increases in future devices, the chip size will remain the same, while the individual elements get smaller.

The charge injection scheme chosen by GE differs in many respects from the charge-coupled device approach taken by Fairchild and RCA. Instead of using one photodiode per picture element as the charge coupled approach does, the charge-injection imager uses two photocapacitors per element. Also, instead of the serial readout scheme of CCDs, the GE device uses an xy addressing scheme (see "TV Cameras Employing Charge-Coupled Devices Being Readied for Market," ED No. 17, August 16, 1973, p. 26).

Sachs notes that at first GE will be offering subassemblies in order to open up the OEM market. The device will be available in sample quantities during the second quarter of 1974.

'Super disc' can store over six billion bytes

A disc storage subsystem with a capacity of up to 6.4 billion bytes and which is plug compatible with the IBM 370 has been announced by Storage Technology Corp. of Louisville, Colo.

Called "Super Disc," the subsystem is designed to compete with IBM's recently announced 3300-11 disc memory unit but will sell for "over 35% less," according to a company spokesman.

The complete STC subsystem consists of their Model 8000 disc control unit and up to eight disc modules. Two modules are available: the Model 8800 (800-million byte capacity per spindle) or the Model 8400 (400 million bytes capacity for two spindles).

In addition to the lower cost, the system uses much less power, radiates less heat and takes up less floor space than the comparable IBM unit, an STC spokesman says. Only four boxes are required compared to the 32 boxes for a 3300-11 memory with equivalent storage capacity.

Such high-storage density is possible because of special heads and a rotary-actuator mechanism, which, according to the spokesman, "allows the 116 heads in our big module to be driven with less force than a linear actuator would take to drive 20 heads."

Because of their high byte capacity, the disc packs need never be changed. This feature is said to result in less surface contamination of the disc and less head crashing. The disc file measures 30 by 44 by 38 inches, and average access time is 27 milliseconds for either.

Both the IBM and STC systems are due for shipment in 1974.

'Underground' radar resolves to one inch

A new addition to the growing family of radar systems that can peer below ground offers resolution to within one inch. Developed by Calspan Corp., Buffalo, N.Y., the system can be used to locate buried objects, such as plastic mines, underground conduits and even human bodies.

The ground-penetrating radar was built in association with the Mine Detection Div. of the Army Mobility Equipment Research and Development Center at Ft. Belvoir, Va. Previous underground systems were developed by NASA for Apollo 17 and by Geophysical Survey Systems, North Billerica, Mass., for the Navy.

Although only the military version of the newest device is currently available, Calspan says that civilian units will be on the market by next spring.

One major use of the civilian units, according to Anthony V. Alongi, staff scientist at Calspan, would be to map the exact site and depth of underground conduits, sewers and water lines.

The radar uses nanosecond pulses and has a bandwidth of more than 1000 MHz at low frequencies. Penetration is from one to two feet for the military unit, but civilian models will be able to go deeper than that, Calspan says.

Postal modernization problems are reported

Electronics companies were well represented in exhibits at the U.S. Postal Forum held in Washington, D.C., earlier this month, displaying a host of new technological developments in optical-code readers, computerized postal service accounting systems, automated letter sorters and other equipment.

But manufacturers often reported frustration at the Postal Services's handling of new technology projects. Plans for modernizing the Postal Service three years ago no longer seem to apply, some companies contended, and the service seems to be working with a piecemeal approach to new developments.

The industry sources expressed a need for a master plan for guidance. One problem apparently plaguing the Postal Service is difficulty in training postal workers with no technical background to operate and maintain the new, highly sophisticated equipment industry is capable of producing.
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Display method draws curves, not vectors, and with less data

A new graphic display technique makes it possible to draw complex curves on a standard CRT video monitor with a minimum of data. Data compression of up to 100:1 is possible for a variety of different graphic forms with the technology, called Conographics by its developer, Hughes Aircraft Co.'s Industrial Products Div., Oceanside, Calif.

In the technique, curves are generated directly rather than by multiple vectors. For example, only 4 bytes (8 bits) of data are required to draw a 10-inch ellipse on a standard CRT monitor. With vectors, it would require about 300 8-bit bytes to draw the same ellipse.

Hughes has incorporated the technology in a display called the Conographic-12.

Luis Villalobos, manager of Conographic products at Hughes, reports: "We can generate any conic curve with a minimum of data. If the curve has a gradual variation in curvature and has no inflection point, we can draw it in a single smooth curve. Using a vector generator technique, a curve is approximated by a series of straight lines, each of which must be specified by input data."

Variety of specifying methods

Any open curve can be drawn by the Conographic generator if certain points and slopes are fed into it. Methods of specifying a curve include the following:
- Beginning point, beginning slope, end point and end slope.
- Beginning point, beginning slope, an intermediate point and end point.
- Beginning point, relative maximum point and end point.
- Beginning point, an intermediate point, the slope at the intermediate point and the end point.
- Beginning point, an intermediate point, end point and end slope.

The point and slope information are fed into the generator, and the generator puts out two signals. One represents the X coordinate of the curve as a function of time and the other the Y coordinate as a function of time. These signals then go to a scan-conversion memory. From the converter, the curve can be drawn and refreshed on a standard video monitor.

Display duration is 25 minutes

Because the curve is stored in the scan-converter memory, a single curve can be displayed for up to 25 minutes without recalculation of the parameters. Once the parameters have been calculated, the curve can be rotated to any of four quadrature orientations and displayed as a real or mirror image. Thus eight different orientations can be displayed without need for additional data. Villalobos notes that a conventional vector generator must have a new set of data for each orientation of the curve on the display.

He adds: "One additional point on the subject of curve rotation is that the curve, with one additional data point—the angle of rotation—can be drawn at any angle with no variation in the shape."

David N. Kaye
Senior Western Editor

All eight orientations of a curve are demonstrated in this photo, taken from the screen of a Conographic-12 terminal. The image required only 475, 8-bit bytes of information to generate. With current vector generation technology, the same image would have required 38,000 bytes.
"When we were evaluating Augat panels, we had to be absolutely sure they would withstand the shock and vibration of a hard-working storage system.

"Now we're sure."

Chuck Bates
Senior Development Engineer
Clark Equipment Company, Storage Systems

"Clark automated storage systems utilize a computer directed stacker crane. The heart of the system is a Clark-designed electronic logic package, built around Augat plug-in socket panels.

"When we were designing the system, we of course looked for density and design flexibility. And at the same time we found the cost of wire-wrap panels attractive.

"What concerned us was if the socket panel concept could withstand shock and vibration with a high degree of reliability. Clark storage systems often work 24 hours a day. We found that Augat's unique machined socket contact stood up very well in test and in the field as well.

"Augat gave us an interconnection system which met our requirements from a cost, reliability and design standpoint."

All of which just might tell you why Augat has become the world's leading producer of wire-wrapped socket panels and other IC interconnection products. But Augat has more to offer than just hardware. Augat's technical experience is ready to help you meet your interconnection requirements.

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Plug into Augat. Clark Equipment did.
The graphic display in the Hughes Conographic-12 consists of an interface, display processor, curve generator, scan-conversion memory and video monitor. In addition to the data-compression property of Conographics, the display provides up to 10 levels of gray scale and a windowing capability. Windowing is the ability to pick out an area on the screen and to magnify and compress it at will. The Conographic-12 can window an image from 1/8 scale up to 7-7/8 scale.

The price of the basic terminal is $10,900. To this must be added the cost of the interface to a computer, additional memory, special fonts and a variety of other options.

Transmits graphics fast

Villalobos sees an active future for Conographics. He notes: "As graphics are required to be transmitted in greater and greater quantities over data-communications lines, a premium will be placed on transmitting the required information in a minimum amount of time. This means that data compression will become necessary to cut down the load on the data-communication system," Villalobos notes.

Connector and semi makers weigh alternatives of high-priced gold

For a metal that's valued by the electronics industry because of its inertness, gold is certainly having a galvanic effect on the makers of connectors and semiconductors this year. Producers are being forced to consider how they can offset the explosive rises in the price of the metal by asking: Should we pass along the price hike to customers or absorb the loss? Should we use less gold in products where it's now being used unstintingly? Should we switch to a substitute metal, such as bright tin lead and aluminum?

Answers to all of these questions are being explored.

Gold is used in a variety of applications in electronic components and subassemblies. It is used in connector pins, relay contacts, chip and wire assemblies, in transistors and integrated circuits, as a dopant in power semiconductors and inside microwave cavities, just to name a few uses.

If other readily available metals could withstand 100 insertions without wearing out and without oxidizing, electronic producers would buy them and forget that the price of an ounce of gold peaked at $126.45 last June—a 200% rise since the first of the year. Since then it has fallen to around $96 an ounce. As it is, electronics companies across the land are in a holding pattern and are grappling with the gold-price problem as best they can. Some have asked the Government for permission to raise product prices to compensate for the added gold cost. Most appear to be bearing it, if not grinning.

The problem is considerable. At $35 an ounce, the cost of using gold in a TO-5 package came to just under 2 cents. With the price rises, there's the possibility of paying as much as 8 cents for gold in some packages. If the average selling price for a device in a TO-5 package is in the 50-cent range, with the actual cost to the manufacturer at about 25 cents, at 8 cents, gold would account for one-third of the cost of the device.

Gold use being held down

Jim Dykes, marketing vice president at Harris Semiconductor, Melbourne, Fla., says: "Our gold suppliers have been adding a surcharge and passing it along to us. We have not passed on the surcharge to our customers. We've increased our package price, but
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Mounted LSI array used in the central processing unit of the model 470 computer now under development by Amdahl Corp., Sunnyvale, Calif., contains gold in the wire bonds to the chip terminal, the chip carrier and the substrate terminals. The array uses ECL, contains 100 gates and measures 150 mils on a side.

not because of the rise in price of gold. We've discussed eliminating gold for certain uses—for example, we've considered using tin plate on the external part of the product, like the lids and leads."

Dykes notes that costs become significant in Government contracts, where the specs call for more of the precious metal than commercial contracts usually do.

Paul Feisthamel, manager of materials for Signetics, Sunnyvale, Calif., reports: "We've formed a corporate committee composed of R&D and manufacturing people to look for ways to use less gold. We're also trying to find a suitable substitute for wire leads."

Pierre Lamond, v.p. of microcircuits for National Semiconductor, Santa Clara, Calif., says: "The rise in the price of gold has affected our cost, and we're absorbing it—but I can't tell you how much." He says his company has been working to reduce the gold in its parts ever since gold was pegged at $35 an ounce.

"We're putting the gold where it's necessary, and we're still tindipping the exposed leads," Lamond says. "With the TO-5 and other packages, we're looking for alternatives to gold; I'm not at liberty to tell you what elements we've tested, but I can say that we haven't found anything suitable yet."

Chuck Sloane, director of marketing for the ITT Cannon Electric Div. of ITT Corp., Santa Clara, Calif., reports his company has applied to the Federal Cost of Living Council for permission to pass along to customers the extra expense for gold.

"We're saying that 10% of the connector cost is gold," he reports. "That's what we're using to make it easy to administrate the price increase, but the figure is not factual—we have printed-circuit connectors that are 40% gold. In contacts alone, about 35% of the cost is gold. Some of the military items that have only one or two contacts bring down the average."

Amphenol is another company that has applied to the Government for price boosts on its products. It has been hit hard by the gold price rise because it is a major supplier to the telephone industry, which consumes gold in its interconnections far in excess of most industrial requirements. Ed Lehmann, division v.p. of marketing for the Amphenol Industrial Div., Chicago, says: "We've discussed the use of bright tin as a gold substitute, but we haven't used it widely; we're still testing it."

Lehmann says that because of the gold situation, Amphenol is shipping some connectors with significant gold content to major customers at prices that are less than cost. "We owe it to our customers, for their loyalty, to keep them supplied with gold, even though it's costing us money," he explains.

Carl Turner, director of power transistor operations for RCA, Somerville, N.J., says that his company has found ways in the laboratory to cut the gold in its products or to eliminate it but that it always ends up with a somewhat inferior prototype. This is less true in signal-oriented devices, where power and integrity of the contact is not as important.

**Shaving of plating specs noted**

One side effect of the gold price rise, Turner notes, is shaving on gold-plating specs by some vendors. "We generally have a reliable set of vendors," he says. "We don't beat the pants off them when they fail to give us what we asked for. If we have a gold-spec range of 50 millionths to 65 millionths of an inch, our vendors are always within that area. But now they're operating on the ragged edge, and some of them ship stuff that's below 50 millionths. Unless we 100% evaluate, which is very expensive, we don't know we have a transistor under the 50-millionth range until we've made the transistor and tested it."

What about gold refiners? Do they fear a drift away from gold to other metals? Philip G. Deucher, vice president of marketing for Handy & Harmon, a major gold refiner and supplier in New York City, says confidently: "When you need the corrosion resistance and the conductivity of gold and silver and your alloys, you don't find substitutes; they may change alloys and compositions a little bit, but we haven't seen any rush away from the use of gold."
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*In a recent Brand Recognition Study by a leading business publication, more designers expressed a preference for General Electric Planar Ceramic Triodes . . . 11% more chose GE over the next leading brand. (Copies of the Study are available upon request.)
Researchers see laser fusion as safe, cheap power of future

With prospects for an energy crisis on the rise in the United States, researchers are seriously considering laser fusion as a safe, economical source of power.

The basic concept requires that a nuclear fuel—such as a mixture of deuterium and tritium—be compressed to 1000 gm/cm³ and heated to 30-to-40-million centigrade by concentrated laser radiation. Under these conditions fusion occurs and heat is produced. The heat is then converted to electricity.

Ralph S. Cooper, a researcher at the University of California's Los Alamos Scientific Laboratory in New Mexico, says that pilot laser-fusion power plants could be operating by 1982 and commercial plants by 1990.

Jules H. Gilder
Associate Editor

Such plants would be safe, proponents note, because no radioactive by-products would be produced.

Laser development under way

Most of the present work in laser fusion is in the development of high-power lasers that can heat and compress nuclear fuel. A new hydrogen-fluoride laser, for example, has been developed by Sandia Laboratories in Albuquerque, N.M.

The Sandia laser, notes Edward L. Patterson, a principal investigator on the project, is excited by a 55-kA, 2-MV electron beam and produces a 228-J laser beam in a 55-ns pulse. This is equivalent to a power output of about 4 billion watts.

Patterson believes that the 228 J can be increased to 1000 J by use of a larger electron-beam machine and the addition of optical resonators. At present it is thought that 1000 to 10,000 J of energy, applied to a pellet of nuclear fuel in a pulse of 1 ns or less, would be sufficient not only to produce laser fusion but to achieve laboratory "breakeven power" as well. Breakeven power is when the energy required to produce fusion is equal to the energy produced by the fusion.

Although Patterson believes that the breakeven point is still five to 10 years away, Cooper of Los Alamos Scientific Laboratory sees it coming in three to five years. Cooper predicts further that a substantial net energy gain should be achievable by 1979.

In contrast to the hydrogen-fluoride laser developed by Sandia, work at Los Alamos is centered on a carbon-dioxide laser. A 1-kJ device has been built and an eight-beam, 10-kJ laser is expected to be completed by 1975. A 10-beam, 100-
Fluke problem solvers

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kJ laser system that could be used for power plants should be ready by 1978, Cooper says.

Work on high-power lasers for fusion is not confined to gas lasers. Researchers at Lawrence Radiation Laboratories, Livermore, Calif., are building a large neodymium-glass laser that is designed to produce 10,000 to 100,000 J of energy, depending on the output pulse width. John H. Nuckolls, division leader, reports that the laser system should be completed by 1976 or 1977. The system is to consist of 10 or more beams and have a pulse width from 100 ps to 5 ns.

Although Nuckolls admits that the 0.1% efficiency of glass lasers makes them economically unattractive for power plants, problems such as optics and fuel-pellet design for laser-fusion reactors can be solved with them. The xenon laser, which is proposed for commercial plants, is at a very low stage of development and thus not being used at present.

Power-plant designs proposed

A number of power-plant concepts have been proposed in which nuclear-fuel pellets are exploded by laser energy in a small vessel at a repetition rate of several times per second. High-energy neutrons released by the explosion are absorbed by a lithium blanket, which transforms the energy, in the form of heat, to water. The water forms steam, which runs a generator.

Since the circulating power of the plant will be about 30%, to be economical a reactor that supplies 50 times more energy than the breakeven energy is necessary.

The energy produced by the complete burning of nuclear fuel is about 1000 times the energy required to cause fuel ignition, and, in theory, amplification factors in excess of 100 should be possible, according to Nuckolls.

The shape of the nuclear fuel pellet is also under consideration. With a proper design, it will be possible to reduce by an order of magnitude in some cases, the laser energy to initiate fusion.

Another major design problem is the maintenance of the system's optical integrity. The optical surfaces must be protected from X-rays and the debris that results from the pellet explosions.
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Fiber-optic modules pave way for data and control systems

A solution appears at hand to a major problem inhibiting widespread design of fiber-optic systems to carry information and to provide control—the lack of standardized components to interface between the optical fibers and the electronic circuitry. Modular building blocks, under development by General Optimization, Inc., of Southport, Conn., will be incorporated directly into the optical-to-electronic and electronic-to-optical signal paths to perform intelligent switching and amplifying functions.

A prototype control system, using a 40-mil plastic optical fiber and capable of transmitting some 1000 separate switching commands, has demonstrated the feasibility of component standardization, according to Daniel E. Speers, director of research at the company and inventor of the system.

The building blocks accept light or infrared radiation and emit an electrical signal, or they accept an electrical signal and emit radiation, depending upon the type of module. Modules that have been produced and tested include AND, NAND and OR gates, logic inverters and flip-flops.

An optical amplifier has also been developed. It senses weak radiation from an optical fiber and regenerates it, producing a new, higher-level optical signal suitable for further transmission along a second optical fiber.

Modules channel data

These modules, Speers says, can perform elementary logic functions—from simple decision-making to signal routing and signal coding—to ensure acceptance of optical or electrical data at the proper terminal.

As an example of how the modules work, Speers points to an AND gate device that has two fiber input ports, a fiber output port and power leads. Optical fibers are inserted and clamped into each of the ports. When power is applied—typically 5 V dc at 250 mA—the module ignores an input optical signal unless both inputs are present. In this case the module produces an optical signal in the output fiber.

The OR gates, Speers explains, will pass either input independently but will not pass coincidental input signals.

The basic flip-flop is both a pulse-response device and a memory unit, Speers says, with a zero light output a function of the last...
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2. Contactless solid state switch
3. Keyboard reed switch
4. Double pole, double throw snap action switch
5. LED lighted momentary action switch
6. Matching indicators
7. Momentary snap, nonsnap, and alternate action switches
8. Transistorized indicator with momentary switch
9. Incandescent or neon lighted switch

Fiber optics for control of automotive electrical equipment has the electrical-to-optical signal encoder in the steering wheel. Optical fiber carries control signals to switching modules for decoding and device switching.

The operating principle of the devices is simple, Speers reports. When visible or near IR radiation is applied to one (or more) of the optical inputs, the energy falls on a silicon detector. As a result, the input radiation can be visible—from a regular light-emitting diode, say, or a small tungsten lamp—or it can be invisible, as from gallium-arsenide diodes.

The detector changes the optical signal to an electrical one that can be then amplified to drive a gallium-arsenide diode, thus producing a new output that is a copy of the input signal.

The type of modular element is thus determined by the number of input and output fibers as well as the configuration of the internal circuitry.

The spectral response of the silicon detectors ranges from 0.3 to 1.1 \( \mu \text{m} \), with a responsivity of 100 mA/mW at 0.85 \( \mu \text{m} \). Typical switching power is 50 mW/cm²—equivalent to the power needed to switch a 7400 series TTL gate from 0 to 1—and the switching time is 25 ns.

Optical outputs of modular units are GaAs radiation, with a peak optical bandwidth of 0.89 to 0.8 \( \mu \text{m} \). Experimental models have been fabricated with visible light emitters.

The bandwidth of photodetector-preamplifier units—they may be silicon diodes feeding Darlington amplifiers—is on the order of 50 MHz.

Speers sees a principal application of these modules in the data transmission between a computer and adjacent terminals. The biggest advantage of the new system, he says, is that the data can be multiplexed optically over the fiber carrier. One optical fiber can eliminate some 60 wire pairs, he says. Another advantage: The control signals for the electronic or electromechanical switching system at the terminal can be sent through the light pipe along with the transmitted data.

A further application that General Optimization has been working on is the use of fiber-optic systems for control of automobile lights, horns and other switched units. An electronic encoder, actuated by the switch inputs, produces coded optical pulses that are carried to the local switching modules by a small plastic light pipe.

The electronics for an encoder for a 32-switch assembly could be put on a single chip, Speers notes, at a cost of $2 per car.
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INFORMATION RETRIEVAL NUMBER 28
A civilian role for NASA sought

Most Congressmen agree that Government achievements in defense and space technology should be applied to the civilian sector as well. The problem has been in finding an appropriate mechanic for that transfer. Now an idea has been introduced that stands a chance of getting Congressional approval. Sen. Warren G. Magnuson (D-Wash.), chairman of the Commerce Committee, Sen. Frank E. Moss (D-Utah), chairman of the Aeronautical and Space Sciences Committee, and Sen. John V. Tunney (D-Calif.) have proposed an amendment to the National Aeronautics and Space Act to apply the space agency's scientific and technological expertise to domestic problems. NASA's name would be changed to the National Applications of Science Foundation. The bill also would provide for a new National Technological Research Council in the office of the President, to be charged with preparing a comprehensive resource survey and to plan the application of technological resources to critical problems. NASA would get $200-million in fiscal 1974 to carry out such projects.

Magnuson says the move is a logical one, since NASA technology already has been applied to such fields as medical instrumentation, electronic aids for paralytics and amputees, and the measurement of pollution.

Texas keeps A-7 production rolling

A strong Texas lobby scored a mighty victory in the Senate, convincing it to add $72-million to the defense authorization bill to keep A-7 aircraft production lines open at LTV Aerospace, Inc., in Dallas. The pressure by the Texas delegation almost caused a wipeout of the Fairchild Industries A-10 close-support aircraft program, termed necessary by the A-7 group. The Air Force has agreed to a flyoff competition between the two aircraft for the close-support role. The A-10, designed specifically to aid ground troops, has a simple avionics suite based on visual acquisition of targets. It is heavily armored and can loiter in one area for a long time. The A-7 is more a conventional air-to-ground aircraft, with radar and electro-optical systems.

Navy testing procedure drawing protests

In what seems to be an increasing trend, the Navy is asking electronic equipment developers to lend it equipment for testing in a program aimed at finding new approaches to airborne surveillance of submarines.
and ships. Electronics companies with developments in airborne sensor systems, airborne wideband data link for sensor, navigation and equipment-status data transmission, tactical and large-screen displays, uhf relay equipment and airborne inertial navigation systems are being asked to provide equipment, together with maintenance and technical assistance at company expense. The Navy is looking toward new equipment development for surveillance aircraft such as the P-3 Orion, S-3 anti-submarine warfare plane and the E-2C Hawkeye. Small electronics companies are beginning to complain that they will be frozen out of future procurements, since they cannot afford to participate at their own cost in such evaluation programs.

Rise in aerospace unemployment forecast

Some 6000 scientists and engineers are expected to lose their jobs by June, 1974, as a result of continued constraints in Government spending and increased competition in the aerospace field. The Aerospace Industries Association predicts a total 32,000 job losses in the aerospace field between June, 1973, and June, 1974, with the most significant decline in missiles and space-hardware companies. Reports of potential unemployment are being sent to Congress, particularly to the House and Senate Appropriations Committees, which is now considering large cuts in the defense budget.

Capital Capsules: Details of the Army, Navy and Air Force programs for remotely piloted vehicles and air targets will be given Oct. 31 and Nov. 1 at a meeting of the American Defense Preparedness Association at the Naval Air Station, Point Mugu, Calif. The program will include discussions of electronic requirements, including guidance, control and component technology. . . . The Air Force Space and Missile Systems Organization plans to issue requests for proposals for a conceptual study of electronic systems for the reusable upper stage of the space shuttle. . . . Rockwell International has reported an estimated $9-million underrun on its contract to build and support flights to the Skylab command and service modules. . . . A delegation on computer sciences will be among four technical teams from the People's Republic of China that will visit the U.S. this fall. Another team expected later will study laser research. The visits are sponsored by the Committee on Scholarly Communications with the PRC, National Academy of Sciences. . . . NASA is asking for bids for two aircraft to simulate space-shuttle operations. The vehicles will be equipped with functional controls to simulate orbiter displays and controls, and a special simulation engineer's station will have electronics to monitor the training system. . . . IBM's Federal Systems Div. has won a NASA contract to design, implement and maintain avionics software for the space-shuttle orbiter data system. The company previously was selected by the prime shuttle contractor, Rockwell International, to design and produce the shuttle's general-purpose avionics computer and input/output unit. . . . The Air Force's Rome (N.Y.) Air Development Center is planning to contract for design of a digital communications transceiver that will contain and LSI digital processor and process signals digitally rather than in the conventional analog manner. . . . The first Space Shuttle Spacelab may have a European astronaut and European experiments as a result of an agreement signed by the U.S. and the European Space Research Organization. Nine European nations will cooperate to design and build the laboratory, which will operate with NASA's space shuttle.
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Let's not become another auto industry

The public is largely down on technology. And seemingly for good cause: consumer products that don't work, the crisis in energy and pollution, shortages in almost everything. And now another problem—fire hazards in TV sets.

In New Jersey alone this year, 14 lives were destroyed by three fires that began spontaneously in color TV sets. And at least 635 TV-caused fires in 214 cities were documented last year. No one knows how many others were started by TVs but not directly traced to them. Although the TV industry vehemently challenged the figures, the now-defunct National Commission on Product Safety has estimated that 10,000 sets caught fire in 1969.

When an 18-month-old girl, her mother and grandmother get burned to death; when three young children die along with their parents and two young cousins, does it really matter whether there were 10,000 fires or just one? One fire in a TV set is one too many.

Who's to blame? Not a vague, impersonal "TV industry" certainly. The blame rests squarely with those who design, build, inspect and test TVs and the components that go into them. TV sets, like any product, are designed and built by people. It's their responsibility to deliver a hazard-free product.

Naturally the manufacturer of any product wants to maximize his profits. The man who designs, the man who assembles, the man who inspects, the QC man—all are restrained by economics to turn out the cheapest product in the shortest time. But regardless of such pressures, designers and builders have a greater responsibility than that dictated by the profit motive. Enough lives have been lost.

The people who design and test the instant-on circuit must ensure that the heat caused by the continuously drawn current isn't dangerous. The people who design high-voltage and other circuits must guarantee that components aren't excessively heated or dangerously close to breakdown. The assemblers and QC men must be sure all components are in the right place. And the people on the bench must be certain that excessive X-rays don't emanate from CRTs and other high-voltage devices.

For the safety of all of us, the buck must stop on the assembly line.

Stanley Runyon
Associate Editor
Even if 1975 circuit designs are frozen it's not too late for thick film hybrids.

Centralab can help designers meet the challenge of today's technology changes with two thick film systems. Supplying custom requirements, from quick design to volume production, is a matter of weeks.

Quick turn-around time is only one reason thick film circuits have gained such a strong foothold in many product designs. IC's require longer design lead time. Discretes can't match hybrids for size or reliability.

A case in point. Late in the design cycle for the 1974 passenger cars, governmental safety regulations called for changes in seat belt warning systems. A new seat-belt-ignition interlock would be required on all 1974 models. One major automotive firm brought their problem to Centralab. Hybrids could be the answer. Within two weeks, 8 packages had been designed by Centralab and samples shipped. Both active hybrid and passive circuits were included in the Centralab modules that were a major part of the interlock system. Two weeks later, prototype quantities were furnished and volume production quantities were shipped five weeks after that. From inquiry to mass production took a total of just 9 weeks!

The two thick film systems Centralab offers means broad flexibility to accommodate custom requirements. Their silver/carbon system offers an economical approach for consumer and industrial applications where tight resistance tolerances are not critical. Used to produce resistor, capacitor or RC networks in a variety of values and package configurations, it also makes possible complete discrete hybrid circuits by adding encapsulated semiconductors to the basic thick film network.

The noble metal/cermet MEC system is ideally suited to commercial and industrial applications for high stability under extreme environmental conditions, for high voltage and high power applications as well. It is the system used for stable resistor banks and complex hybrid circuits. It meets the need for high-density packaging and is supplied in conformally coated single in-line or plastic molded dual in-line packages.

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Centralab perspective:

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Write Centralab for push button switch* Bulletin No. ELC2.

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Reliability is six things we do that nobody else does.
We're fanatics.

We build our relays stronger than we have to. That way, they last lots longer than they ever have to. Our Class E relay (shown on the opposite page) is a good example of our way of thinking.

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We make the strongest heelpiece in the industry. A gigantic machine bangs them out extra fat and extra flat.

Extra fat to carry a maximum of flux. To handle big loads. Extra flat so that once an AE relay is adjusted, it stays adjusted.

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When you build a relay like a small tank, you have to think of everything. We try. Right down to the tiniest part. For example, we make our armature arms and bearing yoke extra thick.

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For the very same reason, we weld buffer cups to the contact springs. And also use the same special tough phenolic buffers.

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High-temperature materials for electronics are being used to a great extent in applications in which their principal advantage—their ability to operate at elevated temperatures over extended periods of time—is not required.

One reason for such out-of-character use is that the electrical and mechanical characteristics of high-temperature materials are much better than those of low-temperature materials. This is particularly true at the higher frequencies and also at very low temperatures.

Another reason for selecting high-temperature materials—even if your application doesn't need all of the temperature protection—is to eliminate production losses caused by excessive heat during soldering. Untrained or careless personnel can ruin thin, flexible laminates with poor soldering; high-temp materials are insurance against this.

But whatever the end-use of these materials, by far the biggest problem lies in making the initial selection. Choosing a high-temperature material is substantially more involved than picking an electronic component—and for many reasons.

A multitude of variables

Before any material can be considered suited for an application, it must meet requirements in six areas: fabricating, mechanical, electrical, thermal, environmental and chemical. All six must be met, or product failure is possible.

Within these five broad areas, the materials user's "bible"—"Modern Plastics Encyclopedia," published by McGraw-Hill—lists 46 line items for each material in a "Standard Plastic Properties Chart." And the chart is not exhaustive, by any means. Further information must be obtained from manufacturers' published specifications, personal inquiries to manufacturers and in-house tests.

At what temperature does a material qualify for listing as a high-temperature type? The consensus in the industry is that the high-temperature class starts in the region of 250 to 300 F and extends upward to some 1000 or 1500 F. Materials that withstand such heat include the thermoplastic and thermosetting plastics at the lower end of the temperature scale, silicones and a few plastics in the middle and inorganic materials, like the ceramics, at the top.

It is universally recognized that no single material has all the best qualities for any application. As a result, extensive tradeoffs are a must. This gets complicated when mechanical, electrical, thermal and fabrication properties—plus the adverse effects of environmental factors, including moisture, sunlight, fluids and solvents—must be weighed against one another for each material.

To complicate the selection further, the pressure of Government safety programs has been instrumental in increasing the use of flame-proof or self-extinguishing materials in the electronic industry.

And, on top of that, while manufacturers' specifications are helpful in outlining the intrinsic properties of high-temperature materials, almost no manufacturers offer meaningful applications data.

Richard Kirkland, an electrical engineer and heat-transfer specialist at the Beechcraft Missile System Engineering Div., Wichita, Kan., says he has trouble finding manufacturers' specs that list the heat-transfer parameters needed to do a thermal analysis of material in an application. These parameters include density, specific heat and thermal conductivity. Many times, he points out, manufacturers state only the limiting temperatures to which the material may be exposed.
Tough, high-temperature plastic materials are used in fire wall connectors, like these from ITT Cannon. They are tested by exposure to a 2000-F flame, and they must withstand the flame for 20 minutes.

Robert Brush, project engineer at the Bendix Electrical Components Div., Sidney, N.Y., agrees that detailed applications information in materials specs is sorely needed.

"For the most part, the manufacturer's literature is valid in what they're reporting," he says. "If they're reporting tensile stress, they're probably right. But if you want to use the elasticity of the material to make a part that snaps in place and, for example, holds connector pins, tensile strength can't be used for such evaluation."

Comparative tests advised

Kirkland at Beechcraft points to another problem: "The biggest trouble I've run into is that the manufacturer states his material is directly interchangeable with that of competitors. But that isn't true." These remarks are typical.

Take materials for radomes. Here, Kirkland says, the only solution is to get material from everybody and make your own comparative tests. "You need to make two tests of just about every material you're using," says Kirkland. "Many times we ask for samples to check, and if we decide on that material, we check it again when we get the first production run. Many times there is a difference between the prototype and production materials."

Kermit Van Leuven, project engineer at Beechcraft's Cryogenic Div., Boulder, Colo., says that manufacturers, in an effort to please, frequently send samples that are not representative of their usual product. His solution to the problem:

"We go outside and buy materials rather than solicit or accept free samples. We buy them very low key and try not to tip our hand. In this
Don't get burned

The use of flame retardants in materials adds still another tradeoff factor for the designer to consider—and consider it he had better do, because flame retardants are growing in popularity.

Bart R. Comiskey, technical service engineer at the 3M Dielectric Materials and Systems Div., St. Paul, Minn., projects a 35 to 45% increase in the industry's production of fire-retardant materials through 1975.

At Hewlett-Packard headquarters in Palo Alto, Calif., a spokesman has told ELECTRONIC DESIGN: "Our corporate management has decided upon a product-safety program. We want flame retardancy in our materials and Underwriters' Laboratories approval on all of our instrumentation."

From the designer's standpoint, the following must be considered when the fire retardants are mixed with materials: Because they are essentially unstable compounds that break down near flame temperatures, the retardants change the material's physical and electrical properties, the aging characteristics and fabrication-process compatibility. These adverse effects are not described in manufacturers' specifications and must be determined by test or experiment.

way we get a realistic cross-section of the materials a manufacturer really does supply."

Watch those temp ratings!

Temperature data furnished by manufacturers usually include a continuous operating maximum that may or may not agree with an Underwriters' Laboratories listing. While this is useful for a general comparison of materials, it isn't, for actual application of a material, because much more must be known. For example, under continuous, elevated-temperature operation, the properties may change gradually. And not all properties are degraded to the same degree. For some materials, the electrical properties are the first to suffer; with others it's the mechanical.

The temperature ratings of manufacturers are almost invariably stated in Fahrenheit—which are higher figures than the standards—AIEEE, ASTM, UL. They list the limits in Celsius. Naturally the Fahrenheit figures appear to give substantially better-looking temperature ranges.

The words "high temperature," "elevated temperatures" and their equivalents are frequently used by manufacturers without too close an eye on the relationship to real applications. This is guaranteed to confuse the designer. For example, literature from a leading U.S. materials manufacturer claimed recently: "... has heat resistance to over 400 F." There was no detailed backup information. The result among most prospective users was confusion—particularly when the UL listing showed the material to have a maximum of 240 C, or 284 F.

How good the heat resistance of a material is on a short-term basis is frequently important. But these facts are seldom found in any manufacturers' specs. An example of such short-term, elevated-temperature requirements is in fire-wall connectors used in aircraft and other engine-compartment applications. The inserts of these connectors are tough plastics with continuous-duty ratings of 350 or 400 F. Yet these connectors must pass a test (MIL-C-5015, Class K) in which a 2000-F flame placed 1/4-inch from the connector must not pass through the connector for a minimum of 20 minutes. During this time the connector is shaken at 33 Hz, with an excursion of 1/4-inch. The mated connector contacts must carry dc current without interruption for the first five minutes of the test.

Test before you use

Since there are so many unknowns in materials specifications, how do you determine how good the materials are for a given application? Stringent in-house testing is your best bet.

Ray Gaynes, materials-engineering manager for Amphenol Connector, Broadview, Ill., tells what his company does for materials used in its environmental-resistant circular connectors. They are used by the military for aircraft and other transportation systems. The application calls for the qualities inherent in such materials as the
Polycarbonate was chosen for the case and the parts in this pocket pager by Martin Marietta, because of its very high impact strength and ability to withstand over 270 F. The material, made by General Electric, has stable properties and is also rated as self-extinguishing.

Teflons, silicones and some polymers, like 3M's Astrel 360 polyarylsulfone. While resistance to elevated temperatures is essential, the materials must also withstand adverse fluid environments.

Gaynes points out that MIL specs now being written call for resistance to such fluids as petroleum-based fuels and oils, synthetic hydraulic fluids, lubricants and cleaning fluids.

"Teflon is probably the best general fluid-resistant material," Gaynes notes. "The rest of the materials have a weakness in one or more classes. Silicones are very good for elevated temperatures, and they perform well in some of the synthetic lubricants. But some of the hydraulic fluids attack them."

The stability of connector dielectric materials at high temperatures is also of major concern, Gaynes points out. Silicone and fluorocarbon rubbers can withstand temperatures to 500 F, he says, and a hard dielectric, like the thermoplastic Astrel 360, can tolerate 500 F.

"Teflon is good for 500 F," Gaynes says, "but it has a weakness. It creeps under the combined influence of elevated temperatures and pressure. There aren't any good molding techniques that will hold dimensional tolerances of plus or minus one or two-thousandths for Teflon.

"And while you can machine Teflon to those dimensions, areas that may be under machining stress—after setting for a day or two—will distort out of shape, which relieves the stress."

"To evaluate connector materials, we heat-age them at the temperature of interest for 1000 hours. Then we check the weight loss and the change in mechanical properties, such as flexural strength, tensile strength and elasticity in the case of Astrel 360."

The elastic quality of the 360 material allows it to grip connector contacts, and thus permits elimination of contact-metal retention clips that perform the same function. Amphenol, Bendix and Deutsch use polyarylsulfone inserts for connector contact retention.

**Weight loss: a tipoff of trouble**

"We also check electrical properties, such as dielectric strength and arc resistance, after the aging cycle." Gaynes continues. "Where a connector will be in high-frequency service, we also check the dissipation or loss factor.

"Weight loss is one of the first things we look at. If a material loses a significant amount of weight, the resin is decomposing and evaporating. And when a material breaks down at elevated temperatures, it may give off gases or vapors that attack the metal contacts, corroding them. Also, such breakdown can reach the point where the electrical properties are downgraded.

"Materials can lose up to 4 or 5% weight, but beyond that we start losing too much in the properties."

For some materials, Gaynes says, the volatile elements in the material attack silicone rubbers, causing them to revert from a rubbery state to an inelastic one. You wind up eventually with a hard-ash-like material, Gaynes says. And when you reach this condition, moisture can seep in and cause electrical failures."

The hard dielectrics, Gaynes points out, revert to a porous state when they lose resin. In this condition moisture can also seep in.

The compatibility of connector materials at high temperature is important, because the outgassing can have a damaging effect on other polymeric materials in the connector.

The use of 20 to 40% of glass fibers as fillers in some molding compounds for connectors—like epoxies and diallyphalates—improves the mechanical properties significantly. But if the resin isn't stable and breaks down at high temperatures, the glass fibers become exposed at the surface. Where humidity is high and temperature low, moisture condenses and penetrates the fibers by capillary action. The moisture may travel from one contact to the other, degrading the electrical characteristics seriously.

There are no fillers in the Astrel 360 that Amphenol uses. It is a unique thermoplastic material that has a toughness not found in thermosetting materials like diallylphthalate or the polyesters, Gaynes explains. The thermosets tend to be brittle and chip.

**Ceramics can be rough**

Of the high-temperature connectors, those at the fire wall have to withstand the toughest test—the 2000-F flame for 20 minutes. Oddly enough,
High-speed wire-wrapping machine insulates several thousand feet of cable a minute with DuPont's Kapton ceramic materials are not used for fire-wall connectors. Jerry Selvin, vice president, engineering, ITT Cannon Electric, Santa Ana, Calif., explains why.

Connector contacts under high vibration wear against the insulator. With conventional plastics, abrasion is minimal. But with ceramics, Selvin says, abrasion occurs, because the ceramics that could be used have a hard rough surface. In special cases—for connectors that must withstand 1000 F continuously—ceramic is used, but it is custom-engineered.

Low-cost materials that have some of the desirable performance characteristics of high-temperature materials have been developed. One is irradiated, cross-linked polyvinyl chloride (PVC). The cross-linking produces a thermostetting PVC that, unlike conventional thermoplastic PVC, will not soften or melt when heat is applied, according to George Graeber, marketing manager of Brand-Rex Co., Willimantic, Conn., manufacturer of irradiated PVC insulation.

Used as a wire insulation, irradiated PVC is a tough, scuff-resistant material whose resistance to elevated soldering temperatures (600 F at 5 minutes minimum) approaches that of Teflon. Beech Aircraft uses the MIL-W-81044/9 version of irradiated PVC to wire aircraft fuselages and areas other than the engine compartment.

Irradiated PVC has better cold-flow characteristics than Teflon. It also resists scuffing when the wires are pulled through various holes in the aircraft frame. With Teflon the insulation would be shaved, Moody notes.

Rigid and flexible PC laminates

Laminates for printed circuits—both rigid and flexible—use materials rated at about 265 F on the lower end to over 750 F at the high end. The laminate used in 80 to 90% of applications today is NEMA Grade G-10 or its flame-retardant equivalent, FR-4. These PC boards consist of a glass cloth, bonded in an epoxy. The copper cladding is bonded to the laminate surfaces. The UL temperature rating is 130 C continuous.

For higher temperatures and better loss characteristics at the higher frequencies, glass laminates are made with resins, such as the melamines, Teflons, polyimides and silicones. For flexible-film circuits—reinforced or unreinforced—the higher-temperature materials are used. The materials include: polyamide epoxy (150 C); FEP Teflon film (200 C); polyamide-imide film (240 C); TFE Teflon film (260 C); and polyimide film (300 C).
The good electrical characteristics and dimensional stability of this flexible circuit, by Rogers Corp., are due to the use of polyimide film. Its resistance to elevated temperatures protects the circuit during soldering.

The adhesives used to bond the conductors to the thin-film laminates or single layers usually have lower temperature capabilities than the film itself, says Herman Gordon, design engineering manager of Rogers Corp., Chandler, Ariz. But it is possible to eliminate the adhesive and fusion-bond FEP and TFE Teflons directly to the conductor material. The polyamide-imide film, on the other hand, can be continuously cast directly onto electro-deposited copper.

The electrical properties of G-10 materials, particularly the dielectric constant and the dissipation factor, vary substantially with both variations in temperature and frequency. Where the electrical properties must remain constant over a wide range of temperatures and frequency, silicone-glass laminates are stable. The silicone-glass laminates retain good dielectric properties storage periods, environmental aging, thermal cycling and mechanical shock (Fig. 1).

Bob Perricone, corporate materials engineer at Hewlett-Packard, Palo Alto, Calif., feels that manufacturers have not devoted enough effort to improving the electrical properties of the epoxy-glass laminates.

"We don't need any improvement in the mechanical or physical properties of the G-10/FR-4 laminates," he says, "but we can use better dielectric properties. In fact, I say, 'Pick up any G-10 electrical characteristic and improve it.'

"We're getting more and more rotary and slide switches on PC laminates today. And in this area the dielectric quality plays a very important part. This is one area in which we can use some new materials."

Perricone points out that it has been some 10 or 12 years since G-10 replaced the phenolic laminates, yet today the epoxy-glass laminate—which accounts for 80 to 90% of all electronic designs—remains essentially unimproved. It has not kept up with the state of the art of the components used on those boards.

Silicones or epoxies for ICs?

An industry controversy exists today among IC manufacturers as to whether the silicones or epoxies are the best materials to encapsulate integrated circuits. Epoxy compounds are strong and are also basically chemically stable. But harmful, ionic-contamination by-products tend to appear when the material is molded and cured.

A contamination-free "Epoxy B" developed by National Semiconductor—it has been picked up by Signetics under the name Epoxy Novalac—is being used for IC sealing. An advantage of the material is that it has a high mold-shrinkage rate that secures the IC wire bonds and wires in compression. Proponents of this epoxy report that wide-bond failure is minimized by the compressive stress of the plastic. Also, good moisture and salt-spray resistance is produced by the tight grip of the epoxy on the IC leads.

On the other hand, silicones have the fewest impurities, are resistant to heat and harsh chemicals and have good flame-retardant qualities. However, the combination of low thermal conductivity, relatively low mechanical strength and insufficiently tightened seals around the IC leads does not give the device as much protec-

Electronics Design 22, October 25, 1973
Control transformer is used in a high-temperature environment with intermittent current overloads. It’s potted in a filled Scotchcast 28 semiflexible resin, which meets NEMA’s Class F rating (155 C).

tion against a salt-spray environment as epoxy does. Proponents of both systems will probably be around for some time to come.

Test-instrument potting

For potting components in test instruments, Tom Marisky, project engineer at Tektronix, Beaverton, Ore., looks for flexibility and for such stable electric properties as dielectric constant, dissipation factor and resistivity throughout the range of expected environments.

As for mechanical characteristics, he feels that the material should be flexible enough so it doesn’t apply excessive pressure to the components being potted or embedded. For this reason, he leans towards silicones.

“We're using silicones where formerly we used epoxies,” he says. “But where we can still use epoxy for transfer molding, we do.”

The compatibility of a potting compound with the elements and devices it covers is a prime consideration, according to Marisky. Epoxies are good, he notes, for potting different kinds of conductors and wire insulations and also for potting epoxy and silicone components. The epoxy cures readily in these applications.

For elevated-temperature and high-voltage applications in instruments like oscilloscopes, Marisky observes that silicones are used because of their good temperature capability and corona resistance at both normal and elevated temperatures. This is not true of epoxies and urethanes, he points out. To reduce the cost of silicone in potting, Marisky says that inert fillers—like powdered alumina—may be advantageous.

Use of a filler like powdered alumina can also serve to improve the heat transfer in a silicone-potted device. David Baker, chief engineer of the Electronic and Test Laboratory in the Bendix Electrical Components Div., Sidney, N.Y., uses an alumina-filled, Dow Corning silicone potting compound for heat transfer of a 3000-V silicon-rectifier stack that operates in a continuous environment of 480 to 500 F.

Another form of alumina-filled silicone is produced by Chomerics, Woburn, Mass., as cured pieces of rubber shaped to fit the base profiles of power transistors, triacs, SCRs and other semiconductor devices. These components provide a good heat transfer between the device and the heat sink.

“What we have,” says Bob Rothenberg, marketing manager of Chomerics, “is essentially a heat-conducting, rubber-washer material that replaces the usual dielectric washer and the silicone heat-transfer grease. These silicone rubber components are used in place of beryllium oxide.

“The filling in the silicone gives you a combination of the properties of the rubber matrix and the filler you use. You reach a point, depending upon the particle sizes used, where you’re limited as to how much filler you can put in. For silicone elastomers, this is typically 50%.”

Alumina and boron nitride produce the best systems, Rothenberg says. “Boron nitride produces the best thermal properties,” he notes, “but it's a costly material—like 5 to 1 for alumina.”

As for filled materials, “it's a lot more difficult to make them than it appears,” he warns. “It's difficult to get good batch-to-batch repeatability.”

Silicone plays dual role in watch

The versatility of silicones is demonstrated by their use in two places in the Pulsar Time Computer—the electronic watch with the LED display, produced by the Pulsar Time Computer Center Div. of Hamilton Watch Co.

“We use silicone to encapsulate and to give some shock support to the crystal,” says John M. Bergey, president of the Pulsar Div. “The substrate that contains the crystal is floated in silicone so that heavy mechanical shocks will be partially absorbed by the silicone mounting.

“We also use it on top of the substrate on which we mount the LEDs with a black Dow Corning RTV, to give the LEDs more contrast.
It provides a shock mounting for the LEDs and at the same time—although it is not a hermetic seal—protects the LEDs from moisture. The silicone also has a good dielectric strength, which is of importance here."

Of the high-temperature materials, the inorganics—ceramics, ceramoplastics (glass-bonded mica) and glasses—have the highest heat endurance. Beryllium oxide ceramic can safely withstand 4000 F, while the endurance point of the aluminas ranges from 2500 to 2900 F. A safe, continuous temperature for glass-bonded mica is 750 F, according to Mykroy Ceramics Corp.

But, like higher-temperature organic materials, the inorganics are used mainly for qualities that make them useful as insulating components and as structures for semiconductor packaging rather than for their heat resistance.

Beryllia ceramic is unique, in that its thermal conductivity is as high as that of brass (Fig. 2). But it costs three to four times as much as the widely used alumina ceramics, which have about one-sixth the thermal conductivity. A principal application of the beryllia is in heat sinks for power semiconductors. Like the alumina ceramics, however, the beryllias are difficult to mold in complex configurations, and their tolerances are wide. For complex configurations, costly machining is required.

For both high-temperature capability and high-radiation resistance in complex shapes, parts molded of glass-bonded mica can be molded to close tolerances. This ceramoplastic material has the dimensional stability and thermal expansion of stainless steel, and, for this reason, stainless-steel inserts are used. The dielectric strength and loss factors of glass-bonded mica are good, and the material is useful for low-loss, high frequency components. With the use of beryllia fillers, high thermal conductivity can be obtained.

The alumina ceramics are in widespread use as substrates and packages for ICs and hybrid devices. Manufacturers' specifications indicate that these ceramics are available in a number of grades, ranging from 85% alumina to high-purity 99.8%. They are supplied principally as natural white ceramics, but dark types are available to protect light-sensitive IC packages and to enhance the contrast of LED display elements.

**Ask for essential ceramic data**

George Riley, administrator of new-product planning and responsible for the use of alumina CMOS packages at the RCA Semiconductor Div., Somerville, N.J., says ceramic manufacturers don't supply essential information.

"For example," he says, "a selection of leadframe materials are available to use. We'd like
To protect light-sensitive integrated circuits and to enhance the contrast of LED displays, these black alumina ceramic packages, by American Lava, have a dark, opaque filling. The packages have multilayer interconnections. They also provide a good heat sink.

The thermal conductivity of beryllia ceramic is about six times that of the alumina ceramics at room temperatures. This advantage decreases at elevated temperatures. The curves shown are for a 99.5% beryllia and alumina. A major use of beryllia is in heat sinks.

The ceramic supplier to provide us with information as to how well his ceramics interface with the various electronic materials.

"We’d like to know more about the details of the compositions being supplied. Because the manufacturers give us a package that meets our specifications, they seem to consider that what the package is constituted of is their own business.

"Also, physical properties of interest to us, like roughness and porosity, are not divulged by the manufacturer unless he is pressed for the information."

Bob Du Fresne, manager of Tektronix’s in-house ceramic plant, which supplies about 30% of Tektronix’s requirements, sheds some light on the differences between the various alumina grades.

"The purer the material and the more organized and uniform the crystal structure, the more stable the dielectric behavior," he says. This means that there will be minimal change of the dielectric constant with frequency. This is a reversible phenomena.

"If you were fabricating a vhf attenuator and you needed stable ratios over a wide frequency range, you’d probably use relatively pure alumina," Du Fresne advises.

"However, if you had to bond to the attenuator structure, you’d have to make a compromise, because 99% aluminas are difficult to use as a substrate for metal applications."

Du Fresne explains why.

"The lower the percentage of alumina," he notes, "the more glass there is in the alumina mixture. Most of the resistive or conductive-

Write to UL for advice

Puzzled about selection of a material? Underwriters’ Laboratories invites inquiries from designers.

"We encourage a dialogue between designers and our engineers in the development stage of a product, so that any hangups can be uncovered before the item is put into production," says Howard Reyniers, managing engineer at UL. "It is possible to select nonapproved materials, put a product into production and then find out that it cannot be passed by the Underwriters’ Laboratories. In this case production may have to be stopped and an acceptable material chosen.

"We’ve embarked on a plastics testing program specifically at the request of product manufacturers, in order to develop information that would accelerate their end-product acceptance."

Inquiries about materials should be addressed to Underwriters’ Laboratories, 1285 Walt Whitman Rd., Melville, N.Y. 11746. (516) 271-6200.
paste systems used for pattern bonding have a glassy matrix in them, something like 4%. The higher the glass content of the ceramic, the paste systems used for pattern bonding have a mises, so we make an 80, 90, 95 and 99% alu­

A surface problem with thin films

Du Fresne points to another problem:

"With thin-film substrates, most of the deposition processes give good thin-film adherence to either glassy or crystalline ceramics. But with thin films, you want an extremely good surface. Depending on the geometry and requirements of the circuit, a 2-to-4-micron surface may be required—which is very smooth for a fired ceramic.

"Ground surfaces are not very satisfactory for smooth-surface requirements, because grinding pulls out crystals of alumina and leaves voids, which may adversely affect the thin-film circuit. "Thin film, high-quality, high-frequency circuits require a very smooth film—as smooth as you can get. This, in turn, demands a high-purity alumina substrate of small and controlled crystal size. For circuits with wide tolerances, such as for a radio, an 85% alumina body can be used, so long as you can put a film on it."

Du Fresne has some suggestions for dealing with alumina-substrate suppliers:

"Tell the supplier what your primary requirements are. Is it dielectric stability or is it bond­ability? You must give him the order of your priorities, before he can make recommendations."

As a final word of advice, Du Fresne says that where incoming substrates are to be used for the deposition of metal films, they should be carefully checked from any supplier.

"It pays to cull out or reject the bad material before you ever start," he says, "because the investment beyond that point is terrific by compar­ison. The precious metals for the conductor patterns cost $300 to $400 an ounce. And labor is expensive. You can wind up with a $3 circuit, for example, that has only 25 cents worth of ceramic."
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Connections between modules and/or external equipment are made through the power unit rear interface board and optional rear panel connectors. Approximately 30 input-output lines are available in each compartment for special set-ups you might want to make. This intracomartment interface feature also permits multifunction applications resulting in a synergistic effect. Instruments working together perform more functions than the same instruments working independently. Many modules include serial BCD so information can be transferred directly to a computer or calculator.

The TM 500 is compact too. A three-compartment power unit is only 6” x 8.7” x 15.3”. That means the TM 500 is two to six times smaller than comparable instruments. So you save bench space. And it’s light weight, easy to carry. A package including a general purpose counter, multimeter, and power supply weighs 14 to 18 pounds!

Cost? All TM 500 plug-in modules are competitively priced with instruments of comparable capabilities. Because TM 500 instruments share the fixed costs of

Modular, compact, synergistic, multifunctional, versatile, cost effective and more.
power supplies, cabinets, etc., they consistently provide the lowest cost per test/measurement function. And, because the instruments are modular, cost of maintenance is lower too.

For complete details, contact your Tektronix Field Engineer. Or write or phone for our new 12 page, full color brochure and 24 data sheets. They show why the TM 500 is the finest test and measurement series available today. Tektronix, Inc. P.O. Box 500, Beaverton, Oregon 97005.
In Europe, write Tektronix Ltd., Guernsey, C. I., U.K.
PLAs replace ROMs for logic designs.
IC programmable logic arrays simplify controllers by more efficient use of memory arrays and use of fewer parts.

The availability of IC programmable logic arrays (PLA), in both MOS and bipolar versions, offers designers an alternative to the use of ROMs for complex decoding of control functions.

Compared to other types of logic, the use of a PLA requires fewer levels of logic to provide the same functions. The PLA can handle large memory arrays easily and more efficiently. Moreover, the LSI circuit cuts costs associated with component assemblies, PC boards and connectors.

How does a PLA work?

PLAs are capable of translating any input code into any output code, though not all possible input combinations are possible from a single IC. The circuit generates outputs that are sums of partial products. These have the data inputs as variables. Product terms consist of logic AND functions, and these are ORed together to form the output.

The number of possible inputs to a PLA is much higher than the number generally available with ROMs. Hence an equivalent ROM would need many more words. For example, one commercially available PLA has 14 input and eight output terminals. The equivalent ROM has $2^{14}$ or 16,384 words, as compared to 96 words for the PLA.

The number of variations possible in the partial-product terms is quite large (Fig. 1). With a maximum number of input variables (I) of 14, the 96 partial-product terms (P) can have the following form:

\[
P_1 = I_1 I_6 I_7 I_{10} I_{14}
\]

\[
P_2 = I_4 I_5 I_7 I_{12} I_{13} I_{14}
\]

\[
P_3 = I_4 I_9
\]

\[
P_4 = I_5 I_9 I_{10} I_{11}
\]

\[
P_90 = I_1 I_2 I_3 I_{13} I_{14}
\]

Dale Mrazek, Digital Systems Applications Manager, and Melvin Morris, Field Application Engineer, National Semiconductor, 2900 Semiconductor Dr., Santa Clara, Calif. 95051.

Mask-programming combines or collects any of the product terms for any of the several outputs. Any or all of the partial-product (AND) terms can be combined (ORed) at each output. The specific mask connections depend on the required output code.

The PLA generates an output group with the following form:

\[
O_1 = P_1 + P_{16} + P_{20} + P_{42} + \ldots P_{70}
\]

\[
O_2 = P_3 + P_{16} + P_{17} + P_{42} + \ldots P_{52}
\]

\[
O_3 = P_1 + P_{20} + P_{46} + \ldots P_{96}
\]

Note that the same product term can appear in several outputs. The first product term, $P_1$, appears in outputs one and three, while $P_{16}$ and $P_{17}$ occur in outputs one and two. PLAs can be masked with outputs in either a positive or negative TRUE state, which eliminates the need for external inverters.
2. Common control codes can be grouped together to simplify mask-programming of partial product terms. Negative-TRUE logic permits wired-OR connections.

An orderly approach to the problem can simplify designs, especially when control words are long and complex. The following steps provide the essentials of such a procedure:

- List all input-control codes that are required for each output.
- Reduce the list logically to minimize the number of partial-product terms.
- Combine similar terms that can be used on more than one output terminal.
- Group outputs that can share the largest percentage of the same partial-product terms.

**PLAs expand more simply than ROMs**

The last two design steps reflect the different method of memory expansion for the PLA as contrasted with that for other memory elements.

**Standard ROMs and RAMs have chip-select inputs that must be decoded and selected before the circuit can be activated. An expansion of these memories requires additional decode-logic elements to select the right memory array. And with more than one output terminal, the entire package group must be activated. This requires the use of an entire memory word for the address.**

**Neither of these limitations applies to the PLA. Any one or combination of outputs can be selected from different but mutually connected PLA packages. Two or more PLAs can be connected with common inputs and common outputs. Hence, common control codes may be grouped together to simplify a design.**

For example, assume that an input-control code of 14 bits and an output-control word of 28
4. A multiplexer data decoder routes data to the appropriate ROM group. Two levels of multiplexing reduce the total number of ROM packages required but add throughput delays.
Three PLAs can replace a multiplexer data decoder that uses ROMs. The advantages of the PLA approach include higher speed and fewer components.

bits are required in a PLA design. Assume also that four output words require a partial-product-term maximum of 90.

A solution can be obtained by use of four DM 8575/8576 PLAs—each has 14-bit inputs, 8-bit outputs, and a maximum of 96 partial-product terms (Fig. 2). The four PLAs provide a total of 32 outputs, of which only 28 are required. However, the four additional outputs can be used to simplify the programming of partial-product terms.

A common connection of four outputs of two PLAs generates the 90 product terms. The connection allows half of the partial-product terms to be placed in each of two separate PLAs.

With this technique, the output code for the common terms must be programmed with negative TRUE logic to permit a wired-OR connection of the outputs. The technique would not have been possible using standard ROMs.

PLA converts codes

The PLA can simplify many traditional ROM applications—for example, code conversion. In such an application, the number of partial-product terms available at the output forms the main limitation. Each output-product term, which consists of a combination of input variables, represents a character of the required code.

To illustrate the simplification possible with a PLA, take the case of 12-line Hollerith to 8-line ASCII conversion (Fig. 3). If a ROM were used, it might appear that one with a 12-line input—implying a capacity of 4-k words—would be required. But seven of the 12 Hollerith lines are not binary-coded; they are ordinary decimal-coded lines.

As a result, a standard 8-input ROM could be used. However, external logic elements would be needed to convert the seven decimal-coded lines to three binary lines. Also, the 12-input ROM would have to decode all the nonexistent input possibilities into “don’t care” or error, output states.

Using a PLA rather than a ROM, you can apply all 12 inputs directly to the input terminals. No external components are needed. Since a PLA features selective decoding, no provision need be made to pre-encode the inputs. And an invalid input produces an all-high output state because it is not a recognizable product term.

PLA vs ROM decoder for processors

A PLA code converter for a digital processor, or other similarly organized system, offers several advantages over the ROM equivalent. In digital processors, control-instruction codes require too large a number of input bits to be handled easily by ROMs.

Such applications involve 9 to 11 logic control-code inputs. To these must be added a timing code that AND-connects the input code to form output-control signals. Thus the total input-control group becomes 11 to 13 bits.

System costs can be high if ROMs are used. Two levels of logic would be required to decode the proper ROM group and transmit the input word to output terminals. A complete input-to-output decoding generally requires many ROMs.

However, in many systems, not all code combinations of instruction and timing data are required. Thus data-compression techniques can be used to reduce the number of ROMs needed to store output data. The usual technique multiplexes the required codes into the ROM elements. The input timing or instruction code determines the multiplex sequence.

An example of such a data decoder uses two levels of multiplexers to route the data to the ROM group (Fig. 4). However, while multiplexers reduce the number of ROMs, they add to the propagation delay for correct output levels.

The same functions can be performed with only three PLAs (Fig. 5). The design involves generation of the logic equations for the outputs, isolation of common product terms and mask-
programming of a PLA. The advantages of the PLA approach include improved performance because of a reduction of signal paths, interconnections and signal skewing. Also it costs less.

**PLA controls traffic**

Another application of the PLA occurs in sequential controllers. These usually require a random set of simultaneous input variables to satisfy a particular state. The condition then allows an advance to the next controller state of the sequencer, as in the traffic-light controller of Fig. 6.

The controller handles traffic flow at high rates in any of four directions. The sequence of the controller associates a left-turn signal to each direction, however the system allows manual inputs for walk-control signals. The PLA controls the timing interval, which depends on the detected flow rate in any direction.

The controller can start the sequence from any state by scanning the others possible. The controller determines if the present state should be shortened or lengthened. For example, states B, C and D are checked for traffic status while the sequencer is in state A. Fig. 7 shows a state diagram of the PLA as a traffic controller.

Note the changes when the maximum time interval, \( X \), becomes greater than \( X_1 \) the present value of counter A: The state counter indexes to the next machine state, in this case, B. For each state change, the holding memory stores the control information for the traffic indicators. The same scan decoder that provides a multiplex code of remote traffic counters also updates the memories sequentially.

The control code shortens a state interval when a cross street detects oncoming traffic. Alternatively, the state interval can be lengthened in cases of no-cross or left-turn traffic. As the sequencer steps from state to state, other state conditions are tested. While in state B, states A, C and D are checked for the necessary conditions to modify the timing of state B.

The four traffic counters are multiplexed sequentially into the PLA, where they are AND-connected with present-state timing. This information modulates the sequencer period, as determined by the state equations.

**Sequence disorder can improve design**

Some kind of disorder in the sequence of states can yield design advantages. For example, the sequence might have repeat intervals or jump commands. These could occur in any step within the loop. Such variations can be used for a performance improvement, or a reduction in the number of components.
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Simplify small-lamp selection
by matching design requirements to the lamps available with the help of these comparison charts.

There was a time when electronic equipment designers could choose any kind of small lamp so long as it was incandescent. The selection was fairly limited. But in recent years the designer’s choice has broadened to include other types, like solid-state lamps—commonly called light-emitting diodes (LEDs)—and neon-glow lamps in a range of colors. And the variety of incandescents themselves has widened with miniature, subminiature and halogen-cycle types.

The problem now is: Which lamp do you specify for the different applications you encounter? Sometimes even a single piece of equipment requires more than one type of lamp.

Tables compare lamps

You could become an expert on small lamps, of course, but this isn’t practical for most designers. The four tables presented here are a handy alternative. They provide a comparison of the physical, electrical and performance characteristics of many small lamps (Tables 1, 2 and 3) and how they rank with respect to specific design factors (Table 4).

Careful use of the tables may indicate that more than one type of lamp should be investigated for a given application. For instance, if a low-current indicator lamp, subject to substantial shock and vibration, is needed, Table 4 indicates that a neon-glow lamp or a solid-state lamp are better choices than incandescents. Or if panel floodlighting is required, miniature and subminiature incandescent lamps are best choices.

For a better idea of how to use Table 4, let’s examine a specific application—a portable, hand-held, 6-V battery-operated test instrument with multicolor indicator lights. The key requirements are “multicolor” and “6-V battery.” Note in Design Factor 4 (light color/radiation wavelength) of Table 4 that miniature, subminiature, halogen-cycle and glow lamps can provide the four basic indicator colors of red, yellow, green and blue. Yellow and green LEDs, just arriving on the market in quantity, along with the red LEDs now available from many sources, make solid-state lamps a possibility if blue is not needed.

Recognizing that 6 V is at the minimum end of the voltage scale and noting Design Factor 6 (power requirements), we can exclude neon-glow lamps because they require high voltage. Halogen-cycle lamps can also be eliminated because they require higher power than that generally available for indicators in a hand-held, battery-operated device. Therefore the logical lamp choices are miniature and subminiature incandescent lamps.

The next considerations are light output, available space (which might exclude miniature lamps), environment and cost. At this point detailed catalog material on miniature and subminiature lamps will pinpoint the desired choice. Table 4 has eliminated a futile search through neon glow, halogen-cycle and possibly LED catalogs and swiftly narrowed the selection.

Part numbers for the different types of lamps given in Tables 1, 2 and 3 are ANSI designations for all but the solid-state lamps. For the latter, manufacturers’ parts numbers are provided.

Solid-state lamps lack standardization

Because of the newness of solid-state lamps, no standard types have yet evolved. However, various manufacturers make both visible and infrared types that are similar, differing only slightly in dimensions, output and electrical ratings.

Different basic light-source material—such as gallium phosphide and gallium arsenide phosphide for visible lamps—may also be used by different manufacturers. In the initial design phase of a project these differences can be accommodated, but care should be taken in selecting a second source once the equipment is in production.

Kenneth R. Dean, Operational Planner, Miniature Lamp Products Dept., General Electric Co., Nela Park, Cleveland, Ohio 44112.
Lamp types

**Incandescent**—a lamp having a glass envelope and containing a tungsten filament. It emits light when sufficient current is passed through the filament to raise it to incandescence. The atmosphere in the lamp may be either a vacuum or an inert gas. Miniature incandescents range from 3/8 to 2-1/16 inches in bulb diameter, and subminiature are 1/4 inch and smaller.

**Halogen-cycle**—an incandescent lamp containing halogen vapor that combines with particles of evaporated tungsten from the filament and then redeposits the tungsten continuously back onto the filament. This cycling practically eliminates bulb blackening. The bulbs used for halogen-cycle lamps are high-temperature materials, typically quartz. Halogen-cycle lamps generally fall within the miniature range of incandescents.

**Solid state**—a semiconductor lamp with a suitably doped crystal containing a p-n junction. Solid-state lamps emit visible or infrared radiation, depending upon the light-emitting crystal material. Three materials are commonly used: gallium phosphide or gallium arsenide phosphide for visible lamps, and gallium arsenide for infrared lamps.

**Glow**—a lamp having two electrodes that are sealed within a bulb containing a gas, typically neon. When sufficient voltage is applied, current flows through the gas, and the ionized gas glows near the negative electrode.

1. A sample of the wide variety of small lamps available include the 48C1 and 10C5 telephone slide base subminiature incandescents; 387, 334 and 1768 subminiature incandescents with different bases; C2A and G2B neon-glow lamps with 30-kΩ resistors attached; 3AG-F and 5AH neons, used as circuit components; SSL-22L and SSL-22 panel indicators; SSL-55C and SSL-55CF IR LEDs; 1240 single-contact, prefocused miniature incandescent, used in microfilm readers; 211-2 miniature auto interior dome light; 1958 halogen-cycle miniature lamp, used on aircraft; and 1962 and 3026 halogen-cycle miniatures, used for instrument applications.
### Table 1. Physical characteristics

<table>
<thead>
<tr>
<th>Lamp type</th>
<th>Physical characteristics</th>
<th>Design advantages</th>
<th>Typical lamps</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED</td>
<td>Very small size—0.25 to 0.05 in. dia.</td>
<td>Less space; allows more room for other components</td>
<td>Visible: SSL-12, SSL-212 TIL-201, MV-50, 5082-4480 IR: SSL-65, SSL-66 SSL-55B, SSL-55C TIL-31, ME-5</td>
</tr>
<tr>
<td></td>
<td>Point light source</td>
<td>Easy to focus; increased efficiency</td>
<td>SSL-22, SSL-22L, SSL-12, SSL-212, 5082-4980, TIL-209, MV-5054, OSL-3</td>
</tr>
<tr>
<td></td>
<td>Variety of lens shapes</td>
<td>Moldable to fit application requirements</td>
<td>All attached-resistor types</td>
</tr>
<tr>
<td></td>
<td>Attached resistor on T-2 lamps</td>
<td>Complete assembly, fewer parts, lower cost installation</td>
<td>A1B, A1C, A9A, C2A</td>
</tr>
<tr>
<td></td>
<td>Small size—down to 0.25-in. dia.</td>
<td>Less space; cost savings</td>
<td></td>
</tr>
<tr>
<td>Miniature and halogen-cycle incandescent</td>
<td>Wide size range—3/8 to 2-1/16-in. dia.</td>
<td>Wide choice from mature product lines</td>
<td>112 (3/8 in.) 1240 (2-1/16 in.)</td>
</tr>
<tr>
<td></td>
<td>Optically clear bulb</td>
<td>Minimum light distortion; uniformity of projected light</td>
<td>1630, 1493 instrument lamps</td>
</tr>
<tr>
<td></td>
<td>Screw base</td>
<td>Available from many sources</td>
<td>112</td>
</tr>
<tr>
<td></td>
<td>Wedge base</td>
<td>Known filament orientation; range of voltages; simple socket offers cost savings</td>
<td>159, 259, 194, 557, 657</td>
</tr>
<tr>
<td></td>
<td>Prefocused base</td>
<td>Precise filament location with simple interchangeability</td>
<td>PR-2, 1501, 1240, 1962</td>
</tr>
<tr>
<td></td>
<td>Double-ended lamps</td>
<td>Slim shape, space savings</td>
<td>211-2, 212-2, 214-2, 561, 562, 563</td>
</tr>
<tr>
<td>Subminiature incandescent</td>
<td>Very small size—1/4 to 1/8-in. dia.</td>
<td>Space savings</td>
<td>683, 583D 37, 73, 74</td>
</tr>
<tr>
<td></td>
<td>Glass wedge Bi-pin Telephone slide Midget grooved Midget flanged Midget screw Wire terminal</td>
<td>Broad flexibility to fit most applications; cost savings</td>
<td>7327, 7381 7387 24E1, 48C1, 10C5 253, 334 327, 328, 330, 387 1767, 1768 1762D, 1784D, 2187D</td>
</tr>
<tr>
<td></td>
<td>Wedge base</td>
<td>Small space; simple socket; cost savings</td>
<td>37, 73, 74</td>
</tr>
<tr>
<td>Lamp type</td>
<td>Electrical characteristics</td>
<td>Design advantages</td>
<td>Typical lamps</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------------------------------------</td>
<td>--------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>LED</strong></td>
<td>Very low operating voltage—1.1 to 2.8 V</td>
<td>Compatibility with ICs; cost savings</td>
<td>Visible: 1.6 to 2.8 V SSL-22L, MV-5054, OSL-6L IR: 1.1 to 1.7 V SSL-55B, SSL-55C TIL-31 ME-5</td>
</tr>
<tr>
<td></td>
<td>Very low power consumption—0.01 to 0.135 W</td>
<td>Less heat; no effect on other components</td>
<td>Visible: 0.01 W, SSL-12 IR: 0.135 W, SSL-55B, SSL-55C, TIL-31, ME-5</td>
</tr>
<tr>
<td></td>
<td>No surge current</td>
<td>Compatibility with transistors and ICs; cost savings</td>
<td>SSL-222, ME-5, TIL-31</td>
</tr>
<tr>
<td></td>
<td>Fast response time—10 nsec</td>
<td>Can be modulated; usable in high-frequency applications</td>
<td>SSL-4, SSL-34, SSL-54, ME-4</td>
</tr>
<tr>
<td><strong>Neon glow</strong></td>
<td>120-V power-source operation</td>
<td>Usable with readily available power source; cost savings</td>
<td>C2A, G2B, C9A with proper resistor on 120-V ac. High-brightness types need 150 V dc minimum.</td>
</tr>
<tr>
<td></td>
<td>Higher than 120 V operation</td>
<td>No special power source needed</td>
<td>G2B, B7A, D2A with proper resistor, (480 V: C2A with 200 kΩ, 1 W resistor)</td>
</tr>
<tr>
<td></td>
<td>ac or dc operation</td>
<td>Usable with any type of power source of sufficient voltage; no special power supply needed</td>
<td>C9A, B2A</td>
</tr>
<tr>
<td></td>
<td>Very low current—2 mA or less</td>
<td>Compatibility with some semiconductors; cost savings</td>
<td>1.9 mA: C2A</td>
</tr>
<tr>
<td></td>
<td>Low power—0.25 W or less</td>
<td>Little heat; no effect on other components; cool to touch</td>
<td>1.2 mA: B2A, 0.7 mA: A9A, 0.3 mA: B1A</td>
</tr>
<tr>
<td></td>
<td>Glow-discharge operation</td>
<td>Useful in indicator light and circuit functions, such as memory, isolation, oscillation, switching; open circuit when off; breakdown point; two-level voltage operation; unique in small lamps; fast</td>
<td>0.25 W: C2A, 0.14 W: B2A, 0.08 W: A9A, 0.04 W: B1A</td>
</tr>
<tr>
<td></td>
<td>High leakage resistance—100 to 1000 MΩ</td>
<td>Low microcurrent drain; minimum current leakage when off</td>
<td>3AG-F, 5AH</td>
</tr>
<tr>
<td><strong>Miniature and halogen-cycle incandescent</strong></td>
<td>Wide voltage range</td>
<td>Capability to match power supply</td>
<td>Above 1000 MΩ: 3AG-F</td>
</tr>
<tr>
<td></td>
<td>Wide current range—0.022 to 6.6 A</td>
<td>Capability to meet application needs</td>
<td>Above 100 MΩ: 5AB-B</td>
</tr>
<tr>
<td></td>
<td>High current—2.63 to 7.3 A</td>
<td>Regulated light output; no flicker or ripple; no strobe effect</td>
<td>1.2 V: 114, 55 V: 1835</td>
</tr>
<tr>
<td><strong>Subminiature incandescent</strong></td>
<td>Wide voltage range—1.3 to 60 V</td>
<td>Wide selection in matching other components</td>
<td>0.022 A: 1843, 6.6 A: 1731</td>
</tr>
<tr>
<td></td>
<td>ac or dc operation</td>
<td>Usable with any power source; no special power source required</td>
<td>7.3 A: 1962, 4.5 A: 1724, 2.63 A: 1129</td>
</tr>
<tr>
<td></td>
<td>Wide current range—0.014 to 0.400 A</td>
<td>Capability to meet application need</td>
<td>1.3 V: 2184D, 60 V: 60A1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>48C1, 387, 1768, 37 (dc may affect life)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.014 A: 344, 0.400 A: 329</td>
</tr>
</tbody>
</table>
## Table 3. Performance characteristics

<table>
<thead>
<tr>
<th>Lamp type</th>
<th>Performance characteristics</th>
<th>Design advantages</th>
<th>Typical lamps</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LED</strong></td>
<td><strong>Long life</strong>—projected 100,000+ hr average</td>
<td>Little or no lamp replacement time and costs</td>
<td>SSL-22, SSL-30, SSL-315, TIL-30</td>
</tr>
<tr>
<td></td>
<td><strong>Gradual reduction in light output</strong></td>
<td>No sudden catastrophic failure; safety: planned replacement (End of life is at 50% light output)</td>
<td>SSL-30, SSL-12, SSL-65, OSL-3</td>
</tr>
<tr>
<td></td>
<td><strong>Rugged construction</strong></td>
<td>Resistant to shock and vibration; minimized maintenance costs</td>
<td>MV-504, 5082-4980, SSL-212</td>
</tr>
<tr>
<td></td>
<td><strong>Dimmable</strong></td>
<td>Setting of light level for any application up to maximum design output</td>
<td>ME-5, MV-50, TIL-201, SSL-212</td>
</tr>
<tr>
<td></td>
<td><strong>Gallium phosphide red</strong></td>
<td>More light at lower current</td>
<td>SSL-22, SSL-22L, SSL-12, SSL-212, OSL-3, OSL-6</td>
</tr>
<tr>
<td></td>
<td><strong>Narrow bandwidth (infrared)</strong>—70% of peak; 920 to 960 nm</td>
<td>Closely matched to silicon detectors; full utilization of maximum output</td>
<td>SSL-55B, SSL-55C, TIL-31, ME-5</td>
</tr>
<tr>
<td><strong>Neon glow</strong></td>
<td><strong>Series resistance</strong>—22 to 56 kΩ**</td>
<td>Variable light output</td>
<td>CZA with 22-kΩ resistor</td>
</tr>
<tr>
<td></td>
<td><strong>Variable brightness</strong></td>
<td>More light with high-brightness lamps</td>
<td>CZA with 56-kΩ resistor</td>
</tr>
<tr>
<td></td>
<td><strong>All colors</strong></td>
<td>Standard brightness lamps</td>
<td>C2A, D2A, A1C</td>
</tr>
<tr>
<td></td>
<td><strong>Dc indication</strong></td>
<td>Color flexibility</td>
<td>A9A, A1B</td>
</tr>
<tr>
<td></td>
<td><strong>Long life</strong>—25,000 hr average</td>
<td>Low-cost technique to detect dc or ac</td>
<td>C2A—red, yellow G2B—green, blue</td>
</tr>
<tr>
<td></td>
<td><strong>Gradual light failure</strong></td>
<td>Few replacements; cost savings</td>
<td>A9A, C2A, D2A (only one electrode glows)</td>
</tr>
<tr>
<td></td>
<td><strong>Rugged construction</strong></td>
<td>No sudden catastrophic failure; safety: planned replacement</td>
<td>A9A with 100-kΩ resistor</td>
</tr>
<tr>
<td></td>
<td><strong>Relatively fast response time</strong></td>
<td>Shock and vibration resistance, usable in almost any environment</td>
<td>C2A with 30-kΩ resistor</td>
</tr>
<tr>
<td></td>
<td><strong>Low-cost UV output</strong></td>
<td>Can be oscillated at 10 kHz</td>
<td>A9A, standard brightness types</td>
</tr>
<tr>
<td></td>
<td><strong>Wide light range</strong>—0.04 to 250 cd</td>
<td>Cost saving for modest black-light effects</td>
<td>Circuit component types: 5AB, 5AG-A</td>
</tr>
<tr>
<td><strong>Miniature and halogen-cycle incandescent</strong></td>
<td><strong>High-intensity light source</strong></td>
<td>Flexibility to fit application</td>
<td>W1A, J2A, J3A, K4A</td>
</tr>
<tr>
<td></td>
<td><strong>Small size for amount of light output; plenty of light for illumination</strong></td>
<td>Flexibility to fit application</td>
<td>0.04 cd: 48</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>250 cd: 1240</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Halogen-cycle incandescent types</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1958, 1962, 3026</td>
</tr>
<tr>
<td>Lamp type</td>
<td>Performance characteristics</td>
<td>Design advantages</td>
<td>Typical lamps</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
<td>---------------------------------------------------</td>
</tr>
<tr>
<td>Miniature and halogen-cycle incandescent</td>
<td>Continuous visible spectrum</td>
<td>Available in all colors with filters plus IR &amp; some UV (blacklight) low-cost IR and UV sources</td>
<td>112, PR-2, 44, 159, 906</td>
</tr>
<tr>
<td></td>
<td>Dimmable</td>
<td>Any light level up to maximum output available</td>
<td>906, 562, PR-2, 1958 (Check halogen-cycle lamps for satisfactory operation of cycle)</td>
</tr>
<tr>
<td></td>
<td>Concentrated light source</td>
<td>Efficient use of light through focusing with lens, reflectors</td>
<td>PR-2, 1240, 1630</td>
</tr>
<tr>
<td></td>
<td>Low cost</td>
<td>Cost savings</td>
<td>High-volume flashlight, indicator, auto types</td>
</tr>
<tr>
<td></td>
<td>Hermeticity</td>
<td>Not affected by moisture, temperature, moderate pressure</td>
<td>112, PR-2, 44, 906</td>
</tr>
<tr>
<td></td>
<td>High-temperature contacts</td>
<td>Operable in high ambient temperatures and under vibration; offers longer service life and eliminates socket failure</td>
<td>1631X, 6X</td>
</tr>
<tr>
<td></td>
<td>Integral flasher</td>
<td>No need for external flasher</td>
<td>401, 406, 256, 257, 557</td>
</tr>
<tr>
<td></td>
<td>Flashlight-prefocused filament</td>
<td>Good control of light with focused beam</td>
<td>PR types</td>
</tr>
<tr>
<td></td>
<td>Lens-end designs</td>
<td>Control of light with fewer parts</td>
<td>112, 222, 114, 224</td>
</tr>
<tr>
<td></td>
<td>Strong lamp type in low voltage, high current</td>
<td>Long service life; fewer replacements; lower maintenance</td>
<td>43, 44, 1129, 1680X</td>
</tr>
<tr>
<td></td>
<td>Tightly clamped filaments</td>
<td>No intermittent operation, low radio interference</td>
<td>44, 1847</td>
</tr>
<tr>
<td>Subminiature incandescent</td>
<td>Continuous visible spectrum</td>
<td>Produces white light and all colors</td>
<td>48C1, 10C5, 683</td>
</tr>
<tr>
<td></td>
<td>Dimmable</td>
<td>Any light level up to maximum</td>
<td>37, 1768, 387</td>
</tr>
<tr>
<td></td>
<td>Lens-end designs</td>
<td>Control of light with fewer parts</td>
<td>253, 253X, 261, 2136D</td>
</tr>
<tr>
<td></td>
<td>Long life—up to 25,000 hr</td>
<td>Fewer replacements and lower maintenance costs</td>
<td>381, 387, 683</td>
</tr>
<tr>
<td></td>
<td>Aged and selected</td>
<td>Lamp-to-lamp lighting uniformity</td>
<td>683AS15, 685AS15, 715AS1</td>
</tr>
<tr>
<td></td>
<td>Hermeticity</td>
<td>Not affected by moisture, temperature, moderate pressure</td>
<td>387, 10C5, 683</td>
</tr>
</tbody>
</table>
## Table 4. Design rankings

<table>
<thead>
<tr>
<th>Design factors</th>
<th>LED Visible</th>
<th>LED Infrared</th>
<th>Incandescent Sub-miniature</th>
<th>Incandescent Miniature</th>
<th>Halogen cycle</th>
<th>Neon glow</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Function indication (on-off, yes-no, go-no go)</td>
<td>2</td>
<td>-</td>
<td>2</td>
<td>1</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Illumination (front panel, back panel, edge light, floodlight, backlight)</td>
<td>3</td>
<td>-</td>
<td>1</td>
<td>1</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Communication (modulated code, voice, music, data)</td>
<td>3</td>
<td>1</td>
<td>4</td>
<td>1</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Isolation (inputs, between circuits, electrical shock avoidance)</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Detection (interruption, reflection)</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>2. Light output</td>
<td>3</td>
<td>-</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3. Radiant-energy output for photodetector applications</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>4. Light color/radiation wavelength</td>
<td>Red</td>
<td>1</td>
<td>-</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Yellow</td>
<td>3</td>
<td>-</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Green</td>
<td>3</td>
<td>-</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
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<tr>
<td>Blue</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>White</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Infrared</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Ultraviolet</td>
<td>-</td>
<td>-</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>5. Minimum space requirement</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>6. Power requirements</td>
<td>Minimum wattage</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Minimum voltage ac</td>
<td>4</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>dc</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Pulsed</td>
<td>1</td>
<td>1</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>7. Life expectancy</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>8. Functional environment</td>
<td>Temperature extremes</td>
<td>High</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Low</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Vibration</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Shock</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>9. Cost (initial and replacement)</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>10. Availability</td>
<td>Initial</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Replacement</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

*Lamps are ranked as follows: 1. Best choice; 2. Normally acceptable; 3. May be acceptable; 4. Not usually recommended except under special circumstances.*
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Step 3.
Know what to expect.

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Look here:

<table>
<thead>
<tr>
<th>Memory Type</th>
<th>Description</th>
<th>Read Access Time, Max. (nSec)</th>
<th>Power Dissipation, Max. (mW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IM5501</td>
<td>16x4 TTL Static</td>
<td>60</td>
<td>500</td>
</tr>
<tr>
<td>IM5503</td>
<td>256x1 TTL Static, 1 C/S</td>
<td>80</td>
<td>625</td>
</tr>
<tr>
<td>IM5503A</td>
<td>256x1 TTL Static, 1 C/S</td>
<td>60</td>
<td>625</td>
</tr>
<tr>
<td>IM5508</td>
<td>1024x1 TTL Static, 1 C/S</td>
<td>85</td>
<td>625</td>
</tr>
<tr>
<td>IM5523</td>
<td>256x1 TTL Static, 3 C/S, Tri/St</td>
<td>80</td>
<td>625</td>
</tr>
<tr>
<td>IM5523A</td>
<td>256x1 TTL Static, 3 C/S, Tri/St</td>
<td>60</td>
<td>625</td>
</tr>
<tr>
<td>IM5533</td>
<td>256x1 TTL Static, 3 C/S</td>
<td>80</td>
<td>625</td>
</tr>
<tr>
<td>IM5533A</td>
<td>256x1 TTL Static, 3 C/S</td>
<td>60</td>
<td>625</td>
</tr>
<tr>
<td>IM7501</td>
<td>256x1 P-Ch MOS Static</td>
<td>1000</td>
<td>300</td>
</tr>
<tr>
<td>IM7511</td>
<td>256x1 P-Ch MOS Static</td>
<td>750</td>
<td>250</td>
</tr>
<tr>
<td>IM7512</td>
<td>256x1 P-Ch MOS Static</td>
<td>1200</td>
<td>160</td>
</tr>
<tr>
<td>IM7552</td>
<td>1024x1 N-Ch MOS Static</td>
<td>1000</td>
<td>300</td>
</tr>
<tr>
<td>IM7552-1</td>
<td>1024x1 N-Ch MOS Static</td>
<td>500</td>
<td>300</td>
</tr>
<tr>
<td>IM5600</td>
<td>32x8 TTL Static</td>
<td>50</td>
<td>500</td>
</tr>
<tr>
<td>IM5603A</td>
<td>256x4 TTL Static</td>
<td>60</td>
<td>500</td>
</tr>
<tr>
<td>IM5610</td>
<td>32x8 TTL Static, Tri/St</td>
<td>50</td>
<td>500</td>
</tr>
<tr>
<td>IM5623A</td>
<td>256x4 TTL Static, Tri/St</td>
<td>60</td>
<td>500</td>
</tr>
<tr>
<td>IM7712</td>
<td>1024x1 P-Ch MOS Dynamic</td>
<td>3MHz</td>
<td>200</td>
</tr>
<tr>
<td>IM7722</td>
<td>1024x1 P-Ch MOS Dynamic</td>
<td>3MHz</td>
<td>200</td>
</tr>
<tr>
<td>IM7780</td>
<td>80x4 P-Ch MOS Dynamic</td>
<td>2.5MHz</td>
<td>355</td>
</tr>
</tbody>
</table>

Know what to expect.

Coming Up

<table>
<thead>
<tr>
<th>Memory Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IM7733</td>
<td>1024-bit N-Ch MOS Static S/R, 4MHz Freq.</td>
</tr>
<tr>
<td>IM6523</td>
<td>256-bit CMOS RAM, 20mW Active Pwr., 25mW Stby</td>
</tr>
<tr>
<td>IM5604</td>
<td>4096-bit TTL P/ROM, 80nS Access</td>
</tr>
<tr>
<td>IM6508</td>
<td>1024-bit CMOS RAM, 60mW Active Pwr., 30mW Stby</td>
</tr>
<tr>
<td>IM5605</td>
<td>4096-bit TTL Static P/ROM, 90nS Access</td>
</tr>
<tr>
<td>IM7507</td>
<td>4096-bit N-Ch MOS Dynamic RAM, 400nS Access</td>
</tr>
</tbody>
</table>

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Representatives in all major cities.
Fast BCD/binary conversions: They once were a formidable task, but modern ROMs and MSI circuits have reduced part counts and speeded performance.

Computers "think" in binary arithmetic, but people understand decimal numbers. Thus binary-coded-decimal (BCD) numbers must be converted to binary, and vice versa, wherever such a man/machine interface exists.

But this is not a trivial task. In fact, where the interfacing occurs frequently and the computational cycles are short, as in calculators, the device may have more over-all efficiency by working directly in BCD and thus avoid the need for conversions. Where the computational cycles are likely to be long and complex, however—as in computers—the best trade-off is to design the machine to operate with binary numbers and provide the needed conversions.

Conversion by counting

Fortunately there is a choice of techniques. They range from relatively simple, but slow, serial counting to a fast, parallel approach that uses the latest in MSI and ROMs.

The easiest conversion method to understand is serial counting. It uses an n-bit, up/down binary counter and any equally large cascaded bi-directional BCD counter (Fig. 1). In BCD-to-binary conversion, the BCD number is parallel-loaded into the BCD counter. The binary counter is cleared to zero. The BCD counter counts down. And for each unit decrease of the BCD counter, the binary counter is increased by one count. Counting continues until the BCD counter reaches zero. The binary number in the binary counter is then the converted BCD number.

Binary-to-BCD conversion, of course, requires a reverse procedure, and it starts with the binary number parallel-loaded into the binary counter and the BCD counter set to zero. Now the binary counter counts down, while the BCD counts up, until the binary counter's most-significant bit turns zero.

This technique requires few IC packages to implement, if the latest MSI is used. However, it is slow. Even with a 10-MHz clock, it takes about 6.5 ms to convert a 16-bit binary number to BCD.

Conversion by divide-by-two

A more sophisticated and faster serial technique traces its origin to a popular pencil-and-paper method for converting a decimal to a binary number. The decimal number is repeatedly divided by two. Each time a remainder of one is obtained, a binary ONE is entered in the appropriate order of the equivalent binary number. For example:

<table>
<thead>
<tr>
<th>Decimal Number</th>
<th>Binary Equivalent</th>
<th>Binary Bit Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>242</td>
<td>011110010</td>
<td>2</td>
</tr>
<tr>
<td>121</td>
<td>001110010</td>
<td>2</td>
</tr>
<tr>
<td>60</td>
<td>011110010</td>
<td>2</td>
</tr>
<tr>
<td>30</td>
<td>011111000</td>
<td>2</td>
</tr>
<tr>
<td>15</td>
<td>00000111100</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>11111111100</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>11111111111</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>1111111111111</td>
<td>2</td>
</tr>
</tbody>
</table>

Thus 242 converts to 11110010. This can be done for any integral decimal number.

Howard A. Raphael, Project Manager, Singer Business Machines, San Leandro, Calif. 94577.
In the example, the first division by two has no remainder. Thus a binary ZERO is entered as the least-significant binary bit. This is easily explained; the first division determines whether the number is odd or even. The least-significant binary bit is a ONE only if the number is odd.

Similarly the remaining divisions determine if the decimal number contains odd or even quantities of 2s, 4s, 8s, etc. Since the number 121 indicates that an odd quantity of 2s is in 242, a binary ONE becomes the next-significant number, and so on.

To help understand this odd/even correspondence to binary bits, note in the example that there are a maximum of 15 units of the quantity $2^4 = 16$ in 242, or $15 \times 16 = 240$. But seven quantities of $2^5 = 32$, or $7 \times 32 = 224$, are already included because of the first three sig-

<table>
<thead>
<tr>
<th>Table 1. Add/Subtract-three technique</th>
</tr>
</thead>
<tbody>
<tr>
<td>242 = 11110010</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operations</th>
<th>Hundreds</th>
<th>Tens</th>
<th>Units</th>
<th>$2^2 \cdot 2^2 \cdot 2^2 \cdot 2^2 \cdot 2^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>load-242</td>
<td>0 0 1 0</td>
<td>0 1 0 0</td>
<td>0 0 1 0</td>
<td>0</td>
</tr>
<tr>
<td>shift-12</td>
<td>0 0 1</td>
<td>0 0 1 0</td>
<td>0 0 1</td>
<td>0</td>
</tr>
<tr>
<td>shift</td>
<td>tens &gt;7</td>
<td>0 0 1 0 1</td>
<td>0 0 0 0</td>
<td>1</td>
</tr>
<tr>
<td>subtract 3</td>
<td>0 0 1 1 0</td>
<td>0 0 0 0</td>
<td>0 1 0</td>
<td>0</td>
</tr>
<tr>
<td>obtain - 60</td>
<td>0 0 1 1 1</td>
<td>0 0 0 0</td>
<td>0 1 0</td>
<td>0</td>
</tr>
<tr>
<td>shift - 30</td>
<td>0 0 1 1 1</td>
<td>0 0 0 0</td>
<td>0 1 0</td>
<td>0</td>
</tr>
<tr>
<td>shift</td>
<td>unit &gt;7</td>
<td>0 0 1 1 1</td>
<td>1 0 0 0</td>
<td>0 1 0</td>
</tr>
<tr>
<td>subtract 3</td>
<td>0 0 1 1 1</td>
<td>1 0 0 0</td>
<td>0 1 0</td>
<td>0</td>
</tr>
<tr>
<td>obtain - 15</td>
<td>0 0 1 1 1</td>
<td>1 0 0 0</td>
<td>0 1 0</td>
<td>0</td>
</tr>
<tr>
<td>shift</td>
<td>unit &gt;7</td>
<td>0 0 1 1 1</td>
<td>1 0 0 0</td>
<td>0 1 0</td>
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<tr>
<td>subtract 3</td>
<td>0 0 1 1 1</td>
<td>1 0 0 0</td>
<td>0 1 0</td>
<td>0</td>
</tr>
<tr>
<td>obtain - 7</td>
<td>0 0 1 1 1</td>
<td>1 0 0 0</td>
<td>0 1 0</td>
<td>0</td>
</tr>
<tr>
<td>shift - 3</td>
<td>0 0 1 1 1</td>
<td>1 0 0 0</td>
<td>0 1 0</td>
<td>0</td>
</tr>
<tr>
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<td>0 1 0</td>
<td>0</td>
</tr>
<tr>
<td>shift - 0</td>
<td>0 0 1 1 1</td>
<td>1 0 0 0</td>
<td>0 1 0</td>
<td>0</td>
</tr>
</tbody>
</table>
significant bits of the binary number. Since seven quantities of 32 are the same as 14 quantities of 16, the odd, or fifteenth, quantity of 16 is provided by a binary ONE that corresponds to the $2^4$ bit location. Thus we arrive at the quantity $240 = 224 + 16$. Since 15 units of 16 are the same as 30 units (an even number) of eight, no $2^3$ bit is needed and a binary ZERO is entered. The same applies for bits with the weight of $2^2$ ($4 \times 60 = 240$). But the need for an odd two is provided by a binary ONE in the $2^1$ location, and $240 + 2$ equals 242 then.

**Add/subtract three converts BCD**

With the decimal number in BCD form the same divide-by-two algorithm can convert the BCD number to binary. However, after a division by two, a correctional step may be needed. For instance, enter the BCD number—say 242—into a shift register whose stages are arranged in decades of four bits each as in Table 1. A shift to the right of the register’s contents is the equivalent of a divide-by-two in BCD, as it is in binary, as long as a ONE does not cross into the next decade. But when a binary ONE is shifted from a decade into a lower decade, the weighting of the value of the ONE must be adjusted. In Table 1 these decade-crossing shifts are noted with an arrow. When, say, a ONE in the hundreds decade, which in BCD has a weighting of 100, shifts to the tens decade, its value should become 50 (100 divided by two). However, this ONE moves into a position whose weighting is 80. Thus a quantity, 30, must be subtracted. Similarly a ONE from the tens decade, when it crosses into the units decade, must have a three subtracted from it to convert it to a five.

More concisely the algorithm can be stated as follows:
- Shift the BCD number to the right one bit and examine each decade. Subtract three from each four-bit decade that has a BCD value greater than seven.
- Continue to shift right, examine and correct as before until all decades contain zero.

Table 2 shows the conversion of the BCD number 1024 to binary by the same method. Note that after the second shift both the tens and units decades require a minus three correction. After a shift, the correction must be applied simultaneously to all decades that are greater than seven.

**Binary-to-BCD conversion** is the reverse of the procedure just outlined. In both Tables 1 and 2 start with the binary numbers that are at the lower right. Shift left into the decade registers and follow the same steps from the bottom to the top of the tables. However, after every shift each decade is checked now for values greater than four. Where the BCD value is greater than four, add three—the reverse of the previous procedure.
—and continue the steps. After all binary bits have been shifted and processed into the register, the register contains the BCD equivalent of the binary number.

Conversion of a 16-bit word would take about 5 µs with a 10-MHz clock, if the worst case of 16 add/subtracts that need two clock times each is assumed. The amount of hardware required is not much greater than for the counting method.

Conversion by combinational logic

Combinational logic can provide conversions without the need for clocks, counters or shift registers, and can do it at much greater speeds. The speed is determined by the propagation rate of the gates used. With TTL gate speeds of about 10 ns, 16 bits can be converted in less than 700 ns. However, with conventional gate clusters, the package count is high.

The easiest way to derive the logic for a static BCD/binary conversion system is to refer to the add/subtract 3 method. A complete truth table for a decade of binary-to-BCD conversion that follows the add/subtract 3 algorithm is shown in Table 3. The least-significant bits of both the binary and BCD sequences, B, and D, are identical and are therefore directly connected. The next four binary bits, B, to B,, which are equivalent to a decade, as in Table 1, are converted by the combinational logic. Table 3 shows that the input sequences of B, to B, which have binary values of greater than four—produce outputs whose values have been increased by three. This is in accordance with the add/subtract 3 algorithm. Repeated use of the combinational logic decades, as shown in Fig. 2a, can provide conversion for almost any number of binary bits.

The steps from a truth table to a logic implementation via a Karnaugh map and then Boolean equations is routine, and Table 3 also shows a NAND gate solution for the combinational logic.

A similar approach results in Table 4, the truth table for BCD-to-binary conversion and a NAND implementation. Fig. 2b shows how the logic modules can be iterated to convert almost any number of decades.

Reducing the part count

But today’s ROMs can greatly simplify the implementation of combinational logic, such as in Tables 3 and 4, and reduce the over-all package count. Motorola’s MC4001 and Texas Instruments’ SN74184/74185A converters use this approach with the information in the truth tables programmed onto special versions of their custom ROMs. Motorola derives the converters from its XC170/171, 128-bit ROM, and Texas Intruments from its SN7488, 256-bit unit. Besides simplifying the logic and reducing package count, ROMs can convert a 16-bit binary number in approximately 400 ns—almost half the time that ordinary TTL logic would take (Fig. 3).

A still further reduction in both package count and conversion speed is attainable with a configuration of ROMs and adders, as in Fig. 4, for BCD-to-binary conversion.

This arrangement converts a number like 512 to binary by summing the binary equivalents of the decade parts: 500, 10 and 2, or 11110100, 1010 and 0010. The sum of these binary partial numbers equals the whole number. Thus:

\[
\begin{align*}
111110100 \\
1010 \\
0010 \\
\end{align*}
\]

\[100000000000 = 2^9 = 512\]

The units decade requires no ROM conversion. The other conversion ROMs are appropriately programmed for their respective decade positions. The tens and hundreds and the thousands and ten-thousands decades are each combined into two decades per ROM to minimize hardware and use available 2048-bit ROMs. The ROMs are organized into 256-by-8-bit words, such as in Signetics’ 8204. Binary adders can be of the SN7483 type.

The number of logic elements required to implement a five-decade-to-16-bit converter is 11
### Table 3. Binary-to-BCD static conversion

<table>
<thead>
<tr>
<th>De</th>
<th>Dz</th>
<th>D1</th>
<th>D0</th>
<th>D15</th>
<th>D14</th>
<th>D13</th>
<th>D12</th>
<th>D11</th>
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<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
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</table>

#### TRUTH TABLE

- \( D_1 = D_1 \)
- \( D_2 = D_0 D_1 + D_0 D_2 \)
- \( D_3 = D_0 D_4 + D_0 D_2 + D_0 D_4 D_2 \)
- \( D_4 = D_0 D_4 + D_0 D_2 + D_0 D_4 D_2 \)
- \( D_5 = D_0 D_4 D_2 + D_0 D_2 \)
- \( D_6 = D_0 D_4 D_2 + D_0 D_4 D_2 \)
- \( D_7 = D_0 D_4 D_2 + D_0 D_4 D_2 \)
- \( D_8 = D_0 D_4 D_2 + D_0 D_4 D_2 \)

### Table 4. BCD-to-binary static conversion

<table>
<thead>
<tr>
<th>Da</th>
<th>D4</th>
<th>Dz</th>
<th>D1</th>
<th>D0</th>
<th>B16</th>
<th>B15</th>
<th>B14</th>
<th>B13</th>
<th>B12</th>
<th>B11</th>
<th>B10</th>
<th>B9</th>
<th>B8</th>
<th>B7</th>
<th>B6</th>
<th>B5</th>
<th>B4</th>
<th>B3</th>
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</thead>
<tbody>
<tr>
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<td>0</td>
</tr>
</tbody>
</table>

#### TRUTH TABLE

- \( B_1 = D_1 \)
- \( B_2 = D_0 D_1 + D_0 D_2 \)
- \( B_3 = D_0 D_4 + D_0 D_2 + D_0 D_4 D_2 \)
- \( B_4 = D_0 D_4 + D_0 D_2 + D_0 D_4 D_2 \)
- \( B_5 = D_0 D_4 D_2 + D_0 D_2 \)
- \( B_6 = D_0 D_4 D_2 + D_0 D_4 D_2 \)
- \( B_7 = D_0 D_4 D_2 + D_0 D_4 D_2 \)
- \( B_8 = D_0 D_4 D_2 + D_0 D_4 D_2 \)

#### EQUATIONS
4. Reduced part count and increased speed result when the outputs of specially programmed ROMs are combined in quad adders. Only 11 packages can convert five BCD numbers with a conversion time of 150 ns.

5. Binary numbers can be converted to BCD by the use of BCD decimal adders. This approach reduces part count and increases conversion speed. A 16-bit binary number converts to a five-digit BCD number in about 220 ns and uses approximately nine circuit packages.

References
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Integrate with a DMM? Yes, and you can also count, detect pulses and measure ratio—among other things. First, check your meter’s internal circuitry.

By taking advantage of a modern digital multimeter’s internal analog-to-digital or other circuitry, you can use the instrument for a number of unusual applications. Of course, internal circuitry—thus, the type of applications—will vary with the DMM. Thorough knowledge of the internal operations of your instrument is a prerequisite. Let’s lift the lid and look inside a representative meter.

Dual slope predominates

Nearly every $100-and-up DMM uses a variation of the dual slope integration method of analog-to-digital conversion. Here’s how it works (Fig. 1):

The input signal is applied to an integrator through switch A at the start of each conversion cycle, called phase one. This causes the integrator output to swing negative, the comparator output to go positive and the AND gate to be enabled. Thus pulses are applied from the pulse generator to the counter. When the counter reaches maximum count and returns to zero—in this example, at a count of 2000—the overflow output causes control to switch to phase two.

The input signal is now disconnected from the integrator and a reference signal of opposite polarity is connected in its place. In the illustration, the reference is $-2 \, \text{V}$. The pulse generator is still connected to the counter, which again begins counting from zero. When the integrator output reaches zero volts, the pulses are disconnected from the counter; the contents of the counter are latched and displayed; and the reference is disconnected from the integrator.

At the end of phase two the following condition is true:

$$\int_0^T V_{\text{in}} \, dt = \int_0^\tau V_{\text{REF}} \, dt,$$

where $T = \text{time to reach maximum count (2000)}$ and $\tau = \text{time duration of phase two}$.

If the pulse generator produces $p$ pulses per second, we may rewrite the integral in terms of counts:

$$\int_0^{C_{\text{max}}} V_{\text{in}} \, dp = \int_0^C V_{\text{REF}} \, dp,$$

where $C_{\text{max}} = \text{maximum count (2000)}$, and $C = \text{counts accumulated during phase two}$. For $V_{\text{in}}$ and $V_{\text{REF}}$ constant during the integration,

$$V_{\text{in}} \cdot C_{\text{max}} = V_{\text{REF}} \cdot C,$$

or

$$C = C_{\text{max}} \cdot \frac{V_{\text{in}}}{V_{\text{REF}}} = 1000 \cdot \frac{V_{\text{in}}}{V_{\text{REF}}}$$

for values in Fig. 1. Thus $C$, the count strobed to the display, is a correct measure of applied signal voltage.

Most meters have another waiting period in the cycle, denoted as phase three. During that time some meters automatically compensate for drift and offset; others discharge the integrator capacitor (as shown in Fig. 1); still others eliminate this phase.

Construct an integrator

The power of the dual-slope scheme lies in the integrator’s ability to reject noise riding on the input signal, while still allowing quick response to changes in applied voltage. It is also popular.

Ron Milner, Vice President, Engineering, Omega Scientific Corp., Glenwood Springs, Colo. 81601.
because less parts are required than for most other a/d conversion methods.

You can use your understanding of dual-slope to construct an integrator with a digital display. The only limitation is that the time interval of integration is set by the meter, rather than by the user. The equations are:

\[ \int_0^T V_{in} \, dt = \int_0^T V_{REF} \, dt = \int_0^C V_{REF} \, dp = V_{REF} \cdot C. \]

System DMMs usually have the gate signal or a "start-conversion" input available at the output connector, making this type of DMM ideal for use as an integrator.

On other DMMs it will be necessary to monitor the gate signal that connects the input to the integrator, and to use this signal to sync the circuit being tested. This application is especially useful in analog computer experiments, where the computer is started by external control, and the internal time scale may be adjusted to coincide with the gate-time of the DMM.

The dual-slope principle can also be used to measure ratio. While some more expensive DMMs have built-in provision for this, others require tapping into the circuitry. Here's how ratioing works:

Since, for constant input, \( C = C_{\text{max}} \cdot \frac{V_{in}}{V_{REF}} \), if you substitute an external signal for \( V_{REF} \), you can measure the ratio of the input to the substitute reference. For example, ratios can be used to display the position of a shaft (Fig. 2).

Of course, the advantage of a ratio measurement in this application is that the voltage source, \( E \), need not be particularly stable or precise. The only limitation is that \( E \) must be less than the DMM's internal reference to avoid saturating sensitive circuitry.

In some measurements, you can use the ratio method to monitor values computed by arithmetic division, without requiring precise analog multipliers. For example, if \( V_{in} \) is connected to a reference voltage, the value displayed is the inverse of that applied as \( V_{REF} \).

1. Most DMMs use dual-slope integration (a) to convert the analog input to a digital number. The method averages out noise riding on the input signal. Timing diagram (b) shows events during each phase of conversion.

2. In a typical ratio measurement, a DMM directly displays the angular position of a potentiometer shaft.
3. Resistances can also be measured as ratios. The ratiometric method offers the advantage of not requiring an extra-stable supply (e) since any drifts in the supply appear in both numerator and denominator.

A word is needed about modification of meters that aren't specifically equipped for ratio measurement. Some meters use a switched current source, applied directly to the integrator, instead of a voltage reference and multiplex switches. These meters are not suitable for ratio measurements without extensive additional circuitry.

On dual-slope meters with a voltage reference, there is usually a buffer amplifier between the reference and the mpx switch. The input to this buffer is the best place to apply the external ratio input. Suitable circuitry should be added to limit the externally-applied voltage to that of the internal reference.

Naturally, modification of the equipment will void a manufacturer's warranty. In any case, modification should be attempted only by technically-skilled personnel.

**Measure resistance and offset by ratio**

Various manufacturers have their own names for measuring the resistance of DMMs by ratio; for example, Ratiometric™ and Ratiometric™. The method takes advantage of the dual-slope integrator's ability to measure a ratio (Fig. 3).

If you apply a suitably-buffered external signal to the input of the ratio circuit, the function displayed is:

\[ C = C_{\text{max}} \frac{V_{\text{in}}}{E_{\text{ref}} - V_{\text{in}}} \]

For our typical 3-1/2-digit meter, \( T = 2000 \) and \( E_{\text{ref}} \) is 2 V. This results in:

\[ C = 1000 \frac{V_{\text{in}}}{1 - V_{\text{in}}} \]

Thus functions of the type, \( x/(1 + x) \), can be displayed.

The noise-integrating feature of dual-slope allows you to measure dc offset on ac signals, even when the ac voltage is much greater than the dc offset. As long as the ac frequency is much faster than the sample rate, a clean reading of dc offset should be possible by putting the meter on dc and by applying the ac signal to the input. You must use a range that can accommodate the full ac signal, even when the dc offset is small.

This method works easily. Suppose the input signal is

\[ V_{\text{in}} = A \cos \omega t + B. \]

Dual slope averages the signal over several cycles giving

\[ C = \frac{C_{\text{max}}}{V_{\text{ref}}} \frac{1}{2\pi} \int_{0}^{2\pi} (A \cos \omega t + B) \, dt \]

\[ = \frac{C_{\text{max}}}{V_{\text{ref}}} \cdot B. \]

To measure offset on low-frequency signals, an external RC filter can be used to give a steady reading after sufficient settling time.

**Using a meter's internal reference**

Most DMMs have an internal precision voltage reference—usually a temperature-compensated zener diode operating in a constant-current or self-regulating circuit. Occasionally, this refer-
Typical systems application: DMM resistor sorting system

This system sorts precision resistors into tolerance categories—necessary when a resistor must be close to a multiple of another. For example, to make an exact divider, a resistor whose value is 0.3% high with respect to its nominal would be paired with one 0.3% above its nominal value.

The user enters the lowest acceptable value on thumbwheel switches (same format as the DMM display), and also the range of values that may be lumped together (a tolerance "bin").

A row of boxes is set up; each box is marked with a tolerance; and each has a light bulb mounted above it. The user connects a resistor to the DMM and then throws the resistor into the box whose lamp lights.

There is also a reject box for resistors not within acceptable tolerance. For example, to sort 1-kΩ resistors into 0.1% categories, set the low-value thumbwheel switches to 997 and the bin-size thumbwheel to one. The boxes are marked 997, 998, 999, 1000, 1001, 1002 and 1003.

The system operates according to the flow chart. First, a register “C,” is loaded with the lowest value. If the DMM reads below that value, the reject light comes on. If not, the bin size is repeatedly added to the “C” register until the contents of the register are greater than the DMM reading. The number of times the bin size is added is then latched, and displayed by one of the bin lamps. Provision is also made to reject resistors that are sorted into the 8th—or greater—bin.

---

**FLOW CHART**

- **START**
- **LOAD C**
- **D ← 0**
- **NO**
- **C > RP**
- **YES**
- **C ← C + B**
- **D ← D + 1**
- **D > RP**
- **NO**
- **C > RP**
- **STROBE D**
- **REJECT**
- **STROBED TO OUTPUT**
- **REJECT STROBED**

**STATE DIAGRAM**

- **START**
- **LOAD C**
- **RESET D**
- **LOAD M**

**BLOCK DIAGRAM**

- **LOWEST VALUE INPUT**
- **3 THUMBWHEEL SWITCHES + I TOGGLE**
- **MAGNITUDE COMPARATOR**
- **FOUR 74851**
- **CONTROL**
- **START**
- **REJECT LIGHT**
- **DECODER 7442 OR EQUIV**
- **74196 PRESETABLE DECADES**
- **M REGISTER 74192**
- **LOAD COUNT**
- **DECIDE BINARY WORD**
- **7475 LAMP DRIVERS**
- **LAMPS ON SORTING BINS**
- **7490**

ence voltage is externally available for use in calibration. If not, you can modify the meter to bring it out. Care should be taken to apply only high-impedance apparatus to this output.

DMMs with constant-current-source resistance ranges (Specs should indicate this.) can be used as wide range, precision current sources. Simply switch to the ohms function and connect the input leads to the circuit under test. When this is done, the meter's display monitors the applied voltage.

A displayed overrange or underrange condition indicates that the current source is saturated, and a different range should be used. Caution: on high-resistance ranges (low current) the input is sometimes shunted by a capacitor so that the technique may be used with dc circuits only.

Before you use a DMM as a current source, measure the current and voltage output of each range with an auxiliary meter (if such data is not already in the owners manual).

A typical measurement is illustrated in Fig. 4. Here, the low-current region of a 1N4148- diode characteristic is measured, with the DMM on ohms range. The range yielding each data point is also indicated. Note that a ratio-type ohmmeter cannot be used as a current source, since its input "looks" like a resistor tied to some reference voltage.

Here's another application. You can use the autopolarity circuitry and indicator of most DMMs to form a highly-sensitive, although slow responding, comparator. Just connect the input leads to the voltages to be compared, and monitor the DMM's polarity indicator—either visually or with a phototransistor taped to the display. Note that this comparator isn't fast. However, it can typically resolve 100 µV, making it useful for precision applications.

**Systems DMMs offer intriguing possibilities**

System DMMs—that is, those with fully-coded outputs and with control capability—have applications limited only by the user's imagination. They can often be used in special-purpose data-acquisition systems. For example, in a plant with a centralized process-control computer, it might be economically advantageous to measure the output of a sensor with a remote DMM and then use digital signal transmission to relay the information.

Alternatively, you can install a special remote converter/buffer, and use an analog signal-transmission system. But, even in the face of high buss noise, it is easy to isolate digital signals with optocouplers and still maintain 3-1/2-digit accuracy. However, under the same conditions, isolation and transmission of analog signals could be substantially more costly. In a typical application of this type, a systems DMM is used to sort precision resistors to tight tolerances (See box.).

Since there is no universally-accepted format for DMM input and output connections, pay careful attention to the manual and specifications for the unit at hand.

For measurements in inaccessible locations, meters with autoranging may be most useful. But, if the signal or the rf environment is noisy, erratic range-changing may occur. In this case, use a fixed-range DMM.

**Counting with a DMM**

All DMMs contain some sort of counter. Use of this counter for external measurements is nearly always difficult. (Recently, though, combination DMM/counters have appeared on the market.) However, a frequency meter, having fair precision, can be built if you first convert the input frequency to a voltage, which is then read by the DMM.

A typical circuit (Fig. 5), is limited to about 1% linearity over two decades by pulse-width instability of the IC one shot. Calibration should be set by using a signal generator or a scope.

This circuit can be extended in range, and made more precise by careful pulse-width control. But its purpose as a quick-and-dirty meter...
is then defeated. The frequency range over which the meter is useful can be extended to 10 MHz by using a faster comparator, such as the Signetics 527. The lower end of the frequency response is limited by the DMM's noise-rejection ability—typically 60 Hz—but can be substantially extended by adding an RC filter, as indicated in the diagram.

Alternatively, a pulse generator with an external trigger input can be used to generate the constant pulse-width. In this case, the pulse-width and amplitude controls are used to set the range and calibration.

Many other applications exist. You can use a DMM to check digital logic for HIGH, LOW or a pulsing state. Fig. 6 illustrates an RC network that stretches short, bipolar pulses enough to be detected as a mad fluttering of the display.

This application requires a high-input-impedance DMM so that reasonably-sized capacitors can be used. Even so, capacitive loading may cause some circuit degradation. If this is not acceptable, a gate package may be used as a buffer and pulse shaper. Note that the displayed voltages will be increased above the input because of diode drops for both high and low states. An intermediate voltage between high and low on the DMM indicates a pulsing condition. The intermediate voltage is not directly related to duty cycle.

Other meters offer other uses

Not all meters are of the dual-slope type. For instance, one low-cost DMM uses a single-slope conversion method, which has insufficient noise rejection for some of the applications described in this article. Another popular model uses a voltage-to-frequency converter scheme, implemented in LSI. Still another DMM uses a triple-slope integration scheme to achieve high resolution, while it maintains a reasonable sample rate. Each of these units should have its own unique applications. **

---

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<table>
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<tr>
<th>VCEO(sus)</th>
<th>IC = 1A</th>
<th>VCE(sat)</th>
<th>hFE</th>
<th>Min/Max</th>
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<tr>
<td>600V</td>
<td>2.0V</td>
<td>(IC = 1A, IB = 250mA)</td>
<td>-</td>
<td>-</td>
<td>3A</td>
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<tr>
<td>600V</td>
<td>1.0V</td>
<td>(IC = 2A, IB = 800mA)</td>
<td>-</td>
<td>10/50</td>
<td>3A</td>
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<td>600V</td>
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Delco Electronics, Division of General Motors.
When d/a converter glitches rear their heads, check the application. A deglitcher circuit added to the required DAC may solve your problem.

All simple digital-to-analog converters have an inherent limitation that causes troublesome transients, or glitches. One solution is to buy a DAC with circuitry that minimizes the output glitches. But it could cost you up to 10 times more than the simpler DAC, and it's possible that the corrective circuits will cause more problems than they solve.

A wiser way is to analyze your application carefully. It may be that you can correct the problem by adding a deglitcher circuit to the DAC—at relatively modest cost.

DAC switching circuits and their digital drive signals almost always have different turn-on and turn-off times, and because of this, an ambiguous code region inevitably results. During the time when logic inputs are changing (skew time), the analog portion of the DAC will produce a transient error, or glitch.

The glitch will be most severe at the time of the major carry—when all the logic inputs are changing. For a DAC whose analog output is always positive, the single-count transition between 011...111 and 100...000 could produce an intermediate logic state of 000...000 or 111...111 during the skew interval. This momentary logic input will force the analog output of the DAC to slew towards either voltage extreme for the duration of the skew time (Fig. 1).

Thus fast-slewing DACs can produce large transients if corrective measures are not taken.

In high-speed automatic test equipment, process-control systems and interactive displays, transients from DACs can cause such headaches as damage to components under test, overloading of the sensing circuits or even averaged errors in high-inertia electrical and mechanical systems.

In CRT displays the use of DACs to generate sweeps, characters, vectors, and for positioning and intensification of displays has increased. Glitches on CRT displays give one result—distortion. Straight-line vectors will have intensity and position nonuniformity, characters will be distorted and TV rasters will have erroneous vertical lines.

What can be done?

The basic voltage-output DAC is shown in Fig. 2a. This unit has direct access to all its switches and its current reference source. The amplitude of a glitch depends to a large degree on input-logic skew time. This skew time (caused by unequal turn-on/off times and bit transmission delays) can be minimized if all logic bits are loaded into a storage register before transfer to the DAC (Fig. 2b). The simultaneous transfer of all bits into the DAC will limit skew times to those of the register and DAC switches. Selection and matching of storage registers and DACs for minimum bit switching time differences can optimize the system for many applications.

Fast-slewing DACs tend to generate the largest glitches. For these and other applications, the storage-register solution will not suffice. For example, with use of the formula shown in Fig. 1, an amplifier slewing at 30 V/µs for a skew time of 5 ns will have a 150-mV glitch amplitude.

By incorporating a “blanking window” around

Dave Pinkowitz, Project Manager, ILC Data Device Corp., 100 Tec St., Hicksville, N. Y. 11801.
2. The basic DAC (a) can be improved by adding a storage register (b) and then a track-and-hold amplifier (c) to eliminate some of the major glitches that would otherwise appear in the output (d).

The glitch, in addition to the storage registers, you can get a further order-of-magnitude improvement in the glitch height. A logical choice for generation of the blanking window is a track-and-hold amplifier. Its design is relatively simple, and it eliminates the need for another output amplifier in the DAC. Fig. 2c shows a block diagram of this deglitched DAC. Proper selection of the track-and-hold amplifier hold time will eliminate nearly all traces of the DAC glitch at the output by deactivating the amplifier circuit during the DAC switching time.

Unfortunately, that's not all there is to it. Track-and-hold amplifiers have their own transient problems, as can be seen in Fig. 2d. The signal required to open the switch (hold mode) will also cause both glitch and pedestal errors. This is due to capacitive transfer of residual charge across the turned-off semiconductor switch onto the holding capacitor. The same switch signal will cause a glitch during switch closure (track mode). Careful circuit design and care in component selection and design symmetry can reduce the glitch height to 10 mV or less with essentially zero pedestal error.

Get even higher accuracy

There are even applications, particularly in high-resolution displays, where the track-and-hold amplifier doesn't give sufficient glitch suppression. For the best linearity, a boxcar integrator can be added to the deglitched DAC.

Fig. 3a shows the deglitched DAC output driving a multitapped delay line. The taps on the line are weighted and summed by a fast operational amplifier. Any glitch present at the DAC output will be reduced in amplitude by a scale factor of N and then reproduced N times during the full delay time, where N is the number of taps in the delay line. Since the amplitude of the deglitched DAC spike depends only on the characteristics of the track-and-hold amplifier, careful circuit design can yield identical repetitive glitches that are independent of the DAC input codes. These identical glitches are then averaged every conversion cycle by the boxcar integrator, and they produce a small, transient-free dc offset (Fig. 3b). Now the offset adjust can eliminate the dc offset.

The quantized nature of the DAC outputs has so far been overlooked. The number of bits present in the DAC determine the number of discrete output levels it can attain, and therefore its resolution. A digitally generated sweep can approximate a straight line no more closely than its resolution allows. In this case the boxcar integrator provides an additional feature. A digitally generated sweep (Fig. 3b) driving a boxcar integrator, will produce a sweep with an N-times reduction in quantizing error.

Electronic Design 22, October 25, 1973
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Time-managed meetings are a must!
To make your get-togethers efficient and worth calling, brush up on your chairmanship, a veteran chairman advises.

Considering that time-wasteful conferences are so universally condemned, it's strange that many managers still don't try to plan concise, efficient meetings. Most of the meetings that I've attended, including a good many that I chaired, have been far too long, and many were not even worth calling.

There are only two basic reasons for calling people together: first, to inform or coordinate by interchange of information; second, to present a problem for solution by the group. (Infrequently a meeting is called to spread responsibility for a bad decision, but I won't discuss that here.)

A group of more than six people is unlikely to do any worthwhile original thinking; nor can it seriously analyze a complex situation. If you want new ideas, send two or three congenial thinkers to a clean blackboard. If you want penetrating analysis, put one man in an office and close the door.

Call people together only to give or to get information—and remember that the information-givers must be forewarned to be prepared properly. Post the agenda before the meeting to give those attending a chance to refresh themselves. If you've chaired a few meetings, you've probably concluded, as I have, that their conduct generally boils down to these three basic challenges:

• Keeping the discussion focused on the subject.
• Letting everyone have his moment.
• Making it your meeting.

A real-time display of talent

As a manager, or manager-to-be, you cannot afford to conduct meetings that waste the participant's time or that accomplish little. In most things the performance of a manager is judged in the aftermath. The new product stands up in the field, departmental operations are held within the budget for the quarter, or the company shows a profit at the end of the fiscal year. Success or failure is uncertain until the summing up. But as the leader of a group discussion—large or small—your effectiveness is on display in real time and subject to instant evaluation by your associates.

It's easy for all to see if the leader is firm in keeping the discussion on the proper track, skillful in encouraging the reticent, tactful in discouraging the long-winded and intent upon useful results. At the head of the table, your visibility is at a maximum.

As everyone who has ever led a conference knows, the most difficult challenge is to keep the discussion focused on the subject. I've found that, on the average, only about three people comment on a question before a fourth introduces an extraneous topic that leads the pack astray. This can frustrate conscientious young chairmen. Older hands know that it is inevitable, and they either persist in bringing the discussion back on course, or—if they sense that little useful material remains to be found in the original subject—they let the group take a more productive new direction.

The best suggestion I can offer to keep those at a conference from wandering off the subject is to stop the wanderers promptly—before they can complete their points. Once a participant has got in his licks, his comments are usually interesting to others in the meeting, and they'll follow his lead quite eagerly, often forgetting the purpose of the meeting.

Except in particularly hurried circumstances, it's unwise to try to channel the entire course of a meeting too closely. Individuals vary too much in their experience, reactions and modes of thought to reason in single file for very long. Each participant is also working toward a different set of personal goals, quite aside from those of the assembly. These personal goals may be subconscious or unacknowledged, but they are there. One person may consider the meeting a success, for example, if he has been able to make a telling point against a rival; others may feel that much has been accomplished if their attempts at humor have won laughter. And, of course, none of us is good at distinguishing be-

Robert P. Owen

Education: BSEE and ME, University of Louisville.

Responsibility: Manager of mechanical design, medium systems plant, Burroughs Corp.

Experience: Electronic engineer, Allen B. Dumont Laboratories, Bendix Aviation Corp., and Consolidated Electrodynamics; directed own company, Owen Laboratories, Inc., for 15 years and upon selling this to Berkleonics, Inc., went with the latter as division manager and R&D V-P. With Burroughs since 1970.

Publications, patents: Articles on circuit design and acoustics; five patents covering electronic and optical instruments.

Affiliations: Senior member of IEEE; registered professional engineer in California.

Activities: President of educational foundation, and director of industrial workshop.

Personal: Married, three sons, one daughter; hobbies include: machine and wood shop, shooting, writing, history.

Employer: The Medium Systems Plant of Burroughs Corporation, Pasadena, designs and produces the central systems of medium-scale digital computers. Among these are well-known B3500, B3700, and B4700 computers. Systems developed here have pioneered many advanced concepts, including that of virtual memory. The mechanical design section of this plant is responsible for all system hardware other than the electronic circuitry, including semiconductor packages, etched boards, cables and connectors, displays, cabinets, acoustics, and cooling.

tween true accomplishment and the glow that comes from having been listened to with rapt attention by our corporate betters.

Keep in mind, as the conference progresses, that the quietest members may possibly have the most pertinent and worthwhile contributions to make. Perhaps they are the types who feel that the intelligent man waits for a pause in the conversation before stating his reasoned conclusions.

This pause never comes, of course; so it is up to you, as chairman, to see to it that everyone has his moment. Otherwise you may not only miss something of value; you may also send
some good men back to their offices feeling that these get-togethers are for the birds.

The chairman as catalyst

If your meeting is to be both effective and efficient, you must make it your meeting. This doesn’t mean that you should conduct business with a shape-up-or-ship-out attitude. But you should accept responsibility for the results and for the time taken to arrive at them.

The best chairman is demanding, alert and good-humored in keeping the discussion directed to the question; active in drawing out each participant; and careful not to slight anyone’s contribution. If the purpose of the meeting is to inform, the chairman presents the information, allows time for it to be understood clearly and then adjourns the session. If the purpose is to solve a problem, he states it and encourages questions and discussion. If a solution does not appear after a relatively short time, he will usually adjourn the meeting until afternoon or the following day—perhaps with the request that certain people think intensively about specific aspects of the problem.

There’s a tendency these days to avoid structuring meetings, even a meeting of half a dozen people. I think the purpose of many meetings is lost by the failure to organize them. I don’t think many participants object to a direct, forceful leader, if it means that they’ll get out of the meeting 30 minutes to an hour earlier.

In defense of the direct approach

What techniques can the chairman use?

One thing that may puzzle a chairman of a meeting of 10 to 15 people is how to get their attention. If there are two or three groups of people in private conversation around the room and you want to bring the meeting to order without clearing your throat or tapping on the table with a coin, you can do it with tact and dignity simply by standing up. That usually creates a stir, and people’s eyes turn toward you; they hesitate in their talking. Then when you start speaking in a normal voice, you have their attention without having made any great stir.

Another technique I employ is the direct approach. I have a personal aversion to trying to start a meeting with a witticism. There’s no opening like a direct approach to a problem, with no preliminary remarks. I’m not against humor at meetings, but not at the beginning—it seems to set a false note.

On the whole, short but productive meetings result not from mystical management skills but from the chairman’s commitment to brevity and accomplishment, and his unmistakable projection of these goals to the participants.
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One-shot timing circuit blocks EMI pulses that cause counting errors

Time-interval measurements made with an electronic clock frequently require that you gate the clock from a signal source outside of the clock's shielded enclosure. Intermittent electromagnetic interference (EMI) often accompanies the gating signal with this setup (Fig. a), and can cause either false counts or the loss of true counts.

Interposition of the one-shot timing circuit ameliorates the problem (Fig. b). Monostable MM1 generates the gate signal and also isolates the clock timing/display circuits from the EMI. When the gating signal arrives, the Schmitt-trigger output of A1 goes low, which enables the astable output of MM2 to trigger MM1. Because MM1 is retriggerable, its output, Q1, remains high until the gating signal terminates.

Once the gating signal terminates, Q1 goes low and shuts off G1. Simultaneously, Q1 goes high and trips FF1 to make QFF a logic ZERO. The logic ZERO presented at the clear terminals of MM1 and MM2 prevents further triggering of the monostable multivibrator. The flip-flop is reset manually—for further tests—once the displayed time has been observed and recorded.

Astable MM2 can be eliminated if the gating signal originates from an ac rather than a dc source—provided that the period of MM2 is set to exceed that of the signal. Time constants R1C1 and R2C2 determine the maximum timing error introduced by the two multivibrators. For best accuracy the period of MM2 should be only slightly longer than the maximum duration of the EMI. The component values shown result in an error on the order of 100 µs.

Gerald R. Harris, Staff Engineer, U.S. Public Health Service, MS. TR-34, 5600 Fisher's Lane, Rockville, Md. 20852.
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Black-white display terminals adapted for color by controller

A simple circuit lets monochromatic CRT terminals with a raster scan generate four-color displays on commercial color-TV receivers.

Alphanumericics in red, green, blue or white are formed when the output of the terminal—an Infoton Vista Standard—is switched onto one of three lines or all of them. The colors are selected by the state of the 7493 counter—which is stepped by two reserved characters whenever a change in color is desired.

One-shot MM, transforms the video data from the shift register in the terminal to 50-ns pulses. These pulses are supplied to the color gates. A sync signal from the terminal synchronizes the color TV receiver and resets the counter to the green position. In this way each TV scan line starts in a defined color. Receipt of the “blink” and “blink stop” commands in sequence from the keyboard or computer results in a color change.

A loss of two character spaces occurs with each command for color change (the reserved characters each occupy one memory space in the terminal). The loss is tolerable, especially when the text format contains 64 or more characters per line. And adjacent characters cannot be generated in different colors, since two blank character spaces are required before each color change.

The color monitor can be a standard RGB model or, for economy, a commercial shadow-mask or Trinitron TV receiver. All three color signals are connected to the final color amplifier of the receiver. Normal video input is terminated at a suitable point with a large capacitor. The sync signal is introduced before the sync-separator stage after similarly terminating the normal sync input.

S. Summerhill, CERN, European Organization for Nuclear Research, Geneva 23, Switzerland.

CIRCLE NO. 312

Raster type CRT terminals also display data on a color-TV screen. The terminal sync signal synchronizes the TV set and resets the counter-decoder to green for each scan line. The presence of reserved characters prior to display steps the counter to the desired color.
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Unijunction oscillator helps increase range of monolithic timer without use of big capacitors

The 555 IC replaces thermal relays and mechanical devices in a variety of timing applications. But achieving time constants of many minutes without large capacitors leads to a latch-up problem. Small values of C mean large values of R. When the voltage across C reaches the trip point, two-thirds \( V_{cc} \), the current flowing through R is less than 0.25 \( \mu A \) needed to trip comparator \( A_2 \). The addition of four components (dotted lines) eliminates the hangup.

The programmable unijunction transistor oscillates at about 1 Hz, which superimposes 0.1-V negative spikes on the dc level of pin 5. As the voltage across C reaches the trip point, the threshold appears 0.1 V lower each time a pulse arrives at pin 5. Capacitor C, now charged 0.1 V above threshold, supplies the necessary current to switch the IC.

The negative spikes, with their short duty cycle, have little effect on the charging current. And values of R up to 200 M\( \Omega \) can be used. Turning on transistor Q, resets the circuit.

Bruce C. Roe, Bell Laboratories, Naperville, Ill. 60540.  
CIRCLE No. 313

Precision resistance-ratio detector gives 0.5% accuracy for less than $3

Applications such as photoelectric control, temperature detection and moisture sensing require a circuit that can accurately detect a given resistance ratio. A simple technique that uses an op amp as a sensing element can provide 0.5% accuracy with a parts cost of less than $3. In this circuit the reed-relay contacts close when the resistance of the sensor \( R_P \) equals 47% of the standard \( R_S \). Adjusting either \( R_1 \) or \( R_2 \) provides a variable threshold; the threshold is controlled by varying \( R_3 \).

For the most part, the type of resistors used for \( R_1 \) and \( R_2 \) determines the accuracy and stability of the circuit. With metal-film resistors, less than 0.5% change in ratio sensing occurs over the commercial temperature range (0 to 70 C) with ac input variations from 105 to 135 V.

Shalabh Kumar, Senior Project Engineer, National Controls Corp., 30 W. Fay Ave., Addison, Ill. 60101.  
CIRCLE No. 314

Performance of this resistance-ratio detector depends primarily on the type of resistors used for \( R_P \) and \( R_S \). Use of the op amp as the sensing element gives 0.5% accuracy from 0 to 70 C.
A flexcircuit to fit new camera technology.

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Polaroid’s SX-70 Land camera. More revolutionary than the first camera marketed by Polaroid. And more demanding in terms of technology. Just distributing battery power to electronics, switches, film roller motor and shutter solenoid requires connecting 30 points. And in a camera housing measuring 4 1/2 x 7 x 1 1/8 inches you can bet that space is at a premium.

Polaroid engineers needed a wiring harness that almost didn’t have a third dimension. And they got it in a Schjeldahl flexcircuit only eight mils thick. Fully insulated both sides with Kapton® polyimide film. Fused solder on all pads for clean reflow soldering. Flexes into 5 planes. Fits the space available. Designed for volume production. That’s using flexcircuitry as it should be used.

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Schjeldahl Company
Electrical Products Division
Northfield, Minnesota 55057
Phone: (507) 645-5633

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And we can do it for you.
SCR turn-off problem eliminated in rapid-fire stroboscope trigger

Engineers often face a problem when they design rapid-fire triggering systems that use SCRs, as in stroboscopic flash systems. The required capacitor-charging current is greater than the holding current of the SCR, so the SCR won't turn off. The circuit shown eliminates the problem with an inexpensive high-voltage transistor and a low-voltage rectifier, both of which allow pulse rates of greater than 1 kHz or 60 k/min.

During the capacitor's charging period the SCR is off and charging current flows through the transistor. The voltage across the capacitor increases to the value of the supply voltage and remains at this value until the SCR is triggered.

Once the SCR is triggered, the capacitor-discharge current flows through the diode, SCR and transformer primary. The transistor base-emitter junction is reverse-biased, which turns the transistor off. This occurs even if the capacitor was not fully charged at the time the SCR was triggered.

Discharge current flows until the SCR-turnoff current level is reached. Since only the transistor base-current is superimposed on the discharge current, no problem is encountered in making the SCR turn off. After the SCR turns off, base current is restored to the transistor and the charging cycle repeats.

The diode size must be sufficient to carry the peak pulse current of the capacitor discharge; the transistor power capability is determined by the peak charging current of the capacitor. The transistor base resistor must allow sufficient drive current to have the capacitor charge within the required time limit.

Dave Zinder, Senior Engineer, Motorola Semiconductor Products, Inc., 5005 E. McDowell Rd., Phoenix, Ariz. 85008.

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<table>
<thead>
<tr>
<th>LTS-CA SINGLE OUTPUT MODELS</th>
<th>LTS-DC SINGLE OUTPUT MODELS</th>
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<td>4 3/32&quot; x 4 1/16&quot; x 9 1/16&quot;</td>
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<td>LTS-CA-6</td>
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<td>LTS-CA-28</td>
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*Includes fixed overvoltage protection at 6.8V±10%*

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INFORMATION RETRIEVAL NUMBER 51
Ultra-stable i-f source built for attenuation measuring

Attenuation measurements that require an amplitude-stable source with short-term stability of better than 0.0001 dB over a 10-minute period can be handled by a solid-state source developed by the Electrical Quality Assurance Directorate in Bromley, England.

The crystal-controlled output frequencies of the source are those normally used for intermediate frequencies in attenuation-measuring receivers—namely, 1, 30 and 60 MHz. The techniques used in the design will give optimum results for any of these frequencies.

The dc supply of the rf oscillator is fed through a series-control transistor from a stabilized power-supply unit. To attenuate transients, the power-supply unit is fed through a composite filter, which consists of a multiple-section rf filter and a toroidal-inductance filter.

Rf output from the oscillator is nominally 1 V and is transformed into about 10 V to feed to the rf detector. This is a hot-carrier diode with a peak inverse voltage of 60 V. Operation at such an rf level minimizes the effect of temperature on the diode output.

Dc output from the rf detector goes to a high-stability differential amplifier and is compared with a reference voltage. Output from the amplifier controls the series transistor, and a feedback loop is formed.

Source stability is governed primarily by stability of the reference voltage. So a precision voltage-reference supply is used, which has an output voltage of 6.3 V and a stability of ±1 ppm. The dc supply comes from the stabilized power-supply unit.

Output voltage from the precision reference is fed to a resistive chain that has four external controls to adjust the rf output level up to 1.1 dB. At the end of the chain is a temperature-compensating hot-carrier diode that is housed in the same aluminum block as the rf detector. This modifies the effective reference voltage as its resistance changes with temperature.

Diode responds to starlight

A photodiode with sufficient response to starlight on a moonless night to make it suitable for use in a photographic exposure meter has been introduced by Siemens of West Germany. The device's sensitivity is 10 nA/lux.

The threshold sensitivity is such that an output voltage of more than 0.5 mV is produced at an illuminance of 1/100ths of a lux without excessive interference with useful current by thermally generated charge carriers.

Called the BPX3, the device has a phosphorus-doped, n-type substrate, in which a thin, p-conducting region is formed by implanted boron ions. The depth of penetration is limited to 0.8 µm, so the photodiode exhibits a blue response.

After diffusion, various tempering processes eliminate any crystal defects, so that noise current is kept low, in the range -30 to +50 C. The diode's working area measures one square millimeter, but larger areas with the same characteristics can also be made.

X-ray image intensifier covers a large field

A large-field X-ray image intensifier, having variable electron-optic image reduction, has been developed at the Tesla Vacuum Electronics Research Institute in Czechoslovakia. The tube was produced for examination of the human lung and gastrointestinal areas, both kidneys and the complete skull and heart areas.

Of all-glass construction, the tube has an input diameter of 270 mm and an image diameter of 170 mm. Work on improving image brightness and resolution has shown that the input screen critically affects the intensifier's efficiency.

The use of sodium-activated cesium iodide as a luminescent material has shown promising results. A new technique of vacuum deposition has been developed that minimizes the contrast loss caused by light scatter in the screen grain structure.

Feasibility study seeks 2000-MW generator

The feasibility of very large superconducting electrical generators is being investigated by the Electrical Research Association of Britain. Superconducting field windings, it is thought, would permit production of 2000 MW from a generator the size of a conventional 660-MW unit and at a lower cost per megawatt.

Remote fire-fighting planned in Germany

Fire-fighting with the aid of radar, IR sensing and rockets is being studied at Frankfurt International Airport in West Germany. It is planned to fire missiles containing 50 kg of fire-quenching chemicals at 0.5-sec intervals on burning planes. Remote-control fire fighting will be guided by a computer connected to IR-sensors and radar equipment.
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FAST
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NOISE
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Ceramag® Ferrite Beads on Lead Tape

Stackpole Ceramag® ferrite beads provide a simple, inexpensive means of obtaining RF decoupling, shielding and parasitic suppression without sacrificing low frequency power or signal level.

Now beads are available with leads, cut and formed or on lead tape. Most equipment that is capable of automatic insertion of lead tape components can be modified to accept this special Stackpole bead.

No other filtering method is as inexpensive . . . and now as fast to insert in your circuit. Starting with a simple ferrite bead (a frequency-sensitive impedance element) which slips over the appropriate conductor, Stackpole has available a variety of materials and shapes providing impedances from 1 MHz to over 200 MHz. The higher the permeability, the lower the frequency at which the bead becomes effective.

Impedance varies directly with the bead length and log [O.D./I.D.]. Beads are available in sleeve form in a range of sizes starting at .020” I.D., .038” O.D., and .050” long. The bead on lead tape is .138” O.D. and .175” long. Where quantities warrant, other beads on leads and/or lead tape are a design possibility. Tight mechanical tolerances are held in sizes and shapes as varied as the pair of giant, mating channels shown on the left which are used to eliminate the effect of transient noise in computers.

Save paperwork, money and time by ordering all your Mil Spec potentiometers from Bourns, the most complete single source in the industry. It's sound logistics — one purchase order, one approved source. At the same time you're protected by Bourns tradition of excellence. Each Bourns potentiometer is designed and manufactured to consistently exceed Mil Spec requirements.

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- *RJ22 C-F*
- *RJ24 C-F*
- *RJ26 C-F*
- *RJ50 C-F*

**WIREWOUND - MIL-R-27208**

- RT10
- *RT12*
- *RT22*
- *RT24*
- *RT26*

**ESTABLISHED RELIABILITY - MIL-R-39015**

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- RTR22
- RTR24 (NEW)
- RJR12 C-F (NEW)

**MIL-R-94**

- RV6
- RVC6 (NEW)

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*AVAILABLE FROM STOCK AT YOUR LOCAL BOURNS DISTRIBUTOR*
Successive-approximation a/d converters fit 40-pin DIPs and offer many options

Converter sizes are being shrunk by Precision Monolithics with its hybrid a/d models, Mono-AD-124-10CW3, 09CW3, 08CW3 and 08-DW3. These units are successive-approximation analog-to-digital converters that fit in a 40-pin hermetic double-DIP and deliver 12-bit resolution.

Accuracies are better than 0.05%—which is equivalent to 10-bit accuracy, even though 12 bits are output. For 12-bit encoding, the converters require 24 µs. If they are short-cycled by connecting the appropriate pins, the six-bit encoding time is 8 µs, while for 10 bits it takes 15 µs.

Linearity of the 10CW3 stays below 0.05% and 0.1% for the 09CW3, while for the 08CW3 or 08DW3 it is relaxed to 0.2%—all over the operating temperature range of 0 to 70°C. The temperature coefficient of the 10, 09 and 08CW3 is 60 ppm/°C, and it is double that for the 08DW3. This is valid only when the internal reference voltage is used.

All units require dual dc supplies of ±12 to ±18 V and dissipate only 800 mW. Internal scaling networks permit full-scale voltage inputs of 5, 10 or 20 V pk-pk. Aside from the scale input, the user can select one of three output codes: binary, offset binary or two’s complement binary—and in either serial or parallel format. Provisions are also available to disconnect the internal reference source and use an external reference. This permits ratio-metric measurements, where the ratio of two voltages is read directly.

If an external reference is used, the necessary information is the reference input bias current. This is 100 nA for a 6-V reference, with an offset voltage of typically 1% of full scale.

The converters can be connected to either continuously-encode or encode-on-command, although for rapidly changing signals a sample-and-hold circuit is required. Inputs can be either unipolar or bipolar on the selected ranges—0 to +5, 0 to +10, ±2.5, ±5 and ±10 V. The digital output is held in a register, and an end-of-count signal indicates when the encoding is complete.

Internally the converters consist of a logic comparator chip, d/a converter chip and a separate digital logic chip—all connected via a multilayer ceramic substrate. The d/a chip includes a diffused resistor ladder network and npn/pnp Schottky-barrier-diode circuitry. Analog and digital grounds are kept separate in all the a/d converters, to provide good isolation and noise immunity.

All units have a typical turnon delay of 60 ns and turnoff delays of 80 ns. The input impedance of the input amplifier varies from 2.44 to 9.76 kΩ and is dependent upon the voltage range selected.

Units from Micro-Networks compete with PMI devices. The closest of the Micro-Networks circuits is the MN-520—a 12-bit successive approximation a/d converter. It delivers 12-bit accuracy and resolution and requires no external adjustments to deliver specified performance over the full temperature range. There are both commercial and MIL versions available, with the commercial units selling for about $250 in under 100 piece quantities. Conversion time for the 520 is roughly 40 µs for the full 12-bit output. The unit is housed in a 24-pin DIP and doesn’t offer as many features as the AD-124 series from Precision Monolithics.

Although many modules have the same features, the small size of the Precision Monolithics units saves both space and weight.

The a/d converters are available from stock, and the 25 to 99 unit prices are: Mono-AD-124-10CW3, $215; -09-CW3, $175; -08CW3, $150 and -08DW3, $135.

Precision Monolithics

Micro-Networks
DAC offers 12-bits over full MIL temp range

Micro Networks Corp., 5 Barbara Lane, Worcester, Mass. 01604. (617) 756-6635. $285 (MIL Temp), $149 (commercial temp); stock to 3 wk.

The MN 360 Series of hermetic DIP packaged 12-bit d/a converters guarantee linearity and accuracy over the full MIL range of −55 to +125 C. These specifications guarantee that without adjustment or initial zeroing, linearity is ±1/2 LSB from −25 to +85 C and ±1 LSB from −55 to +125 C. No additions of TC error or drift need be incorporated. The series is available in four model types. For voltage output, the MN 360 provides bipolar output of +10 to −10 V, and the MN 362 provides unipolar output of 0 to +10 V. The MN 364 provides current output of +1 to −1 mA and the MN 366 a unipolar current output of 0 to −2 mA. Another feature of this series is the power consumption—a low 630 mW—which is about one-half that of modulator d/a's. This series also provides fast settling time, which is specified as 5 μs to ±0.012%.

Logic interface card mates with many families


An interface-decoder logic card can interface between incremental encoder square wave quadrature outputs and external DTL/TTL, HTL and MOS circuits. This card offers a variety of features including pulse multiplications (×1, ×2, and ×4), complemented line drive outputs, polarity direction and operates from +5 V dc power source.

Crystal oscillators cover 10 to 27 MHz

CTS Knights, Inc., 400 Reimann Ave., Sandwich, Ill. 60548. (815) 786-8411.

The JKTO-87 crystal oscillator is manufactured to specific customer specifications. Case size measures only 2.25 by 2 by 0.8 in. and is available in either oven or voltage controlled versions. Versions are available for frequencies from 10 to 27 MHz with a frequency deviation of ±1000 ppm. Linearity is ±5% of best straight line and frequency stability is ±5 ppm from 0 to +55 C.

Photo control uses pulsed infrared LED

Control Craft Corp., 213 Main St., West Chicago, Ill. 60185. $110; stock.

The Mod-U-LED-I uses a modulated infrared LED as a retroreflective scanner to give a 12 ft. range in full daylight. The miniature scanner has a 3/4 in. diameter and is 2 in. long. Reflectors of 1/2 in. to 3 in. diameters return the beam to the scanner on the same axis. Solid-state construction eliminates a fragile incandescent lamp. Circuit cards hold the pulsed power for the LED, a telltale to indicate beam break and a light-dark switch.
Developed in 1959, this is the original Thumbwheel switch.

Features:
- 8, 10, 12, 16 dial positions
- Front or back panel mounting
- Sealed version QPL approved
- Dozens of codes available
- Modular construction
- Dial lighting available

The original miniature Thumbwheel switch.

Features:
- 8, 10, 16 dial positions
- Sealed versions QPL approved
- Dozens of codes available
- Modular construction
- Miniature in size
- Dial lighting available

Fast action, lever actuated, switch for rapid setting.

Features:
- 10, 12 dial positions
- Rapid setting and resetting
- Modular construction
- Numerous codes available
- Miniature

New, low cost, miniature Thumbwheel switch.

Features:
- 10 dial positions
- Sealed construction
- Modular construction
- Miniature
- Numerous codes available
- Ask about new low prices

New Thumbwheel that snaps into panel.

Features:
- Snaps in single or multiple panel cut-outs
- Eliminates end flanges and hardware
- May be grouped in one panel cut-out
- Front panel mounting
- Easily removable

New bi-directional toggle switch.

Features:
- 10 dial positions
- Fast action
- Bi-directional
- Front face sealed
- May be grouped in single or multiple panel cut-outs

Voltage dividers, Resistance decades and Pure Binary Thumbwheel switches produced to standard or special customer specifications. As with all Digitran switches, additional electronics can be provided as an integral part of the switch. Write for our new catalog on all of these and other Digitran products.

New P/C board mounted switch for I.C. socket or flow solder applications.

Features:
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- Plugs into standard 14 or 16 pin I.C. socket
- Dip or flow solder P/C boards
- Miniature
- Low cost

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- Standard units available in 21 case sizes — over two hundred ratings

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MAKE SOMETHING OUT OF IT!

GENERAL ELECTRIC
INFORMATION RETRIEVAL NUMBER 56

MODULES & SUBASSEMBLIES

Time delay relays offer axial or plug-in cases

TDR Electronics, Inc., Foot of John St., Lowell, Mass. 01852. (617) 459-0151.

Solid-state time delay relays can be ordered preset at the factory with delays from 0.1 to 300 s. They are also available with an adjustable delay. Most units feature immediate reset to eliminate the need for additional control circuitry and also offer total isolation between control and output circuits. The units are packaged either in an axial lead case or for plug-in or printed circuit mounting. Timing is accurate to ±10% for voltage and temperature changes; repeatability is ±3%. Off state resistance is 20 kΩ and operating temp range is -55 to +85°C.

CIRCLE NO. 258

Magnetic pulse encoders include all electronics


The MPE series of magnetic pulse digital tachometers/encoders are solid-state magnetic, zero-speed tachometers and digital shaft encoders with integral electronics. The electronics package in each MPE device includes a driver, squaring circuitry and direction sense logic with TTL compatible output and input voltages. Customers are offered a selection of up to 256 quadrature square-wave cycles per shaft revolution, plus multiplying pulse-forming circuitry with a selection of up to 1024 direction sensed pulses.

CIRCLE NO. 261

Set point comparator has three current outputs


A dual set-point differential-voltage window comparator, Model 34/35, has up to three current sinking outputs. The comparator is available in two electrically equivalent but differently packaged versions. The Model 34 uses open PC card construction with an etched edge connector, while circuitry of the Model 35 is fully enclosed in a relay-type aluminum enclosure with an octal plug base. Designed to operate from a power supply of ±12 to ±18 V dc, the new Model 34/35 provides true differential input with common-mode rejection of 60 dB, minimum.

CIRCLE NO. 259
Yes, Burr-Brown has brought it all together with a data conversion product line that will satisfy virtually any design need. These units offer a wide variety of the latest technologies including IC current switches and amplifiers, thin film ladder networks, laser trimming, chip resistors and capacitors, and Burr-Brown's quality design. We offer a wide range of:

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- **D/A CONVERTERS**
- **SAMPLE/HOLD AMPLIFIERS**
- **ANALOG MULTIPLEXERS**
- **COMPARATORS**
- **PEAK DETECTORS**

Here are a few examples to whet your appetite.

**NEW HYBRID DAC85 D/A CONVERTER**

This complete hybrid IC 12-bit D/A converter not only provides laser trimmed linearity to ±1/2 LSB, but it has its own internal reference and output amplifier. Voltage output models settle to ±0.01% in 5 µseconds, and current output models settle to ±0.01% in just 300 nseconds, permitting throughput rates as high as 3MHz for full scale range changes.

And, they are hermetically sealed in a tiny 24-pin dual-in-line package.

**Prices start at $56.00 in 100's.**

**NEW DAC60 D/A CONVERTER**

Available in 10 and 12-bit versions, these high speed D/A converters settle to 0.05% in only 25 nsec for one LSB step. Full scale settling time is 40 nseconds to 0.05% and 150 nseconds to 0.01%. Linearity error and differential linearity error are both guaranteed at ±1/2 LSB. The units are also guaranteed to be monotonic from 0 to 70°C and are user programmable to obtain unipolar or bipolar output signals.

**Prices start at $89.00 in 100's.**

**NEW SHC23 SAMPLE/HOLD AMPLIFIER**

This versatile hybrid sample/hold amplifier allows you to select the acquisition and droop time to best fit your needs. For example, the selection of 0.005µF capacitor provides acquisition time (to 0.01%) of about 25 µseconds. Hold time, too, can be selected from 1 msecond to more than 15 minutes in the same way.

TO-8 hybrid packaging, a guaranteed non-linearity of ±0.01%, its versatility and low cost make the SHC23 one of the industry's smallest and most popular sample/hold amplifiers. The SHC23 has an operating temperature of 0 to 70°C and a maximum droop rate of 0.1mV/µs over the entire range. The maximum droop rate of the SHC23ET is only 2mV/µs over its entire -55°C to 125°C operating temperature range.

**Prices start at $31.00 in 100's.**

**GET THE ENTIRE PICTURE**

All these products and many more are listed in our new Data Conversion Product Catalog. For your copy, use this publication's reader service card or contact your Burr-Brown Representative.

**WHO SAID BURR-BROWN ONLY MAKES OP AMPS?**
Thermocouple Xmitter offers 0.1% accuracy


Model TCT-ST-SC thermocouple transmitter can accurately reference four types (J, K, E, T) of thermocouples and provide any standard process current output. The unit includes complete isolation and may be specified for operation from 24 V dc or 117 V ac. Specifications of the TCT include: Input impedance of greater than 10 MΩ; common-mode limit of 500 V rms and rejection at 60 Hz of 120 dB and calibrated to match the NBS curve, carrying the accuracy through the circuit to the input terminals. Circuits are nondeteriorating, resulting in low maintenance requirements. The thermocouple input amplifier is highly stable, with better than 1 μV/°C drift. The Model ESD-9030 is available for ISA types J, K, T, E, R and S thermocouples.

Solid-state controls offer four basic modules

Hills-McCanna Co., 400 Maple Ave., Carpentersville, Ill. 60110. (312) 426-4851.

The Auto-Amp C servo amplifier systems include four basic modules: input interface, bipolar control amplifier, dual static switches, and dual power supply. A fifth dynamic brake module also is available. The compact servo amplifier packages are available in two basic models. The Keyboard model is panel-mounted in a NEMA V enclosure or chassis-mounted in a "card-file" arrangement. The Keyblock model is chassis-mounted with each module plastic encapsulated.

Carrier demodulator has built-in active filter


The CD101 carrier demodulator supplies a 5 V, 5 kHz carrier excitation signal for variable reluctance and variable differential transformer transducers. It demodulates their output and provides a ±10 V dc signal for static and dynamic pressure measurements. An active filter circuit provides the CD101 with a flat frequency response from dc to 1000 Hz. Both input and output are protected against short-circuits. Low input impedance allows operation with transducers at a distance of over a thousand feet from the CD101 with no degradation of signal. Operation is field selectable from 110 or 220 V ac, 50 to 400 Hz, or ±15 V dc power.

Isolation amplifier has gain and high CMRR

Analog Devices, Rt. 1 Industrial Park, P.O. Box 280, Norwood, Mass. 02062. (617) 329-4700. $125 (1 to 9); stock.

The Model 274J isolation amplifier offers a full ±10 V output swing and a gain that can be adjusted from 1 to 100 V/V. The unit has a 5 kV common-mode voltage and a 115 dB minimum CMRR. It also has a full 5 kV differential input and input to output defibrillator protection with 12 μA rms maximum input fault current limiting. With a 2 MΩ input resistance for the defibrillator protection, the amplifiers noise varies from approximately 16 μV pk-pk at a gain of 1 V/V to 12 μV pk-pk at a gain of 20 V/V over a 100 Hz bandwidth. The 274J operates from a single +15 V dc supply at a current of 65 mA and is specified over a 0 to 70 C temperature range. It is packaged in a 3.5 by 2.5 by 1.25 in. module.
Get it out of your system:

Replace it with a Monsanto solid-state relay.

Our MSR series of solid-state relays have a lot of sex appeal. No contact bounce, because there are no contacts. No coil. No reed. No transformer. Many models are available: compatible with TTL or 110–220 VAC inputs; switching 10 Amps at 120 or 240 volts.

Output

| N.O. Contacts, DC input | 120 V AC | MSR100B |
| N.C. Contacts, DC input | 120 V AC | MSR101B |
| N.O. Contacts, AC input | 240 V AC | MSR102B |
| N.C. Contacts, AC input | 240 V AC | MSR103B |

They turn on at zero voltage, and off at zero current. By reducing inrush currents, they will lengthen the life expectancy of lamps they turn on. Because they are completely solid-state, they take severe mechanical shock and vibration without blinking.

What kind of a system do you have? There are obvious applications for our relays where noise caused by switching transients is a problem, as it is with computer peripherals. But if you’re designing systems for machine control, packaging equipment, copy machines or power line transmission, there are good reasons—some you may not have thought of—why these $13 relays (100-lot price) will be a lot cheaper than their mechanical counterparts over the long run. Write or call us for our data sheets; they’ll give you all the important information you need to make an intelligent design decision.

Monsanto Commercial Products Company
Electronic Special Products
3400 Hillview Avenue
Palo Alto, CA 94304
(415) 493-3300.

Putting innovation to work.

Monsanto

INFORMATION RETRIEVAL NUMBER 58
everything you've wanted to know about extended capability nickel-cadmium batteries...

Here's a book with more information on nickel-cadmium batteries. This new handbook supplements the first Nickel-Cadmium Battery Application Engineering Handbook with new application information on extended capability batteries. To find out how you can order this comprehensive engineering handbook circle the number below on the reader service card, or write: General Electric Company, P. O. Box 114, Gainesville, Florida 32601. 453-25

But didn't know where to look

GENERAL ELECTRIC
INFORMATION RETRIEVAL NUMBER 59

IC op amp slew rate soars to 320 V/µs

Harris Semiconductor, P.O. Box 883, Melbourne, Fla. 32901. (305) 727-5400. P: See below; stock.

The latest addition to available monolithic op amps—Harris Semiconductor's HA2530/2535—sets the pace for slew rates. The new IC boasts a typical value of ±320 V/µs, or nearly three times the highest typical slew rate of previously available monolithic op amps. The minimum slew rate is ±250 to ±280 V/µs—at least double the minimum rate of any other IC.

An inverting-only amplifier, the HA2530/2535, also offers a full-power bandwidth of typically 5 MHz and a typical settling time of 500 ns to 0.1% of final output voltage. All three parameters are spec'd at 25 C.

The HA2530/2535 uses the company's high-frequency linear process to combine npn and pnp devices with Schottky transistors and MOSFETs on the same chip. As a result the chip's high-frequency performance has not required a sacrifice in dc parameters.

The new op amp lists a typical offset voltage of 0.8 mV at 25 C and an average offset drift of 5 µV/°C over the rated temperature range. When operating from standard ±15-V supplies, the IC typically draws only 3.5 mA at 25 C.

Other features of the op amp include an open-loop gain of 2 × 10⁶, with a gain-bandwidth product of 70 MHz. The IC typically requires a bias current of 15 nA, has a power-supply rejection ratio of 100 dB and outputs a pulsed current of ±50 mA.

The new op amp extends the company's HA2500 series of high slewrate op amps. Previous models in the series covered the 30-to-120-V/µs range.

Harris Semiconductor offers two versions of the new op amp. The HA2535 covers the 0-to-70-C temperature range and costs $14.30 (100 to 999). The HA2530 operates over the −55-to-125-C range and sells for $33.00 (100 to 999). Both versions come in standard 8-pin TO-99 packages.  CIRCLE NO. 251
One part in 10 million from 0° to 55°C. Without an oven.

Unlike an oven oscillator, it’s smaller, more reliable, uses less power, needs no warm-up time, and it’s not as expensive. The K1098A TCXO has TTL compatible output, ±1x10⁻⁹/sec. rms short term stability, operates from 5 and 12VDC. Prototype quantities available at 10MHz for immediate delivery. Full details from Motorola Component Products Dept., 2553 No. Edgington, Franklin Park, Ill. 60131.
**ICs & SEMICONDUCTORS**

**TTL comparators boast 6-ns delay**

Signetics, 811 E. Arques Ave., Sunnyvale, Calif. 94086. (408) 739-7700. $3.50 (100); stock.

Two dual high-speed comparator ICs feature a typical propagation delay as low as 6 ns. Called the 521 and 522, the new comparators maintain a ±3-V common-mode range, 7.5-mV input offset voltage and a 5-µA offset current. The 521 has the 6-ns delay and TTL-compatible output levels that can source or sink up to 10 Schottky-TTL gates. The 522 has a typical delay of 10 ns and open-collector outputs that permit wired-OR connections.

**INQUIRE DIRECT**

**Core driver sinks up to 400 mA**

National Semiconductor, 2900 Semiconductor Dr., Santa Clara, Calif. 95051. (408) 732-5000. LM-75324N: $4.02 (100); stock.

A core memory-driver circuit, the LM75324, can provide source or sink currents up to 400 mA at 14 V in a single DIP. A bipolar IC, the LM75324 has a propagation-delay of 40 ns maximum for the delay to logic ZERO at the sink output, and 110 ns maximum for the delay to logic ONE. The driver contains two 400-mA source/sink switch pairs along with four address gates and one 3-input timing gate.

**INQUIRE DIRECT**

**COS/MOS IC contains 4-bit ALU**


The COS/MOS CD4057A ALU provides 4-bit arithmetic operations, time sharing of data terminals and full functional decoding for all control lines. The distributed control system allows a hard-wired connection of N-unit CD4057As in \(4^N\) unique combinations. Four control lines provide 16 instructions that include addition, subtraction, bidirectional and cycle shifts, up/down counting, AND, OR and exclusive-OR operations.

**INQUIRE DIRECT**

**TTL gate offers symmetrical delays**

Texas Instruments, P.O. Box 5012, M/S 308, Dallas, Tex. 75222. (214) 238-3741. SN74265: 74¢ to 92¢ (100 up).

A quadruple TTL AND/NAND gate features complementary outputs from each gate for a virtual symmetry of switching time delays. Called the SN54/74265, the IC has a switching time differential or skew of the complementary outputs of typically 0.7 ns. It is guaranteed to be no more than 3 ns at rated loading. The IC features full fan-out to 20 high-level and 10 low-level 54/74 loads.

**SOS/PLA achieves 15-MHz clock rates**

Rockwell International, P.O. Box 3669, Anaheim, Calif. 92803. (714) 632-2321. $32 (100 up).

A programmable logic array (PLA) using silicon-on-sapphire (SOS) technology can easily achieve 15-MHz clock rates in digital control systems. The PLA contains diodes arranged in 128 rows by 46 columns. Equations are written as sums of products and each product term occupies one row. Terms to be ORed are diode-coupled in the same column, and each row is effectively an AND gate of 45 potential input terms. In addition to logic implementation, the SOS/PLA can be used as a variable word length ROM with up to 4096-bit storage, or as a character generator capable of storing complex designs such as Japanese symbols.

**Power devices rated up to 250 W and 50 A**

TRW Capacitor Div., Solid State Operation, Box 1000, Ogallala, Neb. 69153. (308) 284-3611. $1.00 to $4.05 (prod. qty.).

A high-power family of silicon npn single-diffused mesa power transistors feature high power and current characteristics with ratings up to 250 W and 50 A. Breakdown voltages range up to 160 V BVCEO. The device structure includes a molybdenum pedestal mounted on a copper base within a hermetically sealed TO-3 case. Basic types include 2N3771, 3772 and 3773 series, and such standard types as the 2N5629 and the 2N6254 series.

**LED drivers interface MOS logic circuits**

Motorola, P.O. Box 20924, Phoenix, Ariz. 85036. (602) 244-3466. MC-75491: $1.60; MC75492: $1.85 (100 up); stock.

Two interface devices—the MC-75491 quad-segment driver and the MC75492 hex driver—allow LED displays to be driven directly from MOS calculator chips and other MOS logic circuits. The MC-75491 has both collector and emitter outputs and can sink or source up to 50 mA. The MC75492, with collector outputs only, sinks up to 250 mA.
Attenuator-Rated components are new—and they're processed specifically for highest interference suppression.

End guesswork
This new breed of slip-on Ferramic components puts an end to cut-and-try selection. Now you can choose from a full line of our Attenuator-Rated components and get known attenuation properties.

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For complete design information and the answers to your attenuation requirements, use the reader service card for your copy of our design guide. Or call (201) 826-5100 and talk to the men who wrote it. Either way, if you're talking attenuation, talk to the ferrite experts.

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Indiana General Electronic Products
Keasbey, N.J. 08832

National distribution through eight Permag locations.
A new series of moderate cost, precision trimmer capacitors developed by Sprague-Goodman Electronics features a simplified more reliable adjustment mechanism for long life and reliability. These improved designs are form, fit and functionally interchangeable with competitive devices. Sprague-Goodman capacitors are highly stable, meet or exceed MIL-C-14409C requirements, and are furnished in glass, hi-range glass, and quartz dielectric. Panel mounting and printed circuit board mounting designs are available in 14 standard capacitance ranges from 0.8 - 4.5 pF to 1.0 - 38.0 pF. For full technical information call Sprague Electric district office or sales representative nearest you.

Pistoncap trimmer capacitors are available for immediate delivery from stocking Sprague distributors.
OUR NEW 0.6" DL-747 DIGIT

HIGH GLOW, LOW DOUGH

The Bright Guys are proud to announce the new 0.6" Data Lit-747—the Jumbo Digit with the Midget Price. It's the latest addition to the Bright Guys' DL-700 series of light pipe displays constructed with Litronix' Encapsulated Light Diffusion (ELD) process. It's without doubt the best digit buy of the year.

High Glow: The DL-747 is a 0.6" high digit with a brightness spec of 50,000 med at 20 mA.

Low Dough: In 1K quantities, the DL-747 costs only $3.60, making it the lowest cost LED of its size on the market. Now doesn't that warm your heart?

The DL-747 is a left decimal, common anode display with standard double DIP pin spacing. Not only that, its solid, mitered corner segments make it the jazziest looking digit in town. So to High Glow and Low Dough, add Good Show.

Want to know more? Write or call the Bright Guys.
POWER SOURCES

Complete power supply fits on 4-1/2 in. PC card

ACDC Electronics, Oceanside Industrial Center, Oceanside, Calif. 92054. (714) 757-1880. $28.50; stock.

There are 17 single output models in the CD series of printed-circuit card power supplies. They range from 4 V at 1.5 A to 32 V at 0.4 A and include two dual output models, ±12 V at 0.42 A and ±15 V at 0.37 A. Designed for card-edge plug in, the 4-1/2 in. cards can be mounted right in a card file—or wherever the power is needed. Barrier strip termination can also be provided. The CD units operate from 105 to 125 V ac, 47 to 63 Hz. Regulation is ±0.1 %. Overload protection and remote sensing are standard. Over-voltage protection is optional.

CIRCLE NO. 277

Adjustable output supply provides up to 3 A

Alpha Components, P.O. Box 947, El Segundo, Calif. 90245. (213) 322-7780. $22 (large qty.); stock.

Model 3AS12VFM dc power supply provides an adjustable dc output from 0 to 12 V at currents to 3 A. Filtered output ripple is maintained at less than 0.34 V pk-pk. Front panel controls and indicators include an ac power switch, voltage adjust control, “on” indicator light and dc voltmeter. Also included is an internal automatic resetting circuit breaker which protects the power supply from overloads and short-circuits, and automatically clears when overload is removed. The supply operates from a standard 115 V single-phase, 50/60 Hz line.

CIRCLE NO. 279

Lithium batteries now come in 'AA' size

Eternacell, 57 Chapel St., Newton, Mass. 02158. (617) 332-7350. $69 (1 to 9); stock.

There are 17 single output models in the CD series of printed-circuit card power supplies. They range from 4 V at 1.5 A to 32 V at 0.4 A and include two dual output models, ±12 V at 0.42 A and ±15 V at 0.37 A. Designed for card-edge plug in, the 4-1/2 in. cards can be mounted right in a card file—or wherever the power is needed. Barrier strip termination can also be provided. The CD units operate from 105 to 125 V ac, 47 to 63 Hz. Regulation is ±0.1 %. Overload protection and remote sensing are standard. Over-voltage protection is optional.

CIRCLE NO. 277

Pioneer Magnetics, 1745 Berkeley St., Santa Monica, Calif. 90404. (213) 829-3305.

The Model PM 2462 is a computer mainframe power supply. It provides 1800 W of precisely regulated power in an 80 lb package. The unit is insensitive to input frequency variations and delivers specified power over wide input voltage swings. The standard unit has four output channels: 5 V at 200 A, -2 V at 200 A and 12 V at 15 A. Overload and short-circuit protection are built-in and extended output hold-up in excess of 20 ms is provided to protect against utility power dropouts. The unit is designed to meet UL-478 and the RFI requirements of VDE 0875. Optional features including overvoltage protection, DTL and TTL compatible interface signals overtemperature cutout and output power sequencing.

CIRCLE NO. 282

Modular supply offers triple power outputs

Intronics, 57 Chapel St., Newton, Mass. 02158. (617) 332-7350. $69 (1 to 9); stock.

The SM300/5-150/15 modular power supply has ±15 V dc outputs and a single 5 V dc logic output. The supply is contained in a compact encapsulated module measuring only 3.5 by 2.5 by 1.25 in. It provides a high input/output isolation of 50 MΩ, line regulation of 0.01 %, and load regulation of 0.05 %. Input regulation works over an ac input of 105 to 125 V ac, with optional input voltages from 90 to 252 V ac. The dual ±15 V outputs provide up to 150 mA, while the single 5 V output is rated for 500 mA. All three outputs are preset to 0.5 % accuracy and are fully short-circuit protected. In addition, the 5 V output is overvoltage protected.

CIRCLE NO. 281
The best things always come in small packages.

Like our new 10 Amp control circuits in the TO-3 case.

These complete 10-Amp control functions in a TO-3 package are the newest breakthrough in our line of PACE/pak™ power hybrids.

We think they are one of the best things to come along for people who build fractional HP motors and controls, low current power supplies, inverters, home air conditioners and heaters ... you name it.

By packaging just the chips of SCRs and diodes we save you 40% in total space. What's more, the TO-3 PACE/pak can probably pay for itself by cutting out the need for a separate, electrically isolated heat-sink.

How can we put so much power control in a TO-3? Partly because we can take so much heat out. We get 40% greater thermal efficiency by using a better method than you can afford with discretes.

The cooler-running junctions also give you more reliability. And by using this complete, hermetically sealed control function you don't have to worry over — or pay for — connecting up five discrete devices. Assembly time is cut by 70%. So is inspection, inventory and purchasing time. TO-3 PACE/paks are available now in seven standard circuits, in both 120 and 240 Volt RMS ratings.

The complete PACE/pak line includes ratings to 50 Amps, in configurations such as AC switches, centertap assemblies, and both single and 3-phase SCR and diode bridges.

And now it's time for another old saying: Seeing is believing. Call your IR sales office, rep or distributor and get the full story. International Rectifier, 233 Kansas St., El Segundo, CA. 90245 (213) 678-6281

International Rectifier
... the innovative power people
**POWER SOURCES**

**Dc regulated supplies come minus transformer**

ERA Transpac, 311 E. Park St., Moonachie, N.J. 07074. (201) 239-3000. From $33.

The CR regulator series requires the output from a simple center-tap transformer for operation. Permitted ac input variation is ±10%, 47 to 63 Hz, or 380 to 410 Hz. Regulation is better than 0.05% and ripple is less than 1 mV rms. The operating temperature range is -20 to +71°C with a temperature coefficient of less than 0.01%/°C. Transient response is less than 50 µs for a full-load change and protective circuits include built-in adjustable overcurrent and overvoltage protection, and automatic thermal cut-out. Supplies are available in current ranges of 3, 6, 12 or 20 A and voltage ranges of 4.7 to 7, 7 to 10, 10 to 16, 16 to 22 and 22 to 30 V dc. Size of a typical unit is 1-1/2 by 4-3/4 by 5-1/2 in.

CIRCLE NO. 283

**Power supplies deliver 0.15 A for wide voltages**

Abbott Transistor, 5200 W. Jefferson Blvd., Los Angeles, Calif. 90016. (213) 936-8185. From $66 (1 to 4); stock.

The RNO.15 family of dc power supplies provides 0.15 A at various voltages between 4.5 and 37 V dc. Line and load regulation are 0.1% and ripple is less than 0.02%. Standard features include short-circuit protection, input transient protection and remote error sensing. Anodized aluminum case construction permits sustained full-load operation at an ambient temperature of +160°F (71°C) without the need for heat sinking or forced air cooling. A temperature coefficient of 0.03%/°C guarantees stability in a fluctuating thermal environment. Optional features such as overvoltage protection and remote voltage adjustment are available. In addition these units can be modified to operate with an input voltage of 210 to 250 V rms at 50 to 420 Hz.

CIRCLE NO. 284

**UPS can deliver 1.1 A for 30 min. from Ni-Cads**

Maxon Inc., 2222 Michelle Dr., Irvine, Calif. 92664. (714) 833-2000.

The Model 583 uninterruptable power source delivers up to 160 VA with power factors of 0.7. It is a rack-mounted unit that includes a 24 V dc nickel-cadmium battery, internal ac-to-dc-to-ac converter and all required front panel controls. The UPS accepts 105 to 225 V ac, 50 to 400 Hz at 250 VA. This is converted to 24 V dc which "float" charges the nickel-cadmium battery. Operating temperature is 0 to 50°C at up to 95% humidity. The unit can deliver 105 to 120 V ac at 60 Hz ±5% at a full load of 1.1 A. It will continue to operate for up to 30 min. or until the battery supply reaches 22 V. Physically, the unit measures 5-1/2 by 19 by 20 in. and weighs 80 lb. including the battery.

CIRCLE NO. 285

**Precision power supplies offer high power outputs**

Christie Electric Corp., 3410 W. 67 St., Los Angeles, Calif. 90060. (213) 750-1151.

The EE series of high-current dc power supplies offers ±0.1% voltage and current regulation as standard features. There are models available with ratings up to 700 A or 125 V. Other standard features of the EE series include 0.1% ripple, continuous output adjustment over the entire dc voltage range by means of a 10-turn potentiometer, units may be operated in series or in parallel, provisions for selecting local sensing at the power supply terminals or remote sensing at the load terminals, all solid state design including hermetically sealed SCRs and plug-in cards for easy servicing. Optional features include varied cabinet styles, sizes, and militarizing against humidity, salt spray, sand, dust and fungus.

CIRCLE NO. 286
Polarity reversing option works at high V


A rack-mounted RHSR line of high voltage power supplies offers an externally situated polarity reversal switching option. This switching option enables an operator to easily reverse the output polarity. All RHSR models are rated for 60 W with output voltages ranging from 5 to 25 kV and can be ordered with the new polarity reversal system. For example, Model RHSR20P/N60/EPS is a 0 to 20 kV, 3 mA power supply with 0.001% regulation, 0.001% ripple and the new reversal system.

CIRCLE NO. 287

Digitally controlled source resolves 1 µA


The Model 6145A digitally programmable current source provides current outputs from −9.999 to +9.999 mA (X1 range) to −99.99 to +99.99 mA (X10 range) at compliance voltages up to 100 V dc. In the X1 range (±9.999 mA), resolution is 1 µA, accuracy is 1 µA, and programming speed is 300 µs. An active guard circuit eliminates internal leakage currents so that output voltage can be measured without drawing current from the load. The 6145A can be programmed from a remote four-digit 8421-BCD source or locally using front-panel thumbwheel switches.

CIRCLE NO. 288

We’ve pulled a switch. DC input to drive an AC airmover.

We call it, “The DC Boxer.”

An integrally mounted solid state converter does it. Eliminates brush wear, arcing and attendant noise problems and adds years to service life.

Fan mounts with all the ease of a standard Boxer (4-17/16” sq., 1½” deep), no extra connections or fasteners required. Eight models deliver up to 120 cfm cooling output.

Available with patented Grand Prix sleeve, or rugged ball bearings, both rated at 10 or more years operating life.

Other airmovers? Of course!

Send for our full-line catalog No. ND4r. It’s free, and contains performance data, electrical and mechanical specifications on more than 100 units.

And valuable application information too.

CIRCLE NO. 285

The Answer Fan.

Low-profile installation? It’s a mere 3½” sq., 1½” deep.

High output vs back pressure?

It packs a 46 cfm cooling wallop.

We call it, ”The Mini Boxer.”

MiniBoxer fights the damaging effects of heat in rack panels, tape decks, main frames and similar space-critical applications.

10 high performance models, ball or new Grand Prix sleeve bearing types, provide 10 or more years normal operating life. Also available in rugged Mil Spec versions.

Other airmovers? Of course!

Send for our full-line catalog No. ND4r. It’s free, and contains performance data, electrical and mechanical specifications on more than 100 units.

And valuable application information too.

CIRCLE NO. 286
Sweep function generator sells for $450

Datapulse Div., Systron-Donner, 10150 W. Jefferson Blvd., Culver City, Calif. 90230. (213) 871-0410. $450; 45 days.

With the Model 411 2-MHz sweep function generator, you can set the upper swept-frequency limit to 2% of full scale. The lower limit is controlled by a sweep width adjustment. Frequency is specified in 6 decade ranges from 0.02 Hz to 2 MHz and the dial accuracy is ±2% of full scale. The unit may be frequency modulated over 1000 to 1 ratio either internally or externally up to a rate of 10 kHz.

CIRCLE NO. 289

$299 buys 40-MHz counter

John Fluke Manufacturing Co., Inc., P.O. Box 7428, Seattle, Wash. 98103. (206) 774-2211. $299; stock to 30 days.

Model 1941A Digital Counter has a frequency range of 5 Hz to 40 MHz and can be used for frequency measurement, totalizing, events-per-unit time and time-interval measurements. Featured are a six-digit Nixie display and a low-pass filter and attenuator that can be switched into the circuit. Weight is 6 lb and size is 3 x 7-1/2 x 9-1/4 in.

CIRCLE NO. 290

Waveform generator doubles as counter


The 1700A Waveform Generator/Frequency Counter generates six carrier waveforms including sine, triangle, square, ramp, sawtooth and pulse. Frequency span is 1 Hz to 1.5 MHz in 12 overlapping ranges. Included are three internal AM or FM modulator waveforms—sine, triangle, and square, ranging from 100 Hz to 150 kHz in six overlapping ranges. The four-digit Frequency Counter measures the frequency of the Waveform Generator output or frequency of external signals from 1 Hz to over 10 MHz.

CIRCLE NO. 291

Digital tester diagnosis ICs

PRD Electronics Div., 1200 Prospect Ave., Westbury, L.I., N.Y. 11590. (516) 334-7810. Approx. $80,000; 5 mo.

The 949 Automatic Digital Tester is a computer-controlled system that performs functional, parametric and dynamic response time measurements on digital ICs, PCBs, modules and systems. It can also perform both end-to-end and diagnostic testing. The maintenance features of modular design are enhanced by a highly effective self-check procedure which isolates faults in both the computer and digital subsystems.

CIRCLE NO. 292

Comparator allows fast capacitor sorting

Electro Scientific Industries, 13900 N.W. Science Park Dr., Portland, Ore. 97229. (503) 646-4141. $700; stock to 60 days.

Model 1412A Limits Comparator joins the Model 275 Digital Capacitance Meter. With both instruments, the user can sort capacitors by deviation and dissipation factor simultaneously, at speeds up to five capacitors per second. Nominal capacitance value, deviation upper and lower limits, and dissipation factor upper limit are set on the comparator front panel controls.

CIRCLE NO. 293

Function generator programs in 100 µs


Model 5500R programmable function generator uses FET switching instead of the normally used mechanical relays. The unit provides full remote selection, with programming response time of less than 100 µs, of frequency from 0.0001 Hz to 5 MHz; amplitude up to 30 V pk-pk open circuit with 10-mV resolution, and fixed position and negative dc offset.

CIRCLE NO. 294

Event counter combines MOS/LSI & liquid crystal


This event counter combines a liquid-crystal display with large-scale MOS. Only 20 mW of power is required. Features include a 0.65-in. digital display and a 500-kHz counting rate. TTL logic inputs are standard, and a variety of models are available, powered from ±12 V dc (reflective) to line-powered transmissive units.

CIRCLE NO. 295

Universal potentiometer measures to 0.0005%

Julie Research Labs, 211 W. 61st St., New York, N.Y. 10023. (212) 245-2727. $920; 3-4 wk.

This universal potentiometer/bridge system, the Model UPB-100T, features a 5 ppm (0.0005%) six-dial Kelvin-Varley Divider with taps at 1.0 (100K) and 1.2 (120K). The self-contained null detector has a max. sensitivity of 0.2 µV and ranges to 1000 V. Input resistance is 120 kΩ, accuracy is 0.0005%, and resolution is 0.0001%. The unit is housed in a 17 x 7 x 7-1/2 in. metal cabinet and is powered by mercury batteries.

CIRCLE NO. 296
The Dual Gap Head Piece, with a gap width of 0.000125 inch! Made possible by TDK's glass bonding and precision processing techniques.

TDK technology also presents IBM-2314 and IBM-3330 types, in addition to Dual Gap and Multi-Track types.

TDK makes use of the world's top level techniques for ferrite manufacturing, techniques that are the outcome of many years of specialized application. In addition to the high-density ferrites, including hot-pressed ferrites, already produced, new glass bonding and precision processing techniques are resulting in finer products. With these improvements in quality, head pieces of highest precision are available from TDK.

TDK welcomes any inquiries concerning ferrite head pieces.

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<th>Initial permeability</th>
<th>Flux density (at 15 Oe)</th>
<th>Coercive force</th>
<th>Specific density</th>
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<tr>
<td>$H_{R3S}$</td>
<td>$18,000 \pm 20%$</td>
<td>$&gt;3,700$ gauss</td>
<td>$&lt;0.05$ Oe</td>
<td>$&gt;5.10$ g/cm$^3$</td>
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<td>$&lt;0.1$ Oe</td>
<td>$&gt;5.05$ g/cm$^3$</td>
</tr>
<tr>
<td>$K_{R4}$</td>
<td>$1,500 \pm 15%$</td>
<td>$&gt;3,200$ gauss</td>
<td>$&lt;0.2$ Oe</td>
<td>$&gt;5.30$ g/cm$^3$</td>
</tr>
<tr>
<td>$K_{R6}$</td>
<td>$2,000 \pm 15%$</td>
<td>$&gt;3,200$ gauss</td>
<td>$&lt;0.15$ Oe</td>
<td>$&gt;5.30$ g/cm$^3$</td>
</tr>
<tr>
<td>$K_{RZ}$</td>
<td>2 max.</td>
<td></td>
<td></td>
<td>$&gt;5.30$ g/cm</td>
</tr>
</tbody>
</table>
THE X-Y EFFECT

X

Recently, we received an assignment from customer X to work with him in the development of his new product. Our monolithic crystal filter was to be a key part of his product's system. We started with him on his project at earliest breadboard and carried through over a two year span to final manufacturing. We worked in close collaboration with X, tailoring filter and product to one another. The result is a product unique in its field, which, based on performance and cost, has gained outstanding market acceptance. Our custom monolithic helped.

Y

Not every new product requires two years to develop. Customer Y saw an immediate market for a new application of radio control. But his existing control receiver would be subject to selectivity. Prototypes were shipped years to develop. Customer Y saw an advantage of standard model filter and product to one another. The result is a product unique in its field, which, based on performance and cost, has gained outstanding market acceptance. Our custom monolithic helped.

Time was short. We were consulted, lion of radio control. But his existing control receiver would be subject to selectivity. Prototypes were shipped years to develop. Customer Y saw an immediate market for a new application of radio control. But his existing control receiver would be subject to selectivity. Prototypes were shipped years to develop. Customer Y saw an advantage of standard model filter and product to one another. The result is a product unique in its field, which, based on performance and cost, has gained outstanding market acceptance. Our custom monolithic helped.

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Fourier Xform analyzers are fully digital

Signal Analysis Operation, Honeywell, TID, 595 Old Willets Path, Hauppauge, N.Y. 11787. (516) 234-5700. Approx. $5000; 90 days.

Models SAI-472 and SAI-473 Fourier Transform Analyzers are stand-alone devices that accept signals from the company's 100 and 400-point Correlation & Probability Analyzers. The company claims they are the first fully digital units to calculate the Fourier Transform of the functions computed by the Correlator. The SAI-472/473 output consists of real and imaginary magnitude and phase components.

CIRCLE NO. 297

Transient recorder handles 3-D lines


With three differential-input circuits capable of either line-to-line or line-to-ground measurements, this new instrument, Model 5205-CR, features peak transient and surge measurements from dc to 100 ns. Signals are preconditioned through memory circuits and presented on a four-channel strip-chart recorder having speeds for 1, 7 or 30 days continuous monitoring. Voltage range is 10 V to 100 kV and accuracy is ±3%.

CIRCLE NO. 298

10-MHz scope offered for $475

Tektronix, P.O. Box 500, Beaverton, Ore. 97005. (503) 644-0161. $475; 2 wk.

The Telequipment D61 is said to be one of the lowest priced 10-MHz, dual-trace scopes now available. The unit features 10-mV sensitivity at 10 MHz, dual-trace and x-y operation, calibrated vertical and horizontal deflection factors, a special TV signal triggering mode, and simple operation. The two vertical channels feature deflection factors from 10 mV/div, at accuracies within 5%. Sweep rates range from 500 ms/div to 0.5 μs/ div at 5% accuracy.

CIRCLE NO. 299

Lock-in amplifier penetrates 100-db noise

Evans Associates, P.O. Box 5055, Berkeley, Calif. 94705. (415) 848-6839. $1350; 30 days.

Model 4103 Lock-in Amplifier is a synchronous ac-detection instrument covering 1 Hz to 100 kHz. Features include expanded signal/noise processing capability as well as a digital LED display with an optional BCD output. Input sensitivity extends down to 1 μV fs, with 1-nV resolution and 100% overrange. CMRR is greater than 100 dB at power line frequencies and above. Inherent dynamic range for noncoherent signals and interference is greater than 100 dB.

CIRCLE NO. 300
Programmable DMM measures to 1 ppm

Julie Research Labs, 211 W. 61st St., New York, N.Y. 10023. (212) 245-2727. $7050; 2 to 12 wk.

Model DM-1030 Precision Digital Multimeter adds a 1 ppm resistance mode to 1 ppm dc-voltage measurement and 1 ppm dc-ratio measurement, obtainable in the Model DM-1010. This completely digital, programmable, 6-1/2-digit multimeter allows 1 ppm type measurements to be automated, in addition to having a manual mode of operation.

CIRCLE NO. 301

Unit measures digital logic parameters

BOW Industries, 5819 Seminary Rd., Bailey's Crossroads, Va. 22041. (703) 671-4357. 3-digit: $329.95; up to 5 digits: $389.95; stock to 45 days.

Designated the Model 174 Digital Analyzer, this new type of instrument fills the broad gap between logic probes and scopes to serve as the digital technician's general purpose "logic multimeter." Not to be confused with a digital voltmeter, the Model 173 measures digital logic parameters, such as pulse width, timing accuracy, pulse spacing and frequency, to an accuracy of 0.02%. The unit is portable, battery-operated and hand-held.

CIRCLE NO. 302

Who said a digital-readout signal generator has to be hard to handle, hot and heavy, and cost $4,450?

Not us! Our Model 102A, at $2,975, has everything you need for just about any AM/FM application — plus seven performance and convenience features you won't get in the $4,450 design. What did we leave out?

Phase-lock synchronization, for one (but our dc-coupled FM channel can be externally locked if you need better stability than our typical 4 ppm); and narrow-pulse modulation (belongs in a different class of generators). What did we add?

Four different signal-generation techniques — for optimum performance in each band, from 4.3 to 520 MHz, without the usual compromises in noise, stability, or residual-distortion characteristics.

The most logical panel layout and convenient control setup you've ever seen. And a unique adjustable "feel" main drive mechanism for narrow-band receiver setting with ease — even without our electrical vernier.

Separate meters for modulation and output — no annoying auto-ranging or out-of-range annunciators ... we don't need them.

15 minute warmup to typically meet 10 ppm/10 minute stability — made possible by low internal dissipation (only 30 watts; no fan!)

Wider FM deviation at lower carrier frequencies than any other design in this class (how does 2 MHz peak-to-peak grab you?)

A detected-AM-output option, to verify our negligible phase-shift for VHF-omni testing.

Versatile modulation features — like five internal frequencies, 30% and 100% AM scales, and true-peak-responding AM and FM metering.

All these performance pluses are coupled with low spurious and close-in noise, excellent low-frequency phase integrity, really effective leveling, a low and flat VSWR curve, accurate wide-range attenuation, high output power ... all of it buttoned up tight for low leakage in a lightweight 30 pound package.

... and it's all yours for $2,975. Get the full specs today — before you spend 50% more.

For complete data or a demonstration write or call Boonton Electronics Corp., Rt. 287 at Smith Road, Parsippany, N.J. 07054, (201) 887-5110.
COMPONENTS

**Buzzer operates on alternating current**

U.S. Controls Corp., 16608 W. Rogers Dr., New Berlin, Wis. 53151. (414) 782-0340.

This adjustable ac buzzer features a continuous-duty UL listing. Detents insure positive settings when the shaft is rotated to adjust the sound level. A compression spring loads the detents. The buzzer is offered with a 5-W coil and operating voltages to 240 V ac, 50/60 Hz. A fail-safe, self-fusing coil design eliminates buzzer fire hazard. It has a black, nonburning Noryl case for dust-tight protection.

**Light source requires no power supply**


Carbon-14 activated I-Lite is a luminous source that requires no power supply. Standard and special configurations use phosphors that are selected for optimum conversion efficiency and temperature stability. These long-lived light sources are used in applications that require reliable, low-level light emission, such as in photometric calibration, night vision studies and celestial observations. Standard emission colors are white, blue, green, yellow, orange and red.

**Pushbutton switches mount on PC cards**

Control Switch Inc., 1420 Delmar Dr., Folcroft, Pa. 19032. (215) 586-7500. $1.04 (500 up); stock.

Series B8700 miniature pushbutton switches are designed to mount vertically on a PC board to facilitate through-the-panel operation. These SPDT switches feature a minimum of 500,000 mechanical and 100,000 electrical operations, 0.025 Ω maximum contact resistance, a 1000 V rms dielectric rating, -20 to 70 °C ambient temperature range, 4 to 8 oz operating force and they weigh 0.06 oz. They are available in 28-V dc or 120-V ac at 0.5-A and 12-V dc at 1-A resistive-load ratings.

**Pushbutton switch has slide-switch style**

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

A new momentary miniature switch has the size and configuration of Stackpole's conventional miniature slide-switch line. It also has the same options on terminals. The switch is SPST, normally open.

**Thermocouple reference mounts on PC boards**

Hades Manufacturing Corp., 151A Verdi St., Farmingdale, N.Y. 11735. (516) 249-4244. $48 (1-9); stock to 3 wks.

Model NC140K is a full-bridge, thermocouple, reference-junction compensator for PC mounting. The module electronically replaces ice-bath and electromechanical references. This unit is externally dc powered and is available for any desired reference temperature (0 C standard). It is designed to meet or exceed applicable MIL standards.

**Reed crosspoint matrix latches magnetically**

C.P. Clare & Co., 3101 W. Pratt Ave., Chicago, Ill. 60645. (312) 262-7700.

A memory matrix, built around magnetically self-latching reed relays, provides a small, fast and reliable switching package. It measures 5 × 5 × 3 in. and contains 64 crosspoint paths with either two or four poles per crosspoint. Crosspoints are addressed by a minimum 500-μs, 1-A pulse, and thus retain their contact positions magnetically, without continuous power. Life expectancy approaches hundreds of millions of operations for signal level switching. Hermetically sealed, reed switch contacts are the only moving parts. Individual switch capsules can be removed and replaced.
Missiles with brains use TRW/Globe motors for their brawn


Those are demands which these TRW/Globe “motion packages” meet for missile builders like General Dynamics, Honeywell, and Hughes Aircraft.

1. Torquer for the Maverick “super-smart bomb” positions each axis of the vidicon camera platform. Optimized design achieves exceptional torque (17.5 oz. in. at 1 amp 5 watts). Four-pound package combines motor, damper, AC pot, and brake-slip-clutch to gain maximum mechanical precision and eliminate assembly and interfacing problems. TRW/Globe developed a computerized program which tests 30 parameters and prints out results.

2. Fin control motor for the Standard and Standard Arm missiles must keep the fins fluttering. This places sudden, large surges of stress on the output gear, which TRW/Globe solved with a unique suspension. At the same time, TRW/Globe re-designed the motor from 4 poles to 2 poles, reduced the number of components, and cut the cost 15%-20% under the next bidder.

3. Fin control motor for the Mark 46 torpedo operates in a “bang bang” mode, and must go from full speed to full speed in less than 50 milliseconds. Such rapid current reversal will demagnetize a normal motor. Integral planetary gears were designed to carry 10 times the normal load. The motor must start under low voltage after long storage in sea duty. TRW/Globe’s environmental testing includes 100% inspection of hermetic sealing. This motor today costs less than the originals produced in the early ‘60’s.

When your motion requirements are demanding, demand TRW/Globe Motors, an Electronic Components Division of TRW Inc., Dayton, Ohio 45404 (513-228-3171)
COMPONENTS

Lampless pushbutton shows bright legends

Push the button once and a clear bright legend appears. Push it again and a different legend appears. That's the principle of this new lampless two-legend pushbutton that mechanically switches from one legend to the other with normal pushbutton action. The indicator needs no power supply. The button fits a large number of modular switches—from 2 PDT to 10 PDT—with individual spring-loaded sliding contacts. The contacts handle up to 4 A, 250 V ac.

CIRCLE NO. 309

Infrared detector needs no bias voltage


Designated Series L-400 pyroelectric detectors, these units are uniformly sensitive to radiation at wavelengths from the ultraviolet to beyond 300 microns. No cooling is required by these detectors, and Barnes says that they have better detectivity at frequencies up to 2 kHz than any other type of thermal detector. Bias voltage is not required. Consequently they display little low frequency noise and provide signal-to-noise ratios that remain nearly constant for a frequency range of several thousand hertz. For high-sensitivity applications the detectors are packaged in a hermetically sealed, flanged housing, with an internally mounted FET preamplifier and an anti-reflection coated germanium window. For high power applications such as laser radiation monitoring and detection, the detectors are supplied in a TO-5 transistor header, without a window and without the internal preamplifier.

CIRCLE NO. 310

Infrared LED claims smallest package ever

General Electric, Nela Park, Cleveland, Ohio 44112. (216) 266-2258. $1.58 (1000 up); stock.
The SSL65, an infrared gallium arsenide, light-emitting diode is only 1/20th of an inch in diameter. It has a tiny metal and ceramic cylindrical case and is topped by a dome-like glass lens. The lamp is only 0.125 in. long and has an estimated half-life in excess of 100,000 hours.

CIRCLE NO. 320

With this handy new guide, you can cross-check over 50 basic specifications against each of our 15 switch “families”. In just a few minutes, you can narrow your applications down to a few possibilities...save hours of catalog search and research! Covers our Rotary Switch lines from 10A-240V to 200A-600V. Send for your free copy today.

ELECTRO SWITCH CORP.
Weymouth, Massachusetts 02188
Telephone: 617/335/5200 TWX: 710/388/0377

FREE!
11” x 17” WALL CHART

INFORMATION RETRIEVAL NUMBER 71
Coded linear switch slides into positions


The MCS-100 switches with a capacity to 13 switch positions are positively detented and have a 0.150 in. travel from one circuit to another. The detent force can be supplied with a setting from a minimum of 10 oz to suit customer requirements. The voltage capacity of the switches is 20 V dc max at a current to 10 mA and the capacitance between the common and any other switching circuit is 60-pF max. Minimum switch life is 25,000 cycles.

CIRCLE NO. 321

Keyswitch set provides 20-million-cycle life

Mechanical Enterprise Inc., 5249 Duke St., Alexandria, Va. 22304. (703) 751-3030. $2.50 per set (100,000 up); stock.

A set of 17 keyswitches, for hand-held calculators, includes the usual 11 numerical entry keys and also six function keys. The set uses the company's LM series, gold, V-bar, miniature mechanical switches which feature low bounce and an operating life of 20-million cycles. The legends are made of aluminum, Mylar-laminated plates set into the recessed key tops. The keyswitches have a plunger travel of 0.06 in. and their total height above the printed-circuit board is only 0.35 in. Low bounce is achieved by moving a gold-wire beam spring into the vee formed by two gold-plated contact rods. This is a spring-on-spring design which provides the high hysteresis that is desired in keyboard switching. Introductory sets at $17 each are available and limited to one per customer.

CIRCLE NO. 322


d...could render your equipment substandard for industrial use!

PROVIDE THE PROTECTION REQUIRED!
(and save you money)

Contact the factory for literature and/or assistance in selecting the proper protection for your application.

AIRPAX ELECTRONICS
CAMBRIDGE DIVISION
Cambridge, Maryland 21613
Phone (301) 228-4600

How AIRPAX Circuit Protectors help you meet OSHA requirements:

(a) Protection of equipment. AIRPAX magnetic circuit protectors offer the most effective equipment overcurrent protection available. Fuses and thermal breakers are not as reliable.

(b) Interrupting capacity. AIRPAX magnetic circuit protectors have U.L. recognized interrupting capacities for voltage ratings up to 480 volts — sufficient for most equipment applications.

(c) Circuit impedance and other characteristics. AIRPAX magnetic protectors operate more accurately than thermal breakers and ordinary fuses. This factor, plus close coordination with load conditions, possible only with a magnetic device, provide fault clearing without excessive damage to components and associated circuitry.

(d) Location on premises. AIRPAX protectors are also designed for front panel mounting for maximum accessibility. Front panel mounting permits use of the breaker as a power switch, as well as the protective device.

(e) Enclosures—(1) AIRPAX protectors are also designed for internal mounting.

(2) AIRPAX UP Series protectors are U.L. approved, sealed magnetic circuit protectors designed for use in adverse environments. Other AIRPAX protectors (ULP, UPG, 205, 203) are constructed using inherently corrosion-proof, moisture resistant materials. AIRPAX manufactures special circuit breakers for Panel Seal (watertight integrity) as well as for dust and explosive environments.

$1910.312 Overcurrent protection.

(a) Protection of equipment. Equipment shall be protected against overcurrent.

(b) Interrupting capacity. Devices intended to break current shall have an interrupting capacity sufficient for the voltage employed and for the current which must be interrupted.

(c) Circuit impedance and other characteristics. The overcurrent protective devices, the total impedance, and other characteristics of the circuit to be protected shall be so selected and coordinated as to permit the circuit protective devices used to clear a fault without the occurrence of extensive damage to the electrical components of the circuit. This fault may be assumed to be between two or more of the circuit conductors; or between any circuit conductor and the ground conductor or enclosing metal raceway.

(d) Location on premises. Overcurrent devices shall be located where they will not be exposed to physical damage and not in the vicinity of easily ignitable material.

(2) Damp or wet locations. Enclosures for overcurrent devices in damp or wet locations shall be of a type approved for such locations and shall be mounted so there is at least one-fourth inch air space between the enclosure and the wall or other supporting surface.

INFORMATION RETRIEVAL NUMBER 72

Electronic Design 22, October 25, 1973
PACKAGING & MATERIALS

Wrought-porous metals make heat-pipe wicks

Gould Inc., 540 E. 105th St., Cleveland, Ohio 44108. (216) 851-5500.

Laminates made from metalurgically bonded, wrought-porous metal are fabricated into shapes suitable for heat pipes. Heat pipes made from these materials are claimed to exhibit high permeability, superior wicking action, high heat flux, and low temperature gradient. Gould can produce these laminates from a number of materials including copper, iron, stainless steel, aluminum, nickel and titanium. The available materials can operate over a wide temperature range—from cryogenic to very-high temperatures—and with a variety of working fluids. Close control over thickness and porosity is required to provide just the right wicking action for each application.

CIRCLE NO. 323

Kit speeds hole drilling in ceramics

Aremco Products Inc., P.O. Box 429, Ossining, N.Y. 10562. (914) 762-0685. $850.

The Accu-Drill kit includes all the equipment and materials necessary to drill holes from 0.005 to 0.113 in. diameter in fired ceramic substrates used in microcircuits. This kit can speed the development of new microcircuits. The microcircuit engineer is often delayed while waiting for expensive tooling. The kit can drill precision holes in substrates such as 96% alumina in a matter of seconds.

CIRCLE NO. 325

Potting forms from open stock need no tooling

Stevens Tubing Corp., 128 N. Park St., East Orange, N.J. 07019. (201) 672-2140.

Tooling costs often keep a hot new item from getting off the drawing board. Electronic engineers who are looking for a potting form, can use one of these glass-epoxy potting forms. Thousands of sizes of epoxy cases are available. Cases are cut from molded, fiberglass, laminated epoxy tubes and fitted with header plates. The material meets MIL-C-9084 and MIL-R-9300 and it has a 0.03-in. wall thickness.

CIRCLE NO. 327

Liquid masks contacts when soldering

Lancer Chemical Industries, 91 Highland Ave., Barrington, R.I. 02806. (401) 245-5493. $25 per gallon; stock.

Solder masking tapes can now be replaced with the water-based masking liquid, Lancer RR675. The mask coating, when cured, withstands solder temperatures to 550 F for the periods required by solder-wave or dip-solder processes. The liquid can be applied by dip, brush, spray or silk-screen methods. It can be cured at room temperature or with forced hot air. A short bake cycle, though, provides longer protection. The mask can be removed with Trichlor, safety solvents, strippers and agitation.

CIRCLE NO. 324

Contacts good as gold on stacking connector

Teledyne Kinetics, 410 S. Cedros Ave., P.O. Box 427, Solana Beach, Calif. 92075. (714) 755-1181.

An equal-to-gold connection at a tin price is provided by the new Series "T" TKC solderless stacking connectors. Low contact resistance and high reliability, even in hostile environments, is claimed for the combination of tin plating and a special cone point that is formed into each contact. The cone point penetrates a matching solder pad on the circuit. The connectors are available in a bolt-on model with double-side, spring contacts and either throughholes or threaded inserts for stack mounting, and a solder-post model for throughboard flow solder mounting on one side. Contact centers are 0.050, 0.075 or 0.1 in.

CIRCLE NO. 328
FOR THE UTMOST IN RELIABILITY

RECYCLING TIMERS Series RC

This multi-cam timer is one of a family of very versatile recycling timers that are available in single or recycling types with up to 20 control circuits. Control cams are independently adjustable from 2 1/2° to 98° of the total time cycles enabling the timer to be used as a programming device. And with supplied interchangeable gear and rack assemblies you can select from 700 time cycles ranging from 1/12 second up to 72 hours. All our timers are made to give you service far beyond what you’d reasonably expect. Our line consists of 17 basic types, each available in various mountings, voltages, cycles, circuits and load ratings... and with whatever special wrinkles you may need. Bulletin #206 tells all about our line of reliable Recycling Timers. Write for it or a catalogue of our entire line. If you have an immediate timer requirement, send us your specifications. Or for fastest service, call (201) 887-2200.

INDUSTRIAL TIMER
A UNIT OF ESTERLINE CORPORATION

Industrial Timer Corporation, U.S. Highway 287, Parsippany, N.J. 07054
INFORMATION RETRIEVAL NUMBER 74

ATLAS positively guarantees...

fastest delivery
unsurpassed accuracy
lowest prices

on Turned and Precision-Ground

PHENOLIC RODS

* Stock sizes in any diameter from 3/32" to 3/8"
* Increments of .001 at no extra charge
* Most sizes available for immediate delivery
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Plus... the largest inventory in the world!

SEND FOR COMPLETE PRICE LIST

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(312) 465-1234

INFORMATION RETRIEVAL NUMBER 75

Custom applications are "routine" with SermeTel and now our new HCG process offers unique advantages for metalizing electronic ceramic and glass components utilizing aluminum microspheres and other suitable metals in a dual component system. Check these features:

*EXCELLENT...
* Electrical conductivity
* Thermal conductivity
* Resistance to solder attack
* Ceramic and glass to metal assemblies
* Q value on capacitors

*SUPERIOR BOND STRENGTH...
* Low temperature cure in air
* Not frit bonded
* Makes ohmic contact

Let us process your electronic components with our advanced metalizing system. One source for metalizing and assembly service! Send us a sketch... or a sample... we'll furnish a quotation at no cost to you. Current applications include processing of theristers, resistors, capacitors and piezo electrics.

For a review of SermeTel's entire family of proven electronic products and their money-saving advantages, write on your firm letterhead for a copy of "The HCG Processes", P.O. Box 187, North Wales, Pa. 19454.

A DIVISION OF Teleflex® INCORPORATED

INFORMATION RETRIEVAL NUMBER 76

HCG-1

Electronic Design 22, October 25, 1973
Liquid compound cures to form flexible mold

Aremco Products Inc., P.O. Box 429, Ossining, N.Y. 10562. (914) 762-0685. $30 per gallon; stock.

EZ-Cast 521 is a single-component, liquid compound for making molds for ceramic or plastic casting. It requires no mixing or measuring and has an almost indefinite pot life. After heat cure at 300°F it hardens into a tough pliable rubber-like composition that is an exact duplicate of the original pattern. The compound is inexpensive for casting ceramics, wax, gypsum, plastics or even low melting-point metals.

Barrier terminal blocks use captive washers

TRW/Cinch Connectors, 1501 Morse Ave., Elk Grove Village, Ill. 60007. (312) 439-8800. $0.19 to $1.53 (100 up); stock.

New barrier terminal blocks use Sems locking screws that have captive, internal-tooth lock washers for rapid, secure attachment of solid or stranded wire, or spade lug terminations. The Sems screws are available on blocks with terminal spacing of 3/8 in. (Series 140-E), 7/16 in. (Series 141-E) and 9/16 in. (Series 142-E). The blocks have 2 to 25 terminal positions for the Series 140-E, 2 to 20 for the Series 141-E and 2 to 17 for the Series 142-E.

Plugs snap together with built-in latch

Amp Inc., Harrisburg, Pa. 17105. (717) 564-0101.

Rated up to 25-A per contact, this Mate-N-Lok connector family includes 2 to 9-position sizes with polarized nylon housings and built-in locking devices to prevent accidental unmating. The crimp-on, pre-tinned brass contacts accept solid or stranded wire from AWG 20 to 10 with insulation diameters from 0.10 to .18 in. Panel-mount versions simply snap into cutouts in 0.04 to 0.07 in. thick panels without mounting hardware.

The Non-forgettable Memory

Why NON-FORGETTABLE?

Because that's how one of our satisfied customers described his

own Ross Digital Cassette

Recorder Model 1111. A tape

recorder should not ever forget

unless it is programmed to forget

and it should remember nothing

extra. The things that make it

forget - capstans, pinch rollers,

solenoids, belts - are simply not

there. The patented constant-tape

speed motor control system

eliminates noise susceptibility.

Why not send for complete

information and see what he meant.

ROSS CONTROLS CORPORATION

201 Crescent Street, Waltham, Massachusetts 02154. Tel. (617) 891-9600
An Affiliate of American Research & Development Corp. (ARD)

ganged switches

flexible, with up to 5 circuits per button and interrelated switching logic...

push buttons

all shapes and sizes, single or split lens, non-illuminated, built-in or replaceable lamps...

indicator lights

from ¼” diameter indicators to 2” x 3” display panels...

To really appreciate the variety, beauty, and workmanship in the complete line of Ledex push buttons and indicators, it's best to see them. We'll be glad to arrange a personal demonstration. Just call this toll free number for the name of your Ledex representative: 800-645-9200.

INFORMATION RETRIEVAL NUMBER 77

INFORMATION RETRIEVAL NUMBER 78

ELECTRONIC DESIGN 22, October 25, 1973
4-way combiner/splitter contained in mini pack

Technical Research and Manufacturing, Grenier Field, RFID #3, Manchester, N.H. 03103. (603) 668-0120. $87 (1-4); stock.

The DL 430 series of 4-way power dividers comes in a miniature metal case measuring 1/2 x 3/8 x 1/8 inch. Frequency coverage extends from 0.2 to 200 MHz and 5 to 500 MHz. Other features include an impedance of 50 Ω, insertion loss of 0.7 dB max, isolation of 26 dB min and amplitude balance of 0.3 dB max. Input power can reach 1.5 W cw.

CIRCLE NO. 332

Airborne L-band Xmtrs deliver up to 20 W

Emhiser Rand Industries, 7721 Convoy Ct., San Diego, Calif. 92111. (714) 278-5080. 8 wk.

Efficiencies of about 25% and power outputs of 10, 15 or 20 W minimum can be obtained from a family of L-band video transmitters. Called the Series VT-4900L, the 40-ounce airborne transmitters come with a peak deviation capability of ±6 MHz. Deviations of up to ±16 MHz are available as options. The devices are set to any frequency in the range of 1435-to-1540 or 1710-to-1850 MHz with a frequency stability of ±0.03% under all combinations of input voltage variations and environmental conditions. All models offer 3% harmonic distortion over the modulation bandwidth and operate from 28-V-dc sources with a maximum current drain of 2.5 to 4.0 A.

CIRCLE NO. 333

Type LS8 Metalized Polystyrene Capacitors are Smaller and Lighter with No Sacrifice in Performance

Dearborn® Type LS8 Metalized Polystyrene Capacitors are ⅓ the size and ⅛ the weight of their "non-metalized" foil-electrode counterparts. Yet their performance characteristics (low negative temperature coefficient of capacitance, extremely high insulation resistance, freedom from dielectric absorption) are every bit as good, making them ideally suited for applications such as low-frequency tuned circuits, analog and digital computer reference, timing and integrating circuits, and high-Q tuned circuits.

Capacitance values range from .0027 μF to 2.2 μF. Voltage ratings are 50, 100, and 150 WVDC. Capacitance tolerances as close as ±1% are available. Operating temperature range is -65C to +85C.

For complete data, write for Engineering Bulletin 401.

SPRAGUE ELECTRIC COMPANY
P.O. BOX 1076, LONGWOOD, FLORIDA 32750
INFORMATION RETRIEVAL NUMBER 79
VHF MOSFETS include amps, mixers

Three silicon-nitride MOSFETs provide 60 to 200 MHz operation. The devices are the MPF130/MFE130, a 105-MHz amplifier; the MPF131/MFE131, a 60-to-200-MHz amplifier; and the MPF132/MFE132, a 60-to-200-MHz oscillator/mixer. They are available in TO-72 metal packages (MFE series) and in the Micro-H plastic package. Reverse transfer capacitance of 0.05 pF maximum is guaranteed. Noise figures are 5.0 dB max for all devices.

Bi-phase modulator operates to 1 GHz

A series of logic-controlled traveling-wave tube amplifiers cover the frequency range from 2 to 18 GHz, with power outputs up to 20 W. The amplifiers, Models 1233H through 1236H, feature remotely programmed and TTL-compatible controls with logic for remote indication of amplifier status. Typical amplifier gain is 35 dB (minimum) at rated power output. The amplifier series is adaptable to 28 V dc and 115 V ac, 400-Hz operation. Each amplifier consists of a PPM metal-ceramic traveling-wave tube, regulated solid-state power supply, complete air cooling system and logic control/protection circuitry.

Isolators measure only 4 inches

Operating over the frequency band from 8.2 to 12.4 GHz, the Model DBG-480B isolator measures only 4 inches long overall. It features a minimum isolation of 30 dB, maximum insertion loss of 1 dB and maximum bilateral VSWR of 1.15. A B-1 version comes in the same size with an extended frequency range of 7.6 to 12.4 GHz.

Logic-controlled TWTAs cover 2-to-18-GHz range

A series of logic-controlled traveling-wave tube amplifiers cover the frequency range from 2 to 18 GHz, with power outputs up to 20 W. The amplifiers, Models 1233H through 1236H, feature remotely programmed and TTL-compatible controls with logic for remote indication of amplifier status. Typical amplifier gain is 35 dB (minimum) at rated power output. The amplifier series is adaptable to 28 V dc and 115 V ac, 400-Hz operation. Each amplifier consists of a PPM metal-ceramic traveling-wave tube, regulated solid-state power supply, complete air cooling system and logic control/protection circuitry.

V-band Impatts come quartz packaged

A series of V-band—50 to 75 GHz—Impatt diodes features quartz packaging for improved bandwidth and output powers. The diodes are available with up to 100 mW of output power, and are supplied either unmounted or on a copper-mounting post. Operating over the full 50-to-75-GHz frequency range, the Model A6102P-H lists an output of 25 mW and 1% minimum efficiency. For the 50-to-60-GHz range, the Model A5503P-H offers 100 mW and 1.75% minimum efficiency.

VCOs withstand severe environments

A typical unit measures 8.0 x 4.2 x 1.0 in. and weighs 26 oz.

Transistor multiplies frequencies to 175 MHz

A frequency-multiplier transistor can be used in mobile applications up to 175 MHz. Called the 40637A, the device is a silicon npn planar transistor in the JEDEC TO-18 package. A multiplier chain consisting of three 40637As can deliver 100 mW at 156 MHz from a 5-mW, 13-MHz input and a 12-V supply.
OUR CASSETTE RECORDER WAS JUST TOO GOOD TO KEEP TO OURSELVES.

We designed the Sycor Model 135 cassette recorder to stand up to the toughest standards in the world.

Our own. For use in our own Sycor terminals.

But when we finished, we knew we had a cassette recorder capable of meeting a world of OEM and other users' needs.

The 135, for instance, has a unique capacity for record overwrite. You can edit a complete data block without disturbing the data on either side of the new record.

The 135 reads/writes at a fast 12.5 ips with quick starts and stops for high throughput. A dual-gap head gives it the capacity for Read-After-Write verification. And when you need quick access to specific data, it'll search through a cassette at a rapid 60 ips.

Every day, in 34 countries around the globe, over 20,000 Sycor cassette recorders prove their reliability. Look into our Sycor 135 yourself. You'll find why we found it too good to keep to ourselves.
MICROWAVES & LASERS

**Mm receiver operates at 94 GHz**

Control Data Corp., Boston Microwave Products Div., 400 Border St., E. Boston, Mass. 02128. (617) 569-2110. 60-90 days.

A millimeter receiver—the TRG Series 9120—operates at 94 GHz with an instantaneous bandwidth of 1 GHz. It has a double sideband noise figure of 10 dB and an i-f amplifier frequency of 100 to 600 MHz. Rf-to-i-f gain is 20 dB minimum and i-f impedance is 50 Ω. The LO requires a maximum power of 4 mW. The rf VSWR is 1.4:1 maximum.

CIRCLE NO. 341

**Micro-H package contains uhf amp**

Motorola, P.O. Box 20924, Phoenix, Ariz. 85036. (602) 244-3466. 88¢ (100-999); stock.

A low-noise, high-gain transistor, called the MPS-M83, comes in a small Micro-H flat-lead plastic package for high-density mounting. The silicon uhf transistor offers a guaranteed power gain of 10 dB at 850 MHz, and a low 6.5-dB noise figure at 850 MHz. Total power dissipation is 350 mW, while current-gain-bandwidth (fT) is 950 MHz with a low collector-emitter capacitance of 0.3 pF. Double base leads in the Micro-H package provide stable unshielded operation since the transistor is grounded twice.

CIRCLE NO. 342

**Plug-in modules enhance oscillator system**


Two plug-in modules complement the company’s M445 power oscillator system. The M187A-5 covers the 400-to-600-MHz range with a power output of 35 W. This unit is specifically designed for development work or production testing in the command-control band. The M188A-5 covers the 900-to-1300-MHz band with 25 W of output power and is designed for applications in the IFF/TACAN frequency range.

CIRCLE NO. 343

**Laser receiver responds in 8 ns**

Meret Inc., 1815-24th St., Santa Monica, Calif. 90404. (213) 828-7496. $150 (2-4); 2 wk.

A single-package receiver for GaAs and Nd:YAG lasers features high sensitivity and fast response at 905 and 1060 nm. The receiver includes a silicon p-i-n photodiode with special anti-reflection coatings on a special substrate. In the fully depleted condition the transit time of the carriers is less than 5 ns. A matching transimpedance amplifier in the same package provides current-to-voltage conversion over a bandwidth from dc to 60 MHz. Responsivities of 5 mV/μW at 905 nm and 2 mV/μW at 1060 nm are achieved with rise times less than 8 ns. Rms noise voltage levels over this bandwidth are less than 100 μV, thus achieving a signal-to-noise ratio better than 5:1 with 100 nW incident on the detector.

CIRCLE NO. 344

**1.5-to-2-GHz transistor outputs 20 W**

Power Hybrids, 1742 Crenshaw Blvd., Torrance, Calif. 90501. (213) 320-6160. $245 (1-24); stock to 3 wk.

The PH2020C delivers 20 W (typical) in the 1.5-to-2-GHz frequency range. The emitter-ballasted device provides 18 W across the 1.7-to-2.0-GHz band with a broad-band gain and efficiency of 6 dB and 40%, respectively. Narrowband performance is 25 W at 1.7 GHz with 7 dB gain. Typical input impedance is 7+j3.5 Ω at 2 GHz with an input load impedance of 1.8+j3.5 Ω.

CIRCLE NO. 346
Where space is at a premium you need Piher

We're experts in the design and manufacture of small signal, silicon epitaxial plastic encapsulated transistors. Every transistor in our 40 product range is ideal when high density packaging is essential — and the range is three times greater than that from any competitor.

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Find out more about us. It pays.

A Typical Selection From the Piher Range

<table>
<thead>
<tr>
<th>Part No</th>
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<td>PNP</td>
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<td>SF 173</td>
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<tr>
<td>SF 115</td>
<td>NPN</td>
<td>RF Amplifiers &amp; Oscillators</td>
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</table>

Head Office—Spain - Riera Cañado, s/n. Apartado de Correos, 53 Badalona (Barcelona) Spain. Tel: 399 03 00. Telex: 59521
MICROWAVES & LASERS

50-mW VCO operates from 4 to 8 GHz


A voltage-controlled oscillator (VCO) delivers 50 mW guaranteed output over the full 4-to-8-GHz frequency range. Called the WJ-2844-50, the VCO has an integral isolator that permits operation into a 3:1 VSWR. In addition, an integral filter provides 20-dB guaranteed harmonic rejection.

CIRCLE NO. 347

Digital phase shifters feature TTL control

Merrimac Industries, 41 Fairfield Pl., West Caldwell, N.J. 07006. (201) 228-3890. $525.

A family of digital phase shifters can be controlled directly from TTL logic circuits. Called the PSD series, the new phase shifters have center frequencies from 21.4 MHz to 160 MHz. Phase may be shifted in binary increments from the least-significant to the most-significant bit. The least-significant bit, for example, is 3° for Model PSD-63-30 and 5.75° for Model PSD-64-30; the most-significant bit for these two models is 96° and 354.25°, respectively. Bit count for both models is 6.

CIRCLE NO. 348

High-gain transistor supplies 1 W at 1 GHz

RCA Solid State Div., Route 202, Somerville, N.J. 08876. (201) 722-3200. $4.50 (100-999); stock.

A 1-W, 1-GHz rf transistor, the 41024, provides a gain of 5 dB. The device features a typical output of 0.3 W at 1.68 GHz, with a Vcc of 20 V. Intended for use as a high-power amplifier, frequency multiplier or fundamental-frequency oscillator up to 1.68 GHz, the new transistor may be used in final, driver and predriver amplifier stages in uhf equipment. It is provided in the JEDEC TO-39 package.

CIRCLE NO. 349

Detectors, mixers cover mm-wavelengths

Hughes Aircraft, P.O. Box 90515, Los Angeles, Calif. 90009. (213) 670-1515. Detectors: $750 to $840; mixers: $1000 to $1300; 60 days.

A line of tunable millimeter-wavelength detectors and mixers features high sensitivity and broad bandwidth. The units consist of Schottky-barrier diodes mounted in a Sharpless wafer and tunable reduced-height cavity. The detectors are tunable across full waveguide bandwidths and are available from 40 to 90 GHz. Instantaneous 3-dB bandwidths of 5 GHz are typical. Model numbers, frequency ranges and peak sensitivities are as follows: Model 44803H—40 to 60 GHz and 200 mV/mW (min); Model 44801H—50 to 75 GHz, and 200 mV/mW (min); and Model 44804H—60 to 90 GHz and 100 mV/mW (min). These models have positive polarity. The mixers—Models 44906H, 44902H and 44903H—are available from 26.5 to 75 GHz in units that tune over a 6 GHz minimum bandwidth centered at a customer-specified frequency. These are single-ended mixers, and are self-biased when driven at +3 to +10 dBm input power.

CIRCLE NO. 350
**DATA PROCESSING**

**Hand-held instrument debugs CPU-chip system**

A hand-held test instrument called the MicroVue 4 performs operational testing of Intel's 4004 CPU. The unit generates a sync pulse when (and if) the CPU reaches a switch-selected address. Four indicators display the five bytes of data ($M_1, M_2, X_1, X_2, X_3$) sequentially. The next 12 address bits can also be observed. Observation of the sync pulse with an oscilloscope enables checkout of other portions of the microcomputer system.

**Applied Computer Technology,** 17815 Sky Park Circle, Irvine, Calif. 92664. (714) 549-3123. $395; 15 days.

**Calculator operates in three number bases**

Texas Instruments Inc., P.O. Box 5018, Dallas, Tex. 75222. (214) 238-7141. $350.

Capable of converting numbers between octal, decimal and hexadecimal bases, the SR-22 calculator replaces cumbersome charts, tables and long-hand methods. The calculator performs the four standard functions—addition, subtraction, multiplication and division—in three number bases. The 14-character display—10-digit mantissa, two signs, 2-digit exponent—shows all numbers, decimal point and sign. Results of over 10 digits are displayed in scientific notation. The SR-22 operates in the hexadecimal system and performs its calculations with 13 significant figures. The calculator's memory can store, recall and sum numbers.

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**INFORMATION RETRIEVAL NUMBER 84**
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The battery is charged with a unique Voltage/Temperature Cutoff system which features straight forward charger control circuitry. Ideal for portable industrial power tools, photographic equipment, portable communications devices... anywhere portable electric power is needed fast.

And you get all the advantages of time-proved GE nickel-cadmium rechargeable batteries.

For more information, write General Electric Company, Section 452-04, Schenectady, N. Y. 12345, or circle reader service card.

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DATA PROCESSING

Hand-held electronic camera reads documents


Built around a photodiode array and an internal light source, the SCANTRAC 1 camera converts graphic images to electronic signals. In addition to the data output, the compact hand-held unit also generates a positional signal to show the location of the information. Data and location signals are independent of the rate at which the camera is moved across the subject matter. The camera, used in conjunction with a control unit, is said to be very useful for document copying and optical character recognition.

CIRCLE NO. 358

Scanner-printer helps spot equipment trouble


Designated the RA-800N, the recorder senses, stores and transmits data related to a series of events. Changes in electrical-contact status are sensed, retained in proper time relationship and then forwarded to a digital printer. The printer lists each event by time of occurrence; the point number on which the event occurred and the status change causing the event—e.g. a new alarm or return-to-normal condition. Each input is interrogated once each ms. The unit is supplied with 10 input points and is easily expandable.

CIRCLE NO. 359

Data-terminal display viewed on video monitor


The Digi-Log Model 33 is a portable, interactive terminal designed to replace or operate in conjunction with Model 33 teletypewriters. Weighing less than 10 lb, it can be carried in a briefcase and plugged into any video monitor or network of monitors. It can be acoustically coupled or hard-wired. TTL current loop or EIA RS 232 interfaces are provided as standard. The unit has a display format of 80 characters by 16 lines, 1280 characters in all. Standard data rates are 110 and 300 baud, when using the optional built-in acoustic coupler, or 9600 baud when hard-wired.

CIRCLE NO. 360

Calculator lets user define 24 key functions

Tektronix Inc., P.O. Box 500, Beaverton, Ore. 97005. (503) 644-0161. Tek 21: $1850; Tek 31: $2850; 4 wk.

According to the manufacturer, the Tek 21 and Tek 31 programmable calculators are designed for easy interaction between user and machine. Both units feature built-in math functions (with corresponding function keys) and PROM storage that allows 24 additional user-defined keys. Alpha capability allows the Tek 31 to communicate with the operator. The unit can print instructions, ask for input and label results. The Tek 21 holds 128 program steps—expandable to 512. The Tek 31 can be expanded to 8192 program steps with 266 registers or 2048 steps and 1010 registers or a combination of both. Compatible peripherals include an X-Y plotter and the 4010 family of computer-display terminals.
Introducing the expensive digital multimeter that doesn’t cost a lot.

The B&K Precision Model 281.
This 2½-digit unit is so versatile, its range covers 99% of your measurements. And its DC accuracy is 1%. The stable 281 also gives you positive over-range and wrong-polarity indications.
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Very good equipment at a very good price. $169.95

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INFORMATION RETRIEVAL NUMBER 88
Reconstituted Mica...

A recent survey of 10,000 EEs indicated only 10% demonstrated a working knowledge of reconstituted mica as a capacitor dielectric.

Reconstituted mica is not "recycled" or "second-hand" mica. It is natural capacitor grade mica formulated into continuous sheets of uniform thickness. After removal of soluble contaminants, this "paper like" structure is maintained by the natural cohesive forces characteristic of natural mica itself.

The reconstituted mica "paper" dielectric is then capable of being wound on conventional capacitor winding machines in conjunction with purified aluminum foil as the conducting media. Flag leads are inserted during the winding process to serve as the terminations.

Upon completion of impregnation, the winding is compressed while the impregnant is in an unpolymerized state. Pressure is maintained during curing until polymerization is complete, whereupon, a totally solid capacitor section is now ready for packaging to customer requirements.

Excellent performance under environmental extremes is a prime advantage of reconstituted mica capacitors. At Custom each step of production begins and ends with Quality Control because we know our customers can not afford failures.

Now that you know what reconstituted mica capacitors are, let us show you how we can meet your requirements. See our page in EEM and write for FREE product sheets today.

---

DATA PROCESSING

Disc drive units provide 232-Mbyte data capacity


Priced at $9000 per spindle (quantity), the CDS 225 disc drive has a total capacity of 232 Mbytes—on two spindles. Storage density is 200 tracks/in. at 4400 bits/in. and each disc pack provides 20 storage surfaces. The transfer rate—5 Mbits/s—can be handled by most minicomputers in use today.

A smaller model, the CDS 125, contains one disc drive with a storage capacity of 116 Mbytes. Dual access, offered as an option, permits access of stored data by more than one controller.

CIRCLE NO. 353

Acoustic adapter affords alternate data route

RFL Industries, Inc., Boonton, N.J. 07005. (201) 334-3100. $80; immediate.

A data modem can be acoustically coupled to the direct-dial network in the event of communication line failures. The acoustic adapter provides the necessary magnetic/acoustic coupling through a standard telephone handset. The data set furnishes the necessary power. The adapter can provide a visual carrier-detect indication if the data set has a carrier detection stage.

CIRCLE NO. 354

Fixed-head disc family has 2.1-ms access time

Alpha Data, Inc., 8759 Remmet Ave., Canoga Park, Calif. 91304. (213) 882-6500. See text; 10 wks.

This family of fixed-head disc drives offers average access times as low as 2.1 ms and storage capacities from 1 to 16 Mbits. The I/O transfer rate is 4 MHz. The machines feature noncontact recording heads, 4-kbit/in. packing density, multiple-access tracks and a sealed disc chamber. Prices vary with capacity and access time. For example, a 4-Mbit, 4.2-ms memory costs $5000; an 8-Mbit, 2.1-ms memory costs $10,000.

CIRCLE NO. 355

Disc memory stores up to 8.95 Mbits

Data Disc, Inc., 686 W. Maude Ave., Sunnyvale, Calif. 94086. (408) 732-7330. From $5000; 90 day.

With a rotational speed of 3600 rpm, the average access time is 8.4 ms for the 7230-L series head-per-track disc memories. Data capacity of this series, selectable in five increments, ranges from 560 k to 8.96 M unformatted bits, with a maximum data rate of 4.2 Mbits/s. Sealed versions of these systems are available for use in adverse environments.

CIRCLE NO. 357
Call Sandy collect at (201) 542-1902 to get all the information (prices, delivery, specs) on our popular 2N4998 through 2N5005 (2N5006-9 on special request) series. We make them all. High quality 5 Amp NPN-PNP Planar devices for high-voltage, high-current and high-speed applications. Excellent gain stability, power dissipation (50W), switching times and Safe Energy Area specified.

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OF YEAR-LONG REFERENCE VALUE

INSTRUMENTATION ’73

On November 22, Electronic Design’s editors will go all out to provide readers with an exceptional issue: INSTRUMENTATION ’73. Emphasis will be both on the design and use of test and measuring instruments. The report covers both conventional instruments—oscilloscopes, spectrum analyzers, voltage-current-resistance measuring instruments, time and frequency measuring instruments, signal sources, recording instruments, and circuit testers, and newer unconventional instruments—such as logic analyzers, logic probes and clips, digital memory oscilloscopes, etc. You’ll find latest state of the art information, latest advances in component and circuit design that have made new performance levels both possible and practical. New approaches to packaging are also covered.

The user will be given tips on the problems that surround buying and using test and measuring instruments. Special attention is given to systems and computer compatibility. Trade-offs, and details on manufacturers’ specs are included. It’s an issue that will be extremely valuable for months to come.

Note: If your company has made significant new developments in instrumentation, be sure our editors know about it. (You may also want to tip off your own ad department if you are involved in this field. It’s going to be a red hot issue!)
ANALOG-TO-DIGITAL CONVERTER

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SERIES 2000 - from 8 bits in 100 nanoseconds to 15 bits in 1.0 microsecond.
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Complete data systems featuring multiplexers and sample and hold amplifiers are available. Up to 256 channels may be provided in one 5½” high by 19” wide cabinet. High level, low level and simultaneous sample and hold systems are available.

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INFORMATION RETRIEVAL NUMBER 93

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CIRCLE NO. 362

Core memories come in 4k and 8k capacities

Electronics Memories & Magnetics Corp., 12621 Chadron Ave., Hawthorne, Calif. 90250. (213) 644-9881. See text; 120 days.

The Micromemory 9000, a 2.5-D, 3-wire core memory fits on a 9 × 13-in. PC board. It is available in 4k × 1 or 8k × 1 configurations. The nonvolatile storage unit features 1.2 µs cycle time, 500 ns access time, and TTL compatibility. The memories operate over a temperature range of 0 to 70°C and require 5 V, −10 V and 12 V dc supply voltages. Prices vary from 2.5 to 5¢/bit depending on the quantity ordered.

CIRCLE NO. 363
Optical-mark readers have two output options

Wyle Computer Products, 128 Maryland St., El Segundo, Calif. 90245. (213) 678-4251. From $995; 90 days.

Capable of sensing pencil marks, punched holes or a combination of both, the series 700 reader contains a card transport mechanism, optical read head and electronics in a single enclosure. Cards are inserted in the front loading chute and ejected from the top after being read. Model 710, designed for OEMs, provides 12 parallel channels at TTL logic levels; Model 720 provides a series ASCII interface capable of operating at data rates of 110, 300 and 1200 bits/s. The Model 720 stores up to 80 characters during the card reading sequence then transmits the data serially.

CIRCLE NO. 364

Disc memory plugs into PDP-11 minicomputer

Engineered Data Peripherals Corp., 1701 Colorado Ave., Santa Monica, Calif. 90404. (213) 829-3696. $8845; 256-k work system; 45 to 60 day.

A plug-compatible disc memory for the PDP-11 minicomputer has storage capacities that range from 65-k to 2-million words. Access times of 8.5 or 17 ms are available. The memory system consists of a disc drive, formatter and I/O controller. The disc drive is a fixed-head-per-track disc memory. The functions provided by the formatter are disc addressing, error detection and data formatting.

CIRCLE NO. 365

Portable digital tester furnishes 4-M patterns/s

Fluke Trendar Corp., 500 Clyde Ave., Mountain View, Calif. 94040. (415) 965-0550. $5975; 3 day.

The TRENDAR 1000, a portable logic tester, generates signals at rates up to 4-M patterns/s. Settings of test length can range from 40 k to 40 M patterns. Two fault-isolation tools are included: A high-impedance probe permits the operator to test and troubleshoot on the basis of node behavior and transition counts. And a form of in-circuit IC testing handles more complex boards. The unit interfaces directly with TTL/DTL boards; interface circuits handle CMOS and discrete logic.

CIRCLE NO. 366

Display controller adds alphanumericics to TV pix


The Series 204 controllers provide a 16-line × 32-character display from a repertoire of 64 alphanumeric characters. All 16 lines can be shown at once or, for tilting applications, just one, two or three lines near the bottom of the picture. The unit accepts either picture video or composite video and offers a choice of outputs: alphanumericics added to the picture; alphanumericics added to the composite sync; or synchronized noncomposite characters.

CIRCLE NO. 367

Mini-Circuits Laboratory

2931 Quentin Rd., Brooklyn, N.Y. 11229
(212) 252-9252, Int’l Telex 620156
A Division Scientific Components Corp.
FRANCE: S.C.I.E. "31", 91, rue Georges-Sand, Palaiseau 91, France. GERMANY, AUSTRIA, SWITZERLAND: Industrial Electronics GmbH, "Kuhberstrasse 14, 6000 Frankfurt/Main, Germany *UNITS IN STOCK

INFORMATION RETRIEVAL NUMBER 94
Switches
A short-form catalog contains more than 4000 switch product listings, any one of which can be located through a numerical-alphabetical index. Switchcraft, Chicago, Ill.
CIRCLE NO. 368

Zip-on jacketing
A six-page bulletin covers patented zip-on jacketing for wire, cable and other applications. Jackets of various material and construction are described, including standard, high-temperature, shielded and special types. Three different closure tracks are illustrated and specifications including MIL specs are listed. Ziptertubing, Los Angeles, Calif.
CIRCLE NO. 369

Lasers
State of the art in laser technology is now published quarterly in a four-page format. The latest advances in industrial applications, electro-optics, solid-state physics, construction alignment instrumentation, noncontact laser read systems and high-power resistant optical coatings are presented in detail. Coherent Radiation, Palo Alto, Calif.
CIRCLE NO. 370

Oscillators
High-stability frequency standards, miniature crystal oscillators, amplifiers and multipliers are described in an 83-page catalog. Greenray Industries, Mechanicsburg, Pa.
CIRCLE NO. 371

Key data terminal options
A data-communications option that provides remote batch communications capabilities, an external device adapter option for external input-output devices, and an input device adapter option for automatic data receiving are described in a series of brochures. Pertec, Santa Ana, Calif.
CIRCLE NO. 372

Optical system components
A 60-page catalog and designer's handbook includes specifications and prices for optical benches, diffraction gratings, optical filters, thermopile detectors, Pockels cells, lead-sulfide and lead-selenide detectors, prisms, lenses and night-vision system components. Baird Atomic, Bedford, Mass.
CIRCLE NO. 373

Microwave components
Microwave components are described in a 24-page catalog. Pictures and diagrams of circulators and isolators, microwave filters, multiplexers, waveguide filters, coaxial switches, waveguide switches and integrated components are included. Teledyne Microwave, Mountain View, Calif.
CIRCLE NO. 374

Thermistors
An eight-page bulletin details types, sizes and resistances of negative temperature thermistors plus a series of thermistor probes. The thermistor types are rod, cryogenic, glass bead, molded-in-lead bead and rod, as well as disc and disc with crossed leads. Thermostat Div., St. Marys, Pa.
CIRCLE NO. 375

A/d and d/a converters
CIRCLE NO. 376

Instrument tubing
An eight-page color brochure describes and illustrates Dekoron instrument wire and tubing and Dekatrace heat traced lines. Included are 32 product photos. Dekoron Div., Aurora, Ohio.
CIRCLE NO. 377

Data-acquisition system
The VIDAC IV data-acquisition system that needs no application software to monitor temperature, strain, flow and other voltage signals is described in a data sheet. Vidar, Mountain View, Calif.
CIRCLE NO. 378

Convertible action switches
A four-page, four-color catalog gives operational characteristics and specifications for dual-action pushbutton switches. Available options, sizes, colors, mountings, terminals and contacts are given as well as ordering information. Li con, Chicago, Ill.
CIRCLE NO. 379

Transducers and instruments
A short-form catalog describes precision transducers and instrumentation for sensing, measuring and analyzing all aspects of sound, noise and vibration. B & K Instruments, Cleveland, Ohio.
CIRCLE NO. 380

Ceramic capacitors
A 37-page catalog describes West-Cap monolithic ceramic capacitors and contains the latest revisions to MIL-C-39014, MIL-C-55681 and MIL-C-39014. San Fernando Electric, San Fernando, Calif.
CIRCLE NO. 381

Lasers and accessories
Carbon-dioxide and neodymium lasers and accessories are covered in a short-form catalog. GTE Sylvania, Electro-Optics Organization, Mountain View, Calif.
CIRCLE NO. 382

Butterfly packages
Metal butterfly microelectronic packages, both single piece and modular versions, are described in a 10-page bulletin. Tekform Products, Anaheim, Calif.
CIRCLE NO. 383
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PC board production aids

A four-page bulletin describes products for use in the production of PC boards. Each product is clearly described with options for sizes, materials and colors called out. Diameters for masking discs are referenced in fractions, decimals and millimeters. Webtek, Los Angeles, Calif.

CIRCLE NO. 384

Recorders

Series R intermediate-size circular scale and strip chart, recorders/controllers/indicators are described in a six-page brochure. Barber-Colman, Rockford, Ill.

CIRCLE NO. 385

SCRs

A product summary sheet describes 12 series of SCRs and six series of low-power silicon rectifiers. A specification chart and photographs are shown. International Rectifier, El Segundo, Calif.

CIRCLE NO. 386

Power supplies

Features, specifications and prices for a line of power supplies are detailed in a four-page brochure. Calex, Alamo, Calif.

CIRCLE NO. 387

Hard-copy output devices

A 12-page catalog describes Matrix hard-copy output devices, software and controllers. Sample printouts of the 5 × 7, 7 × 9 and 16 × 16 Versatec Roman fonts are shown in the catalog. Versatec, Cupertino, Calif.

CIRCLE NO. 388

Rear-projection readout

A data sheet describes the 64 Mark II rear-projection readout, detailing “slip-chip” replacement of 64, 32 or 16-message sets. Major Data Corp., Costa Mesa, Calif.

CIRCLE NO. 389

Motorgram

General noise sources in fractional-hp motors and recommendations on how to control them highlight the July/August issue of the company’s Motorgram (Vol. 53, No. 4). Bodine Electric Co., Chicago, Ill.

CIRCLE NO. 390

WIRE IDEAS newsletter

A bimonthly newsletter, WIRE IDEAS, highlights specific ideas on how to solve wire handling problems. Acrometal Products, Minneapolis, Minn.

CIRCLE NO. 391

Electronic components

A 408-page catalog covers electronic components such as capacitors, connectors, filters, hardware and motors, indicators, ICs and semiconductors, potentiometers, relays, switches and terminals. Specifications, application information and prices are given. The catalog also includes cross-references and features all applicable MIL-specs. Powell Electronics, Philadelphia, Pa.

CIRCLE NO. 392

Step attenuators


CIRCLE NO. 393

Desk-top calculators

A 12-page booklet shows how design problems, which normally take days or weeks, can be solved in a few hours with the series 9800 calculator systems and HP developed software. The booklet suggests hardware/software solutions to problems in network analysis, microwave circuit design, magnetics and control-system design. Advantages of an alphanumeric printer and an X-Y plotter are shown. Hewlett-Packard, Palo Alto, Calif.

CIRCLE NO. 394
Small tools
A catalog contains photos, descriptive copy and stock numbers for small tools for the telephone, communications and electronic industries. P.K. Neuses, Arlington Heights, Ill.

CHECK NO. 395

Film or ceramic capacitors
Specifications and ordering information for wrap-and-fill, epoxy-cased, tubular and rectangular metal-cased film capacitors and for ceramic-chip and epoxy-cased ceramic capacitors are contained in a 16-page catalog. ITT Jennings, Monrovia, Calif.

CIRCLE NO. 396

Micro VCOs
Descriptions, features and application information for the company's line of thick-film hybrid voltage-controlled oscillators (micro VCOs) are provided in a six-page brochure. Each model's input and output, stability, power line and environmental performance characteristics are listed. The brochure includes standard frequency tables for IRIG proportional bandwidth subcarrier bands, as well as IRIG and AIA constant-bandwidth subcarrier bands. American Electronics Laboratories, Lansdale, Pa.

CIRCLE NO. 397

Test system
A 16-page brochure describes the J272 computer-operated system for testing, evaluating and providing data on resistor/capacitor networks for both discrete and hybrid circuits. Teradyne, Boston, Mass.

CIRCLE NO. 398

Meter relay and controller
A 16-page brochure contains application information, specifications and diagrams of meter relays and controllers. The brochure offers such options as photocells, amplifier, solid-state and relay outputs. Simpson Electric, Elgin, Ill.

CIRCLE NO. 399

Time-delay relays
Operational modes, dimensions and wiring of time-delays are shown in a catalog. Vanguard Relay Corp., Lindenhurst, N.Y.

CIRCLE NO. 439
Electronic Design 22, October 25, 1973
POL-15 and POL-12 systems provide full-field, distortion-free stereoscopic viewing of small objects within a fully illuminated field up to 14" deep. The POL-15 provides total manipulation and a reach up to 45" for fixed installations. The POL-12 is a portable, lightweight version. Pace, Incorporated, 9329 Fraser St., Silver Spring, Md. 20910. (301) 587-1696.

INFORMATION RETRIEVAL NUMBER 181

Model IL700 Radiometer/Photometer for the precise measurement of dc and pulsed optical radiation from the ultraviolet to near infrared. For studies in pollution, underwater spectroradiometry, densitometry and curing of U.V. sensitive polymers. International Light, Inc., Dexter Industrial Green, Newburyport, Mass. 01950. (617) 465-5923.

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These positions require three or more years of experience either in the operational software systems, assist in debugging and testing of applications and for programs to and implementation. Development computer program development and implementation of computer aerospace systems. Real Time operational systems programs for operational systems, and implementing support to such studies of hardware systems requirements analysis and specifications, performance of trade and design and implementing support to such programs would be useful.

**Process Automation**

Experienced engineers for assignments in Industrial Instrumentation and Control for commercial product applications. Experience is required in communications/multiplexer systems, instrumentation, computer interface design, panel/ console design, systems integration test simulators, and diagnostics/maintenance design. Applications software experience desired.

**Electronic Parts/Components**

Engineers with experience in electrical and/or electronic parts test evaluation, specifications, selection and technical parts control are needed. Emphasis is on semiconductor component—transistors, hybrids, LSI arrays, diodes and microwave devices. A knowledge of military and/or NASA specifications would be helpful. Capability to interface effectively with circuit designers and device suppliers is required. The function provides support to major Boeing DOD, NASA and commercial programs. Experience in planning, estimating and implementing support to such programs would be useful.

**Computer Software**

Real Time operational computing systems requirements analysis and design. Includes definition of computer software requirements, developing plans and specifications, performance of trade and design studies of hardware / software systems.

Real Time operational systems computational analysis and algorithm development. Develop and evaluate numerical algorithms to satisfy specific requirements for aerospace systems.

Real Time operational systems computer program development and implementation. Development and implementation of computer programs for operational systems, simulators and other Real Time applications and for programs to assist in debugging and testing of operational software systems.

**Communications**

Radio and telecommunications, both narrow and wide-band transmissions.

Definition and evaluation of communications performance, interface, integration, modulation techniques, modem, multiplexers, encryption, teletype or high-quality audio distribution systems.

**Computer/Displays**

Real Time operational systems requirements, analysis, design and checkout. Includes definition of computer and display hardware requirements, developing plans and specifications, performance of design, and trade studies of hardware/software systems.

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Electronic Design 22, October 25, 1973
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Mercury Displacement Power Relays

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That's right! You can cut your system design cost by utilizing an RCA designed and tested hybrid voltage regulator. The HC4100 is a versatile adjustable regulator which can handle up to 100 amps with external pass elements working in the Darlington drive mode.

And it has all the right features too. Regulation at 0.2% (typ) load or line. 2 to 32 volts with up to 5 amp current rating. Remote sensing capability. 43 volt input voltage capability. Adjustable current foldback protection circuit, features that have been designed in, developed, tested and manufactured by RCA. So, you can save cost in inventory, sourcing, qualification, and incoming parts inspection and proceed to other aspects of your system design.

Add to these advantages, compact size. The entire regulator is contained in a single, standard 8 lead TO-3 package. This can significantly reduce system size.

Oh yes! There's one other great feature... immediate availability and at a very attractive price, $7.35 (1,000 quantity). You can get the HC4100 from your local distributor or directly from RCA Solid State.

So instead of designing a regulator, regulate your system's design. Put the RCA HC4100 to work for you.