Signal generators are closing in on synthesizers in stability and resolution, with such features as internal counters that lock and display frequency. But for rapid hopping of frequencies, you will still need a synthesizer. Either way, specification pitfalls abound—like phase noise, stability and energy leakage. See page 62.
Do you face a make or buy decision on power supplies?

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INFORMATION RETRIEVAL NUMBER 2

Electronic Design 10, May 10, 1973
The interest aroused by Motorola's new MCM-14524 McMOS* ROM was predictable. After all, it's the first 1024-bit CMOS memory. And the interest is much deeper than simple curiosity. The growing ranks of designers with requirements for low power operation and/or high noise immunity have recognized the MCM14524 as the closing link in the solution to many of their problems. The all-CMOS system.

For example, this machine or processor control section using microprogramming techniques can now take full advantage of CMOS. No need to mix in bipolar ROMs. Until the MCM14524 provided an alternative, no matter how the rest of the logic was executed, only relatively power hungry memory options were available for the ROM function. None of them offered any simple approach to noise immunity. With availability of the MCM14524, integrity of low system power use and high system noise immunity may be maintained.

Because it's a mask programmable ROM, the MCM14524 is ordered as a factory special, with the desired unique pattern for the 256 x 4 organization specified on punched computer cards, or if preferable by means of a completed truth table. The memory is expandable by virtue of memory enable on the chip. Output latches provide a storage register, and full address decoding circuitry is on the chip, too.

Somewhat paradoxically, though the McMOS ROM is generally considered in the medium speed category, 70ns data retrieval is possible under certain conditions, i.e., in the chip enable access mode where addressing already has been established.

General McMOS family characteristics serve as a good guide to further definition of the MCM14524. Each of two versions is designed for single supply operation. The AL suffix version operates over a wide supply voltage range of +3 to +18 volts with a −55 to +125 °C operating temperature range. The CL version operates over the +3 to +16 V supply range and a −40 to +85 °C temperature range.

Mask charges are $1,400.00 on orders to 24, but gradually decline to nothing when order quantities reach 500. 100-999 prices are $24.70 and $13.75 for the AL and CL respectively. Documentation, including programming instructions, is available from Motorola Semiconductor Products Inc., P.O. Box 20912, Phoenix, AZ, 85036. Your Motorola sales office with be pleased to entertain enquiries, too.

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NEWS
25 News Scope
28 Programmed logic array puts 16-bit mini in economy class
30 TV synch generator designed into one-inch flatpack
42 Quartz Q-switch modulates high-power laser
44 The lithium battery: . . . It just might revolutionize portable power.
46 Aneroid altimeter gives way finally to a computerized electronic one.
49 Technology Abroad
51 Washington Report

TECHNOLOGY
62 Focus on Signal generators and frequency synthesizers: A special report on the problems in specifying sig gens and synthesizers and a look at the latest commercially available units.
76 The foolproof way to sequencer design. Lockups, race conditions and unwanted states are eliminated when you follow this step-by-step approach.
84 Get accurate Fast Fourier Transforms with a digital computer. What's needed is a clear understanding of the practical limitations and tradeoffs.
90 Improve fast-logic designs. Terminated lines reduce reflections to overcome line-length and fanout limitations. Crosstalk and noise are restricted, too.
96 Protect op amps from overloads. You can avoid damage by building circuits that guard against fault conditions on the power supply, input and output lines.
102 Control projects by hours, not dollars, suggests this operations director. The approach generates accurate status reports and a way to correct mistakes fast.
106 Ideas for Design: Negative feedback gives ultra-flat filters without altering the selectivity . . . Floating voltage regulator helps build high-compliance current source . . . Volume compressor with 50-dB range built around single op amp.

PRODUCTS
113 Instrumentation: A/d converter offers fastest throughput for 10-bit resolution, but it'll cost you.
114 Instrumentation: High-speed counter-timer carries a low price tag.
118 Data Processing: 16-bit minicomputer costs under $1000.
130 Modules & Subassemblies: Control 10 A with a hybrid diode-and-SCR unit in a TO-3.
140 Microwaves & Lasers: Thermal profiler operates from ultraviolet to far IR.
148 ICs & Semiconductors
154 Components

Departments
59 Editorial: Fight auto pollution—but, please, no catalysts
7 Across the Desk
162 New Literature
168 Bulletin Board
168 Vendors Report

Cover: Photo by Phil Koenig, courtesy of LogiMetrics. From top to bottom, signal generators courtesy of LogiMetrics, Hewlett-Packard and Marconi.
Now.

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2. No more channel-to-channel shorting. Intersil's new gates guarantee break-before-make switching.

3. No more costly low-reliability hybrid construction. Intersil's new CMOS gates are all monolithic.
Floating Body technology does it.

Up to now, high level CMOS analog gates had real problems. Worst of all was the "latch-up" which occurred when a negative signal came along and the power supplies were off (Figure 1). At best, the switch just stopped operating, but all too often the whole IC was destroyed and had to be replaced.

But no more. Intersil's new IH5040 Series CMOS analog gates utilize a new technology—the "Floating Body" process—which not only eliminates latch-up but protects against overvoltage to ±25V without degrading ON resistance. It does this by effectively placing a diode in series with the body, isolating the entire device from the body of the chip (Figure 2).

The IH5040 Series CMOS analog gates.

These monolithic switches will handle positive or negative signals greater than 25V p-p with ±15V power supplies. Their ON resistance is as low as 30 ohms, quiescent current is less than 50µA, and they can be controlled and switched in 500nS (typ.) from TTL, DTL, CMOS and PMOS circuitry.

Available in military and commercial temperature ranges, with volume prices of some models approaching $2.00 per SPST channel, they are equivalent replacements for many more expensive hybrid analog gates.

<table>
<thead>
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<th>Type</th>
<th>$R_{ON}$</th>
<th>Replaces</th>
</tr>
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<td>75Ω</td>
<td>New function</td>
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<td>DG182A/B</td>
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<td>Dual SPST</td>
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<td>DG200</td>
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<td>Dual SPDT</td>
<td>30Ω</td>
<td>DG190A/B</td>
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INFORMATION RETRIEVAL NUMBER 5
Across the Desk

All the tech info, and prices, please

What do I want in ELECTRONIC DESIGN? Simple. I want the maximum amount of technical information that will aid my electronics development efforts. If this information can only come from a biased source, so be it. I simply want the source identified, so that I can mentally counter the bias.

Agreed, that you should not simply become an organ for marketing departments. But, really, that is not the question. The question is, Are you willing to supply me with the information that I need, irrespective of the source? Please let me do the fine filtering for my needs, as only I know what is wheat and what is chaff. I don't want a "big brother" to protect me from vendors and their engineers.

Another suggestion: Please beg, demand, force, etc., your advertisers to supply prices when they advertise specific products. Granted, qualifiers are necessary, but still this is a vital specification. This will also save vendors money through elimination of needless inquiries about products that are, a priori, not price-acceptable to the potential customer.

Fred D. Campbell
Member of Technical Staff
The Aerospace Corp.
P.O. Box 95085
Los Angeles, Calif. 90045

Plea for price data backed by designer

Your editorial calling on manufacturers to display prices ("Price is a Vital Spec; So Why the Secrecy?" E D No. 4, Feb. 15, 1973, p. 51) is in the interest of designers. Prices should be given in the data resulting from your Information Retrieval Cards.

John Wall Miller
6921 Pacific Lane
Annandale, Va. 22003.

...And another view

There are many differences between marketing and engineering. Pricing is one. That's a marketing element. I would contend, contrary to your conclusion, that manufacturers who publish prices may not be around long. In components, the fact is that prices are set by the marketplace, not the price list. I would hate to have an engineer make a decision on my product without first discussing pricing with marketing.

Pricing is not black and white as many specifications are; it is negotiated and competitive. Everyone knows that the published prices are only maximums. An engineer who is frightened away by priceless data may also be frightened away by what looks like a high price. He also needs to know pricing trends, volume pricing and step pricing activities.

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Communication Strategies
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Palo Alto, Calif. 94301.

You, too, can be rich—Get off your glueus!

Dr. R. S. Perloff observes in a letter to ELECTRONIC DESIGN that construction workers make up to twice what a graduate engineer

(continued on page 10)

Electronic Design welcomes the opinions of its readers on the issues raised in the magazine's editorial columns. Address letters to Managing Editor, Electronic Design, 50 Essex St. Rochelle Park, N. J. 07662. Try to keep letters under 200 words. Letters must be signed. Names will be withheld on request.
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Phoenix, AZ 85036

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From Motorola, the LED producer.
earns, then cites the earnings of physicians and lawyers as illustrative of an income-versus-education dichotomy ("Job Security and Pay Draw Fire and Ire," ED No. 5, March 1, 1973, p. 7). The good doctor really ought to know better.

In the first instance, yes, some construction workers do have substantial annual earnings: Those who work "high iron," who do high-pressure caisson work and who operate kidney-jolting and eardrum-shattering heavy machinery are probably in these ranks. Most of the rest earn their $5 to $20 an hour only when they work—not when weather prevents construction, not when there's a hiatus between one job and the next and not when their unions con them into striking. It's unfortunate, but true, that a lot of us in the electronics business would fail dismally at construction work, principally because the muscles we employ most often are the glutes.

Which leads to the second point. The man who chooses to become a rich physician or lawyer doesn't work for wages: He works for himself. No less than the businessman who grasps an idea and runs with it, hiring engineers along the way, the MDs and attorneys who prosper are entrepreneurs. They've invested time and money in education, precisely as have their peers in engineering. But while the emergent engineer goes to work for a company, the aspiring wealthy MD or lawyer goes to the bank for a loan to buy an electronically equipped medical suite or clinic, a law library or partnership.

In short, while the engineer looks to the sometime security of the corporate womb, these others look inward and find the confidence to make an investment and to take the risks of success or failure. The successes do get rich. The failures wind up working as staff in the offices of those who did succeed, and they earn roughly the same salaries as comparably trained engineers.

In the soul of every engineer I've ever met, there's an idea that
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"We failed."

Dave Fillio
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"The most logical approach seemed to be printed wiring boards. But to accommodate all our controllers could have required as many as eight boards. And we couldn't afford the room. Also, when recycling changes are taken into consideration, the design cycle of printed wiring boards becomes too long and, consequently, too costly.

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<tbody>
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<td>COLORADO</td>
<td>DENVER</td>
<td>Cramer/Denver</td>
<td>303 758-2100</td>
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<td>WACO ELECTRONICS</td>
<td>Waco Electronics, Inc.</td>
<td>303 343-8474</td>
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<tr>
<td>CONNECTICUT</td>
<td>NORTH HAVEN</td>
<td>Cramer/Connecticut</td>
<td>203 265-5641</td>
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<td>FLORIDA</td>
<td>HOLLYWOOD</td>
<td>Cramer/EW Hollywood</td>
<td>305 923-8181</td>
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<td>305 843-6770</td>
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<td>Cramer/EW Orlando</td>
<td>305 894-1511</td>
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<td>305 855-7100</td>
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<td>Cramer/EW Tampa</td>
<td>813 245-8821</td>
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<td>Cramer/Atlanta</td>
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<td>MISSOURI</td>
<td>FLORISSANT</td>
<td>Sheridan Sales Co.</td>
<td>314 637-8500</td>
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<td>KANSAS CITY</td>
<td>Essex International, Inc.— I.W.I. Div.</td>
<td>314 962-1613</td>
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<td>ME.</td>
<td>S. LOUIS</td>
<td>Essex Insulating Corp.</td>
<td>314 587-3935</td>
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<td>NEW JERSEY</td>
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<td>NEW YORK</td>
<td>BURLINGTON</td>
<td>Summit Distributors, Inc.</td>
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<td>EAST SYRACUSE</td>
<td>Cramer/Syracuse</td>
<td>315 437-6671</td>
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<td>Cramer/EW Syracuse</td>
<td>315 404-2681</td>
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<td>MARYLAND</td>
<td>BALTIMORE</td>
<td>Cramer/EW Washington</td>
<td>310 948-0110</td>
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<td>Cramer/EW Michigan</td>
<td>313 899-7700</td>
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<td>MINNESOTA</td>
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<td>Cramer/EW Michigan</td>
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<td>Cramer/Electric, Inc.</td>
<td>617 969-7700</td>
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<td>MADISON HEIGHTS</td>
<td>Cramer/Detroit</td>
<td>313 425-7000</td>
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<td>MACKAY ELECTRICAL COIL</td>
<td>McNaughton-McKay Electric</td>
<td>313 399-7500</td>
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<td>PENNSYLVANIA</td>
<td>HARRISBURG</td>
<td>Cramer/EW Nashville-Salem</td>
<td>919 725-8711</td>
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<td>TENVASSEE</td>
<td>MEMPHIS</td>
<td>Cramer/EW Memphis</td>
<td>901 352-3854</td>
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<td>Brownell Electo, Inc.</td>
<td>214 350-1355</td>
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<td>SPECIALIZED PRODUCTS COMPANY</td>
<td>Cramer/EW Memphis</td>
<td>901 352-3854</td>
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<td>WILLIAMSON DISTRIBUTING CORP.</td>
<td>Williams International, Inc.— I.W.I. Div.</td>
<td>713 869-3667</td>
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<td>UTAH</td>
<td>SALT LAKE CITY</td>
<td>Williams International, Inc.— I.W.I. Div.</td>
<td>713 672-1713</td>
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<td>WASHINGTON</td>
<td>SEATTLE</td>
<td>Atlas Packing &amp; Rubber Co.</td>
<td>206 623-4697</td>
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<td>Cramer/Seattle</td>
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<td>MILWAUKEE</td>
<td>Cramer/Wisconsin</td>
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<td>CRAMER/WISCONSIN</td>
<td>Cramer/Wisconsin</td>
<td>414 475-6188</td>
</tr>
</tbody>
</table>
YOUR IN-HOUSE POWER SUPPLY IS ON OUR SHELF

NEW, UNIQUE LOW COST BUILDING BLOCKS WITH BUILT-IN RECTIFIER, FILTER, REGULATOR AND OVP.

25 models. Power packages, up to 30w, up to 3a. Direct electrical connection to a transformer and mounting to a heat sink completes a quality d.c. power supply that meets your specific needs at the lowest possible cost.

OTHER EXCLUSIVE FEATURES:
- Regulation: Line/Load ±0.075%
- Logic Inhibit Function
- Hermetic Transistors
- Remote Sensing
- Computer Grade Capacitors

No need to add external components.

CUSTOM DESIGNS
Also these new standard sub-modules are ideally suited for custom designs at low costs and fast delivery. Custom designs are standard practice at Powertec.

SUB-MODULES OUTPUT RATING CHART AND PRICES.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>-100</th>
<th>-200</th>
<th>-300</th>
<th>-400</th>
<th>-500</th>
<th>PRICES**</th>
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<td>22A</td>
<td>1.0A</td>
<td>.75A</td>
<td>.50A</td>
<td>.25A</td>
<td>.125A</td>
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<td>.25A</td>
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<td>22D</td>
<td>2.5A</td>
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<td>1.5A</td>
<td>.75A</td>
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<td>22E</td>
<td>3.0A</td>
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<td>2.0A</td>
<td>1.25A</td>
<td>.625A</td>
<td>$25.00</td>
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Typical ordering information for 5V, 1.0A, Model 22A-100; and 12V, 6.8A, Model 22D-300, etc.

*Volts, adj, range. **Consult factory for prices at other quantities.

INFORMATION RETRIEVAL NUMBER 13

Powertec Inc., an Airtronics Subsidiary
9168 DeSoto Ave., Chatsworth, California 91311 • (213) 882-0004 • TWX (910) 494-2092
Six guys - ready to rap about your transformer and filter application problems

Got a transformer, filter or inductor problem you’d like to kick around with somebody who knows? Just pick up the phone and call the UTC Hot Line in New York. The call is on you. The rap is on us. Call and ask for:

<table>
<thead>
<tr>
<th>Specialty</th>
<th>Bill Schulz</th>
<th>Burt Yudin</th>
<th>Bruce Gueble</th>
<th>Aaron Beers</th>
<th>Marie Fuchs</th>
<th>Bill Totino</th>
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<tbody>
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<td>Pulse</td>
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</tr>
</tbody>
</table>

Chances are good that we’ll clue you in on a UTC standard unit to meet your needs, and already in stock at a nearby UTC distributor.

Or you may find that a standard UTC transformer, filter or inductor can be economically modified to solve your design problem. These guys have on-line computer terminals right at their desks to tap storage bank design data.

If neither of those will fly, you’ll still be talking to someone who can tell you exactly what would be involved in a custom unit—and how to go about getting a prototype.

You don’t have an immediate problem? Fair enough. But why not send for our current catalog—80 pages covering some 1300 standard transformers, inductors, amplifiers and filters. Free—from TRW/UTC Transformers, an Operation of TRW Electronic Components, 150 Varick Street, New York, N.Y. 10013.

CALL THE UTC HOT LINE (212) 255-3500
Kearfott can solve your synchro-to-digital and digital-to-synchro conversion problems with three production model solid state converters. All three meet MIL-E-5400.*

TRIGAC I—A low cost synchro to digital converter, accurate to 12 minutes.

TRIGAC III—Synchro to digital tracking converter dynamically similar to an electro mechanical follow-up servo.

TRIGAC IV—Digital to synchro converter, accurate to four minutes.

### Typical Characteristics

<table>
<thead>
<tr>
<th>Model Number</th>
<th>TRIGAC I</th>
<th>TRIGAC III</th>
<th>TRIGAC IV</th>
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<td>C70 4773 011</td>
<td>C70 4773 019</td>
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<td>2 P C cards</td>
<td>metal enclosure</td>
<td>2 P C cards</td>
<td>3 P C cards</td>
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<tr>
<td>Input Signal</td>
<td>4 wire resolver</td>
<td>3 wire synchro</td>
<td>4 wire resolver</td>
</tr>
<tr>
<td>Output</td>
<td>13 bit BCD</td>
<td>14 bit natural parallel</td>
<td>3 wire 11.8V 400Hz</td>
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<tr>
<td>Resolution</td>
<td>6 minutes of arc</td>
<td></td>
<td>4 minutes of arc</td>
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<tr>
<td>Accuracy</td>
<td>12 minutes of arc</td>
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<tr>
<td>Logic Levels</td>
<td>Logic &quot;1&quot; = ±.5V ±10%, Logic &quot;0&quot; = 0-0.5V</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Commercial version available

We can supply any of the cards shown in corrosion-resistant metal enclosures. Write today for new catalog. The Singer Company, Kearfott Division, 1150 McBride Avenue, Little Falls, New Jersey 07424.
6 Reasons to look to PRD for RF instruments

1. The 7815 Tunable Power Amplifier
   It's tunable in 6 band-switched ranges from 10 to 500 MHz. Offers high power output (8 watts) and low distortion. Unit is solid state except for final amplifier tube, and provides output metering and overload protection. Has 2.0 to 5.0 MHz bandwidth.
   INFORMATION RETRIEVAL NUMBER 161

2. The 7808 Synthesized Signal Generator
   This is three instruments in one. It has synthesizer accuracy and stability, yet retains the manual tuning and sweep capabilities of conventional signal generators. Frequency range: 0.05 to 80 MHz in 1 kHz phase-locked steps, and an optional vernier provides 1 Hz resolution. Stability: 1 part in 10⁷/mo. Frequency, modulation and attenuation are fully programmable.
   INFORMATION RETRIEVAL NUMBER 162

3. The 7828 Programmable Frequency Synthesizer
   It's offered with 1 kHz phase-locked steps. An optional vernier provides 1 Hz resolution. It's fully programmable with contact closures, RTL, DTL, TTL logic. One part in 10⁸/mo. stability; up to 1.0 volt output into 50 ohms.
   INFORMATION RETRIEVAL NUMBER 163

4. The 7805 Low Distortion Power Amplifier
   A solid state broadband amplifier with -30 dB harmonic and intermodulation distortion. Gain is 47 dB minimum, constant within 1 dB for full output with less than 0.1 volt at 50 ohm input. Has highly effective input and output protection so that overdriving or operation into a short or open circuit is possible without damage.
   INFORMATION RETRIEVAL NUMBER 164

5. The NEW 7825 Wideband Power Amplifier
   Designed for applications in the 10 Hz to 10 MHz range, this unit requires no tuning or adjustments and delivers 10 watts into a 50 ohm load with harmonics and intermodulation distortion down more than 40 dB. It provides over 15 watts with higher drive levels, and operates with 40 or 60 dB gain, overdrive protection and its 3 ohm output impedance will drive any load.
   INFORMATION RETRIEVAL NUMBER 165

6. The PRD Quality and Reliability
   Built into every PRD product, from our first microwave instrument to these five new RF instruments. They all feature the excellent design, workmanship and service that have been synonymous with PRD for three decades.
   INFORMATION RETRIEVAL NUMBER 166

PRD Electronics, Inc. • A Division of Harris-Intertype Corporation
1200 Prospect Avenue • Westbury, New York 11590 • Tel. (516) 334-7810 • TWX 510-222-4494
new, pocket-size
Tri-Phasic™ multimeter

Try It

$295.00 COMPLETE

You can't match Data Precision's Model 245 for price/performance, size, reliability and usability.

PERFORMANCE: .005% RESOLUTION, .05% BASIC ACCURACY FOR 6 MONTHS, MEASURES ACV, DCV, DC AND AC CURRENT, AND RESISTANCE WITH 100% OVERRANGING.

DC Volts, 1 volt to 1000 volts full scale, 100 μV resolution.
AC Volts, 1 volt to 500 volts RMS full scale, 100 μV resolution, 30HZ-50kHz.
DC Current, 1 ma to 1A full scale, 1 μA resolution.
AC Current, 1 ma to 1A full scale, 1 μA resolution, 30HZ-50kHz.
Resistance, 1 KΩ-10MΩ full scale, 100 milliohms resolution.
Calibration guaranteed minimum.

PRICE: $295 COMPLETE
Includes rechargeable battery module, line cord/recharger, fused input probes, carrying case and strap, complete software and test documentation, full Data Precision calibration Instruction Manual and separate Operator's Manual, and one year warranty.

RELIABILITY:
Proven LSI P-MOS and C-MOS Components plus our improved autozeroing Tri-Phasic™ conversion, Isopolar™ reference, Ratiohmic™ resistance provide reliability normally found in instruments costing 3 to 4 times as much.

USABILITY: IDEAL FOR LAB, PRODUCTION OR FIELD USE. Truly portable, pocket size 1¼” x 3½” x 5½” packaged in a rugged impact resistant case, rechargeable 6 hour battery for in-spec operation and line recharge.

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Data Precision Corporation
Audubon Road  Wakefield, MA 01880
(617) 246-1600

INFORMATION RETRIEVAL NUMBER 144
ACROSS THE DESK
(continued from page 10)

he thinks is a world-beater of an invention. Maybe Dr. Perloff's an exception, but if he's not, the American system gives him the best opportunity on earth to join the entrepreneurial ranks that will free him forever from concerns about job security and pensions; all he has to do is be willing to gamble everything he has on his conviction. If he's right, he can wind up wealthy, too.

Will Connolley
President
U.S. Technology Export Corp.
4165 Southwest 11th Terrace
Fort Lauderdale, Fla. 33315.

A word of caution on 'typical' designs

I agree fully with George Rostky's comments on "typical"-vs-"worst case" specifications ("How Exact Is Engineering," ED No. 5, March 1, 1973, p. 47). However, a few pages further on in the same issue, you present the article "CMOS Logic Elements Interface Easily," and it is full of "typical" characteristics and statements of what CMOS "can" do.

I would like to expand upon Mr. Rostky's comments with an example of how "typical" designs can cause trouble. My particular concern is with the direct connection of a CMOS gate to HTL. Yes, in most cases this will work, but not always. Worst case, a CMOS gate is generally specified as capable of sinking only 0.5 mA in the low state. HTL requires 1.2 mA and HINL requires 2.1 mA, worst case. So a system will probably work, with only a sacrifice of some varying and unknown amount of noise immunity. But then if a designer can sacrifice noise immunity, why is he using HTL? Proper design dictates the use of a CMOS buffer to drive HTL.

The point is, then, that while typical values may look acceptable, all parameters must be considered worst case to ensure that a system operates as designed every time.

Michael J. Wier
Product Marketing Engineer
ITT Semiconductors
Electronics Way
W. Palm Beach, Fla.

Improved reliability through the use of a glass-to-tantalum true hermetic anode seal is the prime feature of new Type 138D gelled-electrolyte sintered-anode Tantalux* Capacitors. This new construction eliminates all internal lead welds while retaining the strength of conventional internal lead-welded parts. In addition, the new construction offers outstanding resistance to extensive temperature cycling.

Type 138D Tantalux Capacitors are designed to meet or exceed the environmental and life test requirements of MIL-C-39006. The gelled-electrolyte employed in these new capacitors gives premium performance for all capacitor parameters with respect to frequency and temperature variations.

Originally developed for use in aerospace applications, this capacitor design is now available for general industrial and aviation use where the utmost in component performance and reliability are primary necessities.


THE BROAD-LINE PRODUCER OF ELECTRONIC PARTS
INFORMATION RETRIEVAL NUMBER 14
Think Twice:

Control Data Did

Control Data's reputation was built on providing computers with high throughput/dollar capabilities. That capability must be protected by assuring their customers ultra-reliable computers. Therefore, when Control Data assigns a scope to a computer, that scope must be as reliable as their computer. This makes reliability equally as important a consideration as performance. In both categories, H-P's portable is a scope that meets Control Data's rigid requirements.

It Pays To Compare.
Before choosing any scope—from the smallest portable to the most sophisticated lab model—make a careful evaluation and comparison. If you need a portable, remember that HP portables with self-contained batteries give you anywhere capability to meet your most demanding field service requirements. A sealed case with no fan or vent holes frees you from worry about dust and moisture. For a lab system, compare the flexibility offered by the broad range of compatible plug-ins. Then call us for a hands-on demonstration of the combination that best fits your needs.

Look Into Price.
Analyze your total measurement needs, then ask both manufacturers to submit prices. On currently available models, you'll find that HP can save you money—lots of it in most cases. Check carefully on all aspects of cost and performance. Whether you are comparing real-time systems with or without delayed sweep, or sampling units, you'll find that HP still offers a cost/performance advantage.

Check Ease-of-Use.
Compare simplicity of controls, display size and error-prevention devices. Does the scope have useful, time-saving features, like selectable input impedance, variable-persistence storage and simplified sampling? Check writing speed; HP's new burn-resistant storage scopes are brighter than scopes have ever been, and write at a speed up to 400 cm/μsec. This means you no longer need to bury your head under a scope hood to view fast-risetime, low-rep rate signals.

Don't Neglect Calibration And Service.
Compare calibration time needed for each manufacturer's unit. You'll find it takes less time with an HP scope. In fact, some companies bought HP scopes because of this one fact alone. You'll also discover that HP scopes are backed by video tapes which cut the time you spend training your calibration people.

Think Twice: Like Control Data.
You owe it to yourself to make these comparisons before you choose your next scope. To help you compose the check list for the scope that meets your personal needs, send for our "No-Nonsense Guide to Oscilloscope Selection." Or, contact your local HP field engineer for a demonstration. Think twice and check before you choose. Hewlett-Packard, Palo Alto, California 94304. In Japan: Yokogawa — Hewlett-Packard, 1-59-1, Yoyogi, Shibuya-Ku, Tokyo 151, Japan. In Europe: HPSA, P.O. Box 85, CH-1217 Meyrin 2, Geneva, Switzerland.

Scopes Are Changing; Think Twice.
Enough #10 wire to reach the moon will total about 1 megohm. The GR 1666 DC Resistance Bridge will measure that to within ±0.01%, or the equivalent of ±25 miles. Better yet, if a piece as short as 440 yards is removed from the translunar span, the 1666 bridge will resolve the 1-ohm difference.

Most striking about the 1666 bridge is its wide measurement range. It will measure a piece of the same size wire long enough to reach from here to Neptune, 2.7 billion miles (10 gigaohms), or a 1½-inch piece (100 microhms), both within ±2% accuracy. And that feat doesn't really tax the 1666; it has enough resolution and detector sensitivity to distinguish between 0 and 2 microhms and between 00 and 500 gigaohms (measured as 2 picohms conductance).

Here, for $950, is a bridge that will measure contact resistance and dielectric leakage, transformer windings and insulation, diode forward and back resistance, relays open and closed . . . and all with precision.

The 1666 has a fast-responding detector. The 1666 is self-contained. The 1666 has guard and Kelvin connections. The 1666 is essential if you measure resistance.

From General Radio, Concord, Mass. and, in Europe, Postfach, CH 8034 Zurich, Switzerland.
4999 counts instead of 1999. That's one difference between our 3½ digit DVM and their's.

If a 3-digit DVM reads to 999 and a 4-digit DVM reads to 9999, a 3½-digit DVM should read to 4999. Our's does. Their's doesn't.

Their 3½-digit DVM will read up to 1999 with 100% overrange. If your input exceeds 2000 counts you have to change ranges with loss of resolution. But Data Technology has changed all that.

Our new Model 30 has a full 1 through 5 readout in the first position. You have 4-digit accuracy for 5V and 20V logic, 20V and 30V telephone applications, 24V industrial supplies, 28V aerospace and analog applications, 36V military and 230V/440V/480V industrial voltages plus the same accuracy for 22, 27, and 47 ohm resistors. More importantly, the Model 30 provides this capability for less money than any comparable meter: $279 for line operation; $299 with rechargeable batteries.

Using the bright new Sperry display, its low power requirements allow the model 30 to operate 10-12 hours without recharging the batteries. A 23-range instrument, the Model 30 has five AC and five DC voltage ranges; five resistance ranges; four AC and four DC current ranges.

The 4999 counts instead of 1999 will be the first difference you'll notice between our 3½-digit DVM and their's, but there are lots of others. Try one and see for yourself.

the new data technology corp.

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Digital Logic Instruments*

Rugged, all solid-state, Kurz-Kasch logic probes are designed for fast, accurate testing of logic levels in all types of integrated circuit systems. A simple readout system indicates "true", "zero", or "pulse" readings precisely through color-coded visual electronic readouts in the probe tip. Absence of logic levels is indicated by all readouts remaining OFF.

Applications Logic levels can be accurately tested in virtually any (DTL, TTL, RTL) IC system including desk calculators, business machines, N/C devices, computers or telephone systems. Power is derived from the unit under test allowing use in the field or in the lab.

Specifications
High input impedance prevents loading of circuit under test.
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A pulse detection feature is available on most models of logic probe. A third readout is provided to display high speed pulse trains or a single cycle pulse of less than 50 nanoseconds on the standard Model LP-520. Overload protection to +50, -20 volts DC is also available.

Standard Probes Logic probes are presently available in five standard models. MODEL LP-500 for use in testing 4.75-5.0 V DC logic systems. MODEL LP-510 for testing 4.75-5.0 V DC systems . . . includes overload protection to +50, -20 V DC. MODEL LP-520 . . . for 4.75-5.0 V DC logic systems . . . includes overload protection and pulse detection features. MODEL LP-530 for testing of 12-15 V DC logic systems . . . includes overload protection to +50, -20 V DC. MODEL LP-540 . . . for 12-15 V DC systems . . . includes overload protection and pulse detection features.

Add these options: G-S-M: Gating Feature (-G) — 3 Channel input for timing. Pulse indicator displays only when probe tip and gate/gates are in coincidence. Memory & Stretch (-M) — Push-pull switch for selecting stretch or latch mode. Stretch mode detects high speed pulse and displays blue "P" lamp for 200 mS. Latch mode captures high speed pulse/trains and latches blue "P" on until reset. 5 Nano-second capability (-S) — Allows detection of pulses up to 10 x faster than standard probes. Each option $10.00.

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Kurz-Kasch logic probes provide all the information you need to quickly and accurately evaluate all logic systems . . . and they are the most economical logic testing instruments available. Standard Models range in price from $39.95 to $69.95. Write today for complete details on all standard and special logic probes.

*Patent #3,525,939 applies, others pending.

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U.S. spur to oil exploration a boost to electronics, too

President Nixon’s energy message to Congress is expected to trigger a train of events that will mean more business ultimately for the electronics industry.

The President asked Congress to end Federal regulation of wellhead prices for new natural gas wells—a step that “will undoubtedly stimulate new exploration,” a spokesman for the American Petroleum Institute said. And modern exploration calls for sophisticated electronic gear.

“We’d have liked it better,” the institute spokesman added, “if the President had deregulated wellhead prices for producing wells, too, not just new ones.”

The Presidential message also asked that tax credits be granted for outlays for the exploration of oil. “This was a total surprise,” the institute’s representative said. “And we haven’t determined yet what the ramifications will be.”

Most of the new wells will be off shore, according to Gil Tausch, vice president of engineering and research at Cameo, Inc., in Houston, Tex., which develops and manufactures electronic instrumentation for producing wells and, he adds, rigs on land will be deeper.

“Off-shore wells call for more microwave communications sensors, alarms, data-gathering equipment, flow measurement devices and computer-controlled systems,” Tausch says.

More automation is needed for off-shore rigs than on land, Tausch points out, because it’s difficult to find personnel who will live on a rig at sea, and it’s also expensive to keep them there.

“Several companies,” the American Petroleum Institute representative says, “are designing deep-water drilling rigs—stations that are completely submerged. This, of course, requires almost total automation—a pushbutton operation.”

Deep wells on land will also require more electronic controls, because they are expensive to drill and vulnerable to costly mistakes.

Off-shore tanker terminals, which the President called for, will be needed if the 250,000-ton tankers now being built are to deliver oil to the United States. No U.S. ports can receive them.

These terminals—some 40 or 50 miles off shore—would require radar and other navigation aids, communications, flow-measurement sensors, pollution detectors, automatic alarm systems and minicomputers.

“But,” the American Petroleum Institute representative predicts, “there’ll be trouble getting this terminal authority through Congress.”

The President also urged the petroleum industry to build more refineries—facilities that are heavily automated. To date there are 247 in the United States.

**FAA investigates vlf for civilian navigation**

VLF—the frequency band usually reserved for submarines—is being considered by the Federal Aviation Administration as a supplement to vhf in civilian aircraft navigation systems.

“Vlf provides long-range signals useful in transcontinental flights,” says FAA’s associate program manager, George Quinn. “It can be received in valleys, whereas vhf isn’t. It’s good at low altitude for helicopters flying out to off-shore oil rigs and in urban areas where tall buildings block vhf. And it’s practical in Alaska, where there is no vhf.”

To find out how suitable vlf navigation systems—particularly Omega—are, the FAA is carrying out five studies:

- Global Navigation, Inc., of Torrance, Calif., is testing its own Omega receiver with signals from Navy vlf communication stations.
- The FAA is testing an identical receiver at its Atlantic City, N.J., research center.
- The Naval Electronics Laboratory in San Diego is studying, from a theoretical standpoint, the feasibility of vlf for civilian aircraft.
- Bendix in Teterboro, N.J., has delivered a feasibility model of its Omega receiver to NASA’s Langley Research Center in Norfolk, Va.
- Northrop is evaluating one of its Omega receivers on a trans-Atlantic run.

**Paris show attracts 121 U.S. semi makers**

Any engineer who missed the semiconductor manufacturers at this year’s IEEE show could have found them in abundance at the Salon International des Composants Electroniques in Paris the following week. For while there were almost no semiconductor vendors at the four-day IEEE show in New York City, with its 220 exhibitors, there were dozens at the six-day Paris components show, with 910 exhibitors, 121 of them from the United States.

And while the U.S. show played to an audience of about 28,000, the Paris show drew more than 50,000, including some 6000 from 50 countries outside France.

The April 2-7 Paris show had no exhibits of test equipment: by agreement among the sponsoring societies, these are excluded and displayed instead at the MesuCora exhibition, which this year was held April 11-18 in Paris.

But despite the popularity of the components show, there was little that was new, though some American manufacturers used the occasion to introduce to Europe products that had already been introduced in the States.

The emphasis of the semiconductor manufacturers, from the U.S. and elsewhere, lay mainly in power-control and high-voltage devices—rectifiers, rectifier stacks, SCRs, diacs, triacs—and in ICs for con-
New monitor system for word processor

A new monitoring and control system designed for input word-processing equipment has been announced by the Dictaphone Corp., Rye, N.Y.

The system, called the Word Monitor, enables a word-processing supervisor to control and measure work flow. It is designed for use with Dictaphone's Thought Tank recorders. These recorders contain a three-hour loop of endless magnetic tape. Access is achieved through a telephone-like instrument or a hand microphone.

The monitoring and control system consists of three elements: a meter device that measures and displays the amount of dictation stored in each tank, an electronic graph monitor that makes a visual printout every time a recorder is used and shows for how long it was used, and a four-digit counter that locates the daily production of each secretary and enables her to find any dictated item in the bank without delay.

Tunable laser widens its reach in IR region

A continuously tunable laser system that permits operation over a wide range of frequencies in the infrared region has been developed at IBM's Thomas J. Watson Research Center, Yorktown Heights, N.Y.

The system uses the output of two tunable dye lasers to interact with a vaporized alkali metal and to generate a coherent infrared light with a wavelength tuning range that is wider than previously possible, says James J. Wynne, a staff member who worked on the project. Previously, Wynne notes, dye lasers could be tuned only from the near-ultraviolet, across the visible spectrum and into the near-infrared to about only 1.2 μ. With the new system, however, any point in the infrared spectrum from 2 to 24 μ can be reached.

The wide range of the system can be useful in biological and medical research, where it could be used to excite vibrations and rotations in molecules, Wynne says. Another application could be in air-pollution research. A number of pollutants, Wynne reports, show strong absorption in the tuning range covered.

The wide-range capability of the two-laser system is achieved by four-wave parametric conversion. In it, the output from one of the dye lasers is tuned so it produces Stokes radiation—a frequency-shifted radiation that results from energy scattering, in which the frequency of the energy is changed by the material it interacts with.

The second laser is then tuned so its output combines with the first two waves—those from the first dye laser and the Stokes radiation. The interaction of all three waves results in a fourth wave, the final infrared output.

LSI circuit connector used with thin films

The new technique of making connections directly to an integrated-circuit substrate, instead of using a lead frame, is being extended to thin-film circuits. The hope is that it will offer easier maintenance and repair of the circuits.

In a paper to be presented at the Electronic Components Conference in Washington, D.C., next week, William L. Harrod, supervisor of advanced packaging and materials application at Bell Telephone's Indian Hill Laboratory, Naperville, Ill., discusses directly pluggable thin-film circuits.

In describing his work, which he calls "preliminary," Harrod notes: "We used a commercial connector, and no attempt was made to optimize the connector design." Still, the results were very good.

Whereas the LSI circuit-connector scheme is guaranteed for 100 insertions, Bell's thin-film arrangement is good for up to 500 insertions, Harrod says.

The results were surprising, he notes. "People thought that thin films would be so delicate that the connector would just strip them off the substrate," he recalls.

The processing involved is straightforward. "We use standard thin-film material and then add a layer of rhodium and a flash of gold on top of that," Harrod reports.
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Programmed logic array puts 16-bit mini in economy class

Using a programmed logic array (PLA) instead of read-only memories, a microprogrammed minicomputer that will sell for less than $1000 has been designed to match the performance of minicomputers that cost twice as much.

According to Phil Kaufman, technical director at Computer Automation in Irvine, Calif., developer of the new mini: "The PLA is a circuit containing many AND and OR gates that takes 24 inputs and logically combines them to provide 20 outputs, each of which can have up to 300 partial product terms made up of the 24 input variables."

The array contains 20,400 bits of hard-wired memory in addition to the gates. Kaufman notes that if ROMs were used instead of a PLA to implement the microprogram, it would be necessary to have 16,777,216 addresses with a total of 335,544,320 bits of storage.

The memory cycle time of the new computer is 1.6 $\mu$s, and its add time is 7 $\mu$s.

All control logic, including the PLA, is contained on three p-channel, silicon-gate MOS/LSI chips. Each chip is packaged in a 40-pin ceramic DIP.

Four more MOS/LSI chips make up the rest of the central processing unit. Each of the four chips is a four-bit slice of the 16-bit arithmetic logic unit and register file.

The new machine is called the Naked Mini/LSI. In comparing it with its predecessor, the Naked Mini 16, which sold for more than twice the price, Kaufman points out:

"The major specifications of the two machines are essentially the same. However, the cost saving arises from the fact that the computer is now fabricated on only one circuit board instead of four."

The single printed-circuit board of the Naked Mini/LSI measures 15 by 16 inches. Included on it are the seven MOS/LSI circuits; memory control logic; TTL I/O bus interfacing, drivers and receivers; a clock generator to furnish the four-phase processor clock, and up to 8 k of memory. The only thing missing is the power supply.

Kaufman describes the computer's architecture as a double-bus structure. "Memory and I/O have separate addressing schemes," he notes.

"One of the unique aspects of the computer's architecture," Kaufman continues, "is the fact that the memory is self-organizing—that is, if memory modules of different sizes and types—core, MOS RAMs, ROMs and others—are mixed or rearranged on the bus, the computer will automatically assign addresses without any reference to software."

The memory can be expanded up to 256-k, 16-bit words.

David N. Kaye
Senior Western Editor

Double-bus structure allows different types and speeds of memory to be used together without any special software. The bus allows direct addressing of up to 248 I/O devices. The 162 element instruction set is implemented by internal microprogramming.

15-by-16-inch printed-circuit board contains an entire minicomputer, including 4-k, 16-bit words of core memory. The large packages on the left side of the board contain the central processing unit and microprogram control on silicon-gate MOS/LSI circuits.
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And two dual-gate diode-protected FETs, that show excellent linearity in cross- and intermodulation. SD-300 with AGC capacity, and ultra low noise SD-301.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>SD-200/201</th>
<th>SD-300</th>
<th>SD-301</th>
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</thead>
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<tr>
<td>Gain at 1 GHz</td>
<td>10dB</td>
<td>13dB</td>
<td>14dB</td>
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<tr>
<td>Noise at 1 GHz</td>
<td>4.5dB</td>
<td>8dB</td>
<td>6dB</td>
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<tr>
<td>Fwd. Transconductance (μMHO)</td>
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<td>10,000</td>
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<td>Input Capacitance</td>
<td>2.0pF</td>
<td>2.0pF</td>
<td>2.0pF</td>
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<tr>
<td>Output Capacitance</td>
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<td>1.0pF</td>
<td>0.6pF</td>
</tr>
<tr>
<td>Feedback Capacitance</td>
<td>0.13pF</td>
<td>0.02pF</td>
<td>0.02pF</td>
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<tr>
<td>Drain-to-Source Voltage</td>
<td>-30V</td>
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Missile sync generator offers variable scan for TV systems

A variable scan-rate synchronizing generator developed originally for military missile cameras is being considered for consumer television systems.

Developed by Martin Marietta's Microelectronics Laboratory in Orlando, Fla., the generator packs the circuitry of a 19-by-5-1/2-inch TV station rack into a one-inch-square package. It is designed to be driven by crystal-controlled clock signals.

The generator incorporates these features:

- Jumpers that can adjust the device to operate at a scan rate of 525, 875, 945 or 1025 interlaced lines per frame.
- Precise crystal control of pulse timing, not only of the period but also of the pulse width.
- Internal combining of vertical and horizontal sync to give the composite sync signal, thereby minimizing the external circuitry that is needed.

- Use of low-power T^2L logic to limit power dissipation to 375 mW.

"I don't know of another sync generator that can be modified with jumpers so that it can work with different TV picture formats," says Allen Fernandez, senior engineer at the Martin laboratory and the designer of the generator.

As he describes the device, it is a 30-lead package with 14 IC chips assembled on a two-layer, thick-film interconnection network. The generator uses but one standard 5-V T^2L counter and three special low-power T^2L counters, Fernandez points out—with the standard counter taking the clock signals.

The standard counter was necessary, he says, because its faster speed was needed at the input.

When driven by an external clock with crystal control, the generator supplies timing waveforms that are suitable for closed-circuit TV systems as well as for public TV equipment.

The 525 line-scan rate meets the performance standards for closed-circuit TV cameras with a 2:1 interlace at the 60-Hz rate.

The heart of the sync generator (see figure) is a ripple binary counter that can be adjusted externally to divide by any one of four numbers—33,600, 56,000, 60,480 or 65,472—for the 525, 875, 945 and 1023 line formats, respectively.

Once the ripple counter is set for a given rate, the corresponding clock input drives the system.

Fernandez notes, for example, that the 525-line system has a clock frequency of 2.0160 MHz. Dividing this by 33,600 gives a pulse that resets the counter at a 60-Hz rate. A one shot is used, the designer points out, to ensure that all the flip-flops in the counter are reset before the next clock pulse arrives at the input. The one-shot has no effect on sync generator output times.

Every time the counter is reset, exactly half of the scan lines are produced, because the horizontal period is never interrupted by the counter reset command. Thus each successive TV field is automatically interlaced at a 2:1 ratio.
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NEWS

A fivefold boost in diode speed

A new, fast ion-implantation process is reported to produce diodes that switch five to 10 times faster than any currently on the market. Typical switching times are given as 1 A in 9 ns, 3 A in 10 ns and 30 A in 25 ns. These switching times are said to hold for peak reverse voltages of 10 to 100 V.

According to Arnold Applebaum, president of Solid State Devices, Inc., Santa Fe Springs, Calif., developer of the new process:

"Speed and control are the major elements of the process. We are capable of completely processing 40 wafers in less than 10 seconds.

"This process combines a low-energy, high-density ion-implantation and deposition process under very high vacuum conditions. The process facilitates the formation of large-area, highly doped shallow semiconductor junctions and associated electrodes."

A single apparatus developed by Solid State Devices performs the process steps of pre-implantation, cleaning, ion implantation for junction formation, ohmic contact formation by kinetic contact deposition and post implantation annealing. The process is called Epion, for epitaxial ion implantation.

A unique aspect of it is that a variety of source materials can be used. "Older types of ion implanters could implant only from gaseous sources, such as boron or phosphorous," Applebaum notes. "With our system, virtually any source material can be implanted in a variety of substrates."

Another problem that the Epion process has solved is that of annealing the semiconductor target to repair lattice damage resulting from ion bombardment.

The process can also remove implanted ions from the interstitial to the substitutional positions in the semiconductor crystal lattice.

Applebaum points out that the large shallow junctions that are formed with the process are quite radiation-tolerant. And looking to the future, he says: "The process lends itself to most any type of semiconductor fabrication."
Quartz Q-switch modulates high power laser

A quartz Q-switch, with a lithium niobate transducer attached, is reported to have modulated a pulsed neodymium YAG laser having an output of 360 mJ. Modulation of such high energy levels has been impossible with present acousto-optic Q-switches.

The development is an outgrowth of a program at the Texas Instruments Central Research and Engineering Laboratory in Dallas. The goal is to produce and modulate 1 J/pulse at a repetition rate of 30 to 40 pps.

Prior to the new development, a rotating mirror or prism was used as the modulating element in high-energy pulsed lasers. Acousto-optic Q-switches tend to break down above 300 mJ.

Dr. William C. Holton, head of quantum electronics at Texas Instruments, notes: “Not only do we need a different type of Q-switch to handle 1 J/pulse, but we also need a different type of laser to produce it at the rep rate we need.”

Instead of YAG: Nd, Holton is working with yttrium aluminum gallium garnet (YAl₁₋₃Ga₃Ga: Nd). He reports that this material easily gives 750-mJ of output and that with good laser and material design, it will put out 1 J.

Holton describes the Q-switch as a piece of quartz with a lithium niobate transducer bonded to it. Modulation takes place when an rf pulse is coupled into the quartz through the transducer. The rf pulse sets up an acoustic wave in the quartz that deflects about 5% of the laser energy off at about a one-degree angle from the direction of lasing.

In the path of the deflected beam is a mirror that completes the laser cavity and allows the laser crystal to lase at a wavelength of 1.064 μ. When the rf pulse disappears, the deflection no longer takes place, and the mirror is no longer seen by the laser crystal. Therefore there is no longer a laser cavity, and the crystal ceases to lase.

Frequencies of 50 and 100 MHz have been used to trigger the Q-switch. A beam divergence of about 1.2 mrad occurs at these frequencies.

Xenon flashlamps are used to pump the laser. Since the laser is about 1% efficient, a 100-J flashlamp that can be driven at about 10 pps is required. “The 100-J flashlamps don’t last too long at these rep rates,” Holton points out. “Therefore a new flashlamp may also have to be developed.”

He also notes that this type of laser can produce multiple Q-switched pulses out of a single flashlamp pulse and that therefore the 10 pps on the flashlamp is sufficient to produce 30 pps of laser output.

Navy miniaturizes radio mike and earphone

The bulky, highly visible handsets used with military radios may soon be replaced by a miniature and inconspicuous unit about the size of an ordinary cigarette lighter. Developed by a group of engineers at the Naval Electronics Laboratory Center’s Psycho-Acoustic Group in San Diego, the unit is called the Tube Earphone and Microphone (Team) set.

The earphone consists of a pliable plastic tube fastened to the ear by an adjustable ear-lobe clip and a sliding fastener. Since it does not obstruct the ear canal, face-to-face conversations can be carried on at the same time that the radio is in use.

Besides its convert advantage, the Team unit also offers hands-free communications for underwater swimmers, such as demolition squads.
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The lithium battery: It just might revolutionize portable power

The military, which depends on man-carried batteries for much of its power, is showing growing interest in the lithium organic electrolyte battery.

"It just might be the best battery the Army ever had," says a spokesman for the Army Electronics Command at Fort Monmouth, N. J.

The reason for enthusiasm is evidence that lithium produces a battery with greater energy density than that of existing types—four times as great as that for mercury zinc cells, for example. It is lighter, has greater power output, can operate over far greater temperature ranges—from -65 to +165 F—and has a remarkably long shelf life of up to 20 years.

Such batteries have obvious consumer applications in air-sea rescue equipment, beacons, calculators, cameras, clocks, communications, electronic watches, hearing aids, tape recorders and toys.

The Mallory Battery Co. of Tarrytown, N. Y., is in pilot production on a line of lithium batteries under a licensing agreement with American Cyanamid of Wayne, N. J., which developed the system and holds several patents. Apart from this effort, Mallory has developed a solid-state lithium battery that "could have a shelf life of 20 years," according to Bruce McDonald, the company's manager of lithium systems.

Eagle-Picher Industries, Inc., of Joplin, Mo., is developing a family of lithium batteries.

Power Conversion, Inc., Mount Vernon, N.Y., is already marketing a line of lithium batteries under the name Eternacell.

John F. Mason
Associate Editor

Other companies Fort Monmouth is dealing with include: Electro Chemica, Du Pont, Honeywell and Electric Storage.

Both Mallory and Power Conversion use lithium with sulfur dioxide.

Eagle Picher's developmental system uses lithium and a general compound of carbon fluorine in conjunction with an organic electrolyte.

Mallory's Li/SO₂ cells contain a lithium anode, a carbon cathode and an organic electrolyte consisting of liquid sulfur dioxide, lithium bromine and a mixture of acetonitrile and propylene carbonate. The liquid sulfur dioxide is the depolarizer.

The cells are constructed by winding rectangular strips of anode-separator-cathode-separator stacks into a cylindrical roll, which is then placed in a nickel-plated steel can. This method increases the surface area of the electrodes and gives the cells a high current capability. The anode terminal tab is electrically connected to the steel can, and the cathode terminal is electrically connected to the aluminum cell top, which is electrically insulated from the cell can by a rubber grommet. The cell can is crimped over the rubber grommet to seal the cell.

In Mallory's solid-state battery the anode is lithium metal and the cathode a metal salt. The electrolyte is an electronically insulating solid. The electrolyte also serves as the separator between the anode and cathode. The reactive nature of the active materials with the atmosphere requires that these batteries be sealed hermetically. The absence of any liquid in the system eliminates completely any corrosion or gassing and permits the use of a truly hermetically sealed battery.

The unit cell can deliver currents of 50 µA/cm² or less at 25 C and approximately 1 µA/cm² at -40 C without substantial IR losses.

Cells have been stored at 105 C for long periods with no detectable loss in capacity. The battery
Lithium litigation

The stakes in the lithium battery market can, in part, be measured by the amount of litigation between the competing companies. American Cyanamid has sued Power Conversion, Inc., for alleged "misappropriation of trade secrets." Power Conversion, in turn, is suing American Cyanamid and Mallory for asserted violation of antitrust laws. Meanwhile the developmental and marketing plans of both companies continue full steam ahead.

should last 10 years at 70 F, Mallory has, or even 20.

Power Conversion's batteries have a shelf life of more than five years, the company's marketing manager, Stewart Chodosh, says. They can also operate at temperatures between -65 to +165 F, and they have energy densities up to 150 watt-hours per pound and an ability to operate efficiently at high rates, Chodosh adds. For example, at a 1-A drain an Eterna-cell D cell will operate at 2.6 V for six hours.

Energy density is one of the most important advantages of all lithium batteries, according to Eagle-Picher's project engineer, Jerry Russell. "One cell can generate 200 watt-hours per pound," he says. Prior to this, the most concentrated battery has been the silver zinc, used on the Apollo program; it achieved about 110 watt-hours per pound per cell.

Eagle-Picher also wants a five- to-10-year shelf life. "We think we already have five," Russell says. After two months at 165 F, one of the company's batteries had lost less than 5% of its capacity, he notes.

The major work now is to get a good low-temperature capability. "We're shooting for a battery with high rate capabilities at temperatures as low as -65 F," Russell reports.

Mallory's D-cell batteries range in unit price from $11.50 to $6.85, depending on quantity. The C cell costs from $7.95 to $4.75.

Power Conversion declines to discuss prices; except with customers. ■
Aneroid altimeter gives way finally to a computerized electronic one

The first all-electronic altimeter for aircraft uses a vibrating pressure transducer and a tiny computer to measure static air pressure instead of the conventional aneroid capsule.

The computer is an LSI chip that solves a nonlinear equation that relates altitude to static air pressure and temperature.

Developed by Hamilton Standard of Windsor Locks, Conn., as the HSA-101, the altimeter displays altitude and barometric readings electronically and provides coded altitude information automatically for use with altitude-reporting transponders.

Since the days of pioneer aviation pilots have used an altimeter that is basically an aneroid barometer with moving, clock-like hands. The altitude in the electronic altimeter is displayed from -1000 to 50,000 feet on a digital readout, and a moving bar of light sweeps around the face of the instrument when the altitude is increasing or decreasing. This bar simulates the 100-foot pointer of the standard aneroid altimeter. The digital readout gives altitude in increments of 100, 1000 and 10,000 feet, while the pointer display shows it in increments of 20 feet.

A prime advantage of the new altimeter, according to its designer—Michael Whittlesley, project engineer at Hamilton Standard—is that there is no hysteresis error, as with conventional altimeters. The instrument exceeds Federal Aviation Administration accuracy requirements, Whittlesley says, and also the ARINC 575 specification for air data computers.

The key to the accuracy, the designer explains, is the pressure sensor—a device that vibrates at about 4 kHz when supplied with power from a magnetic circuit. When the aircraft changes altitude, a corresponding change in static pressure forces the cylinder to vibrate at a slightly different frequency.

From a magnetic pickup, the sensor frequency is fed to a counter, and the output of the counter is applied to the LSI computer built into the instrument.

The frequency of the sensor varies not only with pressure but also with temperature, and the voltage drop across a diode secured to the sensor assembly is applied to an a/d converter. The converter output is a second input to the computer, which solves the equation that relates pressure and temperature to true altitude.

The computer output is a binary-coded decimal that is fed to the display. The digits are incandescent numerals, with the last two zeros not subject to change.

The sensor, developed originally by Hamilton Standard for use in jet fuel control, has a very fine resolution and high repeatability, Whittlesley points out. To insert a barometric correction, the pilot turns a potentiometer control. The output of the potentiometer is fed through an a/d converter to the computer, which converts the scaled pressure over a range of 28 to 31

Jim McDermott
Eastern Editor

Output of vibrating transducer in new altimeter is digitized by feeding it to a counter. From the counter the signals are fed into an LSI computer that solves a pressure-temperature equation for altitude.
Key to the new all-electronic altimeter is Hamilton Standard's digital pressure transducer. The pressure-sensing element is a cylinder that is driven magnetically to vibrate at its natural frequency of about 4 kHz. As the static air pressure increases, internal forces increase the stiffness of the sensing element, increasing the frequency in proportion to the change in pressure.

inches of mercury.

When the barometric correction knob is turned, the altimeter reading also changes. To display millibars instead of inches of mercury, a switch at the upper right-hand corner of the altimeter is operated, and the computer automatically makes the conversion.

A self-checking test feature is built into the instrument, Whittlesley explains. Pressure on the test switch in the upper lefthand corner displays all segments in the digital display as numerical eights, while the moving bar of light is sequenced around the face of the instrument.

"We're able to make the millibar-to-inches-of-mercury conversion easily," Whittlesley says, "because we have the computer in the unit."

Competing types, he points out, use aneroid capsules that energize a servo to turn the altimeter hands. This is required for altitudes of greater than 30,000 feet because the pressure change is so low that the friction of the gears and pointers becomes excessive.

The automatic altitude-reporting feature has been proposed by the FAA as a requirement for all aircraft operating in terminal control areas.
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INFORMATION RETRIEVAL NUMBER 29

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**technology abroad**

A new family of liquid crystals, with properties for display applications, has been investigated by workers at the Royal Radar Establishment in Malvern, England. The compounds are reported to be more stable at room temperatures than previous display materials. Typical of the new compounds is 4'-n-pentyl-4-cyanobiphenyl (PCB). It has been operated satisfactorily at low working voltages in two types of display devices. One is the twisted-nematic crystal, in which control of molecular orientation at the two surfaces of a liquid-crystal layer induces a 90° rotation of linearly polarized light passing through the layer. The second is a nematic phase-change device. In this, a thin layer of cholesteric liquid crystal, with large positive dielectric anisotropy, is electrically switched to a clear pseudo-nematic state.

CHECK NO. 441

To reduce the bandwidth needed for transmission of Videophone images, research workers at the French Centre National d’Etudes des Telecommunications have developed a device that uses acoustic-surface-wave tapped delay lines to carry out a real-time double Hadamard transformation on the Videophone image. The Hadamard transformation reduces the number of symbols required to code a picture. The Videophone signal bandwidth was 1 MHz, and a sampling frequency of 2 MHz was used. The surface-to-wave device used gold/lithium-niobate transducers, with the taps separated by 1.8 mm, which is equivalent to 0.5 μs.

CHECK NO. 442

A new telephone system for the deaf and blind is in operation in Hanover, West Germany. The phone bell is replaced with a vibrator alarm that is part of an electronic paging device carried in the individual’s pocket. The analog of the telephone handset is a Thiel Braillophone, which is a remote Braille embossing unit that is fed from conventional telephone data transmission modems. The German Deaf-Blind Center in Hanover-Kirchrode is pleased with results and predicts that the units may soon be available for home use.

CHECK NO. 443

A strain-gauge-controlled system that automatically corrects for phase error along the length of a flexible linear antenna array has been developed at the University of Birmingham in England. Phase errors can produce tilting of the main beam, loss in gain and an increase in side-lobe levels. Variable wind forces, mechanical vibrations and temperature effects cannot always be eliminated by increasing the rigidity of the array. As a result, the Birmingham developers have devised the adaptive system, in which resistance strain gauges control ferrite-rod phase shifters in response to mechanical antenna distortion. The control signals from the strain gauges are distributed via a resistance matrix. The required corrections for the phase shifters are obtained from a simple summing circuit.

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B-1 bomber designers strive to keep costs down

Competitive development of the avionics for the B-1 bomber's system continues, and the Air Force will decide in July whether to go with a new system or fall back on one of the conventional packages being studied by the Air Force Avionics Laboratory. Competitive design contracts for the B-1 multimode radar are due to be awarded in about a month. All B-1 avionic systems are being standardized in design, so they can also be used in other aircraft.

Meanwhile the Air Force has officially admitted that the B-1, as now designed, will be 18,000 pounds overweight, although other sources say the true figure is closer to 22,000. Too much weight, plus the attendant cost growth, could put the B-1 in an unfavorable competitive position with a stretched version of the FB-111 bomber, which has been proposed to the Air Force by its prime contractor, General Dynamics.

FCC may relax TV standards proposed for 1975

The television industry may get some alleviation from a Federal Communications Commission rule that has created major problems in manufacturers' design departments. The FCC requirement states that after July 1, 1975, all TV receivers equipped with a 70-position, nonmemory, uhf detent tuning system must be equipped with automatic-frequency-control (AFC) circuitry. Also, the channel selector mechanism must have an accuracy of ±1 MHz. Now, in response to industry complaints that compliance would drive prices up, the FCC says that it may drop the requirement for AFC on monochrome TV sets. The commission is also asking for industry comments on whether it can meet the deadline for improved accuracy on color sets and whether there is any other means of attaining equal, or superior, tuning accuracy.

Battle looms over offshore assembly tariffs

Electronics companies with foreign assembly operations are putting together a massive lobbying effort to persuade Congress to retain tariff law 807 which bars duties on U.S.-produced components assembled abroad and reshipped to the United States. The apparent intention of the Administration to drop these exemptions was announced in the President's recent trade message to Congress. The Electronic Industries Association is mobilizing the lobbying effort and has enlisted the support of two former EIA members, Texas Instruments and Fairchild Semiconductor. Trade unions, on the other hand, widely support the Administration's action,
and some vehement testimony on both sides of the issue can be expected as the House Ways and Means Committee starts hearings this month.

**Space Shuttle: Financial Trouble?**

The joint NASA-Defense Dept. space shuttle is running into heavy weather as the fiscal 1974 budget wends its way around Capitol Hill. The Senate Appropriations Committee Chairman, John L. McClellan, has announced his intention to hold up funding for the space shuttle, together with some defense and foreign-aid projects, and to transfer the money to social programs. Meanwhile the Senate Space Committee held a debate on the shuttle with top scientists—such as Dr. James Van Allen, who spoke against the project. Proponents of the shuttle, including Sen. Alan Cranston (D-Calif.), are arguing hard for putting even more money into the program as a way of increasing employment.

**EMP simulator to be built**

The Air Force has contracted McDonnell Douglas Astronautics for the design and construction of an electromagnetic pulse simulator to be placed at Kirtland Air Force Base, New Mexico. The $20-million facility will be used to expose various systems, including the new Advanced Airborne Command Post, to simulated nuclear-blast environments. The purpose is to determine what effects the rays may have on communications, radar, electronic warfare and other systems. The Army also is stepping up its work on EMP and is looking for industry help on a 15-month program to develop EMP-hardened cables.

**Capital Capsules:** Millimeter-wavelength communications, which some Pentagon officials feel is the only solution for the military's crowded frequency problem, will be the subject of a six-month contract by the Army Electronics Command. . . The Defense Dept. has created a new post—Deputy Assistant Secretary of Defense for Intelligence and Warning Systems—and has named Morton Goulder to fill it. He is one of the founders of Sanders Associates, a company heavily involved in the development of surveillance equipment and electronic countermeasures systems . . . The EIA has reactivated its engineering standards subcommittee on broadcast equipment to work toward establishing new professional color standards for TV and to update present monochrome studio facilities standards. It also plans to work on standards for color picture monitors and color studio facilities. . . The Army is mounting a new effort to upgrade technology on mine warfare. Classified meetings were held April 24 to acquaint industry with military needs for new approaches to planting mine fields and to detecting armed mines. . . The Navy has selected Hughes Aircraft to develop the guidance subsystem for the new Agile air-to-air missile, which will be used by both the Air Force and Navy. . . Scientists working with NASA have put together the first close-up radar images of the moon's surface taken from the Apollo 17 Lunar Sounder. The work will eventually provide a geologic cross-section of the moon, with details to a depth of 1.3 km . . . The FCC has given Comsat Corp. permission to develop its proposed maritime communications satellite system, to be used by commercial shipping units and the Navy, until the Navy gets its own system in 1976. Hughes Aircraft will build the satellites.
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Electronic Design 10, May
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INFORMATION RETRIEVAL NUMBER 36
Fight auto pollution but, please, no catalysts

Why is the auto industry trying to reduce auto-exhaust pollution with a “pound of cure” instead of an “ounce of prevention?” The current thinking among most manufacturers is to place a catalyst in the car’s exhaust stream to neutralize the bad stuff before it hits the streets. Why not make the engine so efficient that a catalyst is not necessary?

The “cure” approach calls for a dual-catalyst system that will cost the motorist a bundle. But costs don’t appear to deter the automotive industry. It only builds the cars; it doesn’t buy them. Millions in R&D are being poured into perfecting a dual-catalyst system that will lean heavily on electronics to make it work. According to a report by the Committee on Motor Vehicle Emissions of the National Academy of Sciences, “The system most likely to be available in 1976 in the greatest numbers—the dual-catalyst system—is the most disadvantageous with respect to cost, fuel economy, maintainability and durability.” Amen.

On the other hand, the academy committee observes, the “most promising system” is the “carbureted stratified-charge engine,” in which the air-fuel mixture is preheated in a separate chamber to assure more efficient combustion. This is prevention of pollution, and the average annual cost, the committee estimates, is only a fourth that of the dual-catalyst system. Here is where the auto industry should be seeking to apply electronics—to a superior stratified-charge engine. But the prospects are, the committee says, that the engine “may not be available in very large numbers in 1976.” Honda is working on a stratified-charge engine, but few other manufacturers seem interested.

Cleaning up the present conventional engine with catalysts calls for a pollution sensor in the exhaust to feed back a signal to a fuel-injection processor, so the fuel-air mixture can be modified for maximum combustion efficiency. Essential to success in the marketplace is a cheap sensor that will last at least 12,000 miles before it must be replaced. And current sensors, the National Academy of Sciences points out, last only a few hours and have problems with thermal shock, erosion of the electrodes and maintenance of good electrical contact. Can electronics perfect a dual-catalyst system? “Not likely,” the academy says.

Honda’s stratified-charge engine has already met the initial Environmental Protection Agency requirements. Let’s tell the auto industry to make it a universal choice for breathable air.

David N. Kaye
Senior Western Editor
Everyone talks corrected reliability,
here's the way it looks.

Switches under glass.
The heart of every AE correed is a reed switch consisting of two overlapping blades. For protection, we seal them inside a glass capsule. But only after we pull out all the dirty air and pump in a special, pure atmosphere. That way there's no chance of contact contamination or oxidation. Ever.

Notice our terminals are one piece. A special machine delicately forms them to precision tolerances. It's a lot of work, but one-piece terminals have distinct advantages over the two- and three-piece kind.

For one thing, there's no extra joint so you're always assured of a positive contact. Also, one-piece terminals are more reliable when the correed is used to switch low-level analog signals. That's because thermal EMF is reduced to practically zero.

A different kind of bobbin.
Since we go through so much trouble with our correed capsules, we designed a special bobbin to protect them.

It's molded of glass-filled nylon. (You know how plastic chips and cracks.) Moisture and humidity have no effect on this stubborn material. No effect means no malfunctions for you to worry about. No current leakage, either.

Running the full length of the bobbin are a series of slots. They pamper the capsules and keep them from getting damaged or jarred.

And to help you remember which terminal is which, we mold the terminal numbers into the end of the bobbin. You can read them at a glance.

Little things mean a lot.
Reliability means that we pay attention to the little things. Like the tiny pressure rods we use in every miniature correed. They're placed at each end of the bobbin, across the one-piece terminals. What they do is prevent stresses from being transmitted from the terminals to the reed blades. This keeps the contact gap right on the button. All the time.

The contacts are normally open. To provide them normally closed, we employ another little device—a tiny magnet. It's permanently tucked into a slot next to the reed capsule. The magnetic action keeps the contacts normally closed.

Coiled by computer.
Once all the parts are secure in the bobbin, we cover them with protective insulation. Around this, we wind the coil. You can be sure the coil winding is correct. It was all figured out for us by computer.

Our next step is to protect the coil. We do that with more protective insulation.

A coat of iron.
On top of the insulation goes a layer of annealed iron. It acts as a magnetic shield and minimizes interaction between coils. Also, it improves the sensitivity of the entire unit. A coat of iron is standard on all AE correeds.

Finally comes super wrap.
To wrap it all up, we use some very special stuff. A layer of mylar laminated material. It's so tough we guarantee it to withstand all cleaning solvents known to man.

Free Correed Handbook
This 60 page handbook explains advantages and disadvantages of correeds, describes the different types, and tells how to use and test them. To get your free copy, just write John D. Ashby, GTE Automatic Electric, Northlake, Illinois 60164.
Before you study a signal-generator spec sheet, dust off your textbooks. To understand the spec sheet thoroughly and to define your needs adequately, you may need to brush up on your knowledge of noise theory, spectral analysis, time and frequency-domain theory and, possibly, switching theory as well.

Perhaps more than any other instrument, signal generators place a heavy demand on the technical background of a specifying engineer. Your first problem: deciding what is a signal generator.

The answer isn't clear-cut. A host of instruments, from oscillators to function generators to frequency synthesizers, often go under that name. Let's clear this confusion right away. For our purposes, let's call a signal generator a source of accurate, stable, calibrated, variable frequency and voltage, usually offering modulation capabilities as well.

Even after you've refreshed your memory, specification pitfalls await you. Since standard definitions for sig gens don't exist, many manufacturers, in the heat of competition, define terms and perform tests to make their units look good.

On the one hand, omitted specs and scantily written spec sheets bestow a false sense of se-

Stanley Runyon
Associate Editor

Singer Instrumentation's 6201: a 512-MHz signal generator that uses a closed loop to digitally lock the output frequency to the reference frequency of an internal six-digit counter. Stability is 1 ppm/24 hr.
The 2006 uses Marconi’s digital synchronizer to lock output frequency over the 10 to 500-MHz range.

ecurity; on the other, reams of specs bury the reader under figures he may not need. And always awaiting the unsuspecting is the “typical” ploy, in which the words “maximum,” “minimum” and “guaranteed” are nowhere to be seen. Let’s talk about specifics.

Signal-generator specifications generally fall under one of five major characteristics: frequency, spectral purity, amplitude/power, modulation and general characteristics. The relative importance of each depends, of course, on the application.

Is there an accurate accuracy spec?

Specs dealing with frequency usually rank high in importance. Frequency accuracy, resolution, range and stability are the ones to watch for—especially if they are missing from the spec sheet.

Generators using calibrated dials for the setting and reading of frequency generally spec accuracy as a percent of dial reading—or in terms of scale divisions, usually ± one-half a division. And therein lies a problem.

What we’re really being told here is the repeatability or resolution of the dial. This depends on the closeness of the frequency markings and on the thickness of both the markings and the pointer, as well as the often-neglected backlash in the tuning mechanism.

An accuracy spec, however, should give the maximum error we can expect at a desired frequency. With frequency synthesizers, where the user can set a frequency exactly by pushing a button or turning a knob for each digit, a small—but finite—error still exists.

The confusion resulting from the interchange of the terms “frequency accuracy” and “resolution” has reached new heights with the appearance of sig gens with built-in counters to set and read frequency. Accuracy—better termed inaccuracy or error—implies the existence of an absolute standard for frequency, to which the exactness of a numerical quantity can be traced. Resolution is strictly a measure of the fineness of a setting, without regard to the accuracy of that setting.

Thus, though a six-digit counter can resolve 1 Hz, the frequency on display may not coincide with the actual output frequency. An error exists, however small. And don’t be lulled into a false sense of security by all those digits following the decimal point. Instead, check to see if the specs for resolution and accuracy are commensurate with the unit’s frequency stability and residual FM: The last few digits may be useless. While you’re at it, gently touch the vernier or fine tuning knob. If the count leaps, forget the last digit. Remember, too, that resolving, say, 1 Hz out of four digits, can’t compare with 1 Hz out of 10 digits.

Checking—and specifying—the accuracy of counter sig gens requires new thinking on the part of those accustomed to dials. Try an experiment. Plug a frequency source into half a dozen counters. Chances are you’ll get six different readings. Why? Because the accuracy of any counter is plus or minus the sum of time-base accuracy plus one count. And this quantity, of course, varies with each unit. So check out the accuracy and drift (aging) characteristics of the counter’s time-base reference oscillator (usually crystal controlled). It’s really the key to defining accuracy.

All quartz crystals age. The better ones vary less and in one direction, so that a maximum rate can be specified. For crystals that aren’t oven-mounted, the aging rate is usually specified for a week, a month or more. Note that this is
an average frequency change, as determined from the slope of a frequency-time curve. The reason? The aging rate of room-temperature crystals can’t be spec’d on a short-term basis, since temperature changes of only a few tenths of a degree can cause the equivalent of a day’s aging or more.

Oven-mounted crystals, on the other hand, offer higher stability and can be spec’d for daily aging, since they are environmentally isolated.

If you’re looking at locked generators with digital readout, here are some other pointed questions to ask: What frequency is displayed in the locked mode? How much can frequency drift from the setting before you get an out-of-lock indication (if any)? And what’s the accuracy in both locked and unlocked modes? Don’t forget to check other important specs in both modes—like residual FM and noise.

**Stability is tough to pin down**

After you blow away all the smog about frequency accuracy, what’s left? Stability. It determines the actual, in-use accuracy, regardless of the initial accuracy and the number of digits.

But stability specs are strangely lacking on some spec sheets. Or, if present, they are described as “excellent” or qualified by the words “after warmup,” “long term” or “short term.” A word like “excellent,” of course, is solely the manufacturer’s judgment, while the other phrases are meaningless without specification of time duration.

Even when time stability is adequately defined, manufacturers—in an apparent lapse of memory—sometimes forget that frequency can vary with temperature, line voltage and load. These should all be specified—tempco in parts per million (ppm) per degree C, line voltage for ±10% variations and load for an open to a short. One other item that’s often neglected: Some restabilization time may be necessary after you dial a new frequency, and especially after you change the range. This can run as high as 15 minutes or more. So look for it on the spec sheet.

Short-term stability is usually stated in ppm of frequency change over a 10-minute period. While this tells you what can happen to frequency during a test, don’t forget that it assumes all other variables affecting frequency are held constant. Be especially wary of temperature fluctuations. Tempco in ppm/°C can be much greater than the time-stability spec.

As for long-term stability, you can search a spec sheet for a long time before realizing it isn’t there. When it is, “long term” can mean an hour, day or year. And a day can be eight hours or 24. Since your frequency of calibration will depend on long-term drift, it’s a good idea to try to pin it down.

How much stability do you need? While the answer obviously depends on your application, in some cases holding a set frequency can be more important than knowing the exact setting. Gunther Sorger, director of advanced programs for Singer Instrumentation gives this example:

In testing narrow-bandwidth communication receivers, you’ll want to be centered right on the passband. If, say, the receiver operates at 400 MHz and has a passband of 3 kHz, the sig-gen carrier frequency must be stable to well within 1 kHz out of 400 MHz—or 2.5 ppm.

Even if temperature, voltage, load and the other parameters that combine to cause frequency drift don’t vary, output frequency still doesn’t stay constant. The reason: residual FM.

**Spectral purity can be purely subjective**

Residual FM is the small, but finite wandering of the carrier frequency that stubbornly remains, even if all external sources of instability are removed. It stems from noise, power-line hum, microphonics and other effects that randomly interact to modulate the carrier frequency.

Depending on the relative frequencies of the carrier and the undesirable modulating factors, residual FM could be listed under frequency stability. Or it could be placed alongside such specs as harmonics, subharmonics, spurious outputs and noise—parameters that describe a sig gen’s spectral purity. In either case residual FM is usually so small that it’s important only to users who require the ultimate in stability. But finding out just what it is can be a big problem.

Because it isn’t precisely defined, residual FM can’t always be compared from manufacturer to manufacturer. Some spec it as a peak-to-peak deviation, some as rms. Others list it as fractional frequency deviation (∆f/f) or as FM noise in terms of hertz of equivalent deviation, psophometrically weighted for telephone or broadcast applications. Still other users don’t specify.
it's here that the "noise" and "communication" problems start.

For starters, check for missing purity specs. Some inexpensive sig gens don't dare list them. Next, watch for terms that don't really describe spectral purity. Fractional frequency deviation, for example, may be more appropriately applied to a discussion of stability. Then, check harmonics. Is the figure given for total harmonic distortion? Or for what?

Does the spec cover the entire frequency range or a limited range? And what happens to the distortion figure when you turn the output up to full voltage? In a quality sig gen, harmonics should be at least 30 dB down (1.5% distortion). Noise specs probably cause the greatest confusion. And no wonder. Even when well-defined, noise is difficult to corroborate by measurement, especially when you are dealing with the low noise levels found in the latest generators.

For signal generators, noise can generally be subdivided into two major categories: broadband and close-in. Each is important for different types of tests. Watch out for a spec sheet that lists impressively low noise without stating what kind, or one that states a figure without showing the noise distribution. Both can mislead.

Close-in noise—that is, noise within a limited bandwidth around the carrier—is important in the testing of narrowband communication receivers. For this purpose, close-in noise is usually specified as single-sideband phase noise.

But there's no way of knowing from a spec sheet how the listed phase noise figure was measured or calculated. The problem is there are several different ways to define phase noise, none of which is really incorrect. Here's some background.

**Phase noise gains importance**

The concept of phase-modulation (PM) noise has, until recently, been of concern mostly to those who build and use frequency synthesizers. This is because synthesizers usually derive frequencies in a way that tends to suppress amplitude (AM) noise. In this situation, therefore, PM noise, rather than AM, dominates the output trash.

PM noise results mainly from two basic processes. First, temperature changes cause a frequency-selective circuit to shift the phase of a totally stable frequency passing through the circuit. Since frequency is proportional to the time rate of change of phase, the resulting slow phase drift shows up as an error in frequency, Δf, which can be expressed as a fraction of the carrier, f.

On top of this slow phase drift are rapid (short-term) fluctuations in phase caused by

In many cases, residual FM is listed without stating the measurement bandwidths. Or, when bandwidths are stated, they vary between manufacturers such that a comparison is impossible without knowing the noise distribution. Another problem: Residual FM can change from the CW to FM mode and for various deviations within the FM mode. We aren't always told how much.

Along with the desired signal, a sig gen spits out smaller amounts of unwanted signals, including harmonics, subharmonics, noise and spurious, nonharmonically-related trash. The relative importance of the unwanted signals depends on the sig-gen application. Harmonic content, or carrier distortion, is significant when broadband equipment or devices are tested. On the other hand, spurious levels close to a carrier frequency cause trouble in receiver testing, whereas harmonics can be filtered out.

As troublesome as unwanted signals are during testing, they're twice as bothersome when you try to sort them out on the spec sheet. For
noise voltages that interact with the basic frequency generation process. Since this noise is essentially random, the net effect on frequency tends toward zero over the long run. Thus specs that give fractional frequency errors, $\Delta f/f$, can be made to look good by extending the observation, or averaging time; by listing $\Delta f/f$ only at the higher carrier frequencies; and by limiting bandwidths of filters used to make the measurement. If no averaging time is listed, ask why.

Expressing phase drift, noise or jitter as a fractional error really describes the effects on frequency in the time domain. Perhaps more universal is the expression of phase noise in the frequency domain, in terms of sideband phase noise.

Phase noise results in FM sideband pairs spaced at each noise frequency from the carrier. Since noise is generally wideband, a spectrum, or continuum, is formed about the carrier. And since the pairs are equally spaced above and below the carrier, we have only to talk about one side of the spectrum. Hence the term "single sideband."

What we're often given in a spec sheet is the total, or integrated, sideband power in the spectrum out to some frequency above and below the carrier. It's usually expressed as the signal-to-phase noise ratio in the 30-kHz band centered on the carrier, with noise in the ±0.5-Hz band around the carrier excluded because it's difficult to measure.

What the spec sheet may not tell us, while boasting of a low S/N, is the noise distribution. Why do we need it? Two reasons: First, we can't compare specs or convert to other types of specs without it. Second, if our application involves one frequency or a limited range, we're interested only in the noise within that range, not the total noise. Distribution should therefore be given, and preferably as a plot of phase noise (density) vs frequency offset from the carrier.

Finally some spec sheets show impressive spectrum-analyzer displays of low harmonics and spurious frequencies. What aren't shown are the analyzer control settings and the test setup. Our advice: Ask.

How much power?

After a short spell to recover from your bout with frequency specs, you'll want to check out those dealing with power and voltage output. There are relatively few to watch for. The important ones are the minimum and maximum voltage levels, level stability and accuracy, leakage, impedance and VSWR.

Before you can compare sig gens for voltage outputs, or decide if the listed output range of a given unit fills your needs, you've got to figure out which voltmeter the manufacturer is talking about. A volt is a volt, you say? Not so.

Most U.S. manufacturers state voltage as a potential difference (pd) across a given load—usually 50 ohm. European suppliers (and some American ones), on the other hand, state outputs as emf—the open circuit voltage. To determine the voltage across your load, you've got to know its impedance and the sig gen's output (source) impedance. Then you calculate the voltage.

If you're lucky enough to have your load impedance match the generator's impedance, then all you've got to do is halve the emf to get the load voltage. And, when pd is given—and the impedances match—you're even luckier, since the pd will be the load voltage.

However, life is generally not so rosy. Chances are your load impedance not only doesn't match that of the sig gen but it also varies with frequency as well. This shouldn't cause too much worry, though, since the sig gen's output impedance may also vary all over the place with frequency. With any luck, they'll match up somewhere along the line. Finally, when you check output impedance, don't forget VSWR; reflections can become important at the higher frequencies.

Confusing specs can surface here, too. Watch for outputs that read, "One volt from," "after" or "behind" 50 ohms. These are all emf specs. "One volt into 50 ohms," however, is a pd spec, while "one volt out" is meaningless.

Other pitfalls: Is the voltage spec given in rms, peak-to-peak or dB above 1 $\mu$V? Is the output power level given in dB referred to 1 mW (dBm) or in watts and impedance? You can't compare unless all units are identical.

As for voltage range, the minimum level is important for receiver sensitivity tests, in which the input signal should be at least 10 dB below receiver sensitivity. For a receiver with a
noise figure of 10 dB—and consequently a sensitivity of -129 dBm—the input signal should be -139 dBm—or about .023 μV into 50 Ω. At this level the noise output becomes critical; so check it.

At the high end, you need enough power to measure receiver overload characteristics. Other applications may require more or less. Calibration of rf voltmeters, for example, might require 3 V, or 180 mW, into 50 Ω. But with high output levels we get another problem: leakage.

In general, the higher the output power of a sig gen, the greater the potential stray leakage. Any seam or panel opening—for a meter, dial, switch, etc.—can potentially leak electromagnetic radiation. To prevent this, a sig gen must be tightly shielded. Just how tightly depends on the application. For receiver sensitivity tests, Keith Elkins, manager of Marconi Instruments in Englewood, N.J., notes that there’s no point in displaying a setting of 0.03 μV on a dial when the radiation is far above that.

Perhaps because the leakage is high—or because it’s hard to specify—many spec sheets don’t list it. Or leakage is given as “negligible.” The latter could mean “When the sig gen is used in a shielded room and is 20 feet from the receiver.”

How should leakage be specified? Unfortunately, no general agreement exists. Some manufacturers cite compliance with MIL-I-6181 or MIL-STD-461, 462 and 463. Others give the field strength at a distance of one meter in front of the sig gen. And still others list the voltage induced in a two-turn one-inch-diameter loop placed one inch away from any surface of the sig gen, as measured by a 50-Ω receiver. It’s claimed that the latter method allows receiver sensitivity measurements of at least 0.03 μV in a shielded system.

One other point: Higher power levels generally mean more internal heat. More heat can result in greater temperature drift. Moral: Don’t buy more power than you need. Try using a more sensitive meter at the output of the device under test instead of a high-power sig gen.

Finally, here are some other questions to ask when checking output: What is the accuracy of the output? Is the stated accuracy an absolute, over-all figure that holds for all frequencies and levels? Or is the listed accuracy fragmented, omitting certain individual error contributions—such as from a meter, attenuator, or detector? How flat is the output level over the frequency range? Can you get the listed minimum and maximum levels at all frequencies? What’s the distortion, if any, at the higher levels?

After you’ve set your carrier frequency and level, you may want to modulate. Many sig gens offer FM, AM, pulse modulation or a combination of the three. Usually 400-Hz and 1000-Hz internal modulating signals are provided, along with an external jack for injecting higher frequencies.

An entirely new set of specs dealing with modulation must now be investigated. They include the accuracy and stability of modulation, the depth and rate of modulation, the peak deviation for FM and the effects of modulation upon the other sig-gen specs.

**Specs can change when you modulate**

The depth of modulation for AM and the deviation for FM are usually displayed on an analog meter. Consequently spec sheets list accuracies as a percent of reading or of full scale. If the latter, it’s left to the user to figure his accuracy at the lower, more commonly used end of the scale. However, with scale switching, the often-used 30% AM appears at full scale.

![The 8654A is HP's inexpensive AM/FM sig gen. It outputs 10 to 512-MHz and 0 to -120 dBm into 50 Ω. This compact unit weighs just 16 pounds.](image)

Watch for qualifiers on AM. They’re common. It’s great to get 100% AM if you need it (and few users do), but at what output levels, frequencies and waveshapes is it offered? And what happens to the carrier at heavy modulations? Severe distortion or carrier shifts are a good possibility. Perhaps more important than knowing the exact percent of modulation or peak deviation, does the set value remain set?

Peak deviation is important in the FM mode. It’s usually spec’d as a percent of the carrier. With some sig gens, deviation is easily set and remains constant with frequency and band changes. With others, setting the peak deviation is not only a chore—recalibration is also required when you change frequencies. Wide deviations at low carrier frequencies are important in some applications. Not all sig gens offer it.
To modulate at high rates, you've got to supply the modulating signal. But can the sig gen handle your frequency? Read the rate specs carefully, especially those that give bandwidths. Are bandwidths defined for the 3-dB points? Or are other criteria used? Bandwidth also varies with percent of modulation and with carrier frequency. So check. Check, too, the input impedance of the modulation-input jack—you don’t want to load your signal. And while you’re at it, roll up a scope and check the output at that jack. There shouldn’t be any.

On external modulation you should know the modulation gradient or sensitivity—that is, the deviation per volt for FM and the percent of modulation per volt for AM. Watch for qualifications here, too. Is the volt rms or peak? Modulation linearity may also be important to you. If it is, you’ll have to ask for a figure; most spec sheets don’t seem to list one. Ask also how linearity is determined, whether by least squares or from the difference between the extreme deviations. The two methods can give widely divergent numbers.

Finally, modulating a signal isn’t simple. Things change that shouldn’t. When you amplitude modulate, you may inadvertently frequency modulate as well; when you FM, you may also AM. So check the spec sheets for incidental AM and incidental FM. Both should be small. Check also for AM and FM distortion—the former at all frequencies and at all percentage modulations, the latter at all modulating rates and at all deviations.

For pulse modulation, the important specs include minimum and maximum rep rates, pulse levels, on/off ratios, rise/fall times and minimum pulse widths. Other specs may be important to a particular application.

**Define before you buy**

Defining needs involves tradeoffs. As Hewlett-Packard points out, it’s unrealistic to expect high spectral purity in a sig gen and sweep capability, too—or both high-power output and microwatt levels.

When you check the specs, remember that manufacturers usually compromise, too. Performance testing is time-consuming and adds considerably to cost. Some manufacturers expect a purchaser to pay more for a generator that is comprehensively spec’d and rigorously tested.

You can narrow the choice by precisely defining your needs: Is the sig gen to be used in the laboratory, in production or in the field? Do you need a wideband, general-purpose instrument or a narrowband, dedicated unit? Specials also exist—for example, sig gens designed just to test and calibrate instrument landing systems. Perhaps one of these will do. But think ahead. An instrument suitable for a job at hand may not be suitable for a future job.

**Synthesizer or sig gen?**

To make your final choice, you’ll no doubt look at synthesizers and compare them with sig gens. Let’s first examine synthesizers, and then see how the two types stack up.

Synthesizers can be put into two major classes: direct and indirect. A third method—direct digital synthesis—is used by at least one manufacturer. In direct-frequency synthesizers, all output frequencies are derived from one precise standard by the mathematical processes of division, multiplication, addition and subtraction.

In the indirect unit, output frequencies are produced by one or more variable oscillators, phase-locked to a frequency reference. How do direct and indirect synthesizers compare? Indirect units offer a lower parts count and consequently cost less. They’re about one-third the cost of direct units that cover the same frequency range.

Direct units, on the other hand, offer finer frequency resolution (better than 1 Hz), and because all frequencies are always present, these synthesizers give faster switching times (about 20 µs) between frequencies. As for spectral purity and stability, the comparison is not so clear-cut.

Theoretically, since both synthesizer types are referenced to a standard, each can have the same long-term stability as its standard. But over the short term, the two types can diverge. The short-term phase jitter of a direct synthesizer is related directly to that of its standard. On top of that, we’ve got to add phase shifts from temperature variations, line noise and other effects that occur in the networks between the standard and the output.

In indirect units short-term stability depends on additional factors: the stability of the VCO and the loop bandwidth.

Although they approach synthesizers in stability, noise and setability, signal generators are not yet ready to replace them. Synthesizers still offer the best frequency stability and phase noise.

If you need exact setability to six significant digits or more—for example, to set the 3.579545-MHz color-TV subcarrier—you’ve got to go with a synthesizer. Or if you need a frequency-agile, or programmable, source that is able to switch rapidly between frequencies or in fine increments—0.01 Hz, say—then only synthesizers will do the job.

But if you need modulation capabilities, a
power meter or a calibrated attenuator, then synthesizers—with few exceptions—won't do.

Synthesizers have their share of problems, too. Spurious, nonharmonically related signals have plagued the synthesizer since its beginning. The unwanted signals can be removed, but with difficulty and at a price; high-priced synthesizers reduce spurious responses by at least 90 dB and medium-priced by about 60 dB. Harmonics are about the same as those of a good sig gen: 30 to 40 dB down.

If you decide that a synthesizer is your bag, you'll have to check such specs as frequency range, accuracy and stability, the number of digits, output levels and spectral purity—in the same way that you check these specs for sig gens. But there's an additional point to remember:

Some synthesizers don't have an internal frequency standard; it's offered as an option. The listed noise specs therefore may be the residual noise of the synthesizer alone and not include the noise of the optional standard—or external standard, if that is used.

One set of synthesizer specs has no sig-gen analogy—the specs dealing with programmability, especially switching speed.

Settling the settling-time problem

For automated applications, such as in automatic test equipment, remote control and secure communications, you'll probably want full control of frequency and amplitude. You'll be looking for flexible programming and a unit that's easily interfaced. Perhaps more important, you'll be examining minimum and maximum switching times. And there is where pitfalls await.

Listing switching speed without giving a settling time is the usual manufacturer ploy. Switching speed should be defined as the time elapsed between a command to a new frequency and the point at which the output frequency becomes useful—that is, the point at which the output falls—and remains—within an acceptable frequency error band.

What is acceptable, of course, depends on the application. But we can't compare spec sheets without some standard for the error band. Unfortunately, no standard exists. Some spec sheets list settling time to within a specified number of hertz, the number varying with the manufacturer. Others spec it as the point at which the new frequency is within ±0.1 radians of its steady-state phase.

Often missing, too, are statements about other important parameters that can vary when frequency is switched. For instance, what happens to amplitude during "settling" time—does it settle too? How about phase continuity, or coherence, when frequency hopping? This is important in chirp radar applications. What switching transients can we expect? We're not often told.

Here's something else we're not always told: Switching speed is a function of the digit being switched. Lower-order decades can be switched faster than the higher orders. Thus a maximum, or worst-case, switching time should be given.

Finally, don't forget that switching times can also depend on the command signal. Check the requirements for voltage and current drive levels, source impedance and transition times. They may all be important.

What's new in signal generators

When you're all finished with spec sheets—or vice versa—you'll want to look at some hard-
ware. The best bet is pry a unit loose from a rep and keep it awhile. Put it through its paces. Chances are you won't be able to check all the specs, but some surprises may surface, especially when you open the lid.

Less than a dozen suppliers lead the field in general-purpose, laboratory-grade sig gens. The lineup includes General Radio, Hewlett-Packard, LogiMetrics, Marconi, Rohde & Schwarz and Singer Instrumentation. Others, such as Polarad Electronic Instruments, specialize in microwave sig gens. And still others concentrate on sweepers, power generators or lower-priced generators. Some manufacturers offer many kinds, including synthesizers.

Since 1968 the trend in general-purpose sig gens has been toward all-solid-state, digital readouts of frequency and extended modulation capabilities. The latest crop includes HP's 8640B, Boonton Electronics' 102A, LogiMetrics' 750A and Singer's 6201.

Hewlett-Packard's 8640B is an AM FM unit putting out 0.45 to 512 MHz in 10 bands. Output is locked to an internal counter and displayed on a six-digit LED readout. The counter doubles as an external 550-MHz counter. Specs include resolution to 1 Hz (in 100 times expand mode); a total count accuracy of the resolution (±1 count), plus the reference error (< ±1 ppm) plus aging error (2 ppm/year); and a stability in the locked mode of 0.05 ppm hour after two-hour warm-up.

The 8640B's noise specs include an SSB phase noise, at 20 kHz from the carrier, of -122 to -140 dB Hz depending on frequency; an SSB broadband noise of -140 dB Hz, and harmonics of better than 30-dB down. The output of the 8640B ranges from +19 to -145 dBm, or 0.13 μV to 2 V into 50 Ω.

Modulation includes AM, FM, pulse and simultaneous AM FM or FM pulse. Peak deviation ranges from 5 kHz on the 0.5-to-1-MHz band, to 2560 kHz on the 256-to-512-MHz band. The 8640B costs $4450. A dial version, the 8640A, sells for $3100.

Other HP developments include the 8654A—a $1225, general-purpose AM FM unit covering 10 to 512 MHz and offered for field checks, go no-go tests and medium-performance lab applications—and the 8660 series, a unit with a foot in both the synthesizer and sig-gen camps. This synthesized sig gen is programmable in frequency, amplitude and modulation. It offers plug-in rf sections from 10 kHz to 1300 MHz, the highest frequency available in any synthesizer; plug-in modulation sections; a keyboard version with a 10-digit LED display, digital sweep and synthesized search. The price of the keyboard mainframe is $6000.

LogiMetrics, the company that pioneered both

The popular Fluke 6160A indirect synthesizer offers output to 150 MHz, BCD programming with 0.5-ms switching time, and a signal-to-phase-noise ratio of 62 dB.

the locking loop using a digital counter (Model 925) and the digital display of frequency (Model 920A) offers sig gens in a wide range of prices and performance. The company's 750A FM AM sig gen covers 4.5 to 520 MHz (continuously tuned) and has a five-digit LED display with switchable resolution of 1, 10 or 100 kHz. Accuracy is listed as plus or minus one-half the resolution plus the reference-frequency accuracy (1 ppm at room temperature). Stability is specified as typically 20 ppm plus 1 kHz for 10 minutes after a two-hour warm-up.

As for spectral purity, the 750A's FM noise is specified as typically 116 dB down at 20 kHz from the carrier, while broadband noise is typically 140 dB down. Harmonics are at least 30 dB down. The output of the 750A spans 140 dBm, or 0.1 μV to 1 V into 50 Ω. Modulation includes AM, FM, pulse and simultaneous AM FM or pulse FM. Peak deviation is ±300 kHz. The 750A sells for $3100.

In the works at LogiMetrics is the Model 760, a 4.5-to-520-MHz unit that, the company says, will have true phase lock and, hence, phase coherence with the reference.

Singer Instrumentation's newest signal generator is the 6201. It offers an output in six bands of 7.75 to 512 MHz, locked to an internal six-digit counter. External counting to 10 MHz is possible. Readout is by a six-digit LED, with resolution of 100 Hz to 62 MHz and 1 kHz thereafter. Frequency accuracy is listed as plus or minus the last digit plus the time base accuracy (±1 ppm after two-hour warm-up at 25 C), while stability in locked mode is 1 ppm per 24 hours after a one-hour warm-up.

Noise specs of the 6201 include a broadband noise of at least 130 dB/Hz below the carrier, a residual FM of 0.25 ppm peak and harmonics 30 dB down. The output of the 6201 ranges from +20 to -146 dBm, or 0.01 μV to 2.2 V into 50 Ω. Modulation capability includes AM, FM, video,
<table>
<thead>
<tr>
<th>Company and Model</th>
<th>Type</th>
<th>Frequency Specs</th>
<th>Amplitude</th>
<th>Spectral Purity</th>
<th>Switching Speed</th>
<th>Price</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.R.F. Products</td>
<td>Indirect</td>
<td>93 kHz to 1 GHz</td>
<td>7 V rms to 11.9 MHz 3 V rms thereafter</td>
<td>&gt;60 dB down</td>
<td>&lt;1 second</td>
<td>Approx. $10,000</td>
<td>Binary programmable 15 bits</td>
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<td>b) ASG 7</td>
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<tr>
<td>John Fluke</td>
<td>Indirect</td>
<td>1 to 160 MHz</td>
<td>100 Hz (to 0.1 Hz optional)</td>
<td>&gt;66 dB</td>
<td>&lt;500 μs down to 100 Hz</td>
<td>$4,995</td>
<td>Internal standard optional (higher stability available)</td>
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<tr>
<td>a) 6160A</td>
<td></td>
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<td></td>
<td>Direct</td>
<td>dc to 50 MHz</td>
<td>10 Hz (to 0.01 Hz optional)</td>
<td>&gt;100 dB</td>
<td>&lt;20 μs down to 1 dB of amplitude and to ±0.1 radian of phase</td>
<td>$11,500</td>
<td>Internal standard optional (higher stability available)</td>
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<td>b) 645A</td>
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<tr>
<td>General Radio</td>
<td>Indirect</td>
<td>400 kHz to 160 MHz</td>
<td>10 kHz (to 0.1 Hz optional)</td>
<td>&gt;60 dB</td>
<td>&lt;100 μs</td>
<td>$4,700</td>
<td>Internal standard optional, control panel optional</td>
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<td>a) 1061</td>
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<td>b) 1062</td>
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<tr>
<td>LogiMetrics</td>
<td>Indirect</td>
<td>Customer selects any 20% range between 50 and 300 MHz</td>
<td>1 kHz or 10 Hz</td>
<td>&gt;95 dB</td>
<td>&lt;1 ms down to 0.01%</td>
<td>$3,000</td>
<td>Slot synthesizers</td>
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<tr>
<td>a) Series 510</td>
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<td>b) Series 520</td>
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<tr>
<td>Hewlett-Packard</td>
<td>Indirect</td>
<td>0.1 Hz to 13 MHz</td>
<td>0.1 Hz</td>
<td>&gt;50 dB</td>
<td>&lt;1 ms down to 10 μHz (0.1 or 1 Hz digits)</td>
<td>$6,000</td>
<td>Internal reference included, higher or lower stability available</td>
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<tr>
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<td></td>
<td>b) 5105A/5110B</td>
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<tr>
<td>Rockland Systems</td>
<td>Direct</td>
<td>0.001 Hz to 2 MHz</td>
<td>0.001 Hz</td>
<td>&gt;40 dB</td>
<td>20 μs typical</td>
<td>$14,100</td>
<td>Internal standard included</td>
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<tr>
<td>a) 5100</td>
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</table>

**Table:** Representative frequency synthesizers.
pulse and simultaneous AM/FM, FM/pulse or FM/video. Peak deviation is at least ±0.5% of the carrier. The 6201 sells for $4250.

Other developments at Singer include the 6106, a locked sig gen designed to calibrate VOR/ILS receivers. It covers the same frequency range as the 6201 and allows very accurate AM (0.3%) at low distortion (0.5 to 70%, AM). Phase shift between the modulation input and demodulated output at 30 Hz is less than 0.01 degree.

Marconi Instruments offers a generous choice of sig gens. Newest are the Models 2011, 2012, 2013—narrowband, low-noise, low-drift units designed to test hf, uhf and mobile FM receivers. The frequency ranges are, respectively, 180 to 180, 400 to 520 and 800 to 960 MHz. All three units are claimed to measure rejection ratios that exceed 90 dB at 20 kHz offset. Output levels span 0.01 μV to 100 mV into 50 Ω, and FM deviations range to 30 kHz. The 2011 and 2012 sell for $3125. Check with Marconi for the 2013’s cost.

The Model 2015 is Marconi’s low-cost, general-
purpose sig gen, offering 10-to-520-MHz coverage and AM/FM for “well under $2000.”

Despite Marconi’s claims that its traditional units are stable without frequency lock, the company’s newer units (Model 2006/1 and 2002B) combine a digital synchronizer with a fundamental generator. The synchronizer, which locks a carrier at multiples of 10 or 100 Hz, is said to be unlike an ordinary lock box, which uses a counter to lock frequency.

Finally, Marconi’s 2008/1 offers an optional digital display, but with a stated noise degradation.

Many of the newer high-performance sig gens cost thousands of dollars. For less stringent jobs, you can waive accuracy, stability, purity, etc., and save money. Many companies specialize in inexpensive sig gens. Daven/Measurements, for example, offers its Model 800A FM for $860. It covers 25 to 960 MHz and provides 0.1 μV to 0.1 V. Clemens Manufacturing Co. sells its Model SG-83C for $295. The unit outputs 50 kHz to 54 MHz and 0.6 μV to 160 mV into 50 Ω.

**Synthesizers are getting better**

What of synthesizers? Today’s units show less spurious noise and less phase noise, have better modulation and sweep capabilities, are generally less expensive than they used to be and are faster than their predecessors. The trends point toward fast, computer-controlled frequency sources for automated production and testing, and to synthesizers with improved noise characteristics for use in narrowband communications. The performance of representative synthesizers are summarized in the accompanying table. 

---

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**Electronic Design** 10, May 10, 1973
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The foolproof way to sequencer design.
Lockups, race conditions and unwanted states are eliminated when you follow this step-by-step approach.

Logic designers often spend frustrating hours trying to make hard-wired sequential logic circuits work. Hit-and-miss design techniques lead to system lockups, race conditions and other undesirable performance.

A systematic approach to sequencer design guarantees reliable performance. If you follow it, even a complex sequencer, with a number of branches and jumps, should present no problems. The approach is based on five broad steps before you get into the circuit design. Then, when you tackle the circuit, there are six rules to keep in mind.

Start with these steps:
1. Determine the required sequence. This depends naturally on the application.
2. Develop a flow chart for the sequence.
3. Rearrange the flow chart into a control-loop chart.
4. Prepare a Karnaugh map based on the control-loop chart.
5. Write equations for each Karnaugh state.

The flow chart in (Fig. 1a), drawn up the way a software programmer would do it, is an example of a simple sequencer. From the chart, we see that the program continues to loop until the Start/Stop switch is set to Start.

Then the program allows device No. 1 to turn on. If the Start/Stop switch is not immediately set to Stop, the program calls for turning on device No. 2. Thereafter, when the Start/Stop switch is set to Stop, the sequence returns to the beginning.

The logic designer, however, interprets the circuit’s requirements as a control-loop sequence (Fig. 1b). This chart defines four discrete states that perform the sequence. The sequencer remains in State A until the Start/Stop switch is set to Start. Then the sequencer goes to State B and turns on device No. 1 and so on.

Once the control-loop chart has been drawn, the information is transferred to a Karnaugh map to show the inter-relationships of all the

James H. Bentley, Principal Development Engineer, Honeywell, 600 Second St. N., Hopkins, Minn. 55343.
states. After the Karnaugh state equations are written, we are ready to draw the logic diagram.

**Follow the design rules**

Here are the six rules for the circuit design:

1. Use only J-K type flip-flops to store the needed sequence-event codes. The number of codes equals $2^n$, with $n$ the number of flip-flops needed.

2. Always make the standby condition an all-ZERO event code. The Master-Clear signal must force the Sequence-Event control J-K flip-flops to standby.

3. Never permit more than one Sequence-Event flip-flop to toggle at a time when changing to the next event code.

4. Use a synchronous clock system, and strobe the Sequence-Event flip-flop changes of state with a clock pulse.

5. Store the occurrence of each external asynchronous event in any convenient type of flip-flop. Transfer the information to a D-buffer flip-flop in the time between the Sequence-Event strobe pulses. Clear both the external-store and the D-buffer flip-flops during a subsequent state time.

6. Force completely unused states to the standby condition. But some states, though they are not used to define a working state, may be needed to carry out Rule 3. Such unused states are called Idle states.

In the simple sequencer defined in Fig. 1 only four states are needed. Fig. 2a represents the conditions of two J-K Sequence-Event flip-flops, X and Y which are sufficient to establish four states (Design Rule 1).

State A is assigned to Standby, since the standby state must always be all-ZERO, in accordance with Rule 2. Furthermore, Rule 3 requires that states adjacent to each other in the control loop be separated by only one bit change. Thus they also are adjacent to each other on the Karnaugh map. The term "adjacent" means that as the sequence proceeds from one state to the next via an allowed path of the control loop, one —and only one—J-K flip-flop may toggle.

**2. When the designer transfers the data to a Karnaugh map,** he must strictly observe the principle of adjacency, as in maps a or b. There are four other configurations that are not permissible. One example is map c.

**3. Three basic circuits**—the J-K Input logic, the Sequencer-Event logic and the Decoder—implement the requirements for the simple example of Fig. 1. A more complex system would need an External-Events circuit.
Fig. 2b is another acceptable Karnaugh map for the control-loop chart. All other arrangements (four more are possible) are unacceptable, since they do not comply with the adjacency rule. In the unacceptable cases two or more control flip-flops are required to simultaneously toggle to produce a change of state. Since flip-flops rarely toggle at identical speeds, even when clocked by the same clock pulse, many undesired effects can occur.

The control-loop chart and its corresponding Karnaugh map require that flip-flop Y toggles to a ONE state for the sequencer to proceed from state A to B. Therefore the steering input, J, of flip-flop Y—designated JY—must equal ONE. This happens when the sequencer is in state A and the Start/Stop switch goes to Start. The equation for this is

\[ \text{JY} = \text{A} \cdot \text{Start}. \]

The subsequent state equations are

\[ \text{JX} = \text{B} \cdot \text{Start}. \]
\[ \text{KY} = \text{C} + \text{B} \cdot \text{Stop}. \]
\[ \text{KX} = \text{D} \cdot \text{Stop}. \]

Note that in the third equation, \( \text{KY} = 1 \) each time the sequencer is in state C. This results in an immediate jump to state D. However, when the sequencer is in state B, and the Start/Stop switch is set to Stop, \( \text{KY} = 1 \) again. This resets the Y flip-flop, but now the system goes to state A.

The final step is to draw the logic diagram. An implementation with NAND/NOR logic is shown in Fig. 3. Note that the Master-Clear pulse sets the sequencer to the standby condition, state A.

Note also that Rule 4 requires Sequence-Event state changes to occur synchronously with a free-running clock—not at the time some external event occurs. The external occurrences must first establish and stabilize themselves or be stored between clock pulses, according to Rule 5. Only then should the next clock pulse change the state of the Sequence-Event flip-flops.

But to implement Rule 5, logic designers usually use a nonoverlapping two-phase clock. The Sequence-Event flip-flops are clocked on one of the phases, say Phase 2, after the external asynchronous events are set up at the other phase time, Phase 1. This assures that all inputs to the Sequence-Event flip-flops are stable at Phase-2 time. The clock rate, of course, must match the needs of the external events.

However, the preceding example is too simple to adequately illustrate Rules 5 and 6. A more complex system is needed.

Examining a more complex system

Consider a mode-control sequencer for an analog-to-digital converter. The a/d converter samples inputs from an external device at a fixed frequency and provides outputs to a computer in bytes. The a/d-conversion rate is determined by an external device’s clock, called Signal Clock (SC), which is not synchronized with the clock used by the sequencer. Fig. 4 is the control-loop chart for the system.

The system operates in two modes. Mode selection is handled, as follows, by the Double/Single control-panel switch:

- Double—Performs two a/d conversions and combines the two output bytes into one word for input to the computer. Thus the word throughput rate is half the a/d conversion rate.

- Single—Provides each byte as a single word. Thus throughput rate to the computer is the same as the a/d conversion rate.

The sequencer system’s conditions under control of a manual Run/Stop switch are as follows:

- Run—Starts operating when the next SC pulse occurs, provided the End-of-Count (EOC) condition is inactive (low condition). If the EOC condition occurs before the Run/Stop switch is
set to Stop, the sequencer cycles through the shutdown routine described under Stop. EOC comes from the computer to indicate that the computer is not ready for a new set of data.

- Stop—Completes transmitting to the computer the final a/d word together with two ID words and returns to standby.
- Busy—Generates a Conversion-Complete (CC) signal when the a/d converter's Busy goes from high to low. The Busy remains high for 5 μs after the Start-Conversion signal to the converter resets. Upon completing the CC function the sequencer resets CC prior to the next SC pulse.
- ID Word—Replaces a/d data words with ID-1 and ID-2 words after an EOC or Stop condition.
- Data Ready—Issues a Data-Ready signal to the computer when data are available on the computer input bus.

With the functions defined, charted (Fig. 4) and mapped (Fig. 5), you can now follow the six design rules. Note that this more complex example requires 13 states. But three control flip-flops are not enough, and four control flip-flops provide 16 states—more than needed. You must now apply Rule 6 to handle the unused states.

Treating unused and idle states

If possible, unused states should be avoided. Sometimes a judicious rearrangement of the states on the Karnaugh map can reduce the number of control flip-flops needed. An optimal arrangement may require several trials. On the other hand, the need for future growth and change may make providing for unused states the wiser choice.

Note that states S1, S2, and S3 (Fig. 5) are completely unused. States H and M, however, are labeled Idle; they are used only to go from State E to B, in single steps as required by Rule 3. The J-K Sequence-Event flip-flop input equations must include all the states, and this means the unused states too. The complete set of input equations are:

\[ \text{JW} = D \cdot (\text{TWO} + \text{ONE} \cdot \text{SINGLE}) \]

5. The Karnaugh map for the a/d controller must include the unused states, S1, S2, and S3. These states must also appear in the J-K input equations. Should the system fall into one of these unused states, the circuit must automatically transfer to Standby (state A) on the next clock pulse.

6. The a/d controller block diagram has two circuits not needed in the simple example of Fig. 3—the external-events logic and a two-phase clock.
7. External events such as the external device signal clock (SC) and the a/d Busy signal, must be temporarily stored and then strobed synchronously into the sequencer by clock φ1. The four external-events store flip-flops are cleared when state C occurs. The external EOC signal goes directly to the input logic circuits from the computer, since it always occurs and stabilizes before it is needed by the sequencer.

8. The Input-Logic circuit implements the equations for the J-K steering inputs of the Sequence-Events flip-flops. Note that most of the input variables to the gates come from the decoder's output, which represents the sequencer's present state. The present state, together with the signals from external events and from the control switches, determines the system's next state. Changes in the system would be made mainly in this circuit.

9. The Sequence-Events flip-flops derive their inputs directly from the Input-Logic circuit's outputs. Note the extra features for checkout of these flip-flops. To use the manual checkout switches, inhibit the clock and apply a Master-Clear signal. Then any output state may be selected with the four Manual-Select switches.
10. The simplest part of the sequencer is the decoder. Inputs A, B, C and D are tied to control flip-flop outputs W, X, Y and Z. Though all available states and their complements may not be used in an initial design, inevitable design changes make it prudent to include the full capability at the outset. Thus changes can be confined to the Input-Logic circuit. The decoded outputs are assigned from the Karnaugh map of the system.

\[
\begin{align*}
KW &= I + M \cdot SC + S_1 + S_2 + S_3 \\
JX &= C \\
KX &= F \cdot SC + K + E \cdot RUN \cdot EOC + S_1 \\
JY &= B \cdot CC + J \\
KY &= E \cdot (STOP + EOC) + L \\
&\quad + D \cdot ONE \cdot DOUBLE + H \\
&\quad + S_1 + S_3 \\
JZ &= A \cdot RUN \cdot SC \cdot EOC \\
KZ &= G \\
\end{align*}
\]

Implementing the a/d control

The logic designer must not leave out any terms. To check on the number of terms, count the lines leaving each state in the control-loop chart. The total must equal the number of terms in the input equations. In this example, the count is 15. This count does not include the three unused states S_1, S_2 and S_3, since they do not appear on the control-loop chart.

In accordance with Rule 6, these three unused states are forced back to state A—Standby—on the next clock pulse.

11. A two-phase clock is required for operation of the sequencer. The frequency of the master oscillator must be high enough to service the asynchronous external inputs. In this example, the clock frequency is determined by the 5 \( \mu \)s conversion speed of the a/d converter. A 10 MHz frequency provides an ample margin. And for checkout purposes, three control-panel switches provide a single-step capability.

In accordance with Rule 6, these three unused states are forced back to state A—Standby—on the next clock pulse.

The block diagram of the a/d controller is shown in (Fig. 6). Self-explanatory circuit details are covered in Figs. 7 through 11. And beyond bare-bones requirements, the sequencer includes some refinements, such as self-checking and some peripheral device checking. Note the use of a two-phase non-overlapping clock. All the logic used in this example belongs to the TTL-7400 series.

Besides providing a fool-proof approach to sequencer design, you will find that this method is very adaptable. To make design changes, usually only the Input-Logic circuit need be altered; the remaining circuits, such as the Sequence-Event flip-flops and decoder, remain untouched. A few minutes work with a soldering iron or wrapping gun completes the changes. ■ ■
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PASS \leq 0.3 DB

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PASS > 50 DB

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-65.87 DB

2400 Hz REJ.
-91.97 DB

3 DB FREQUENCY
1066.9 Hz

PASSBAND DELAY
PASS \leq 0.4 MSEC
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**NETWORK ANALYZERS**

INFORMATION RETRIEVAL NUMBER 40
Get accurate Fast Fourier Transforms
with a digital computer. What's needed is a clear understanding of the practical limitations and tradeoffs.

Large savings in design time can be realized with Fourier transformations that permit the analysis of functions in either the time or frequency domain. Their versatility spans the design spectrum, because the frequency domain is convenient for linear analysis while the time domain is ideal for nonlinear systems. The value of Fourier transforms as a designer's tool has been further increased with the development of the Fast Fourier Transform (FFT),\(^1\)-\(^6\) with techniques for speeding the FFT,\(^7\) and with the growing availability of computers. But digital computers, of course, can work only with discrete transforms, and this creates a problem.

The designer must know the precise conditions under which a computer transform is useful and reliable. Once these conditions are understood, not only will the results be reliable but the designer will also be able to specify with confidence the memory size and amount of data needed to take the transform of a given type of waveform.

Transforms come in pairs

What is a transform? The word is often misused by engineers. When an engineer talks about a “transform,” he usually means one member of a transform pair. But the pair consists of two functions. And when a set of data is applied to one function, a second set of data results. This second set, when applied to the second function, must reconstruct the original data precisely. For example,

\[
F(i) = (1/2) [f(i) + 7]
\]

and

\[
f(j) = 2F(j) - 7
\]

is a transform pair, although not a very useful one.

The transform pair for the Fourier series of a function \(f(t)\) of period \(T\) is

\[
F(n) = (1/T) \int_{-T/2}^{T/2} f(t) e^{-jn\omega t} \, dt
\]

(1)

That this is a transform pair can be readily verified by plugging one into the other and noting that an identity results.

Another transform pair, called the Fourier integral, is defined as follows:

\[
F(\omega) = (1/2\pi) \int_{-\infty}^{\infty} f(t) e^{-j\omega t} \, dt
\]

(2)

\[
f(t) = \int_{-\infty}^{\infty} F(\omega) e^{j\omega t} \, d\omega.
\]

This transform pair is also a valid expression for most cases of \(f(t)\).

Transform pairs 1 and 2 are both well known. Furthermore we are interested in a different kind of transform pair—the one that can be handled by a computer. This is because a digital computer cannot integrate continuous functions, nor can it operate between infinite limits.

A pair that the computer can handle

A transform pair defined as a Discrete Finite Transform (DFT) is given by

\[
F(n) = (1/N) \sum_{i=0}^{N-1} f(i) e^{j2\pi i n/N}.
\]

(3)

\[
f(i) = \sum_{n=0}^{N-1} F(n) e^{-j2\pi i n/N}.
\]

First, note that the expressions do indeed form a transform pair: If one is plugged into the other, an identity results. Second, note that it is very similar in form to the expressions for the Fourier series and integral. Thus, by making certain assumptions about summing instead of integrating and by juggling the limits, we can substitute the discrete transform pair (Eqs. 3) for either Eqs. 1 or Eqs. 2.

When we turn to periodic time functions, we often want to solve equations like this with a computer:

\[
F(n) = (1/T) \int_{-T/2}^{T/2} f(t) e^{j2\pi \omega t} \, dt.
\]

(4)

Peter K. Bice, Engineer, Hewlett-Packard, Palo Alto, Calif. 94304.
1. Waveform spectrum repeats with a "period" $N$ the number of samples taken. Harmonics higher than $N/2$ are misleading and must be eliminated by making the sampling frequency higher than twice the highest harmonic frequency in the waveform. Unless this is done, the individual spectra may overlap.

The usual form of the algorithm for solving this is

$$F(n) = \frac{1}{N} \sum_{i=0}^{N-1} f(i) e^{j2\pi n/N}. \tag{5}$$

Equations 4 and 5 are very similar. In fact, if we make a few simple substitutions, they can be made to be as nearly equal as desired.

First, let's replace the continuous integral with a sum and the continuous $f(t)$ with a sampled version, $f(i\Delta t)$. This means that

$$\int_{(\text{period})} dt \rightarrow \sum_{(\text{period})} \Delta t,$$

where $\Delta t$ is the interval between samples of the time function $f(t)$ and $i$ is the number of the sample. Assuming that the entire period consists of $N$ samples of the time function, we obtain

$$T \rightarrow N\Delta t.$$

If we now abbreviate, for the sake of simplicity, $f(i\Delta t)$ as $f(i)$—the $i$-th sample of the time function—and carry out all the substitutions, we get

$$F(n) = \frac{1}{N} \sum_{i=0}^{N-1} f(i) e^{j2\pi n/N}, \tag{6}$$

which is exactly the Discrete Finite Transform.

Note that we don't have to make such substitutions into the inverse transform of the Fourier series. Using the other half of the DFT pair is
2. Envelope definition improves as the number of samples increases, as indicated in the spectra of two periodic square pulses. The waveforms have periods of twice (left) and six times (right) the constant pulse width.

sufficient to recover the original data.

In the development of the Fourier series, \( F(n) \), for a periodic waveform, the only compromise that was made so the series could be handled by a digital computer was to substitute a sample-and-add technique for the integration. How serious is this compromise?

Accuracy depends on the sampling rate

It is obvious on the surface that it makes no difference at all if the samples are spaced very close, but it can be catastrophic if they are spaced too widely. To get a feel for an appropriate sampling interval, let's substitute \( n + N \) instead of \( n \) into Eq. 6, the definition of the DFT:

\[
F(n + N) = \frac{1}{N} \sum_{i=0}^{N-1} f(i) e^{-j2\pi n i/N} e^{-j2\pi i/N}
\]

which reduces to the following equation:

\[
F(n + N) = \frac{1}{N} \sum_{i=0}^{N-1} f(i) e^{-j2\pi i/N},
\]

because \( e^{-j2\pi} \) is always unity.

Note that the right-hand sides of Eq. 6 and Eq. 7 are identical. We therefore conclude that

\[
F(n + N) = F(n).
\]

In other words, \( F(n) \) is "periodic" (in the frequency sense) with a "period" of \( N \). Beyond the first \( N \) values of \( F(n) \), there is no information to be gained. In fact, that information is misleading; \( F(N) \) is always the same as \( F(0) \) in a DFT.

To understand this a little better, suppose that the waveform to be analyzed has no harmonics numbered higher than \( N/2 \). Then the DFT will result in a periodic spectrum (Fig. 1), where repetitions of the spectrum do not overlap the original. In a case such as this—where the har-
monics above N/2 are zero—the amplitudes of these harmonics can be accepted as accurate.

Consider the case, however, where higher harmonics are present. Picture the righthand edge of the "primary" spectrum in Fig. 1 moving to the right beyond the n = N/2 line. While this is happening, the lefthand edge of the "secondary" spectrum will be creeping leftward, eventually overlapping and adding to lines below the n = N/2 line. For this reason, higher harmonics—of even lower than N/2—are not known precisely. This problem of harmonic overlap is called "aliasing."

To cure aliasing, make sure that there are no harmonics in the input waveform that are higher than N/2, where N is the number of samples taken in the period. This requirement can be met by low-passing the input waveform or by increasing the sampling rate, thus increasing N.

Another way to define the cure for aliasing is to guarantee that the sampling frequency is at least twice the highest frequency in the input waveform (a part of Shannon's Sampling Theorem). This is, of course, the same as saying that there'll be no harmonics beyond N/2. Indeed, the fundamental frequency of the input waveform is 1/(NΔt), so that the highest allowable frequency is 1/(2Δt). But 1/Δt is simply the sampling frequency, since Δt is the sampling interval.

Calculating the Fourier integral on a computer

Now suppose that you want to calculate the Fourier integral of a function, rather than the Fourier series just described. Their equations are:

Fourier series: \( F(nω_0) = \frac{1}{T} \int_{t} f(t) e^{-jnω_0 t} dt \).

Fourier integral: \( F(ω) = \frac{1}{2π} \int_{-∞}^{∞} f(t) e^{-jωt} dt \).

Since we know how to approximate the Fourier series on a computer, we can use similar techniques to approximate the Fourier integral.

As we let \( ω_0 \) get very small, the discrete values of \( nω_0 \) approach a continuous variable, \( ω \). Allowing \( ω_0 \) to get small means letting the duration of the sampled waveform get very long. As this occurs, the limits on the integration approach infinity. Consequently—except for the scale factor—we can make these two equations approach each other simply by making the sampling period long.

This correlation between the Fourier series and the Fourier integral can be stated in another, more useful way. Suppose you want to find the Fourier integral of a square pulse. If you make a periodic waveform of square pulses and measure and plot the amplitudes of the harmonics against their frequencies, these harmonics will exist at discrete frequencies, and their amplitudes will lie on a \( (\sin x)/x \) envelope (Fig. 2).

If another periodic waveform is now created for pulses of the same shape, but the repetition rate is made half that of the previous rate—so there'll be more "dead time" between pulses—and if the amplitude is doubled, the envelope of the resulting spectrum will be exactly that of the previous envelope. But since the fundamental frequency is half what it was, the spectrum lines will be more closely spaced and the envelope defined better.

This envelope, which gets filled better and better as we increase the length of the period, is (except for the scale factor) the Fourier integral of the waveform being analyzed. You need only decide what is the desired resolution and then make the measurements accordingly.

To find the proper scale factor, note that

\[ F(0) = \frac{1}{2π} \int_{-∞}^{∞} f(t) dt \]  \hspace{1cm} (11)

This quantity can be easily calculated and then used to scale the resulting spectrum.

Is your computer large enough?

So far the assumption has been that we have a perfect method for finding the Fourier series. If you must rely on the DFT to approximate the series, however, you must remember its inherent limitations. You must combine a long sampling period (to get good resolution of the envelope that defines the Fourier integral) with a high sampling rate (to prevent aliasing). And since the sampling rate multiplied by the duration equals the number of samples taken, you can calculate the size of the transform that can be handled. In other words, the size of the transform that can be handled depends on the computer size and the available computer time.

References:


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INFORMATION RETRIEVAL NUMBER 41
**Improve fast-logic designs.** Terminated lines reduce reflections to overcome line-length and fanout limitations. Crosstalk and noise are restricted, too.

Designers faced with the fairly restrictive rules on line lengths and fanouts for today's high-speed, emitter-coupled logic (ECL) families might conclude that they really can't use the speeds available—gate propagation delays of 2 ns and less. But it's possible to design a high-speed ECL digital system without restrictions on interconnection line lengths or fanout. And the same techniques can be used to restrict crosstalk and system noise to limits well below the tolerance levels of the circuits. The trick is to use transmission lines with parallel terminations that minimize reflections.

Actually every signal path connecting any two integrated circuits is already a transmission line, with such properties as characteristic impedance and propagation delay. The length of the line and propagation delay relate to the amount of ringing, or noise, that occurs on a line for a given signal rise time. Characteristic impedance is important because it appears as a load to the driving circuit and can be used to determine optimum line termination.

When the propagation delay time exceeds the signal rise time, the line appears as a resistive load to the driving circuit. The value of this load equals the characteristic impedance and is independent of the capacitive loading at the end of the line. For shorter lines, the driving circuit sees a combination of the characteristic impedance and the line load. The effect of the line impedance on the driving circuits lasts only for the duration of the initial signal and any following reflections. After the signal has stabilized to a dc level, the circuit does not see the line impedance and drives only the dc load added to the line.

### Cause of reflections

Reflections on a conductor result when the signal on the line sees a change in line impedance. The test circuit and waveforms in Fig. 1 show the effects of such reflections. In the circuit, a high-speed pulse generator drives a 75-inch line. The 39-Ω and 10-Ω resistors together approximate the 50-Ω load required by the pulse generator. The 10-Ω resistor simulates the low output impedance of a high-speed ECL driving circuit. A 75-inch line gives a 10-ns propagation time, so that reflections can be easily observed. Nothing happens at the receiving end of the line, point C, until one propagation time (one oscilloscope division) after the signal is sent from point B.

As the signal travels down the line, a current flows in the line equal to the signal amplitude divided by the line's characteristic impedance. When this current reaches the far end of the line, it sees an open circuit, with the result that all the current reflects back toward the sending end. This reflection causes the voltage at the receiving end of the line to double. Hence the signal at point C is twice as large as that at point B.

Two propagation delays later the reflected signal returns to point B and is seen as the small step in the point-B waveform. The step is

---

small because the 10-Ω resistance is much smaller than the 50-Ω line impedance.

A second reflection results that is equal to the difference between the small signal at point B and the initial reflection from point C. This reflection is seen at point C three propagation delays after the initial signal.

These reflections bounce back and forth, getting smaller as they progress, and cause ringing. As shown in Fig. 1, ringing consists of a series of square waves. However, it normally appears as a decreasing sine wave, because usually the driving signal has slower rise times, the line is shorter and the oscilloscope sweep speed is slower.

**Use reflection coefficients**

Reflection coefficients are used to determine reflection amplitudes on a signal line. The reflection coefficient at the receiving, or load end, of the line, \( \rho_L \), depends on the line's characteristic impedance and the load resistance at the end of the line:

\[
\rho_L = \frac{R_L - Z_o}{R_L + Z_o}
\]

For the example, in Fig. 1, where the open-circuit load impedance is extremely large, the reflection coefficient is approximately 1. The reflection coefficient at the sending end of the line, \( \rho_s \), is a function of the line's characteristic impedance and the output impedance of the driving circuit. Its value is found to be \( \rho_s = (10 - 50) / (10 + 50) = -0.67 \). With these reflection coefficients, the reflection amplitudes given in Fig. 1b are calculated.

A common method to control ringing limits the length of the signal line. Reflections then occur during the rise time of the driving signal and are of reduced amplitude. For acceptable design performance, limit the line length so that propagation delay is one-half the signal rise time or less.

This technique is known as designing with short lines, in which a short line length, \( t_L \), is defined by its maximum value

\[
t_L = \frac{t_{ns}}{2\rho_{ns}}
\]

where \( t_{ns} \) = rise time of the logic family and \( t_{pd} \) = propagation delay per unit length.

**Fanout loads decrease line lengths**

Since the propagation time of a line increases with capacitive loading, the maximum line length becomes shorter as fanout load is increased. With ECL 10,000 edge speeds—typically 3.5 ns from 10 to 90%—the maximum line length with the short-line method of design is normally between four and nine inches, depending on line impedance and fanout. Many of the recommended wiring rules suggested for high-speed logic are based on short-line design techniques.

The key to controlling reflections without line-length and fanout restrictions is the elimination of the first reflection at the load end of the line. If the reflection coefficient at the load end of the line, \( \rho_L \), were zero, there would be no reflections and hence no waveform distortion. To achieve a reflection coefficient of zero, it's necessary to match the line's characteristic impedance with a resistance load at the end of the line. Methods for terminating a signal line when using high-speed ECL circuits are shown in Fig. 2.

All ECL 10,000 and MECL III circuits are specified with 50-Ω loads, both for dc logic levels and ac performance. When the circuits are used in the conventional manner—positive ground on \( V_{cc} \) and −5.2 V dc on \( V_{ee} \)—the 50-Ω load is terminated to a −2-V-dc supply called \( V_{tt} \) or termination voltage. When operating from a +5-V-dc supply, \( V_{tt} \) should be +3 V dc. Or termination may be accomplished with an equivalent resistor network (Fig. 2b) if use of a separate \( V_{tt} \) supply is not practical.

The 50-Ω load specification for high-speed ECL—a worst-case specification—does not preclude using the logic with higher impedance lines. Many systems are designed in the 75-to-100-Ω impedance range for manufacturing convenience and lower system power. For such cases, improvements in waveshapes can be obtained by using proper termination-resistor values.

The results of using a ground plane and a termination are shown in Fig. 3. An ECL-10,000 gate drives an eight-inch unterminated line on a circuit board without a ground plane (Fig. 3a). The fanout is one gate at the end of the line. The upper waveform corresponds to the end of the line and the input to the receiving gate; the lower trace corresponds to the output of the receiving gate.

Because of the absence of a ground plane, the
line impedance is high (> 150 Ω) and somewhat undefined along the path. The waveform at the end of the line has excessive ringing, with the result seen at the output of the receiving gate. Although the circuit is functioning, the ringing significantly exceeds recommended design limits.

**Ground plane reduces ringing**

With a ground plane beneath the eight-inch line (Fig. 3b), characteristic impedance becomes a well-defined 75 Ω. Thus loading has less of an effect on the line, and faster signal propagation speed can be obtained. The result: much less ringing at the end of the line, even though the line is not terminated. The amplitude of the ringing represents a conservative short-line design, and no ringing couples into the output of the receiving gate.

The eight-inch line performance can be optimized by use of a termination resistor at the end of the line (Fig. 3c). With the terminated line, no reflections and no ringing occur. And unlike the waveforms of Figs. 3a and 3b the terminated line is unaffected by line length and fanout loading.

It is the act of terminating, and not the critical matching of the line, that is important in a system design. If the exact line characteristic impedance is not known, any resistor value close to the line impedance will give very good results.

For example, if a line impedance is 90 Ω and 100-Ω termination resistors are used, only 5.3% of the signal would be reflected. This would cause a small signal overshoot that would not affect system operation and that would be much preferred to the 100% reflection of an unterminated line.

**Terminated lines increase speed**

In addition to controlling ringing, the use of low-impedance transmission lines can lead to faster system performance. The effects of fan-out loading on propagation delay time is a function of the line characteristic impedance. The amount of current flowing in a signal line determines the time it takes to charge any stray or fanout-load capacitance. And a high-impedance line conducts less current than a low-impedance line for a given signal amplitude.

The propagation delay time of a loaded line, \( T_{PD}' \), may be expressed as

\[
T_{PD}' = T_{PD} \sqrt{1 + \frac{C_D}{C_0}},
\]

where \( T_{PD} \) is the unloaded line speed (about 0.15 ns per inch for a circuit-board line), \( C_D \) is the distributed load capacitance on the line (about 3 pF per ECL-10,000 fanout) and \( C_0 \) is the intrinsic capacitance of the line (about 150 L/Zo, where L is the line length in inches).

Calculations of loaded line speed illustrate the performance gain when designing the low-impedance transmission lines. A six-inch, 50-Ω line on a circuit board, for example, would have a propagation delay time of 1.27 ns when loaded with a fanout of 6. A similarly loaded six-inch, 150-Ω line would have a 1.8-ns propagation delay. This small speed difference is more than one-fourth of a gate delay and represents a 30% improvement in wire-propagation delay time.

The line-propagation delay times for 12-inch microstrip lines, as functions of fanout loading and line impedance, are shown in Fig. 4. The use of low-impedance lines can have a significant effect on over-all system speed when all the line delays are added together.

In many designs the conversion to transmission-line operation is easy. Very good microstrip interconnections are formed simply by the addition of a ground plane to a standard circuit board. Added to a system backplane, the ground plane provides point-to-point interconnections with a characteristic impedance between 80 and 180 Ω, and they can be terminated. Moreover Wire-Wrap interconnections can still be used
4. Low-impedance lines also result in reduced delay times, or higher speeds. Curves show the propagation time for a 12-inch lump-loaded microstrip line as a function of fanout.

with the fast edge speeds of ECL-10,000. For longer interconnections, ribbon cable or twisted-pair lines can be used. If every other wire in a ribbon cable is grounded or ribbon cable with a ground shield is used, the cable has a defined characteristic impedance (about 75 Ω) that can be terminated for signal integrity. Twisted-pair lines can be operated differentially with ECL gates and line receivers and have high-noise immunity over long distances.

Usually the hardware of a transmission-line system remains the same as that for a lower-speed system. But the system grounding is more carefully designed, resulting in greatly reduced crosstalk amplitudes. Crosstalk energy is coupled into the ground plane rather than into an adjacent signal line. Tests have shown that without a ground plane crosstalk on a circuit board is 2-1/2 times larger than on a similar board with a ground plane.

Finally, when designing with transmission lines, a system can be completely characterized on paper.

References
Here are the eight latest additions to our DI/CMOS family—the fastest low-power logic devices on the market. And they’re completely free of SCR latch-up problems.

Last fall we introduced our first eight DI/CMOS logic devices.* Now, through our continuing development program, we’ve added eight more. Like the first group, these offer speeds twice as fast as any comparable IC’s (typically 10ns with 10-volt power supplies) and extremely low power dissipation. Power dissipation for each of the eight new devices is typically lnW. These units also permit a wide power supply range (3VDC to 18VDC), while providing large noise immunity—typically 45% of supply voltage. And because of our dielectric isolation process, SCR latch-up problems are completely eliminated.

Chip reliability is currently reported at more than 325,000 device hours at -125°C without failure.

The first six devices diagrammed here (HD-4000 series) are pin for pin compatible with the CD-4000A series. The last two are Harris proprietary devices (HD-4800 series). All are available in 14-pin DIP’s except the HD-4814, which comes in a 16-pin package. For details see your Harris distributor or representative.

---

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**HD-4007**
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- Pin for pin compatible with CD-4007A.
- 100-999 units
  - 40°C to +85°C: $1.00
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Triple 3 NAND Gate

- Pin for pin compatible with CD-4023A.
- 100-999 units
  - 40°C to +85°C: $1.00
  - 55°C to +125°C: $3.40

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Electronic Design 10, May 10, 1973
OS cont'd:

14 HD-4030† Quad Exclusive OR Gate

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-55°C to +125°C $3.80

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†Available through distributors in late May.

**1 thru 8**

In case you missed the ad describing our first eight CMOS devices, here they are again. All are high-speed, low-power units. The HD-4000 series is pin for pin compatible with the CD-4000 series. The HD-4809 is a Harris proprietary device.

A Harris proprietary device.

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<th>HD-4000 Dual</th>
<th>3 NOR Gate</th>
<th>100-999 units</th>
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1. HD-4000 Dual
2. HD-4001 Quad
3. HD-4009 HEX
4. HD-4010 HEX
5. HD-4011 Quad
6. HD-4012 Dual
7. HD-4013 Dual
8. HD-4090 Triple/True Complement

A Harris proprietary device.

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<th>100-999 units</th>
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<td>-40°C to +85°C</td>
<td>$2.10</td>
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<td>-55°C to +125°C</td>
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INFORMATION RETRIEVAL NUMBER 43

Electronic Design 10, May 10, 1973
Protect op amps from overloads. You can avoid damage by building circuits that guard against fault conditions on the power-supply, input and output lines.

Though engineers are becoming more and more aware of the subtleties of operational-amplifier characteristics, there are still far too many situations where op amps are being destroyed by voltage and current overloads. This is due, in part, to the proliferation of op amps in unusual applications.

Some overload conditions are obvious: input breakdown under excessive input voltages or output overheating under short-circuits. Most op amps are protected to some degree against these two conditions.

Other overload conditions, however, are less evident. These include voltages maintained by capacitors after the power supplies are turned off. A voltage retained at an amplifier input by a capacitor or other source can forward-bias and destroy a substrate junction when the negative supply voltage becomes less negative than the input voltage.

To help prevent op-amp failures like these, there are several protection circuits that the designer can build. They will guard op amps against power-supply faults and input and output overloads.

Protection from power-supply faults

The most common power-supply faults in op-amp circuits are supply reversals and voltage transients. Damage from these overloads is prevented by the circuits of Fig. 1. To protect against damage by voltage reversal, a diode is added in series with each power supply to block reverse current flow (Fig. 1a). This protection also prevents forward-bias of an integrated-circuit substrate junction, since a reversed-biased diode will now disconnect the negative supply. However, for the latter protection alone, resistors can be added in series with the inputs to limit the substrate current to a few milliamperes.

Protection against transient voltages is provided by the zener diode clamps and the voltage-absorbing FET current sources (Fig. 1b). The zener diodes have ON voltages that are greater than the normal supply voltages but less than the maximum supply ratings of the op amp. Thus the zener diodes will be off under normal supply voltages, and they will clamp the supply transient voltages.

The current-source-connected FETs are chosen with \( I_{DSS} \) levels above the normal current drains of the op amp. Below the \( I_{DSS} \) level, the FETs are below pinchoff and appear as small resistances in series with the supply lines. If transients appear on the supply lines, the zener diodes turn on to clamp the supply voltages, and their current drains raise the FET currents to \( I_{DSS} \). Now the FETs are in pinchoff, and they appear as high-impedance current sources to support excess voltages. As long as the transients do not cause voltage breakdown in the FETs, the transient currents are limited to \( I_{DSS} \).

Keeping input voltages at safe levels

Overload conditions at op-amp inputs are essentially those of excessive common-mode and differential voltages. Either can induce a voltage breakdown that will damage or destroy the input transistors. Because of the precise match-

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1. Damage from power-supply faults is prevented because diodes block currents during voltage reversals (a) and clamp the power-supply terminals to limit transient voltages (b).
ing needed between the input transistors, even minor damage from breakdown can significantly degrade the dc input characteristics of the op amp. Such damage can result from quite moderate differential input voltages, since bipolar transistors typically have about a 6-V emitter-base breakdown voltage. Input stages with FETs are less vulnerable to overloads of this magnitude, but they are more sensitive to the low-energy, high-voltage discharges that are frequently encountered.

Protection from very high input voltages is provided by the diode clamps of Fig. 2. For both the inverting and noninverting configurations, the diodes limit the voltages reaching the amplifiers to safe levels without restricting signal swing. Input transients of thousands of volts can be withstood in this manner, so long as the diode currents are adequately limited by the input resistors. To permit amplifier common-mode swing in the noninverting configuration, the clamp diodes are connected to the power supplies rather than to ground (Fig. 2b). Here, however, diode leakages will add to the input error current.

Input protection against differential signals up to the level of power-supply voltages is usually incorporated in op amps. However, larger voltage overloads can still damage the amplifiers. Further protection against differential voltage overloads can be provided (Fig. 3a) so long as the overloads don’t raise either input beyond the supply-voltage levels. Where this latter condition is possible, the supply-level clamps of Fig. 2b should be added.

Once again, diode clamps are used as in Fig. 2a, but in this case (Fig. 3a) the current-limiting resistance is divided equally between the two inputs. Thus the error-voltage drops produced with the input bias currents will tend to match and cancel. Some error will remain, however, due to the differences in input bias currents.

Another error with this clamp circuit can result from the input current that it draws under overload. This current can be a serious error in comparator circuits, where high input resistance is needed in the overload state. To lower the overload input current, the values of input resistors can be increased, but this also increases the error voltage produced by the input offset current of the op amp.

The weaknesses of the clamp circuit in Fig. 3a can be avoided with a second protection circuit (Fig. 3b). In this case the differential input voltage is limited by a high-resistance divider for low current under overload. In normal operation the large resistors would develop significant error voltages, but they are shunted by low FET resistances. Specifically, dc error would be significant only at the comparator trip point, where the added voltage would produce an offset. But with the protection circuit, the differential input voltage at the trip point is zero, leaving the diodes off, and hence providing zero gate bias for the FETs.

With this bias, both FETs have a low channel resistance, \( r_{\text{on}} \), which produces only a small error voltage because of the input bias current. When the input signal moves away from the trip point, the gate-source voltage of one FET or the other increases. This, in turn, increases the channel resistance of the FET until it reaches the megohm level of \( r_{\text{on}} \) at pinchoff. Then the input current must flow through the resistor in parallel with this FET and through the other FET, which is zero-biased. This, in effect, leaves an input divider, \( R_i/(R_i + R_o) \), to reduce the input signal.

The most common types of output overloads are excess power dissipation and output-stage breakdown when the output is shorted. Most op
4. Precise, selectable current-limiting results when current sources are added in series with the power supplies (a, b). To limit both current polarities, a FET current source in series with the output may be added (c).

amps incorporate current-limiting circuits to control power dissipation. External current limits can be added if they are not in the op amp or if a lower level of limiting current is desired to protect a load. Also, such a reduced current limit may be needed when the output is shorted to a point above or below ground potential. In this case the added potential may increase the output-stage dissipation. And if the output is shorted to a voltage beyond the power-supply levels, voltage breakdown can result.

Limiting output currents

One way of providing an external current limit is to connect current sources in series with the power supplies (Fig. 4). When the supply-current drains are below the design level of the current sources, the transistors add low resistances in series with the supplies. The bipolar-transistor current sources are then in saturation, adding resistances equal to rbase plus 10 Ω, and the FETs are not yet in pinchoff, so they each add a resistance of ron. Provided these small resistances are bypassed, they have little effect on performance. When the supply currents reach the predetermined operating levels of the current-sources, the transistors start to operate in their constant-current mode—with very high output resistances. Only a small additional current is then needed to develop large voltage drops across the current sources and reduce the supply voltage across the amplifier. Of course, because the voltage is also reduced, the circuit provides a power limit rather than just a current limit.

A somewhat simpler external current limit is provided if a single current source is added in series with the output. This simplicity stems from the ability of a FET to operate in an inverted mode, so that only one FET is necessary (Fig. 4c). For currents flowing into the output terminal, D1 is reverse-biased, and the voltage on the FET produces gate-drain leakage current that is conducted by D5. For this low diode current, the voltage on D5 is too low to forward-bias the gate-source junction, but the diode does connect the gate to the source. As before, the FET operates as a current source.

Once again, the series resistance added by the FET is low (rson) until limiting occurs at Isat. Since this resistance is inside the amplifier feedback loop, its effect is divided by the loop gain. When the output current reverses and flows out of the output terminal, D1 turns off and D5 conducts the leakage current. In this way the gate is connected to the drain for an inverted FET current source. Thus the circuit works for both polarities of output current.

If an output short-circuit or an inductive load cause the output voltage to exceed one of the power-supply levels, the output stage can be damaged by voltage breakdown. Protection against such an overload can be provided by zener clamps (Fig. 5).

With the zener diodes, the op-amp output terminal cannot be pulled beyond selectable voltage levels, and the excess voltage is absorbed by Ri. The current-limiting resistor, Rset, should be made large enough to protect the zener diodes, but not so large as to develop a swing-limiting voltage in normal operation. Since Ri is in the feedback loop, its contribution to output impedance is diminished by the loop gain.

Note that a high voltage on the output terminal also raises the voltage on the inverting amplifier input through the voltage divider formed by the feedback resistors. While this voltage is reduced by the divider, it can sometimes break down the input stage. If this is a possibility, input protection should be used. ■

References
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Control projects by hours, not dollars,
suggests this operations director. The approach generates
accurate status reports and a way to correct mistakes fast.

Have you lost control of your engineering projects lately? I mean, when you ask your accounting department to give you status reports by projects, do you know exactly where you stand? Or are you clobbered by overtime, different hourly rates and overhead costs that vary each month, so that the dollar report you receive is so confusing you can’t determine its significance?

I got clobbered consistently trying to control projects by dollars until I learned that the only way to achieve control was by keeping track diligently of man-hours. If you specify the number of hours, the amount of overtime and the mix of pay levels within your department, you’ll have a perfectly valid control.

Begin by specifying the number of hours needed to complete the project. In long, complicated projects it’s virtually impossible to make this estimate accurately, from beginning to end, at one sitting. Simplify the estimate by breaking the project down into tasks of one to three months.

I don’t authorize a task until I have one that’s definable. I tell my engineers that if they can’t see all the way to the end of the task, then they should define only the first pieces of it, and when they get through those, define the next level, and the next, until they reach the end. I have spent more time, money and hair on poorly defined tasks than on any other area of my job.

Charge projects at an average rate

Let’s see how the man-hour approach to project budgeting works in practice. Averaging is important. From a department standpoint, there are a certain total number of man-hours available and a certain total of wages and salaries paid for those man-hours. As long as the average hourly rate for the entire department remains relatively constant, the question of specific salaries is academic.

If I attempt to report budget or actual job performance by job category, I inevitably wind up with a mass of figures that are very difficult and confusing to understand and use. If, on the other hand, I think and work in terms of average rates, I have only to budget and control the total man-hours expended; if they are properly controlled, then the over-all department performance must come out as planned.

Why do I no longer use dollar budgeting to attempt to control projects? Look at it this way: If I ask my project managers how many labor dollars it will take to complete a job, they’ll only shuffle their feet and say, “Well, it depends on whether I have to use a senior mechanical engineer or a junior draftsman, and whether the overhead rate this month is 125% or 135%.” There are too many variables to reach a decisive conclusion.

Contrast this with the hours approach.

Manpower mix adjusted

My project managers and their supervisors are responsible for adjusting the mix of manpower needed among draftsmen, designers, technicians, junior engineers and senior engineers to get the work out. That way I don’t have to keep track of the job load by job title. I track the job by figuring out if it’s lagging behind or maintaining the schedule.

My secretary logs the number of man-hours for me in the engineering department—indeed independent of the accounting department—and she can have reports, which are given to the project engineer on Wednesday, posted to the preceding Saturday. The manager who has to report exactly how much time has been charged to these projects can find out who charged what. And he has that information in time to do something about it if the man-hour budget is not being met. If an engineer or technician is off on a wrong tangent, the worker will have spent only a week of such unproductive effort before the project engineer discovers it.

Of course, no management method will work automatically; like a water pump, the man-hour control system must be primed. Besides defining

Richard Anderson, Vice President of Operations, Xynetics, Inc., Canoga Park, Calif. 91305.
the task, I also follow these guidelines:
- Keep progress reports simple and accurate.
- Give engineering managers complete responsibility.

Keep in mind that this type of project control works best for companies in the $30-million-and-under range, and only for parts of projects no larger than can be visualized by the project manager. An engineer loses feel of a job larger than he can see, and he can be overwhelmed by the magnitude of what it is worth.

The tasks should usually be defined as no larger than a man-month. When I break down a project into pieces that are this small, the definition of a task is much easier. It's usually possible to write a simple, concise paragraph about this particular segment of work that can be understood by the engineer, the engineering manager, the sales manager, the customer, and maybe even the entire accounting department. It's important that the project task be small enough to be within the engineer's ability to estimate capability, and large enough so he doesn't try to expand it too far into the future.

Richard S. Anderson

Education: M.S., electrical engineering, University of Southern California, B.E.E., Georgia Institute of Technology.

Responsibilities: Engineering, design and development, manufacturing and quality control of all products.

Experience: President and Director of Computer Micro-Image Systems; Vice President, Telex Corporation; Vice President and General Manager, Systems Division, Genisco Technology Corporation; and Manager, Electronics Division, Weber Aircraft Corporation.

Patents: Several in the electronics field.

Employer: Organized in 1969 to pursue products utilizing the patented "Sawyer Principle." Motors based on this principle produce linear motion directly in one or more axes, instead of converting normal rotary motion, and therefore eliminate the need for gears, cables or lead screws. Xynetics' motors are being used in high speed, high accuracy automatic positioners and plotters in diverse applications including the apparel industry and architecture. The company recently acquired Electroglas, Menlo Park, Calif., producer of wafer probers and laser scribes.
To be sure that the status of each project is reported, I hold informal weekly meetings. Each job is reviewed, with all the project engineers in attendance, to determine what has happened and what the problems are. We wind up with a report that is usually two to three sentences long for each project. It's widely circulated within the company, and it tells the project engineer that the rest of the company knows what's going on and is interested. It encourages him not to hide his head if he has project problems.

I've discovered that if I sit back and wait for the engineer to come to me with his problems, rather than generating the weekly report, he'll hope for the "good fairy" to come and take the problem away. This way we can discuss the problems person-to-person and get more out of it than we would in a regular, formal report.

Also, my project engineers are given a budget goal in dollars. I give them the authority to order materials; if the costs exceed the budget, the project managers must obtain clearance from me. To control costs, I ask the purchasing department to give me a report of commitments made by each project. If a project engineer oversteps his project budget at the commitment level, I know it within a week or two, and I can, if I wish, reverse the transaction and cancel the purchase before it's too late to correct mistakes.

**Keeping those overruns respectable**

As the project manager, I don't care what the accounting department shows as the status of the material orders on the project; I do care about the commitments that have been made. Once they've been established, the question of when the material arrives, is inspected, recorded and actually paid for is incidental. All that will happen regardless of how the engineer manages the project. But by controlling the commitment point and monitoring it, I can give the project engineer freedom and still maintain the ability to correct an error before it's cast in concrete.

If I'm doing a moderately good job of managing, most of my jobs will come in fairly close to budgets—both the hours and dollars 10% to 20%, one way or the other. I make the project engineer responsible every week for reaffirming that his total job budget is still correct, so far as he is capable of estimating that week. He's responsible for rebudgeting the moment he sees a significant variation in the tasks he has to do.

Generally the jobs that burn me up are the ones with the 200, 300 or 400% overruns. You can usually account for the 20, 50 or even 100% overrun. The ones you really lose control of are the ones that go two or three times the budget. Tracking projects by man-hours gives me the control I need to keep overruns respectable. 

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In Fig. 1 a feedback network provides 0.5 dB of gain reduction. Adjustable components add a delay of approximately \( \frac{1}{2f_c} \) to the existing group delay of the filter. When group delay of a filter equals \( \frac{1}{2f_c} \), it exhibits a phase slope of \( 180^\circ \) at mid-frequency \( (f_c) \). At this point, therefore, the negative feedback is a maximum. Feedback will rapidly be attenuated beyond the filter’s 3-dB points; thus the attenuation slopes remain unchanged.

The feedback network shown is tunable and has low Q. It is actively isolated from the filter, and its response is broad enough so it will not distort the filter response. Fig. 2 shows the relative output responses of a filter with three different amounts of feedback.

The circuit of Fig. 1 yields a response that is three times flatter under optimum feedback conditions than a circuit without feedback. The modified filter has the advantage of retaining the desired attenuation characteristics for selectivity while increasing the linearity of the passband. Also, distortion that can result from the nonlinear loading caused by various signal levels is virtually eliminated.

The i-f amplifier has an over-all gain of 8 to 9 dB with a filter group delay of 47 ns \( \pm 20\% \) at the center frequency \( (f_c) \).

A special transformer is required: one that has the primary tuned to 10.7 MHz with a 100-pF capacitor in parallel with it. There is also a tap at the 10\% or two-turn point (whichever is greater) of the primary. The secondary is a two-turn link that is very tightly coupled to the primary at the core end. Loading the secondary are the limiter and detector sections of the tuner, in this case formed by an RCA CA3089.

Bill Everhart, Waller Corp., Box 340, Crystal Lake, Ill. 60014.

**Check 311**

*Fig. 2. Typical filter output response* with various amounts of feedback. The range of magnitudes plotted represents 40 dB, and the fractional 3-dB bandwidth is about 2.5%.

1. **A 10.7-MHz i-f amplifier** uses negative feedback to increase phase linearity in the passband.

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TRW SEMICONDUCTORS

Electronic Design 10, May 10, 1973
Floating voltage regulator helps build high-compliance current source

Current sources built from IC op amps or regulators have limited voltage compliance—typically 40 V. But by use of an IC voltage regulator that floats on its own output voltage, the compliance can be made as high as desired. The limit is determined by the breakdown voltage of the series pass transistors rather than the IC breakdown voltage.

The MC 1566L regulator has separate sensing amplifiers for constant-voltage or constant-current modes of operation. Each of these amplifiers floats on the output voltage but is fed by an internally regulated supply. The regulated voltage is derived from an auxiliary supply of 25 V dc.

To supply well-regulated constant current, the functions of the current-sensing and voltage-sensing amplifiers must be reversed. In the usual connection, the 1-mA current from pin 3 flows through a resistor to ground to establish the output voltage reference. The differential voltage between pins 8 and 9 provides the error signal. When the regulator goes into constant-current (short-circuit) operation, part of the 1-mA current returns to pin 9 through a diode and produces a voltage-variable error. With this circuit, the connections are such that the functions of the amplifiers are reversed. Since the net current in sense resistor $R_s$ is maintained at constant value by the current-sensing amplifier (pins 8 and 9), the load current remains constant because any portion of the reference current that appears in the load must now enter the sensing resistor.

The 1-μF capacitor, required for circuit stabilization, limits the rate of change of load voltage to a step change of load resistance. The output voltage change is exponential, with a time constant equal to that of the final load resistance multiplied by the capacitor value. The instantaneous load current equals the value of the instantaneous output voltage divided by the final value of the load resistance.

The circuit is designed for a current range of 200 μA to 100 mA and handles input voltages to 300 V. Output compliance is 300 V, less 2.2 V to prevent saturation of the Darlington pair. The circuit is designed for a current range of 200 μA to 100 mA and handles input voltages to 300 V. Output compliance is 300 V, less 2.2 V to prevent saturation of the Darlington pair. Output impedance exceeds 20 MΩ at the 200-μA and 1-mA current setting. Caution should be exercised with currents above 10 mA so as not to exceed the ratings of the MJE340 pass transistor. The operating range for the floating supply is 20 to 35 V.


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These three are just part of the broad line of high performance dual monolithic FETs and transistors we’ve designed to solve more of your linear circuit problems.

Our AD815 super beta dual monolithic NPN transistor features 2000 beta at a breakdown voltage of 20V. It can reduce your input noise current by a factor of ten. Plus, you get a 0.5mV offset. Price: $5.50 in 100’s.

Our AD830 dual monolithic FET gives you an extremely low leakage current — less than 0.1pA. That’s as low as they come. Price: $11.10 in 100’s.

And when it comes to super-low noise and drift, our AD840 dual monolithic FET has the lowest noise of any dual FET you can get anywhere: 9nV/√Hz. It delivers an adjusted drift of 1μV/°C, too. Price: $7.80 in 100’s.

These designs are just right for upgrading existing circuits in low-current measurement instruments, preamplifiers, and applications involving high impedance sources. Or build them into brand new circuits; they’ll make your design a lot better than anybody else’s.

We’ve got samples and comprehensive data sheets. And our 1973 Product Guide. Just ask.


Call 617-329-4700 for everything you need to know about dual monolithic transistors and FETs.
Volume compressor with 50-db range built around single op amp

Performance levels comparable to those of costly studio equipment can be achieved by using an op amp as the forward gain element of a volume compressor. The op amp provides forward gain without introducing excessive signal distortion. Also, the low signal levels at the op amp input permit wide gain variations with a minimum of nonlinear distortion.

A single inexpensive FET provides the gain control (Fig. 1). With no input signal, FET Q1 is pinched off by 12 V dc applied to its gate. No agc action occurs until the output of the op amp reaches 2 V pk-pk. At this time, the forward base-emitter voltage of the Darlington pair is exceeded and the transistors conduct, thereby reducing the back-bias to Q1. This decreases the dynamic resistance of Q1, thus attenuating the input signal.

The high gain of the Darlington amplifier makes the 50-dB range (Fig. 2) possible. In addition the over-all circuit exhibits the fast-attack, slow-release type of agc action of a professional unit.

Charles H. Ristad, Staff Engineer, System Products Div., IBM Corp., Endicott, N.Y. 13760.

Check 313
If Littelfuse doesn’t have the circuit protection product you need, then chances are it hasn’t been invented.

And we’re working on that too.

The fact is, Littelfuse has the most complete circuit protection line you’ll find anywhere in the industry.

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INFORMATION RETRIEVAL NUMBER 51
A/d converter offers fastest throughput for 10-bit resolution, but it'll cost you

Computer Labs, 1109 S. Chapman St., Greensboro, N. C. 27403. (919) 292-6427. See text: 4-6 wks.

Computer Labs' 7000-series a/d converters afford conversion rates of 10 MHz—faster than any nine or 10-bit units on the market. The 10-bit versions—Models CLB 1010 or 7110—have three times the conversion rate of Preston's GMAD-series (3-1/3 MHz). Also, with a 10-MHz conversion rate in a nine-bit version, the 7000 series operates at twice the rate of Inter-Computer Electronics IAD-2209 (5 MHz)—but no faster than Preston's GMAD-01.

But the speed of the 7000 series doesn't come cheaply. The nine-bit, 10-MHz unit costs $8000, compared with $6800 for the Inter-Computer IAD-2209 and $6340 for the Preston's GMAD-01. The gap widens for 10-bit units—with the cost rising to $10,000 for Computer Labs vs $6930 for Preston Scientific.

The new converters attain their conversion speed through a combination of a/d conversion techniques. A gray-code cascade converter furnishes the five most significant bits, and a parallel conversion circuit supplies the remaining four or five digits.

Any member of the 7000 series is available in one of two configurations—rack-mounted or stripped down (“bare bones”). Three different speed-bit combinations are offered: 10 bits by 10 MHz, 10 bits by 5 MHz and 9 bits by 10 MHz. The stripped-down versions lack the power supply, housing, controls and visual indicators provided with the rack-mounted versions. And they are smaller, since they consist of a basic card rack with eight circuit cards mounted inside.

All units convert analog signals to nine or 10-bit digital words in random (external command) fashion or periodically with an aperture time of less than 25 ps. Conversion accuracy depends on the number of bits, the nine-bit units offering 0.01% ±1/2 LSB, while the 10-bit units offer 0.05% ±1/2 LSB. The converters handle unipolar signals (zero to 2.048 V or zero to -2.048 V) and bipolar signals (-1.024 to +1.024 V), and they provide three choices of output codes: (1) Straight binary for unipolar signals, (2) Two's complement, or (3) Sign plus magnitude. An output register holds the digital output until a new binary number replaces it.

The initial delay between the leading edges (50% points) of the first Encode command pulse and the first Data Ready pulse is 250 ns ±30 ns for the 5 MHz units and 200 ±20 ns for the 10 MHz units. Thereafter, encode commands are accepted at the stated 5 or 10 MHz rate and result in Data Ready signals of the same rate.

As a no-cost option, the user can specify an analog input impedance of 50, 75 or 93 Ω or 1 MΩ. Other input specifications include a temperature coefficient of 0.01%/°C (< 0.2 mV/°C), 30-MHz bandwidth, bias current of less than 0.1 nA and offset voltage adjustable to less than 0.5 mV.

The output data and encode command levels are TTL-compatible. Encoding occurs at the point where the external command signal (when used) crosses 1.5 V with a positive slope. Output data bits and the data-ready pulse operate with loads of 50 Ω or greater.

Pricing of the six combinations varies with configurations and speed (see table).

For Computer Labs

For Inter-Computer Electronics

For Preston Scientific
High-speed counter-timer carries a low price tag

Newport Laboratories, 630 E. Young St., Santa Ana, Calif. 92705. (714) 549-4914. $695; 30 days.

The Model 700 counter-timer from Newport Laboratories continues the present trend in this instrument area toward increased performance at lower prices. In fact, the 100-MHz counting rate and $695 price tag of the basic seven-digit version represent jumps in price and performance rather than the usual gradual changes.

Until now, universal-counter performance was typified by 50-MHz units, selling at roughly $550 and up, and by 150- to 200-MHz units, selling for about $1200 and up. There are 80-MHz units, too, but the higher-frequency Newport unit appears to cost less than these.

And the standard features in the seven-digit 700 make it even more attractive. For example, a proportional, oven-controlled time base, BCD outputs and remote programming of time base and function controls are all standard.

The temperature-controlled crystal oscillator has a temperature stability of one part in $10^{-9}$ per degree C and an aging rate of one part in $10^{-9}$ per day.

Besides frequency, the 700 measures period, period average, time interval, frequency ratio and total count. A stopwatch mode displays the elapsed time between successive operations of a start/stop pushbutton.

Readout is via a large Sperry planar display, with a LED indicating overflow. An IC ROM, replacing the usual multiwafer switches, allows automatic display of both decimal point and units.

Specifications of the Model 700 include: sensitivity of 100 mV rms, an input impedance of 1 MΩ shunted by 50 pF (50 Ω on the optional high-frequency channel), and a time interval display range of 0.1 μs to $10^{-9}$ s.

Options include plug-ins that use direct-count prescaling for expanding the frequency range to either 500 MHz or 1 GHz. These options cost $295 and $595, respectively, making the 700 by far the least expensive 500-MHz or 1-GHz universal counter-timer available. Nine digits, plus a high-stability oscillator ($3 \times 10^{-9}$/day and $1 \times 10^{-10}/^\circ$C tempco), are available as options.

The Model 700 belongs to a family of new low-cost counters. Other members of the family are the Model 720, a 50-MHz unit that measures frequency, period and ratio; the Model 730, a 50-MHz unit with frequency and stopwatch capability only; and the 710, a version of the 700 that offers frequency and stopwatch modes only. Both the 720 and 730 have LED six-digit displays.

CHECK NO. 253

INFORMATION RETRIEVAL NUMBER 52

INSTRUMENTATION

Electronic Design 10, May 10, 1973
More ways to go with DVM's & DMM's from DigiTec

The DigiTec line of digital voltmeters offers a selection that will enable you to choose the perfect instrument for your needs. Each unit provides its own special features. You select the instrument that has the functions you require, and you'll pay for only the useful features you want.

For digital voltmeters with guarded inputs, isolated BCD outputs, LED displays and basic accuracy of .02%, you can select from:
- the model 266, 4 range DVM at $525.
- the model 267, 4 range auto-ranging DVM at $625.
- the model 268, 6 range DVM with 1μV resolution at $795.
- the model 269, 23 range DMM at $695.

Portability is available with either:
- the model 261C, a 10 range VOM at $289.
- the model 262C, a 25 range DMM at $345.

Both offer .05% basic accuracy, LED displays and integral batteries as standard equipment.

All DigiTec instrumentation is backed by a one year warranty and a network of Field Service Centers in the U.S. and Canada. Contact your nearest DigiTec representative or call, United Systems Corp.

United Systems Corporation
918 Woodley Road, Dayton, Ohio 45403
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The Elegant Capacitors

For elegant applications. Zero temperature coefficient ± 10 ppm/°C (-55°C to +85°C) with 0.1% accuracy—now 25% smaller in size.

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Plus a growing list of other elegantly crafted etceeteras—and fast, fast delivery.

INSTRUMENTATION

Frequency synthesizer outputs 80 MHz

PRD Electronics, 1200 Prospect Ave., Westbury, N.Y. 11590. (516) 334-7810. $2676; stock.

The 7828 programmable frequency synthesizer covers the range of 1 kHz to 80 MHz in 1-kHz steps. An optional vernier provides resolution of 1 Hz. Stability when locked to the internal frequency standard is 1 part in 10^6 per month. An optional 5 parts in 10^9 per day frequency standard is accomplished with a computer-compatible binary code. Other specs include phase noise of —60 dB in a 10-Hz bw and at 50 Hz from carrier, and typical spurious outputs of —70 dB.

CHECK NO. 254

Analog filter system is programmable

Rockland Systems, 230 W. Nyack Rd., West Nyack, N.Y. 10994. (914) 623-6666. $750 basic unit, plus $650 per card: June.

System 816 programmable analog filter provides up to 16 filter channels, each mounted on a plug in a PC board. Cutoff frequencies from 10 Hz to 150 kHz with 48 dB/oct rolloff may be programmed remotely or locally by front-panel switches. The standard Butterworth low-pass of individual filters may be altered to high-pass, bandpass or band reject. Stability of cutoff frequency is ±200 ppm/°C and the noise level is more than 80-dB down.

CHECK NO. 255

4-1/2-digit DMM costs $695

Cimron Instruments, Div. of Lear Siegler, 714 N. Brookhurst St., Anaheim, Calif. 92803. (714) 774-1010. $695; 30 days.

The DMM-40 is a four-digit multimeter with 140 percent overrange. The unit autoranges over all 20 ranges of its five functions (including ac and dc current), uses MOS/LSI circuitry and weighs only 8 pounds. Options include internal battery and BCD output.

CHECK NO. 256

Scopes display product of two input signals


The ability to display the product of two input signals simultaneously with one of the original signals at a bandwidth of 25 MHz is the key feature of two new scopes. The instruments, designated PM3252 and PM3253, can also operate as sensitive (2 mV/div), wideband (50 MHz), dual-trace scopes. They can display either or both of the two input signals in a wide variety of combinations in addition to A × B, including: A only, ±B only, A and ±B chopped or alternate, (A — B) only, (A — B) and ±B chopped or alternate, A × B and ±B chopped or alternate, and X, Y. PM3523 displays all of these combinations and also has a variable-persistence storage CRT.

CHECK NO. 257
220-MHz freq counter stores prior count


Model 151A, crystal-controlled frequency counter, measures from 5 Hz to 220 MHz and provides display storage—a memory circuit that will hold the prior count while a new one is being made. The unit's seven-digit, LED display, with built-in self-check, boasts a half-life reliability of 100 years. The miniature unit measures 4-1/2 x 2 x 8-1/2 in. and weighs 3.5 lb. An optional 10-hour NiCad battery pack, with charger and carrying case, is priced at $200.

CHECK NO. 258

Single-channel recorder is light and portable


The A-5 strip chart recorder occupies less than 1 ft² and weighs less than 7 lb. Chart speeds are 0.5, 1, 2, 5, 10 and 20 cm/min or cm/hr. Full-scale ranges are 1, 10, 100 mV and 1 V. Pen response time is 0.35 s, and accuracy is better than 0.5% of full scale. The A-5's zero is adjustable over the entire scale, and the unit operates from 115 V ac/60 Hz or 220 V ac/50 Hz. Input is single-ended and floating, input resistance is greater than 10 MΩ. The circuit is critically damped on all ranges.

CHECK NO. 259

...YOU'LL LIKE IT!

TRUE RMS VOLTMETER RESOLVES 0.01 dB

PROGRAMMABLE □ SENSITIVE □ WIDE BANDWIDTH

These important features, usually extra-cost or unavailable, are standard with the 3½ digit 93AD at its $1200 base price:

- 300 μV sensitivity usable over the full 20 MHz bandwidth.
- Full remote control.
- Digital and analog outputs.
- Auxiliary analog meter.
- Selectable bandwidth and response time.

Several options and accessories are available for special requirements:

- Digital dB display and outputs.
- Automatic ranging.
- High impedance probe.

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TWX: 710-986-8241

INFORMATION RETRIEVAL NUMBER 55

Electronic Design 10, May 10, 1973
16-bit minicomputer costs under $1000

Computer Automation, Inc., 18651
Von Karman, Irvine, Calif. 92664.
(714) 833-8830. $990 (200 units); see text.
Selling for under $1000 in 200 quantities and contained on a single 15 x 16-in. printed-circuit board the new Naked Mini/LSI from Computer Automation ranks as the most powerful minicomputer in its price range.

Like the company's earlier Naked Mini 16, the computer includes everything but a control panel and power supplies. But its price is about half that of the Naked Mini 16, which, with 4-k of core memory, sells for $1995 at the same quantity level. As with the older computer the Naked Mini/LSI also includes 4-k of core memory. And all other specs save one are comparable. The difference is that the new computer includes direct memory access as a standard feature. For the old computer it is a $400 option.

The new Naked Mini has a dual bus structure—with one bus for memory and the other for input/output (I/O). The instruction set is microprogrammed. A unique feature of the machine's architecture is that the microcode is stored in a programmed logic array rather than in read-only memory.

Memory capacity of anywhere from 1-k to 256-k 16-bit words is offered with the same cpu. 4-k is the standard size. Memory cycle time is 1.6 $\mu$s.

An instruction set of 162 basic instructions plus optional variations makes this one of the more powerful 16-bit minicomputers around.

Up to 248 I/O devices are directly addressable in three different modes. In the direct-memory-access mode, the maximum data rate is 625-k words/s, or 1.25-M words/s with interleaved memories. In the block I/O mode, the data rate is 131,579 words/s. In the programmed I/O mode, the data rate is 34,247 words/s.

Five levels of priority interrupt are available. At least 256 inter-
rupts can be provided.

Power-supply requirements for the computer are 5 V dc at 4 A, +12 V dc at 0.75 A and −12 V dc at 4.4 A.

If the power supplies, a control panel and a case are desired, a complete boxed version, the Alpha/LSI, is available at a unit price of $1990 in quantities of 200.

All types of memory can be used interchangeably in the computer. Therefore, either core or semiconductor memory is available regardless of the memory type already on the machine.

The computer will be available in small quantities during November and December. Volume production commences in January of 1974.

CHECK NO. 260

Kit lets user interface a variety of devices

Digital Equipment Corp., 146
Main St., Maynard, Mass. 01754.
(617) 897-5111. From $695; stock.
Three modular interfacing kits, 11-H, F and K permit custom interfacing of user peripherals, production-control units and laboratory instruments to a PDP-11 computer. Each kit features a prewired backplane unit that accommodates from six to 18 logic modules. The user selects the necessary modules and wires the proper mating connector to a standard 40-conductor cable. The H package is capable of reading four 16-bit words from a device into the host computer and forwarding four computer-generated 16-bit words (or eight bytes) to the device. The other units have lesser capabilities. The F unit reads three and writes one word while the K unit only reads eight words. The latter unit costs $695; the H-unit price starts at $1165.

CHECK NO. 261
Complete RF Network Analysis with 0.01-dB FLATNESS

0.25 dB/div vert
40 MHz/div horiz

NORMAL SYSTEM FREQUENCY RESPONSE

FREQUENCY RESPONSE WITH 1716

IS 0.01-dB flatness to from 400 kHz to 500 MHz called for?

IS magnitude resolution to 0.0025 dB required?

IS phase flatness to 0.06° necessary?

IS a means of rapid rf comparisons needed?

IS all this desirable — at the push of a button?

If so, it's all possible with a new instrument from General Radio — the 1716 Reference Storage Unit.

This unique instrument reduces frequency-response errors in the 1710 RF Network Analyzer by an order of magnitude, permits automatic error updating in microbelling applications, provides a rapid means of rf comparisons, and allows digital data logging of a wide variety of analog measurements. Not bad for a $1600 investment!

The 1716 accepts the magnitude, phase, or group-delay information from the 1710, converts it to digital data, and stores the data in memory. The stored data can then be displayed directly or subtracted from a second signal and displayed as a difference. The 1716 thus provides the conversion abilities of an A/D converter and the memory and arithmetic abilities of a simple computer — with all their benefits but at a fraction of their cost.

IS this what you've been looking for?

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INFORMATION RETRIEVAL NUMBER 56

Electronic Design 10, May 10, 1973
Gudebrod's New Special Purpose Nomex* Lacing Tapes

Holding a bundle of wires together sounds simple enough, but when the ties must withstand vibration, hydraulic fluid effects, even be flame resistant and still not weigh much or get in the way... that's something else again.

Gudebrod has developed a new series of braided Nomex* lacing tapes that meet all these requirements and then some! These new tapes offer just the right elongation characteristics for excellent tie making. They make firm "no-slip" knots, are lightweight, non-fraying and non-flaking. If you're a "weight watcher" or work under air age restrictions, our new special series Nomex* tapes are designed just for you.

Gudebrod manufacturers over one hundred other styles of lacing tapes and harness room systems and accessories... Ask a Gudebrod salesman about them!

Write for your Free copy of our new NOMEX* SPECIFICATION folder. It's part of a continuing Gudebrod Fact Folder Program designed to keep you informed.

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Dept ED2, 12 South 12th Street, Philadelphia, Pa

DATA PROCESSING

Signal monitor stores selected samples

Quantalog, Inc., Box 1523, Ann Arbor, Mich. 48106. (313) 769-4836. $2250; stock.

The 1720 Quantalatch transforms an electrical signal into digital information and then stores it in eight-bit digital form so that it can be reproduced at will. The signal is sampled at a preselected rate, and held in a memory of 1000 sample points. New information is stored continually, while old information at the end of the memory is lost. Any signal irregularity can be arranged to start the latch process. Once the latch process starts, signal registration continues for 760 memory points. Data output from the unit can be provided in digital form (ASCII coding) to allow tape punching or direct computer input. A reconstructed analog signal is also available for X-Y recorders or oscilloscopes.

CHECK NO. 262

Cassette memory works with phone line or mini

Dicom Industries, 715 N. Pastoria Ave., Sunnyvale, Calif. 94086. (408) 732-1060, $3300; 60 days.

Model 345 cassette magnetic tape peripheral offers on-line and off-line operation. In the on-line mode, the unit interfaces with all major minicomputers to provide tape storage. As an off-line device, it affords serial modem-to-modem communications at transfer rates of 110 and 300 baud (10 and 30 chars). Special logic permits off-line remote control via standard ASCII control characters. On-line use is supported by a library of operating system software and "off-the-shelf" interfaces.

CHECK NO. 263

Electronic Design 10, May 10, 1973
WORLD FAMOUS SIMPSON 260

OVER 2,000,000 SOLD

The pace-setting VOM for over 30 years

The finest

260

SERIES 6

NOW...with
special Amp-Clamp dial ranges
for easy AC current
measurements up to 250 amps.

New Amp-Clamp, Model 150 Adaptor.
Measures AC current without breaking
the circuit being tested. Plugs into the
260—reads directly on the new Amp-
Clamp scales. Use with any 250, 260
(Series 3 thru 6) or 270.
Ranges: 0-5, 25, 50, 100, 250 amperes.

260-6. Complete with batteries, test leads and
manual .................................................. $70.00
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teries, test leads and manual ......... $102.00
260 CARRYING CASES:
Vinyl, DeLuxe #00805 ............... $17.50
Vinyl, standard #01818 .......... $14.50
AMP-CLAMP, Model 150 Adaptor with test
lead .................................................. $25.00

Many other 260 models and accessories to choose from.

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INFORMATION RETRIEVAL NUMBER 58
Sometimes getting from A to D can be a struggle.

At such times it makes sense to invite in the most experienced engineers in the data conversion industry — ours — backed by the most complete line of conversion equipment in the world — also ours.

We get involved in customers' product designs all the time — from pH meters to data acquisition systems — and the usual result is a product that goes to market sooner, with higher performance and a lower price than originally planned. In short, we help our customers compete.

It's easy to get acquainted, by sending for our free A-D/D-A Design Reference Guide and our complete catalog. Then let's talk.
Mini lets user program his instruction set

For instance:
Very high speed A-D converters

For instance:
Very high speed A-D converters

This is just a small sample of what you'll find in our complete catalog of over 80 conversion products. When you're going from A to D, have the catalog open. Then call us for technical support—we like to get involved: (617) 246-0300. Analogic Corporation, Wakefield, Mass. 01880.

DATA PROCESSING

Logic analyzer handles up to 1000 pins

Membrain, 19 Cummings Park, Woburn, Mass. 01801. (617) 935-7960. From $25,000; 12-16 wks.

Model MB 1001 Logic Function Analyzer is a software controlled GO/NO GO and diagnostic test system. It is capable of testing PC boards and logic assemblies with up to 1000 pins. Pin accessing can be expanded from 10 to 1000 by addition of 10 pin modules. All interfaces can serve as inputs or outputs. Pins are monitored in parallel for logic levels in time slots as small as 10 ns. A parallel solid-state lamp display provides a visual check on pin status during all tests. Optional equipment includes dc and dynamic voltage level measurement modules, online CRT and auxiliary storage.

CHECK NO. 265

Plug-in memory provides up to 28-k words

Signal Galaxies, 6955 Hayvenhurst Ave., Van Nuys, Calif. 91406. (213) 988-1570. From $2200; 30 days.

According to the manufacturer, users can save 50% on plug-compatible add-on memory for the PDP-11 series computers. The self-powered semiconductor memory unit is contained in its own enclosure, cables into the main bus and is both hardware and software compatible. Memory cycle time varies from 650 to 750 ns depending on the mode of operation. The basic 4-k system costs $2200 and is expandable in 4-k increments to 28-k ($7300). The manufacturer also provides a one-year warranty.

CHECK NO. 266
So you're looking for bandpass filters...

better check Vernitron... (the ceramic filters people)

Miniature, lightweight, stable, fixed-tuned—that's ceramic filters for you. And Vernitron, innovator in piezoelectric technology, has varieties for almost any kind of communications equipment—consumer, commercial, military. If you're looking for size-reduction, cost-reduction—and high performance where it counts—it will pay you to check with Vernitron. A few examples:

**FM-4**
10.7 MHz monolithic miniature for quality FM's. Only 0.016 cu. in. —replaces four tuned circuits 20 times its size. Bandwidth: 235 kHz ± 3 dB; 825 kHz @ 40 dB. Less than ½% distortion. The filter for the best in home entertainment, auto, or commercial FM's. Data sheet 94033.

**11-DISC LADDER FILTER**
Rugged little 455 kHz lump-filter for MIL or commercial. Rejection above 60 dB in less than 0.1 cu. in. Six standard models, 6 to 40 kHz @ 6 sq. Great for handhelds, mobile or airborne. Data sheet 94029.

**17-DISC LADDER FILTER**
455 kHz. Ultimate in selectivity, stability and ruggedness for MIL-quality AM's or FM's. Ten standard models, shape factors 2.5:1 to 1.4:1. Rejection to above 80 dB. Highest shock and vibration resistance. Data Sheet 94017.

**TCF SERIES**
Low-cost 455 kHz filter with fixed-tuned LC input, for 2-way, landmobile, aircraft, navigation or CB. Choice of standard bandwidths—6, 12, 18, 30 and 35 kHz. Highest selectivity at lowest cost. Data sheet 94026.

**LOW FREQUENCY (LF) SERIES**
9 to 50 kHz. High-performance miniature for LF communications or Omega systems, selective calling, U/W sound, command-destruct. Rejection to 40 dB. Can be cascaded for higher rejections. Cascaded assemblies available; also shock/vibration units to MIL specs. Data Sheet 94030.

**TRANSFILTERS®**
Low-cost replacements for inductive or capacitive elements in IF stages or discriminators. TF's contain single resonator, 2 terminals; TO's are complete filters with 3 terminals. Excellent interstage couplers for transistor circuitry. Data Sheets 94018-20.

**DATA PROCESSING**

Receiver operation is computer controlled

Lorch Electronics Corp., 105 Cedar Lane, Englewood, N. J. 07631. (201) 569-8282. $28,000; 180 days.

Model HR-240NS, a computer-controlled surveillance receiver, tunes from 2 to 32 MHz in 1-Hz steps. All receiver functions can be controlled locally by panel switches or remotely with standard TTL levels. Parameters that can be varied include i-f gain (+20 dB to 115 dB in 0.5 dB steps), i-f bandwidth (2, 4 or 19 kHz) and age time constant (50 ms or 200 ms). Also selectable are type of detection (AM, FM or product) and antenna input. The receiver has a noise figure of 8 dB, corresponding to a sensitivity of —133 dBm in a 2 kHz bandwidth.

**INTERFACE PROVIDES INSTRUMENT CONTROL**

Digital Equipment Corp., 146 Main St., Maynard, Mass. 01754. (617) 897-5111. $150, $125; stock.

Two logic modules permit easy interfacing of remotely programmable instruments with the PDP-11 family of minicomputers. The M1623 unit receives 8-bit bytes or 16-bit words from the computer for transfer to the instrument. A one-shot pulse generator strobes the data into the external equipment. A second module, the M1621, transfers data and status information from DVMs and similar devices under interrupt and/or programmed I/O control. The device can accept 34 bits of TTL-level information.

**VERNITRON PIEZOELECTRIC DIVISION**

232 Forbes Road / Bedford, Ohio 44146 / (216) 232-8600

124

INFORMATION RETRIEVAL NUMBER 61

Electronic Design 10, May 10, 1973
Raytheon Semiconductor is dominant in beam leads.

No gimmicks. Just products.

Raytheon Semiconductor's beam lead product line gives designers a choice like they've never had before. More than a hundred standard types in both military and commercial versions.

Now you can appreciate the quality, reliability, high yield and related economy of Raytheon Semiconductor beam leads. And do away with costly, low yield chip-and-wire on your hybrid modules.

We're adding to this list every week.

**Transistors**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT918</td>
<td>NPN UHF Amp</td>
</tr>
<tr>
<td>BT929</td>
<td>NPN Low-level Amp</td>
</tr>
<tr>
<td>BT930</td>
<td>NPN Low-level Amp</td>
</tr>
<tr>
<td>BT2221A</td>
<td>NPN General Purpose Amp</td>
</tr>
<tr>
<td>BT2222A</td>
<td>NPN General Purpose Amp</td>
</tr>
<tr>
<td>BT2369A</td>
<td>NPN Hi-speed Switch</td>
</tr>
<tr>
<td>BT2483</td>
<td>NPN Low-level Amp</td>
</tr>
<tr>
<td>BT2484</td>
<td>NPN Low-level Amp</td>
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<tr>
<td>BT2604</td>
<td>PNP Low-level Amp</td>
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<tr>
<td>BT2605</td>
<td>PNP Low-level Amp</td>
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<tr>
<td>BT2906A</td>
<td>PNP General Purpose Amp</td>
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<tr>
<td>BT2907A</td>
<td>PNP General Purpose Amp</td>
</tr>
<tr>
<td>BT2946</td>
<td>PNP Chopper</td>
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<tr>
<td>BT3906</td>
<td>PNP Hi-gain Amp</td>
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<td>BT4856</td>
<td>N-channel FET*</td>
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<td>BT4858</td>
<td>N-channel FET*</td>
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<td>BT5109</td>
<td>NPN UHF Power Amp</td>
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*Available in second half of 1973.*

**Diodes**

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<tr>
<th>Model</th>
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<tr>
<td>BD914</td>
<td>2 Anode, 2 Cathode Leads</td>
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<td>B2D914</td>
<td>1 Anode &amp; Cathode, 2 Open Leads</td>
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<tr>
<td>BD3600</td>
<td>2 Anode, 2 Cathode Leads</td>
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<td>5.6V Zener</td>
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<td>BZ758</td>
<td>10V Zener</td>
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<td>BZ821T</td>
<td>6.2V Temp Comp Zener</td>
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<td>BZ969</td>
<td>22V Zener</td>
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**Linears**

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<th>Model</th>
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<tr>
<td>RM101ABL</td>
<td>Op Amp</td>
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<tr>
<td>RM104BL</td>
<td>Negative Voltage Regulator</td>
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<tr>
<td>RM105BL</td>
<td>Positive Voltage Regulator</td>
</tr>
<tr>
<td>RM106BL</td>
<td>Voltage Comparator</td>
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<tr>
<td>RM709BL</td>
<td>Hi-gain Op Amp</td>
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<td>RM710BL</td>
<td>Positive Voltage Comparator</td>
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<tr>
<td>RM711BL</td>
<td>Dual Differential Voltage Comparator</td>
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<td>Op Amp</td>
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<td>RM1741BL</td>
<td>Op Amp</td>
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<td>RF9601BL</td>
<td>Monostable Multivibrator</td>
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<td>RF8601BL</td>
<td>Monostable Multivibrator</td>
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<td>RC4131BL</td>
<td>Hi-gain Op Amp</td>
</tr>
<tr>
<td>RM4132BL</td>
<td>Micropower Op Amp</td>
</tr>
</tbody>
</table>

**Arrays**

Universal 60-gate Arrays. Many MSI functions from registers to counters, both custom and standard functions.

Don't compromise your next design. Be dominant with Raytheon Semiconductor beam lead products. Contact your local Raytheon Semiconductor sales office or clip the coupon for more information.

---

**Raytheon Semiconductor**
350 Ellis Street
Mountain View, CA 94040
Phone (415) 968-9211

☐ Send me a copy of your Beam Lead brochure.

☐ Send me a mechanical sample.

NAME

TITLE

COMPANY

ADDRESS

CITY/STATE/ZIP

ED
Field alterable ROM works with popular minis

*Integrated Memories, Inc., 260 Fordham Road, Wilmington, Mass. 01887. (617) 658-5073. See text, 4-6 wks.*

Packaged on a single PC board, this 256-by-16 bit field-alterable ROM can be reprogrammed at the single-bit level. With this capacitive type unit, the alteration is almost as simple as a pencil erasure. Any discrete bit in storage can be reprogrammed repeatedly, even while the system is operating. Larger capacity systems to 16-k bits can be accommodated on the same PC board. Model 1002G is pin-to-pin compatible with the DEC PDP-11 computer. Other models are available for most popular minis. Cost of the 16,000-bit memory is about 2¢ per bit.

**CHECK NO. 269**

---

**Solid-state programmers offer 16.5-hr. time span**

**Hugle Industries, Inc., 625 N. Pastor Ave., Sunnyvale, Calif. 94086. (408) 738-1700. See text; 30 days.**

Originally designed to control semiconductor manufacturing processes, the RTP series programmers control from 10 to 30 operations in any sequence and provide up to 16.5 hours of unattended processing control. Timing is provided by a precision electronic clock which can select intervals as low as 1/4 second. Any time interval can be changed by removing or adding pins on the front panel without affecting any of the other time intervals. The RTP 10 × 10 real-time programmer has 10 time-interval channels and 10 output channels that are selected by diodes soldered to an internally mounted printed-circuit matrix board. Each output channel can control several functions within specified power limits. Prices for 10 × 10, 20 × 30 and 30 × 30 programmers are $2500, $3500 and $4900 respectively.

**CHECK NO. 270**

---

**Tape drives offer speed and mini compatibility**

*Infotec, 70 Newtown Rd., Plainview, N.Y. 11803. (516) 694-9633. See text: 30 days.*

The TDX-tape system operating at 75 in/s (800 bytes/in.) is plug compatible with most minicomputers. The system includes tape controller, interconnecting cables and all software. Prices for single-drive systems start at $8500 (unit quantity) for most minis. The IBM 1130-compatible system starts at $11,000 for a single drive and $15,000 for dual drives.

**CHECK NO. 271**

---

One of these tachometer generators is suited to your application. We offer them in two-bearing and single-bearing versions, no-bearing overhung versions and in sealed housings for use in environments containing oil and hydraulic fluids. Outputs range from 2.6V/1000rpm to 45V/1000rpm; brush life up to 100,000 hours—that’s over ten years!

**FREE CATALOG** of rotating components available.

**Be Selective, Turn To...**

**SERVO-TEK PRODUCTS COMPANY**

1086 Goffle Road, Hawthorne, NJ 07506 - 201 - 427-3100

Servo-Tek of California, Inc.

8155 Van Nuys Blvd., Van Nuys, CA 91402 - 213 - 786-0690

---

**INFORMATION RETRIEVAL NUMBER 63**

---

**Electronic Design** 10, May 10, 1973
A screwdriver is all you need to hook up to most P&B relays

The new Potter & Brumfield socket system with screw terminals gives you a whole new world of relays to choose from.

How?
By converting octal and quick-disconnect tab termination relays to screw terminals.
Quickly. Simply.
Our system comes complete with mounting channel, Brackets, Retainers, Spacers. And sockets made of virtually indestructible Lexan.
Think of it!
Now you can use newer, more sophisticated relays.

Just as compatible as the ones you've been using. And every bit as reliable.
But they cost less. And take up less space.

(You probably can save as much as 75 percent of the space you're now using.)
This is just part of what's possible with P&B's new socket system.
To find out more, write or call Potter & Brumfield Division, AMF Incorporated, Princeton, Indiana 47670, (812) 385-5251.
Or talk to your local P&B distributor or representative.
OCR system handles hand-written numerics

Data Recognition, 908 Industrial Ave., Palo Alto, Calif. 94303. (415) 326-4810. $85,000; 6 mos.

The ADES-1 system uses proprietary software, resident in each unit’s minicomputer, to provide automated data entry of handwritten numeric source documents to a computer. The system also provides the flexibility of keyboard entry by one or more operators. In this way, source numerics which are unreadable by the ADES-1, can be entered in proper sequence through the key-to-disc buffer. In addition to the minicomputer and optics, the basic unit includes a 9-in. capacity input hopper and document transport capable of processing, on an intermixed basis, documents varying in length from 4.25 to 8.75 in., in height from 2.75 to 4.25 in., and in weight from 20 lb bond to 110 lb card stock. Documents are directed to four output stackers operating under program control. Optional components of the system include: nine-track magnetic tape output, 1600 bpi, mainframe interfaces and standard OCR font recognition logic.

CHECK NO. 272

Units send 63 channels of data over wire pair

Dataprobe, 290 Huyler St. S., Hackensack, N. J. 07606. (201) 489-5588. See text; 4-6 wk.

Using digital time-sharing, the Trans-coder II system sends up to 63 channels of switch closure or digital logic information over one pair of wires. The system transmits one function in 250 ms. A full system (transmitter and receiver) costs $2500.

CHECK NO. 273

Electronic Design 10, May 10, 1973
What national semiconductor firm would you turn to to fill the op amp price/performance gap?

Wrong! We got it first, the LM 141/142. And we're going to second source it even if the first source isn't ready. Why? Because there's a crying need for an op amp like this from any source.

Here's why: When you're all set to design with op amps and the 741 type simply runs out of gas or the 108 type offers too much performance for the price, the LM 141/142 fills that gap.

The fully compensated 141 offers five times better input bias and offset current than the 741 and faster slew rate. The 142, with standard compensation equals the large signal performance of the 101A without feedforward compensation.

Both perform extremely well in sample and hold circuits, long interval integrators, active filters, and extended frequency range amplifiers with full output swing through the audio range.

We also have an LM 341/342 relaxed specification version priced at 99¢ in 100-999.

Compare:

<table>
<thead>
<tr>
<th>Specification</th>
<th>141</th>
<th>142</th>
<th>741</th>
<th>101A</th>
<th>108</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input offset current (max.)</td>
<td>5</td>
<td>5</td>
<td>200</td>
<td>10</td>
<td>.2</td>
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<tr>
<td>Input bias current (max.)</td>
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<td>30</td>
<td>500</td>
<td>75</td>
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<tr>
<td>Slew rate (min.)</td>
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<td>1.0</td>
<td>.3</td>
<td>.3</td>
<td>.1</td>
</tr>
<tr>
<td>Distributor list price of popular brands (100-999)</td>
<td>$4.25</td>
<td>$3.95</td>
<td>$3.95</td>
<td>$7.95*</td>
<td>$12.95*</td>
</tr>
</tbody>
</table>

Then Sample Order. We'll give you a free sample of the LM 141/142 or 341/342, if you tell us a little about yourself and intended use. Write on your company letterhead. Or call National and give them a nudge, we need that first source.

I'll Drink to That. (I'll Drink to Anything.)

the challenger

TELEDYNE SEMICONDUCTOR

1300 Terra Bella Avenue Mountain View, California 94040 (415) 968-9241 TWX: 910-379-6494 Telex: 34-8416

*Teledyne's prices on these IC's are lower.
Control 10 A with a hybrid diode-and-SCR unit in a TO-3

International Rectifier, 233 Kansas St., El Segundo, Calif. 90245. (213) 678-6281. From under $6.50 (prod. quantity).

Most medium-current power supplies, battery chargers, electronic switches and fractional-horsepower motor-control circuits (under a half-hp) employ large, bulky rectifier assemblies. The rectifier units usually consist of multiple-diode assemblies or combinations of diodes and SCRs. Now, International Rectifiers' PH-400 series of hybrid control circuits in modified TO-3 packages can handle currents up to 10 A at 120 or 230 V ac.

The PH-400 series has seven different basic configurations, each of which is available for either 120 or 230 V. Models PH-401, 411, 421 and 431 are various types of bridge assemblies. Model 431 is an all-SCR bridge while the others have two SCRs and either two or three diodes (the -401 and 411 are available with or without a free-wheeling diode). The PH-441 is an all SCR ac switch, the 451 is an ac switch with one diode and one SCR, and the 481 is a controlled-center tap with two diodes and one SCR.

All units have the same maximum ratings. The nonrepetitive surge current is 100 A, thermal resistance is 1°C/W (with grease between package and heat sink), di/dt (turn-on) is 100 A/μs and the gate voltage for triggering is 1.5 V with a gate current of 25 mA. The minimum dv/dt (off-state) is 50 V/μs. All ratings apply at 25°C ambient and with a 70°C base-plate temperature at the 10-A maximum continuous output.

Because each of these units replaces up to five discrete components, they can yield substantial savings in equipment space and parts inventory. Also, they are small enough to be mounted inside or on motor casings, thus saving space and allowing the motor casing to act as a heat sink.

Small quantities are available from stock, larger quantities require 6 to 8 wks.

CHECK NO. 274
YOUR NEXT LOGICAL STEP TO HIGH SPEED CMOS –

THE INS4000S SERIES
INS4001S – Quad 2-Input Positive NOR
INS4007S – Dual/Pair Inverter
INS4009S – Hex Buffer Inverting
INS4010S – Hex Buffer Non-Inverting
INS4012S – Dual 4-Input Nand Gate
INS4013S – Dual "D" Flip Flop With Set/Reset
INS4027S – Dual J-K Flip Flop
INS4030S – Quad Exclusive-or-Gate

• CMOS that has a better power-speed product.
• CMOS that is 3 times faster than monolithic CMOS.
• CMOS that is as fast as TTL logic, but dissipates typically less than 100 nW
• CMOS that is full temperature rated from −55°C to 125°C. That means it is ideal for industrial and military customers.
• CMOS that offers you bipolar speed with MOS power in a single package.
• CMOS that can be customized for your LSI application.
• CMOS that is price competitive.

QUANTITIES 100-999

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Price</th>
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<tbody>
<tr>
<td>INS4001S</td>
<td>$2.30</td>
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<td>INS4030S</td>
<td>$3.80</td>
</tr>
</tbody>
</table>

SOS/CMOS

For further information, call or write: Bob Heller, Dept. 6; University Park; 743 Alexander Road, Princeton, N. J. 08540
Phone: (609) 452-2222; Cable: Inselek

REGIONAL SALES OFFICES

EASTERN REGIONAL SALES OFFICE
JACK SCHULTZ
REGIONAL SALES MANAGER
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CONCORD, MASS. 01742
(617) 369-5298

WESTERN REGIONAL SALES OFFICE
JOHN SPOER
REGIONAL SALES MANAGER
30811 MAINMAST DR.
AGOURA, CALIF. 91301
(213) 889-2788

INFORMATION RETRIEVAL NUMBER 68
specialist
or
general
practitioner?

Specialist, of course... in the art of reducing or eliminating unwanted, troublesome signals from electronic circuits. Atron specializes in the design and manufacture of RFI/EMI filters to cure virtually every electronic interference problem. UL Recognized data processing filters, MIL-F-15733 types, and filters for every industrial application are readily available... from stock to custom designed, tubular, rectangular or bathtub types, in single or multi-circuit units.

If you like our specialist, you’ll like our treatment... phone or write...

MODULIES & SUBASSEMBLIES

0.25-in-high LED display uses plug-in decoder

Precision Dynamics, 3031 Thornton Ave., Burbank, Calif. 91504. (213) 845-7606. $2150; stock to 2 wks.

One of six new models of digital readouts in the Nova1te Series, NOVA 2 is a LED that comes with current-limiting plus plug-in decoder driver, nonglare viewing screen and mounting hardware. Seven-segment LEDs feature a display character 0.25-in, high, with left-hand decimal standard. Up to 24 digits can be mounted in a common array. Individual digit package of molded thermoset plastic is 0.4 × 0.99 × 0.75-in. Interface is prewired, with separate lines for lamp and logic Vcc. It accepts standard four-line BCD code, with lamp test, decimal, RBI and BI/RBO standard.

CHECK NO. 275

Multiple-digit red LED displays are 0.6 in. dp


The SLB-3 series of LED numeric displays is available in three- to-eight-digit assemblies as well as to customer design. Green and yellow versions will be available shortly. The assemblies extend only 0.6 in. behind the panel and the digits are mounted on 0.8-in. centers. One connector is required for up to eight-digit assemblies, with provisions for direct wiring.

CHECK NO. 277

Calculator display shines at 200 f-L


DA-1001 LED array is intended for calculators. The array displays numeric digits, each with its own decimal point. The type DA-1001 is a 9-digit array and the DA-1002 is an 11-digit array. A digit, located in the left-hand position, displays a minus sign “E” for error. The arrays use the standard Antex AD-1 GaAsP LED assembled on a PC board, with the anode segments of each digit and the decimal point connected in parallel for multiplexing. Specifications include a brightness of 200 f-L at a forward current of 5 mA, forward voltage of 1.6 V and character height of 0.120-in. Brightness of all digits in the array is matched.

CHECK NO. 276

D/a converter line offered on PC cards

Phoenix Data, 3384 W. Osbord Rd., Phoenix, Ariz. 85017. (602) 278-8528. $175 to $575; stock.

All units in the new PDAC Series of 12 to 16-bit d/a converters include an internal precision network, control logic and output/amplifier driver. The PDAC1670R also includes a parallel-input holding register. All units in the new series operate on standard ±15-V and ±5-V logic power supplies. Accuracy of the units is from 0.01% through 0.005% of full scale range; settling time ranges to 3 μs, linearity to ±0.0015% and tempco from ±5 ppm/°C to an optional ±1 ppm/°C. All units are TTL and TTL compatible and completely repairable.

CHECK NO. 278

Electronic Design 10, May 10, 1973
These are the Quiet Ones. We could have said the Quietest, but this series of low noise FM Signal Generators is unique. So how can we be quieter?

For example, our Model 2012 has less than —140 dB/Hz noise, relative to the carrier, 20KHz from the carrier. It will test any of today’s UHF mobile receivers to the limit of performance of their adjacent channel noise specifications.

Low noise Nuvistor® oscillators plus solid state circuits give negligible FM noise — less than 3Hz. Microphony is virtually undetectable; we had to specify it under shake table conditions. Precision piston attenuators go down to 0.03uV. And what's more, the signal goes down too, because we tightly control leakage and radiation.

OK — we don’t have synthesizers or digital readout, but then we don't have any noise degradation from these "benefits" either!

All three generators are in stock including the very latest in this series — Model 2013 which covers the 800-960 MHz range. It’s ready to aid your design and test tomorrow's new mobile receivers in this band.

To really appreciate these generators and their many other special features — stability, velvet smooth tuning, carrier detune facility — you must operate it. Call for a demonstration and specify Model 2011 (100-180 MHz), Model 2012 (400-520 MHz), or Model 2013 (800-960 MHz).
Battery monitor can send warning signals

California Manufacturing Co., P.O. Box 555, Alamo, Calif. 94507. (415) 932-3911. $33.60 (100 up).

Model-325 voltsensor battery monitor, installed in machinery and industrial battery powered equipment, warns of low-voltage and high-current operating conditions.

The unit is powered by the source and can be used with voltages in the 9 to 50-V-dc range. Accuracy and repeatability of the adjustable trip point is 0.1% of full scale. When the unit is tripped, an output equal to approximately the battery voltage with a maximum current of 100 mA is available. The epoxy-encapsulated unit can be installed and connected with a screwdriver.

CHECK NO. 279

Hybrid lampdriver is world’s smallest

ILC Data Device, 100 Tec St., Hicksville, N.Y. 11801. (516) 433-5330. $43 (100s); stock to 4 wks.

LD401 Series is said to be the smallest hybrid display panel lampdriver available. It is comprised of six 60-mA drivers in one flat-pack measuring just 3/8 x 3/8 x 0.075 in. The DDC hybrid package is hermetically-sealed, all metal. LD-401 can drive a wide variety of lamps up to 20 V dc. Input is DTL and TTL compatible. Power consumption is typically 50 mW from a 5-V dc power supply. On voltage is typically less than 0.2 V dc, and remains so over the unit’s operating temperature range of –55 to +125 C.

CHECK NO. 280

Op amps give low drift, are stable with time

Function Modules, 2441 Campus Dr., Irvine, Calif. 92664. (714) 833-8314. 370J: $35; 370K: $47; 370L: $59; stock.

A new group of low-drift, non-chopper-stabilized, differential-input amplifiers feature very low input-offset voltage drift and excellent long-term stability. Three versions are available, Model 370J with \( \pm 1 \, \mu\text{V/°C} \) input-voltage drift. Model 370K with \( \pm 0.5 \, \mu\text{V/°C} \) input-voltage drift and 370L with \( \pm 0.2 \, \mu\text{V/°C} \) input-voltage drift. Offset long-term drift of all three models is \( \pm 3 \, \mu\text{V/month} \).

CHECK NO. 281
**BODINE**

**fhp motors—gearmotors & speed controls**

42A Permanent Magnet Motor Line: Standard TENV ratings are 1/4, 1/2, and 1/4 Hp at 2500 Rpm. Only 4.3" in diameter. Available with NEMA Type C face mounting shields.


42R Induction Motor Line: TEFC ratings from 1/20 thru 1/2 Hp. All A-C winding types. Options include capacitor mountings, overload protectors, and special wiring provisions.


Torque Motors: Selected K-2 and N-line motors for holding, positioning, and winding applications. Intermittent and continuous duty. Standard ratings from 7 thru 92 Oz-in.

Encased Speed Controls: Nine models are stocked. Several with extended speed range or adjustable torque control.


N-Line Motors: Three basic sizes: 3.36", 4.50" and 5.68" in diameter. Stock ratings from 1/125 thru 1/4 Hp. All popular windings are available.


There are more than 3,500 standards in the Bodine line. From 1/2000 thru 1/4 Hp. Torques from 0.3 Oz-in. thru 350 Lb-in. Custom or specials? Yes... designed and built for your needs and available in small quantities, too. Over 340 STOCK motors, gearmotors, and speed/torque controls are available off-the-shelf from Bodine distributors. Call 312-478-3515... or write for Catalog S: Bodine Electric Co., 2528 W. Bradley Place, Chicago, Illinois 60618.

**BODINE ELECTRIC COMPANY**

**INFORMATION RETRIEVAL NUMBER 72**
You gain fundamental design advantages with General Electric infrared SSL's (LED's).

For example, General Electric guarantees* every SSL-55B and SSL-55C infrared lamp for:
- Precision beam alignment, to within 3 degrees of the mechanical axis of the lamp.
- Power output of each lamp will be within the less than 2 to 1 range, as published; the SSL-55B output ranges from 3.5 mW minimum to 6.0 mW maximum; the SSL-55C from 4.8 mW minimum to 7.5 mW maximum.

Both types are available for immediate delivery, as are most other General Electric infrared SSL's. For prices and complete SSL infrared data write or call today.

Green Glow Lamp for flexibility.

This GE broad spectrum bright green glow lamp gives you greater design flexibility than ever before. It also emits blue, with suitable color filter.

Called the G2B, it is directly interchangeable electrically and physically with GE's high-brightness C2A red/orange/yellow glow lamp. You can use the G2B alone for 120 volt green indicator service. Or together with the C2A to emphasize multiple functions with colors. For example: safe/unsafe functions, for dual state indications and to show multiple operations in up to 5 colors.

They should be operated in series with an appropriate current limiting resistor. Both the G2B and C2A save money because of low cost, small size and rugged construction.

Now Wedge Base Lamps in two sizes.

If space for indicator lights is your problem, the GE T-1¾ size all-glass wedge base lamp is your solution. It measures only .240" max. diam. The wedge-base construction virtually ends corrosion problems; it won't freeze in the socket. Like its big brother — the T-3¼ wedge base lamp with a .405" max. diam., the filament is always positioned in the same relation to the base. And it makes possible simplified socket design.

For free technical information on any or all of these lamps, just write: General Electric Company, Miniature Lamp Products Department, #4454-L, Nela Park, Cleveland, Ohio 44112.

* Lamps not meeting published specifications will be replaced or money refunded.

Modules & Subassemblies

Sample and hold gives 30-ns acquisition time

Optical Electronics, P.O. Box 11140, Tucson, Ariz. 85706. (602) 624-8358. $177 (unit qty.); stock.

Model 5030 features less than a 30-ns acquisition time for a +10-V pulse or transient. It is packed in a 2.5 × 1.5 × 0.5-in. module and is fully TTL and CMOS compatible. It accepts only positive inputs. Additional specifications are: 1% maximum sensing error, 300-kHz data rate, reset time of 1 µs, nominal supply voltages of ±15 V, quiescent power dissipation of 240 mW, and calculated MTBF of 411,000 hours using MIL-Hdbk-217A. An internal gate allows clocking.

**CHECK NO. 300**

Active C-message filter weighs less than 2 oz.

Kinetic Technology, 3393 DeLa Cruz Blvd., Santa Clara, Calif. 95050. (408) 296-9305.

The FB-194 active C-message filter meets the performance specifications referenced in Bell systems data-communications technical reference: "Transmission Parameters Affecting Voice Band Data Transmission—Measuring Techniques, " It comes with a standard notch frequency of 2800 Hz (1010 Hz is optional). The FB-194 weighs less than 2 oz. and measures 3 × 5 × 1/2 in.

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137

Electronic Design 10, May 10, 1973

INFORMATION RETRIEVAL NUMBER 74
MODULES & SUBASSEMBLIES

New line of a/d converters offered


These successive-approximation a/d converters, Series UHM-600, come in a small epoxy module, 2-1/8 × 4 × 3/4 in., except for the mating dual 22-contact PC-board connector. The internal reference, clock, conversion logic, comparator, switches and laser-adjusted nickel-chromium thin-film ladder networks are individually hermetically sealed. Input voltage swings of 5, 10 and 20 V can be obtained. The digital output is 8, 10 or 12 bits binary, offset binary or BCD. The rated operating temperature range is 0 to 70 C or −25 to 85 C.

CHECK NO. 302

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A knob is your customer’s first contact with your equipment. Make the first touch a quality one with Raytheon knobs.

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Quality you can put your finger on, immediate availability and Raytheon reliability…that’s the kind of knob service that should turn you on! Write Raytheon Co., Fourth Ave., Burlington, MA 01803.

CHECK NO. 303

Hybrid amplifiers are gain, phase matched

Scientific Research Corp., 4722 Eisenhower Blvd., Tampa, Fl. 33614. (813) 844-1411. Under $900; 12 wks.

Model 8400-1003 are gain and phase-matched i-f-amplifier pairs. Providing high gain and large input dynamic range, the units also have gain-matched detectors and video amplifiers. Each amplifier is mounted in its own shielded enclosure and the matched pair is mounted on a common base plate. Center frequency is 60 MHz and the input dynamic range is 40 dB min. The 3-dB bw is ±5 MHz nominal, with a bandpass ripple less than ±0.5 dB referenced to the center frequency. Small-signal gain is 60 dB min with a noise figure of 3.0 dB max measured from a 50-Ω noise source. Agc range is 50 dB min. Power required is +10 V dc at 50 mA max per amplifier.

CHECK NO. 304

Build your own power supply

ERA Transpac, 311 E. Park St., Moonachie, N.J. 07074. (201) 641-3650. $35 (6 A); $55 (25 A).

R5 series permits the user to assemble his own custom dc power supply. It comes with IC control and solid-state regulatory circuitry, ac rectification, dc filtering, built-in overcurrent and overvoltage protection, logic inhibit. Input is 47-63 Hz ac at specified level, center tapped, or 105-125 V ac with optional external transformer. Outputs cover the range from 5 to 32 V dc at 3, 6, 12 or 25 A. Regulation is better than 0.05% and ripple output is less than 1.5 mV rms. Response time is better than 50 μs. Temperature range is −20 to +71 C and tempco is better than 0.01%/°C.

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WESTERN RADIO SUPPLY, Hamilton, Ont. 416/528-0151.

Information Retrieval Number 77

MICROWAVES & LASERS

Thermal profiler operates from ultraviolet to far IR

Laser Precision, 5 W. Whitesboro St., Yorkville, N.Y. 13495. (315) 797-4449. P&A: See below.

The first thermal profiling instrument using pyroelectric detectors has emerged from Laser Precision. Called the Pyroanalyzer, the solid-state instrument analyzes the spectral distribution of thermal radiation from a laser or any thermal source and can operate from the ultraviolet to the far infrared. In addition, the instrument has a fast response time and can operate at room temperatures.

Nonpyroelectric-detector systems for the measurement of thermal distribution generally require some tradeoff among spectral response, response time and operating temperature. With the Pyroanalyzer, spectral response variations are held to ±2% from visible wavelengths up to above 15 μ, and response times are less than 1 μs. Operating temperatures range from —30 to 100 C. Moreover, peak powers can exceed 10 kW, and sensitivity variations per degree of C are less than 0.2%.

The Pyroanalyzer comes in different versions: 16, 32, 64 or 128 pyroelectric detector elements on 1.1-mm centers. In addition to the detectors, the instrument has an electronic scan generator and multiplexing system. In response to an external trigger pulse, the multiplex circuitry sequentially switches individual elements into a common output amplifier. The resulting analog signal has a total scan duration of about 5 ms.

The Pyroanalyzer is available also as the Ak-2930, which stores and displays the energy of single pulses, and the Ak-2950, which repetitively scans the intensity profile of a chopped cw beam.

Prices for single units start under $2500 for a 16-detector element. Delivery is in 45 days.

CHECK NO. 305

Electronic Design 10, May 10, 1973
The perfect combination.

A synthesizer/signal generator that sets a new standard in RF performance—all the way to 1300 MHz!

The new HP 8660B Synthesized Signal Generator has all the precision and stability you'd expect from a synthesizer. Plus performance features, operating functions and ease of operation far surpassing what you would normally find in a signal generator.

The keyboard, plus its 10-digit LED display, gives you error-free fingertip control of operating frequencies. For example, enter your center frequency and then the frequency increment corresponding to channel spacing. Now you can change the frequency up or down by that precise increment just by pushing the STEP button. Similarly you can enter sweep width for precision swept frequency testing. For total operating flexibility you can also tune the generator manually over its entire frequency range. In all these modes you get accurate signals with synthesizer stability and spectral purity.

The instrument's modular concept allows for great flexibility in both frequency coverage and modulation. Two RF plug-in units have these outstanding characteristics: 0.01 to 110 MHz or 1 to 1300 MHz frequency coverage, settable in 1 Hz steps; -80 dB spurious; <1.5 Hz residual FM; 3x10^-9 day stability; +10 to -146 dBm calibrated output. Precision AM and FM modulation capability, available as an option, greatly increases the 8660's versatility.

The 8660B keyboard-entry mainframe is $6000. RF plug-ins, 0.01 to 110 MHz, $1975; 1 to 1300 MHz, $4800. Modulation plug-in, $900. A lower cost unit ideally suited for remote program applications is the 8660A mainframe. The variety of modular options makes it possible for you to 'custom-tailor' a system to your exact needs, with prices for a complete system starting at $5875.

Ask your field engineer for complete information about the immensely versatile 8660 Synthesized Signal Generators. Or write Hewlett-Packard, Palo Alto, California 94304; Europe: 1217 Meyrin-Geneva, Switzerland.
Millimeter receiver limits noise to 6.5 dB

Control Data Corp., 400 Border St., E. Boston, Mass. 02128, (617) 569-2110. 90 days.

The TRG Model A9100 millimeter receiver operates over the frequency range of 35 to 39 GHz with a double sideband noise figure of 6.5 dB maximum. The i-f amplifier, which operates from 5 to 300 MHz with a gain of 40 dB, contributes a maximum of 2 dB to the noise figure. Other features include an rf instantaneous bandwidth of 1.0 GHz, rf-to-i-f gain of 30 dB minimum and i-f output impedance of 50 Ω.

CHECK NO. 306

Telemetry transmitters deliver 10 to 20 W

Emhiser Rand Industries, 7721 Convoy Ct., San Diego, Calif. 92111. (714) 278-5080. 10-W unit: $5000; 8 wks.

The TT 3600L series of L-band telemetry transmitters deliver 10 to 20 W of power and operate on 28 ± 4 V dc power. Covering the 1435-to-1540-MHz frequency range, the transmitters have current requirements of 2.5 A maximum for the 10-W unit and 4.0 A maximum for the 20-W unit. Modulation is dc coupled FM with a standard frequency response from dc to 500 kHz. Standard peak deviation is ±500 kHz. The units list a frequency stability of ±0.003%.

CHECK NO. 307

Multioctave mixers operate at −10 dBm

RHG Electronics Laboratory, 161 E. Industry Ct., Deer Park, N.Y. 11729. (516) 242-1100. From $350; 30 days.

A series of mixers operates with local oscillator (LO) injection levels as low as −10 dBm while providing rf coverage of up to 1-to-12 GHz in a single assembly. The coverage of other units is 1-to-2, 2-to-4, 4-to-8 and 8-to-12 GHz. Typical LO-to-rf isolation is 18 dB, and noise figure (including 1.5 dB for the i-f) is typically 9-to-11 dB for 0-to-10 dBm LO power, respectively.

CHECK NO. 308

ac, dc, volts, amps, ohms
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In the short time since introduction, our new 8000A LSI multimeter with 26 ranges and five functions has become the standard of excellence in the low cost field. Thousands of satisfied users all over the world are using the 8000A daily to diagnose service problems and analyze design of electrical and electronic circuits.

Some like using the 8000A on the bench to make in-circuit checks on fets, diodes, and other active circuit elements. Others like the extra capability of our big 600 ampere AC current probe or 30 KV high voltage probe. Perhaps even more go for the calculated 20,000 hour reliability factor, wide choice of options or simplicity of Fluke’s LSI design—our two LSI circuits are equivalent to more than 3,000 electronic components! And the 8000A has a unique self-zero capability to eliminate offset uncertainty in your readings.

But make up your own mind about this fine new low cost multimeter from Fluke. Here’s what you get: 26 ranges to measure voltage from 100 μV to 1200 V, AC and DC, current from 0.1 μA to 2A AC and DC and resistance from 0.1 ohm to 20 megohms. Basic DC accuracy is ±0.1% of reading. Specifications carry a year’s guarantee. Fluke gives you 48-hour turnaround on repairs. Wide range of low cost options include an internal rechargeable battery pack, digital printer output, high voltage probe, high AC current probe, carrying case, deluxe test leads, and rack mount adapters. Try one for fifteen days, with our no obligation return privilege. We invite you to participate in our special trial offer and “ask the man who owns one” deal. For details call your local Fluke sales engineer. In the continental U.S., dial our toll free number, 800-426-0361 for his name and address. Abroad and in Canada, call or write the office nearest you listed below.

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Fluke, P. O. Box 7428, Seattle, Washington 98133. Phone (206) 774-2211.TWX: 910-449-2850.
Supply powers mm-wave osc tubes

Micro-Now Instrument, 6104 N. Pulaski Rd., Chicago, Ill. 60646. (312) 478-1151. $7350; 30 days.

Millimeter-wave oscillator tubes for frequencies from 26.5 to 170 GHz can be powered with the Model 703 supply. The solid-state 703, designed specifically for Siemens' RWO series tubes, provides adjustable regulated voltages to 3000 V for EG2, 240 V for EG3 and 7 V for the tube heater. Internal overload protection automatically shuts the supply down when G2, G3 or cathode-current limits are exceeded or the BWO temperature becomes excessive.

CHECK NO. 309

X4 multiplier covers broad band


The Model 5009, a times-4 multiplier, provides an instantaneous bandwidth of 7% and output frequencies in the 6550-to-7050 MHz (suffix 01) and 7200-to-7700 MHz (suffix 02) frequency range. The conversion loss is 8 dB, within ±1 dB across the band, and the unit is capable of handling up to 1 W of input power. This miniature frequency multiplier, only 4.5 cubic inches, includes an input ferrite isolator and output filtering to keep spurious responses down 80 dB.

CHECK NO. 310

Video detectors handle 100 W

American Electronic Laboratories, MS/1123, P.O. Box 552, Lansdale, Pa. 19446. (215) 822-9229. From $775; stock to 6 wks.

Three broadband high-power video detectors provide a power-handling capability up to 100 W peak power. The frequency ranges covered are 2-to-18 GHz (Model LD-3380) 8-to-18 GHz (LD3381) and 1-to-12.4 GHz (LD3382). The high power rating results from the use of an integral limiter within the detector.

CHECK NO. 320

Npn overlay transistors deliver 6 W at 118 MHz

RCA Solid State, Box 3200, Somerville, N.J. 08876. (201) 722-3200. (100-up) $1.15 (5), $1.80 (6), $6.60 (7); stock.

Three silicon npn overlay transistors that have 6-W (min.) output at 118 MHz are designated the RCA 40975, 40976 and 40977. These devices are intended for use in vhf AM transmitters operating from a 12.5-V supply. Types 40975 and 40976 are supplied in the JEDEC TO-39 package; the 40977 unit has emitter-ballasting resistors, together with a low-thermal-resistance stripline package (RCA HF-44). All 40977 units are tested at constant input power (f = 118 MHz, Vcc = 25 V) with infinite load VSWR.

CHECK NO. 321
THIS IS NO ORDINARY DISGUISED MAN,
IT'S THE SUPERMAN DIGIT.

The Data-Lit 707 second generation LED display has all the qualities you would like to see in a Superman digit. Low cost, low power, full solid segments with minimum gaps, low cost, availability, standard pins, high reliability, low cost.

It’s Cheap. Everyone wanted us to say economical. But the DL-707 is cheap compared to what you’ve been used to for LED displays and tube displays. The total system cost of power supplies, drivers, digits and mounting hardware is now less in the 2 to 8 digit range using LED’s than any other display technology.

ELD makes it all happen. Encapsulated Light Diffusion (ELD) was developed in our Krypton lab. We’ve produced a high quality diffusing light channel in a single encapsulating step. This allows us to use 85% less GaAsP material without sacrificing brightness. The only thing it costs is cut.

Replaces everything else. The Data-Lit 707 is designed in the standard 14-pin dual in-line package. It's pin-for-pin identical with the MAN-1 and DL-10. The Data-Lit 704 is pin-for-pin identical to the MAN-4 and DL-4. And while it isn’t pin-for-pin identical with tubes, the total system cost will beat them penny-for-penny.

The bright guys
litronix

The Data-Lit 707 second generation LED display has all the qualities you would like to see in a Superman digit. Low cost, low power, full solid segments with minimum gaps, low cost, availability, standard pins, high reliability, low cost.

It’s Cheap. Everyone wanted us to say economical. But the DL-707 is cheap compared to what you’ve been used to for LED displays and tube displays. The total system cost of power supplies, drivers, digits and mounting hardware is now less in the 2 to 8 digit range using LED’s than any other display technology.

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Replaces everything else. The Data-Lit 707 is designed in the standard 14-pin dual in-line package. It's pin-for-pin identical with the MAN-1 and DL-10. The Data-Lit 704 is pin-for-pin identical to the MAN-4 and DL-4. And while it isn’t pin-for-pin identical with tubes, the total system cost will beat them penny-for-penny.
Low-pass filters handle 1 kW

Microwave Filter Co., 135 W. Manlius St., E. Syracuse, N.Y. 13057. (315) 437-4529. $1260; 8 wk.

Two low-pass filters—the 2998, for the 100 to 160 MHz range, and the 2999, for the 220 to 400 MHz range—are rated at 1000 W with less than 0.3-dB loss. From 200 to 1000 MHz and 440 to 1000 MHz, the 2998 and 2999, respectively, have a rejection of greater than 70 dB. The units weigh 8.5 lb. each, and measure 11 × 4-5/8 × 3 inches.

CHECK NO. 322

Troposcatter paramp covers 1.7-2.1 GHz band

Aertech Industries, 825 Stewart Dr., Sunnyvale, Calif. 94086. (408) 732-0880.

An L-band parametric amplifier, the AP4503, is intended for troposcatter applications in the 1700-to-2100 MHz frequency range. It has a bandwidth of 20 MHz, gain of 18 dB and noise figure of 2.0 dB. The AP4503 can operate from 117 V ac supplies and is available in either rack or pedestal-mount versions.

CHECK NO. 323

2-4 GHz amp boasts 4.5-dB max NF

Avantek, 2981 Copper Rd., Santa Clara, Calif. 95051. (408) 739-6170. $2000 to $2400; 45 days.

The Model AM-4080 transistor amplifier, for the 2-to-4-GHz frequency range, offers a noise figure typically between 3.5 and 3.8 dB and guaranteed at less than 4.5 dB—reportedly the lowest figures for amplifiers of this type. Minimum gain reaches 32 dB, with a maximum variation of ±1 dB. Power output for 1-dB gain compression is +9 dBm, and intercept points for IM products are typically +20 dBm.

CHECK NO. 324

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INFORMATION RETRIEVAL NUMBER 84

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We're Microwave Associates.
We know how.
100-ns arithmetic unit processes serial BCD

Texas Instruments, P.O. Box 5012, M/S 306, Dallas, Tex. 75222. (214) 238-3741. $32.11 (100 up); stock.

The TMS0117, a BCD arithmetic processor that handles numerical data in the serial format, can process numbers up to 10 digits in less than 100-ns main operation time. The four basic operations—add, subtract, multiply and divide—are provided. In addition, add-to-overflow and subtract-to-zero, other operations provided, may be used to set up variable delays, with digital accuracy, from a few microseconds to 200 days.

CHECK NO. 325

Multivolt rectifier has 250-ns recovery

High Voltage Devices, 7485 Avenue 304, Visalia, Calif. 93277. (209) 733-3870.

Featuring a reverse recovery of only 250 ns, the MX30/100 multivolt rectifier lists peak-reverse ratings of 3000 to 10,000 V. Average rectified current at 50°C is 25 A, while reverse current at 25°C is 1 μA. Single cycle and repetitive surges are 5 and 0.25 A, respectively. The new rectifiers have forward voltage drops of 8 to 12 V.

CHECK NO. 326

IC photoswitch outputs 20 mA

Teknis, 93 South St., Plainville, Mass. 02762. (617) 695-3591. $2 (sample qty.).

The PS12 and PS24 integrated photoswitches consist of a photodiode, Schmitt trigger and an output-drive circuit. The output of either IC can deliver 20 mA under all light-level switching conditions. The light threshold at which the output switches is set by an external RC time constant. Nominal supply voltages are 12 V for the PS12 and 24 V for the PS24. Packaging is a four-lead glass-windowed TO-18.

CHECK NO. 327

ECL multiplexer/latch propagates in 2.5 ns

Signetics, 811 E. Arques Ave., Sunnyvale, Calif. 94086. (408) 739-7700. $6.20 (100 up).

The 10173, an ECL quad clocked D-type latch with 2-to-1 data multiplexing capability, has a typical propagation delay of only 2.5 ns from data to output. From select to output, the delay is 3.7 ns typical, and from clock to output, it's 4.3 ns typical. Power dissipation is typically 325 mW per package with no load. The 10173 can drive 50-ohm lines and its open-emitter outputs allow wire-ORing and data busing. The 10173 is available in a 16-pin ceramic DIP.

INQUIRE DIRECT

Digital clock displays 12 or 24-hour format

Antex Industries, 1059 E. Meadow Circle, Palo Alto, Calif. 94303. (415) 326-2441. MC-1001: $11.50 (100 up); 30 days.

The MC-1001 digital clock IC can display either hours and minutes or hours, minutes and seconds in a 12 or 24-hour format. Other features of the MC-1001 are four or six-digit display drive, 50 or 60-Hz timing and multiplexed outputs for both segments and digits. The IC can operate from a single 11-to-17 V dc power supply. The new circuit is supplied in a 24-lead ceramic package. Another version has BCD and seven-segment outputs in a 28-lead package.

CHECK NO. 328
It's downright humiliating!
Any field return is one too many!

Horace, you're never satisfied.
We may have just set the industry's lowest return record!

I hate these impassioned technical discussions.

Even a 3.1% Function Generator return rate agitates Horace.
IEC has trained him well.

It's an unwritten business rule that you don't discuss your problems with the outside world, but we're breaking tradition because we feel our F34 returns are worth talking about. This extremely low warranty repair record was established during the first year of production, even though industry statistics demonstrate that failure percentages are highest during the initial stage of product life. According to electronics manufacturers' trade association data, standard warranty returns can range from 10% for DVM's and oscilloscopes, to as much as 300% for some temperamental instruments. This is why we feel that our F34's current return rate of 3.1% is a real achievement.

Much of the credit for this reliable new function generator must go to IEC's Corporate Cal Lab, one of the few testing facilities with analysis standards one generation away from the National Bureau of Standards. The F-34 underwent the same kind of computerized error-analysis and evaluation testing that our Metrology staff developed for Polaris/Poseidon and other government programs.

With our stringent Quality Control system, we make sure that our test instruments measure up to performance standards, because we're vitally aware that downtime is a significant factor in test instrument selection. Over 300 generators were shipped before one was ever returned, and to date, 96.9% have never required warranty maintenance. But because our QC people, like Horace, worry about that 3.1%, we'll try to do even better.

If you would like a perfectionist like Horace on your team, specify the F-34. It generates reliable 0.03Hz - 3MHz waveforms, with Variable Width Pulse for pulse generator applications, and an outstanding combination of operating features for $495...In a hurry to match your requirements? Call John Norburg (collect) 714/772-2811.
ICs & SEMICONDUCTORS

50-A bridge rectifier has 0.5°C/W resistance


A series of 50-A bridge rectifiers, called the SDA132, provide a maximum thermal resistance of only 0.5°C/W. Seven models are included in the series with PIVs ranging from 50 to 1000 V. A two-way terminal provides designers with a choice of Wire-Wrap or soldering hole mounting. Over-all size is 3/4 x 2 inches.

CHECK NO. 329

Uninterruptible Power Systems

Compact package includes battery charger, batteries, inverter, automatic transfer switch and all required control circuitry. Back-up time can be extended by external batteries. Many optional features are available.

- Internal sealed batteries
- Proven dependability
- 95 to 130 Vac input
- High efficiency

TOPAZ ELECTRONICS

3855 Ruffin Road, San Diego, CA 92123
Phone (714) 279-0111 TWX: (910) 335-1526

INFORMATION RETRIEVAL NUMBER 89

SCR bridge assemblies control 20 A at 600 V

Sarkes Tarzian, 415 N. College Ave., Bloomington, Ind. 47401. (812) 332-1435.

Rated for 20 A max at 600 V, the 20CRBR series incorporates two rectifiers and two SCRs in an aluminum case measuring only 1.125 in. square and 0.312 in. high. The unit uses single-screw mounting through its metal center, and its terminals can be soldered or wrapped. The case is electrically isolated from the internal components. Any metal surface can be used as a heat sink.

CHECK NO. 330

NEW! Wiring Duct Mounting Clips

Exclusive non-conductive plastic clips simplify wiring duct mounting. Attach clips with screws, nylon rivets or pressure-sensitive adhesive provided on clip underside. Any standard Taylor duct segment—even pre-wired—snaps securely in place. Eliminates accurate mounting hole layout. Adhesive back eliminates mounting holes altogether where they would be impractical or unsightly. Write for free samples.

TAYLOR INDUSTRIES, INC.
Fisher Road/Howell, Michigan 48843

INFORMATION RETRIEVAL NUMBER 90
X-Y multiplier delivers an accuracy of 0.5%

Intronics, 57 Chapel St., Newton, Mass. 02158. (617) 332-7350. (1-up) $30 (J), $32 (K), $44 (L), $44 (S); stock.

The series M530 multiplier/divider/squarer/square-rooter is a completely self-contained unit. Thin-film resistors are used instead of diffused resistors in critical locations. Models M530J, K, L are rated for multiplication errors of 2%, 1% and 0.5%, respectively, at an operating ambient temperature of +25 C; the model M530S, a MIL version, is rated for 1% accuracy at 25 C. All models have a 3-dB bandwidth of 1 MHz, and full-power output frequency of 400 kHz. The short-circuit-protected output stage delivers 5 mA max, with a ±10-V output swing. The M530 is in a hermetic sealed TO-100 can, and can operate at ambient from -55 to +125 C.

CHECK NO. 331

Opto-isolator breaks down at 1500 V

Litronix, 19000 Homestead Rd., Cupertino, Calif. 95014. (408) 257-7910. $1.29 (1000 up); stock.

The IL-74 opto-isolator can interface directly with TTL and has a 1500-V input-to-output breakdown voltage. Typical dc transfer ratio is 95% with a minimum of 12.5%. The device comes in a six-lead DIP that contains an optically coupled GaAs infrared LED and a silicon npn phototransistor.

CHECK NO. 332

The secret weapon. This plow functions normally until the farmer is attacked, as by Indians. Then, the team is unhitched, and the plow becomes artillery, anchored by the share, "ready charged with its deadly missiles of ball or grape." U.S. Pat. 35,600 (1862)

innovation today

DIGIVIDER DIGIDECADE

You might get a kick out of the 1862 plow that converted to a cannon. Taking an existing product and converting it to another use is innovative. Like our DIGIVIDER/DIGIDECADE. Or our PURE BINARY switches. We took our standard Thumbwheel switches and converted them to a new and practical use.

DIGIVIDER is a voltage divider. It acts like a ten turn potentiometer. Digitally dial the voltage or resistance you desire and that's precisely what you get.

DIGIDECADE is a resistance decade. Simply dial the resistance you want and the output will be exactly what you dialed.

Our PURE BINARY switch converts binary coded decimal input to pure binary output. Automatically. And they are compatible with TTL and DTL circuitry. So, ask for catalog. That's a good idea too.

See us in EEM 72-73
Vol. 2 Pages 2116-2117

THE DIGITRAN COMPANY
A Division of Becton, Dickinson and Company B-D
855 So. Arroyo Parkway / Pasadena, Ca. 91105 / Tel. (213) 449-3110 / TWX 910-588-3794

INFORMATION RETRIEVAL NUMBER 91
Higher Capacitor Reliability for LESS

ICs & SEMICONDUCTORS

Digital mixer for PLLs

Motorola Semiconductor Products, P.O. Box 20924, Phoenix, Ariz. 85036. (602) 244-3466. $5 (100 up).

The MC12000 digital mixer, for use in phase-locked loops, consists of a D flip-flop, together with TTL-to-ECL and ECL-to-TTL translators. In a PLL, frequencies up to 250 MHz can be generated without need for external tuned circuits. The MC12000 operates from a single power supply of either +5 or −5 V dc and comes in a 14-pin DIP.

CHECK NO. 333

Dual JFETs have lowest noise voltage available

Analog Devices, Rt. 1, Industrial Park, P.O. Box 280, Norwood, Mass. 02062. (408) 249-2111. 1 (1 to 99) $9.40 (AD840), $7.80 (AD841); stock to 4 wks.

In addition to its extremely low voltage noise of less than 15 mV/(Hz)½ at 10 Hz, the AD840/AD841 provides an extremely low offset voltage of 5 mV maximum, and low drift of 5 µV/°C (AD841).

The FETs are available in the TO-52, TO-71 or TO-78 package and are designed for operation over the −55 to +125 C temperature range. The AD840/AD841 are superior replacements for the 2N3515, 2N5520 series which are hybrid dual-chip devices.

CHECK NO. 334

Op amp features 2-nA offset, 15-nA bias

Silicon General, 7382 Bolsa Ave., Westminster, Calif. 92683. (714) 892-5531. SG1456T: $2.25 (100 up); stock to 4 wks.

With a low input offset current of 2 nA and bias current of 15 nA, the SG1456 op amp also has a typical slew rate of 2.5 V/µs. Offset voltage is 4 mV and power consumption is only 45 mW maximum. Commercial versions are available with 10-mV and 10-nA offsets and 30-nA bias current (SG1456). The device comes in a TO-99 metal can, as well as in chip form, and is identical to the MC1556 series from Motorola.

CHECK NO. 335

FM detector/limiter uses one tuning coil

Signetics, 811 E. Arques Ave., Sunnyvale, Calif. 94086. (408) 739-7700. $1.50 (100).

The ULN2111, an FM detector and limiter IC, requires only a single winding coil for tuning. The frequency range of the IC extends from 5 kHz to 50 MHz. Outputs of 0.6 V with a total distortion of less than 1% and a limiting threshold voltage of 400 µV rms are typical values. The new IC also has a voltage gain of 60 dB.

INQUIRE DIRECT

CMOS/SOS line expands

Inselek, University Park Plaza, 443 Alexander Rd., Princeton, N.J. 08540. (609) 452-2222. INS 4007S: $2.65; INS 4013S: $4.75; INS 4027S: $5.88 (100-999).

The only commercially available line of CMOS-logic circuits using silicon-on-sapphire technology has been extended by three ICs. The new devices consist of a dual complementary pair plus inverter (INS 4007S), dual D-type flip-flop (INS 4013S) and dual J-K flip-flop (INS 4027S). All devices in the 4000S series—now a total of five—operate over the −55 to 125 C temperature range. They are reportedly five times faster than their silicon counterparts and dissipate only one millionth the power in the standby mode.

CHECK NO. 336
INTRODUCING OUR
NEW 10 AMP
ULTRA RELIABLE
POWER RELAY

Our new, imported power relay has everything going for it because it is the product of an all-out effort to achieve complete reliability and durability in a more compact 10 ampere model.

Point-by-point, we have designed into it every conceivable improvement dictated by our broad engineering capabilities and extensive field testing experiences. It is interchangeable with widely used, comparable types — at a lower price. Delivery from stock. Call us or write for quotes and samples. Ask for HP. UL Component recognition No. E36213C.

Check these 12 Major Improvements:

1. Polyurethane enamelled copper wire coil for maximum insulation and heat resistance.
2. Beryllium copper contact spring. Best alloy for this application.
5. Rib and groove barriers to maintain highest insulation between contacts.
6. Arc barriers to prevent pole flash-overs.
7. Clear Polycarbonate heat and shock resistant dust cover.
8. Stainless steel corrosion proof release spring.
9. Springs and wires molded into one piece with FGR #66 Nylon.
10. Plastic spring holder securely heat riveted to the armature.
12. Terminals firmly molded into the base. Choice of: plug-in, solder or 0.187" push-on wire terminations.
Quiet is the sound of our liquid cooled heat sinks for hot semi's

Today when you think about arrays of power semi-conductors or 1600-amp SCR's you think liquid. Otherwise you won't be able to hear yourself think. Cooling 3000 watts in a cubic foot with air makes more racket than anyone can stand. Now IERC has the building blocks for liquid cooled systems to handle that power and you can use almost any liquid. For instance, our E-4 and E-5 extrusions in foot-long lengths hold 8-10 devices and dissipate 1000 watts. For hot shots like hockey pucks our liquid sinks dissipate 1000 watts with just 20°C case rise. Write for details and ask about our liquid cooled packaging for circuit modules. too. IERC, a subsidiary of Dynamics Corporation of America, 135 W. Magnolia Blvd., Burbank, Calif. 91502.

IERC Heat Sinks

INFORMATION RETRIEVAL NUMBER 96

This probe detects EMI problems...

At least 80% of today's magnetic shield designs were developed at the Magnetic Shield Division of Perfection Mica Co. Our Netic and Co-Netic shielding materials are recognized industry standards around the world. They are cited in many military procedural documents. Our shielding experience has resulted in the world's most comprehensive line of standardized and special designed like: Netic and Co-Netic foil and sheet stock - Photo-multiplier and CRT shields - Zero gauss chambers - Transformer, relay, motor and other component shields - Shielded rooms - Field evaluator probes - Tape data preservers - Shielded conduit & cable.

We'll tackle prototype through production runs.

Check the reader service number for current literature or contact: MAGNETIC SHIELD DIVISION, Perfection Mica Company, 740 Thomas Drive, Bensenville, Illinois 60106, (312) 766-7800.

...and our complete line of shielding materials solves them.

INFORMATION RETRIEVAL NUMBER 97

COMPONENTS

Clutch and brake series provides many styles

Inertia Dynamics Inc., P.O. Box 295, 12 Bridge St., Collinsville, Conn. 06022. (203) 693-0203.

Low cost ($3 to $9) and high torque (2.5 lb-in. static torque) are featured in this new Series-08 clutch and brake. Specifically designed for instrument and copystock applications, these units are equipped with sintered-bronze bearings, they are UL approved, use 22-AWG lead wire, are zinc-chromate finished and use long wear-life friction material. Standard units are available in five different design configurations, four dc voltages (90, 28, 24 and 12) and three bore sizes (1/8, 3/16 and 1/4 in.). Special designs are also available with clutch/clutch or clutch/brake combinations.

CHECK NO. 337

Varactor diode offers leakage of only 20 nA


Varian's new glass-packaged, silicon varactor diodes have low leakage currents over a wide temperature range. Typical leakage is 20 nA at 25°C and 500 nA at 150°C. Capacitance-temperature coefficients are as low as 200 ppm/°C. Low losses at microwave frequencies make the varactors suitable for tuning at frequencies as high as the C band. Specifications for the capacitance-tuning ratio range from 3.5:1 to 10:1. Available reverse breakdown voltages are 45, 60 and 120 V, and the respective minimum Q ratings are nominally 1000, 800 and 450.

CHECK NO. 338

Electronic Design 10, May 10, 1973
Thick-film resistors provide close tolerances


AFI's new line of high and low-voltage thick-film resistors, in single-inline packages, feature close-tolerance networks (±10% to ±0.1%). Designated the AF 4000 Series, the resistors have power dissipations to 5 W, resistances from 3 to 10¹⁰ Ω, operating voltages to 50 kV, voltage coefficients to less than 5 ppm/V and noise levels of -3 dB at low resistivities, to +15 dB at high resistivities. This line of thick-film networks features high-density packaging and comes with 100 and 125-mil pin-terminal spacing, in a variety of circuit and mechanical configurations.

CHECK NO. 339

Xenon arc radiates 200,000 candlepower


An arc lamp that measures only 2 in.³ puts out 200,000 cd. This Varian X6207 lamp can provide a white light that is compatible with inks and papers used in optical character reading machines. The X6207 is a short-arc xenon lamp with electrodes, reflector and lens sealed into a single, pressurized unit. The lamp's efficiency is said to be three to four times that of previous high-intensity arc lights, but the unit is only a tenth as large. It consumes 150 W and radiates over the entire spectrum of infrared, visible and ultraviolet wavelengths. Features of the X-6207 include: tungsten-alloy electrodes; a paraboloid reflector that is cast into the ceramic body of the lamp; and a window made from a sapphire crystal, thermally matched to the mating metal parts of the lamp.

CHECK NO. 340

Resolutions of 1 microvolt DC and 1 milliohm, along with 100% overranging on all functions, make the Hickok 3410 a value leader at $695. This is a full capability instrument, measuring DC and AC voltage and current, and resistance. High level recorder output is provided. Options include an internal rechargeable battery and 300% overranging. Send for complete specifications in 3400 Series Data Sheet.

HICKOK
the value innovator
Instrumentation & Control Division
The Hickok Electrical Instrument Co. 10514 Dupont Ave. • Cleveland, Ohio 44108 (216) 541-8050 • TWX: 810-421-8286

4-digit microvolt multimeter for $695

The new Hickok 3420 is different: it's a full 5-digit counter to 20 MHz and it also measures DC/AC voltage from 10 µV to 1 kV, and resistance from 10 mΩ to 10 MQ with 4-digit resolution. Frequencies are measured to 0.01-Hz resolution, accurate to 1x10⁻⁶ for 1 year. Sensitivity of 100 mV and the 20-MHz bandwidth make the 3420 useful in logic circuitry and communications systems testing. Internal rechargeable battery is optional. Price, only $750.

HICKOK
the value innovator
Instrumentation & Control Division
The Hickok Electrical Instrument Co. 10514 Dupont Ave. • Cleveland, Ohio 44108 (216) 541-8050 • TWX: 810-421-8286

5-digit counter & 4-digit multimeter in one package

INFORMATION RETRIEVAL NUMBER 191

INFORMATION RETRIEVAL NUMBER 192
**NEW LOW COST TIME CODE TRANSLATOR.** Advances technology of Astrodata product line acquisition. Translates all serial time code inputs into parallel BCD or binary outputs. Plug-in TTL logic modules offer compatible interface to any related equipment. Most readable 7-segment displays of days/hrs/min/sec are gas discharge type. MOXON, SRC DIV. CIRCLE 161

**NEW COMPUTER COMPATIBLE, PROGRAMMABLE DC POWER SOURCE.** Automatic systems use. Output 100V @ 0.5A or 50V @ 1A. 16-bit binary or 8-4-2-1 BCD. Hi speed — over 10 kHz. Noise and ripple 800 uv p-p max. Load transient recovery 30 μsec. Data circuit interface selection, programmable current limiting. Hi AC/DC isolation w/guard shield. Data line isolation. MOXON, SRC DIV. CIRCLE 162

**VERSATILE 480 BIT DATA GENERATORS.** New Model 916 Generator simulates digital inputs or outputs for design, development or system use with computers, peripherals and test equipment (MOS and bipolar logic levels available). Outputs; serial 1,2,8,16 channels; parallel with up to 480, 240, 60 or 30 bits per channel respectively. Rates to 15MHz. SRC/MOXON CIRCLE 163

**COMPONENTS**

**Pushbutton switch has three-position action**

Cutler-Hammer, 1420 Delmar Dr., Folcroft, Pa. 19032. (215) 580-7500. $3 (OEM qty).

Model B5300 is a pushbutton switch with three positions. The first, or normal position, is available as a NO or NC contact. The second position occurs after only 0.070 in. of travel. After 0.060 in. more travel, the second circuit releases and the third circuit actuates. Release the button and the operation reverses. Both the second and third positions have positive detents. The second and third switch positions are also available with NO or NC contacts. Thus combinations such as momentary OFF-ON-ON, ON-OFF-ON or ON-ON-OFF are readily obtained. The switch can be waterproof, is 1-7/16-in. high and panel mounts with a standard 1/2-in. hex nut. A wide range of colored buttons and mounting adapters are available for various front-panel designs. The switch is rated at 28 V dc and 120 V ac for 3-A resistive and 1-A inductive loads.

**CHECK NO. 341**

**Subminiature switch is only 0.156-in. thick**

Otto Engineering, 36 Main St., Carpentersville, Ill. 60011. (312) 428-7171. $2.28; B3-1140, with spade terminals (100 up).

Only 0.156 in. thick, the Otto subminiature snap-action switch, Series B3 meets the MIL-S-8805/101 spec. The length is 0.51 in. and the height is 0.35 in. An 8-A rating, double-break switching and less than 0.01-Ω contact resistance make the unit suitable for dry-circuit operation.

**CHECK NO. 342**

**POSITION TRANSDUCER HAS BUILT-IN ELECTRONICS**


The 7303 AK LVDT Series of precision linear-displacement transducers features hermetically sealed, spring-loaded core followers with replaceable tips. The required actuating force is only 10 g over the entire displacement range of 0.020 in. Nonlinearity range is ±0.05% to ±3.5%. Costly support equipment is not needed because of a built-in oscillator and demodulator. The units require only a 6-V dc input and they provide up to a 2-V dc output. Signals can be transmitted 200 ft. with little degradation.

**CHECK NO. 343**

**SMALL CIRCUIT BREAKER IS MS3320 APPROVED**

Aiken Industries, 1824 River St., Jackson, Mich. 49204. (517) 782-0391.

The lightweight, miniature single-phase circuit breaker, MP Series 4310, is now MS3320 approved. Circuit breakers in this series are of the pull-pull, manual-reset type and have a 1 to 20-A range. The breakers feature ambient temperature compensation, vibration resistance exceeding Mil Specs, and a 6000-A interruption capacity. The housings take up only 0.553 cu. in. Calibration integrity is maintained through wide variations in temperature and altitude.

**CHECK NO. 344**

Electronic Design 10, May 10, 1973
a new choice in Plug-In Rotaries

Start with Stackpole's exclusive environment proof rotary. Then add terminal pins facing front or rear, ready to plug in instantly to your PC board. Or design in a Stackpole PC board rotary switch with 12 terminals ending at a common junction point for vertical or horizontal mounting or mating to an edge-board connector.

Eliminate wiring harnesses, hand wiring errors, costly intermediate assembly. Pin termination switches are available as standard off-the-shelf switches as well as with binary codes and special switching sequences. Yet they cost less than $2.00.

Call Stackpole. They're plugged in to your needs. Stackpole Components Company, P.O. Box 14466, Raleigh, N.C. 27610. Phone: 919-828-6201.

STACKPOLE COMPONENTS COMPANY

who cares what a control knob looks like?

we do.

A better way

RUB... IT'S TRANSFERRED

PERFECT REGISTRATION because you position patterns first, then rub them down.

CORRECTIONS ARE EASY because you can lift patterns with a knife and reuse them.

TOUGHER THAN STICK-ONS because the ink is underneath a hard plastic over-coat.

Try the JotDraft Sampler and convince yourself. It's an assortment of 746 patterns and pads (2X scale) for $4.50. Or write for a free sample and catalog. You'll be glad you did!

The DATAK Corporation

85 Highland Avenue • Passaic, New Jersey 07055
How to be beautiful, strong and colorful, in 24 small sizes.

Bold design and quality construction are hallmarks of Optima Small Case enclosures. Mobile, versatile and rugged, these cases offer hundreds of two-color combinations in durable vinyl finishes, with useable inside space ranging from 133.6 to 1445.4 cubic inches. Get information on the complete Optima line. Write Optima Enclosures, division of Scientific-Atlanta, Inc., 2166 Mountain Industrial Blvd, Tucker, Ga. 30084 Or call (404) 939-6340.

Hire a veteran. Hire experience.

A veteran electrician,
a veteran cook,
a veteran construction worker,
a veteran mechanic,
a veteran administrator,
a veteran medical specialist,
a veteran programmer,
a veteran policeman.

Don't forget. Hire the vet.

For help in hiring veterans, contact your local office of the State Employment Service; for on-the-job training information, see your local Veterans Administration office.

Packaging & Materials

Nickel replaces noble metals at 1/10 cost

Electro Materials Corp. of America, 605 Center Ave., Mamaroneck, N.Y. 10543. (914) 698-8434. $6.00 per oz (OEM qty); stock.

Nickel 6500 is a screen-printable nickel paste that can be fired in a conveyor furnace at moderate temperatures (850 to 1200 C). It is claimed to be a breakthrough in the use of a low-cost substitute for noble-metal conductors. The paste can be soldered and brazed with standard alloys; will not be leached by the solder; and costs approximately 1/10th that of Pt or Au. Standard techniques with 200 or 325 mesh screens achieve lines and spacings of 5 mils. Coverage is approximately 300 in²/oz.

IC socket fights solder-wicking

Robinson-Nugent, Inc., 800 E. 8th St., P.O. Box 470, New Albany, Ind. 47150. $0.23 (OEM qty).

A new series of IC sockets feature one-piece beryllium-copper contacts with terminals offset to fit larger mounting pads. This offset eliminates solder-wicking into the contacts. The TO-5 Series sockets provide 0.015-in. standoffs for PCB cleaning after soldering, yet the units stand only 0.225-in. high when mounted. The sockets' glass-nylon body has a center-through hole for hard mounting or to aid IC removal. A molded-in tab guide helps IC insertion.
Avoid coating junctions before encapsulation
Emerson & Cumming, Inc., Canton, Mass. 02021. (617) 828-3300. For 2500 lb lots: $1.70/lb (4119), $1.94/lb (4125); 2 wk.
Encapsulate semiconductor devices without a junction coating to separate the device from the encapsulating medium. Eccomold 4119 and 4125 molding powders make this possible, due to their low ionizable extractables in water. These encapsulating materials eliminate corrosion of the semiconductor device, provide a good moisture seal, and mechanical and thermal protection. Eccomold 4119 has a higher heat deflection temperature of 175°C. Its thermal expansion coefficient is $30 \times 10^{-6}/^\circ$C. Eccomold 4125 has a heat deflection temperature of 169°C but its thermal expansion coefficient is $22 \times 10^{-6}/^\circ$C.

CHECK NO. 347

DIP element strips help high-density designs
Circuit-Stik, 24015 Garnier St., P.O. Box 3396, Torrance, Calif. 90510. (213) 530-5530. $6 to $7 (pkg. of five strips); stock.
Adhesive-backed, conductive mounting pads in DIP patterns are useful for assembling high density circuit boards. Each element strip has patterns for six DIPs. Versions for either 14 or 16-lead packages are available, with or without power or ground connections, and with single or double pads. The strips have tin-plated conductors etched onto epoxy/glass substrates with an adhesive backing. Free samples are available.

CHECK NO. 465

Tubing can shrink 50% when heated to 130°F
Daburn Electronics & Cable, 2360 Hoffman St., Bronx, N. Y. 10458. (212) 295-0050.
Daprene heat-shrinkable neoprene tubing begins to shrink at only 130°F, and if allowed full recovery, will shrink to 50% of its supplied diameter. The tubing comes in expanded-size diameters of 1/4 through 4 in. and it is packaged in 100 foot lengths. The standard color is black.

CHECK NO. 349

THE INTELLIGENT SWITCH FROM IEE...

Intelligent switching... IEE makes it happen with an ingenious completely sealed TRANSPARENT matrix switch... the "CUE-SWITCH®.

This totally reliable, lightweight low-profile package is a whole new concept in man/machine interaction. Being transparent, "CUE-SWITCH" matrices can be placed over any surface yet retain the readability of printed or projected data, i.e.; silk screened panels, CRT face, calculator, indicator/annunciator lights, rear-projection graphics, etc. It's a totally sealed switch element, impervious to dust, dirt or moisture.

True fingertip pressure — 4 to 9 oz., .005" travel, actuates switching by contacting matrix-fashion wire conductors embedded in clear dielectric films. NO mechanical linkages, springs or buttons and the total switch package thickness is only .040".

How does the "CUE-SWITCH" act intelligent? The transparent switch sandwich allows direct see-through or illumined rear projection of ANY GRAPHIC DATA to the viewing or "touch" surface of the switch. Photo film can be used to avoid costly engravings, and there are no restrictions on data content or color.

Features of the standard product line of the "CUE-SWITCH" include:

• lighted "push button" assemblies on 8" centers
• bezel units combined with IEE's rear projection readouts
• 8 switch units wide
• 3x4 matrices with adding machine or touch-tone format

The standard product line is only the beginning... inquire now about custom matrices — IEE engineers them to put intelligent switching to work for your applications. Give us a call. Industrial Electronic Engineers, Inc., 7740 Lemona Avenue, Van Nuys, California 91405.

Telephone: (213) 787-0311, TWX 910-495-1707.
Our European Office: 6707 Schifferstadt, Eichendorff-Allee 19, Germany, Phone: 06235-662.

INFORMATION RETRIEVAL NUMBER 105
NEW!
INSTANT FREQUENCY
DIFFERENCE!

Tracor Model 527A measures frequency difference instantly, precisely. For precisely $2850.

Front-panel meter reads directly to parts per 10\(^{11}\). Allows adjustment of two oscillators to the same frequency, adjustment to a specific offset, determination of offset—all instantly. Plus both short-term and long-term stability analysis. Internal oscilloscope extends precision to 1 \times 10^{-12}. Reference and signal frequencies need not be the same. Write or call for full technical and application information.

Tracor
Industrial Instruments
6500 Tracor Lane • Austin, Texas 78721 • AC 512/926-2800

INFORMATION RETRIEVAL NUMBER 106

Vector systems help you CUT BREADBOARDING TIME

1. Finished etched circuits in your lab within an hour! Photo sensitized copper clad boards have POSITIVE ACTING resist coating which eliminates usual negative reversing step.

2. Dozens of standard off-the-shelf Plugboards in many sizes and connector styles for mounting DIPS or discrete components. New socket pins & wrapable/solderable pins, too.


4. Versatile, adjustable Vector Strut Cage systems accommodate cards and/or modules of various sizes. Supplied completely assembled, in kits, or as separate parts for custom jobs.

Vector ELECTRONIC COMPANY, INC.
12460 GLADSTONE AVE., SYLMAR, CA. 91342
TEL. (213) 365-9661

INFORMATION RETRIEVAL NUMBER 107

PACKAGING & MATERIALS

Small connector has hermetic panel mount

Microtech, 777 Henderson Blvd., Folcroft, Pa. 19032. (215) 532-3388. $2.75 (1000 up); stock.

Ultraminiature four-contact connectors feature hermetically sealed panel mounts. The receptacles have an outer diameter of 1/4 in. and the over-all length of the plugs is less than 1/2 in. The standard bodies and pins are gold-plated brass; the sockets are gold-plated beryllium copper; and the insulators are Teflon. The hermetically sealed units have gold-plated, cold-rolled steel shells, 52-Alloy steel contacts and glass insulators.

CHECK NO. 350

Blind fastener uses a nylon holding sleeve

C.E.M. Co., 24 School St., Danielson, Conn. 06239. (203) 774-8571.

This blind fastener is made with a nylon outer sleeve that holds a knurled brass nut. It can be inserted quickly without special tools. You simply press it into the hole with fingers or a light hammer tap. Tilt tolerances are not needed. A standard screw with either standard coarse or fine threads completes the fastening by drawing the brass nut up and creating a bulge of nylon behind the workpiece. The screw may be removed and replaced repeatedly without damage.

CHECK NO. 351

Electronic Design 10, May 10, 1973
For You to Compare

CM20R $729.00

Extra features at no extra cost...

- 5 Hz to 515 MHz
- 50 mV sensitivity
- Units Annunciation
- 5 Gate Times
- LED Display
- Leading Zero Suppression
- Optional Snap-on Battery
- High Stability TCXO’s

And Decide

Analogue digital research

Information Retrieval Number 108

New 7 Segment
600 Series
Digital Panel Meters

...from Datascan

1. New 7 Segment Readout — provides 0.6” high digits
2. Die Cast Aluminum Case and Bezel
3. Small Compact Size — 3.5”W x 2.9”H x 4.6”D with front mounting and adjustments
4. High Reliability — 100 hour minimum burn-in, 1 year warranty
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Weymouth, Massachusetts 02188
Telephone: 617/335/5200 TWX: 710/388/0377

INFORMATION RETRIEVAL NUMBER 109

Electronic Design 10, May 10, 1973
Variable capacitors

Tubular-ceramic and film-dielectric capacitors are described in a 30-page catalog. The catalog contains an informative design data section for selecting and applying variable capacitors. Mepco/Electra, Morristown, N.J.

CHECK NO. 356

Packaging products

Packaging products from A (aluminum rails) to V (Vectorboard) are described in an eight-page, short-form catalog. Specifications, features and prices are given. Vector Electronic Co., Sylmar, Calif.

CHECK NO. 357

Microwave instruments

Specifications and features of microwave instruments and components are described in a 12-page illustrated catalog. Weinschel Engineering Co., Gaithersburg, Md.

CHECK NO. 358

Snap-action switches

Quick selection charts for the company's standard line of snap-action switches are featured in a six-page foldout. Controls Co. of America, Schiller Park, Ill.

CHECK NO. 359

Switches

Low-cost lighted and unlighted pushbutton and rocker-type switches are illustrated in a 12-page brochure. Technical specifications and order information are listed for all switch actions, color combinations, bulb types and mounting methods. Molex, Lisle, Ill.

CHECK NO. 360

A/d systems

Three families of multichannel a/d converter systems are detailed in a six-page brochure. The brochure includes descriptions and specifications for models 7200, 7210 and model 663 multichannel a/d converter systems and models 724 and 725 low-level multiplexer, a/d converter systems. Zeltex, Concord, Calif.

CHECK NO. 361
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INFORMATION RETRIEVAL NUMBER 112

INFORMATION RETRIEVAL NUMBER 113

Electronic Design 10, May 10, 1973

INFORMATION RETRIEVAL NUMBER 114

INFORMATION RETRIEVAL NUMBER 111

INFORMATION RETRIEVAL NUMBER 110

INFORMATION RETRIEVAL NUMBER 109

INFORMATION RETRIEVAL NUMBER 108

INFORMATION RETRIEVAL NUMBER 107

INFORMATION RETRIEVAL NUMBER 106

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- High di/dt with low power gate drive

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163
Circuit protectors

Bulletin 2007 covers a line of precision electromagnetic circuit protectors. The catalog serves as a reference and provides basic information on a selection of mechanical and electrical configurations. Series, shunt and relay trip internal circuits that can be combined in single, two and three-pole versions are covered. Airpax Electronics/Cambridge Div., Cambridge, Md.

CHECK NO. 362

Resistance coating for PCs

A graphite resistance coating for printed circuits, vacuum tubes, bleed paths, shielding, preplating nonconductors, impregnation of fibers and low-noise communication cables is described in a data sheet. Acheson Colloids Co., Port Huron, Mich.

CHECK NO. 363

Panels

Photographs and information on panels, accessories, enclosure and rack assemblies, sockets and hardware are included in a six-page, two-color short-form catalog. August, Attleboro, Mass.

CHECK NO. 364

Paper-tape equipment

The 4100 series paper-tape punches and readers are described in a 30-page catalog. Detailed are interface specifications, product selection guides, accessories and options. Teletype Corp., Skokie, Ill.

CHECK NO. 365

Voltage testers

A two-color brochure describes and illustrates Voltprobe voltage testers. Amprobe Instrument, Lynbrook, N.Y.

CHECK NO. 366

Slip clutches

Slip clutches with torque range of 2 to 120 oz in. are described in a catalog. PIC Design Div., Benrus Corp., Ridgefield, Conn.

CHECK NO. 367

Hybrid-circuit substrates

A data sheet entitled “Temperature Distributions in Hybrid-Circuit Substrates” compares thermal performance of substrate materials in various configurations and under different power input and cooling conditions. Brush Wellman, Elmore, Ohio.

CHECK NO. 368

Tantalum capacitors

Kemet miniature and subminiature metal-case, epoxy end filled solid-tantalum capacitors are described in a catalog. Union Carbide, Greenville, S.C.

CHECK NO. 369

CMOS a/d converter

A four-page data sheet describes a CMOS a/d converter designed specifically for low-power applications such as remote data logging. The data sheet contains electrical and mechanical specifications plus performance data. Datel Systems, Canton, Mass.

CHECK NO. 370

Motor speed control

Characteristics and features of an electronic (SCR) motor-speed control are described in a data sheet. Boston Gear, Quincy, Mass.

CHECK NO. 371

Strip printer

Literature details the features of the 4552 alphanumeric strip printer, including operation, design and technical data. It explains how the strip printer can be used with various types of communication systems and for recording measurements and test values. Facit-Addo Inc., Secaucus, N.J.

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NEW LITERATURE

Rotary switches

A 12-page catalog describes the company’s Selectashaft rotary switches. The catalog contains electrical and mechanical specifications for miniature and subminiature switches in 1-in., 1.025-in. and 1.5-in. diameters. Centralab, Milwaukee, Wis.

CHECK NO. 373

Electronic components


CHECK NO. 374

Packaging systems

Microelectronic packaging systems and hardware are described in a 16-page brochure. Mupac Corp., Brockton, Mass.

CHECK NO. 375

Marking products

Marking tools and dies are described and illustrated in a 20-page bulletin. Comprehensive specs on all items, marking tool and die terminology, technical engraving data, style and size chart, impact pressure chart and simplified die selection and ordering instructions are included, Ideal Engraving Co., Orange, N.J.

CHECK NO. 376

Superconducting magnets


CHECK NO. 377

Motor speed controls

The full range of solid-state motor speed controls for industrial, commercial and consumer products is cataloged in a quick-reference four-page guide. The catalog features a comprehensive chart which indicates the motor type to be controlled, then details ratings, dimensions, mounting, features, options and typical applications. K B Electronics, Brooklyn, N.Y.

CHECK NO. 378

Graphics system

A 12-page illustrated brochure describes the company's COGO-8 minicomputer-based coordinate geometry system. Specific examples are provided showing how the system helps solve graphics problems involving traverse adjustments, horizontal alignment and vertical curves. Complete command summary is included. Digital Equipment Corp., Maynard, Mass.

CHECK NO. 379

Cartridge heaters

"Firerod Cartridge Heater Application Guide" contains engineering, specification and price data on cartridge heaters. Properties, including thermal conditions and specific heat of solids, liquids and gases, are tabulated in the 28-page catalog. Illustrations show design options. Watlow Electric Manufacturing, St. Louis, Mo.

CHECK NO. 450

Infrared thermometers

A four-page bulletin features the TempTron infrared thermometer that makes continuous noncontact temperature measurements from 500 to 4500 F. Described are features, application and performance specifications. Included is a description of display modes, control and signal-conditioning options and accessories. An outline drawing presents installation dimensions. Barnes Engineering Co., Stamford, Conn.

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Life aboard your big sailing yacht is informal. Relaxed. Romantic.

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Spend 10 days exploring paradise. Spend ten nights watching the moon rise and getting to know interesting people. It could be the most meaningful experience of your life...and it's easily the best vacation you've had.

A cruise is forming now. Your share from $245. Write Cap'n Mike for your free adventure booklet in full color.

Come on and live.
bulletin board

The Solid State Products Div. of Soliton Devices, Inc., has added the 2N6080 family to its line of rf power transistors. The devices provide 4, 15, 25, 30 or 40 W at 12.5 V, 150 to 175 MHz. The units are priced at $8 (1-99).

CHECK NO. 451

National Technical Information Service can now serve the public through Telex. The NTIS Telex number is 89-9405.

CHECK NO. 452

Intersil, Inc., has reduced the price of two models of its 8013 monolithic four-quadrant analog multiplier by 50%. The 8013CC, with ±2% over-all accuracy, is now $7.50 (100-999), and the 8013BC ±1% multiplier is now $11.25 (100-999). Both operate at 0 to +70 C and are packaged in TO-99 cans.

CHECK NO. 453

Axial, vane-axial and centrifugal fans manufactured by ETRI of France are available in the U.S. for the first time through Amphenol's Component Marketing Service.

CHECK NO. 454


CHECK NO. 455

Fairchild Camera & Instrument Corp. has announced a monolithic TTL/MSI integrated circuit specifically designed to decode and drive LED seven-segment displays directly without external components. Although the device, the 9368, is optimized for use with the FND-70 1/4-in. LED display, it is compatible with other common-cathode LED digits. The 9368 and FND-70 combination is priced at $3.60 (10,000 qty).

CHECK NO. 456

vendors report

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

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

Omni Spectra, Inc. Microwave intrusion sensors, microwave relays, oscillators, components and connectors.

CHECK NO. 457

Baird-Atomic. Nuclear instruments, spectrochemical equipment, avionics and system components.

CHECK NO. 458

Recognition Equipment. Financial-transaction processing systems, data-entry systems and postal-automation systems.

CHECK NO. 459

Time Brokers, Inc. Used computers.

CHECK NO. 460

Dynell Electronics Corp. Underwater acoustic-detection equipment, search radars, tracking radars, digital range trackers, tracking radar antenna scanners, counter-countermeasures equipment, automatic-detection equipment, signal processors for search radars and tracking radars, Omega navigation receivers, radar video recorders, radar simulation and training equipment, special-purpose test equipment and radar conversion ("Turn-Around Program").

CHECK NO. 461

Microwave Power Devices, Inc. Transistorized power amplifiers.

CHECK NO. 462

Analog Devices, Inc. Operational amplifiers, analog multipliers, computer-interface modules, DPMs, components, d/a and a/d converters and ICs.

CHECK NO. 463

If your application calls for counting a specific number of items or events, then you can count on Hecon's mod­ular plug-in predetermining counters. Just set the quantity to be counted, and the Hecon counter does the rest—reliably and quietly. When your event-count matches the selected number, the counter activates an output switch for control purposes, such as starting or stopping machinery for production or other processes. Typical applications would be batch controlling or automated packaging. Here, the use of these predetermining counters offers reliable semi-automatic operation of production machinery and releases the operator for other tasks.

Hecon Predetermining Counters are available in 4- or 6-digit models. Digits are highly visible. Other standard features: 10 to 25 counts per second; operating voltages available from 12-220V AC or DC. Some important options are: various panel mounting configurations (including spring-clip); electrical reset units and automatic recycling units. In addition, dust covers are available to protect against lint, dust and dirt.

Step up to the best, step up to Hecon.

The predetermining counters are part of an extensive line of electro-mechanical counters from Hecon. All are available from the factory or a stocking distributor near you. For more information on the complete line, write or call for our new 36-page counter catalog: Hecon Corporation, P.O. Box 247, Etontown, New Jersey 07724. Phone (201) 542-9200.

In Canada:

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New High-Speed FFT Processor Easy to Operate

Conceived from the point of view of the operating engineer rather than the computer programmer, the new Omniferous™ FFT Analyzer operates like an instrument, calculates like a computer. This Series OF-400 Analyzer is a universal digital signal analysis system for real-time viewing of changing functions, a complete instrument with all signal conditioning and display calibration built-in. For the first time an operator can observe transfer function, cross-spectrum or coherence as the signal is changing without waiting for the analyzer to perform successive laborious calculations.

Features include high speed of 66,000 samples/sec throughput, and high resolution with a 2048 transform size and extra-sharp input anti-aliasing filtering. Calculates FFT, IFFT, power spectra, auto-correlation, cross correlation, and signal enhancement (time averaging), as well as the averaging of any calculated function in sum, peak or exponential mode. The system excels in high dynamic range, ease of use, display flexibility with two simultaneous display outputs, frequency coverage to 100 kHz, and reasonable cost. Designed by the originators of the famous Ubiquitous® family of real-time spectrum analyzers.

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CIRCLE NO. 171

New Bishop Mil Standard Preprinted Title Blocks

Another First From Bishop Graphics! Now for the first time you can get Mil Standard title blocks preprinted on both drafting film and vellum. And since they are preprinted you get immediate “off-the-shelf” delivery. The need for constantly redrawing your title block and border lines is eliminated . . . you save costly creative time. And you can choose from five Mil standard formats in four sizes A through D. For oversized and non-standard formats, you can choose from Bishop’s new line of preprinted pressure-sensitive Mil standard title block decals and applies called FOR-MATES®. Special preprinted formats for engineers and architects are also available. Send for free Bishop Technical Bulletin No. 1014.

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CIRCLE NO. 172

MATERIALS FOR SEMICONDUCTOR FUNCTIONS

By E. G. Bylander

A new handbook showing how to select materials for diodes and transistors for various applications in amplifiers, generators and multi-junction devices. Defines the gamut of semiconductor types and includes a unique catalog of semiconductor materials. Also provides criteria for selecting energy-conversion materials for solar cells and thermoelectric devices. The book’s treatment of electro-optical devices shows how to select materials for solid-state light sources and detectors. 220 pp., 6 x 9 illus., cloth, $13.50. Circle the reader-service number to order a 15-day examination copy.

CIRCLE NO. 173

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- To provide a central source of timely electronics information.
- To promote communication among members of the electronics engineering community.

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- To publish prompt corrections whenever inaccuracies are brought to our attention. Corrections appear in “Across the Desk.”
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Electronic Design 10, May 10, 1973
<table>
<thead>
<tr>
<th>Advertiser</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acopian Corporation</td>
<td>165</td>
</tr>
<tr>
<td>Alco Electronic Products, Inc.</td>
<td>167</td>
</tr>
<tr>
<td>Allied Electronics, A Division of Tandy Corp.</td>
<td>10</td>
</tr>
<tr>
<td>Amperite</td>
<td>114</td>
</tr>
<tr>
<td>Analog Devices, Inc.</td>
<td>109</td>
</tr>
<tr>
<td>Analog Digital Research</td>
<td>161</td>
</tr>
<tr>
<td>Analogic Corporation</td>
<td>122,123</td>
</tr>
<tr>
<td>Arnold Magnetics</td>
<td>174</td>
</tr>
<tr>
<td>Augat, Inc.</td>
<td>14</td>
</tr>
<tr>
<td>Aztec Data Systems</td>
<td>174</td>
</tr>
<tr>
<td>Belden Corporation</td>
<td>74,75</td>
</tr>
<tr>
<td>Bishop Graphics, Inc.</td>
<td>170</td>
</tr>
<tr>
<td>Bodine Electric Company</td>
<td>135</td>
</tr>
<tr>
<td>Boonton Electronics Corporation</td>
<td>117</td>
</tr>
<tr>
<td>Boberts, Inc., Trimpot Products Division</td>
<td>43</td>
</tr>
<tr>
<td>Cambridge Thermionic Corporation</td>
<td>23</td>
</tr>
<tr>
<td>CEM Company</td>
<td>165</td>
</tr>
<tr>
<td>Chicago Dynamics Industries, Inc.</td>
<td>93</td>
</tr>
<tr>
<td>Christiansen Radio, Inc.</td>
<td>144</td>
</tr>
<tr>
<td>Clare-Pendar</td>
<td>45</td>
</tr>
<tr>
<td>Computer Products</td>
<td>163</td>
</tr>
<tr>
<td>Custom Connector Corporation</td>
<td>146</td>
</tr>
<tr>
<td>Custom Electronics, Inc.</td>
<td>152</td>
</tr>
<tr>
<td>Cutler-Hammer</td>
<td>24</td>
</tr>
<tr>
<td>Data Precision Corporation</td>
<td>16D</td>
</tr>
<tr>
<td>Data Technology Corporation</td>
<td>21</td>
</tr>
<tr>
<td>Datak Corporation, The</td>
<td>157</td>
</tr>
<tr>
<td>Datascan Electronic Products</td>
<td>161</td>
</tr>
<tr>
<td>Deltron, Inc.</td>
<td>171</td>
</tr>
<tr>
<td>Dialogic Corporation</td>
<td>48,49,104</td>
</tr>
<tr>
<td>Digitran Company, The</td>
<td>151</td>
</tr>
<tr>
<td>Dow Corning Corporation</td>
<td>12,13,15</td>
</tr>
<tr>
<td>E-T-A Products Co. of America</td>
<td>174</td>
</tr>
<tr>
<td>Elco Corporation</td>
<td>11</td>
</tr>
<tr>
<td>Electro Switch Corp.</td>
<td>161</td>
</tr>
<tr>
<td>Electronic Associates, Inc.</td>
<td>116</td>
</tr>
<tr>
<td>Electronic Engineering Company of California</td>
<td>50</td>
</tr>
<tr>
<td>Exact Electronics, Inc.</td>
<td>57</td>
</tr>
<tr>
<td>Exar Integrated Systems</td>
<td>1</td>
</tr>
<tr>
<td>Fairchild Semiconductor Components Group</td>
<td>54</td>
</tr>
<tr>
<td>Federal Scientific Corporation</td>
<td>170</td>
</tr>
<tr>
<td>Fluke Mfg. Co., Inc., John</td>
<td>143</td>
</tr>
<tr>
<td>Franklin Manufacturing Sales</td>
<td>163</td>
</tr>
<tr>
<td>GTE Automatic Electric</td>
<td>60,61</td>
</tr>
<tr>
<td>General Electric Company</td>
<td>100,101</td>
</tr>
<tr>
<td>General Electric Company, Miniature Lamp Products</td>
<td>136</td>
</tr>
<tr>
<td>General Instrument Corporation</td>
<td>31</td>
</tr>
<tr>
<td>General Radio Company</td>
<td>20,119</td>
</tr>
<tr>
<td>Guidebrod Bros. Silk Company, Inc.</td>
<td>92</td>
</tr>
<tr>
<td>Hamamatsu Corp.</td>
<td>153</td>
</tr>
<tr>
<td>Harris Semiconductor, A Division of Harris Intertype Corporation</td>
<td>94,95</td>
</tr>
<tr>
<td>Hayden Book Company, Inc.</td>
<td>56,60,61,170</td>
</tr>
<tr>
<td>Heath Company</td>
<td>137</td>
</tr>
<tr>
<td>Heatcon Corporation</td>
<td>169</td>
</tr>
<tr>
<td>Hewlett-Packard</td>
<td>18,19,82,141</td>
</tr>
<tr>
<td>Hickok Instrumentation and Controls Division</td>
<td>155</td>
</tr>
<tr>
<td>Hoffman Engineering Company</td>
<td>146</td>
</tr>
<tr>
<td>Hutson Industries</td>
<td>162</td>
</tr>
<tr>
<td>Industrial Electronic Engineers, Inc.</td>
<td>159</td>
</tr>
<tr>
<td>Inselek</td>
<td>131</td>
</tr>
<tr>
<td>Intech Incorporated</td>
<td>130</td>
</tr>
<tr>
<td>Intersil</td>
<td>4,5</td>
</tr>
<tr>
<td>International Electronic Research Corporation</td>
<td>154</td>
</tr>
<tr>
<td>Interstate Electronics Corporation</td>
<td>149</td>
</tr>
<tr>
<td>Johnson Manufacturing Corp.</td>
<td>7,174</td>
</tr>
<tr>
<td>Johnson Company, E. F.</td>
<td>47</td>
</tr>
<tr>
<td>Kurz-Kasch, Inc.</td>
<td>22</td>
</tr>
<tr>
<td>Lambda Electronics Corp.</td>
<td>Cover II</td>
</tr>
<tr>
<td>Line Relays, a Unit of Esterline Corporation</td>
<td>153</td>
</tr>
<tr>
<td>Litronix, Inc.</td>
<td>145</td>
</tr>
<tr>
<td>Littlefuse</td>
<td>111,112</td>
</tr>
<tr>
<td>Magnecraft Electric Company</td>
<td>176</td>
</tr>
<tr>
<td>Magnetic Shield Division, Perfection Mica Company</td>
<td>154</td>
</tr>
<tr>
<td>Magnetic, Inc.</td>
<td>174</td>
</tr>
<tr>
<td>Marconi Instruments</td>
<td>133</td>
</tr>
<tr>
<td>Marshall, G. S.</td>
<td>41</td>
</tr>
<tr>
<td>Meguro Denpa Sokki, K. K.</td>
<td>173</td>
</tr>
<tr>
<td>MicroSwich, A Division of Honeywell</td>
<td>27</td>
</tr>
<tr>
<td>Microtronics Corp.</td>
<td>166</td>
</tr>
<tr>
<td>Microwave Associates</td>
<td>147</td>
</tr>
<tr>
<td>Modpak</td>
<td>174</td>
</tr>
<tr>
<td>Molex, Incorporated</td>
<td>Cover III</td>
</tr>
<tr>
<td>Motorola Semiconductor Products, Inc.</td>
<td>2,8,9</td>
</tr>
<tr>
<td>Murata Corporation of America</td>
<td>164</td>
</tr>
<tr>
<td>National Connector Corporation</td>
<td>174</td>
</tr>
<tr>
<td>National Electronics, A Varian Division</td>
<td>163</td>
</tr>
<tr>
<td>National Instruments, Inc.</td>
<td>32 thru 41</td>
</tr>
<tr>
<td>Optima, A Division of Scientific Atlanta, Inc.</td>
<td>158</td>
</tr>
<tr>
<td>PRD Electronics Inc.</td>
<td>16C</td>
</tr>
<tr>
<td>Perfection Mica Company</td>
<td>154</td>
</tr>
<tr>
<td>Potter &amp; Brumfield Division of AMF Incorporated</td>
<td>127</td>
</tr>
<tr>
<td>Powertec Inc.</td>
<td>16</td>
</tr>
<tr>
<td>Power/Mate Corp.</td>
<td>6,174</td>
</tr>
<tr>
<td>Pulse Engineering, Inc.</td>
<td>167</td>
</tr>
<tr>
<td>RCA Solid State Division</td>
<td>Cover IV</td>
</tr>
<tr>
<td>Raytheon Corporation</td>
<td>138</td>
</tr>
<tr>
<td>Raytheon Semiconductor</td>
<td>125</td>
</tr>
<tr>
<td>Rtron Corporation</td>
<td>132</td>
</tr>
<tr>
<td>Robinson &amp; Nugent, Incorporated</td>
<td>139</td>
</tr>
<tr>
<td>Rogen Corporation</td>
<td>157</td>
</tr>
<tr>
<td>Rogers Corporation</td>
<td>167</td>
</tr>
<tr>
<td>SRC Division, Moxon, Inc.</td>
<td>156</td>
</tr>
<tr>
<td>Sealed Air Corporation</td>
<td>134</td>
</tr>
<tr>
<td>Servo-Tek Products Company</td>
<td>126</td>
</tr>
<tr>
<td>Signalite Division of General Instrument Company</td>
<td>165</td>
</tr>
<tr>
<td>Signetics Corporation</td>
<td>29</td>
</tr>
<tr>
<td>Siliconix Incorporated</td>
<td>58</td>
</tr>
<tr>
<td>Simpson Electric Company</td>
<td>121</td>
</tr>
<tr>
<td>Singer Company, The</td>
<td>Kearfott Division</td>
</tr>
<tr>
<td>Sprague Electric Company</td>
<td>17</td>
</tr>
<tr>
<td>Stackpole Components Company</td>
<td>157</td>
</tr>
<tr>
<td>Systron-Donner</td>
<td>142</td>
</tr>
<tr>
<td>TRW Semiconductor, An Electronic Division of TRW, Inc.</td>
<td>107</td>
</tr>
<tr>
<td>TRW/UTC Transformers, An Operation of TRW Electronic Components</td>
<td>16A</td>
</tr>
<tr>
<td>United Detector Technology</td>
<td>174</td>
</tr>
<tr>
<td>United Systems Corporation</td>
<td>115</td>
</tr>
<tr>
<td>Varo Semiconductor, Inc.</td>
<td>140</td>
</tr>
<tr>
<td>Vector Electronic Company, Inc.</td>
<td>160</td>
</tr>
<tr>
<td>Vernitron Corporation, Control Components Division</td>
<td>142</td>
</tr>
<tr>
<td>Vernitron Electrical Components</td>
<td>175</td>
</tr>
<tr>
<td>Vernitron Piezoelectric Division</td>
<td>124</td>
</tr>
<tr>
<td>Watkins-Johnson</td>
<td>128</td>
</tr>
<tr>
<td>Weston Instruments, Inc.</td>
<td>105</td>
</tr>
<tr>
<td>Windjammer Cruses</td>
<td>168</td>
</tr>
</tbody>
</table>
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### product index

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<table>
<thead>
<tr>
<th>Category</th>
<th>Page</th>
<th>IRN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Components</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>arc light</td>
<td>155</td>
<td>340</td>
</tr>
<tr>
<td>circuit breaker</td>
<td>156</td>
<td>344</td>
</tr>
<tr>
<td>circuit protectors (NL)</td>
<td>164</td>
<td>362</td>
</tr>
<tr>
<td>clutch and brake</td>
<td>154</td>
<td>337</td>
</tr>
<tr>
<td>motor speed control (NL)</td>
<td>164</td>
<td>371</td>
</tr>
<tr>
<td>position transducer</td>
<td>156</td>
<td>343</td>
</tr>
<tr>
<td>resistors, thick film</td>
<td>155</td>
<td>339</td>
</tr>
<tr>
<td>switch, PB</td>
<td>150</td>
<td>341</td>
</tr>
<tr>
<td>switch, snap-action</td>
<td>156</td>
<td>342</td>
</tr>
<tr>
<td>varactor diode</td>
<td>154</td>
<td>338</td>
</tr>
<tr>
<td><strong>Data Processing</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>analyzer, logic</td>
<td>123</td>
<td>265</td>
</tr>
<tr>
<td>interface, computer</td>
<td>118</td>
<td>266</td>
</tr>
<tr>
<td>interface, I/O</td>
<td>124</td>
<td>268</td>
</tr>
<tr>
<td>memory, cassette</td>
<td>120</td>
<td>263</td>
</tr>
<tr>
<td>memory, computer</td>
<td>123</td>
<td>266</td>
</tr>
<tr>
<td>minicomputer</td>
<td>118</td>
<td>260</td>
</tr>
<tr>
<td>minicomputer</td>
<td>123</td>
<td>264</td>
</tr>
<tr>
<td>multiplier, digital</td>
<td>128</td>
<td>273</td>
</tr>
<tr>
<td>OCR, data entry</td>
<td>128</td>
<td>272</td>
</tr>
<tr>
<td>programmer, control</td>
<td>126</td>
<td>270</td>
</tr>
<tr>
<td>ROM, alterable</td>
<td>126</td>
<td>269</td>
</tr>
<tr>
<td>receiver, remote</td>
<td>124</td>
<td>267</td>
</tr>
<tr>
<td>tape drive, computer</td>
<td>126</td>
<td>271</td>
</tr>
<tr>
<td><strong>ICs &amp; Semiconductors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>arithmetic processor</td>
<td>148</td>
<td>325</td>
</tr>
<tr>
<td>CMOS/SOS ICs</td>
<td>152</td>
<td>336</td>
</tr>
<tr>
<td>clock, digital</td>
<td>148</td>
<td>328</td>
</tr>
<tr>
<td>dual FETs</td>
<td>152</td>
<td>334</td>
</tr>
<tr>
<td>IC multiplier</td>
<td>151</td>
<td>331</td>
</tr>
<tr>
<td>IC photoswitch</td>
<td>148</td>
<td>327</td>
</tr>
<tr>
<td>mixer, digital</td>
<td>152</td>
<td>333</td>
</tr>
<tr>
<td>op amp</td>
<td>152</td>
<td>335</td>
</tr>
<tr>
<td>opto-isolater</td>
<td>151</td>
<td>332</td>
</tr>
<tr>
<td>rectifier, bridge</td>
<td>150</td>
<td>330</td>
</tr>
<tr>
<td>rectifier, multivolt</td>
<td>148</td>
<td>326</td>
</tr>
<tr>
<td><strong>Instrumentation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a/d converter</td>
<td>113</td>
<td>250</td>
</tr>
<tr>
<td>a/d converter</td>
<td>113</td>
<td>251</td>
</tr>
<tr>
<td>a/d converter</td>
<td>113</td>
<td>252</td>
</tr>
<tr>
<td>counter-timer, universal</td>
<td>114</td>
<td>253</td>
</tr>
<tr>
<td>DMM</td>
<td>116</td>
<td>256</td>
</tr>
<tr>
<td>frequency counter</td>
<td>117</td>
<td>258</td>
</tr>
<tr>
<td>frequency synthesizer</td>
<td>116</td>
<td>254</td>
</tr>
<tr>
<td>programmable filter</td>
<td>116</td>
<td>255</td>
</tr>
<tr>
<td>scopes</td>
<td>116</td>
<td>257</td>
</tr>
<tr>
<td>strip chart recorder</td>
<td>117</td>
<td>259</td>
</tr>
<tr>
<td>voltage testers (NL)</td>
<td>164</td>
<td>366</td>
</tr>
<tr>
<td><strong>Microwaves &amp; Lasers</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>amplifier</td>
<td>146</td>
<td>324</td>
</tr>
<tr>
<td>filters, low-pass</td>
<td>146</td>
<td>322</td>
</tr>
<tr>
<td>millimeter receiver</td>
<td>142</td>
<td>306</td>
</tr>
<tr>
<td>mixers, multiactive</td>
<td>142</td>
<td>308</td>
</tr>
<tr>
<td>multiplier</td>
<td>144</td>
<td>310</td>
</tr>
<tr>
<td>pnp transistors</td>
<td>144</td>
<td>321</td>
</tr>
<tr>
<td>paramp, tropocaster</td>
<td>146</td>
<td>323</td>
</tr>
<tr>
<td>power supply</td>
<td>144</td>
<td>309</td>
</tr>
<tr>
<td><strong>Modules &amp; Subassemblies</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a/d converters</td>
<td>138</td>
<td>302</td>
</tr>
<tr>
<td>d/a converter</td>
<td>132</td>
<td>278</td>
</tr>
<tr>
<td>display</td>
<td>132</td>
<td>275</td>
</tr>
<tr>
<td>display</td>
<td>132</td>
<td>276</td>
</tr>
<tr>
<td>displays, LED</td>
<td>132</td>
<td>277</td>
</tr>
<tr>
<td>filter, active</td>
<td>136</td>
<td>301</td>
</tr>
<tr>
<td>hybrid amplifiers</td>
<td>138</td>
<td>303</td>
</tr>
<tr>
<td>lampdriver</td>
<td>134</td>
<td>280</td>
</tr>
<tr>
<td>monitor, battery</td>
<td>134</td>
<td>279</td>
</tr>
<tr>
<td>op amps</td>
<td>134</td>
<td>281</td>
</tr>
<tr>
<td>power supply</td>
<td>138</td>
<td>304</td>
</tr>
<tr>
<td>SCR bridge assembly</td>
<td>130</td>
<td>274</td>
</tr>
<tr>
<td>sample and hold</td>
<td>136</td>
<td>300</td>
</tr>
<tr>
<td><strong>Packaging &amp; Materials</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>cabinets</td>
<td>159</td>
<td>348</td>
</tr>
<tr>
<td>connector, miniature</td>
<td>160</td>
<td>350</td>
</tr>
<tr>
<td>encapsulating comp.</td>
<td>159</td>
<td>347</td>
</tr>
<tr>
<td>fastener, blind</td>
<td>159</td>
<td>351</td>
</tr>
<tr>
<td>nickel paste</td>
<td>158</td>
<td>345</td>
</tr>
<tr>
<td>panels (NL)</td>
<td>164</td>
<td>364</td>
</tr>
<tr>
<td>resistance coating (NL)</td>
<td>164</td>
<td>363</td>
</tr>
<tr>
<td>socket, IC</td>
<td>158</td>
<td>346</td>
</tr>
<tr>
<td>templates (NL)</td>
<td>162</td>
<td>353</td>
</tr>
<tr>
<td>tubing, shrink</td>
<td>159</td>
<td>349</td>
</tr>
</tbody>
</table>

### new literature

- **a/d systems**
- **CMOS a/d converter**
- **capacitors, tantalum**
- **capacitors, variable**
- **cartridge heaters**
- **circuit protectors**
- **clutches, slip**
- **detectors/sensors**
- **graphics system**
- **hybrid circuit substrates**
- **magnets**
- **marking products**
- **microwave instrument**
- **motor speed control**
- **motor speed controls**
- **oscillators, clock**
- **packaging products**
- **packaging systems**
- **panels**
- **paper-tape equipment**
- **resistance coating**
- **strip printer**
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- **switches, snap-action**
- **templates**
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- **voltage testers**
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In a highly competitive business, delivery can be a deciding factor. If delivery is important to you, be aware that Magnecraft ships better than 90% of all incoming orders for stock relays, received before noon, THE SAME DAY (substantiated by an independent auditing firm). In addition to our shipping record, most stock items are available off-the-shelf from our local distributor.

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Magnecraft ELECTRIC COMPANY
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INFORMATION RETRIEVAL NUMBER 131

Electronic Design 10, May 10, 1973
KONEKTCON® MAKES THIS EASY! It's the Molex system that solves the most complex board-to-board, board-to-component, chassis-to-board interconnection problems. It's economical. Reliable. Quick. Versatile. Uses only four basic connectors. Unique rigid square wire male terminals permit stacking of multiple board connections to the same circuits. Molex vibration assembly method stakes up to 300 terminals per minute for wave soldering. Preassembled round male terminal wafers also available for 2 to 18 circuits. Three female terminal assemblies provide incomparable flexibility: cable-to-board; board-to-board, parallel; board-to-board, perpendicular; and board-to-chassis. Plus a variety of options, including a 3-circuit power transistor. For technical specs call (312) 969-4550. Or write: Molex Incorporated, Lisle, Illinois 60532.

...creating components that simplify circuitry
RCA introduces its one-transistor Darlington.

No we haven't changed the Darlington circuit. We've just turned it into the Darlington transistor. By putting the whole circuit on a single monolithic chip.

In the RCA Darlington transistor design, optimum use of the silicon real estate and single level metallization provide improved performance characteristics. You get greater control over parameters and increased peak current handling capacity . . . up to 15 amps.

It's all spelled out in black and white. Is/B Es/B and Thermal Cycle ratings are all specified . . . even the output diode is characterized.

And they don't come any more rugged. All steel (TO-3) package, controlled solder chip mounting and heavy duty clip connections make the RCA Darlington transistor a dependable workhorse in your system.

So if you're working with discretes, you can now get higher packaging densities, lower your overall system cost and, at the same time, increase system reliability by reducing the number of external connections.

Why not give your system the advantage of all these benefits by switching from the Darlington circuit to the RCA Darlington transistor. It's at your distributor, waiting for you right now in the following configurations:

<table>
<thead>
<tr>
<th>TO-3 pkg.</th>
<th>Pb92°C</th>
<th>VCE(on)</th>
<th>VCE(off)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2N6385</td>
<td>100W</td>
<td>100W</td>
<td>80V</td>
</tr>
<tr>
<td>2N6384</td>
<td>100W</td>
<td>100W</td>
<td>60V</td>
</tr>
<tr>
<td>2N6383</td>
<td>100W</td>
<td>100W</td>
<td>40V</td>
</tr>
</tbody>
</table>

Want more data? Write RCA Solid State, Section 57E-10/ULT37, Box 3200, Somerville, N.J. 08876. Phone (201) 722-3200.

In Canada: RCA Limited, Ste Anne de Bellevue B10, Canada.

In Canada and International: RCA, Sunbury on Thames, U.K., or Fuji Building, 7-4 Kasumigaseki 3 Chome, Chiyoda Ku, Tokyo, Japan.

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