The magic word in instruments continues to be digital. Spectrum analyzers, oscilloscopes and other analog machines are using digital techniques for storage and signal processing. Also, more microprocessors are turning up in instruments for internal control and computation. This report on instruments starts on page 40.
Ultra reliability in ultra-miniature transformers...

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PICO Electronics' patented construction combines mass production with the utmost in reliability to produce the smallest possible transformer. These little giants handle up to 600 milliwatts at 1 KHz and 1.5 watts at 10KHz. They cover the frequency range of 300Hz to 250KHz. Primary or Secondary impedances of 3.2 ohms to 250K ohms. Pulse applications .05µs to 100µs. Construction can be TO-5 plug-in, insulated flexible leads or flat pack ribbon style. Size variations from 1/4" dia. x 1/4" ht. to 1 3/2" dia. x 1/2" ht. Special designs with 1/4" dia. and .180" ht.

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INFORMATION RETRIEVAL NUMBER 243
Exar's new XR-2240 counter/programmable timer solves so many tough problems that designers will unanimously agree that it's really the universal timer.

With its unique combination of analog and digital timing methods, you can now replace inadequate and complex assemblages of monolithic and electromechanical timers with the much simpler XR-2240 and, as a bonus, you get greater flexibility, precision operation, and a reduction in components and costs for most applications.

Because of built-in programmability, you can also use the XR-2240 for frequency synthesis, electronic music synthesis, digital sample and hold, A to D conversion, binary counting, and pattern generation, and more.

With a single XR-2240 you can now generate precision time delays, programmable from 1μs to 255μs, a range of microseconds to 5 days. By cascading only two XR-2240 timers, you can extend the maximum delay by a factor of 2^N, where N = 16 bits, resulting in a total delay of 3 years.

The XR-2240 operates over a 4V to 16V supply range with an accuracy of 0.05% and an 80 ppm/°C temperature stability. It's available in either a 16-pin ceramic or plastic dual-in-line package for military or commercial applications. Prices start at $4.50 in 100 piece quantities.

For the more conventional timing applications, look to our other timers: the XR-320 timing circuit and the XR-255 dual timers. Call or write Exar, the timer leader, for complete information.

Exar Speaks Your Language

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Electronic Design 24, November 22, 1974
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By themselves, any of the 4 spectrum analyzers give you tremendous signal analysis capability made possible by absolute amplitude calibration, low distortion, high resolution, and wide frequency scans coupled with the ability to zoom down to a narrow scan.

Value really multiplies when you add the companion instruments. For example, the tracking generators combined with the analyzers make swept measurements over a 120 dB range thus forming precision swept frequency test systems.

And our automatic preselector for the microwave tuning unit does away with virtually all image, multiple and spurious responses.

All in all, HP's family of spectrum analyzers gives you the greatest depth and breadth of performance and the best value in signal analysis equipment available anywhere. For more information, call your local HP field engineer or write.

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8552B High Resolution IF Section has 10 Hz bandwidth, manual scan, two log plus linear scales, $3475. Lower cost unit (8552A, $2775) also available.

8556A Tuning Section, 20 Hz—300 KHz, with built-in tracking generator, $2150.

8553B Tuning Section, 1 KHz—110 MHz, $2850.

8443A 110 MHz Tracking Generator-Counter, $4100.

8555A Tuning Section, 10 MHz—40 GHz, $7100.

8552B High Resolution IF Section has 10 Hz bandwidth, manual scan, two log plus linear scales, $3475. Lower cost unit (8552A, $2775) also available.

8554B Tuning Section, 0.1—1250 MHz, $3825.

8555A Tuning Section, 10 MHz—40 GHz, $7100.

8445B, 18 GHz Automatic Preselector, for wide scans, free from unwanted responses, $2500. ($3170 with LED frequency readout option.)
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40 Instrument '74 special issue, featuring current trends in instrumentation. Topics covered include: Inside the instrument; instrument packaging; instrument advances; calculator and computer-compatible instruments; pulse and word generators; wave and spectrum analyzers; microwave instrumentation; temperature measuring instruments; laboratory power supplies and interviews with industry pioneers.
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TECHNOLOGY
150 Choose the right storage oscilloscope to capture both super-slow and ultra-fast events. New technology in storage has boosted the number of options.
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182 Untangle automatic test equipment to find the right system for the job. A review of the relative merits of available ATE schemes helps untie the first knot.
190 Design a low-cost pH meter. Match a sensor to a suitable amplifier and DPM to get a digital unit that resolves 0.01 pH units with an accuracy of 0.02 pH.
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PRODUCTS
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Cover: Designed and illustrated by art director Bill Kelly.
You can now build a limitless variety of high speed, high performance logic systems at low cost with a handful of Intel's new Schottky LSI microprogrammable computing elements. This is the first bipolar family with a total systems concept built into every part. Your system will be faster and far more universal than hard-wired TTL, when you choose the right Series 3000 configuration for your product line. Our flexible, microprogrammable architecture lets you tailor system speed, size, logic functions, bus structures and data paths to your own needs.

And your design will cost much less than hard-wired TTL. Series 3000 LSI computing elements inexpensively replace 60 to 80 percent of the MSI/SSI components previously required in peripheral controllers, large computer channel controllers, minicomputer and midicomputer central processors, data communications concentrators and processors, industrial machine and process controls, and other high-speed systems.

Each Central Processing Element is a complete 2-bit data processing slice with built-in functions that simplify system operation. The Microprogram Control Unit is a powerful state sequencer, used to select microinstruction sequences from microprogram memory. More than 6.5 million microinstructions per second can be executed by the typical 16-bit central processor shown here. To further enhance throughput, multiple-bit data shifts, masking and bit testing, macroinstruction program counter maintenance, and basic register-to-accumulator operations have all been reduced to one microcycle.
at half the cost with using bipolar LSI.

No external buffers or multiplexers are shown in the data bus structure because none are needed. The bus structure is variable and the Central Processing Array, microprogram memory, interrupt and I/O structure can be tailored to suit the application.

Start exploring your own logic universe with Intel's WF 3000 Bipolar System Development Kit. It contains design aids, two Microprogram Control Units, ten Central Processing Elements and ten 3601A PROMs—more than enough Schottky LSI building blocks for a typical system. Our kit updating program also entitles you to receive, without further charge, selected samples of new Series 3000 family members as they are announced in 1975 and priority mailings of additional design aids.

The kit is available from your local Intel distributor for only $720. We'll send you a Look-ahead Carry Generator, Interrupt Control Unit, Multi-mode Latch Buffer and Bidirectional Bus Driver directly and follow up with more samples later. Or, you can buy our Series 3000 computing elements in production volume and build high performance systems for as little as half the cost of TTL. All elements are in stock now except the 3304A which will be available First Quarter, 1975.

For more information on Series 3000, write Intel Corporation, 3065 Bowers Avenue, Santa Clara, California 95051.

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Typo deflates price of high-power pulser

In the Velonex new-product account on p. 120 of the July 5 issue, the price of our high-power pulse generator is wrong. Our release gave the price as $1990, not $1190. And since your publication of the item, the price has been raised to $2090.

Roy C. Martens
President
Martens & Associates
135 Waverly Pl.
Mountain View, CA 94040

A bilingual approach to electronics defended

Just read your July 19 editorial, "Too Many Foreigners," with mixed emotions. I agree it would be nice if communications could be handled with universal engineering precision, as an ideal objective. The trouble is that engineers, regardless of nationality are creatures of their particular upbringing and cultural fabric. They ultimately relate information to their particular environment and aspirations.

What I'm trying to suggest is that I believe the emotions still play a major role in our international technical relations. So I hope your editorial will not be interpreted by our various Hewlett-Packard (and other U.S. company) managers in such a way that local language concessions are ignored.

After all, if "engineers can understand each other with little difficulty," there's seemingly no need for HP or others to stray from the English language in communicating with them. And while that kind of thinking is a comfortable balm for our U.S. frustrations over foreign tongues, it is ultimately a pretty arrogant position that has long-term vulnerabilities.

Carl W. Anderson
Manager, Advertising & Sales Promotion
Electronic Products Group
Hewlett-Packard
1501 Page Mill Rd.
Palo Alto, CA 94304

We win some, we lose some

For the first time, I want to congratulate you on your editorial in ELECTRONIC DESIGN, Aug. 2, 1974, ("The Good Boss," ED No. 16). You really surprised me. It was well written and meaningful.

It's too bad I can't say the same about the quality of the powersupply editorial content of your magazine. Cheers!

Robert H. Okada
President
RO Associates, Inc.
3705 Haven Ave. P.O. Box 2163
Menlo Park, CA 94025

A plea for recycling our nuclear wastes

In reply to Ralph Gobel's letter in the Aug. 2 issue suggesting rocketing radioactive waste into the sun:

Such a narrow-minded "let's engineer a solution to this problem" approach is typical of those who are ill at ease or untutored

(continued on page 10)
Three New REED RELAYS from CLARE

Perfect blend of economy and reliability in a dry reed relay
Clare’s new 951 dry reed relay is a product of Clare’s automated manufacturing process that combines economy with reliability. This epoxy molded PCB relay houses the popular Picoreed capsule which gives you from 100 million operations at signal level loads to 5 million operations at 10 volt-amps. It’s an excellent, rugged relay for telecommunications, process control and general electronic applications where reliability and long life is critical. Available in 1, 2 and 4 form A configurations.

Longer life than a dry reed; less expensive than mercury wetted contact

A new kind of self-latching reed relay
Clare’s new relay is the 961 self-latching PCB dry reed relay which features a unique switch that provides the magnetic memory function without the external biasing magnets.

The new 851 mercury wetted reed relay gives you as much as a billion bounce-free operations, plus switching capabilities from signal level to 50 volt-amperes. The epoxy molded PCB relay is in performance and price, somewhere between the popular dry reed and the more expensive mercury contact relays. And that makes it ideal for applications in telecommunications, computer peripherals, data acquisition and industrial control. Available now in 1, 2 and 4 form A configurations.

Availability? Right now!
All three relays are in production and in stock right now. For full technical specifications contact your nearest Clare Distributor. For more comprehensive application information, contact C. P. Clare & Company, 3101 W. Pratt Avenue Chicago, Illinois 60645 or phone (312) 262-7700.

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INFORMATION RETRIEVAL NUMBER 7
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BETTER THAN ZENERS FOR TRANSIENT PROTECTION

NEW ‘ZA’ Series GE-MOV™ metal oxide varistors are voltage dependent symmetrical resistors which:

• Exhibit characteristics similar to back-to-back zeners when used for transient protection
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• Offer better characteristics than zeners, silicon carbide, selenium or R-C networks when used for transient protection

NEW 26V DC “ZA” SERIES

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• Available now from any authorized GE Electronics Component Distributor
• For free sample, write on letterhead to: General Electric Semiconductor, Electronics Park, Bldg. 7-49, Syracuse, N.Y. 13201 stating desired voltage—AC or DC and application

GENERAL ELECTRIC
ACROSS THE DESK

(continued from page 7)

in whole-systems thinking. This attitude, together with the “what would they say at the lab if I stepped out of my field” syndrome, continues to stifle the conceptual leaps now necessary if we are to apply technology in humane, life-enhancing ways. We must now begin to avoid problems, not solve them.

In the energy field this means we must move to renewable solar sources (including wind power, ocean thermal gradients and bipolar conversion) while we still have the fossil energy we will need to make the transition.

The nuclear-fission age is already over. Fission electricity now equals in capital cost per installed kilowatt hour the cost of power provided by large wind plants. Nuclear fission, like oil shale, is a net energy loser; the gross energy output is less than the gross energy input.

Rather than “waste” our deadly wastes by rocketing them into the sun, let’s develop the massive technology that will recycle such valuable by-products.

These views do not reflect those of my organization, but they are generally those of students in Oregon Museum of Science & Industry courses on the theory, design and construction of wind generators, solar flat-plate collectors and methane digesters.

Lee Johnson
On-Site Energy Systems Consultant
Energy Center
Oregon Museum of Science & Industry
4015 S.W. Canyon Rd.
Portland, OR 97221

Statek quartz crystals are uniquely small

I read with interest the article in the July 19 issue on “Inflation, Energy, Semiconductors to Dominate Tomorrow’s Electronics.” The information in Table 1, concerning quartz crystals for watches, is inaccurate. The dimensions of the Statek WX-2CF crystal currently in production is 0.4 (1.016 cm) x 0.15 (0.3010 cm) x 0.07 in. (0.1778 cm), for a volume of 0.0042 in.³ (0.0688 cm³). The table value for the minimum dimension is 57% too large, and the volume is 89% too large. Statek manufactures the smallest high-quality watch crystal presently available.

The Statek design is unique and offers a considerable improvement in size, high-volume producibility (cost), accuracy and ruggedness.

Richard J. Nelson
Applications Engineer
Statek Corp.
1200 Alvarez Ave.
Orange, CA 92668

Arthur D. Little
88 years young

Though we very much sympathized with Mr. Rostky’s sense of editorial sorrow at what he implies is an inevitable hardening of corporate arteries (“Growing Old Youthfully,” ED No. 14, July 14, 1974, p. 59), we feel we must point to ourselves as a conspicuous exception to the statement that “it’s probably impossible to escape the encumbrances of age and size.”

In fact, Arthur D. Little—founded in 1886 and a venerable corporate octogenarian with 1600 employees—exhibits many of the traits you would attribute exclusively to frisky, lean, young corporate colts:

1. We are open 24 hours a day, 365 days a year. Arthur D. Little keeps its doors open all night, so engineers and researchers can come in at any hour to try out ideas—and they do.

2. Though we do permit ourselves a few coming-of-age privileges—such as employing technicians—you’re as likely as not to find our most senior professionals wiring and debugging their own breadboards.

3. Far from being enmeshed in tiers of managers, ADL’s organizational chart is flat and is comprised of management, professional consultants and support personnel. This encourages professionals to become enmeshed in finding the best solution to problems of clients by quickly fielding a team of people with the needed skills from anywhere in the company.

The results of maintaining this
The most solid, stable glass-sealed ceramic capacitors around. Processed with unique and proprietary techniques (patents pending). That's what makes GTI/Tensor's glass-sealed ceramic capacitors as solid and tough as a rock. Results:

- No point contact resistance
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Body characteristics available: NPO (COG), X7R (BX) and Z5U (GP).

GTI/Tensor tapes and reels your order for automatic insertion.

For hard facts and rock-solid deliveries, write or call us or one of our representatives; while you're at it ask for our new catalogs on Glass Sealed Ceramic Capacitors and Monolithic Chip Capacitors.

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11558 Sorrento Valley Road
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(714) 453-7262 Telex: 69-5056

INFORMATION RETRIEVAL NUMBER 9
14 new reasons why your next design should include

**MC10158 Quad 2-input Multiplexer**
(Non-inverting Output)
Includes common clock and common data select inputs. Ideal for economical multiplexing.

**MC10195 Hex Inverter/Buffer**
Intended for MSI-rich designs for high-fanout clock driving and reducing stub lengths on long bus lines.

**MC10159 Quad 2-input Multiplexer**
(Inverting Output)
A quad two channel multiplexer with enable. Input levels are inverted at the output.

**MC10150AL 256 x 4 Factory PROM**
Largest ECL ROM available today. Novel programming offers low cost and short turn-around time.

**MC10194 Dual Simultaneous Bus Transceiver**
Designed for high speed data transfer over multiport bus lines, increases message density.

**MC1696 +10, 1—GHz BCD Counter with Reset**
An industry first, a natural for front-ends of high performance counters and prescalers.

**MC10127 High-Speed 2-Bit Multiplier**
Useful as an array multiplier block. Two 4-bit words can be multiplied in 14 ns (typical).

**MC10177 Triple MECL-to-MOS Translator (N-Channel)**
Designed for NMOS memory systems as a read/write data/address driver. Drives high capacitive loads.

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Quad 2-input MUX W/Latch
Dual 4-to-1 Multiplexer
Quint Latch
Hex 0 Flip-Flop
Quad MECL-to-MOS Translator (N-Channel)
Binary Counter
Look Ahead Carry Block

CONSUMER — FM Tuner Phase-Locked Loops / Private Aircraft Radio Equipment / CB and Marine
New product innovations are only one reason for the growing popularity of MECL. In addition to high speed capabilities, MECL offers design techniques that may lead to more competitive designs in lower speed regions.

Designers now have a choice of 96 basic devices in MECL 10,000 and compatible MECL III, available in 230 package options. For complete details, write to Motorola Semiconductor Products, Inc., P.O. Box 20912, Phoenix, Arizona 85036.

Exactly why should your next design include MECL? We have the answers in an audio/visual seminar covering the use of MECL, design advantages, and comparison of 10K and Schottky TTL. For a presentation at your facility, just call your local Motorola Distributor or OEM Sales Office. You'll see first hand what MECL can do for you.
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CELCO's Large-Format Scanner is a unique solution for automating the production of master fonts for a manufacturer of computer typesetting equipment. Scanning a 16-million point area, this system calibrates itself and reduces an artwork master 14 inches x 14 inches to a digital record in 16 seconds.

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This "Above-Average" Scanner and Printer System represents a combination of CELCO's unique in-house capabilities. From long experience in analog electronics and display engineering, to a broad achievement in both digital hardware and software systems, CELCO can offer a "state-of-the-art" approach to your most unusual problems.

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It could be as good an idea as penny candy: getting your ribbon cable from the same people who crack your tough flat conductor-cable problems.

We offer it by the foot, or as you like it. We not only make it, but we cheerfully cut it, strip it and terminate it for you.

Our new ribbon cable comes in widths from two to 100 conductors. The conductors are round (solid or stranded), and have color-coded PVC insulation. You can get 22 to 28 AWG.

Of course, all our cable comes with Hughes quality built-in. And we handle your order with the helpful attitude of one of the most competitive companies in the cable business.


We crack the tough ones.
kind of atmosphere speak for themselves. Among some of the more notable inventions that have bubbled up recently are a reliable, accurate, competitively priced, all-electronic speedometer; a digital microwave transceiver that costs less than any other on the market; a distinctively low-cost word processor; a microfiche reader noteworthy for its low cost, high performance and light weight; a compact, rugged, accurate digital compass; an alpha particle detector, compact enough to be mounted on a miner’s helmet; a facsimile machine that won an IR new-product award; and a rugged, stackable chair for use in sports arenas.

In other words, we believe companies can grow old very youthfully. We are.

David A. Curtis  
Electronic Systems Section  
Arthur D. Little, Inc.  
Acorn Park  
Cambridge, MA 02140

Class-D amplification? It’s an old idea

Please be advised that the Class-D audio amplifier (“Boost Audio-Amplifier Efficiencies,” ED No. 8, April 12, 1974, pp. 96-98) is hardly new. The U.S. Marine Corps is now in production on the AN/UIQ-10, a fully qualified 250-W system that has evolved over the years and is based on pulse-width modulation (Class D). As the former project engineer, I assure you there is no question in my mind that the AN/UIQ-10 does everything Class D.

M. Keller  
1935 Hawthorne Ave.  
Alexandria, VA 22311  
Ed. Note: The author of the article did not contend that the technique was new. On the contrary, he pointed out that the Class-D approach is “a design introduced about a decade ago but then rarely used.” From time to time ELECTRONIC DESIGN reviews old techniques that have attained new significance. The editors felt that readers would find an article on the Class-D amplifier useful because of the growing emphasis on energy conservation and portability in audio designs.

They don’t live there anymore

In a product feature on Simpson Electric’s new solid-state panel meter, the ANA/LED (“Solid-State Panel Meter Fills the Gap Between Analogs and Digital,” ED No. 15, July 19, 1974, p. 126), an old Chicago address was given for the company. Simpson’s correct address is 853 Dundee Ave., Elgin, IL 60120. Phone: (312) 695-1121.

Sharp eyes pick up a flaw in our LVDT

I was reading your article “Sensors in 5 Areas Are Getting Tinier, Cheaper and More Precise” (ED No. 15, July 19, 1974 pp. 30-38), and I came across two instances where you called an LVDT a linear velocity displacement transformer (pp. 34 and 36). As is correctly stated on pg. 32, it is a linear variable differential transformer.

John R. Malin, Physicist  
Corning Glass Works  
Finishing Research Dept.  
SP-PR-1  
Corning, NY 14830

Dial 1391 for iCOM

A garble in transmission resulted in a wrong phone number for iCOM in the Sept. 27 issue (“First Floppy Disc Peripheral Made for Minicomputers,” ED No. 20, p. 138). The correct phone number of the Canoga Park, CA, company is (213) 348-1391. A little old lady at 1291 has been getting a slew of calls and is tiring of forwarding them to iCOM. For further information

If your copy of the Laboratory Power Supply brochure from Lambda has been removed... please check the proper number on the reader service card for your free copy.

Lambda broadest line laboratory power supplies  
5-year guarantee on all bench and rack mounted power supplies for laboratory test instrumentation and general purpose use.

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A ( ) Company  
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INFORMATION RETRIEVAL NUMBER 246  
Electronic Design 24, November 22, 1974
If these new testers do half what we promise, it'd be well worth your time and effort to prove it.

These testers cost tens of thousands less than other production test systems. They fit under an airline seat, travel easily to field applications. They enable drastic reductions in set-up costs by combining normal programming with pseudo-random patterns, by being compatible with other logic testers. They dramatically increase throughput on even the most complex boards by automatic testing up to 100 times faster than other computer-controlled testers. They significantly reduce troubleshooting costs by providing many more fault-isolation techniques.

See? Half that would be extraordinary. All that is ordinary — with the new MIRCO 500-Series Logic-Circuit Testers. Join the growing list of companies who've put these testers to the test. Then bought.

The most incredible logic testers ever devised?
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THE RACK-A-TIERS
An open-and-shut case for BUD RELAY RACKS.

When an installation calls for one relay rack or a series of open, closed, small, medium or large relay racks, Bud has them! Better yet, your Bud Distributor has them. In stock! Versatile, economical relay racks...designed and built to give you that value and quality synonymous with every one of Bud's nearly 3,000 products. For the name of the Bud Distributor or Representative in your area, call (800) 645-9200, toll free.

OPEN RELAY RACKS.
Four types. Eleven sizes. Strong, solid structures for mounting equipment when a complete enclosure isn't required or when easy access to components is a must.
RR-1263 Series has chassis-type base with supporting angles. Uprights, ¾" steel channels 3" deep. Top plate, 1½" x 3⅛".
RR-1266 type...a heavy-duty relay rack...is usually bolted to floor. Base, two 1¼" steel angles each 3½" x 5" x 20⅛". Cross bars, 1⅛" x 2½" x 1⅛" steel angles.
RR-1367 Series has 8"-deep welded "U"-member and triangular brackets that hold uprights to base. Integral panel mounting rails on both sides tapped 10-32. Racks may be bolted together in Add-A-Rack fashion.

TABLE-TOP OPEN RELAY RACKS.
Chassis-type base holds heavy components where table mounting is required. Supporting angles provide strength, rigidity. Panel mounting rails recessed; 19" panels fit flush with front.

SUPER DELUXE TWO-DOOR RELAY RACK.
This unit has a solid front door, louvered rear door and sides. Adjustable panel mounting supports may be moved back to a point where distance between rear and front panel is from 9" to 15".

DELUXE RELAY RACKS.
Can be used to house a wide variety of electronic equipment and control systems. Well ventilated; take 19" panels. Contoured front vertical members have integral ¾" panel mounting supports, drilled and tapped 10-32. Two-flush-type snap action catches secure rear door.

PRESTIGE BALL CORNER RELAY RACKS.
Contoured upright members plus ease of assembly make this Bud unit distinctive and economical. Clearance of door and sides permits installation over panels without damaging knobs, switches and controls. Take 19" panels. Panel mounting rails are adjustable to a depth of 6½" from the front. Can be combined into a series using the Add-A-Rack system.

ADD-A-RACK SYSTEM.
System can be used to join Deluxe or Prestige ball cornered relay racks. By combining several Add-A-Rack assemblies, any number of racks may be coupled for maximum use of lateral space.

"The Housing Authority"

BUD RADIO, INC.
4605 E. 355th St. Willoughby, Ohio 44094
216/946-3200 TWX 810-427-2604
Our DIP crew makes great SIP resistor networks, too.

Leave it to our guys. They know you need a variety of space-stretchers to make your circuit-board packaging easier. And that's why these DIP experts also make Beckman RESNET™ standard SIP networks in 28 popular varieties.

These thick-film, cermet SIPs (.780" wide, .350" high, .090" thick) are standard 8-pin types, dimensionally uniform and ideal for automatic insertion techniques. Laser-tailoring assures precise resistance values, and every part is 100% tested.

Two convenient networks (see schematics)

MODEL 784-1

MODEL 784-3

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Clues to next IBM computer point to major advances

A picture of IBM's next major computer system has, according to IBM watchers, been pieced together from two sources: information revealed in 1971 documents gathered in Telex Corp.'s antitrust suit against the computer giant and evaluation of IBM's own announcements over the last three years.

The IBM system that will follow the 370 will have substantial changes and will include the following features, it is believed:
- A distributed architecture.
- Multiple processors.
- A hierarchal memory system.
- A virtual system throughout.
- A very broadband data bus, with possible use of fiber optics for the bus.
- Bubble memories or charge-coupled devices as backing stores for the main memory.
- Advanced silicon technology in the form of substantially higher-density chips using merged transistor logic (MTL)—a low-cost bipolar concept—and integrated injection logic (I*1)—a new approach to LSI.
- Substantially higher levels of redundancy and diagnostics.

**Distributed architecture**

"We see, in the follow-on system to System 370, a distributed architecture," says Lee H. Walther, director of the computer equipment group at Quantum Science Corp., Palo Alto, CA. "The new system will have a very wide-band I/O bus, which will be the primary element within the system. Essentially everything in the system is connected to this, including a number of different processors.

"One processor would be the instruction processor, with its own memory of 256-k bytes. The memory would be extremely fast and use either bipolar or I*1 technology. These instruction processors would be microprogrammable in order to execute higher-level languages.

"Another class of processor is called the file processor, which will be the primary means for staging of data in another feature—the hierarchal memory system.

The file processor would contain a 5-MHz, 256-k byte buffer, probably using 4-k chips, Walther says. Attached to the file unit will be a bubble memory with a capacity of five million bytes, block-addressable in 256-k bytes, Walther explains. Access time, he says, will be between 300 and 600 μs.

The next staging device in the hierarchal memory system is code-named the Apollo disc, Walther reports. It would store one million bytes of data, with an access time of between 10 and 20 ms. And the final stage in the hierarchy is expected to be the IBM 3850 mass-storage system, which can retain 472 million bytes with access time from 2 to 8 sec.

Walther sees the main system memory as a very large, principally MOS store, block-addressable in 256-k-byte blocks. It would use from 32 to 64-k chips.

The main memory, Walther says, will be the final staging position for data and program storage prior to the passage of a block to several individual processors that are part of the system.

The operating system is expected to be resident in a master-control processor. Other system processors, according to Walther, include a 370 emulator, a sensor processor to handle the conversion and processing of analog signals to digital form, and a communications processor.

**User maintenance seen**

A. G. W. Biddle, executive director of the Computer Industry Association, Encino, CA, sees the future IBM systems as containing distributive computing on a network style, using multiple parallel processors.

"It will probably be designed to be relatively easy to add increments of memory or computing capacity on a customer's site," Biddle says.

"A significant portion of computer maintenance will be shifted to the user. IBM will probably link the user to a sophisticated diagnostic system operated from one of IBM's facilities."

The user, in effect, will be able to dial into the center, Biddle says.

IBM's announcements of overall architecture and software have defined its next systems, says Frederick G. Withington, senior staff member at Arthur D. Little, Cambridge, MA.

IBM's recent announcement of the 3850 file-storage system revealed a self-contained file subsystem with virtual file management, plus the software to make it possible, Withington points out.

"This subsystem is a part of IBM's future system, either exactly as is or with some new hardware," he asserts.

An IBM announcement on "systems network architecture," relating to communications and terminals, revealed a complete subsystem of software and machinery from the software section of the central computer out through the controller and its software, the line disciplines and some of the terminals. Withington notes that IBM promises that if the network architecture is adopted for communications by a customer, it will remain essentially unchanged down through the next line of computers.

**32-k words squeezed into one core memory**

A look at the first memory to pack 32-k words of core into a single module should remove any doubt about the vitality of core memories.

Developed by Modular Computer Systems (Modcomp), Ft. Lauderdale, FL, and unwrapped at the recent Instrument Society of America show in New York, the new memory not only cuts space by a factor of 2, according to its de-
A White House office of science backed

A raft of bills to reinstate a science and technology office in the White House have been introduced in Congress, and finally one has surfaced from committee and been approved by the Senate—S. 32.

In addition to offering a framework for coordination of the nation's research and development activities, the measure would authorize the creation of a three-member council of advisers by the President. The advisers would be full-time.

Four-in-one calculator has pROM modules

A "design-it-yourself" scientific calculator comes with four plug-in pROM modules. By inserting a module in a receptacle at the bottom of the machine, the user can convert the calculator into an electrical engineering tool. Remove it and replace it with another module, and the machine becomes a surveyor's slide rule.

The calculator, the PC-1002, was introduced recently by Sharp Electronics Corp., Paramus, N.J. The pROM module incorporates a 256-bit custom-designed chip from National Semiconductor whose program is controlled by four extra-function calculator keys. When installed, the pROM becomes part of the calculator's hard-wired system. With different modules, the functions of the special keys are changed, converting the calculator to any user-specified application.

Sharp says it will design and manufacture special pROM modules to order. Standard chips are now available for four applications: statistics, mathematics, metric conversion and surveying. Currently in preparation are additional applications covering structural and electrical engineering and machine design.

Apart from the pROM function, the PC-1002 can be keyboard-programmed up to 64 steps. The 15 functions provided by the calculator include trigonometric, inverse trigonometric, hyperbolic, exponential, factorial, logarithmic, power, azimuth and area calculations.

The three-pound PC-1002, which comes with one standard pROM module, sells for $645. Each additional module costs $75.

2 new RCA RAMs to use SOS/CMOS

RCA plans to introduce two 1024-bit static RAMs that employ silicon-on-sapphire (SOS), complementary-MOS (CMOS) technology as a low-power alternative to higher-speed bipolar memories.

According to Hank Miller, director of MOS IC products in Somerville, N.J, the SOS/CMOS (RCA's name for the ICs) memories will dissipate only 15 mW when operating at 1 MHz from a 10-V supply. Comparable bipolar memories can yield higher speeds, Miller says, but they consume about 500 mW, or 30 times more than the SOS device.

The two new memories differ in organization. The first, which is to be offered next June, has a 1024 x 1-bit scheme, while the second—targeted for an August debut—has a 256 x 4-bit scheme. Both units have a typical access time of 125 ns when operated from 10-V supplies. Shorter access times will be offered with different output-structure options, Miller says, and samples will be available early next year.

The new memories will also have pinout compatibility with some popular bipolar memories. The SOS/CMOS RAMs will feature single-supply operation over a wide range, and they will permit simplified memory expansion through the use of chip-select lines, which won't have to be clocked.

An unusual feature of the ICs' fabrication is the use of silicon-gate techniques in addition to SOS. Both approaches reduce parasitics, and hence increase speed. However, with self-aligning silicon gate Miller explains, the product has increased reliability and yield.

Flat-panel displays due in 1980 cockpits

Air Force requirements for instrumentation in the cockpits of 1980 aircraft call for a flat-panel multifunction display. Light-emitting-diode matrix displays are a leading contender.

The first such prototype display has been delivered to the Flight Dynamics Laboratories at Wright-Patterson AFB, OH, by Litton Data Systems, Van Nuys, CA. It is 1/2 by 3/4 in. and contains a matrix of 32 x 48 diodes. According to the Air Force, the program goals are a 5 x 6-in. display, 200 ft-L brightness, low-power operation and maximum panel thickness of 2.5 in.

Current requirements also call for a single color (green) and digital addressing.

Litton's approach, according to Alvin L. Riggs, manager of display technology, is to build the display from 1 x 1-in. modules, placed side by side to create a display of any desired size. Each module has 64 x 64 diodes on it.

"We are currently using gallium-phosphide diodes from Monsanto in St. Louis," Riggs noted. "Each array is monolithic on a single substrate."

Addressing of the matrix is one column at a time in steps across the module. The scan rate is 400 Hz.
Put it all together with Buchanan Printed Circuit Board Connectors – and eliminate 4 connection points per circuit!

Here's a new solderless printed circuit connector that eliminates hybrid interfaces between electrical and electronic circuitry. It replaces costly interwiring between terminal blocks, barrier blocks, and internal electronics...saves you up to 4 or more separate connection points per circuit!

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A bigger EIA sees defense spending rising

The electronic industry will have a stronger voice by the turn of the year when the Association of Electronic Manufacturers merges into the Electronic Industries Association. The signing ceremony took place at the final convention of the AEM in Miami, and the merger becomes effective Jan. 1. At that time the approximately 100 company members of AEM automatically become members of the EIA.

At the EIA's recent 50th annual meeting, members were advised that total Dept. of Defense spending would increase 33% between 1975 and 1980 to total approximately $16.7-billion. The largest gains, the EIA predicted, will go to ships and operations and management areas. Inflation is expected to account for approximately $4-billion of the increase.

Electronic markets for Federal agencies involved in civilian affairs, such as the Dept. of Health, Education and Welfare, the Federal Aviation Administration and the Environmental Protection Agency, will increase by 88% between 1975 and 1980, the EIA forecasts.

Proposal would help military attract engineers

An assist proposed for the All-Volunteer Armed Forces could swell the ranks of engineers and scientists by opening up educational opportunities for young people.

Sen. W. E. Brock (R.-T.N.) has introduced a bill to create a Reserve Enlisted Training Corps. It would set up technical academies in the armed forces that would be essentially two-year junior colleges. Students would be able to study electronics, aviation mechanics, space sciences, nuclear energy and other fields. Graduates would serve four years in the armed forces. As a further incentive towards training more degree engineers and scientists, the bill would provide a scholarship service similar to that now used to obtain personnel for health services.

Air Force to scrutinize its avionics

The Air Force can be expected to look even more closely at the avionics it buys, for the simple reason that's where it is increasingly putting its shrinking money. The Secretary of the Air Force, John L. McLucas, says that recent studies have shown that 30% of a new aircraft's procurement cost can be attributed to its electronics configuration. Over $3-billion annually is now devoted to development, procurement and maintenance
of electronic systems for aircraft, missile and space applications.

For decades, military applications have been the driving force for industrial technology in many areas, but the Secretary notes that the civilian world is going increasingly electronic. As an indication of the impact of the consumer market, he points out that the Federal Government's share of the electronics market has dropped from two-thirds in 1960 to one-third this year.

Avionics now represent 4% of the total market, and the Air Force is revising its development and procurement strategies. Along with the quest for performance, the USAF will emphasize reliability. Electronic systems have become more costly, the Secretary notes, but there hasn't been an equivalent increase in reliability. Although component reliability has increased, over-all reliability hasn't, largely because of greater system complexity.

**When is a grant really a contract?**

Federal financial finagling is under fire. The Senate recently passed a bill designed to discipline and control the way Federal agencies spend about $100-billion annually through direct contracts, grants and grant-in-aid. At issue are practices under which the agencies, faced with deadlines for spending budgeted funds before a fiscal year expires, may award grants to manufacturers instead of obligating them under contracts. Sponsored by Sen. Lawton Chiles (D-FL) the legislation aims at eliminating such abusive practices by setting up standards under which a contract, a grant or grant-in-aid agreement could be employed.

Senator Chiles says: “Federal agencies admit that they arbitrarily swap contracts for grants to beat the system, to avoid the requirements of law placed on contracts and to get rid of their budgeted funds before the fiscal year runs out. There are good and valid reasons for using both contracts and grants, but we are long past due ending the purposeful misuse of these procedures and the waste of funds that has resulted.”

**Capital Capsules:** The Air Force, which has set new standards for electronic connectors and multiplex busses, is now focusing on standardization of microcircuits. With the Navy, the USAF is working on a Standard Electronic Module program, electronic building blocks, to simplify logistics and gain economies through volume buying. . . . NASA officials say that the communications requirements for the joint U.S.-Soviet space mission next year will include nine voice circuits and three teletypewriter circuits, with the ATS-6 satellite serving as the space link. . . . The Federal Communications Commission has turned the spotlight on manufacturers of electromagnetic-radiation sensors. Seems that in a recent check, the products of seven of 10 manufacturers didn't comply with the requirements in effect at the time they were certified. The FCC has issued an order to the seven to show cause why their authorization for the devices shouldn't be pulled. . . . The National Science Foundation is looking for firms or organizations to do solar photovoltaic energy research in two areas. One would be a broad evaluation of potential terrestrial applications, including selection of optimized systems having greatest potential; the second would be the design of an experimental state-of-the-art multikilowatt solar electric generator.
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For more information on stable digital triggering the easy way contact your local Tektronix Field Engineer or write: P.O. Box 500, Beaverton, Oregon 97077. In Europe write: Tektronix, Ltd., P.O. Box 36, St. Peter Port, Guernsey, C.I., U.K.
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Faster and smarter measuring tools ease the designer's load
The single, most pervasive influence on instrument design and selection today is the increased use of digital IC technology. Although most front-end operations continue to be performed by traditional analog circuitry, the invasion of SSI, MSI and LSI devices are making possible classes of instruments that are orders of magnitude better in performance, smaller in size and smarter than their predecessors.  

Such digital ICs as ROMs, microprocessors and PLAs are creating instruments with internal memory, numerical readout of key measurements and capability for real-time analysis. A whole new class of smart instruments has emerged that not only perform traditional measurement functions but that also store data, compute averages and provide summary results.

Among the new instruments that have been developed in the last year and a half are logic analyzers, pattern analyzers and word recognizers. These instruments are designed to do one job: to monitor and troubleshoot logic systems.

Another trend is the redesign of instruments that once were BCD (binary-coded-decimal) programmable to be ASCII (American Standard Code for Information Interchange) programmable. In fact, a new worldwide standard is being devised to specify the protocol and define system criteria for hooking together programmable instruments and controllers, such as calculators, minicomputers and microprocessors.

But despite the digital onslaught, analog technology is very much alive. Analog ICs, including op amps and function generators, are going into medium-performance, low-cost instruments. Improvements in mixers and narrow-band crystal filters have sharply boosted wave and spectrum-analyzer performance.

And despite improvements in instrument performance, some problems remain—most notably in the packaging area. A serious difficulty here is panel clutter. In certain scopes the electrical and physical constraints of the circuitry conflict with human-factors principles. Some instrument manufacturers have tried to ease the sensory overload on the user—but only a relatively few. More human engineering studies are needed here.

Another problem is difficulty in servicing some instruments because of insufficient test points and failure to label parts.

For a fast, incisive look at how bench and laboratory instruments are changing—and what the changes mean to designers—turn the pages of this special report.

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Solid-state technology—particularly digital bipolar and MOS medium and large-scale circuitry—is producing new and better instruments and doing it in a cost-effective way.

Functions that were historically performed with analog devices—such as test, measurement and signal generation—are now being done with digital techniques. And functions that were impossible to achieve with analog techniques, like the extended storage of waveforms, are now available.

Almost hidden by the focus on mass application of digital technology is the fact that a variety of MSI analog circuits—like op amps and function generators—are being produced. These devices are turning up in lower-cost instruments of moderate performance. For costly, high-precision instrumentation, high-quality discrete components are still the designer’s choice.

The types and numbers of SSI, MSI and LSI circuits used in today’s instruments vary widely. An instrument may comprise many MSI bipolar devices or a few LSI bipolar or MOS packages. While the choice of solid-state devices is strongly dependent upon instrument specifications as well as the number of instruments to be produced, ICs invariably are incorporated to achieve one or more of the following design tasks:

- Reducing cost.
- Improving performance.
- Making the instrument smarter.
- Lowering component counter.
- Reducing power consumption.
- Improving reliability.
- Shrinking package size.

Cost, performance, and size are prime design targets in the highly competitive digital-voltmeter, multimeter and panel-meter industry. Consequently the use of solid-state technology is widespread.

“Through the use of LSI in our line of measuring instruments,” says John Watson, digital instrument product manager at Weston Instruments, Newark, NJ, “we obtain a reduction in cost as well as an improvement in performance.

“The second big influence on our class of instruments is the reduction in component density, which, again, simplifies manufacturing and gives you the benefit of improved quality and reliability.

“At present we have two Mostek digital LSI-MOS chips doing counting, decoding and all the control logic for analog-to-digital conversion in a 3-1/2-digit multimeter and in two digital panel

A microprocessor in this automatic capacitance bridge, by Boonton, eliminates the use of error-correction charts by calculating and compensating for instrument errors.

Jim McDermott
Eastern Editor
meters. By the end of next year we'll have a new generation of instruments similarly equipped.”

With the downward trend of digital instrument prices, especially among the lower-cost instruments, John Kong, chief engineer of digital products at Simpson Electric Co., Elgin, IL, says: “We cannot afford to have discrete components. To cut down the piece-part count, to achieve compact size and to get better reliability—especially in the panel-mount instruments—we're using a standard set of two PMOS LSI chips: an analog and a digital device. But we're also working on a custom LSI chip that will have added functions, such as autoranging. And a reduction in power of our portable equipment is a No. 1 target.”

Robert Boole, director of modular instruments at Analog Devices, Norwood, MA, agrees with Kong. He notes: “The major trend occurring at the moment is the adoption of LSI chips in place of TTL MSI packages to make panel meters even smaller or to make meters of typical sizes perform more complex functions. Also, emphasis is on the use of CMOS LSI to reduce power dissipation.”

Analog's latest DPM, the Model 2008, is a 4-1/2-digit unit that uses a CMOS device—a single chip that performs the same a/d functions as 20 or 30 TTL chips—to keep heat rise to a minimum. Over-all component count is reduced by more than 30%, Boole points out, and the unit uses only 4 W.

Instrument manufacturers are going to employ more and more MOS LSI, predicts Richard Van Saun, engineering manager for John Fluke Mfg. Co., Seattle. This exploitation of CMOS, PMOS, NMOS—and “probably QMOS and ZMOS in the future”—Van Saun points out, is riding the coattails of semiconductor memories, watch chips and calculator ICs.

To date, the digital multimeter that consumes the least power—less than 1 mW, including the display—is the Dana Laboratories Danameter 2000. The meter can operate from as low as 6 V and it can run off a standard 9-V transistor battery for a year.

While the display is field-effect liquid crystal using less than 1 µW, a major contribution to meeting the low-power design target is in the use of two custom chips—one a CMOS, the other low power bipolar.

“This is the only instrument that has all the active circuitry in MSI,” says John Crosby, development manager at Dana Laboratories, Irvine, CA. “Looking at the PC board, there are only the two packages—no transistors or other active components of any type.

“The bipolar chip, which requires less than 100 µW, performs the a-to-d conversion, as well as signal conditioning, such as ohms-to-dc and ac-to-dc conversions.

“The CMOS chip is high-density, low-threshold [1 to 2 V] design that does the counting and decoding and provides the control logic.”
A ROM in this thermocouple indicator, by Electronic Research, stores factory-programmed data that provide a 512-segment linearization of thermocouple outputs.

The CMOS chip uses about 800 μW. And the bipolar chip is an advance over previous designs, Crosby says. Each transistor functions at significantly less than 1 μA. Most transistor performance is degraded at those levels, Crosby points out.

As yet, no one has developed a single-chip digital panel voltmeter. But Don Kesner, manager of industrial systems engineering at Motorola Semiconductor, Phoenix, AZ, predicts they will appear in late '75 or early '76. And when they do, he says, the voltmeter market will be radically altered.

The single chip will simplify panel meters to the point where they will become just an assembly operation, he says. "Consequently this will spawn a group of garage operations, just as happened with calculators. Also, companies making panel meters for their own use will probably decide to produce them externally as well."

Kesner also sees the same generic single-chip device being used on counters as well. In counter chips, the main technology advance will be in increased CMOS density, he notes. The fairly slow three and four-decade counters presently used will be supplanted by faster and denser five and six-decade NMOS counters. And general-purpose n-channel ICs, like fairly fast shift registers, will become predominant, Kesner believes.

Instruments get smarter

Probably the most significant trend in instrument design is the incorporation of solid-state circuitry to make instruments smarter. The solid-state intelligence performs calculations upon the electrical quantities being processed by the instrument and then displays the answers. This relieves the operator of the need to use charts and error-correction tables.

Although calculator chips and even microprocessors are available for calculating functions, they are seldom used today in smart instruments, primarily because of their slow operating speeds. In many cases instrument designers have chosen to incorporate their own bipolar computational systems into the devices because of the superior performance of such circuitry.

An example of this is found in the UA-500 spectrum analyzer produced by Nicolet Scientific Corp., Northvale, NJ. The UA-500, which is used for real-time analysis of noise and vibration data in the 0.02-to-100-kHz operating range, is a real-time spectrum analyzer and averager. It has a digital MSI-TTL memory that provides a wide range of transient capture.

"An instrument should be easy to use," says Rheinhold Vogel, Nicolet's chief engineer. "In viewing the spectrum on an oscilloscope, it is rather difficult to evaluate both amplitude and frequency by counting centimeters and multiplying on a slide rule or a calculator. So what we've done is include an arithmetic unit within the instrument. This permits you to read out the amplitude and frequency of any spectrum line by means of a front-panel cursor control. The answer appears in a LED display."

Standard TTL logic was used, Vogel points out, because of its low cost and fast performance. Also, it has a compatible interface with the other...
hard-wired MSI-TTL logic, adders, counters and parallel loaders in the machine.

Computing capability and intelligence is available today in instruments that cost several thousand dollars. But Watson at Weston Instruments feels that the next big step—to make lower-cost digital multimeters smart—will occur in the next 18 months. Special LSI chips that provide computational functions will increase the meter's intelligence, he predicts.

Examples of the added capability that Watson sees include calculation of dB and other ratios between two measured points.

The most recent development in smart instruments is the incorporation of microprocessors either within the instrument or as an interface between the instrument and remote intelligence. In the case of Tektronix, its WP1100 digital processing oscilloscope, which contains binary storage of waveform data in a 4096-by-10-bit core memory, converses with a programmable calculator that operates in binary-coded decimal format.

Tektronix uses an Intel 8008 to provide a microcomputer interface between the scope and the calculator. The calculator can perform all sorts of arithmetic manipulations on the stored waveforms, according to Tim O'Toole, marketing staff engineer.

"Waveforms and readout scale factors are stored in the scope core memory." O'Toole points out. The scope, which has a digitizer in it, has some 30 plug-ins, including those for voltage and current. With the plug-ins, both voltage and current waveforms can be digitized. The microcomputer interface permits the calculator to read into and write out of that core memory in any fashion.

Two key buttons on the face of the digital processing oscilloscope are STORE and HOLD. O'Toole explains. When the STORE button is pushed, the waveform on the scope screen is stored and continually updated. If the trace moves up or down or sideways, the waveform is digitized as it moves. But the instant the HOLD button is pushed, the image on the scope face is put into core memory and can then be accessed with the calculator.

Software allows the programmable calculator to access the waveforms and perform operations on them, such as multiplying voltage by current to obtain power. Or the entire waveform can be differentiated to get the energy spectrum.

The microprocessor was used for the interface, O'Toole says, because it would require an excessive amount of TTL or other circuitry to do the same task. Neither the room nor the power was available.

Among the more advanced instruments that have incorporated a microprocessor is Boonton Electronic Corp.'s 76A automatic capacitance bridge.

"The main reason we used the microprocessor was for its arithmetic capabilities," says Dick Lee, head of Boonton's development engineering in Parsippany, NJ. "It allows transforms of the basic capacitance measurement into other more useful forms, such as dissipation and Q. The instrument measures capacitance and conductance, and with these two quantities, you can, from front-panel control, calculate the equivalent parallel resistance. The dissipation or Q of the test specimen can be transformed into equivalent series-circuit values of R, and C."

"The microprocessor solved another problem. We're using a modified Young bridge, which is not a four-wire technique. The basic measurement is very clean at the instrument terminals. But it is often necessary to extend the bridge terminals, using special cables that add a loss to the measurement. Measurement of a capacitance attached to the far end of the cable can be converted to its equivalent at the bridge terminals themselves.

**Processor solves complex functions**

"The transforms to convert the measurement are complicated. But since they are arithmetic in nature, the processor can do them without any difficulty. Formerly we provided error-correction and other charts which the operator had to use to obtain the answer.

"Another advantage to using the microprocessor is that we were able to take care of, by programming, all of the random logic and decision loops required for operation of a complicated instrument. As a result, there is no sequencing logic of any consequence.

"In another area, if we discover that there are limitations in the way we implemented a certain logic function, we can change it by reprogramming. In addition the processor also allows us to
The use of dc logic switching in this Philips PM 3260 120-MHz oscilloscope provides more efficient location of operator controls. Simplified servicing also results.

DC logic switching in the Philips PM 3260 120-MHz oscilloscope provides more efficient placement of operator controls. Simplified servicing is an added bonus.

use special test programs for diagnostics. 

"Because the 76A is programmable, the microprocessor is useful, in that all the information involved in data transfer passes through it. The microprocessor has the logic for the interface and data transfers as well. The interface is the general-purpose, 16-line, byte-serial ASCII bus that is the standard Hewlett-Packard calculator interface."

The microprocessor from the Hewlett-Packard HP-35 hand-held calculator is incorporated in HP's new 1722A 275-MHz oscilloscope to provide computational intelligence. With this oscilloscope, readout of time intervals, frequency, dc voltage, peak or instantaneous voltage and percent difference between trace amplitudes are presented on a front-panel digital LED display.

Using a new HP technique—dual delayed sweep—both the start and stop points of a time interval measurement can be displayed as intensified markers on the traces while the instrument is in a TIME mode. The interval between is then calculated by the processor chip and digitally displayed. Desired time intervals can be set into the LED readout and the circuit under test may be adjusted.

The scope has a 1/TIME mode in which the microprocessor computes the reciprocal of whatever was set in the TIME mode and displays the answer. If the TIME measurement was the period of a waveform, the display is a direct readout of frequency or repetition rate.

The 1772A may be set so that the LED display shows the average dc voltage at the Channel A input, and in this case the scope functions as an autoscaling 3-1/2-digit DVM.

With the scope in a POSITION mode, the amplitude of any point on the display may be measured, giving instantaneous voltage levels. The measurement may be relative or absolute.

The unit can function as a differential voltmeter by first establishing a reference level and then comparing any other displayed level with it.

Joining the trend to incorporate microprocessors in test equipment, the Fairchild Systems Technology Div., Palo Alto, CA, is using an Intel device in the Fairchild Qualifier 901, a new digital IC tester designed to check DTL, TTL and CMOS. The tester was designed with simplified operation as a goal. The microprocessor permits dispensing with PC board programming and inconvenient program entry methods, like switches, keyboards and paper tape.

"The 901 is totally controlled with a QUAL-CARD—a plastic card that has all the data needed to operate the microprocessor encapsulated in the card," says Terry Beers, manager of market development for small systems. "To get on the line, you press a LOAD button, shove in the card and go—which is the innovation due to the microprocessor."

The QUAL-CARD, Beers explains, contains the software control. Competing systems, he points out, use a PC board, plus a reference unit and compare the unit under test with the reference. But the reference unit can develop a fault.

Use of the microprocessor in the Qualifier 901 has reduced system cost substantially.

"It's the first computer-controlled tester on the market for less than $10,000," Beers reports. "The nearest computer-controlled system that I'm aware of is somewhat like a Sentry 100, which is $80,000. A library of program QUAL-CARDS is available at $20 to $30 per program—in contrast.
to the traditional $200 to $300."

For instruments that measure functions with linearity that varies over a broad range, the use of ROMs as look-up tables to provide linearity compensation is substantially superior to the older analog methods that used curve-shaping with diodes or other nonlinear devices.

One example of the use of ROMs for linearizing measurements is found in digital thermocouple indicators such as Electronic Research Co.'s series 9500 thermocouple meter.

According to Allen Sohl, chief engineer of the Digital Instrument Div., the 9500 incorporates 512 ROM segments of linearization. The meter, which is used with standard type J or K thermocouples, measures from 0 to 1200 C for type J and 0 to 1371 deg for type K.

The ROM has a look-up table that is programmed with nonlinear data corresponding to the thermocouple type in use. A prime advantage is that the ROM is factory programmed, and never needs to be adjusted to give a curve fit. The ROM correction conforms to the linearity curve within ±0.25°.

7400 T-L still a favorite choice

Despite the widespread publicity attached to MOS-LSI and to microprocessors in general, the series 7400 TTL MSI logic remains a low-cost, high-performance choice of many designers, even for the newest instruments.

Burnell West, engineering manager of instruments at E-H Research Labs, Oakland, CA, reports that its new Model 1320 Digiscope "is loaded with over 700 ICs. Over one third of these are 7400 series and Schottky TTL devices."

The Digiscope, which was designed for the analysis and testing of digital systems, has eight independent channels. The data in each channel are stored in registers and are displayed on eight traces—one above the other—on the face of a scope. The logic levels versus time are thus presented for operational checks and trouble analysis.

Alphanumeric are presented on the scope along with digital timing waveforms. The characters are generated by modulating a video raster with the contents of an MSI ROM, West points out.

"We have very little MOS in our circuits," West says, "because of the speed problem and also reliability. We aren't yet totally satisfied that it is reliable enough," he says.

The low price and fast speed of the 7400 series convinced the Heath Co., Benton, MI, to incorporate a considerable amount of that logic in a fast time-base for the company's new dual-trace, 15-MHz oscilloscope, the SO 4510. The TTL time-base trigger circuit has a typical speed of 45 MHz, says Charles Gilmore, instrument product line manager.

The SO 4510 scope has a mix of 7400 and 7400H to give a low-cost ($750 assembled, $550 in kit form) scope with exceptionally high performance specs, Gilmore says.

There is a design trend towards the use of low-power, high-speed logic families, particularly with small instruments where packaging space is tight, and where cooling is a problem. The growing solid-state contender here is low-power Schottky TTL (7400LS).

"Low-power Schottky probably offers the lowest cost approach," says Stan Bruederle, marketing manager for these devices at Signetics, Sunnyvale, CA. "At present, Schottky is somewhat lower in price than CMOS and costs considerably less than low-power T-L 7400L."

Bruederle predicts that 7400L will be eventually pushed out of the market by 7400LS. While 7400L is a 1 mW-per-gate logic, the Schottky 7400LS consumes only 2 mW, as contrasted with 10 mW for the 7400 series.

"If the designer wants to go to the ultimate in low power, yet retain speed, he can design with a combination of CMOS and Schottky," Bruederle points out.

While microprocessors are attracting considerable attention for use in future instrumentation, the opinion of potential users is not all favorable.

"I think the microprocessor market has to stabilize," comments Vogel of Nicolet Scientific. He feels that an industry standard, like the 1 k-by-1 k static ROM is needed.

"Where there are many microprocessors around, and each chip is different," Vogel points out, "you don't know whether they're going to be compatible. And if you lock yourself into one, what happens a month from now?"

"We're looking towards designing instruments making heavy use of microprocessor technology," says E-H Research's Burnell West. "They will be in different instruments doing different things. In each case we'll evaluate the existing technologies and pick the optimum one."

Dale Mrazek, head of digital applications at National Semiconductor, Santa Clara, CA, issues a note of caution regarding microprocessors.

"Anytime you're going to design a dedicated, fixed instrument, I don't think you should use a microprocessor. Because microprocessors are general-purpose solutions to a variety of problems, rather than specific solutions, I think it will be more cost-effective to handle a specific function with a standard or custom design.

"Remember, even if a microprocessor drops to zero in cost, it still requires a ROM and a RAM to make it work. What the microprocessor gives you is flexibility of change—a faster turn-around time. If that's not a requirement, you're wasting money."
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### FM/AM SIGNAL GENERATORS

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<tr>
<td>FM/AM SIGNAL GENERATOR Model 2002B</td>
<td>10KHz to 88MHz</td>
<td>0.1μV to 1V ±1dB, fully solid state, AM variable to 100%, FM deviation ±1KHz to ±50KHz max. dependent upon range. Incremental frequency controls with discrimination of 0.025% and direct readout in KHz. Xtal calibrator. External frequency shift permits phase mod. or phase locking. Digital Synchronizer available.</td>
</tr>
<tr>
<td>FM/AM SIGNAL GENERATOR (6625-913-7223) Model 995B/Series</td>
<td>200KHz to 220MHz</td>
<td>0.1μV to 100mV. Calibrated gF. Step attenuator. Crystal standardized; extremely stable. Deviation ±600KHz on top bands. Has simultaneous FM &amp; AM. Also available for narrow band working FM spurious less than 25Hz. Model 995B/5.</td>
</tr>
<tr>
<td>FM SIGNAL GENERATOR (6625-937-2801) Model 1068B/6</td>
<td>10MHz to 470MHz</td>
<td>Similar to 1066B/1 but, wider deviations to 400KHz f. 30Hz to 100KHz, also incorporates xtal calibrator.</td>
</tr>
<tr>
<td>FM/AM SIGNAL GENERATOR Model 2015</td>
<td>10MHz to 520MHz</td>
<td>Covers 10MHz to 520MHz in 11 bands with discrimination permitting tuning to narrow band (&lt;3KHz) receivers. FM deviation 10KHz and 100KHz. AM to 80%. Precision ALC eliminates need for external set carrier control. Fundamental signal with low spurious content. Will also operate from external 24VD. Portable, 5½” high 11” wide. Lowest cost for performance generator on USA market today.</td>
</tr>
<tr>
<td>DIGITAL SYNCHRONIZER Model 2171</td>
<td>10MHz to 520MHz</td>
<td>Used with Model 2015 to set frequency to stability of ±2 in 10 to resolution of 100Hz. Once locked frequency may be digitally tuned to at least 1% from center frequency, with full modulation capabilities retained.</td>
</tr>
<tr>
<td>LOW NOISE VHF/UHF FM SIGNAL GENERATORS Models 2011-2012-2013</td>
<td>130MHz to 180MHz, 400MHz to 520MHz, 800 MHz to 960MHz</td>
<td>Highly stable low noise unit for testing narrow band mobile receivers. Velvet vernier tuning. Infinitesimal leakage. Noise less than ~40db/Hz. VHF/UHF; ~125dB/Hz, 800 ~ 960MHz, 20KHz from carrier. Output level 0.01μV to 100μV into 50Ω. FM deviation to ±30KHz f. 300Hz to 3KHz.</td>
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<tr>
<td>AM/FM SIGNAL GENERATOR AND SWEEP GENERATOR Model 2008</td>
<td>10KHz to 510MHz</td>
<td>This unique combination Generator/Sweeper provides both facilities without sacrifice to the precision quality of either function. Eleven bands with 1 ± 1.5 cover span from VLF thru UHF. Output 0.1μV to 100μV into 50Ω. Stability 5 p.p.m. FM deviation ±3KHz ±10KHz: ±30KHz ±100KHz and above 45MHz ±300KHz. Mod. frequency to 125MHz; AM to 80%. Comprehensive sweep facilities on all bands. Full Modulation facilities may be retained in sweep mode. Xtal calibrator and markers. Counter readout of carrier frequency available on model 2008/1.</td>
</tr>
<tr>
<td>SOLID STATE PRECISION FM SIGNAL GENERATOR (6625-491-7755) Model 2006</td>
<td>4MHz to 1000MHz</td>
<td>Solid state precision FM unit accepts any 4 of 5 oscillators with bands 4 to 10MHz; 10 to 50MHz; 88 to 200MHz, 215 to 500MHz and 440 to 1000MHz. Output 0.1μV to 100mV into 50Ω. FM ±100KHz to ±300KHz max. dependent on frequency. Mod frequencies 20Hz to 125KHz internal or external. Synchronized version 2006/1 available.</td>
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### FM DEVIATION METERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Frequency</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>FM DEVIATION METER (6625-060-3320) Model 791D</td>
<td>4MHz to 1024MHz</td>
<td>Deviation ranges ±5, ±25, ±75 and ±125KHz full scale. Accuracy 3%. Crystal standardized. Local oscillator can be xtal controlled for measuring deviations down to 10Hz.</td>
</tr>
<tr>
<td>FM DEVIATION/AM MODULATION METER Model 2300A (USA) (6625-480-8706)</td>
<td>4MHz to 1000MHz to 2500MHz using ext. oscillator</td>
<td>Wide range, mod. freq. up to 200KHz; deviation ranges ±1.5, ±5, ±15, ±50, ±150, ±300KHz. Local oscillator can be xtal locked, external oscillator can be used. De-emphasis 50, 100, 200, 400, 800, 1600, 3200, 6400, 12800, 25600, 51200, 102400, ±300KHz. FM accuracy ±3% for deviation up to ±50KHz f. 30Hz to 150KHz. AM modulation two ranges 30% and 100% mod. freqs. 30Hz to 50KHz (carrier 4 to 350MHz).</td>
</tr>
<tr>
<td>FM DEVIATION/AM MODULATION METER Model 2300B</td>
<td>4MHz to 1200MHz</td>
<td>Measures FM deviation to 500KHz, AM depth to 95% at carriers up to 400MHz. Very low internal noise allows narrow deviation measurements. Filter for noise measurement. De-emphasis 50, 75, 150, 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, ±300KHz. Distortion and channel separation on FM stereo meets FCC testing requirements.</td>
</tr>
<tr>
<td>PORTABLE MODULATION METER Model 2303</td>
<td>25 to 520MHz</td>
<td>Measures FM on all mobile bands thru 520MHz deviations 15, 5, and 1 KHz. Accuracy 3%. Low noise. AM measurements to 225MHz. 95% depth. 3% accuracy. AC or battery operated. 13 lbs.</td>
</tr>
<tr>
<td>PROGRAMMABLE FM/AM MODULATION METER Model 2301A</td>
<td>4MHz to 1000MHz</td>
<td>FM deviation in six ranges from ±1.5KHz to ±500KHz FS. f. 30Hz to 200Hz demodulated output distortion 0.25%. AM 30% and 100% FS. Automatic internal carrier level setting.</td>
</tr>
</tbody>
</table>
**MICROWAVE SIGNAL SOURCES**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FREQUENCY</th>
<th>FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>6055</td>
<td>0.85 to 2.15GHz</td>
<td>A unique series of transistor and Gunn diode microwave signal sources covering 400MHz to 18.0GHz. Digital display of frequency, accuracy typically ±1%. Variable output levels typically 10mW on Gunn diode sources. Up to 150mW on transistor models. Gunn Diode Models are 6057, 6058 and 6059. Model 6551 has FM. Special frequency coverages on request.</td>
</tr>
<tr>
<td>6056</td>
<td>2.0 to 4.0GHz</td>
<td></td>
</tr>
<tr>
<td>6057</td>
<td>4.5 to 8.5GHz</td>
<td></td>
</tr>
<tr>
<td>6058</td>
<td>8.0 to 12.5GHz</td>
<td></td>
</tr>
<tr>
<td>6059</td>
<td>12.0 to 18.0GHz</td>
<td></td>
</tr>
<tr>
<td>6070</td>
<td>0.4 to 1.2GHz</td>
<td></td>
</tr>
<tr>
<td>6551</td>
<td>1.4 to 1.7GHz</td>
<td></td>
</tr>
</tbody>
</table>

**COMMUNICATIONS RECEIVERS**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FREQUENCY</th>
<th>FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1830</td>
<td>120 KHz to 30MHz</td>
<td>A unique series of communications receivers covering 10KHz thru 870MHz. All feature superb construction and top performance. Low frequency models provide AM/CW/SSB. 990 series offer AM/FM. Xtal locking facility optional on all models to enhance stability.</td>
</tr>
<tr>
<td>990R</td>
<td>27MHz to 240MHz</td>
<td></td>
</tr>
<tr>
<td>990S</td>
<td>230MHz to 870MHz</td>
<td></td>
</tr>
</tbody>
</table>

**TV TRANSMISSION TEST EQUIPMENT**

- **TV SIDE BAND ANALYZER**
  - Model 2360R: Provides a symmetrical or asymmetrical swept video signal for testing video amplifiers or transmitters using 625, 525 or 405 line systems, positive or negative modulation. Uses Converter TM 6936 for channels.
- **TV SWEEPER**
  - Model 2361: Main sweep unit has internal reg. rate 0.01Hz to 100Hz with linear, semi log, CW, single shot and manual modes. TV field lock, blanking and phase shift controls and alternate trace separation. Produces flat, low distortion sweep. Plug-ins available: Video 25KHz to 30MHz, VHF 1 to 300MHz, UHF 220K to 1000MHz.
- **TV SWEEP ANALYZER**
  - Model 2900: Comprehensive frequency sweep analyzer combines Model 2361 Sweeper and video unit, Blanker and Sync Mixer Model 2908 and Differential Probes unit and Model 2907. Measures response of active or passive transmission networks. Differential measurements on composite signal to an accuracy of 0.01dB. Measures termination impedance and return loss.
- **LUMINANCE/CHROMINANCE GAIN & DELAY TEST SET**
  - Model 2904/1: Measures gain and delay inequality with gain discrimination 0.5dB, delay discrimination 2 nanoseconds visible display of misalignment with scope.
- **NON-LINEAR DISTORTION ANALYZER WITH SAMPLER**
  - Model 2910: Makes accurate, simultaneous measurements of differential gain, differential phase and luminance non-linearity, even in the presence of noise. Gain and phase can be directly measured against a calibrated pulse which can be varied over the range of 0 to 11% in 1% steps and 0 to 11° in 1° steps respectively, with the luminance non-linearity being resolvable down to 0.1% using an external scope display.
- **TV AUTOMATIC MONITORING SYSTEM**
  - Models 2914 and 2915: Automatically analyzes and displays all essential parameters including: amplitudes of bar, sync, various T pulses, and noise; luminance linearity, chrominance gain, chrominance/luminance crosstalk, etc., measured in the most suitable units of measure and presented digitally when under manual control (as also illustration above). Versions for national and international systems.

**BRIDGES AND Q METERS**

- **UNIVERSAL BRIDGE**
  - Model 1313A: 1KHz and 10KHz, 20Hz to 20KHz External.
  - 1kHz to 110kHz, 1.0pf to 100uf, 0.003% to 110Mif. Accuracy 0.1%. Built-in osc. and det. Direct reading; simplest possible operation. Uses adapter TM 6113. Sensitivity of 200mA.
- **PORTABLE UNIVERSAL BRIDGE**
  - Model 2700: 1kHz internal, 20Hz to 20KHz External.
  - 0.1Hz to 110Hz, 0.5pf to 100uf, 0.01% to 110Mif. Accuracy 1%. Transistorized simple. Measures incremental L, electrolytics & non-linear resistance using external bias supplies and easily to operate. Uses separate oscillators. Dielectric and Series Loss Test Jigs available. Also HF & LF inductors.
- **Q METER**
  - Model 1245A: 1KHz to 300MHz.
  - Q ranges 5 to 1000, Q > 25-0.25. Accuracy 5% to 100MHz, 20% to 300MHz. Calibrated capacitor 7.5 to 500pF, DC ranges ±1 and ±50pF. Extremely stable and easy to operate. Uses separate oscillators. Dielectric and Series Loss Test Jigs available. Also HF & LF inductors.
## MOBILE RADIO TEST GEAR

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>FREQUENCY</th>
<th>FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>PORTABLE MODULATION METER Model 2303</td>
<td>25 to 520MHz</td>
<td>Measures FM on all mobile bands thru 520MHz deviations 15, 5 and 1.5KHz. Accuracy 3%. Low noise. AM measurements to 225MHz. 95% depth. 3% Accuracy. AC or battery operated. 13 lbs.</td>
</tr>
<tr>
<td>PORTABLE COUNTER Model 2424A</td>
<td>10Hz to 512MHz</td>
<td>A 10Hz resolution to 500MHz and a 10mV sensitivity over entire frequency range make this eight digit digital counter ideal for field testing of mobile transmitters. 6½ lbs.</td>
</tr>
<tr>
<td>AUTOMATIC DISTORTION METER Model 2337</td>
<td>20Hz to 20KHz</td>
<td>Simultaneous indication of level down to 3mV, distortion down to 0.1% without tuning adjustments. With external filter, the unit becomes ideal for SINAD testing.</td>
</tr>
</tbody>
</table>

## DIGITAL COMMUNICATIONS – P.C.M. TEST GEAR

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>FREQUENCY</th>
<th>FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>MULTIPLEX TEST SET Model 2807</td>
<td>Voice Channel</td>
<td>Both sinewave and pseudo random noise stimulus available to measure channel gain, frequency response, idle channel noise, gain linearity, quantization distortion and interchannel crosstalk. National and international models available.</td>
</tr>
<tr>
<td>PATTERN GENERATOR AND ERROR DETECTOR Model 2808</td>
<td>1.536 to 8.448 Mbit/s</td>
<td>Generates pseudo random test signal in AMI, R2 or NRZ formats. Errors and blanking can be introduced to test regenerator clock recovery. Automatic locking of pseudo random signal in receiver. Performs bit by bit analysis of received signal.</td>
</tr>
<tr>
<td>DATA LINE ANALYZER Model 2809</td>
<td>300Hz to 3400Hz</td>
<td>Used for testing data transmission lines and links; measures peak-to-average rating (PAPR), frequency response and system noise level. Has correction for phase-intercept distortion.</td>
</tr>
</tbody>
</table>

## PROGRAMMABLE ATTENUATORS

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>FREQUENCY</th>
<th>FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>UHF ATTENUATOR Model 2168</td>
<td>DC to 1000MHz</td>
<td>Attenuation range 0 to 139 dB in 1 dB steps. Accuracy ±0.5%, ±0.1 dB at 1KHz, ±1.5%, ±0.2 dB at 1GHz.</td>
</tr>
<tr>
<td>MF ATTENUATOR Model 2165</td>
<td>DC to 500KHz</td>
<td>Attenuation range 0 to 99.9 dB in 0.1 dB steps. Accuracy 1% of setting ±0.01 dB. Output/input impedance 600Ω unbalanced. Usable to at least 1MHz.</td>
</tr>
</tbody>
</table>

## INTERMODULATION AND BASEBAND TEST GEAR

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>FREQUENCY</th>
<th>FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOISE LOADING TEST SET TRANSFORMERIZED (6625-965-8625) (AN/GSM 161A) Model 2090A</td>
<td>12KHz to 12.388MHz (i.e. up to 2700 channels)</td>
<td>Solid state unit has built-in standardizing noise source in receiver for gain setting, out-of-band testing, etc. Includes noise generator, receiver and a choice of many different filters. NPR measurements can be made up to 75 dB.</td>
</tr>
<tr>
<td>NOISE LOADING TEST SET Model 2090B</td>
<td>12KHz to 12.388MHz</td>
<td>Designed to meet latest CCIR and CCITT requirements (Recommendation 399-1 Oslo 1986). Operation similar to model 2090A.</td>
</tr>
<tr>
<td>AUTOMATIC NOISE RECEIVER Model 2092C</td>
<td>12KHz to 12.388MHz</td>
<td>This filter extension box can be added to any 2090A or 2090B system to provide accommodation for up to nine extra high, low or band stop filters and six extra band pass filters with oscillators. Minor modification required to existing generators and receivers to provide access. Simple field modification kits available.</td>
</tr>
<tr>
<td>HF SPECTRUM ANALYZER Model 2370</td>
<td>30Hz to 110MHz</td>
<td>The Automatic noise receiver automatically adjusts its sensitivity to the incoming noise level, intermodulation noise level, or residual noise level. The noise power ratio (NPR) of a microwave system or component under test, is automatically determined and the result displayed digitally. A three digit display will give direct readout of NPR, dBm, dBmO, dBm or dBmO with or without 'C' message or psinometric weighting. Can be used with any current noise generator.</td>
</tr>
<tr>
<td>TWELVE CHANNEL NOISE GENERATOR (6625-948-4724) Model TM7816A</td>
<td>300Hz to 3400Hz</td>
<td>Comprehensive spectrum analyzer system with dispersion from 20Hz/div to 100MHz full width, resolution 0.1 dB, filter bandwidths from 5Hz to 50KHz, displayed dynamic range 100dB, 10 x 12 cm flicker-free digitally stored display, frequency measurement to counter accuracy.</td>
</tr>
<tr>
<td>TV AUTOMATIC MONITORING SYSTEM Model 2014-15</td>
<td>300Hz to 3400Hz</td>
<td>Generates twelve non-related channels of Gaussian noise from twelve separate solid state sources. Output: each channel 1mW in 600Ω balanced, 300Hz to 3400Hz. Attenuation to ~32 dBm in 2 db steps. Spurious noise in OFF channel (all other channels ON) is less than 10 db (-75 dbm PIA weighted).</td>
</tr>
</tbody>
</table>
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"A good general purpose signal generator should handle most of your bench needs and be cheap enough to fit every budget. That's why we designed the HP 8654A."

Frequency range: 10-520 MHz
Calibrated output level: +10 to -130 dBm, leveled
Modulation: AM & FM, internal & external
Stability: 20 ppm/5min
Price: $1700. Domestic USA price only.

But you'll want to evaluate the 8654A for yourself. A call to your local HP field engineer will put one in your hands. Or for more information just write.
INSTRUMENT PACKAGING

A new problem rises to plague users: panel clutter

Compared with those of a decade ago, today's instruments are Buck Rogers marvels—more functions, increased ranges, tightened tolerances. But the improvements have raised several new problems: perhaps the most serious is panel clutter. Some instrument manufacturers—but unfortunately, only a few—have attempted to ease the sensory overload of the user.

Human-engineering studies provide some of the characteristics that lead to good control-panel design. These include:

- Similarity—color, size and shape can emphasize particular knobs, indicators and switches to make them stand out, or to tie them together so they relate to a certain function.
- Proximity—spaced groups and clusters can relate controls and displays.
- Territoriality—drawn lines, to bracket and frame functions, and elevated, dished or sloping surfaces can blend related items into distinct groups.
- Automaticity—manual controls can be eliminated by automatic circuits, such as those in polarity and voltage-range selection.

The application of these principles allows the user to cut through the clutter that a complex front panel might otherwise present. The user is helped to locate quickly areas of immediate interest.

Applications of the principles

A laboratory power supply made by the Trygon Division of Systron Donner, Westbury, NY, the TL 8-3, illustrates the use of three contrasting colors to identify the unit's three power supplies

Morris Grossman
Associate Editor

The well-organized flight engineer's controls in this Lockheed 1011 of the Trans World Airlines fleet avoid the sensory overload that could result from large amounts of data on a cluttered panel.

and relate them to corresponding output terminals. Note how the color keying is quicker and more effective than the letter designations A, B and C to tie the terminals to the supply.

In a somewhat more sophisticated way, Tektronix 7000 series scopes make use of color to classify the functions. Green identifies all trig...
Color coding ties the power supplies and output terminals in Trygon’s TL8-3 triple-output power supply.

ger controls—source, level, coupling, etc. The user only concerns himself with green colored areas when triggering decisions are made. Blue identifies controls that affect the CRT display, such as alternate, chop, add or channel. And red marks those controls that permit the user to operate the oscilloscope in an uncalibrated condition.

Yellow designates controls to be used with caution and black and shades of grey define function boundaries and for use in printing nomenclature. Some miscellaneous functions use orange. All plug-in modules of the series use this color code without exception. And, once the user has familiarized himself with the color coding, he is greatly helped in operating the scope, no matter what combination of plug-ins he uses.

Another quite good example of panel design is the 102A FM/AM signal-generator, made by Boonton Electronics, Parsippany, NJ. This instrument uses seven knobs of different shapes and sizes. These separate and identify the various controls.

Some human-factors studies show that about 45 knob variations—in 15 different knob shapes, each in three sizes—can be readily distinguished by feel alone. Each size must differ from the next by at least 50%, however. Thus Boonton could have used greater knob variations, but probably at the expense of symmetry and panel appearance.

The Boonton function generator also makes full use of the principles of proximity and territoriality. The three functions—modulation, frequency selection and output level—are clearly separated by space and demarcation.

And note the distinctive gradation of lettering sizes. Labels should be large enough for comfortable viewing at normal operating distances—usually about 20 in. And letter-size variations should have minimum increments of about 25% to provide a clear distinction.

Where there is a need for many controls and functions in a small space—as in some general-purpose oscilloscopes—the result often is a cluttered control panel. The circuit’s electrical and
Phillip's PM 3260 120-MHz oscilloscope has a very clear and uncluttered, easily used control panel. Cold switching enables the designer to place the controls for best layout.

physical constraints conflict with the application of human-factors principles. You can't always place a control for greatest clarity and ease of use, because the leads may become too long, undesired feedback and coupling may result, or physical obstacles may interfere.

But so-called cold switching — where the controls switch secondary dc logic signals instead of the actual signal that's being controlled — allows freedom for human-factors engineering. The circuit can then be designed to optimize both the electrical and mechanical requirements, without electromechanical restrictions. Thus maintenance is simplified and the controls can be separated for a superior panel layout.

Cold switching is an important feature of the PM3260 oscilloscope, made by Philips Test and Measuring Instruments, Woodbury, NY. The scope is a 120-MHz, dual-trace instrument. Its IC amplifiers allow a low over-all power consumption of only 45 W, and the power supply can operate over 90 to 250 V and frequencies of 46 to 440 Hz. This low-power consumption allows the omission of a fan with its problems of noise, filters to be changed and louvres in the case.

Compared with many popular scopes of equivalent capabilities, the Philips unit presents a very clear and uncluttered, easily used control panel, because cold switching allows easy application of proximity and territoriality.

In addition to the arrangement of controls and displays, the ability to adjust the viewing angle for a panel can be of primary importance. Old and heavy instruments generally present a fixed viewing angle. This often forces the user into an awkward, uncomfortable position. Human-factors engineers, in extensive measurement surveys, have established a chart for preferred and maximum viewing angles.

Modern, lightweight bench instruments are often supplied with a multipositional tilt bail that allows an optimal viewing angle. For example, the Model 168 digital voltmeter from Keithley Instruments, Cleveland, incorporates a 16-position tilt stand. The stand doubles as a convenient carrying handle.

The Keithley housing, which has soft rubber feet on the bottom for slip-free positioning, holds the coiled-up line cord. The power plug fits unobtrusively into an opening in the case.

Many other instrument makers have adopted the carrying-handle tilt stand. Two examples are John Fluke's (Seattle) 8800 digital multimeter and Philips PM 3260 scope.

For a handy help in viewing on the Hewlett-Packard, Model 970A, hand-held digital multimeter, you can invert the numerical display with the flick of your thumb. Also, the unit's designers take full advantage of automaticity. The digital meter has automatic ranging, polarity indication and decimal-point placement. Only the functions — volts, ac or dc, or kilohms are manually selected.

Are repairs easy?

Maintainability is as important to the electronic-instrument user as ease of use. To avoid excessive instrument down time, the design should include:

- Modular packaging.
- Sections and components that are identical circuits and can be interchanged.
- Easy accessibility to test points while the unit is operating.
- Self-checking features.
- Adequate labeling of parts and test points.
- Quick-opening covers with captive screws, and preferably no need for disassembly tools.

Three digital multimeters show different approaches to packaging. The Series 350 DPM from
Keithley's designers preferred pushbuttons for the Model 168 digital multimeter. And autoranging eliminates the need for a range-selection switch.

Fluke's 8800 digital multimeter uses lever switches because its designers say that lightweight instruments are pushed backwards when pushbuttons are actuated.

Electronic Research Co., Shawnee Mission, KS, comes apart readily. It has a separate PC board mounted to the unit's backplate to hold the heavier components of the power supply. This is intended to reduce damage to the main-circuit PC board—damage that could be caused by the mass of a transformer, say—when the unit is dropped. A separate power-supply board makes it easier to offer a large variety of optional voltage-source ranges—115 or 220 V ac, 5 or 10 to 30 V dc, etc.

**Pushbuttons vs levers**

According to Indle King, an industrial-design manager at John Fluke, that company's 8800 digital multimeter is designed with lever switches instead of pushbutton units. The reason, King says, is that lightweight instruments, like digital meters, tend to be pushed back when buttons are actuated. And the lever keys themselves serve as clear mechanical displays of the selected functions. This eliminates the extra cost of an electronic-function indicator.

The Keithley Model 168 digital multimeter, on the other hand, uses pushbuttons. Keithley says they're easier to use. And autoranging on each function eliminates the need for a range-selection switch; but, of course, the decimal must be placed automatically. Furthermore, the function—volts, milliamps, ohms, ac, dc, etc.—is displayed electronically so that the user doesn't have to peer at the pushbuttons.

Like the Philips' PM3260 oscilloscope, the Model 700 frequency counter from Newport Laboratories, Santa, Ana, CA, also uses cold-switching for all mode and time-base functions. But in this case cold switching chiefly improves maintainability. A single LSI chip avoids the use of two eight-wafer rotary switches—with the attendant mess of wires that would be required between the control panel and the main PC board. Two simple PC rotary switches, which require no hand wiring, are all that are needed.

Maintenance problems in Newport's Model 700 are minimized by elimination of the hand wiring that a large switch would require. It's hard to change an inner wafer on a complex ganged rotary switch. The simple wafers on the PC board of the Newport Instrument are easy to fix.

Though many manufacturers advocate soldered-in IC chips because, they contend, IC sockets are a source of possible failure, Newport Laboratories provide sockets for its chips. Of course, easy IC replacement is a decided advantage when a chip fails. The socket vs no-socket controversy hinges on the reliability of the ICs.

Most instrument designers use at least some of the techniques that human-factors engineers consider desirable for easy maintenance. But in many cases the methods are introduced mostly to enhance the manufacturing or assembly processes. No longer can this be left to chance. Engineers should consider maintainability in the conceptual stage and design phases.
IT'S HERE.
ANALOG DEVICES' $39 12-BIT IC DAC.

No other 12-bit DAC-IC or module — gives you greater accuracy. Or a lower cost.

Introducing the AD562 — the revolutionary IC from Analog Devices Semiconductor that outperforms every other 12-bit DAC on the market.

Simply stated, the AD562 is a 12-bit IC digital to analog converter in a hermetically sealed, 24-pin DIL package.

It gives you guaranteed monotonicity over the full operating temperature range, with a maximum total error as low as 0.006% at 25°C, and a 3ppm/°C maximum gain temperature coefficient.

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How the AD562 came about. The state-of-the-art AD562 could only come from a company like Analog Devices.

After all, we’re the world’s leading manufacturer of A/D and D/A converters for test and measurement instrumentation. And with converter products like the AD562, we’re extending that leadership in integrated circuit form.

CMI — the new technology that made it possible. To give the AD562 its unmatched accuracy, we developed a process called CMI-Compound Monolithic Integration.

CMI is the partitioning of a complex function into a minimum number of monolithic chips, each specifically designed to work with the others, and assembled in a single package.

For greater performance, the AD562 features two chips. A monolithic, 12-bit precision, bipolar transistor current switch and control amplifier chip. And a compatible silicon-chromium thin-film resistor network containing the DAC bit-weighting and range resistors.

First, they’re internally connected. Then, while the AD562 is powered, all the resistors are trimmed by a computer-controlled automatic laser trimmer.

The result is outstanding resolution and scale factor calibration. And state-of-the-art performance at a very low price.

The AD562 does even more for you. You’ll find that the AD562 gives you a lot of operating advantages.

Like providing five pin-programmable output ranges, both bipolar and unipolar.

Acting as a two-quadrant multiplier when you apply a variable external reference voltage.

And offering a newly developed current switching cell structure which provides superior immunity to supply voltage variation, and reduces nonlinearities due to thermal transients as the bits are switched.

Three temperature ranges to choose from. You can specify the AD562 guaranteed for operation over three temperature ranges. The model K: 0 to +70°C.

The model A: -25 to +85°C.

And the model S: -55 to +125°C.

And best of all, prices start as low as $39 in hundreds.

If you’d like more information on the AD562, call Analog Devices Semiconductor, Norwood, MA. 02062.

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Resistor networks: we deliver through thick and thin.


If you're really serious about cost, be serious about quality.
Boonton rf microwattmeters offer unrivaled sensitivity: 10 nW fs to 10 mW fs, from 200 kHz to 18 GHz, and built-in taps for easy expansion of these sensitivities. Analog (42 B) or digital (42 BD) versions, both with linear DC outputs and logic-level programmability. BCD outputs are standard on digital version, autoranging and dB display (0.01 dB resolution) optional. Boonton Electronics, Parsippany, N.J. 07054

Wide-Range Programmable Capacitance Meters

Boonton analog (72B) and digital (72BD) provide rapid, accurate, 3-terminal and differential measurements, at 1 MHz, from 1 pF fs. Measures semiconductor-junction capacitance at low (15 mV) test level, with provision for external DC bias. Phase-sensitive detector measures accurately even at Q=1. Logic-level range programmability and fast-tracking DC output are ideal for ATE. Model 72BD has standard BCD output and autoranging. Boonton Electronics, Parsippany, N.J. 07054

Direct Capacitance Bridge

0.00005 to 1000 pF and 0.01 to 1000 mho

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Do they love you for your performance... or is your $2200 price edge the frosting on the cake?
The increasing use of digital logic and the growing complexity of logic circuitry has spurred the development of instruments geared to one job: the monitoring and troubleshooting of logic systems.

Some of these new instruments, which have started to appear in the last year, are logic analyzers, pattern analyzers and word recognizers.

Another trend, the digital conversion of existing instruments, has continued at a rapid pace. Not only are many instruments that previously had analog meters being redesigned to accommodate digital, but instruments that never had meters before are being redesigned with additional logic and digital displays to produce more powerful units. This is being made possible by semiconductor manufacturers, who are able to put more processing power in smaller packages.

Examples of how LSI logic and digital readouts are being combined to improve existing instruments are a microprocessor oscilloscope from Hewlett-Packard and a digital multimeter oscilloscope from Tektronix.

Keeping pace with logic

To tell what’s happening in the world of digital logic, it’s necessary to look at the outputs of the logic elements. In the past this has been done by logic probes and clips and oscilloscopes. But with logic systems becoming more sophisticated, instruments to examine them must grow in sophistication, too. It’s no longer enough to check the output of a few logic elements. Often it’s necessary to monitor as many as eight or 12 inputs. To fill the more complex needs, the

The AMC 1320 logic analyzer is capable of displaying the simultaneous time relationships of up to 8 parallel channels of data.

logic analyzer was born.

Three logic analyzers have been introduced in the last year and a half. They are the 1601L from Hewlett-Packard, the AMC 1320 from E-H Research Laboratories and the 8200 from Bimotion. The machines can be classified into two categories: The 1601L as a functional analyzer and the 1320 and 8200 as electrical analyzers.

In functional analysis the aim is to examine the device, subassembly or system to see if it works. Does the counter count? Does the micro program follow the flow chart? Points like these are checked.

Electrical analyzers on the other hand, not only determine if the device or subsystem works, but also are capable of timing measurements, glitch detection and analysis, and voltage measurements. Examples of electrical analysis might

Jules Gilder
Associate Editor
include determining how fast the counter counts, how much noise immunity there is and whether there are adequate margins for error in both voltage swing and time.

As a functional analyzer, the 1601L collects data from the circuits under test and displays them as ONES and ZEROS in truth-table format on a CRT. It accepts data at rates as high as 10 Mbits per second and can handle as many as 12 parallel inputs. Data are displayed as 16 consecutive 12-bit words and can be presented in either BCD or octal format.

The 1601L has no internal clock, and thus is only good for synchronous operation. Also, since you can’t see what’s going on between clock pulses, the analyzer cannot directly show glitches or other spikes. However, a trigger output signal is provided that can be used to trigger a regular oscilloscope. Thus glitches can be spotted indirectly.

If you’re more interested in looking at the simultaneous time relationships of multiple signals, the AMC 1320 or the Model 8200 logic analyzers are best.

Both have overcome a very serious problem encountered with the oscilloscope—that of simultaneous stored sweep of many channels of data. One drawback, however, is that the new logic analyzers cannot offer on any one channel the resolution of an oscilloscope in either time or voltage. But they do display as voltage levels, representing ONE and ZERO, eight parallel logic signals with their true time relationships.

The AMC 1320 can store up to 100 8-bit words. During acquisition all channels are first simultaneously converted to a binary sequence and then shifted into a data-acquisition register at a selected clock rate of up to 50 MHz.

Upon occurrence of a trigger pulse, which can be derived from a combination of the logic inputs, acquisition stops and the accumulated data are transferred into the display register. Because the trigger can be used to stop acquisition, it’s possible to look back in time and see the events that took place before the trigger as well as after it. Thus it’s possible to compare the timing diagram presented by the instrument with the one originally drawn by the engineer when he designed the system.

All logic analyzers use comparators to decide if a logic level is a ONE or a ZERO. The threshold setting of the comparator is critical. If, as in the Bioman and HP devices, the threshold is a single level set between the ZERO and ONE levels, abnormalities will be missed—like low ONEs, high ZEROS, glitches and ringing. The AMC 1320 overcomes this problem by using two threshold levels, one each for ZERO and ONE.

For those high speeds

For really high speeds, like those encountered in ECL logic systems, there is no choice. The only analyzer that can do the job is the Bioman 8200, with its 200-MHz data rate. It also has more memory capability than the AMC 1320,
being able to store 2048 words of 8 bits each.

The 8200 combines some of the good points of both the E-H and HP units. One place where this is evident is the clock system. While the 1601L works only with an external clock and the AMC 1320 only with an internal clock, the 8200 can use either. However, the designers neglected to include a useful feature that is present in both the HP and E-H units—a pattern trigger. The pattern trigger capability is so desirable that a recent check with Biomation revealed that the 8200 is being modified to include it.

With a pattern trigger, a digital word is preset into the analyzer by switches that select either a ONE, a ZERO or a don’t-care mode. The analyzer then cycles through until it recognizes the word that has been preset. At that point it triggers the display.

Hand-held units available, too

Logic analyzers do not necessarily have to be large, expensive bench instruments. Hand-held units that use light-emitting diodes to indicate logic ONESs and ZEROs are also becoming popular. One of these is the BD-0617B from CPSR Instruments, Inc., Bluebell, PA.

This $475 unit contains a 32-bit memory whose contents are displayed on 32 LED indicators. The LEDs are arranged in two rows of 16. Data are entered into the unit in either a serial or parallel mode and can either be split into two 16-bit channels or entered as a single 32-bit sample.

In the serial mode, data are entered through the serial input probe on the upper end of the unit. Data are shifted into the analyzer’s memory by an external clock, which is provided by the system being examined.

For entering parallel data, it is necessary to interface with two 16-pin DIP connectors on the rear of the analyzer. Data appearing on these 32 inputs will be transferred to the internal memory and displayed on the first clock edge after the trigger point.

Like the more expensive bench-top analyzers, the hand-held CPSR unit can display both pre-trigger and post-trigger data. The data appearing on the display can be delayed from the trigger point in increments of 10 clock cycle periods up to a maximum of 2550 cycles.

Another hand-held logic analyzer, the MS-416 from MITS, Inc., Albuquerque, NM, comes in kit form and costs $127.50. Assembled units cost $189.50. Like the CPSR device, the MS-416 displays data on LEDs. But where the CPSR unit has 32 LEDs and only two-channel capability, the MITS device has 64 LEDs and four-channel capability.

Clocking of data is done by an internal clock that provides an adjustable time base from 0.5 μs to 200 ms. This means that the maximum frequency of the unit is 2 MHz. Power for the MS-416 is provided by an internal nickel-cadmium battery, which will last 1.5 hours between charges.

Logic triggers improve scopes

Logic triggers are not limited in their application to logic analyzers. Because the triggering circuits in conventional oscilloscopes leave much to be desired when used with digital signals, logic triggers are ideal for jitter-free scope triggering. Tektronix of Beaverton, OR, has come out with a device it calls the 821 word recognizer.
The 821 is a 4-bit logic trigger. Its 50-Ω TTL output, however, makes it possible to cascade four 821s to achieve a word length of 16 bits. Like the logic triggers in the analyzers, the Tektronix device allows each of the inputs to be set to either a ONE, a ZERO or a don't-care condition. The don't care position is used for applications that require less than four inputs.

By flipping a switch, the user can convert the 821 from a logic trigger to a driver. In the driver mode, the input probes become output drivers, each capable of driving up to six TTL loads. This feature is useful where inputs are to be manually stepped through their logic truth tables.

Another logic trigger that has been introduced is the HP 1620A pattern analyzer. Like the 821, the HP unit can recognize synchronous or asynchronous patterns. But unlike the 821, it can accommodate up to 16 parallel input channels.

Upon recognizing the preset pattern in an onrushing stream of data, the 1620A produces a 2-V, 30-ns pulse that can be used to trigger any oscilloscope, data analyzer or other device. In the parallel asynchronous mode a special filter is automatically engaged to eliminate glitches that could cause spurious triggering. The filter tells the instrument to ignore glitches if their duration is shorter than that set by any of the pushbuttons—20, 50, 100 or 200 ns. If no buttons are pushed glitches of less than 10 ns are ignored.

Oscilloscopes that multiply

In the last two years instrument designers have gradually been adding more and more processing power to oscilloscopes. One of the early additions came from N.V. Philips Gloeilampenfabrieken, Eindhoven, the Netherlands. In the PM 3252 and 3253 Philips scopes there is now multiplication capability, which permits the product of two input signals to be displayed simultaneously with one of the original signals.

This feature allows these instruments to be used for transient-power measurements in semiconductor development, for high-accuracy phase measurements and for direct measurement of physical properties that can be converted to electrical signals through transducers. By displaying one of the original signals simultaneously with the product, the user can see the correlation between the two.

Another important characteristic of the multiplying scopes is a special output jack at the rear of the instrument that allows either the instantaneous or average value of the displayed product to be shown on an indicating device or to be used for further processing. Any dc voltmeter connected to this output can be used as a wattmeter. The output, which is derived from the

The fastest storage scope around is the 466 from Tektronix. It has a writing speed of 1350 cm/µs and a viewing time of from 15 s to 6 minutes.

The first digital phase angle voltmeter is the 225 from North Atlantic Industries. A ratio-metric option displays ratio of input to a reference.

multiplier, is calibrated in terms of the oscilloscope display (100 mV/division).

It is also possible, by adjustment of front-panel controls, to change both the oscilloscope display and meter sensitivity from the low-microwatt to the kilowatt range.

The two-in-one instrument

Since the oscilloscope and the digital multimeter are probably the most important instruments to the engineer, it is only natural that some manufacturer would offer an instrument that combines the two. Tektronix did it originally with its 7000 series plug-in oscilloscope. Now the digital multimeter has been added to the portable oscilloscope family in the form of the DM 43.

The DM 43 is a module that attaches to Tek's 464, 465, 466 and 475 scopes and lets them measure temperature, time, resistance and volt-
The 6500 digital phasemeter from Krohn-Hite features an accuracy of 0.05° with a 0.01° resolution. The frequency range of the meter is from 10 Hz to 5 MHz and inputs can range from 0.1 to 120 V rms.

device's microprocessor into the scope. The HP 35 processor enables the new scope not only to display waveforms, but also to provide a digital LED readout of time interval, frequency, dc voltage, peak voltage and percent difference in amplitudes.

In another area of the technology—storage scopes—Tektronix has taken the lead with its Model 466. At a writing speed of 1350 cm/μs (3000 divisions/μs), the 466 can grab and hold single-shot pulses with no tradeoff in the unit's 100-MHz bandwidth. What is traded off, however, is scanning size. The top speed comes with a reduced scan of 3.6 by 4.5 cm. The full scan of 5.4 by 7.2 cm is only achieved once the writing speed drops to 135 V/μs.

The instrument features multi-mode storage capability that provides:

- A variable persistence mode with a bright trace for both slow and fast repetitive signals.
- A fast-transfer mode for high-frequency signals and single-transient analysis.
- A nonstore mode for conventional oscilloscope displays.

Viewing time varies from 15 s at full stored intensity to about 6 minutes for reduced intensity.

The 466 also has a push-to-view trigger switch that automatically routes the trigger signal from the Channel A time base to the vertical deflection amplifier. Thus without disconnecting leads or resetting controls, the operator can quickly check his trigger source.

**Meters continue to go digital**

In a continuation of the trend to digital meters, Krohn-Hite has come out with a phase meter, the Model 6500, that offers phase-angle measurements with ±0.05° accuracy and 0.01° resolution. An interesting feature of the five-digit 6500 is that its phase accuracy is unaffected by unequal signal input levels, which can range from 0.1 to 120 V rms.

The Krohn-Hite unit also overcomes an am-
The DM 43 digital multimeter from Tektronix can be used with the 464, 465, 466 or 475 scopes to measure temperature, time, voltage or resistance.

The ANA/LED panel meter from Simpson combines the advantages of both analog and digital meters. It has no moving parts but can show trends.

direct measurement of transformer ratio and transmission-line loss.

Bridging the analog-digital gap

A meter that bridges the gap between analog and digital panel meters, by combining the best of both worlds, is Simpson Electric's ANA/LED panel meter. Like digital meters, the Simpson unit is all-solid-state—it contains no moving parts. But like an analog meter, information is read out by an indicator on a meter face scale.

An unusual feature of the ANA/LED is that electrical signals do not actuate a conventional pointer mechanism, but rather a linear array of light-emitting diodes. The 5-in.-long array of discrete LEDs is positioned next to a calibrated scale. When an input is applied, all the LEDs below the signal level light up in thermometer-like fashion.

The new meter accepts the same type of analog signal that a D'Arsonval meter does, and by means of internal conversion circuitry, it produces a proportional signal that drives the output display.

Unlike analog meters—but like digital ones—the ANA/LED requires external power: about 2.4 W from a dual 6-V supply. Because of this requirement, the Simpson unit does not directly replace the D'Arsonval meter. It provides an alternative in areas where certain characteristics of the moving Arsonval meter are undesirable.

Another virtue of the Simpson meter is its fast response time—15 ms. This is possible because there are no inertia-producing mechanical components and no analog-to-digital conversion circuits. Since there are no pivots and jewels, vibration damage is no longer a problem. It can also be subjected to oil-bearing or dust-laden atmospheres without concern for friction.

The ANA/LED has an amplified signal output and a reference voltage, which, when combined with voltage-comparator circuits and auxiliary power supplies, can provide 50 set points.
The WJ-1250 Modular Synthesizer System

1 to 18 GHz Coverage Provided in a 13 inch high configuration

The WJ-1250 Modular Synthesizer System pictured above provides a minimum of 5 mW across the full 1 to 18 GHz frequency range. The desired frequency may be commanded via the front panel keyboard or the rear panel BCD input connector, and the synthesized frequency is provided at the appropriate RF Source port.

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With the output signal achieved directly from YIG-tuned oscillators, maximum power and spectral purity are maintained over the full range. Maximum full range switching time is 100 msec, and long-term stability is ±3 pp 10⁻⁷/day or that of an external reference.

For specifications on the WJ-1250 Modular Synthesizer System, its component modules, and other related products, contact the Watkins-Johnson Field Sales Office in your area or Systems Applications Engineering at the Palo Alto address and phone number below.

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Internal delay lines for the vertical amplifier insure start of the horizontal sweep prior to the beginning of the vertical signal. They allow display of at least 20 nanoseconds of the pre-triggered waveform, insuring that the complete waveform will be displayed. Can you really do without this pulse analysis capability?

True X-Y capability. X-Y operation uses Channel 1 for horizontal deflection and Channel 2 for vertical deflection. Phase measurements can be made using the standard vertical inputs, not the horizontal input as other scopes require.

Dependable, rugged design with easy-to-service construction. The SO-4510 was designed by service-oriented engineers who have been designing low cost scopes for a long time. The SO-4510 is remarkably easy to service. All major circuitry is located on five circuit boards for easy trouble-shooting. Push-on connectors permit fast removal of any board. Even the CRT can be removed and replaced in a matter of minutes.

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Instruments that once were BCD-programmable only are being redesigned to be ASCII-programmable. . . . Calculators and microprocessors are eating away at the controller market that once was the sole domain of the minicomputer. . . . And a standard is being developed that specifies the protocol and system criteria for hooking together programmable instruments and controllers, such as calculators, minicomputers and microprocessors.

It’s apparent that programmable instrumentation systems are undergoing significant changes.

Many instruments are being offered today by manufacturers as “computer-compatible.” Are they programmable? Maybe—but not necessarily. Computer-compatible usually means that the instrument has a BCD (binary-coded-decimal) output connector that feeds the reading, in bit-parallel form, to a controller (programmable calculator, minicomputer or microprocessor). Most often the instrument also has a digital display of its reading. The BCD output is taken directly from the display decoder.

To be programmable, the instrument must do far more. According to Tom Coates, research and development engineer at Hewlett-Packard in Santa Clara, CA:

“The instrument must not only be able to feed readings to the controller; it must also be manually controlled and the front panel locked out when the instrument is under the influence of the controller. The controller must be able to return local control to the instrument. And the controller must be able to instruct the instrument when to take measurements, when to output the data and at what speed to take the measurements.”

In other words, the controller and the instrument must have a hand-shaking link. Often the relationship goes further.

The instrument might have a program memory or even an internal microprocessor to help with local computation. The instrument might have a range of status flags or signals that help the controller keep track of what’s going on. These might be messages such as: out of calibration; power on; busy; measurement complete; phase lock obtained; finished calibrating; overload; out of range; illegal range for the function selected; ready for orders.

Traditionally minicomputers have been the controllers in automatic measurement systems.
These minis like to see data in an 8, 12 or 16-bit, fully parallel mode. Since most instruments have been BCD-programmable, the mini has required an interface that converts from BCD to straight binary, so the instrument language can be translated to mini language.

Why haven't instruments been developed to communicate directly in straight binary? Some have. But it is so much easier to take the already existing BCD signal out of the instrument. And, besides, less than 20% of the instruments sold are used in automatic measurement systems. It is usually considered not worth the cost of development to have a separate line of binary programmable instruments.

Even if the instruments were to converse in straight binary, that wouldn't be enough. Most minis require their own unique communications protocol. There is no standard, no common ground upon which controllers and instruments can meet on equal and interchangeable terms. But this major problem is near solution.

The formidable job has been taken on by the International Electrotechnical Commission (IEC). In a meeting in Bucharest recently, a proposed standard was almost entirely agreed upon. Such a standard, once accepted by the member nations of the IEC, would be worldwide in scope. For an American manufacturer to sell programmable equipment anywhere in the world, the equipment would have to conform to the standard.

The proposed standard is based to a large extent on the suggestions of Hewlett-Packard, Palo Alto, CA. HP has incorporated its suggestions in a product called the Hewlett-Packard Interface Bus. The bus can handle up to 15 interconnected devices, distances of less than 20 meters, data rates of less than 1 Mbyte/s and a variety of short hand-shaking messages.

Data on the bus are transferred in bit-parallel, byte-serial fashion. Many engineers feel that the most desirable information code to use is ASCII (American Standard Code for Information Interchange). However, that is not mandated by the proposed IEC standard. The interface system contains 16 signal lines to carry all information (addresses, universal commands, measurement data, program data and status data) among the interconnected devices.

At any one time, one device may be talking into the bus and one or more devices may be listening to the talker. Eight DIO (data input output) signal lines carry coded messages from the talker to the listeners. Data flow is bidirectional, in that the same signal lines are used both to input program data and to output measurement data from an individual device. Data are exchanged asynchronously between devices on the bus, which makes for compatibility between

The first system to use the HP Interface Bus is the 3042A network analyzer from Hewlett-Packard. This system is a calculator-controlled frequency synthesizer and network analyzer for measuring amplitude and phase from 50 Hz to 13 MHz.

Under control of a Tektronix 31 programmable calculator, the 31/53 system can process data from a variety of instruments in the TM-500 series of plug-in devices.
The 1010 programmable waveform analyzer from E-H Research has a program storage register within it and can be interfaced to the Tektronix 31 and HP 9821 programmable calculators.

Hewlett-Packard's Interface Bus is being considered by the IEC for use as an international interface standard for automatic test systems. Up to 15 devices can be attached to the bus asynchronously with data rates of up to 1 Mbyte/s.

between devices with varying data rates and transmission characteristics.

Special control and status messages are carried on the other eight lines. Three of these dedicated lines—DAV (data valid), NRFD (not ready for data) and NDAV (no data accepted) —are used to transfer each byte of coded data on the eight DIO signal lines. The five remaining dedicated signal lines—IFC (interface clear), ATN (attention)—used to describe the type of data to be transmitted), SRQ (service request—), REN (remote enable) and EOI (end or identify)—are used to manage an orderly flow of information across the interface.

Proposed standard ignores minis

Some engineers contend that the proposed IEC standard ignores minicomputers as controllers, because a byte serial mode of data transfer has been selected rather than a fully parallel system. However, the best mode is influenced by the size and speed of the instrumentation system being developed. By limiting the elements of the system to 15 and specifying byte serial, the standard's framers acknowledge that large, fast systems would have to go another route. But for smaller systems, any controller could be used. Minicomputers could interface to the bus as well as calculators. The standard, however, appears oriented primarily toward use of calculators as the controllers. Zoltan Tarczy-Hornoch, director of research with Systron-Donner in Concord, CA, says: "Minicomputers are pretty well out for small programmable systems. Calculators and microprocessors will dominate this field."

John Fluke Jr., technical director of the Automatic Test Group at John Fluke Manufacturing Co., Seattle, is in favor of the standard, but he notes one weakness:

"We feel that the standard misses character sequence requirements. Thus 'standard' instruments will not all be compatible with one another. For example, one instrument might return the most significant bit of the data word first, and another might transmit the least significant bit first. No software convention has been included in the standard to cover data format."

Tarczy-Hornoch of Systron-Donner says: "The..."
proposed IEC standard might be too rigid if the data format and code were specified. In addition it would be much more difficult to get a world-wide forum, such as the IEC, to agree to it.”

Fluke hopes that in this country at least, the IEEE will specify data format in a standard of its own.

Nonetheless Fluke and most other major instrumentation companies are busyly developing ASCII programmable instruments that will be compatible with the proposed IEC standard.

At the moment the only companies with IEC-compatible instruments are HP and WaveTek, San Diego. Tarczy-Hornoch of Systron-Donner says: “All of our new programmable instruments will be IEC-compatible and ASCII-programmable.”

Programmable sources are limited

Programmable instruments can be thought of as coming in two classes: signal sources and measurement devices. Some engineers call them stimulus and response devices. Although many manufacturers make measurement devices—such as digital voltmeters, waveform analyzers, frequency counters—very few make sources. Sources are such devices as power supplies, signal generators, frequency synthesizers and waveform generators.

Many systems houses develop their own programmable power supplies because of a limited selection on the market. Hewlett-Packard and John Fluke both have large, fairly expensive programmable dc power supplies. Kepco, Flushing, NY, makes less expensive and less sophisticated units.

Fluke's 4200 series of Programmable Power-DACs are actually digital-to-analog converters with a power-amplifier output. They come with either BCD or binary 2/0s complement programming. Outputs are available to 65 V at 1 A, or 110 V at 1/2 A, with 100-μV resolution.

Similar units from HP also come in either BCD or straight binary, with outputs available from ±16 V at 12.5 A to ±100 V at 1/2 A. In addition HP has programmable current sources called the 6140A and 6145A, which provide ±160 mA at 100 V and ±100 mA at 100 V, respectively. Most of these large programmable power sources cost from $1500 to $3000.

A wide selection of small, inexpensive supplies that are resistance-programmable is available from Kepco. These are often an order of magnitude cheaper than the large units from HP and Fluke, but they require an external digital-to-analog converter to interface with a minicomputer or a programmable calculator. Kepco sells the DAC as a separate unit.

Often a test system will have to simulate ac power-line disturbances, such as transients. In this case a programmable ac power source is needed. One of the more unusual instruments available for this function is the series 830T Programmable Oscillator from California Instruments, San Diego. It can, under program control, set individually the frequency, phase and amplitude of its output. Frequency can be adjusted from 45 Hz to 9.99 kHz, phase from 0 to 360 degrees in 1-degree increments and amplitude from 0.5 to 135 V rms in 0.1-V steps. For higher power levels, the programmable oscillator would be connected to a power amplifier.

Very few programmable signal generators are available. Programmable frequency synthesizers are more widely used. Examples of these are a set of instruments that HP has adapted to be both ASCII-programmable and compatible with the proposed IEC standard: the 3320A/B and 3330A/B, covering 0.01 Hz to 13 MHz. For higher frequencies, the older 8660A/B covers from 10 kHz to 2.6 GHz.

Programmable pulse generators are available from several companies, including HP, Systron-Donner and E-H Research Laboratories, Oakland, CA. Missing from most of the programmable pulse generators, says Coates of HP, is programmable pulse width. No ASCII-programmable pulse generators are currently available.

One of the most versatile pulse generators is the Series 150 from Systron-Donner. Serial or parallel programming is available with repetition.
The only non-HP instruments that are ASCII-programmable and compatible with the proposed IEC interface standard are a series of waveform generators from Wavetek. This model, the 159, works to 3 MHz and can also be controlled by a keyboard on the front of the instrument.

Rates from 10 Hz to 50 MHz, pulse delays from 10 ns to 10 ms and pulse width from 10 ns to 10 ms. Depending upon options, units in the 150 series sell for $3000 to $5000.

An offshoot of the pulse generator, for testing digital systems, is the word generator. The only ASCII-programmable and IEC-compatible word generator is the 8016A from HP. It has a 9 x 32-bit memory and a variable 0.5-Hz-to-50-MHz bit rate.

The only ASCII-programmable and IEC-compatible waveform generators come from Wavetek. They are the 152, 158 and 159, selling for $4995, $1245 and $1495, respectively. Remote control of phase angle is a unique feature of the 152, which has a frequency range of 1 Hz to 100 kHz.

Measurement instruments abound

Most manufacturers of response or measurement instruments make a programmable version of one or more of their products. In a few isolated cases instruments have been specifically designed for systems applications. More often, programming is an option on a standard bench instrument.

Digital voltmeters and multimeters are the most common of the programmable measurement devices. HP has the 3490 Digital Multimeter, the only DMM that is ASCII-programmable and IEC-compatible. This is a five-digit unit with a unique self-test feature. At the flip of a switch, the 3490 sequences itself through 10 tests that check timing signals, autoranging circuits, the LED display and many of the digital ICs in the instrument.

California Instruments has a BCD-programmable DMM called the DMM 42. This 4-1 2-digit instrument has a high degree of isolation between the analog and digital portions of the box, and it automatically protects against selection of an incompatible function and range.

Fluke has one of the largest selections of programmable DMMs and DVMs (digital voltmeters). All of these instruments are BCD-programmable. John Fluke Jr. acknowledges, though, that IEC standard interfaces are being developed for Fluke's systems instruments.

A useful feature of the Fluke meters that very few other programmable instruments have is a set of output lines that indicate such status indications as range, function, overload, data ready and busy.

Most DMMs are programmed very simply. A single data word indicates function, range, filter-in and remote. Remote is a command that usually locks out the front panel with the exception of the power-on switch. Coates of HP notes that several different techniques are used to lock out the front panel in programmable instruments.

An HP technique that is newly designed has been implemented in the 5345, a 500-MHz digital counter. A pair of busses is used in the 5345. One bus is connected to the front panel and one to the remote controller. When the remote command is given, the instrument merely switches from one bus to the other.

Roger Jennings, president of Fluidyne Instrumentation, Oakland, CA, and the designer of many calculator-based instrumentation systems, reports that many programmable instruments, notably DMMs, suffer from common-mode noise problems. This is usually caused by insufficient isolation between the analog and the digital portions of the system. The noise is most detrimental when low-level signals are to be measured or acted upon.

The noise problem has been keenly noted by Keithley Instruments, Cleveland. William Nichols, chief engineer, explains: "For a very sensitive instrument, such as our 180, 4-1 2-digit nanovoltmeter or our 616 digital electrometer/multimeter very high isolation is needed. From the low input to the chassis ground, we have better than 10^"" Ω shunted by less than 700 pF."

The 180 is one of the few instruments that output a good range of status indications. Polarity, range and overload, as well as data, are available on output lines.

Although the Keithley instruments are BCD-programmable, they have an unusual outputting scheme that provides serial as well as parallel data streams. The output lines can be strobed. Each line controls 4 bits of output data, so the output can be easily set for 8, 12 or 16-bit computers.

If the computer can't handle the output in parallel, serial activation of the strobe lines al-
The output is compatible with Digital Equipment’s PDP-11 computers and has a programmable channel address, gain and sample rate.

Not too many programmable counters are on the market. The only ASCII-programmable, IEC-compatible counters are from HP. They are 5345 dc-to-500-MHz counter, the 5340A and 5341A microwave counters and the 5300B electronic counter system—a snap together, counter display system with a variety of modules that cover various frequencies. The 5345A is the world’s first direct-counting, dc-to-500-MHz counter.

One of the more sophisticated programmable measurement instruments is the 1010 waveform analyzer from E-H Research Laboratories. According to Burnell West, engineering manager for instruments, “It uses a programmable sampling scope and a processor to measure such things as rise time, fall time and propagation delay.” The instrument is ASCII-programmable. A 56-character program sets the machine. It has a program register that can be interrogated to read back and check the program. Very few instruments have a program register. However, more and more instruments are being designed with memory registers. In the case of programmable instruments, the register can be used to store a reading until the controller is ready for it. The instrument is free to take another reading while it stores the first one. Syatron-Donner also makes an ASCII-programmable waveform analyzer. However, only the inputs are ASCII, while the outputs are BCD.

**Systems, systems everywhere**

Many automatic test systems have been developed over the last few years. Most have been under minicomputer control and a few have been calculator based. Automatic test systems have been widely used for IC and semiconductor testing. Generally most of the instruments that make up the blocks in an IC tester are custom designed rather than off-the-shelf. William Mandl, director of program management at Macrodata, Woodland Hills, CA, points out:

“Regular minicomputers and calculators are not fast enough to check a fast IC at operating speed. We only use a minicomputer for executive functions in the test system, while a specially designed fast controller handles the real-time test operations.”

Of the calculator-based systems, the best known is the 3153 from Tektronix, Beaverton, OR. This system couples the Model 31 programmable calculator with part of the TM-500 series of modular instruments. John David, calculator product specialist at Tektronix, admits that the system is neither fully programmable nor complete.

“We have no stimulus instruments or programmable power supplies in the system yet,” he says. And the calculator can act only upon the data from the instruments but cannot give commands to the instruments. The instruments used are counters and DMMs with BCD outputs.

“We are actively designing instruments that will be ASCII-programmable and compatible with the IEC standard,” David says. One additional system that Tektronix offers is a Model 31 calculator-based digital-processing oscilloscope.

The first HP system to use the HP interface bus was the 3042 calculator-controlled network analyzer, according to Roger Youngberg, systems product manager at the company’s Instrument Div. in Loveland, CO. This system contains a 3330B frequency synthesizer and a 3570A network analyzer. It measures amplitude and phase over a frequency range of 50 Hz to 13 MHz and costs about $23,000.

More recent systems out of HP have been the 3571 digital spectrum analyzer and a calculator-based data-acquisition system.

Fluidyne has shipped many systems that use Wang calculators. They have been process-control systems and data-acquisition systems primarily. Fluidyne makes an interface for connecting up to 10 instruments to a calculator. Jennings notes that the interface is a multiplexer that strobes the instruments on the bus. He says that with a simple modification, the interface could be made compatible with the proposed IEC standard.

In addition to interface subsystems, interface ICs are now on the market to ease the job of the system designer. Motorola Semiconductor, Phoenix, AZ, has introduced the MC3440 family of quad interface bus transceivers. These chips are designed to meet the requirements of the IEC standard interface. **

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*Electronic Design 24, November 22, 1974*
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INFORMATION RETRIEVAL NUMBER 37
One of the nicest things about being an "old-timer" in the electronics instrument industry is that you don't have to be very old to be one. After only a score of years at General Radio Co., Harold McAleer, 44-year-old v.p. of engineering, is already a veteran of three generations of technology, including vacuum-tube, transistor, and LSI.

Noting how rapidly the electronic instrument industry has matured in his brief career, McAleer says he's amazed when he realizes he once worked with germanium point-contact transistors and stepping relays and is now involved with TTL and CMOS logic, PDP-11 computers, op amps and integrated phase-locked loops.

He's quick to point out that by industry maturity, he doesn't mean age.

"I mean youth and vigor and strength, as opposed to callowness," he says. The industry's maturity shows up in product design and in the processes we use to decide what products to produce and how to produce them."

McAleer believes that in the last 20 years changes in philosophy and technology have caused industry shifts in the following ways:

- From how to design a product to what product to design.
- From the engineer/inventor as a central figure to the engineer/inventor as a team player.
- From instruments for product design to instruments for product manufacture to instruments for product maintenance and repair.
- From designing products for capability to designing products for application.

Bostonian by birth and an MIT graduate with an MSEE, McAleer worked his way up at General Radio as a cooperative student employee, development engineer, designer, and manager of custom products. He believes that the company's growth parallels the growth of the instrument industry. In some ways it does.

General Radio helped to pioneer single operator assembly in the 1930s. Instead of moving the instruments past a number of assemblers, as in the usual production line, General Radio moves the assemblyman from instrument to instrument to complete the assembly of each.

Founded in 1915 by Melville Eastham, an avid experimenter in radio communications, the company published its first catalog of instruments the following year. Not one radio was listed. In fact, General Radio has never made a radio. At the time the word "radio" was new and interesting, having just been coined as a substitute for the more cumbersome "wireless telegraphy." "Radio" in 1915 was roughly equivalent to "electronics" today.

Venerable instruments at low cost

Among the products listed in the General Radio catalog in 1916 were a Precision Variable Air Condenser ($25), a Decade Resistance Box ($19), a Precision Variable Inductance ($24), and an Absorption Wavemeter ($60).

Harold McAleer never has worked on products that cost so little, but he did work on a 10-MHz counter once that had 100 double-triode vacuum tubes and sold for $2500. He thinks it would sell for $10,000 today.

"In the old days we talked about the big vacuum-tube counters," he says "and the manufacturers entered a horsepower race, very similar to the one that was going on in the auto-

Richard L. Turmail
Associate Editor
mobile industry: Who can produce the highest frequency range for the user—1 MHz, 20, 100, 500?"

Improved technology has brought higher performance and lower prices.

According to McAleer, the early orientation of the instrument industry was internal. Designers would apply in-house design to venerable products in an attempt to make them more marketable.

Now, he says, the view is much more external: Not how to do a thing or what material is available to make circuits, but rather what is the need in the marketplace? The emphasis is not on how to do a particular job but what is the job to be done.

This means that the bench engineer must be more attuned to some of the nonengineering aspects of his job. The engineer-inventor is no longer the central figure he was in the very early days. He is now part of the team, along with marketing and production.

**Designing for the repairmen**

As the industry matured, McAleer says that more time and money were spent, first, on product design and then on product manufacture. He now thinks that the emphasis will soon shift to product maintenance and repair.

"A man will walk into your house or company one of these days with a little suitcase," he says. "He'll electronically test your facility and say, 'Hey your oil burner needs recharging and your computer needs a new battery, and you'd better reshingle the roof'."

What does this mean to the engineer? Designers will have to design products for maintenance men. They'll have to be more and more aware of the application areas.

"In the early days of instrument application," McAleer says, "designers would design a product that they'd like to use—they were designing for themselves or for the man in the next office. Today they'll have to design for the ultimate user."

One of the most interesting product evolutions, says McAleer, is in the test area. He says that automatic test systems don't represent a new generation in the history of test and measurement; they are a culmination of test methods.

"Automatic testing is big this year," he notes, "because it cuts the cost of testing products, which lowers their price and expands their market. These concepts feed back into the test-bench instruments whence they came, which I find intriguing."

But with all this maturity, McAleer admits that mistakes are also part of the game. He concedes that every once in a great while the company produces a turkey. We facetiously call this a "prestige product," to soothe the feelings of the people involved.

"Once we developed a beautiful rectifier test set that was perfect for testing all of the parameters of selenium rectifiers," he says.

"The only problem was that the whole world was swinging to the use of germanium and silicon rectifiers—the product was too late."

McAleer also mentions a multiple pen recorder, developed a decade ago, that was capable of recording very fast phenomena.

"Our problem was that the technology to support it wasn't there," he notes. "We were too soon. We developed it with a vacuum tube, and it was too big and too hot. The idea was right, but the technology was wrong." ■■
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IC applications demand new highs in instrument accuracy

Under pressure from IC users for equipment with accuracy and versatility, manufacturers of pulse and word generators have begun to meet their demands.

Since current IC designs make extensive use of TTL, ECL, MOS and high-threshold (noise-immune) circuits, the pulse equipment must often provide precise timing, sharp rise times and high speed. The new units deliver large voltage swings (≈ 16 V), well-defined pulse shapes, high rep rates (to hundreds of MHz) and clean transitions (to evaluate propagation delay). And all these parameters can be placed under operator control.

Large-scale memory devices, computer peripherals and other digital subsystems require complex data patterns, often with specific time relationships, for diagnostic stimuli. This is the domain of the word or data generators.

Even more time-critical are laser systems and nuclear experiments. Generators that serve this field can provide nanosecond resolution between pulses, long interpulse delays and pulses with stable flat tops. Representative flat-top pulses often spec out at less than 0.02% droop with 10-μs width.

Versatile generators obviate kluges

Test-equipment manufacturers let you meet most of these requirements without need for breadboard kluges. The pulse generators provide waveshape controls that include transition time, interpulse delay, amplitude, and repetition rate. Dials can be trusted to give repeatable patterns without the need for oscilloscope monitors.

The pulse generator and scope are well-known design aids. But their speed and versatility are greater than ever. The generators from E-H Research Laboratories include a 50-MHz fully programmable unit, the 1501A (top right); a laboratory version, the 135A (lower left), and the EH-129, a 500-MHz unit. An AMC 1100 sampling scope (1 GHz) is an appropriate display unit.

And there are the modular systems. With these you can repeatedly assemble or disassemble setups that provide pulse sequences for a variety of projects.

Digital circuits are checked at both functional and parametric levels. The functional tests operate on a go/no-go basis. Bit patterns exercise the circuit, and monitors or displays check the final outcome against expected results. With complex digital circuits the test parameters, especially pulse-to-pulse timing—become very important. The final state of the circuit depends upon waveform timing and bit pattern.

Word generators provide the source for most functional tests. These units issue pulse patterns that correspond to digital words or even pseudo-
Word generators exercise complex digital gear with preset digital pulse streams. The Model 912CR from SRC Moxon operates at clock pulse rates to 10 MHz (serial output) and to 5 MHz (12 parallel bits). A card reader facilitates rapid changes of programmed data—up to 960 bits—with a single IBM card.

A hand-held pulser and logic probe locate stuck nodes quickly. The Model HL-583 stimulator (left) operates at 5 Hz or in a one-shot mode. The unit can supply up to 1 A for 1 μs with CMOS or TTL amplitude levels and takes its power from the circuit under test. The resultant logic state is shown in the probe (Model LP-575). Both units are from Kurz-Kasch, Dayton, OH.

random sequences. Rates up to 1 GHz can be obtained—for pseudorandom sequences—with instruments such as MN-3, from Tau-Tron, North Billerica, MA. One distinction: A word generator issues prestored bit patterns; a pseudorandom unit supplies a pattern that appears random but actually repeats after n pulses (usually 512 or more).

Pulse-generator users often single out one node—such as an input to an op amp or a gate—and view the result on a conventional scope. Therefore overshoot, rise time, fall time and other pulse aberrations count. For example, even pulse amplitude levels become critical if a precision comparator is involved.

But there are common grounds between the functional or go no-go tests and the node tests. When the user tests a digital circuit functionally, he often finds that the observed patterns of ONEs and ZEROSs are not what he expected.

The point where deviations between expected and actual patterns exist is where parametric tests take over. In one approach the user attaches a digital trigger. The device provides an output when a given bit pattern occurs. The trigger, in turn, is applied to a conventional scope so the analog waveforms that follow can be observed. The observation of the actual waveform constitutes a parametric test.

The field serviceman also has a powerful tool with pulsers and their mates, the logic probes and clips. Together, they provide a functional test that detects bad nodes, one at a time.

Circuit families shape generator capabilities

Not all pulse and word generators strive for universality. The units are often tailored to the logic families used. At present the subdivisions are MOS and TTL. Generators suitable for MOS applications deliver higher voltages than do those for TTL and ECL. CMOS and PMOS circuits usually require 16 V into 50 Ω; NMOS requires −16 V pulses. Repetition rates for MOS average 20 MHz; those for ECL and TTL are 50 MHz and more. Generators for TTL and ECL have maximum output levels of ±5 V (into 50 Ω) with ±2 V offset. Pulses for ECL and Schottky TTL must be especially well-defined, with transition times of less than 1 ns.

Generators that provide widths and rise times in the nanosecond region, and must drive several feet of coaxial cable, often cannot provide precise signals at the input to the device under test (unless the device is also terminated at 50 Ω). With the better generators, line reflections that cause the error are minimized. The generator uses current drivers that feed a 50-Ω internal impedance. This ensures a sufficient generator match with the coaxial cable.

Medium-priced generators omit frills

Medium-speed pulse generators offer repetition rates up to 20 MHz, with rise and fall times of about 10 ns. Prices for this class of instruments average $500.

The Model 8011A from Hewlett-Packard ($435) is a specific example. You get bipolar, positive-going or negative-going pulses with pk-pk amplitudes of 16 V. Transition times are below 10 ns. According to the manufacturer's pulse delay, variable dc offset and gated operation are omitted to keep the price down.

You can also use the 8011A for limited functional tests on MSI devices like counters. A
counted-burst option ($300) enables the generator to output 1-to-9999 pulses on receipt of a trigger, and the same number of pulses occur regardless of the rep-rate setting.

Also in the medium-speed range are two generators by Philips Test and Measuring Instruments, Woodbury, NY: the PM5704 ($380), a 5-V unit for TTL use; and the PM5705 ($390), a 15-V unit. The generators provide 0.1-to-10-MHz coverage with complementary pulse outputs. The 5704 also supplies 5 V dc to power TTL circuitry.

Instruments with similar performance include the Model 88 and Model 99 from Sytron-Donner, Concord, CA. These provide 2-to-20-MHz operation with 5-ns rise time and generate 1 to 5-V pulses. The Model 101 ($395) provides complementary pulses from 10 Hz to 10 MHz with single or double-pulse operation. Other manufacturers include Chronetics, Mt. Vernon, NY, with Models PG-10 and PG-11A; Dytech, Santa Clara, CA, with Models 850 and 852. At $895 Interstate Electronics, Anaheim, CA, offers a combination pulse and function generator. The F74 provides 20 MHz rep rates, adjustable width (down to 30 ns) and 1000:1 rep-rate variation.

For the user with a limited budget, Dytech offers a high-performance unit for $185—the Model 750. This pulse generator covers 10 Hz to 10 MHz with 50-ns-to-100-ms pulses (rise and fall times of less than 5 ns). And the unit accepts a synchronous gate input.

But how low can prices go? For $159, the Model 1101 pulse generator from Interdesign, Sunnyvale, CA, provides 0.1-MHz-to-2-MHz operation with 10-ns rise time and 50-ns fall time, as well as continuously variable pulse width. Of course, the minimal pulse generator (a square-wave unit) costs even less. Dytech’s Model 701 (20 Hz to 50 MHz) provides 4-ns transition times and costs $124.

Rise time, amplitude, pulse width and duty cycle are interdependent. And these tradeoffs become apparent at high speeds. The first tradeoff is usually amplitude for rise time and rep rate. For example, it’s almost impossible to get 16-V pulses at rep rates above 50 MHz. But you can expect 5-V amplitudes with 20-ns rise times at rates from 100 to 250 MHz, and 2 V from 500 MHz to 1 GHz—all into 50 Ω loads.

The recently announced HP Model 8082A is a formidable entry for use with Schottky TTL and ECL. The unit can generate 5-V pulses and provide control of period, delay, polarity, width, transition time, amplitude and base line. The transition time is controllable to below 1 ns, and the pulse width is adjustable from below 2 ns to 0.5 ms. The rep rate can be adjusted from 1 kHz to 250 MHz in six ranges.

The Model 113 from Sytron-Donner also attains a 250-MHz rep rate, provides a 4.5-V pulse between 220 and 250 MHz and 5 V rep rates below 220 MHz.

At the border line of the range; namely, 100 MHz, Philips PM5770 and PM5771 offer 10-V pulses with 4 ns and 2.4-ns transition times that are adjustable. In addition Chronetics offers its Model PG-16 that provides 20-V pulses with 2-ns transition time.

**Modular units generate complex sequences**

Modular pulse generator systems tend to emphasize high performance (100 MHz and up). Most offer digital programming and digital-delay controls.

Tau-Tron offers the TMI Series, which covers a frequency range from dc to 100 MHz. Individual units provide up to eight channels on a single frame with adjustable pulse widths over the 5-ns-to-10-ns range. The output format is NRZ (nonreturn-to-zero). Each pulse remains on or off for a full clock cycle.

The 1900 Series from HP provides rep rates
to 125 MHz with rise times down to 350 ps (at 25 MHz with the 1920A). At 125 MHz you get 2-ns rise time. T.R.I. Corp. (Takeda Riken), Sunnyvale, CA, offers the 4220 30 Series with speeds up to 500 MHz. Rise and fall times are adjustable continuously from 500 ps to 4 ns. Outputs are available with RZ and NRZ formats.

Tektronix TM 500 Series features plug-in units that operate in TM 501, TM 503 and TM 504 power modules. The generator modules which include 50 MHz and 250-MHz pulse generators—are connected by a common board to the power unit’s intra-compartment interface.

The T.R.I. 4200 pulse generator forms part of a modular system and also acts as the mainframe. The generator provides NRZ format at rep rates of 100 MHz to 1 GHz at output levels to 2 V. Plug-in units provide width control (0.5 to 8.4 ns in 100-ps steps) as well as a pulse-burst capability.

Generators that simulate nuclear events

Many pulse generators—both conventional and modular versions—offer unusual waveform combinations that almost rival those of data generators. (The modular systems often include data or word generators to complement the pulse generators.)

Berkeley Nucleonics, Berkeley, CA, features NIM modules based on standards for dimensions and power-supply requirements of the U. S. Atomic Energy Commission (Standard Nuclear Instrument Report, TID 20893). These scientific instruments, also available with portable power racks, include digital-delay generators, precision pulse generators and reference modules. Berkeley’s Model LG-1 provides a linear ramp to modulate the amplitude of the Model PB-2 or GL-3 pulse generators. One purpose is to test pulse-heights analyzers. If the analyzer is linear, the so-called sliding pulses will deposit an equal number of pulses in each channel.

Digital-delay generators provide stable precision delays after the occurrence of an input pulse and are often used for sonar, radar and delay-line tests. Models like the 7050 and 7055 from Berkeley Nucleonics provide delays to 1 s in 10-ns increments. Berkeley’s Model 7030 features remote programmability and provides delays and gates to 100 μs in 1-ns increments.

Other manufacturers of these precision units include: Cordin, Salt Lake City. UT, whose Model 438 provides six channels; HP with the Model 1910A that provides 5-to-100-ns delay; Tau-Tron's
High-power pulse generators deliver 31 kW per pulse with amplitudes to 2500 V and 20-ns rise time. These units find use in EMI tests, magnetic component tests and laser pulsing. The Velonex Model 660 features BCD-programmable width, prf and amplitude.

Model MD-4 and MD-5 (10 ns to 1 s with 1-ns increments), and T.R.I.'s Model 4221/N delay unit. Be sure to check that the allowable rep rate of the delay generator meets your requirements.

Radiation detectors, such as scintillation counters, often output pulses at randomly spaced intervals. These pulses rise rapidly but decay slowly. Under high count rates these so-called tail pulses pile up into one another. Model DB-2 from Berkeley Nuclearons provides such pulses for count rates from 10 Hz to 1 MHz with Poisson-distributed intervals. The Model PB-4 provides flat-top or tail pulses. Droop is less than 0.02% with 10 µs width. The decay time constant (100 to 37% amplitude) of the tail pulse is adjustable from 0.5 µs to 1 ms.

Phenix Electronics, Hawthorne, CA, provides radar target pulses with a range from 0 to 999,999 ft. The Model PX 219 is remotely programmable for range, velocity and acceleration. Jitter is less than 2 ns or 0.0005% of set range.

Velonex Div. of Varian provides pulse generators that deliver up to 31 kW per pulse (Model 360) and rise times of under 20 ns. Pulse widths are continuously variable from 50 ns to 3 ms. Maximum power is delivered at rep rates up to 0.3 MHz and reduced power to 1 MHz. With auxiliary output units, the generator can furnish up to 30 kV or currents to 750 A. A particularly important application for high-current units is for low-voltage impulse testing of power transformers.

For those applications that require test and characterization of MOS circuits, there are the Model 601 and Model 610 pulse generators from the Comaltest Division of Data-Control Systems, Danbury, CT. Model 601 provides four-phase pulses from 60 Hz to 10 MHz; Model 610 provides two-phase operation. Both units have adjustable transition times (10 ns to 100 µs), amplitudes from –30 to 12 V and clock delays from 30 ns to 100 µs.

Word generators emphasize data patterns

Word generators simulate binary patterns of sufficient complexity to test large-scale digital systems.

Important specs include clock rate, word length, size of data storage; and for random data, the length of the sequence. Precise control of pulse characteristics is secondary, but be sure to check for amplitude, rise time, impedance and other key characteristics.

Single-channel units are used to check serial data channels. If the channel is for data communications, the format is important. Asynchronous channels require Start and Stop bits. (For more about asynchronous channels see "Focus on Modems and Multiplexers," ED No. 22, Oct. 25, p. 68.) The widely accepted test input for synchronous channels is a pseudorandom bit pattern, which is usually generated by a linear shift register.

The Model 1310 TDM-Modem Test Set from International Data Sciences, Providence, RI, formats data with one Start bit and 1, 1.4 or 2 Stop bits. In between these, the unit inserts between five to eight pseudorandom bits. For synchronous links the unit provides rates of 0.5 Mbit/s. In addition the Model 1310 furnishes bit and block error counts and has standard modem control lines.

Other data-link testers include the Model 1645A from HP; the BERT 901 from I.I. Communications, Willow Grove, PA, and the Model 7914B Data Set Tester from Tele-Dynamics Ambac, Fort Washington, PA.

A full-fledged word generator can output a data stream of ONEs and ZEROs under operator control.

The capacity of these units is gauged by the size of internal storage, number of parallel ports and data speed.

The memory size is usually given in words. HP's Model 8006A generator provides storage of two 16-bit words. There are two ports through which the 16-bit words can be shifted out in parallel, so it is a 2 x 16 bit unit.

More recent word generators sport high bit rates (50 MHz), large numbers of ports (9 to 48) and large memories (as large as 24,576 bits). In addition to the large capacities available, the user can usually put channels in series to increase the word length or to parallel separate generators to boost parallel-word size.
The E-H 1604 word generator generates simultaneous pulses for up to 48 pins (at rates to 20 MHz) and compares the measured output with expected levels stored in its own memory. Each pin can provide 512 bits. And all the parameters on this device are programmable.

The most sophisticated generator is the E-H 1604 from E-H Research Labs, Oakland, CA, with a capacity of 48 ports by 512 bits (24,576 bits). All ports receive data within a few nanoseconds of one another at rates to 20 MHz. Also you can reorganize the generator (port \times bits) as 12 \times 2048, 6 \times 4096 or any other combination. And the generators can be paralleled. Each pin can be inputted or outputted, because the generator will compare the DUT output with an expected sequence also stored in the unit.

Any disparities between data and reference are stored in an “error” memory. A computer provides all information to the generator and can access the error memory. The E-H 1604 sells for $60,000 and is primarily for automated testing.

Among the fastest generators are those from Tau-Tron. The Model WG-305 provides 18,432 bits with up to 36 parallel bits word at rates from under 1 Hz to 100 MHz. The memory is divided into two halves and the output can be generated from subsets of each.

For off-line use, the Model 8016A from HP offers 9 \times 32 organization (288 bits) and can be programmed from a punch card or bit by bit from the front panel. And 288 bits, in contrast with 24 kbits, can be set by hand in a reasonable period of time.

Digital generators from SRC Moxon, Newport Beach, CA, provide up to 960-bit capacities (12 \times 80) at 15-MHz rates with parallel operation for more than 12 channels. A three-dimen-

sional pin matrix speeds manual programming.

There are even combinations of pulse and word generators. The Model RS-648 from Interface Technology, South Pasadena, CA, is one example. The unit can provide multiple pulses per period with independent control of interpulse spacing. And the individual pulse widths can be set from 50 ns to 0.999 s. All this is done with stored program words. With its eight channels, the unit can simulate easily the I/O timing of a mini. And as a word generator, the Model RS-648 furnishes capacities to 1024 bits (8 \times 128) at 14-MHz rates.

Combinations of pulse and word generation are available on a reduced scale from some of the modular systems. Tau-Tron’s TMI series includes word generators, delay modules, wave-shape conditioners and bit-error detectors. T.R.I.’s 4220-30 series (500-MHz rate) includes the Model 4225 word generator that has up to 15 channels with storage of 1 kbit. The T.R.I. 4200 system, which operates at 1 GHz, includes a plug-in word generator (Model 4202) that can generate a 15-bit serial output. And HP’s 1900 series includes a 50-MHz, 16-bit word generator, the Model 1925A, as well as a bit-error detector (Model 1930A).

More and more, many pulse generators, and practically all of the word generators, feature remote operation. HP supplies the General Purpose Interface Bus for the word generator but uses analog programming (from a d a converter) to set pulse-generator verniers. Interface Technology supplies programmable ROMs. Others such as Tau-Tron use binary-coded lines. Phenix, as well as E-H Research, provide control of all parameters. Phenix uses ASCII format in the form of seven data lines and one strobe. E-H Research Labs uses bit parallel, ASCII or 16-bit words to program its 1501A generator. 

For more information

For a list of manufacturers of pulse and word generator products, refer to the following sections in the Product Directory of ELECTRONIC DESIGN’s Gold Book:

- Generators, Impulse
  - Vol. 1, p. 177
- Generators, Gate
  - Vol. 1, p. 177
- Generators, Pulse
  - Vol. 1, p. 178
- Word Generators
  - Vol. 1, p. 483
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- distortion measurements
- noise-floor measurements

-P3 1/3-Octave Analyzer
- speaker testing
- auditorium frequency-response measurements

-P1A Level-vs-Time Recorder
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Vactec npn epitaxial large chip, high sensitivity phototransistor. An enlarged section of the wafer forms the colorful background.

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Analyze signals as never before with digital methods

If there's one word to describe the exciting things happening to wave and spectrum analyzers today, that word would be "digital." From internal memory to numerical readout of key measurements to real-time analysis, analyzer performance is being boosted by digital ICs. But analog techniques aren't fading just yet. Rather, improvements in such analog-dominated areas as mixers and narrow-band crystal filters have boosted analyzer performance even more. The result: bandwidths squeezed to a super-narrow 1 Hz and dynamic range stretched to an impressive 120-dB span. And these benefits aren't all.

Along with skyrocketing performance, the use of ICs and other advances have resulted in analyzers that are easier to use. Features such as battery operation, automatic setting of controls, pushbutton controls, absolute calibration of CRT displays and dials, and digital computation and display of amplitudes and frequencies—all are moving the spectrum analyzer out of the engineering lab and into production, test and field maintenance. These areas traditionally have been manned by semiskilled or unskilled personnel.

Even more amazing, the advances have been accompanied by a phenomenon not usually associated with boosts in performance—falling prices. Today spectrum analyzers sell for as low as $2500. And even though you can still spend $12,000 or more, you get a lot more for your money than you did a few years ago.

Why, after many years of hibernation, has the spectrum analyzer suddenly awakened in a frenzy of activity? The answer: it's needed.

As frequencies go higher and higher, it becomes increasingly difficult to work in the time domain. Measurements that involve Fourier analyses, noise, power spectra, random signals and correlation are best made in the frequency domain—the realm of the spectrum analyzer.

And with the increase in activity in CATV, with the push to ever higher communications frequencies, with new and more stringent Federal Communications Commission rules to guard the already overcrowded frequency spectrum and with the new OSHA requirements for limiting audible noise, the spectrum analyzer has become the instrument of the hour. Today over 50% of

Stanley Runyon
Associate Editor
analyzer sales are for microwave units, and 90% of all units sold are for use above 30 MHz.

Actually Hewlett-Packard, Palo Alto, CA, blew the cobwebs off the all but dormant analyzer industry and changed the complexion of the market when the company introduced a really practical unit in 1964. For the first time, an analyzer offered a wide frequency range—20 times greater than that of existing units—a stabilized front end and calibrated displays and controls.

The new analyzer made HP the industry leader in spectrum analyzers, a position the company still holds, with 50% or more of the market. Hewlett-Packard maintains its dominance with such equipment as the newly unwrapped 3580A.

Innovations—and lots of them—make the low-frequency (5 Hz to 50 kHz) 3580A a standout:

- Digital memory replaces storage tubes

Digital storage, on the other hand, solves most—if not all—of the problems of analog displays. With it, the CRT can be swept at an independent—and faster—rate than that of the frequency scan. Thus the trace is refreshed at a constant high speed from memory, resulting in a flickerless, bright display. And, as in the HP 3580A, the display doesn't have to be adjusted whenever the sweep speed is changed. Once set, intensity and focus remain fixed.

Other benefits accrue from internal memory: A trace can be stored and recalled later. In the $3800 HP unit, memory can be split so a stored trace can be superimposed on a subsequent spectrum for comparison.

To further alleviate the problem of snail-paced sweep speeds—especially a problem with low-frequency units—HP has come up with something it calls adaptive sweep. In the 3580A, whenever the spectrum amplitude is below a selected threshold, the sweep speeds up by a factor of about 20. Where spectral components exceed the threshold by 6 dB, the sweep drops back to the selected rate. Thus adaptive sweep cuts the time needed to scan low-frequency signals with high resolution.

That digital storage is fast becoming an important trend in spectrum analyzers is demonstrated by another recent unit—the TF2370 from Marconi, Englewood, NJ. The MOS memory of this 110-MHz unit provides an infinite-persistence, bright, flicker-free image on a TV-like display. And like the HP unit, the Marconi memory can be split in half: Two images can be superimposed, with one image dimmed relative to the other, and either image can be kept indefinitely while the other is refreshed.

But the TF2370's performance doesn't stop with digital storage. A multitude of outstanding specifications and features reveal what analyzers can do today. Together they catapult the TF2370
scanned by a 513-line interlaced raster. Spectral information is conveyed by brightness modulation of appropriate lines to a height that represents the input amplitudes.

Superimposed on the display is a projected electronic graticule that can be moved by the operator and a bright-line cursor that can be set on any spectral line. The graticule—which gives a parallax-free readout—can be shifted vertically or horizontally to fit selected spectra. And the cursor, which is coupled to a 9-digit counter, can be moved to any line to display the line's frequency automatically on the counter.

Another feature of the 2370 shows that the spectrum analyzer is becoming a precise measuring tool, rather than just a frequency-selective display. All the front-panel controls, most of which are pushbuttons, are digital in nature—that is, rather than switch signals, the controls apply a logic level in on/off fashion to logic gates.

Coupled with storage—which can supply digital outputs—digital switching implies that an instrument can be remotely and automatically controlled. Thus it shouldn't be surprising if the spectrum analyzer soon turns up in an automatic test rig or in an automatic surveillance-electronic countermeasures system. And with the trend toward internal digital computation and control, it won't be surprising if a microprocessor soon surfaces in an analyzer.

Instruments like the Marconi TF2370 aren't inexpensive. The unit sells for about $15,000. But you could have easily paid that much for a basic machine a few years ago, with none of the improvements of the Marconi.

Dynamic range stretches

But no matter what you paid, one thing you couldn't get in the early days of spectrum analyzers was wide dynamic range. At that time 40 dB was about all that could be mustered. Today 80 dB is common, and at least one unit—the 11-MHz 6303 from Adret Corp., Lancaster, PA—soars to the lofty peak of 120 dB of dynamic range. With that range, you can simultaneously (a key word when you evaluate a unit for dynamic range) look at two signals with an amplitude ratio of 1 million to 1.

An interesting feature of the 6303 is its ability to change roles. By substitution of modules, the unit becomes an 8-digit, programmable frequency synthesizer with a range of 10 kHz to 110 MHz. The analyzer also operates to 110 MHz but at a reduced—but still high—100-dB dynamic range.

Apparently to hold down the cost—the unit sells for about $10,000—the 6303 doesn't have a built-in display. Instead, the instrument pro-

Unlike swept analog analyzers, digital units, such as the EMR 1510, display an unconnected series of dots, one dot per spectrum.

Records of wave analyses are made by General Radio's 1523 P4, a plug-in system that starts, sweeps, and stops at specific dialed-in frequencies.

to the top of its class.

The performance offered by Marconi—such as a 5-Hz minimum bandwidth, 100-dB displayed dynamic range, and −159-dBm minimum input—just couldn't be achieved a few years ago. And despite its high sensitivity and wide coverage, the TF2370 has been made fairly easy to use: Just set the center frequency, sensitivity and sweep width (dispersion or scan), and the unit automatically computes and sets the optimum sweep rate, filter bandwidth and rf/i-f gain ratio.

Finally, an easy-to-use analyzer

Thus a user of the TF2370 doesn't have to make calculations or worry about improper control settings destroying valid results—long a thorn in the side of analyzer users.

Unique to the Marconi is its display. Stored data are displayed at a 76-Hz rate and vertically
vides outputs for use on an external scope or X-Y plotter.

Actually the idea of spectrum-analyzer plug-ins isn’t new. Nelson-Ross Electronics, Lake Success, NY, has offered them for years, mostly as modules for Tektronix and Hewlett-Packard scopes. For instance, the company’s Model 236 can plug-in to an HP 140A/141B scope and provide a quick look at an over-all 25-MHz scan or resolve 100 Hz on a narrow scan.

Nelson-Ross also makes self-contained units—such as the CSA 290, a 400-MHz communications-oriented analyzer whose built-in frequency counter provides ±0.1% tuning accuracy. Unusual is the unit’s self-test and self-calibration features, which eliminate the need for external equipment.

Another plug-in, the P9040 from Kay Elemetrics, Pine Brook, NJ, fits the company’s 9000AS scope or comes completely self-contained for use with any commercial storage scope. The $2390 P9040—which covers the video-through-vhf range—also exemplifies the trends toward simplicity and digital design: Both center frequency and attenuation can be digitally read out, and signals are calibrated directly in dBmV.

While the plug-in analyzer’s necessarily small size once severely limited its performance, a look at some outstanding units offered by Tektronix (the Beaverton, OR, company that “immortalized” the plug-in in its scope line, and continues to do so in its TM500 series of measuring instruments) reveals that the plug-in has become a factor to be reckoned with.

Consider the Tektronix 5L4N—a low-frequency (0 to 100 kHz), swept-front-end unit that fills two of the three holes in any of the company’s 5000 series scopes. Among other things, the unit offers 80 dB of dynamic range, resolution down to 10 Hz, a built-in tracking generator and front-panel selectable impedance. With the latter feature, you can match the analyzer to your source impedance, be it 50 Ω, 600 Ω or 1 MΩ. And the calibration of the 5L4N automatically follows the impedance you select—goodbye mental arithmetic and conversions.

All of the 5L4N’s performance, plus a mainframe storage scope than can also be used for time-domain measurements, can be bought for $3045.

Another Tektronix spectrum analyzer—the 7L13—works at the forefront of analyzer performance in a number of key areas. Made to fit any of the company’s 7000 series scopes, the 1800-MHz 7L13 mirrors the design advances that have revolutionized analyzer performance and ease of use: Just one tuning knob on the 7L13 handles both coarse and fine frequency adjustments. Center frequency can be read on a 4-digit LED display or directly on the CRT screen. And the screen also shows alphanumerical displays of reference level, resolution, span and other parameters.

All of this makes the unit easy to use. But it’s in performance that the 7L13 really excels. Low incidental FM (less than 10 Hz), low drift (2 kHz per hour) and low noise and intermodulation distortion have combined to give the 7L13 a narrow, 30-Hz resolution bandwidth and a super-sensitive -125-dBm response.

Narrower filters bring better resolution

With such resolution, the Tektronix instrument can clearly display 50-Hz sidebands 125 dB below a carrier of, say, 1476 MHz. And with low drift and distortion products, a sweep lasting, say, 20 seconds will show a clean, jitter-free display.

Part of the credit for the 7L13’s performance,
Microwave units comprise the largest market for analyzers. Systron-Donner’s microwave unit, the 4809 system, works to 40 GHz at high resolution and sensitivity.

Recently unveiled at Wescon, this unit from Ailetch offers built-in YIG preselection out to 20 GHz. Outstanding is the unit’s 100-dB dynamic range and 5:1 shape factor.

But remember that even a narrowly shaped filter doesn’t guarantee outstanding resolution. If drift or residual FM causes frequency variations of greater than the 3-dB bandwidth, that narrow filter spec is all but meaningless.

Ease of use is increasingly the hallmark of new analyzers today. Take Hewlett-Packard’s 8558B. In this 0.1-to-1500-MHz unit, which can be plugged into any HP 180 scope, about 90% of all measurements can be made with just three controls: frequency tuning, span width and amplitude. Once you set the span width, the optimum i-f bandwidth, sweep time and video filtering are all automatically selected. And sure to appeal to nonengineering personnel are the unit’s digital frequency readout and direct readout of signal level in dBm.

Another HP unit, the 40-GHz 8555A, now dominates the microwave market with such features and performance as 100-Hz resolution bandwidth, —125-dBm sensitivity, direct coaxial input to 18 GHz, a built-in calibrator, coupled rf and i-f attenuators, and a two-step phase lock (advantageous above 18 GHz, but costly).

But companies such as Ailetch, Farmingdale, NY, and Systron-Donner, Concord, CA, are actively competing for larger shares of the estimated $30-million market in microwave analyzers.

Microwaves: the big analyzer market

Like the HP unit, Systron’s 40-GHz 4809 is a tuning section that forms part of a larger analyzer system. Various displays, sweep and tuning sections and accessories can be plugged in or bolted on to form a complete analyzer tailored to individual needs. Though the HP unit has the edge on resolution—Systron’s minimum bandwidth is 300 Hz—and though HP offers more features, the Systron system sells for $2500 less.

Both the HP and the Systron units are traditional analyzers, in that both use slide-rule

says Tektronix, goes to the unit’s excellent filter shape factor—an important and often spotlighted analyzer performance factor. Actually it’s the shape factor, among other things—and not solely the 3-dB bandwidth of the filter—that eventually determines an analyzer’s in-use resolution.

Shape factor—defined as the ratio of the filter’s 60-dB to 3-dB bandwidths—tells you how steep the filter’s skirts are: The sharper the skirts, the better the resolution of two closely spaced signals of widely different amplitudes.

Thus though one of two competing analyzers may have a superior 3-dB filter bandwidth, that unit may not have better resolving power if its filter response shows a wide spread at the 60-dB-down points.
tuning dials. By contrast, Ailtech’s new 727 follows the digital trend with a 5-digit frequency readout.

Like the aircraft of the same designation, the 20-GHz 727 soars high in performance: You’ll have to look hard to find another unit that can beat the 727’s 100-dB, on-screen dynamic range, its 5:1 filter shape factor and its 10-GHz maximum span width. And if these aren’t enough, Ailtech throws in single-knob tuning, automatic bandwidth select (minimum bw = 1 kHz) and an internal YIG preselector. But for such performance, with standard persistence, the 727 sells for $14,900.

Preselection, or prefiltering, is offered as an option on most microwave analyzers. With it, spurious, harmonic and image responses that can clutter the screen and mask valid spectra are slashed. And preselection can reduce intermodulation distortion and stretch dynamic range.

False displays in an analyzer stem mainly from the type and quality of the unit’s mixer and from the basic harmonic mixing used to extend a unit’s frequency range on the high end. Doubly balanced mixers cost more, but they can just about eliminate internally generated harmonics and intermodulation products. It isn’t surprising, therefore, that the manufacturers of some analyzers—units that use single-ended mixers to keep the cost down—don’t spec these responses or are rather vague on spectral-purity specs.

Harmonic mixing, on the other hand, can cause multiple and image responses, and these are best removed by a preselector—usually an electronically tuned bandpass filter that automatically tracks the analyzer’s tuning.

Besides a clean mixer and preselectors to keep false screen images out, analyzer designers try to make the first i-f frequency as high as possible so images are kept far from the desired signal. Certain analyzers from Texscan, Indianapolis, IN, for example, use a 2000-MHz image separation.

The Texscan units are also good examples of how standard ICs have enabled analyzers to do more at less cost. The company’s line carries some of the lowest price tags around. For $1695, you can literally walk off with a 4-to-300-MHz AL-50: The unit is battery-operated and weighs 25 lb. And the companion AL-51, also portable, covers 1 GHz for $3300.

Texscan’s highest-priced unit—the 1-MHz-to-3-GHz AL-60—sells for $3360. Like all Texscan units do, the AL-60 offers a unique marker system that can pinpoint frequencies to 0.005%. In the system—called the birdy bypass—harmonics of a crystal oscillator are mixed with those of the first local oscillator. The output beats—or birdies—go directly to the display vertical, bypassing the rest of the analyzer chain. In effect, the unknown is compared with a 0.005% harmonic comb.

Another unit than can be battery-operated, but that can hardly be considered lightweight, is the Analyskop EZF/EZFU from Rohde & Schwarz, Passaic, NJ. Though the unit weighs 114 lb, it’s also a heavyweight in performance. Covering the range of 6 kHz to 2700 MHz, the Analyskop’s 2.5:1 filter factor may be the lowest of any commercial analyzer. Such a low factor not only implies better separation of frequency components, but makes it possible to speed the sweep at narrow bandwidths. The result: Storage tubes aren’t needed.

The Rohde unit is capable of a number of un-
usual tricks. Among other things, it automatically identifies internally generated spurious frequencies, automatically optimizes the ratio of span width to resolution, and it substitutes an electronically superimposed and automatically controlled marker scale for the usual graticule.

The level measurement of the Rohde unit is also automatic, with a calibrated, movable horizontal-reference line. All this, and much more, comes at a rather rich price: $28,120. However, you can cut the price by $8570 if you don’t need the EZFU uhf tuner and 7-digit counter. The frequency range is then 6 kHz to 130 MHz.

**Enter the real-time unit**

Swept-spectrum analyzers like the Rohde & Schwarz unit now dominate the communications and general-purpose laboratory arenas. But in a swept analyzer, what happens if your signal decides to change just as the instrument gets to the middle of its frequency sweep? You can try to catch the change on the next sweep—that is, if the signal stays put until then. But it may not. In short, if you expect your signal to vary, look into real-time analyzers, instead of swept.

What the real-time analyzer can do that the swept unit can’t is look at all frequency components simultaneously. Thus if the signal changes, the analyzer will spot it (assuming that the rate of change is within the analyzer’s limitations).

To look at all frequencies at once, earlier real-time instruments used multiple filters, with the bandpass characteristic of each filter set to overlap that of adjacent filters. In this arrangement the output of each filter is proportional to the amplitude of any frequency component present within the filter’s bandpass. The outputs of the filter bank can be scanned as fast as needed to catch the signal variation. If the entire bank is scanned within the time constant of one filter, real-time operation results.

But multiple-filter instruments need hundreds of channels to get decent resolution, and all channels must have identical response. That this isn’t easy to do is obvious.

Starting in the mid-60s, and up until recently, most real-time analyzers used the time-compression method of analysis. In this technique an analog-to-digital converter samples the signal and passes the information in parallel binary form to a recirculating digital memory. The output from the memory is fed back to the memory input and sequenced (with respect to newly arrived samples) so that the memory contains all samples in the order of arrival.

Because of the feedback, the time interval between adjacent samples at the memory output is considerably shorter than the intervals of the input-signal samples. In effect, the signal’s time base has been contracted.

The memory output is next fed to a digital-to-analog converter and then to a low-pass filter. The converter’s output is an accelerated version of the original signal; the low-pass filter eliminates the sampling frequency. Finally the compressed analog signal is applied to a swept-spectrum analyzer for conventional analysis.

Time compression thus expands a signal’s spectrum and allows it to be analyzed at extremely fast rates. And the effective analysis range and bandwidth can be easily changed—just vary the input sampling rate. With the digital memory, if new data are cut off, the compressed signal continues to circulate in the memory. A portion of a signal—or a transient—can thereby be captured and continuously displayed and analyzed.

Other analog techniques are used to design real-time units. But the analyzer that catches the eye today is the all-digital processor—a unit that uses Fourier or Fast-Fourier Transforms (FFT) not only to perform spectrum analyses, but also to determine power spectral density, auto and cross-correlation functions, transfer functions and other characteristics.

**Fourier transforms without computers**

Initially these analyzers used digital computers to find the Fourier transform of a signal

**Battery operation for field use** is another trend in spectrum analyzers. Though it can be used outdoors, Rohde & Schwarz’s Analyskop gives laboratory performance.
in real time. But the emergence of the FFT algorithm, along with digital ICs and RAMs, allowed designers to eliminate the computer and build hard-wired, stand-alone analyzers that don’t need software. Be careful, though. Some units promoted as “stand-alone” aren’t—they’re really peripherals.

The engineer used to the terminology and front-panel controls of conventional swept analyzers will find little that’s familiar in all-digital instruments. He’ll have to learn a new language, based on sampling theory and Fourier analysis, to evaluate these units—a language that includes such terms as “Hanning window,” “line or point number” and “aliasing.”

Because discrete Fourier processors sample the incoming signal (the integral is replaced by a summation over n samples), an error can occur that is unique to sampled machines. The error—called aliasing—occurs when the signal contains frequencies that are too high relative to the sampling frequency.

For a fixed sampling rate, as the input frequency increases, the number of samples per cycle decreases (assuming the input is a pure sinusoid) until the so-called Nyquist rate is reached at exactly two samples per cycle. Below the Nyquist rate, the sinusoid becomes “under-sampled”—that is, the sampled points of the high-frequency input appear to the digital system exactly the same as would those of a sinusoid of much lower frequency.

Two frequencies are said to be aliases if sinusoids at those frequencies can’t be distinguished by the sampled values. Once a signal is sampled, the analyzer can’t resolve the ambiguity between a valid low frequency and a spurious alias.

Consequently the Fourier unit must use anti-aliasing filters prior to the a/d conversion to attenuate frequency components beyond the range of the unit. How much attenuation a unit offers depends, of course, on the filter design.

Finding resolution with real-time machines

Since digital units don’t otherwise use filters in the analysis process, the resolution of the digital instrument depends, by and large, on the number of points, or lines, sampled (a function of memory capacity). To get the approximate resolution at a given analysis frequency range, or width setting, you can divide the setting by the unit’s line capacity (it goes as high as 2048 lines in present units). But this procedure may not be valid with all instruments.

Some units spell out the resolution right on the front panel, so you can select resolution rather than range. Other units are rather vague on resolution, or they cite the number of lines.

Some digital instruments are also vague when it comes to maximum input frequency, and this points to the reason that these sophisticated instruments aren’t yet ready to replace the swept analyzer: Digitalis, with few exceptions, can now handle only relatively low frequencies (about 50 kHz) in real time.

Time is an important factor in Fourier analyzers for another reason. In the rigid mathematical Fourier transform, the function to be transformed is multiplied by a weighting function \( e^{-i\omega t} \) and integrated over all values of time from minus to plus infinity.

Obviously a practical instrument must operate on finite-length data limits. If the interval—called a frame, block or window—starts and ends abruptly, the window is said to be unweighted, unity weighted or rectangular. The effect of this sharp truncation is to cause numerous unwanted side lobes to appear along with the correct spectral display.

To reduce the discontinuity effects, various tapered windows, or weighting functions—sometimes referred to as the analyzer’s filter characteristics—are used. Since any weighting function will also affect the main lobe of a spectral display, windows are chosen to reduce the side lobes without seriously broadening the main lobe.

The most commonly used window is the Hanning function, a cosine-bell weighting curve that theoretically reduces the maximum side lobe by 40 dB. However, the Hanning window broadens the main lobe by a factor of 1.41.

Note that such windows can be implemented in either domain—time or frequency. In the former, the window shapes data for digital processing. In the latter, a “smoothing” effect occurs.

With the window in the time domain—such as provided by the unique 1510 analyzer from EMR Schlumberger, Sarasota, FL—special win-
techniques, with its digital algorithms, RAMs and hard-wired preprogramming, is the SAI-470 from Honeywell's Signal Analysis Operation (SAO) based in Hauppauge, NY. A pioneer in real-time analyzers, SAO (formerly Saicor) has unwrapped a number of digital correlators and analyzers since 1967, and the 470 is the company's most recent.

Designed to be used with any of SAO's correlators, the 470 features all-pushbutton operation—there are no tuning or gain adjustments—and LED readout of key parameters. When used with the SAI-43A correlator, the 470 performs a dual-channel analysis, with 400-point resolution, on frequencies up to 2.5 MHz—probably the highest of any real-time unit. And like other real-time instruments, the SAO 470 gives a choice of pushbutton-selectable weighting functions, either rectangular or Hanning.

Both the input data and the analyzed components are available at the 470's output, and they can be simultaneously viewed on any scope or X-Y plotter. The transform can be presented along either the vertical or horizontal axis in any of a number of forms: real, imaginary, phase, log magnitude, log frequency and more. And a movable marker can be set on any point and the X-axis location of the marker read out digitally. The SAI-470 43A combination sells for approximately $15,000.

That even the sophisticated real-time spectrum analyzer is becoming easier to use is demonstrated by still another remarkable unit—the Nicolet Scientific, Northvale, NJ, UA-500A.

Combining a 500-line real-time analyzer with a dual-memory averager and a built-in calculator, the UA-500A makes digital calculations on the spectrum. The unit calculates absolute frequency and amplitude in dB or percentage of full scale, relative amplitude above and below a reference signal and frequency deviation from a reference frequency.

The readout on the Nicolet is a 4-digit LED. All the user need do is set a cursor line on the spectrum of interest and frequency is automatically displayed in hertz (or multiplied by 60 for rpm measurements). And relative measurements are just as easy with the use of the cursor and a "set reference" pushbutton.

The dual-memory feature of the 0.02-Hz-to-100-kHz UA-500A allows the user to compare two sets of data on one scope, separated or overlaid. When multiple signals are present, the harmonics of one signal are identified by a mode that marks intensified dots. The UA-500 series starts at $11,300.

For higher resolution, the SA-240 from Sanders Associates, Nashua, NH, uses 1024 lines to analyze signals from dc to 40 kHz. The unit offers 12 selectable resolutions from 0.01 to 40 Hz.
From its input translator and FFT processor to filtering, post-processing and storage, the SA-240 uses all-digital circuitry.

Like many of its fellow real-time analyzers, the Sander's unit, which costs $19,800, has a digital display of a cursor frequency and outputs analog data for display on a CRT or plotter. The unit also averages spectra in powers of two up to 1024 times. And in case of trouble, the SA-240 tests itself and points to the faulty module.

Prior to real-time instruments, low frequencies (low rf down to audio) were handled mostly by wave analyzers—a special class of analyzer.

Wave and other analyzers

Basically the wave analyzer is a tuned, narrow-passband voltmeter, similar to a superheterodyne receiver. Unlike the superheterodyne spectrum analyzer, however, the wave analyzer usually has a meter readout instead of a CRT, and it is manually tuned through the frequency span, not swept. Thus an analyzer can't give the broad, simultaneous view of a spectral range that the swept unit can.

But most scanning analyzers can't give the resolution of a wave-type unit, or they would need such a slow sweep to do so that the simultaneous broad view would be lost.

Some wave analyzers can be swept slowly, though, and the output recorded on a plotter for an overview of the spectrum. One such instrument is the 1523-P4 wave analyzer plug-in, marketed by General Radio, Concord, MA.

One of a family of plug-ins to General Radio's 1523 Graphic Level Recorder, the P4 automatically sweeps between start and stop frequencies dialed into the front-panel controls. At the completion of a chart, the recorder automatically advances to the next chart or rewinds for an overlay.

Analysis with the P4 can be performed on frequencies from 10 Hz to 80 kHz and over an 80-dB dynamic range. Bandwidths are 10 and 100 Hz at rates from 0.1 Hz/s to 100 Hz/s. The P4's scale factors range from 50 to 5000 Hz/in.

One nice feature of many wave analyzers is automatic frequency control (afc). Withafc, the instrument locks onto signals that tend to drift out of the set passband—even the widest available to the unit. For instance, the D2040 60-kHz analyzer from Siemens (Iselin, NJ) will hold signals that vary up to ±100 Hz at 60 kHz, and ±20 Hz at 1 kHz. And the unit will pull in frequencies up to ±15 Hz.

Another such unit is the 980M from Vibration Instruments Co. of Anaheim, CA. The 980M is a multichannel (up to six) tracking analyzer that locks and tracks a component despite changes in both frequency and amplitude. The instrument can be set so its narrow-bandwidth filter (as low as 0.5 Hz) is phase-locked to an arbitrarily shaped reference, which can vary from 3 Hz to 1 kHz and from 10 mV to 100 V.

Some instruments that bear the label of wave or spectrum analyzer are not analyzers in the classic sense. Instead, these units measure harmonic distortion or analyze input signals for properties other than frequency components.

Vu-Data Corp., San Diego, CA, for example, offers a harmonic analyzer, the 101B, that reads, among other things, either the second or third harmonic of inputs to 1 MHz. Sound Technology, Inc., Cupertino, CA, markets the 1700A—a unit that measures total harmonic distortion down to a super low 0.002%. And the 1700A takes just 5 s to do the job. Analyzers from Ortec Inc., Oak Ridge, TN, display histograms of a signal's amplitude or time-interval characteristics.

And a unit from Ufad Corp., Grand Rapids, MI—the Lab-All—may be the universal analyzing instrument of the year: All rolled into one is a wave and spectrum analyzer; a tracking and tunable filter (bandpass/band-reject); a servo, network and distortion analyzer; a de-modulator; a phase-sensitive and phase-angle voltmeter; and a Nyquist and Bode plotter.

Add a couple of attachments, and the Ufad unit turns into a Fourier analyzer, three-phase oscillator and a 360-degree phase shifter. **

For more information

For a list of manufacturers of spectrum and other analyzers, refer to the following sections in the Product Directory of ELECTRONIC DESIGN's Gold Book:

- Analyzers, A-F Vol. 1, p. 32
- Analyzers, Harmonic Vol. 1, p. 33
- Analyzers, Interference Vol. 1, p. 33
- Analyzers, Intermodulation Vol. 1, p. 33
- Analyzers, Microwave Vol. 1, p. 33
- Analyzers, Noise Vol. 1, p. 34
- Analyzers, Phase & Voltage Vol. 1, p. 34
- Analyzers, Probability Density Vol. 1, p. 34
- Analyzers, Pulse Vol. 1, p. 34
- Analyzers, Radar Vol. 1, p. 34
- Analyzers, Sonic & Subsonic Vol. 1, p. 34
- Analyzers, Spectrum Vol. 1, p. 35
Oscilloscopes for most production, inspection, QC and lab applications are not used to their full capability.
In fact their full capability in bandwidth may even need to be limited by an external bandpass filter for easier trace readability. In one electronics manufacturing facility a survey of 22 applications discovered 19 applications which were appropriately served by our least expensive $179.95 oscilloscope with recurrent sweep and 2MHz bandwidth. A survey of your facility may reveal similar opportunities for saving. Our triggered sweep scopes with 10MHz bandwidth and 35 nanosecond rise time answer the needs of more than 80% of all applications. Sensitivity of 10mV/cm offered by both our single and dual trace triggered sweep scopes is similarly suitable for over 80% of all applications.

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B&K Model 1470 Dual Trace Triggered Sweep Scope
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<th>POWER RATING @ 85°C (Watts)</th>
<th>VOLTAGE RATING (Volts)</th>
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Remember when slotted lines and couplers were used for most measurements at 1 GHz and higher? Klystrons, stabilized by blowers, had to be tuned continually. Measurements had to be performed step by step at the discrete frequencies indicated by cavity wavemeters.

Now vector voltmeters and network analyzers can obtain the characteristics of units under test in a fraction of the time. Sweepers with bandwidths extending over several bands allow data to be obtained automatically for a complete impedance plot, and the plot can be displayed on analyzers.

Signal generators and synthesizers provide rf signals with increased purity, heightened stability and improved resolution. Moreover, the signal frequency can be measured automatically and displayed digitally with frequency counters, which don't require a cw input. Similarly, the signal power can be measured and displayed digitally.

Many of the improvements have resulted from the increasing use of solid-state circuitry. Thin-film hybrid assemblies and microwave ICs have brought compact, lightweight units with decreased dissipation. High-speed emitter-coupled-logic circuitry has proved particularly useful for front ends of frequency counters. But the impact of solid state has been just as dramatic in i-f or lower frequency sections, which handle much of the data processing.

However, tubes are still very much in the picture, especially where maximum power is a key requirement. They are also the major active component at frequencies around 18 GHz and above.

At these high frequencies, there isn't the wide variety of instruments that you find at lower frequencies. Less demand is cited by manufacturers as a major reason. Another is the requirement for waveguide plumbing, rather than coax, with associated problems.

Where commercial equipment isn't available, designers are building their own. Even at microwave frequencies, the requirements for super accuracy may force designers to develop special equipment. However, commercial components are often used as the building blocks.

Regardless of the equipment, the limitations on measurement accuracy and repeatability remain the same. Finite mismatches and insertion losses in passive components cause errors in expensive test gear just as easily as they do in minimal, basic fixtures. Hence vendors often supply special hardware accessories for their models. And efforts to improve passive components continue.

Network analyzer forms basic tool

One of the most useful microwave instruments is the network analyzer. "It offers the only practical way of characterizing magnitude and phase of devices and networks, short of going to slotted-line techniques, which are time-consuming and require a cw signal," asserts Scott Wright, product marketing manager for network measurement instruments at Hewlett-Packard, Santa Rosa, CA.

The analyzer can test any type of active or passive network, from cables to transistors to amplifiers. It can measure both amplitude and phase of the network. It displays the results on polar or rectangular coordinates, or on analog meters that give magnitude in dB and phase in degrees. Wright notes that the data measured provide impedance, transmission loss or gain,
phase linearity through the network as well as 
basic linear characteristics, such as S param-
eters.

A typical setup employs a swept oscillator that 
supplies the signal for the network under test. 
The network alters the signal and then passes 
it along to a two-channel receiver that converts 
its rf input to i-f for the magnitude. Phase dif-
fERENCE results from a comparison of the signal 
phase and a reference phase.

Network analyzers don’t come cheaply. HP’s 
basic unit costs $10,000 to $15,000, which doesn’t 
include the source but does include test fixtures, 
such as directional couplers. Compared with a 
reflectometer setup, which measures magnitude 
only, the network-analyzer setup costs about 
three times more.

“But you get much more than just phase with 
a network analyzer,” Wright notes. Sensitivity 
increases, as does measurement bandwidth. Also, 
amplitude-measurement capability is greater, 
according to Wright.

The HP 8410 analyzer has a 60-dB measure-
ment range that extends from −10 to −70 dBm. 
This “window” represents a key spec for the 
measurement of small-signal devices. For a valid 
measurement, the device must not be driven with 
so high a signal that it distorts.

Bandwidths depend mainly on the signal 
source. Up to 18 GHz, standard sweepers for the 
8410 provide octave bandwidths, and data ob-
tained can be displayed at the same time. With 
one test fixture the 2-to-12-GHz range can be 
covered. Above 18 GHz the need for waveguides 
tends to limit bandwidths to narrower wave-
guide bands.

The sweep range of HP’s analyzer has re-
cently been extended with the introduction of a 
multi-octave sweeper plug-in (HP 8620A). The 
new unit can interface with a version of HP’s 
basic network analyzer (8410B) to display 2-to-
18-GHz measurement data in one continuous 
sweep.

Measurement limitations

Analyzers do have limitations. For example, 
they can’t be used to test nonlinear networks.
A solid-state sweeper/signal-generator provides full coverage from 1 to 18.5 GHz in a single range. The multi-octave Model 9535 is offered by Narda.

With a plug-in, the 7.9-to-18.5-GHz countermeasures band can be swept in the Model 610C Sweeper Series from Wiltron (Palo Alto, CA). Leveled output is 5 mW.

These circuits present several sine-wave components to an analyzer, which primarily responds to the fundamental. Hence the data obtained won't be relevant.

Rf hardware—such as various transmission lines and directional couplers—ultimately limits the accuracy. This applies not only to network analyzers but also to microwave tests and to measurements.

The finite input/output SWRs of transmission lines and the directivities of couplers present major sources of error. A coupler's directivity indicates how well signals can be separated. At low frequencies, 40-dB directivities are typical. But this parameter decreases with increasing frequency, dropping to 30 dB at 12 GHz and 26 dB at 18 GHz. The effect of couplers can be as great as the network under test.

Klystrons for signal generators

In contrast to sweepers, which have gone solid-state, signal generators have stayed with tubes. Two major suppliers of these generators are Hewlett-Packard and Polarad, Lake Success, NY.

“We have a growing line of klystron units, which may seem anomalous,” says Ed Feldman, marketing manager at Polarad.

However, cavity-tuned klystrons offer several advantages over, say, the voltage-tuned YIG oscillators commonly used in sweepers. Though the latter feature all the advantages of solid-state devices, “klystron units have better spectral purity and calibrated outputs that extend over a 100-dB range,” Feldman asserts.

Typically harmonics from klystron units are 60 dB below the peak of the fundamental frequency. By comparison, solid-state units suppress these unwanted frequencies by only 20 dB, according to Feldman. Also, the frequency of klystron units can be determined on a digital readout to an accuracy of typically 0.5%. Feldman contrasts this value with typical 1% accuracy for analog meters in solid-state units.

The advantages of klystron units result naturally from their construction. Cavities have high Qs, and they can be operated at frequencies well below those of the next higher propagating modes. Moreover klystrons generate far more power than is actually tapped, so loose coupling can be employed to obtain the output signals. Hence distortion can be held to a minimum.

Also, the use of a waveguide-beyond-cutoff in the coupling structure yields the broad-calibrated output simply. It involves just a waveguide with no propagating modes and a coupling probe. Linear motion of the probe gives the calibration directly.

In addition klystrons have a built-in modulation capability because of their control grids, which are similar to the grid found in low-frequency vacuum tubes. As a result, units can be turned on and off completely, without the residual leakage found in solid-state devices. The feature becomes important in pulsing applications.

A typical unit in the Polarad signal-generator line is the 1607A, which covers the 3.7-to-8.4-GHz frequency range. The unit costs $3300 and includes pulse-modulation capability. All units in the Polarad line provide a minimum of at least 10 mW. Polarad klystron sources—signal generators without the calibrated output—provide over 100 mW.

Synthesizers have improved specs

Some applications require rf signals whose frequencies can be determined to high resolution and can be made extremely stable. For these cases, designers can turn to frequency synthesizers.

Among recent improvements in synthesizers are broader bandwidth and increased spectral purity. “Spectral purity used to mean narrower
bandwidth and high-Q, mechanically tuned cavities,” says Paul Tipon, project engineer at Systron-Donner, Concord, CA. “Now with phase-locked YIG oscillators, we can achieve octave bandwidths, compared with bandwidths of 3% or less before.”

Newer models have reduced phase noise, Tipon notes. Excessive noise, which is particularly troublesome from about 1 kHz to 100 kHz away from the fundamental frequency, can seriously limit high-sensitivity measurements.

Tipon points out that typical phase noise was about 90 dB below the fundamental frequency 100 kHz away. Now units have minimum phase-noise levels of 115 dB. Beyond 100 kHz from the fundamental, spurious signals are suppressed to at least 90 dB.

Between about 1 kHz and the fundamental, stability plays the major role. However, various references can be used to limit drift. Typically a stability of ±3 parts in 10^6 per day can be achieved. And with very stable references, stability can be held to ±5 in 10^9 per day.

“Phase noise has been improved by varying the coupling to the YIG sphere,” says Tipon, who also sees further improvements coming shortly. “A year ago people were talking about YIG-tuned Gunn oscillators that could output 10 to 20 mW. Now they’re talking about 50 to 100 mW at 20 GHz.”

The new units should also have low phase noise, he says, since the same coupling techniques can be used.

Systron-Donner offers the 1600 series of synthesizers for the microwave frequency range. For example, the Model 1603 covers the 2-to-4-GHz range, and the Model 1617 spans 12 to 18 GHz. Units cost from $12,000 to $17,000, and all are programmable. A digital BCD input permits remote control of the unit.

Some features of synthesizers are finding their way into signal generators. Ned Barnholt, product marketing manager for HP’s Stanford Park Div., sees the trend in signal generators going toward more units with programming and frequency synthesizing capabilities.

“Internal circuitry contains many phase-locked loops for the synthesis of many individual frequencies,” he explains.

The stability of these signal generators can be set by external references. For example, “1 Hz at 1 GHz is common now,” says Barnholt. Also, the units allow remote data entry for the programming, with ASCII or BCD signals, of such functions as power level and modulation in addition to frequency.

HP—a major supplier of synthesizers—also offers the newer signal generators. The HP 8660 A/B, for example, operates up to about 1 GHz.

Counters expand capabilities

As synthesizers have moved up in frequency range and capability, so also have frequency counters. Commercially available units permit automated measurements up to 18 GHz, and they have options for tests to 23 GHz. Resolutions of 1 Hz are offered, and counter sensitivities have improved to −25 dBm at 18 GHz.

These features can be found in HP’s popular 5340A counter, which sells for $6200. It uses proprietary thin-film hybrid assemblies for a high-frequency sampler and its driver—the two critical components in the unit’s internal phase-locked loop.

In operation, the PLL locks a voltage-controlled oscillator to the incoming signal. Further processing, with multiples of the VCO’s output frequency and another PLL, yields the incoming frequency in this so-called transfer-oscillator technique. The technique has also been widely used by Systron-Donner under the tradename ATCO.

Before counters became automated, a “designer normally had to tune a dial and maybe do some mathematics,” says Duncon MacVicar, HP’s product manager for microwave frequency counters. In essence, the designer had to lock the VCO to the signal.

MacVicar attributes the improved sensitivity to the use of transfer-oscillator techniques, rather than heterodyne methods. “The technique has a narrow-band i-f—hundreds of kilohertz,” he says. “But that’s all that’s needed. Since the VCO is tracking the signal, a lot of noise doesn’t get in.” With heterodyne methods, the i-f bandwidth is about 200 MHz.

HP’s newer counter, the 5345A, combines with the 5354A Heterodyne Converter plug-in to per-
mit the latest advance: automatic measurement of pulsed rf signals to 4 GHz. With this unit, designers can obtain the frequency of carrier signals that make up rf pulse bursts. Proprietary thin-film hybrid circuits and a "frequency-averaging" technique produce automatic averaging of a series of pulsed-carrier measurements. The complete unit sells for about $6000.

The new counter can handle automatically pulses as narrow as 250 ns. For even narrower pulses, a manual or programmed mode is available for pulse widths smaller than 100 ns.

The 4-GHz counter employs special switchable filters to achieve an acquisition time of 160 μs—an indication of the speed of measurement. With earlier models, the time was typically 10 ms.

In addition the HP counter can accept signals with a large amount of FM. It can tolerate up to 500-MHz pk-pk deviation. At band edges, at least 20 MHz, pk-pk, can be accepted.

**Meter accuracy increases**

For some instruments, improvements in a passive component results in a significant increase in measurement accuracy. The venerable power meter is a case in point.

HP's latest, the 435, employs a thermocouple sensor rather than the thermistor type used in previous models. Thermistor mounts have a reflection coefficient of typically 0.230, compared with 0.123 for the thermocouple. These values assume an input SWR of 2:1.

"The difference makes for a dramatic improvement in measurement uncertainty," says HP's Barnholt.

With the thermistor values, uncertainty can be ±17% of the measurement. But with corresponding thermocouple values, the reduced SWR yields a lower uncertainty of ±9%, according to Barnholt.

In earlier models an input rf signal heats a thermistor. Bridge techniques are then used to determine the input rf power. Since these techniques can be designed for high accuracy, the detection scheme becomes the major limitation on accuracy. Hence the switch from thermistor to thermocouple sensor leads to improved accuracy.

An additional advantage of thermocouples, according to Barnholt, is a 10-to-15-dB wider dynamic range.

HP's 435 operates up to 18 GHz, and it can accept signals on 50 or 75-Ω lines. A complete unit, consisting of meter and mount, costs about $1000—somewhat lower than an equivalent thermistor unit. The 435 meter also features a built-in reference oscillator and auto-zero capability. The thermocouple employs special thin-film circuitry.

**Read power digitally**

A similar power meter is manufactured by General Microwave. The Farmingdale, NY, company offers the Model 476, which has a conventional analog readout, and the Model 475 with a digital readout—a unique feature for power
meters. The 475’s readout is a 3-3/4 digit display.
In addition the General Microwave digital model has a 60-dB direct-reading single range that extends from about -40 to +20 dBm. Its rated accuracy is ±0.05 dB. With the 476 analog meter, the sensitivity reaches -45 dBm, or 0.03 µW, and readings are accurate to ±1% of full scale.

The unit typically operates to 18 GHz. However, with an SMA-connector power head, the frequency range can be extended to 22 GHz (the General Microwave 440B).

For instant calibration, the meter contains an internal 10-kHz, +5-dBm reference. The standard can be employed without a disconnect of the power head. A simple flip of a switch engages the reference.

**Designers build their own**

As impressive as available instruments are, some applications require designers to develop special equipment. The need for extreme accuracy, for example, could dictate this course in any frequency band. However, the difficulties in selecting suitable test equipment—like measurement problems at high frequencies—tend to worsen as frequency increases.

For Tom Abele, department head of microwave components and apparatus at Bell Laboratories, North Andover, MA, the need for special equipment arose because of “the lack of a really good sweeper.” Abele’s group must perform precision measurements at millimeter wavelengths, and it often needs data in the 40-to-110-GHz range.

Now, he says, “we are using backward-wave tubes and bulky power supplies.” The tubes are foreign-made and expensive. They cost $10,000 to $11,000, which doesn’t include the supplies or other equipment, Abele says. Moreover outputs must be leveled with additional circuitry.

The requirement for super-accuracy in the 1-to-20-GHz range motivated a group at Bell Laboratories in Holmdel, NJ, to build an extremely accurate computer-controlled network analyzer that uses commercially available components.

As described by G. D. Haynie, head of the measuring system dept., the test equipment had to check repeater units in a 4000-mile system. Because of the great length, tolerances for the repeaters become extremely tight.

According to James G. Evans, a supervisor in the Bell group, the test equipment had to measure group-delay distortion of about 0.1 ns. And the shape of the loss characteristics had to be determined to about 0.01 dB. These values translate into a test system with accuracies of 0.01 ns and 0.001 dB.
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Remember testing in 1844? If you can’t, Siemens Corp. can

It’s folly to talk about the evolution of electronic instruments in Europe without mentioning the three largest native European producers: Philips, Rohde & Schwarz, and Siemens Corp. They’ve all played major parts in perfecting the Continent’s electronic instrumentation.

Take Siemens. Its origin goes back almost as far as the electromagnetic telegraph. Soon after that invention, Werner Siemens founded his concern, in 1844, and set out to develop test methods and equipment for ocean and overland lines that would carry telegraphy.

“Thus our experience in communications testing goes back practically as far as the history of that art,” says Alfred Heindl, Siemens’ manager of domestic and worldwide export activities.

Heindl worked his way up to his present position from checking to servicing to developing test equipment, switching to sales in 1961. He lives with his wife and two daughters near Munich and has lately developed a taste for mountain hiking in the nearby Alps. He has been a Siemens employee for over 20 years; he knows much of the history of electronic instrumentation in Europe just by knowing his own company’s diversified history.

Seven decades of test-gear evolution

For example, Heindl knows that by the turn of the century, highly accurate measuring bridges for inductance and dissipation and also audio frequency generators were available in Europe. By 1910, a number of test sets for voice-frequency measurements on telephone lines were on the way. In 1925, he says, manufacturers began to develop test bays for all voice-frequency, ac and dc measurements in repeater stations. In 1930, there was test equipment for repeater broadcast transmission lines.

Heindl can attest to the ruggedness of the 1930 line of test gear.

“In the 1950s,” he notes, “some well-preserved specimens could still be found in repeater stations, and we revived a number of them with surprisingly good results. They were built like battleships, and with the modern test gear we
had at hand, we could adjust them to much better than the original specification."

Also in the 1930s, high-frequency test gear for use up to 2 MHz—and a little later, 4 MHz—came out. An advanced system of voice and broadcast line test bays was developed and installed in repeater offices throughout Germany. The system used motor-driven sweep generators and automatic synchronization to the distant receiver, with the line’s frequency characteristics automatically recorded on a chart at the unattended remotely located test bay.

By 1935, according to Heindl, carrier-frequency instruments, selective receivers with multiple-frequency conversion, were built.

"Siemens’ catalog of communications test equipment already had some 300 pages, listing more than 120 instruments and test bays, including hf test gear operating up to 20 MHz," Heindl says.

Through the 1940s the frequency limits were continuously pushed upwards, beyond a giga-hertz and more. In the 1950s, with the second birth of television (World War II had stopped the first birth) TV test equipment flourished in Europe.

"Later in the 50s, as the bands of radio-transmission systems moved up in frequency," says Heindl, "so did our test gear." Slotted lines, power meters and microwave sweepers to 10 GHz and higher were developed. And vast amounts of symmetrical carrier-frequency cable were installed during that decade.

In the 1960s, instruments for broadband transmission, both coaxial and on radio system basebands, came to the forefront.

"Second-generation semiconductors are still the market leaders," Heindl says, "with the third generation making extensive use of integrated techniques."

Problems faced in development

The problems in developing test gear are about the same in Europe as they are in the U.S., which means they’re difficult. Test equipment ought to be more accurate than the system being tested. This makes it very difficult to develop, since much of the gear is designed at an earlier stage with an earlier technology.

Innovations come so thick and so fast today, Heindl says, that "the lifespan of an instrument is beginning to be no longer than five years—it’s becoming very difficult to cope with the high cost of development."

He adds that to develop a new carrier test system of some complexity to today’s standards costs $1.16-million and up, and only a few thousand will be sold, at best. No company can afford to develop the wrong system or to experiment too much. The product must reach as many users as possible to spread the high cost, and this means it must often be a compromise among the user’s wishes.

“We attempt to cope with this problem by building just that compromise,” Heindl says. “By close cooperation between customers and our local organizations in different countries, we add special options, tailored to the local requirements. This gives us production runs that are both large enough for the factory and flexible enough to meet changing local needs.”

Trend to automation seen

Heindl sees more automation in all areas of instrumentation as the future trend. The higher accuracy requirements will be unobtainable by manual methods, he believes, because well-trained personnel are becoming increasingly scarce. In addition the complexity of systems under test is growing, and this also will foster automation, Heindl says.

Automation will bring increased speed and economy to testing, but the manual, portable instrument won’t die, the Siemens executive stresses. He believes it will always have its place.

But it is going to be easier to operate and carry in future years, he says. And with microcomputers and more integrated logic in portable instruments, accuracy will rise.

"Of course, if you go just a little further,” he says, “the categories, ‘automated test system’ and ‘manual instrument,’ may lose their present meaning, and the difference may just be in whether it’s a stationary or a portable automated tester.”

Heindl feels that the customer’s approach is largely: "What’s new?" But he says that most customers know what the problems are.

"That doesn’t mean you can sell him a bad instrument,” Heindl emphasizes, "but if something goes wrong, he’s willing to give you a second chance because, most likely, he’s been in the same position before with his product or development.”

To illustrate his point, Heindl recalls a “funny” experience he once had. He was demonstrating the only model of a new instrument at a military site when the instrument broke into flames and burned to a crisp. The fuse was about the only thing that remained intact.

“They were very sympathetic”, he says, “fed us a good lunch and sent us back home with the remains. Two weeks later we received an order for 60 sets from the same people, and the incident was never mentioned. We were dumbfounded. You can’t ask for much better customer relations, can you?”

Electronic Design 24, November 22, 1974
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### PERFORMANCE CHARACTERISTICS

<table>
<thead>
<tr>
<th></th>
<th>FLAT KAP</th>
<th>NPO</th>
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<tbody>
<tr>
<td><strong>Operating Temperature Range</strong></td>
<td>−55° to +125°C</td>
<td>−55° to +125°C</td>
</tr>
<tr>
<td><strong>Temperature Coefficient of Capacitance</strong></td>
<td>±50 PPM/°C</td>
<td>±30 PPM/°C</td>
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<tr>
<td><strong>Voltage Coefficient</strong></td>
<td>Negligible</td>
<td>Negligible</td>
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<tr>
<td><strong>Dissipation Factor @ 1 kHz</strong></td>
<td>0.30% Max.</td>
<td>0.15% Max.</td>
</tr>
<tr>
<td><strong>Insulation Resistance</strong></td>
<td>10,000</td>
<td>1,000</td>
</tr>
<tr>
<td>Megohm-uF at 25°C</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Megohm-uF at 125°C</td>
<td>1% Max.</td>
<td>0.5% Max.</td>
</tr>
<tr>
<td><strong>Dielectric Absorption</strong></td>
<td>0.045 In.³</td>
<td>0.0625 In.³</td>
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Choosing the best electronic temperature-measuring instrument for the job is tougher than it used to be. There's such a wide selection of instruments to choose from today: thermocouples; thermistors, or metal-resistive sensing elements, and infrared pyrometers, which require no physical contact with the object being measured.

In addition each instrument class has units with a digital readout (with or without BCD output) and analog-meter indicators (with or without outputs to drive a chart recorder).

The choice becomes even more difficult because some well-known instruments—widely accepted as industry standards for years—are being challenged by newer designs. The semiconductor technologies—LSI, MOS and low-power circuits—are causing the same stir in temperature instruments that they did in many other fields. The result is newer instruments that are either cheaper, with the same performance as some of the old stand-bys, or that offer more features and better performance at the same price level.

The first decision is the type of sensing element best suited for the application. Each technology has advantages and limitations; the choice is a tradeoff between accuracy, repeatability of results, long-term stability and size.

The temperature-sensing element used most widely in industry and laboratories is the thermocouple. It consists of two wires of dissimilar metals that are soldered, twisted or fused to form a junction. In operation, the system uses two of these junctions—the measuring, or "hot," junction and the reference, or "cold," junction. A voltage is generated that is proportional to the temperature difference between the two junctions.

In the laboratory, the reference junction can be submerged in an ice bath to hold it at 0°C, or placed in an oven in which the temperature is controlled. In most other applications, the ice bath is replaced with some form of compensated cold junction that permits the reference junction to remain at ambient room temperature and

Digital thermometers, like this Model 811 from IVAC Corp. in San Diego, provide greater accuracy than analog temperature-measuring devices.
compensates for any variations. In fact, in some instruments there is no physical cold junction at all but an electronic circuit.

Although analog meters may seem outmoded because of today's digital readouts, they do have an important advantage over digital displays. Ray Heggemann of Yellow Springs Instruments (YSI-Sostman Div., Yellow Springs, OH) explains: "Many engineering applications require looking at a rate of temperature change—sometimes more important than absolute temperature. To watch a component heat up or to look for a failure accompanied by a sudden heat rise, the analog meter is invaluable. And the curves plotted on a chart recorder can often tell a great deal about the performance of a system—better than columns of tabulated numbers."

One example of a laboratory, analog thermocouple thermometer is the BAT-4 from Bailey Instruments, Saddle Brook, NJ. The $295 unit uses copper/constantan thermocouples exclusively, including some microprobes with a tip diameter of 0.008 in. (33 gauge). The unit covers −100 to +175 °C in four ranges, with an accuracy of 0.1 °C. And it can be used with two probes to measure a temperature differential of up to ±20 °C. Other versions of the BAT thermometer, including one with digital readout, cover −200 to +400 °C. An important feature in the BAT meters is that they require no calibration and can accept microprobes with a tip diameter of 0.013 in., bead thermocouples with a diameter as small as 0.009 in., and larger "workhorse" probes that are sturdier.

Thermocouples range in price from less than $8 each to well over $50, depending on size, materials and packaging. With care, a user can make his own thermocouples from appropriate wires and find them very accurate.

**High-accuracy thermometers**

For users who need greater accuracy than that provided by an analog meter, or who need to interface temperature information into a digital-processing system, the digital thermocouple thermometer comes in a wide variety of sizes, shapes, prices and performance levels.

Because the output of a thermocouple is a very nonlinear curve, a digital instrument must be able to correct for this. The National Bureau of Standards provides correction charts for all metal combinations, so the correction factors are well-known. Most digital thermocouple thermometers take advantage of the bureau's curves and correct the output of the thermocouple digitally at a number of points on the curve.

According to Al Frowiss, vice president of marketing for Doric Scientific, San Diego: "Actually the required number of correction points varies with the number of digits that must be displayed and the accuracy of the thermocouple

---

**The HP 2801A quartz thermometer** (shown with a d/a converter and analog recorder) is a precise laboratory instrument priced at over $3000. Covering the −80 to +250 °C range, it measures temperature by the change in frequency of an oscillating quartz crystal. The thermometer has a six-digit readout.
The Triplett Model 615 is a 20,000 ohms-per-volt multi-
tester with a \(-50 \text{ to } +1500\) F thermocouple thermom-
eter. Accuracy is \(\pm 3\%\) of full scale.

itself. Since a thermocouple might have a prac-
tical 0.1-F limit of accuracy, there is no reason to
linearize any more than is required to get the
reading inaccuracies down to the last displayed
digit. This can make the accuracy of an instru-
ment substantially better than errors caused by
interchangeability of the thermocouples them-
selves."

Doric Scientific manufactures a wide range of
temperature instrumentation and has what ap-
ppears to be the largest selection of digital ther-
ocouple indicators. They range in price from
the \(\$300\) DS-550-T3, which offers basic accuracy
of \(\pm 5\) F or \(\pm 4\) C with a resolution of \(1^\circ\) and a
repeatability of \(1^\circ\), to the DS-100-T3, a unit
starting at about \(\$1300\) with a basic accuracy of
\(\pm 0.2\) F or \(\pm 0.2\) C and resolution and repeatabil-
ity of \(0.1^\circ\).

Another laboratory digital thermocouple ther-
nometer is the Model 2100 from John Fluke
Manufacturing, Seattle. It can accept any of six
different thermocouples or 10 different ther-
ocouple inputs of one type. The unit price starts
at about \(\$1000\) and includes several options.

There is also a variety of less-expensive dig-
tal thermocouple meters, both panel-mounted
and mounted in a case for desktop use. A new
unit in the U.S. is the tt400 panel meter, made
by Schneider Electronics, Medford, MA. It is
produced in four configurations to accept J, N,
K and T thermocouples (see table), and it offers
an unusually large number of linearization points
—54 for the type-T and 157 for the type-K ther-
ocouples. Part of the meter is a separate, cold-
junction compensation box, which can be mount-
ed either on the back of the meter or close to the
actual measurement thermocouple.

There is a real advantage to the Schneider
system. Normally the cable connecting the hot
and cold junctions must be made of a pair of
metals with the same thermoelectric properties
as the thermocouple junctions over a reduced
temperature range. This cable, though less ex-
pen­sive than actual thermocouple wire, is still
costly and can introduce another source of in-
accuracy into the readings.

Thermocouple extensions also require the use
of specially designed connectors, which carry the
two different conductors through the contacts.
The temperature-measurement handbook-catalog
from Omega Engineering, Stamford, CT, shows
the wide choice of special thermocouple conduc-
tors, connectors and switches that are available
for accurate thermocouple extensions.

If the cold-junction compensator is placed
next to the measurement junction, the connec-
tion to the indicator can be made from copper
wire. Normal low-level, dc-signal transmission
methods are used. The various versions of the
Schneider indicator run in price from \(\$425\) to
\(\$470\). And the units offer accuracy of 2.1 to 3
\(\pm 1\) C at 23 C, with 1\% resolution and 1\% con-
formity to the National Bureau of Standards
reference.

**Platinum resistors are favorites**

Of the common methods to measure tempera-
ture electronically, the use of a resistance ele-
ment made of pure platinum, nickel or copper is
the most inherently accurate. The purity of the
metal is important, since only then can the tem-
perature characteristics of individual probes be
made close enough to permit easy interchange-
ability.

Platinum is the most commonly used metal
because it can be made very pure, will not cor-
rude or oxidize under most conditions and covers
a wide temperature range, from about \(-220\) to
+1100 C. The resistance curve of a platinum sensor is also quite linear over a useful temperature range, varying less than 2% from 0 to 500 C.

Nickel is also used—because it is less expensive—for temperatures up to about 300 C. But it is not as linear as platinum. Copper, which has a linear curve, is rarely used because it is subject to rapid oxidation.

Although accurate, metallic-resistor temperature detectors (RTDs) are more expensive than thermocouples, they also tend to be much larger, and small probes cost least—$100. With a relatively large physical mass, RTDs also tend to take longer to stabilize at the measurement temperature than thermocouples do; they often take 8 sec or longer, depending on size.

Unlike thermocouples, resistance elements can be connected to instruments using copper cables, and since they are resistance-variable, they can be measured by use of two, three or four-wire techniques. The elements can be cylindrical or flat and encased in glass or ceramic, usually with a stainless-steel sheath and handle. The smallest typical commercial probes have a diameter of about 0.1 in.—too large for measurements on some electronic components and semiconductor chips.

The Hewlett-Packard thermometer, the 2802A, is part of the 5300A measurement system and costs $700 with display and thermomodule, but without probe. Probe prices range from $150 to $180. The 5300A will measure temperatures from −200 to +600 C with ±0.5-C accuracy and 0.1-C resolution. And the unit has a special −100-to-

+200-C range with ±0.25% accuracy and 0.01-C resolution; it comes with a 4-1/2-digit display. A standard feature is an analog output that will drive a chart recorder or analog meter indicator, and the options include a battery-pack BCD output.

A pocket-sized digital RTD thermometer, only 6 × 1 × 3 in. and weighing 10.5 oz, is the new Model 395 digital heat prober from William Wahl Corp., Los Angeles. The unit costs $395. It displays temperatures from −50 to 500 C or −50 to 900 F on a three-digit LED display. Accuracy is ±0.5% ±1 digit, and repeatability is 0.2°, ±1 digit.

This thermometer uses LSI technology and draws only 70 mA from a set of rechargeable NiCd batteries. This gives it a 4.5-hr operating period between charges. A selection of probes, from $60 to $180, includes tips as small as 0.25 in. for measurement on flat surfaces and a 0.084-in.-diam penetration probe for use in semi-solids. Wahl also produces a similar digital heat prober that uses thermistor probes.

**Thermistors getting better**

Thermistors are resistance elements with large negative temperature coefficients—that is, when the temperature rises, the resistance decreases. The thermistor element is usually a mixture of...
Thermocouples are among the smallest temperature-sensing elements in use today. This microprobe, used with BAT thermometers from Bailey Instruments, has a 0.013-in. diam tip.

a ceramic with metal oxides of manganese, nickel, iron or cobalt—pressed, baked and finally sintered. They exhibit a change in resistance per °C that is at least 10% more than that of RTDs and equivalent to 400 times more than that of most thermocouples.

The use of thermistors in precision-measurement equipment has been somewhat limited because of the variable nature of the thermistor. Interchangeability has been poor (or very expensive), and the thermistors themselves have not been stable for long-term use. But this picture is changing, with dependable products from such companies as Yellow Springs Instruments. Ray Heggemann of Yellow Springs says:

"Making thermistors is an art closely akin to the art of making transistors a few years ago. It requires almost a magic touch in doping, choosing the base material, controlling the temperature at which the material is sintered. Other factors, such as the method of connecting leads—and particularly the treatment that the thermistors receive after manufacture, in terms of aging and thermal shock—all determine the final characteristics and reliability of a thermistor."

The basic temperature-vs-resistance curve of a thermistor is not really linear. So instruments that use them must usually be compensated either with a nonlinear temperature scale on an analog meter or with some kind of gain compensation on a digital instrument. The Yellow Springs Thermilinear probe shows an interesting approach to linearization. It consists of two thermistors mounted in a bead; they exhibit different resistance-vs-temperature curves. This active element is combined with a pair of resistors and the whole network serves as a voltage divider. Thus the over-all output is linear. Note that it is not necessary to change resistors when replacing Thermilinear probes with others of the same type.

The main advantage of this approach is that with a linear change in resistance, temperature can be determined by measurement of voltage drop across the network, current through the network or network resistance. And the indicator can be a relatively inexpensive instrument, like a $95 DVM panel meter.

Another temperature sensor found in a few instruments is the silicon semiconductor. Tektronix, Beaverton, OR, uses such a device in a probe for use with its DM43 and other digital meters. The DM43 is optional on the company's 464 and 466 portable oscilloscopes.

According to Allen Sohl, chief engineer, instruments for ERC (Electronic Research Corp.), Shawnee Mission, KS: "A silicon probe contains a diode or transistor. By providing a constant current to the diode junction, we can measure the forward voltage drop, which has a nearly linear relationship to the junction temperature."

ERC uses this method in its Series 9300 digital panel thermometer. It covers -60 C to +160 C or -76 F to +320 F. The accuracy is ±0.5 C, with repeatability of 0.05 C and resolution to 0.01 C. The base price of the instrument varies from $495 to $595, depending upon scale and resolution (three, four or five digits). Some options include differential probe input and green LEDs.

The infrared thermometer collects radiation from an object and focuses it with an optical
system onto a detector, commonly a mercury-cadmium-telluride cell. Instruments vary greatly. Some measure a carefully limited range of infrared frequencies; others pass a wide band; some are expensive laboratory instruments; others are hand-held and relatively inexpensive.

Among the most recently introduced hand-held models are the digital Heat Spy infrared thermometers from William Wahl. The DHS-8E is designed to measure the temperature of small areas in electronic equipment. The target size is 0.1 in. when the thermometer is held 1 in. away from the object.

The unit will indicate temperatures from 100 to 999 °F on a three-digit LED display, with repeatability of ±0.5%, 1% full-scale accuracy and 1-sec response time. The calibration is automatic, and the only user adjustment needed is an emissivity control (0.2-to-1.0 range).

This thermometer projects a light beam that illuminates the target area. The spectral range is 2 to 20 μ. The model sells for $1595.

Other infrared thermometer manufacturers include Fenwal, Ashland, MA; and Ei Thermotodot, Carpenteria, CA.

Combination instruments and adapters

For occasional temperature measurements in the shop or lab—when the expense of a temperature-only instrument is not justified—there are many digital or analog instruments that combine a temperature scale with a VOM. For quick measurements, rather than laboratory accuracy, Triplett, Bluffton, OH, produces a maintenance tester with VOM functions and a -50 F to +1500 F scale. Called the Model 615, it costs $137.

Another multipurpose analog instrument is the TMVO from Amprobe, Lynwood, NY, which sells for $59.85 and combines a millivolt ohmmeter with a thermocouple meter.

Schneider Electronics makes the Digitest 610 DMM with 4-1/2-digit readout; it measures ac dc voltage, current and ohms, as well as temperatures from -50 C to +200 C with an optional nickel RTD probe. Resolution is 0.1 C; accuracy is ±2 C. The unit sells for $295 and the probe for $85 more.

Thermal sensors can also be used with an adapter, or a meterless thermometer system. A digital indicator already in the lab can be used to display temperature.

A very accurate platinum resistance-thermometer adapter is the Model PRT-1000 from Julie Research Laboratories, New York City. The unit costs $350, complete with a platinum RTD sensor. It provides an analog output of 10.00 mV per °F or °C, with an output impedance of 10 MΩ and a 10-mA max output current. It is designed to measure -85 to +200 C with an accuracy of ±0.2% of reading and a stability of ±0.15 C for one year without calibration. ■■

For more information

For a list of manufacturers of temperature measuring products, refer to the following sections in the Product Directory of ELECTRONIC DESIGN’s Gold Book:

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ELECTRONIC DESIGN 24, November 22, 1974 135
Fujitsu Quality on Sale in

ALOXCON
Aluminum Solid Electrolytic Capacitor

The ALOXCON, developed with Fujitsu's special product techniques, is designed for use in general electronic equipment.

Features include:
1. High backward breakdown voltage (small backward leakage current)
2. Excellent temperature & frequency characteristics (Resonant frequency: 1 ~ 10 MHz)
3. Special safety structure, which eliminates possibility of explosion or burning down.
4. Space-saving flexible mounting

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<td>Leakage current</td>
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<td>Capacitance</td>
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<tr>
<td>Surge voltage (V)</td>
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* If required, capacitors with higher performance characteristics are available.

FUJITSU LIMITED

Communications and Electronics
Marunouchi, Tokyo, Japan

For further information, please contact:
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INFORMATION RETRIEVAL NUMBER 57

Electronic Design 24, November 22, 1974
Buying a function generator isn't a big deal.

Because there's not much difference in function generator prices, there is often a tendency to specify the "name" brand. But handle-ability can be an essential factor. When a basic signal-source goes into your lab, consider first the day-to-day efficiency of the instrument and its effect on the real cost of ownership.

For example, with sweep width a critical factor in testing network frequency response or developing a response plot, INTERSTATE's F34 allows you to precisely dial the controlled starting and end points. This, coupled with a Sweep Limit Indicator that won't let you dial an invalid output, puts it miles ahead of Wavetek's 134 for accuracy and ease-of-use.

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THE $495 COMPARISON:
INTERSTATE F34, WAVETEK 134 FUNCTION GENERATORS.
Please don't call our lamps lights

You wouldn't think something as rugged and reliable as our neon lamps would be sensitive about a name. But they have a point. Glowlite neons do more than illuminate functions in appliances, commercial and industrial equipment. They activate, too, as circuit components like transient suppressors, triggering devices, voltage regulators, oscillators and lots of other things. That's because Glowlite has the design versatility and production capability to meet most any specification. So, whether you need a standard indicator or special component, ask for our low-cost, long-life neons. But, please, remember to say lamps and not l-i-g-h-t-s!

RCA's versatile WO-535A... DC to 10MHz response for only $349.*

1. Operates in either triggered or recurrent sweep mode.
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6. Preset TV, "V" and "H" frequencies for instant lock-in.
7. Flat-face 5-inch CRT.
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Specialists demand the best tools of their trade.
Join 'em...

the growing crowd using

MOSTEK's 16-pin 4K RAM!

The crowd of MOSTEK's 4K RAM users continues to grow. Why this preference for MOSTEK's 16-pin MK4096 over 22-pin alternates? Let's review a few of the reasons:

MOSTEK saves you memory board space. You can pack over twice the memory in the same board space as the 22-pin designer, without increasing power dissipation. The result is a more compact and efficient system.

MOSTEK leads in 4K performance. Check the comparative performance table for proof!

MOSTEK gives you direct compatibility with TTL, DTL, ECL and CMOS. The MK4096 will interface directly with these popular logic families without the special high-voltage clock drivers required by 22-pin RAMs. Fewer address drivers are required also.

MOSTEK's 4K RAM is easy to use. You can use readily available automatic handlers both for incoming test operations and in circuit board assembly. Not so with 22-pin versions!

Want still more reasons to join the MOSTEK 4K RAM team? Then contact MOSTEK at 1215 West Crosby Road, Carrollton, Texas 75006, (214) 242-0444—or your local MOSTEK distributor or representative. In Europe contact MOSTEK GmbH, TALSTR 172, 7024 Bernhausen, West Germany, Tel. (0711) 70 10 96.

MOSTEK moves forward...in memories.

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Outwardly, laboratory power supplies have changed little over the last few years. They’re a bit smaller, a bit prettier and probably weigh less. Dial markings have changed, along with the voltage and current ranges needed by today’s circuit designer, but power supplies for the lab bench still have meters, knobs and binding posts. Inside the power supply, however, there have been some radical changes.

New circuits, new devices, new heat-sinking techniques and better magnetics design have helped make lab supplies more efficient, less costly and more flexible than ever.

The use of ICs is growing. Many manufacturers are using IC operational amplifiers in series-pass control circuits, but they are reluctant to switch to an all-IC design; IC voltage regulators are not stable enough to build a precision lab supply, they feel.

On the other hand, some companies say that there is a distinct advantage—low cost—if IC regulators are used in the lab supply. And this may be true, because there is an intermediate class of supplies—units that are better than battery eliminators but not quite as precise as the ultrastable, 0.01%-or-better, regulated lab supply.

Hybrid power circuits provide a compromise in the IC-vs-discrete component tradeoff. One company that chose the hybrid packaging approach is Lambda, Melville, NY. The company offers a full line of hybrid power subassemblies. These provide the key circuit functions within Lambda’s lab supplies, or you can use them as local regulators with a separate power source. On the hybrid substrate are discrete components and IC chips, combined to bring out the best features.

Power-supply efficiency, a more pressing problem, has caused manufacturers to look to switching regulators. So far the major drawback in lab applications is the conducted and radiated energy caused by the switching circuits in the supply. As shielding and filtering techniques improve, or as new shielding materials become available, the switching supply will appear on the designer’s workbench.

Ample regulated supplies

Circuit designers can choose from many types of regulated supplies. For the designer who does a lot of work with both digital and analog circuitry, the multiple-output, variable supply is a necessity. These supplies usually include at least one low-voltage output that might span 0 to 10 V and at least two other outputs (usually identical) that might span 0 to 20 V.

Powertec in Chatsworth, CA, may have cornered the market on versatility with its Model
High-voltage laboratory power supplies, like this model RHR4OP120 from Spellman High Voltage Electronics (top), are not made to fit the smallest space. Inside the unit (bottom) open space is needed for cooling.

6D6000—a six-output variable, metered supply. This unit delivers 0 to 6 V at 5 A for logic circuits and has two 0-to-18-V outputs at 2 A each, two 0-to-36-V outputs at 1 A each and one 0-to-200-V output at 40 mA. The supply has a switched meter arrangement so that one voltmeter and one ammeter cover all voltage and current outputs. It sells for $495—not bad when you look at what you’re getting.

The triple-output supply appears to be the type most in demand by circuit designers. These units are usually regulated to within 0.05% of the desired voltages, but some of the newer units are producing better performance while holding the line on price.

Some of the new units include the LPT-7202-FM from Lambda at $600, the TP-325 from Power Designs (Westbury, NY) at $375, the TLB7-20 from Acopian (Easton, PA) at $225, the TL8-3 from Trygon (Westbury, NY) at $275 and the PS-503 from Tektronix (Beaverton, OR) at $195. Of course, the specifications of these units are not the same. Some deliver higher power than others, some are better regulated, and some may not be quite as versatile as others.

Lambda, probably the largest U.S. manufacturer of standard power supplies, has just introduced a high-regulation, triple-output supply—the Model LPT-7202-FM (see product feature, this issue, p. 220). This unit provides a 0-to-7-V output at 5 A, along with two 0-to-20-V outputs at 1.5 A—all regulated to within 0.01% and simultaneous voltage and current metering.

Power Designs has the Model TP-325, which provides a 0-to-6-V output at 5 A and two 0-to-32-V outputs at 1 A. But the dual outputs are not completely independent; they can’t be paralleled for extra current, since the positive output of one is tied to the negative output of the other to produce a permanent positive and negative output about a common point. The power supply, though, has many significant features. The dual output can be made to track by the flick of a switch. Each of the three supplies has its own trip set point, and each unit has its own meter and current-limit control. Also included are fault-indicator lights that let you know when trip points are exceeded. Load regulation is a good 0.01% + 1 mV/A for any of the outputs.

The Trygon unit has similar ratings to Power Designs; it has two 0-to-32-V outputs at 1 A and a 0-to-8-V output at 3 A. The Acopian supply delivers less power—0 to 7 V at 2 A and ±10 to ±20 V at 500 mA.

Tektronix, in developing the TM-500 series of plug-in instruments, has included several power-supply units. One is the PS-503 plug-in. It requires one of the power mainframes for its raw supply, but it can deliver two 0-to-20-V outputs at 400 mA each and a fixed 5 V at output 1-A. The supply is unmetered, though, and it has only dial panel markings as a guide.

Metering can cause problems. Since analog meters are accurate to within only 2% or so, small voltage changes usually go undetected. If you’re trying to measure a circuit’s reaction to millivolt changes in power-supply levels, you will probably connect a digital voltmeter to the supply terminals.

**Dial for precision**

Some of the newer supplies have eliminated the need to measure either by including a digital panel voltmeter within the supply or by letting you “dial” in the desired voltage with a row of decimal decade switches. These precision power supplies, once called calibration standards, are now growing rapidly in current output capability as the designer’s need for large amounts of precisely set power increases.

Most of the new precision supplies have con-
controls that let you set the output voltage to within 1 mV, or better, of the desired level. Until recently, current outputs of about 100 mA were considered more than adequate. But now designers need more precision power, and manufacturers are developing units that can deliver in excess of 0 to 20 V at 1 A—in some cases up to 5 A over 0 to 50 V—of precision, settable current or voltage.

For instance, Trygon’s Model PLS50-1 can deliver digitally programmable 0 to 50 V at 1 A. The output is set by five decade switches on the front panel to an accuracy of 0.1% +1 mV. Load regulation is a high 0.001% +100 μV, while the stability is a comfortable 0.002% +100 μV after an 8-hour warmup. The unit can also be controlled remotely by an analog voltage, current input or resistance. The price for all this is a reasonable $375.

Power Designs has a competing unit—the 2005A. It can handle loads of up to 500 mA over 0 to 20 V. Instead of multiple decade switches, however, the 2005A uses multiturn dual verniers for adjustment. The unit has an internal temperature-controlled chamber to keep the reference voltage for the regulator stable.

Lambda’s LR-DM series of half-rack digital readout supplies provides currents of up to 2.8 A and voltage spans of 0 to 10 V to 0 to 250 V. The output is set via decade switches and is monitored for both voltage and current. Regulation is 0.0005% + 100 μV, and prices start at $445.

**Computer control on the lab bench**

Takeda Riken, Sunnyvale, CA, has introduced several unusual precision current/voltage sources. One, the Model 6120 generator, uses a pulse-width modulation technique to produce calibrated voltages and currents settable in 1 μV or 0.1 μA steps on the lowest range.

Over-all accuracy of the 6120 is a high 0.001% of setting ±0.0001% of range. Output stability stays at an almost unbelievable 0.0005% of setting ±0.0004% of range. Full-scale range can be set to 1.199999, 119.9999 or 1199.999 V, and except for the highest range, the same scales for current.

The calibrator has a built-in memory; this permits up to 14 commonly used voltages or currents to be “preset” and then called up either in sequence or at random for test applications. The unit has a built-in digital display.

This precision supply sells for $2995—capability doesn't come cheap.

Some of the other precision supplies have bypassed the temperature-sensitivity problem by using a circuit that has temperature-compensated semiconductors instead of an oven. This newer
method also eliminates the constant power drain for the temperature control and the usually long warmup time. Costs have also been kept down through circuit modifications—and with the same or better performance of earlier models.

The digitally programmable power supply has grown to be a formidable unit. Most have both manual and digital logic inputs, and some a digital display of the output voltage (usually optional). Some of these units are meant to be built into processor-controlled instrumentation, but are often in a rack right next to the bench.

One such unit, the 6141 from Takeda Riken, is a voltage/current generator that can be digitally controlled by TTL level signals. Accuracy—only ±0.03% of setting, plus or minus several microvolts—isn’t as good as that in its big brother, the 6120. Stability is about 0.015%, plus or minus several microvolts—also much looser than that in the 6120. But the less you get, the less you pay—the price for the 6141 is $890.

The digital programming time—for the output to reach within 99.9% of the set level—is a reasonable 50 ms. The 6141 output level can also be stepped up and down at preset time intervals by the flick of a switch. This unit, like the 6120, uses pulse-width modulation to produce its output voltage or current.

Digital programming via a rear panel connection makes the 6141 ideal for link-up to automatic test systems.

Hewlett-Packard (Rockaway, NJ), Kepco (Flushing, NY), Trygon and several other companies also have programmable supplies.

The Hewlett-Packard units—the 6128, 6129, 6130, 6131, 6145 and 6140—can be programmed to deliver power to loads of several hundred watts. Kepco offers a series of lab supplies that have an add-on capability, whereby the user adds a module (SN series) that provides three-digit BCD or 12-bit binary programming capability.

The digital programming option doesn’t come cheap—HP charges a minimum of $1500 for its programmable units, Kepco a minimum of $370, not including the cost of the supply, and Trygon $1295 for its programmable supplies. Trygon offers single and dual-output programmable versions of its DPS-50 with a polarity-reversal option and 0-to1-A output capability at 0 to 50 V. For another unit, DPS-100, the figures are 0 to 0.5 A at 0 to 100 V.

**Single-output supplies for simple jobs**

For the engineer who has a simple application, there are an enormous number of single-output variable supplies. Some, intended for rack mounting, are long, narrow and skinny (quarter or half rack), while others, designed specifically for the lab bench, are short, compact and stackable. Still others are large; they take up a 6-by-19-in.-square rack area and are almost unmanageable on the lab bench.

Modular Power, San Diego, makes the SL series of 1/5th rack power supplies which let you put five variable output units in a one-rack-wide space. For bench use, Modular Power offers the Model 1500—a dual-output unit.

Hewlett-Packard and Lambda have single-output variable bench supplies that are almost palm-sized. These units—the 6211 series from HP and the LL-900 series from Lambda—start at about $99 and have load regulation to within 4 mV of setting.

The engineers’ dream—a power supply that spans an extremely wide range and maintains high efficiency over its entire output scale—is obtainable. One such unit is the Model 6050A Uniply dc supply from Power Designs. This single-output power supply automatically switches internal circuits to operate efficiently.

The 6050A delivers 0 to 7 V at 5 A, or 0 to 15 V at 3 A, or 0 to 25 V at 2 A or 0 to 60 V at 1 A—all from the same set of output terminals.
and without need to turn a switch. The patented circuit uses multiple-output unregulated supplies connected via a series of OR gates to a group of series-pass regulators—the regulator used is determined by the load requirement. Thus you have at your fingertips a power supply that retains the same efficiency at 10 V as it does at 60 V. And you don’t sacrifice anything in doing this—regulation is a comfortable 0.01% +1 mV. And the cost is only $229 for the four-in-one supply.

**High-efficiency supplies needed**

High-current, single-output supplies are needed more than ever, since many large systems are now being breadboarded. Several companies have strived to keep the power dissipation down when the power supplies are not operated at their optimum levels. A conventional 0-to-20-V supply is only 10 to 20% efficient if operated at 5-V.

One of the several methods rapidly being adopted to boost efficiency is SCR pre-regulation. This is a switched method of limiting the input voltage to the regulator circuit, so that the larger power dissipation when a wide-range supply is used as the lower output levels doesn’t occur.

Electronic Measurements, one of the many companies using this approach, has power supplies that deliver 600, 1200, 2000, 2500, 5000 and 10,000 W of 0.1% regulated power. These units start at $425 for a unit that delivers 0 to 20 V at 30 A—the Model SCR 20-105.

Because the supply uses a switching pre-regulator, some of its uses are limited, but typical applications might include lasers, accelerometer focusing coils, electroplating, semiconductor aging racks and cryogenic magnets.

The upper limit of series-pass regulators seems to be about 500 W. Above this, the switching SCR regulator takes over. The regulating technique actually limits the ac input power to the transformer, thus reducing the raw dc voltage seen by the power semiconductors in the regulator. This reduces strain on the devices and also the amount of heat that must be dissipated.

Lambda, in its LB series, has convection-cooled units with 5-kW adjustable outputs that require only 12-3/16 in. of rack panel height. Prices, though, aren’t cheap—starting at $1100 for the LB-703-FM-OV, which delivers 0 to 36 V at 80 A.

**From high current to high voltage**

Over the last decade power-supply performance demands have become more stringent, especially in the high-voltage area. The key requirements are a trilogy: size, price and performance.

Two major methods are used by manufacturers to generate the high voltages: line frequency step-up transformers, combined with series-pass regulators, and dc-to-dc converters that use high-frequency switching techniques.

The step-up transformer method takes line-frequency ac signals and increases their value to
the level desired, rectifies the voltage and then regulates the raw high voltage by use of tube-type series-pass regulators. This method doesn’t generate any RFI, and it provides much better regulated and faster-responding high voltages than the switching supply.

On the other hand, the switching supply requires less magnetic material—for example, smaller transformers and thinner wire. This permits more compact units to be built, and there is less heat to be dissipated. Along with the reduced magnets, smaller capacitances can be used, since the frequency is high. Typical switching frequencies range from about 15 to 60 kHz.

High-voltage power supplies are coming of age on the lab bench. New units include such features as remote voltage or resistance programming, BCD digital remote programming and parallel or slaved operation.

Spellman High Voltage Electronics offers a line of high-precision, high-regulation supplies, the RHSR series, that span 5 to 60 kV with current outputs of 1 to 10 mA. These units have a load regulation to within 0.001% +0.1 V and a ripple of only 0.001% +0.1 V rms. Prices for the RHSR supplies start at $865.

Other companies have similar units—for instance, Bertan Associates has the 205 series. These units have the same regulation but a slightly higher ripple specification, starting at 10 mV, pk-pk, for a 0-to-1000-V unit. Bertan’s supplies are priced at $450 and up.

Additional precision supplies are available from companies like Keithley, Kepco, Hewlett-Packard, Advanced High Voltage, Power Designs and Voltek. All also make units that are intended for less demanding operating conditions. Many units are regulated to within 0.01%.

Prices average about $400 for units with voltage outputs around the 2-to-5-kV level. There are units in this 0.01% regulation area that can provide outputs as high as 400 kV, although their prices reach well over $5000.

Overload protection for high-voltage supplies is necessary, although several companies offer this only as an option. Different companies use different methods for indicating an overload. For instance, Power Designs, in its 1500 series of supplies, uses a pulsating needle in the meter movement to indicate the danger. The internal-protection circuits sense the output about once a second when overloads of more than 120% occur. Keithley, in its 244 supply, uses a flashing light to do the same job.

Prices for the 1500 series units start at $575, while those for the 244 start at $395.

Where do we go from here?

Specialty bipolar supplies—units that can swing from negative to positive voltage levels at speeds as high as 1 V/μs—are a growing area. These bipolar or operational power supplies can handle voltages from several hundred volts negative to several hundred positive for such applications as high-voltage semiconductor testing and insulation testing of wire and cable.

Kepco and Hewlett-Packard are two of the leading manufacturers of these supplies, which functionally resemble giant high-power op amps. The BOP units from Kepco, for instance, provide voltage swings from ±15 to over ±72 V at current loads of up to ±20 A. Prices start at $649.

The HP power-supply amplifiers, the 6800 series, include dual range outputs, constant voltage/constant current operation and metering of the ac and dc output voltage and current. The supplies operate either as a power amplifier or as a dc supply. Prices range from $260 to $900.

For more information

For a list of manufacturers of laboratory power supplies, refer to the following sections in the Product Directory of ELECTRONIC DESIGN’s Gold Book:

- Power Supplies, ac input, 0 to 100 V dc output Vol. 1, p. 316
- Power Supplies, ac input, 101 to 1000 V dc output Vol. 1, p. 317
- Power Supplies, over 1000 V dc output Vol. 1, p. 318
- Standards, Current Vol. 1, p. 392
- Standards, Voltage Vol. 1, p. 393
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The way to die

There's more than a chuckle in the tale of the two oldsters discussing the best way to die. Jeb, age 83, wanted to die, painlessly and quietly—perhaps in his sleep. But Zeke, 87, wanted to die abruptly—shot by an irate husband.

In a way all of us must make the decision on how to die—professionally as well as personally. Though few of us give it much thought, there's little doubt that we're going to leave. But most of us give no thought to our manner of departing.

I'm reminded of this when I think of two companies who, years ago, found themselves as world leaders in dying markets. The approaches they took to impending death were as disparate as those of Jeb and Zeke. The Jeb-like company, a computer manufacturer, saw its market vanishing, did some flailing about, then without knowing it, resigned itself to a slow and quiet death. It appeared to have opted for dying in its sleep and, at least from the outside, it now appears to be very much asleep.

The Zeke-like company, an instrument manufacturer, seemed to stand up and confront the grim reaper with "We're not ready." It jumped into the digital voltmeter field at a time when the world seemed least likely to need another DVM manufacturer. Its management turned an ailing company into one that's bursting with vitality. The company became a dominant factor in the DVM marketplace. Its decision to enter the DVM business was extremely daring and perhaps desperately foolish. But it was a conscious decision—a considered, deliberate and, it turned out, a successful, grasping for life.

Managers in both the computer and instrument companies made decisions—the former unwittingly, the latter very deliberately.

We, too, as managers of our personal and professional lives, must often make how-to-die decisions. When misfortunes or opportunities arise—we lose a job, or we lose a contract, or our chief competitor introduces a fantastic product—we react. Some of us react by doing nothing—not deliberately (which is sometimes wise), but aimlessly. We opt to sleep our way to the grave—like Jeb and the computer company. Others fight back, grasping always for what's left of life.

One approach is no more virtuous than the other. But each of us—as individuals, as engineers, as managers—must make the choice.

GEORGE ROSTKY
Editor-in-Chief
"Standing out among the industry giants—in both analogs and digital—is Weston, a company that pioneered many of the advances in APMs. From optical indicators, to p & j's, to taut band; and from commercial to aerospace, you'll find it at Weston."
"If it's a DPM you're looking for, chances are you'll also find it at Weston: The company kicked off the industry when it introduced the first DPM just seven years ago."

Electronic Design, August 2, 1974

INFORMATION RETRIEVAL NUMBER 63
Choose the right storage oscilloscope to capture both super-slow and ultra-fast events. New technology in storage has boosted the number of options.

Very low repetition-rate signals ... super-fast single-shot events ... random transients ... slowly changing inputs. These are just a few of the many applications for which the modern storage cathode-ray oscilloscope (CRO) is the most practical way to view and measure electronic waveforms.

To get the most out of a storage CRO in your own work, you have to start with an understanding of what current instruments of this type can do. With this in mind, you can go on to select one of the several available storage technologies that best meets your own needs.

From single-shots to spectrum analysis

Unlike conventional CROs, which display the signal only while it is occurring, storage CROs can also capture fleeting single-shot events and hold the traces for analysis long afterwards. Some storage units can be set to wait for the trigger signal, generate a single stored sweep, and then lock out future sweeps until reset. Digital storage can go even further, and store parts of the signal that precede the trigger.

Working with repetitive signals, conventional CROs can't generate a good display once the repetition rate of the waveform goes below 20 to 50 Hz. When the time interval between events is longer than the persistence of the CRT phosphor, the display on a conventional CRO appears to flicker on and off. Here too, storage makes it possible to see and measure the waveform. Since the trace stays on the screen, the user doesn't have to keep vigil for each pulse.

Transients can be treated as still another type of one-shot event, and both repetitive and random signals of this class can be captured for analysis in the storage mode. This includes signals with rise times from several seconds to those in the nanosecond range or beyond (Fig. 1). The use of a storage CRO can save incalculable hours when you look for glitches, one of the most difficult of all troubleshooting procedures (Fig. 2).

In many applications—such as digital-equipment servicing—triggered storage is the only practical way to identify seemingly random events, or to check the exact timing and waveform of critical signals and transitions.

At the other end of the time spectrum, storage CROs make it possible to examine signals that

Steve Rosenthal, Staff Writer, Tektronix, Inc., P.O. Box 500, Beaverton, OR 97005.
change too slowly to be seen as waveforms on regular CROs (Fig. 3). Such signals are not at all uncommon in mechanical systems and in transducer-based applications, where standard CROs can't meet the measurement demands. The auto makers, for example, are one of the largest users of storage CROs, with most of their applications involving mechanically generated signals.

Spectrum analysis and time-domain reflectometry both produce traces that represent a system state at one moment in time. A storage CRO can display this transformed signal. Or it can display the input waveform in the conventional mode. Digital-storage systems make extensive processing of both the original and transformed signal possible when matched with an appropriate computer.

Another entire range of storage applications stems from the ability of some storage systems to partially erase the signal after each sweep. In this arrangement, any repetitive signal capable of actuating the trigger circuit can be reinforced constantly, while all other signals fade from the screen. In effect noise and extraneous signals are integrated out.

In all of these applications, of course, the storage CRO gives the user a chance to inspect the signal visually and, in many cases, to make quantitative measurements of the signal’s characteristics. Other people can be called in to give advice or inspect the waveform, and permanent photographic records can be made if necessary.

Split-screen storage enhances the direct inspection capability, since direct comparisons can be made between a signal and a stored reference, between two stored signals or even of the same signal captured at two different points of time.

The trouble with photos

In some cases it is possible to photograph the trace on a conventional CRO and thus capture a waveform. Before the advent of storage units, this was the only practical way to save CRO images. But direct-trace photography has many limitations which can become so burdensome that vital traces are often missed or large amounts of time are used just to find the right camera settings.

The uncertainty of the photographic outcome can become crippling when the needed record is of an event that cannot be run repetitively to get

Available storage oscilloscopes today range from a 3.7-pound, battery-powered, bistable miniscope (below) to a sophisticated digital-processing unit (left). The miniscope will hold a signal for hours so that you can bring the unit to the job and even carry the trace home. With the digital system you can calculate data and hook up a computer for further analysis.
2. Single-shot, stored traces capture difficult signals such as switch bounce (a) and elusive amplifier ringing (b). Storage shows all details.

3. Phosphors in nonstorage CROs show only part of a slow trace (a). By contrast, a storage oscilloscope gives the complete picture (b).

the camera adjusted properly—in satellite launchings or nuclear tests, for example.

Surprisingly photographic recording is often much more costly than use of a storage CRO. Film costs, as well as the expenses to set up each photograph, are frequently overlooked—but they are often quite significant. One laboratory found that the purchase of a storage CRO reduced film costs by $800 per month. Most cases will not be as dramatic, but nevertheless a careful look at most applications will show a significant saving with storage.

For long-term storage, it is obviously uneconomical to dedicate a CRO to each signal. But unlike photography with conventional scopes, pictures of a stored trace are easily taken with a simple, inexpensive camera.

Several systems are available which can take a photographed trace—or even one on a storage-CRO screen—and reduce it to digital coordinates.

The advantage of a two-stage digitizing system (analog storage plus digitizer) is that it adds computer compatibility to the power and flexibility of general-purpose analog instruments. Direct digitizing systems—with no analog capability—are also available, both in CRO form and in more specialized configurations.

**Key specs to look at**

Once it is clear that an application calls for a storage CRO, a choice must be made between the various available types. These can range from miniature CROs weighing under 3 lb, to laboratory and digital-processing units. There are several factors (in addition to those applicable to all CROs) that are of special importance in the selection process.

One factor of prime importance is stored writing speed. This figure tells how fast the electron beam can draw a usable picture across the CRT faceplate in the storage mode, and it is usually
given on the data sheet in either divisions or centimeters per length of time.

Older storage CROs were quite limited in writing speeds. This meant that a fast changing signal could not be successfully stored. But stored writing speeds are now available that match or exceed the speed of many CRO amplifiers. For a 100-MHz sine wave, this calls for a speed of about 1000 cm/µs. At this writing rate, you can easily store a single-shot pulse with a 3.5-ns rise time (Fig. 4).

Many applications, of course, don't require such high stored writing speeds. For these tasks, speeds as slow as 1 cm/ms are also available.

Recent improvements in writing speed anticipate that even as CRO amplifiers get faster, storage won't be far behind. Thus fast storage should be available for almost any use where the additional cost is worthwhile—both in analog and digital storage systems.

Storage-retention time is another important consideration in storage-CRO selection. Present capabilities range from fractions of a second to weeks, depending on the CRT type and how the operating parameters are set. Digitized signals can be stored indefinitely.

In most applications the needed retention time will depend on what must be done with the image before it is lost. The requirements may call for a mere notation of the approximate shape of the trace or may dictate time-consuming measurements. During the retention time, it may be necessary to display the image continuously or it may be acceptable to save the image in latent form, provided it can be retrieved when desired.

In some storage techniques, latent storage time and actual view time are inversely related. Display of the stored trace in these systems causes the image to decay, with the rate of loss related to the display brightness and the rate with which the trace was written. For some CROs, stored view time can be as short as several seconds for extremely fast input signals. This may or may not be a problem, depending on the use and times involved.

Given the limitations of the CRT, a tradeoff exists between writing speed and brightness. The electron-beam current is limited by desired emitter life and by focusing considerations. Use of the maximum current can cause excessive heating and phosphor burning on slow portions of the trace. This forces the use of a smaller current value in many cases. When the maximum usable current is spread over a large area of the screen, as happens with fast signals, the brightness at these points is reduced proportionally.

The range of acceptable trace brightness and contrast ratios depends, of course, on the application. Production-line work and field service may dictate more stringent specifications than
Table: Major storage techniques

<table>
<thead>
<tr>
<th></th>
<th>Maximum writing speed</th>
<th>Storage duration</th>
<th>Approximate brightness</th>
<th>Contrast</th>
<th>Grey scale</th>
<th>Ease of operation</th>
<th>Available configurations</th>
<th>Special capabilities</th>
<th>Typical signals that call for this type</th>
<th>Rough cost of simple instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bistable phosphor</td>
<td>Above 5 cm/μs</td>
<td>Hours</td>
<td>34 nits (10 ft/cd)</td>
<td>4:1</td>
<td>None</td>
<td>Easiest</td>
<td>Miniscope portable lab bench</td>
<td>Split screen; long view time</td>
<td>Extremely slow; step responses</td>
<td>$1100 to $3500</td>
</tr>
<tr>
<td>Bistable mesh</td>
<td>Above 25 cm/μs</td>
<td>Days</td>
<td>340 nits (100 ft/cd)</td>
<td>2:1</td>
<td>None</td>
<td>Easy</td>
<td>Lab, bench, rack</td>
<td>Long view time</td>
<td>Complex waveforms; mixed fast and slow</td>
<td>$600 to $3500</td>
</tr>
<tr>
<td>Variable persistence</td>
<td>Above 400 cm/μs</td>
<td>Seconds to minutes</td>
<td>170 nits (50 ft/cd)</td>
<td>Above 10:1</td>
<td>More than 5 levels</td>
<td>Easy</td>
<td>Portable lab, bench, rack</td>
<td>Making traces brighter; pictorial images</td>
<td>Noisy, repetitive</td>
<td>$1500 to $3500</td>
</tr>
<tr>
<td>Transfer to variable persistence</td>
<td>Above 1300 cm/μs</td>
<td>Seconds to minutes</td>
<td>170 nits (50 ft/cd)</td>
<td>Above 10:1</td>
<td>None</td>
<td>Moderate</td>
<td>Portable lab, bench, rack</td>
<td>Fastest oscilloscope writing speed</td>
<td>Fast step response; high frequency</td>
<td>$3300 to $4000</td>
</tr>
<tr>
<td>Transfer to bistable</td>
<td>Above 180 cm/μs</td>
<td>Days</td>
<td>340 nits (100 ft/cd)</td>
<td>2:1</td>
<td>None</td>
<td>Moderate</td>
<td>Lab, bench, rack</td>
<td>Fast writing speed with long view time</td>
<td>Fast signals requiring long view time</td>
<td>$3300 to $4000</td>
</tr>
<tr>
<td>Digital</td>
<td>Depends on technique, ranges from 10 to 8000 cm/μs</td>
<td>Indefinite</td>
<td>Depends on type and monitor</td>
<td>Depends on type and monitor</td>
<td>Some allow more than 8 levels</td>
<td>Easy to difficult</td>
<td>Bench, rack separate components; large systems</td>
<td>Pretriggering; numerical processing; data logging</td>
<td>Extremely fast; transient; inputs to be digitized; long digital sequences</td>
<td>$2000 to $200,000</td>
</tr>
</tbody>
</table>

lab use, where room lighting may be more easily controlled. The need to photograph the trace may set minimum requirements, especially if camera operation is to be kept simple.

Brightness levels for CRT traces are measured in nits in the Standard International (SI) system, but the metric candela m² or the English footlambert are more familiar to most scope users. One nit is equal to 1 candela/m² and to 0.292 footlamberts.

Actual brightness values for storage CRTs range from about 34 nits (approximately 10 footlamberts) to over 343 nits (100 footlamberts). Contrast ratios vary from a barely visible 1:1:1 to 10 and greater.

Current storage techniques

Four major techniques to retain waveforms in CROs are currently available (see table). The four are: bistable storage, variable persistence, transfer and digital conversion. A few more methods find application in more specialized display instruments. These include photochromic, chemical, and infrared. None of these are now suited for CRO use.

Bistable storage is one of the simplest of the CRT techniques (Fig. 5). In this system the electron beam writes a pattern on a target material with two stable states. The written portions permit low-energy electrons from a second electron gun (flood gun) to hit the phosphor at moderate speeds and keep the screen bright at those points. The unwritten parts repel further electrons from the flood guns, and slow the arriving particles below the speeds needed to excite the phosphor.

Bistable-storage CRTs offer clear images and require relatively simple external circuitry. Since each storage point acts like a miniature multivibrator that moves to a stable point when partially charged to the written level, the display is uniform and needs little adjustment in everyday use. Since each point reaches a stable state, the
display lasts for many hours without any significant accumulation of error.

Two different types of bistable-storage CRTs are now being manufactured. The first of these is the bistable-phosphor CRT, which uses the tube phosphor itself as the storage target. Points on the phosphor that are not written repel the low-energy electrons and keep the points dim. The written areas attract low-energy electrons and consequently stay bright.

An extra feature with bistable-phosphor storage is split-screen operation: Each half of the screen can be controlled independently, and each can store, erase or run in the conventional mode.

The second type of bistable CRT is the bistable transmission type, which stores the image on a coated fine-wire mesh suspended between the electron guns and the phosphor inside the tube. The low-energy electrons pass easily through the mesh at the written points but are retarded in the blank portions. While this arrangement is more expensive than the bistable-phosphor type, the display is brighter, and operation is just as simple.

A recent innovation is the appearance of bistable systems that can display single composite images made up of a changing, nonstored image and a constant stored trace. To do this, the system writes the stored trace at a sufficient intensity to store, and writes the nonstored trace at a level sufficient to excite the phosphor but below the stable point needed to store.

Writing speeds for bistable storage CROs range from about 0.01 cm/μs to 10 cm/μs. Brightness and contrast levels generally surpass 34 nits (10 footlamberts) at about 4-to-1 contrast ratios.

**Variable persistence offers grey scale**

Variable-persistence tubes also store the image on a dielectric fine-wire mesh in the electron path. But variable-persistence CRTs permit each target point to assume any value in a continuous range between zero and complete charge. The electron transmission at each target point, and therefore the corresponding screen brightness, is proportional to the amount of charge (Fig. 6). Unless optimized for contrast, a variable-persistence tube can produce more than five distinguishable brightness levels. This is why this CRT is sometimes known as a half-tone-transmission tube (Fig. 7).

Variable-persistence is potentially the fastest storage technique. But high speeds are possible only at the expense of storage-retention time: Displaying the resulting trace also shortens the storage time below the value for latent retention. This is because storage in a variable-persistence CRT is not stable. Electron leakage and ion currents begin to degrade the image as soon as it is formed, and the effect increases with high display brightness levels. When the beam writes the image quickly, the charge on each point is small, and it may be only seconds before the image begins to fade. This effect may be slowed somewhat with a reduction in image brightness. Most variable-persistence CROs provide a means to turn down the display intensity until the image is needed.

Image fading can also be used to advantage, however. Variable-persistence units are often set deliberately to speed the fading process: If the CRO is set to erase at a rate equal to the signal-repetition rate, a low rep-rate signal will appear continuous—yet changes will be shown as they are detected.

For repetitive signals with clear trigger points, variable-persistence displays can eliminate the masking effect of noise or asynchronous interference. In this application the controls are set so that the erase pulse wipes out all images over a period of several sweeps. The image of the desired signal is reinforced with each sweep and remains quite visible. All other points are not written as often and are erased.

Writing speeds for variable-persistence units go beyond 500 cm/μs. Although brightness varies with writing speed, 170 nits (50 footlamberts) at specified speed are not unusual.

**Transfer: the fastest analog storage**

In transfer storage, two storage systems are cascaded within a single tube to increase writing speed vastly without the sacrifice of brightness or view time (Fig. 8). The first storage target is a variable-persistence mesh, which is optimized for extremely rapid writing speed and short im-
age retention; while the second mesh can be operated either as a long-lasting bistable or variable-persistence storage.

In effect the first mesh acts as a writing-speed amplifier, and the second mesh behaves either as a standard variable-persistence or bistable transmission element. The image is captured on the first mesh and quickly transferred to the second mesh. The technique gives transfer-storage CROs—with the second mesh operating in the variable-persistence mode—the fastest writing speed of any of the analog storage systems.

By appropriate settings of the front-panel controls, some transfer CROs can be operated in single bistable, single variable-persistence, or transfer mode—the latter either variable-persistence or bistable. In each mode the operating parameters can be varied to give the best performance. The transfer CRT is by far the most flexible of all types.

Flexibility, however, usually entails some sacrifice in operating simplicity, and while the transfer CRO is not inordinately difficult to use, it is a bit more complex than the other varieties. Most of the controls are the same as those for the nonstorage equivalent (time base, vertical deflection, and triggering), but transfer also requires a set of adjustments for the element voltages.

Another tradeoff in present transfer CRTs is in the erase-cycle timing. The two meshes used to store the image must both be erased for each complete transfer-storage cycle.

In some applications different erase cycles are needed. Several fast sweeps of the first storage target can be transferred at one time to the second target. And several transfer cycles can be accumulated on the second storage as well.

Writing speeds for transfer units have surpassed 1000 cm/μs in the fast, variable-persistence mode. Brightness and contrast levels are comparable with the corresponding single-stage bistable and variable-persistence systems.

Digital techniques are beginning to find applications in the storage-CRO field. These systems combine some degree of analog signal conditioning, analog-to-digital conversion, and digital signal-output or display. Most are rack or cabinet-mounted, but there are also portable systems as well as those tied to large computer systems.

And now, digital storage

Digital systems have two significant advantages: First, the numerical output from a digital CRO can be fed to numerical processing systems for further calculations, including sophisticated techniques such as fast-Fourier transforms. The output can also be connected to automatic data-collection and logging systems for future use.

7. With variable persistence, the writing beam charges the target positively at the points of contact (a). Flood-gun electrons pass through the written areas to light corresponding screen points (b).

The second major advantage of the digital CRO is its pretrigger storage capability. Because a digital system can be set to refill its memory continuously, it can freeze any combination of time segments within its range—regardless of whether the segments occur before or after the trigger signal.

In applications comparable with those of the analog storage CRO, the digitized points are displayed on a CRT, which may be either built into the instrument or available separately. The quality of the trace depends on how many sample points in each time frame are available, but the display picture quality in itself is limited only by the capabilities of the monitor.

On the other hand, digital systems are more limited than analog units as general-purpose storage instruments. Maximum bandwidths are several orders of magnitude smaller for digital
units than for comparable analog instruments. Costs are substantially higher for equivalent performance in other areas. As of yet, there are no equivalents to many analog configurations, and the depth of coverage, by application, is limited. For these reasons digital systems have proven successful in more specialized applications.

Scan conversion, a digital-storage technique with an equivalent stored writing speed greater than 8000 div/μs, finds use in laser research, nuclear experimentation, and nondestructive testing. In these applications the subnanosecond rise time justifies the cost, which can equal that of 50 analog units.

Digital processing CROs use standard CRO front ends and active analog-to-digital conversion. Their controllers can be simple front-panel controls or sophisticated computers. Their equivalent stored writing speed is limited by their sampling rate and by how few points the user will accept to define the waveform.

A 10-ns sample—a rate available on faster systems—yields 10 points for each cycle of a 10-MHz signal, enough to detect waveshape but not to follow harmonic distortion or nonlinearity. For most uses, 100 to 1000 points per cycle is desirable.

Note that digital storage, in most cases, should not be considered as an alternative to analog methods but as a complementary technique.

Some final factors and case histories

No matter what method is chosen as the storage technique, remember that the factors that influence the choice of a conventional CRO still must be considered in the selection of a storage unit. These include configuration, versatility, portability, bandwidth, sensitivity, and triggering—as well as the more general considerations of value reliability, quality and manufacturer's support.

Here are some examples of how others have gone about selecting their storage CRO.

A manufacturer of electronic systems needed to run a series of destructive tests on proposed components to see the reactions at the actual point of failure. Both voltage and current waveforms were required—the frequencies and peak values involved were known only roughly.

A storage CRO was obviously called for, since an unknown number of test runs would have to be performed on each component before failure occurred, and each trace had to be recorded in case of failure. To photograph each trace would have been prohibitively expensive.

Since a range of components was involved, and the frequencies and voltages at failure uncertain, a laboratory CRO scope was desirable. This would allow the test group to select various plug-ins for the differing signals and provide the maximum range of measuring capabilities for the dollar. Portability was not felt to be a significant factor.

Writing-speed requirements, also dependent on the input-output characteristics, were indeterminate. The test group felt that high-frequency transients were likely to be important. Therefore a decision was made to go to the fastest available CRO.

Storage duration needed was not long. Failure was usually quite evident and a camera would be set up to immediately capture the image. A simulated run convinced the company that only a few seconds were required to make the determination that failure had occurred and to trigger the camera.

Fast-transfer storage was the most appropriate for the conditions. Besides meeting all their requirements, the transfer CRO had the additional advantage of multitrace mode operation, where several traces are transferred onto the same image, to give a standard of comparison for

**Writing speed and input slew rate**

Writing speed, the maximum rate of beam movement that gives a usable display, can be calculated as follows:

The total beam velocity, \( V_{\text{tot}} \), is the square root of the sum of the horizontal and vertical components squared.

\[
V_{\text{tot}} = (V_x^2 + V_y^2)^{1/2},
\]

where \( V_x \) is the velocity of the sweep and equals:

\[
\frac{1}{\text{sweep time per cm}}
\]

and \( V_y \) is the signal's up-and-down spot velocity.

Since \( V_x \) is usually much smaller than \( V_y \), we can consider \( V_{\text{tot}} = V_y \) for practical purposes.

For a sine wave corresponding to the equation \( y = A_{\text{max}} \sin 2\pi ft \), vertical velocity, \( V_y \), equals \( dy/dt = 2\pi f A_{\text{max}} \cos 2\pi ft \). The cosine function reaches a maximum of 1 when the sine function crosses the \( y = 0 \) line. This gives a maximum \( V_y = 2\pi f A_{\text{max}} \).

For a step response,

\[
W_s = k \cdot A_{\text{max}}/T_r,
\]

where \( T_r \) is the 10-to-90% rise time, \( A_{\text{max}} \) is the maximum amplitude, and \( k \) is a factor dependent on the waveshape. Values of \( k \) in this equation range from 0.8 for a linear ramp to 2.2 for a single-pole RC response. A \( k \) of 1.0 is typical for a step response limited by a few poles.
A decision was made to recommend a laboratory, plug-in, fast-transfer unit.

In another case, that of the service department of an industrial-equipment company, the choice was relatively easy. Only very small, battery-operated CROs were even considered, and simplicity of operation and ruggedness were primary considerations. Signals were all relatively slow, and voltages high. A highly insulated case was required for safety.

Storage was selected for this application because the size of the equipment and location of the parts made it frequently difficult for the service person to see the CRO from all positions. This meant that the image had to last longer than it took to make the adjustments and return to the CRO. This can take many minutes.

A bistable mini-CRO was the overwhelming choice. It offered the required portability, ruggedness and ease of operation. With battery operation the CRO would be floated above ground for examination of signals referenced to high voltages. The image lasted for hours, and the single-sweep feature permitted the CRO to trigger on the incoming signal and to store the image. This proved to be an invaluable aid in troubleshooting. Reports from the field indicate that the department made a wise choice.

A not-so-wise choice

Less fortunate was a small producer of telephone equipment. The engineering department, working with low-repetition-rate dialing pulses, decided for various reasons to select a variable-persistence laboratory CRO.

Although this type was adequate for measurements on the system when all went well, it soon became obvious that the CRO couldn't show what was going wrong. A quick demonstration by the CRO vendor's local office showed that a faster unit was needed. The apparent source of difficulty was a large glitch in a leading edge with 65-ns rise time. For the faster speed requirements, transfer storage appears to be best.

The company already owned a laboratory bistable storage CRO, which performed very well in making measurements on relay and contactor circuits and was well suited to store low rep-rate pulses where exact waveshape was not critical.

With a single product line and repetitive measurements, the company realized that a monolithic nonplug-in CRO had sufficient flexibility and could reduce costs sufficiently. Not only that, but the CRO could be used in the field to test the equipment under actual operating conditions. Consequently a new order was placed for a portable, fast-transfer oscilloscope. In practice the new unit and the existing bistable storage CRO have proved complementary.
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*U.S. Patent #3,051,939
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Measure time interval precisely.
Recognize the common pitfalls in counter measurements and eliminate potential errors.

Although conventional analog and sampling oscilloscopes are often used for precise time-interval measurements, a time-interval counter offers potentially greater accuracy and resolution. Yes, the oscilloscope offers a distinct advantage by permitting the operator to observe the waveform under measurement. But counters can measure the time between two events to 100 ps or better. And the counter is better suited to add to a computer-controlled system.

Precise measurements like that are essential in nuclear and ballistic time-of-flight tests, radar ranging and in the characterization of active components, such as integrated circuits.

But a number of factors can produce considerable errors when the time-interval meter is used. Let’s examine the causes of error and inconsistency, and consider methods to minimize their effects on measurement.

What is measurement accuracy?

Measurement accuracy is given by the following:

\[
\text{Time-interval measurement accuracy} = \pm 1 \text{ count} \pm \text{time-base error} \pm \text{trigger error} \pm \text{trigger-level settability.} \quad (1)
\]

Now let’s examine each of the error-producing factors in Eq. 1:

- ± Count. This refers to the internal counted clock and is also a measure of the resolution. The measurement always provides this inherent uncertainty, since there usually can be no guarantee of coherence between the input frequency and the counted clock. A 500-MHz counted clock represents state of the art, and for such a clock frequency the ±1 count becomes ±2 ns. Several techniques that increase this resolution are available.

- Time-base error. Factors in the time base that can affect measurement accuracy include the oscillator’s short-term instability and long-term drift. The quality of the oscillator required depends on the measurement to be made—in general, the shorter the times to be measured, the less demanding the performance requirements on the oscillator. For example, if 1 μs is the maximum time to be measured and the instrument provides an absolute resolution of 1 ns, the oscillator need only be better than \(1 \times 10^{-6}\) both in long-term drift and short-term stability (for a 1-μs averaging time). An air crystal will suffice for such measurements. On the other hand, if the application lies in frequency standards where measurements of one second or longer are needed, a high-stability oven oscillator is required. But bear in mind that high-stability time-base oscillators are quite expensive.

- Trigger error. Any amplitude on the input signal will cause an error at the point where triggering occurs; incorrect triggering directly translates to a measurement error. For precision measurements, the input signals are assumed to be high speed (nanosecond rise times), in which case trigger error is rarely a factor.

- Trigger-level setability. Any error in the absolute level at which the triggers are set translates directly to a measurement error.

The measurement resolution obtained with a conventional time-interval meter is limited to the period of the internally counted clock. To achieve 1-ns resolution, for example, 1-GHz

![Diagram](image)

1. By analog interpolation, 100-ps resolution can be achieved with a clock frequency of only 10 MHz.

---

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Electronic Design 24, November 22, 1974
counting circuits must be used. Such a speed not only pushes the state of the art but is an expensive solution.

Fortunately alternative techniques can provide the resolution for precision timing measurements. Three popular approaches are (1) time-interval averaging, (2) analog interpolation, and (3) startable oscillators.

Time-interval averaging is based on the fact that if the ±count error is truly random, it can be reduced when a number of measurements are averaged. But the time interval must be repetitive and have a repetition frequency that is asynchronous to the instruments’ clock. Under these conditions, the resolution is given by:

\[
\text{Time-interval average resolution} = \frac{\pm \text{count}}{\sqrt{N}}, \quad (2)
\]

where \( N \) = number of time intervals averaged and \( \pm 1 \) count = single-shot resolution limit.

The absolute improvement in resolution is limited only by noise inherent in the instrument and should be less than 100 ps.

How a time-interval meter works

In a simplified block diagram of the time-interval meter (Fig. A), the main gate is opened by the START input (output from START AMP-TRIGGER) and closed by the STOP (output from STOP AMP-TRIGGER). During the time the gate is open, the internal clock is counted into the decade counting assembly and then displayed. The total count, with appropriate positioning of the decimal point, is the elapsed time between START and STOP. If, for example, the counted clock is 100 MHz, each count represents 10 ns of time.

Inputs are provided for measurements between two points on the same waveform or for separate inputs. Some instruments offer switchable input impedances. Input signal-conditioning circuits and their associated controls are of critical importance in the measurement process. A typical arrangement for the input signal-conditioning controls is shown in Fig. B. An attenuator is used to contain the input signal within the dynamic range of the input. For time-interval measurements, the input should be dc-coupled; however, since most time-interval meters also have provision for frequency measurement, an ac-coupled position is also made available.

A SLOPE switch allows the counter to trigger on either the positive or negative slope of the input signal. Finally a LEVEL control allows triggering to occur at any amplitude point on the signal that is within the dynamic range of the counter input. This control essentially sets the reference voltage level at which the input amp-trigger will fire.

If we assume the input signal-conditioning circuits have been set correctly (and we ignore trigger settability and energy considerations), the outputs from the amp-triggers reflect the precise points on the input waveform(s) between which the time measurements are to be made (Fig. C).

Fig. C also illustrates that time interval has two dimensions, time and voltage. If the user recognizes this at the outset, the chances for accurate and reliable measurements improve greatly. More often, however, the measurement is approached as a simple frequency measurement on a sinusoidal signal. Lack of attention to the input signal-conditioning circuits and measurement setup is the prime source of measurement error and the major reason why the instrument’s potential accuracy is sometimes not achieved.
The major advantage of time-interval averaging is the relatively low cost at which subnano-second time-interval resolution can be achieved. The disadvantage is the requirement of a repetitive input, at least to the extent that N measurements can be made. In addition statistical measurements—such as peak-to-peak, rms jitter or histograms—cannot be performed for resolutions beyond the single-shot limit, since averaging destroys this information. (Additional subtleties of time-interval averaging are detailed in Refs. 1 and 2.)

Rather than average the inherent ±1 count uncertainty, the analog interpolation technique actually measures it (Fig. 1). And time interval 
\[ T = T_o + T_1 - T_2, \]

where \( T_o \) is the time indicated when the basic clock frequency is counted and \( T_1, T_2 \) are the time ambiguities between the clock and the start and stop pulses, respectively.

To measure interval \( T_o \), a capacitor is charged for this time and then discharged at a rate 1000 times slower. During the discharge time the clock is again counted, resulting in \( N_o \) counts. Interval \( T_1 \) is measured in a similar fashion, resulting in \( N_1 \) counts. With \( T_2 \), represented by \( N_2 \) counts, the time \( T \) becomes

\[ T = 1000 N_o + N_1 - N_2. \]

The resolution of the measurement has been increased 1000 times by interpolation, and the instrument behaves exactly as if the counted clock were 1000 times faster (except that resolution is ±2 counts because of the two interpolators).

Thus the disadvantages of time-interval averaging are overcome. Moreover it can be seen that negative, as well as positive, time intervals can be measured. This technique is ideally suited therefore for coincidence measurements. Resolutions of 100 ps, single-shot, can be achieved with analog interpolation.

The startable oscillators technique is also an interpolation process and offers advantages similar to those of analog interpolation. The process is illustrated in Fig. 2, where a 102-ns time interval is measured to 1-ns resolution.

Two startable oscillators are used with this technique, one for the START input signal and one for the STOP. The START oscillator in this example has a period of 100 ns, while the STOP oscillator has one of 99 ns.

At receipt of the START input pulse, the START oscillator begins, and 100-ns clock pulses are accumulated in a register. As soon as the STOP input pulse is received, the accumulation process ceases; however, the START oscillator is not turned off. At the same time the STOP oscillator begins delivering 99-ns clock pulses into another register until coincidence between the two clock trains is detected. It can be seen that this occurs just two clock pulses later.

The contents of the START register contain the time-interval information to 100-ns resolution, while the STOP register contains the remaining two decades of resolution. This measurement is therefore made to 1-ns resolution.

Note that this technique can also be extended to perform coincidence measurements.

Some instruments provide an operational mode of external gating that greatly increases measurement versatility. The terminology of this mode is by no means standard, but, in essence, external gating allows the operator to arm both the start and stop of the measurement.

**External gating extends versatility**

Consider a multiplexed digital communications channel and a requirement to measure the frame-to-frame time (the time between one given framing pulse and another), with two framing pulses
encompassing one channel, or frame, of information (Fig. 3). The problem is to start on the first frame pulse and stop on the next, ignoring the potential interference from the digital data preceding or occurring within the given frame. This requirement is achieved when an external gating signal is applied to the counter so the start of the measurement is armed just prior to the first frame pulse and the stop is armed just prior to the second frame pulse. As shown in Fig. 3, the frame-to-frame time is now measured despite the presence of data on the carrier.

If a programmable calculator is added to the system, the peak-to-peak jitter of the frame time can be computed. With the calculator connected to the digital I/O of the counter, the measurement can be performed in real time. An example of such a measurement is shown in Fig. 4, with the data reduced by the calculator plotted in the form of a histogram.

The versatility that external gating provides is particularly applicable to the complex digital signals commonly found in computer and digital communication systems. External gating can also be used to prevent the counter from triggering on noise spikes.

Input circuits face critical demands

Most users of time-interval instrumentation get into trouble because they fail to consider all the facets of the counter input and signal-conditioning circuits, as well as the errors created by these oversights. Critical factors include bandwidth, differential delay, sensitivity, dynamic range and trigger level. Let's look at them:

- Bandwidth. The fastest signal that will be seen by the input amplifiers is limited by the rise time of the amplifier. Thus it is useless to try to measure a 10-ns rise time with a 100-ns ampli- fier. Moreover the time interval resolution offered by many counters is in excess of the rise-time capability of the amplifiers. This is particularly true where special techniques are used to increase the resolution, as previously described. Thus many properly functioning instruments may display erroneous answers because of their bandwidth-limited input amplifiers. This potential error can be minimized in most cases by adjustment of the counter's trigger controls, so that triggering occurs on the fastest part of the waveform as seen by the input amplifiers (Fig. 5).
- Differential delay. The finite bandwidth of the input amplifier implies a finite propagation delay of the input signal through the amplifier. Since two amplifiers are always involved and since it is virtually impossible to achieve perfect matching, a finite differential exists in the propagation delay between the two channels. This can create significant errors, particularly where resolution-increasing techniques are used. However, it is relatively simple to calibrate this delay out. Just input a pulse train of an accurately known period, measure the pulse-to-pulse time and note the difference between this measured time and the period. If this difference—the differential delay—is significant, it can be eliminated by insertion of a length of cable that matches the delay between the appropriate input channel and the signal to be measured.
- Sensitivity. The sensitivity of the counter should be chosen so it will handle the minimum level input signal. Excessive sensitivity can create problems, especially with wideband inputs, since false triggering on random noise or noise spikes can occur.
- Dynamic range. The linear range of the input amplifier is referred to as the dynamic range. If the input signal exceeds the dynamic range of the counter, distortion, at best, and amplifier damage, at worst, will occur. Attenuation should therefore be used, as necessary, to maintain the signal within the dynamic range. Note that the attenuators themselves can create an additional source of error, depending on their accuracy. In addition attenuation decreases the effective input sensitivity. If the full measurement flexibility is to be achieved, the dynamic range should be as wide as possible. A dynamic range that is 20 dB larger than the sensitivity is considered barely adequate; 26 dB is desirable.
- Trigger level. To maintain the full flexibility achieved by the wide dynamic range, the trigger-level control should allow the operator to trigger the counter from any point on the signal that is within the dynamic range.

For some measurements—such as rise time, slew rate or propagation delay between 50% amplitude points—the determination of the absolute input voltage level at which triggering of
the counter occurs is of critical importance. Any error in triggering level translates directly to a measurement error.

**Trigger level determination**

The popular technique to determine trigger level has been to use Z-axis modulation of an oscilloscope. The inevitable propagation delay plus the inherent speed limitation of this technique make it impractical for the precision measurements under discussion. It has been found that the most reliable technique is to measure the actual dc voltage level, Vᵢ, of the input signal at which triggering occurs. To do this, measure the dc reference, Vᵢ', applied to the counter's input trigger (Fig. 6).

The difference between Vᵢ and Vᵢ' arises because of the hysteresis level of the input trigger plus the finite imbalance between the two sides of the trigger circuit. The counter's input sensitivity is determined by the hysteresis level, and both the hysteresis and the finite imbalance are affected by time and environmental changes.

It is, however, a relatively simple matter to determine this differential. Apply a slow square wave (10 kHz) of accurately known amplitude to the counter. Adjust the counter trigger level until triggering just occurs. The reference voltage, Vᵢ', can be measured (usually at the rear panel of the counter), and Vᵢ is then also known. The process can be repeated for various input signal amplitudes, thus allowing the differential between Vᵢ and Vᵢ' to be determined across the entire dynamic range of the counter input (Fig. 7).

The accurate determination of square-wave amplitude can be obtained by means of a comparison technique, with a variable-voltage dc standard as the reference. If the input signal to the counter has a high slew rate, an additional error can arise, since it takes a finite charge for a trigger circuit to fire.

Charge starts to accumulate when the input signal crosses the trigger point set at Vᵢ. By the time sufficient charge has accumulated, however, the input signal has moved to Vᵢ', and it is at this voltage level that triggering occurs. The charge is related to the gain-bandwidth product of the amp trigger and can be expressed as a constant, K = Vᵢ in mV-ns.

A typical value for K is 100 mV-ns; however state-of-the-art design can provide a figure almost 10 times higher. Use of this value for K and a 2-V input signal with 1-ns rise time (input slew rate = 2000 mV-ns) provides a trigger settability error of 0.22 ns (Fig. 8).

If the preceding factors are considered in the time-interval measurement, errors will be minimized. These same precautions apply as well to oscilloscopes. In fact, the tendency is to overlook these error factors even more when oscilloscopes are used.

**Feeding the signal into the counter**

Failure to consider how the signal is carried to the input can also be responsible for large errors. The basic cause of error is mismatch between the signal impedance and the counter input impedance. Reflections can occur when the two points are connected by a line of finite length, resulting in waveform distortion and consequent error. In addition the impedance presented by the counter to the signal could cause enough
loading to change the waveform—or, in an extreme case, cessation of operation.

For measurements such as those in digital communication or computer-system checkout, the problem of signal transportation can be alleviated with relative ease, since the signal is usually preconditioned and available at a relatively convenient impedance level. In this case, errors can be minimized if the counter is terminated to create a matched system.

In addition, as with all time-interval measurements, line lengths should be kept equal and as short as possible. It is also good practice to trigger the counter as close to the base line of the pulse input as possible. This reduces errors caused by stray shunt capacitance throughout the connecting cable and the counter input.

The problems with signal transportation are more severe, however, when measurements are performed on active components, such as integrated circuits. Here no convenient BNC or type N connectors are available, the signal is not preconditioned, and rise time or slew rate—the most difficult measurements of all—are generally demanded.

The ideal solution is to connect the signal to the counter with a line of zero-length and zero-distributed capacity and to use a counter with infinite input resistance and zero-shunt capacity. This can be approximated with high-impedance passive oscilloscope probes. The shunt capacity at the point under test is reduced by the amount of attenuation provided by the probe. This attenuation does, of course, reduce the effective sensitivity of the counter.

The use of probes also reduces errors caused by reflection, provided the impedance presented to the counter by the probe is matched by a like impedance at the counter input. Since the input impedances for counters and oscilloscopes are similar, this usually poses no problem. It is important to note that the measurement techniques for counters apply equally to oscilloscopes.

Time-interval measurements can be performed on TTL, MOS and CMOS with a minimum of error. ECL is the most difficult of all logic families to measure, since it is low-level, fast and extremely sensitive to capacitance; thus shunt capacity should be kept to an absolute minimum. This suggests the use of more attenuation in the probe, which in turn, implies higher sensitivity from the counter.

References

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The method solves the problem that constantly plagues servo designers: how to quantify a control system's open-loop response. In many servos, direct measurement is difficult; in others, it's impossible.

For example, when you break the loop of an integrating or high-gain servo, an amplifier or other element immediately saturates and makes measurements impossible.

To get around this, you can measure the transfer function of each element in the loop, then multiply all the individual responses to get the over-all transfer function. But this indirect and time-consuming method doesn't always give valid results—first, because the method ignores the effects of element interactions and second, because noise often limits the accuracy of the test data.

**Open-loop response is hard to get**

Consider a typical position servo in which the position of the load is controlled with a command input, normally a dc voltage (Fig. 1). To obtain the closed-loop response, you normally connect a sinusoidal signal to the input and use a scope to compare the output of the position sensor with the input reference signal.

To get the open-loop response of the position servo, you could try to break the loop, inject a sinusoid, and then measure the signal that zips around the loop and returns to the break point. In practice, however, an amplifier will probably saturate when you break the loop.

Suppose you now add two unity-gain op amps to the position servo (Fig. 2). With no reference signal applied at point R, the original servo is unchanged. Introduce a sinusoidal signal at R. The sine wave starts at point A, transmits

---

Dr. Bill D. Pierce, PE, Staff Engineer, Hughes Aircraft Co., P.O. Box N, Aurora, CO 80011.
3. **Two improvements** make low-frequency measurements easier: noise blocking low-pass filters in series with the leads of the gain-phase meter, and a loop-gain booster amplifier that precedes the meter.

through the servo and comes back to the auxiliary amplifiers at point B. The open-loop gain and phase are now immediately available. Just measure the voltage at B with respect to the negative voltage at A (negative because of the feedback).

Furthermore to get the closed-loop response, measure the voltage at B with respect to the negative voltage at R. To quantify the complete open and closed-loop response, just vary the frequency of the signal at R and repeat the measurement at each frequency.

The measurements are simplified with a gain-phase meter, such as the Hewlett-Packard Model 3575. This instrument readily handles large dynamic ranges of both frequency and signal magnitude, and it's capacitively coupled so dc bias is not a problem. An additional benefit is that measurements can be made even with noisy signals. Consequently data which normally require hours of effort (if at all possible to get) can be obtained in just a few minutes.

Certain precautions are necessary with the auxiliary-chain technique: The magnitude of the voltage at R must be adjusted to prevent saturation of any of the servo-loop elements. But \( V_R \) should be kept as large as possible to improve the signal-to-noise ratio. Ideally the two impedance levels at the point where the loop is broken should be matched to prevent changes in the loop dynamics.

**Where to break the loop**

Normally it's best to break the loop at point of low-impedance and of high signal magnitude. A servo doesn't have a rate loop, the best break point is usually at the input to the power amplifier (to \( A_1 \) in Fig. 2).

However, a few quick calculations show that measurements will be erroneous if the break is made within a minor loop. As a final precaution, voltage and power levels at the break point must be compatible with the ratings of the auxiliary amplifiers.

Many improvements in the basic technique are possible. When signals are extremely noisy, low-pass filters should be placed in series with the two inputs of the gain-phase meter. (Series connection is possible because you measure gain and phase by comparing one signal with respect to another.)

An alternative is to place a \( \times 10 \ (\pm 20 \text{ dB}) \) amplifier in series with one input of the meter. The amplifier boosts the signal over certain frequency
5. Response of a bearing-torque tester can be determined analytically and the results compared with measurements performed on the actual servomechanism. Both open and closed-loop functions are determined.

6. Open-loop response of the bearing-torque tester: Measured gain and phase agree closely with the calculated data for the frequencies of interest.

7. Closed-loop response of the torque tester also shows a close correlation between the experimental and theoretical data over most of the frequency range.

ranges. (The signal must always be larger than the noise on the system grounds.)

You can improve low-frequency open-loop measurements when you insert an amplifier at point A (Fig. 3). Similarly since loop gain is low at high frequencies, the \times 10 amplifier should be used at point B for high-frequency measurements. Note that the magnitudes of the signals at A and B (meter input terminals) are equal at the gain-crossover frequency.

Note that the auxiliary-chain technique is not necessarily limited to electromechanical servos. You can also use the method to measure the characteristics of electronic amplifiers. And the technique is especially useful to test analog-computer simulations. As a design aid, of course, the method is invaluable: System performance is immediately available whenever you change the
value of a parameter.

To demonstrate the test method analytically, look at a compensated position servo (Fig. 4). The summing junction with inputs R and B, and output A, is formed when you break the loop and insert the auxiliary op-amp circuit of Fig. 2.

Calculation verifies method

With \( R = 0 \), the original servo remains unchanged, and the open-loop transfer function is given by

\[
G_{\text{OL}}(s) = \theta_0(s) \theta_0(s) = \frac{K \theta_0(s) G_2(s)}{J s (s + B / J)}.
\]

The closed-loop transfer function is:

\[
G_{\text{CL}}(s) = \frac{\theta_0(s)}{\theta_0(s)} = \frac{G_{\text{OL}}(s)}{1 + G_{\text{OL}}(s)}.
\]

Now consider the case when \( \theta_0 = 0 \). Both the open and closed-loop transfer functions can be written in terms of A, B and R as follows:

\[
\frac{B(s)}{A(s)} = G_{\text{OL}}(s); \quad \frac{B(s)}{R(s)} = G_{\text{CL}}(s).
\]

Hence both the open and closed-loop responses of any control system are easily measured when you add an auxiliary summing point to the loop. Note also that you can easily measure the transfer functions of the individual elements of the system—just insert the two input leads of the gain-phase meter in the right place.

As a practical example of the technique, look at a bearing torque tester built by Hughes Aircraft Co. and used in the Intelsat IVA bearing-retainer stability verification program (Fig. 5). The outer race of the test bearing is belt-driven at a constant speed. The inner race is mounted on an air bearing and its position controlled by the servo loop of Fig. 5.

The inner-race position error signal—sensed by a proximity detector—controls the brushless dc torque motor of the inner race. The motor current, proportional to the motor torque, is a measure of the bearing's friction torque. In Fig. 5 the summing junction with signals A, B and R correspond to the auxiliary amplifier circuit used for the frequency-response measurements. The open and closed-loop transfer functions of the servo are given in the figure.

Results of the open and closed-loop tests are given in Figs. 6 and 7. The responses, as calculated from the transfer functions, are also shown. The close correlation between the theoretical and experimental results demonstrates the validity of the new technique.

Note that the results should be compared only over the frequency range for which the transfer functions are valid. Note also that the accuracy of the test data (especially phase angle) usually degrades at high frequencies. This can be traced to the low signal-to-noise ratio at the loop output (point B in Fig. 5).
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Unsure whether to combine a minicomputer or a calculator with your instrument setup? Price, memory size and systems speed are the key factors to consider. Sure, the minicomputer is faster. But most small instrument systems are restricted by the speed of the instrument or the response of the devices under test; so computational speed is not that significant.

As for memory size, calculators with 4-k and 8-k capacity are now commonly available, and selected models can be extended with disc memory, if necessary. When it comes to price, a calculator system will generally cost 30 to 40% less than a comparable computer.

Calculators differ from computers, in that their language is built into the hardware. Thus when a calculator is turned on, it is ready to operate instantly; the computer must have a compiler loaded into memory. This also means that the calculator offers more useful storage than a minicomputer with equivalent memory. The mini must sacrifice memory to use a high-level-language compiler (or resort to assembly language). The disadvantage of the calculator is that the language is not changeable.

Three types of calculator language are available:

1. Keystroke, which resembles assembly language, since the housekeeping functions of moving information into and out of registers must be programmed.
2. Algebraic, which has a resemblance to high-level languages and is programmed much the same as a mathematical expression is written.
3. High-level, such as BASIC.

The least expensive calculators have the keystroke language; however, users of systems will find the higher-level language easier to learn and use.

Systems using calculators can perform data acquisition, frequency testing, network analysis and spectrum and distortion analysis (Fig. 1). And these systems can take data from a variety of instruments, process the data and output the results to an assortment of peripherals.

Interfacing is a serious factor

One problem with interfacing an instrument to a calculator is the need for a set of control lines and a set of data lines. This requires two I/O slots and the ability to communicate in parallel with from 40 to more than 100 separate lines. A typical 4-1/2-digit voltmeter is likely to require 10 to 15 control lines and 25 data lines. Furthermore each instrument requires a different number of lines, different logic senses and so on.

The result is that the interfacing capability

Roger Youngberg, Product Manager, Hewlett-Packard, Loveland Instrument Div., Loveland, CO 80537
2. The Hewlett-Packard Interface Bus includes 16 signal lines to convey addresses, commands and data to the various interconnected devices.

is usually limited to a very few instruments, and the control and interface hardware is unique to each instrument. This drawback is responsible for the limited use of calculator-instrument systems.

Of course, all calculators offer a wide variety of dedicated peripherals, each occupying its own I/O slot. These are usually very flexible and well interfaced. Even though measuring instruments have not typically been so well equipped for calculator compatibility, the recent development of a standardized interface bus has changed this picture.

The International Electrotechnical Commission (IEC) is presently considering the interface definition for ratification as in the IEC standard recommendation. It is an attempt to eliminate the hardware incompatibilities between instruments and to simplify the software necessary for intercommunication among devices.

The key advantages of the proposed IEC system include: (1) Ability to handle asynchronous communications between devices; (2) Capability to transfer data at any rate suitable for the devices, and (3) Provision to interconnect devices with differing I/O speeds.

A commercial version of this standard interface concept is now available and called the Hewlett-Packard Interface Bus. The interface focuses on the most frequent common needs within instrumentation systems—15 or less interconnected devices, distances shorter than 20 meters, data rates of less than 1 megabyte per second and relatively short messages between system components.

A key objective of the interface system is to permit interconnection of a broad spectrum of instruments with a wide variety of capabilities, including measurement, stimulus, display, storage and processor-related activities. The system must be effective in interconnecting a simple device, such as a 10-digit remote display, or a complex computer used to control a large system.

The HP interface system contains 16 signal lines to carry all information (addresses, universal commands, measurement data, program data and status data) among interconnected devices (Fig. 2). Eight signal lines (Data Input Output 1 through 8) carry coded messages in bit-parallel, byte-serial form to and from devices. Another eight dedicated signal lines carry special control and status messages. Three of these dedicated signal lines are used to effect the transfer of each byte of coded data on the D101 through the D108 signal lines. The remaining five dedicated signal lines are used to manage an orderly flow of information across the interface.

The interface system accommodates up to 15 devices (voltmeter, counter, power supply, controller) interconnected via a passive cable network. Interconnecting cables are available in 1, 2 and 4-meter lengths for ease in system assembly.
Information flow over the data signal lines is exchanged in byte-serial fashion, with each byte being transferred from one “talker” to one or more “listeners.” The data flow is bidirectional, in that the same signal lines are used both to input program data and to output measurement data from a device. Data are exchanged asynchronously between devices to enable compatibility among a wide variety of instruments.

Since the bus structure permits communication between as many as 15 devices and uses one calculator interface card, it eliminates the pressure on the I/O structure of the calculator. Furthermore, since communication with the bus follows a well-defined set of rules, the system user no longer has to struggle with the idiosyncracies of each individual instrument’s I/O structure.

**Putting the combination to work**

Measurement readings and calculations that formerly demanded hours of manual effort or the use of expensive computer time can now be performed by a desktop calculator at modest cost. These systems do not require specially trained personnel for programming, and they permit relatively unskilled operators to be assigned to production testing. In some cases the production test time has been decreased by a factor of 10 or more, and hardware costs have risen only to the extent of the cost of the calculator.

An area where the calculator has made one of its greatest contributions is that of data acquisition. Here the measurement signal values are typically furthest removed from the actual measurement information desired. Rarely does the user want data in millivolts or ohms. Rather, it is micro-inches of strain, pounds per square inch of stress, temperature in degrees, pounds of weight or some other physical parameter that is sought.

The output of most transducers is in millivolts or ohms rather than physical parameters. In addition, the output is often nonlinear, needs to be scaled and has zero offsets. Hardware is necessary to compensate for these factors, and it takes time to reduce the data to the desired engineering units. The calculator can reduce or eliminate all of these problems.

Take the common problem of temperature measurement with a thermocouple. The user must accept the data in millivolts, correct for any reference junction or other voltage offsets in the system, and finally find the reading in a book of tables and interpolate it to the required accuracy. If done manually, this requires considerable time. The calculator automatically removes the offsets and calculates temperature, using a power-series expansion of the form

\[ \text{Temp} = az = bx^2 + cx^3 + \cdots \]

to fit the data to the nonlinearity of the thermocouple. The output of a data-acquisition system that measures the temperature profile of an aluminum bar is shown in Fig. 3.

**Spectrum analysis can be a simple task**

Suppose you want to evaluate the performance of an amplifier with respect to spectral purity. If you do it manually, you will need a distortion analyzer for the harmonic-distortion measurements, a spectrum or wave analyzer for intermodulation-distortion tests and some type of voltmeter for gain and bandwidth tests. And all this testing will chew up considerable time. The calculator can eliminate the need for much of the hardware and time. A typical spectrum-analysis system is shown in Fig. 4. The calculator can be programmed to do the following:

- Measure all the signal harmonics and calculate total harmonic distortion.
- Apply stimulus and measure intermodulation distortion.
- Control the vhf switch and analyzer to measure gain.
- Sweep the source and analyzer together to gather frequency response data.

In addition other tests that normally are tedious to perform—such as constant power bandwidth and distortion vs power—are done simply and rapidly because of the system’s ability to control stimulus as well as to measure response.
4. A typical spectrum analysis setup, with bus controls to connect the instruments to the calculator.

The fast-growing communications industry demands a wide variety of filters with tight specs. A number of major producers of such communications filters are using calculator-controlled network-analysis systems to control and test the production output. Among the complex series of tests to characterize the filter are these:
- Insertion loss.
- -3-dB points and bandwidths.
- -60-dB points.
- Passband ripple.
- Passband group delay.
- Out-of-band rejection.

This variety of tests, performed manually, would demand extensive time and make high-volume production and testing costly. The calculator permits well over 100 measurements to be taken in less than 20 sec to characterize a filter fully; manual evaluation of the same filter could take 20 minutes or more.

The ability of the calculator to control the measurements and make pass-fail decisions allows a series of tests to be performed in seconds. The calculator is an ideal and cost-effective controller for testing of this kind, since the response of the device being tested is typically in the 1- to 100-msec region, a speed easily handled by most calculators.

Systems with calculator control will be used more and more as hardware costs drop and speeds and capability rise. Standardization of interfaces will end equipment obsolescence caused by I/O incompatibilities. This, in turn, will put systems into the hands of many more users.  

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Untangle automatic test equipment
to find the right system for the job. A review of the relative merits of available ATE schemes helps untie the first knot.

With the wide variety of automatic equipment available for electronic circuit testing—of both commercial and in-house origin—the designer is faced with a tough selection process. Hardware organization schemes for automatic test equipment (ATE) vary widely from manufacturer to manufacturer. Specifications of commercial ATE are voluminous and direct comparison seems impossible.

To penetrate the fog, let’s try to identify the basic types of ATE and discuss the capabilities and drawbacks of each.

Fundamentally, ATE hardware can be placed into two basic classes: fixed program and variable, stored program. Combinations or variations of these configurations are also available.

Fixed-program ATE

In the fixed-program type using comparators (cost: between $1000 and $30,000), circuits under test (CUTs) are inserted one at a time into the test equipment, and random signals are fed to the input pins. Signal values on the output pins of the CUT, and possibly some internal nodes, are compared with the values measured on the corresponding pins and nodes of a known-to-be-good circuit, used as a reference (Fig. 1).

The advantages of the fixed-program are twofold: (1) no programming is required; therefore, there’s no software overhead; and (2) such a system can be built at low cost.

But the fixed program has a number of problems. First, it’s not suited to test sequential circuits that have no reset lines. The CUT is likely to power up in an internal state that’s different from that of the reference circuit. Second, because of the random inputs used as test signals, fault coverage is usually incomplete.

Another problem: Since a known good board is used as a standard for each of a number of different types of CUTs, and since at least one board of each type must be kept at each test loca-


1. A fixed-program, comparator-type ATE compares the circuit under test with a reference circuit.
This Christmas, ask for a gift for a lifetime.
Sequential circuits, this problem is further compounded since the sequence of the tests is also important. This problem can be side stepped if a fault-simulator program is available. Tests can be generated manually or by one of the known algorithms—such as the path sensitization method, the D-algorithm or the Boolean difference method—and checked for completeness with the fault simulator. Again, most comparators do not permit this solution.

With respect to the inventory problem, known-good circuits need not be kept and used as standards. The values of good circuits can be predicted—either by a fault simulator or by actual measurement of a known good circuit. These values can be retained in a computer readable medium such as paper tape, cards, etc. An additional benefit is that there need be no fear of deterioration of the good circuit.

Another basic fixed-program ATE method is the pattern generator approach (cost: $500 to $15,000). In this method, a pattern generator sends a test vector into a good board and either records the subsequent output vectors or counts the number of transitions from ONE to ZERO and ZERO to ONE for each output pin. Any CUT that does not have the same output vectors or transition counts on corresponding output pins can then be labeled faulty (Fig. 2).

For fault location, transition counts of internal nodes are also recorded. To avoid race conditions, one input pin is changed at a time by use of a Gray code or 1-out-of-n code.

The advantages of the pattern generator are these:
1. Because of its fixed test procedure, it is considerably less expensive than computerized testers; and its associated software cost is nil.
2. The code generator can run tests at high speed.
3. The test sequence is exhaustive if the CUT is combinational or if all of its flip-flops can be externally set, reset and sensed.

But the pattern generator technique has inherent deficiencies: initialization problems, faulty circuits with correct counts and incomplete test sequences. Let's look at them.

Sequential circuits need special care

Initialization problem: The pattern-generator method is applicable to combinational circuits since these do not have initialization problems. However, with sequential circuits, random starting will cause rejection of fault-free CUTs.

To avoid the initialization problem, a homing sequence must be used to reset the CUT for those sequential circuits that have no reset lines. But this may be impossible in many pattern generators.

Faulty circuits with correct transition counts: Undetected errors are possible when transition counts are used instead of the actually received vectors. This is because, in some circuits, the transition count is not unique. That is, the total count can be realized from more than one combination of inputs.

To verify whether the transition count is unique to the good circuit, a fault simulator can again be put to use. Fault simulation is usually overlooked for this purpose, nevertheless it can prove quite useful.

Incompleteness of test sequence: Since a fixed pattern is used as the test sequence, it may not be possible to detect all faults in sequential circuits. Again, this may lead to acceptance of bad circuits.

Solution: The completeness of the fixed test pattern for a particular circuit can be verified—again by a fault simulator.

In general, instead of a fixed pattern generator we can use a pROM (Programmable Read Only

2. With the pattern-generator approach to testing, the ATE counts ONE-to-ZERO and ZERO-to-ONE transitions, instead of checking the output functions. The total count is then compared with that of a good board.
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3. Still another approach to ATE for components is the computer-controlled stored program tester.

Memory) as a pattern generator. The complete test sequence (produced and verified by a fault simulator) can be put into the pROM. This means building your own pattern generator or doing some careful shopping.

Faults can be located by repeated execution of the complete test sequence while you trace back from the bad output pin, probe each stage and compare with precalculated values until a correct value is measured. The fault must then reside in the stage last measured.

Most versatile: variable, stored program

The variable, stored-program type is still another ATE method to be explored (cost: $50,000 and up, and still rising). There are two approaches to the method: those of component and functional testing.

In the former, each of the components in the CUT is measured to determine if it is within tolerance. Access to the components is made via a mat of fixed-position probes (Fig. 3). Advantages are that a component tester can locate multiple faults; and fault location is simple and immediate: The faulty component is the one that's out-of-tolerance or nonfunctional.

One disadvantage is that each of the components must be probed, and the cost to construct and maintain the required large number of probe mats is excessive. Of course, all the components in the circuit must be easily accessible—not always possible. Another disadvantage: Circuits whose components are out of tolerance in such a way as to compensate one another may work, but they would not pass component-tolerance tests.

Once we leave the realm of discrete-component circuits and look at those with ICs, the boundary between discrete-component and other modes of testing blurs. One variation is to use IC clips and pattern generators to check the ICs, with conventional probe mats for discrete components.

Functional testing—the second approach to variable, stored-program ATE—is the most flexible and most expensive of all the types. Here, test sequences are usually verified for completeness by a fault simulator, and faults are located by a fault-dictionary look up or other on-line diagnostic software (Fig. 4).

Flexibility is the strong point of variable, stored-program test equipment because of (1) stored-program control; (2) a switching system that routes the instrument connections; (3) accessibility of the computer for any required data processing; (4) the wide selection of vendors who offer the test-equipment building blocks; and (5) the possibility of re-configuration through the addition or deletion of software or hardware building blocks.

The major disadvantage is a management problem: Operation and maintenance of a sophisticated, complex test system is not unlike that of a computer center.

With the varieties of hardware that are available, potential users must be fully aware that though they may buy a half-million-dollar system, they still may be forced to spend that much—or more—on software development. To produce quality test programs to drive a sophisticated ATE involves high costs; and additional cost is incurred every time an engineering change goes through on a product to be tested.

The manpower to design and prove-in test programs is likely to be expensive too—both because of the engineering talents required and because of the sheer bulk of work needed to analyze today's complex digital designs. **
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Design a low-cost pH meter. Match a sensor to a suitable amplifier and DPM to get a digital unit that resolves 0.01-pH units with an accuracy of 0.02 pH.

With the availability of relatively inexpensive digital panel meters (DPMs) and high-impedance op amps, it's now possible to design a low-cost, digital-readout pH meter with resolution of 0.01 pH units and accuracy of 0.02 units.

High input impedance—and, hence, low bias current—are important, because the internal resistance of the glass-calomel probe commonly used to sense pH is high—in the range of $10^4$ to $10^5$ Ω. Thus an electrical model of the probe looks like a high-resistance voltage source (Fig. 1).

Ideally a pH meter should have the following characteristics:
- High input resistance—$10^{12}$ Ω or greater.
- Offset control—to balance out the natural offset voltage of the glass electrode, as well as the IR drop of the op amp's bias current across the electrode's internal resistance.
- Voltage scaling—to adjust the slope of the probe function at 25°C from 59.13 mV/pH to either 10 mV/pH or 100 mV/pH for a correctly scaled digital reading.
- Gain control to maintain the output at either 10 mV/pH or 100 mV/pH—to compensate for probe output variations with temperature. The output varies from 54.17 mV/pH at 0°C to 74.00 mV/pH at 100°C.
- Operating temperature range of 15 to 35°C—usually sufficient if the pH meter is to be used in an indoor laboratory.
- Power requirements of ±15 V, 25 mA, with a line and load regulation of 0.5% or better. Many suitable commercial modular supplies are available.

Just two stages needed

Two op-amp stages form the basic pH circuit (Fig. 2). High input resistance is achieved in the first stage with a FET or varactor-bridge op amp, used in a noninverting configuration. The gain of this stage sets the voltage scaling, and at 25°C a gain of 1.69 gives a factor of 100 mV/pH. Since the gain is given by $1 + (R_i / R_f)$, resistor $R_i$ can be made variable to provide the range to compensate for temperature excursions between 0 and 100°C.

Note that the temperature under consideration here is that of the glass electrode probe—which is not necessarily that of the room ambient. First-stage design parameters for various temperatures are given in the table.

To change the slope of the probe function—that is, to make the output voltage increase in a positive direction with increasing pH value—the second stage is hooked up as an inverter. This stage also has a variable offset (provided by $R_{11}$ and $R_{10}$) sufficient to drive the output to any value between −1400 and +1400 mV. Thus the pH meter is equipped for use in potentiometric titrations. With the gain and offset controls in separate stages, interaction between these parameters is eliminated.

The direct output will drive a DPM with a full scale of 1.999 V. With a voltage divider ($R_{10}$ and $R_{11}$), a DPM with a full-scale voltage of 199.9 mV can be used. As an alternative, a wide-scale—at least four inches—1-mA moving-coil meter, calibrated linearly from 0 to 14, can be used as a readout. However, the meter resistance plus the sum of resistors $R_{11}$ and $R_{10}$ must total 1400 Ω.

Switch $S_1$ is the amplifier input control. In position 1 of $S_1$, the probe connects directly to the input. If the probe is not in a solution, or is not connected to the input terminals, position

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Robert J. Dugan, Instrumentation Engineer, Dept. of Chemistry, University of Florida, Gainesville, FL 32611

1. Model of a glass calomel pH probe appears as a voltage source in series with a high resistance.
2 can be used to ground the op-amp input to prevent amplifier drift. In this position the meter reads approximately pH 7.

Positions 3 and 4 of S1 are for testing and calibration. In position 3 a voltage divider—set as close to +295.6 mV as its trimpot allows—forms the input. This value corresponds to pH 2 at 25 °C. Position 4 connects to a fixed value of −295.6 mV and corresponds to pH 12 at 25 °C.

To adjust the meter, first allow 15 minutes for warmup. Then set S1 to position 2 and adjust trimpot R1, for zero volts at the output of stage 1. Monitor the voltage on the wiper of R1, and set to zero volts; then adjust R1, for zero volts at the output of stage 2. Finally adjust R, for +295.6 mV at terminal 3 of S, and R, for −295.6 mV at terminal 4.

Built-in calibration and test

To calibrate for operation at 25 °C, short the input (S1 at position 2) and adjust the offset control (called Standardize) to a reading of pH 7. Then set S1 to position 3 and adjust the gain control (called Temperature Compensation) for a reading of pH 2. Switch position 4 should now give a pH 12 reading.

This procedure also confirms that the circuitry is working properly. (Users of pH meters commonly fault the electronics for bad operation, though most problems originate with the probe or the solution.)

To use the meter, go through the 25°C calibration check: Put the probe in a buffer solution of known pH at 25 °C, set S1 to position 1 and turn the Standardize pot until the pH reading is that of the buffer. The meter is now ready to use.

To keep errors down, examine carefully the changes in bias current and offset voltage with ambient temperature fluctuations. In laboratories the maximum temperature change can be assumed to be about ±10 °C.

Note that errors caused by bias-current drift exceed those of offset-voltage: With a Vos/T of 20 μV/°C, the error is 200 μV for a 10 °C change, which corresponds to a reading error of 0.003 pH units. But with an initial bias cur-

---

**pH theory: A refresher**

In a neutral solution—one that is neither acidic nor basic—the pH is 7.0 at 25 °C. This decreases for acidic solutions and increases for basic solutions. Each unit change in pH number represents a tenfold change in hydrogen-ion activity, aH+ which is related to the concentration of hydrogen ions in a solution—specifically pH = −log aH+.

Most pH measurements use a glass-calomel electrode probe to provide a linear voltage as a function of pH over most of the pH range—pH 1 to pH 11. Modified glass-calomel electrodes are used to cover the strong base end of the scale—from pH 9 to pH 14.

The voltage-pH relationship is described by the equation

\[ V = -\frac{RT (\ln 10)}{F} \left[ \text{pH} - 7 \pm V_{os} \right], \]

where R is the gas constant (8.314 J°K⁻¹), F is the Faraday constant (96487 coulombs/mole), T is the probe temperature in degrees Kelvin, and Vos is a small offset voltage, which has a different magnitude for each probe.

With the constants inserted, the equation becomes

\[ V = -1.984 \times 10^{4} T \left( \text{pH} - 7 \pm V_{os} \right), \]

and, when T = 25 °C (298 K),

\[ V = -0.05913 \left( \text{pH} - 7 \pm V_{os} \right). \]

The figure shows the probe characteristics. The dotted lines indicate the range in which the actual curves can fall, depending on offset voltage.
2. Just two op amp stages are needed to design an accurate pH meter. The first stage, a FET, provides high input impedance to prevent loading of the probe; while the last stage inverts the probe's output to give a positive slope of voltage vs pH. Independent gain and offset controls are provided.

Two op amp choices possible

There are two ways to avoid large errors: (1) Use a high-cost, varactor-bridge op amp—such as the Burr-Brown 3339/27, with a maximum bias current of $10^{-11}$ A. Or (2) Use a low-cost op amp—such as the Analog Devices 40J, which has a rather loose spec of 50 pA but usually measures about 1 pA.

With the varactor bridge, the maximum error will be 0.017 pH. With the low-cost op amp, the room temperature must be reasonably stable while the pH measurements are taken (about ±2 C) and the initial error must be balanced out with the Standardize pot.

For best long-term stability, resistors should be 1% wire-wound or metal film. These provide a tempco of 100 ppm or better. Common 5% carbon-composition resistors can be used, but calibration will be more difficult and more frequent. Note that switch S, must have an insulating material of $10^{14}$ Ω or greater; ceramic and most phenolic materials are suitable.

The final choice of op amps depends, of course, on the budget. With all parts purchased at single-unit prices, the cost of the pH meter is $75 with the AD 40J and a 4-1/2-inch, 1-mA analog readout. With the varactor-bridge op amp, add $55.

A 3-1/2-digit DPM, instead of the analog meter, adds $120 to the cost, for a total of $195 or $250. Of course, the best resolution, accuracy and stability is achieved with the DPM and varactor-bridge combination.
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Are you missing some test data because you don't have an instrument that can capture it...or one that can adequately read it out?

The missing link may well be a Nicolet 1090 digital oscilloscope.

There are many good laboratory measuring instruments that suffer either from lack of adequate speed or from their inability to retain a signal for detailed analysis. For instance, an X-Y recorder may not react quickly enough to record all the transitions in your signal of interest. By the same token, a voltmeter or analog oscilloscope typically makes only a fleeting readout. Even those instruments that have the ability to hold a reading usually cannot read it out as a permanent record, nor can they present it for more detailed analysis.

This is one area where the 1090 really shines. You can record two waveforms simultaneously, and display up to four waveforms simultaneously for easy comparison. Since waveforms are stored digitally you may retain them until you wish to store new information.

The 1090 offers numerical readout of any selected data point. Selection is made with an easily moved cursor. Wherever the vertical cursor intercepts the waveform the alphanumerics readout on the CRT displays time from trigger and voltage recorded at that point in time. Both values are calculated by the 1090 so that the CRT alphanumerics are in actual time and voltage. (You don't have to multiply a number times a switch setting.)

So you can closely inspect any particularly interesting portion of your signal the 1090 offers expansion of the stored waveform up to 64 times on both X and Y axes revealing selected detail of the 4096 x 12-bit word memory.

The 1090 also offers mid-signal trigger capability so you can "look backwards" in time as well as forward from the trigger. This feature permits you to inspect the events leading up to, and following, a trigger.

Besides being much easier to use than an analog scope, the digital 1090 also offers hardwired interface to magnetic tape recorders, programmable calculators, and X-Y recorders. Some customers have interfaced it to a minicomputer.

Waveforms previously stored on digital magnetic tape may be recalled from your tape library and examined using the 1090's expansion and comparison features.

Phone or write for details on the 1090 and its plug-ins and how they might apply to your measurement needs in the frequency range of d.c. to 1 MHz.

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For full specifications and prices on both the K1091A and K1100A, write Motorola, Component Products Department, 2553 N. Edgington, Franklin Park, Illinois 60131. Or call (312) 451-1000.
Slave clock can run free at center frequency and lock in within one cycle

Unlike the conventional phase-locked-loop circuit (PLL), the slave clock in the figure can run free at the normal lock frequency. It can achieve synchronism with a reference in less than one cycle and slip phase by less than a cycle when incoming signals are lost.

The circuit's free-running frequency can be adjusted to slightly above or below the lock frequency, as well as to "dead-on," without interference with the lock, free-run or acquisition modes. Though this slave clock is not a true PLL circuit, it will replace and outperform the PLL in many applications.

In the free-running mode, the collector of Q₃ remains low. As a result G₃ enables the one-shot OS-2. The Q output of OS-2 is inverted by G₃ and G₇ and applied to OS-1. Thus OS-1 is triggered by each leading edge of OS-2 output, and OS-2 is triggered by each trailing edge of the OS-1 output.

The pulse width of OS-1 approximates the desired free-running period as set by C₉, R₉, and R₉. The pulse width of OS-2 is set to about 3/4 that of OS-1 by R₉, R₉, and C₉, so that OS-1 output is asymmetrical and at the free-running frequency.

OS-3 has a pulse width half that of OS-1 and thus can restore the symmetry of the output. Symmetry is adjusted by R₉.

In the slave mode, the master-clock signal appears at the collector of Q₉, which on rising edges triggers OS-2 via G₈ and OS-1 via G₈ and G₉. Thus OS-1 receives a trigger at both the beginning of each master clock cycle and a second trigger from OS-2, via G₈ and G₉, about 3/4 of the way through the cycle of OS-1. Since OS-1 is retriggered in less than its normal pulse width, its Q output remains low. In this way, OS-2 is continuously enabled and triggered by each master clock pulse to keep its output in phase with the master clock.

If a master-clock signal fails to arrive on time, OS-1 will not be kept triggered, and its enabling signal to OS-2 will end approximately 3/4 of the...
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Electronic ignition system uses standard components

A capacitive-discharge automobile ignition system can be built with commonly available components. The system employs a 555 timer, which operates in an asynchronous square-wave mode to drive the system's converter section. Thus a common 6.3-V center-tap filament transformer of good quality can be used as the converter transformer. The rectified output of the converter transformer charges $C_2$ to approximately 500 V dc.

When the points open, a positive-voltage pulse is coupled through $R_{10}$, $C_r$, and $C_i$ to the gate of the 2N4444 SCR. When the SCR fires, $C_2$ discharges through the spark coil and starts to recharge with the opposite polarity. This polarity reversal provides a negative charge through $R_s$ and $C_r$ to the SCR gate to prevent its retriggering after the SCR turns off.

When the points close, they discharge $C_i$ through $R_s$ and $R_{10}$ so the SCR can be retriggered. The time required for this discharge provides delay to prevent erratic SCR firing caused by point bounce at high engine rpm.

This circuit is in actual use and has been bench-tested to an equivalent of 15,000 rpm on an eight-cylinder engine. With careful shopping, the entire system can be built for less than $15.

L. G. Morgan, Associate Engineer, Singer Co., 833 Sonora Ave., Glendale, CA 91201.

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features
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Programmable sine-wave oscillator uses only one CMOS IC

CMOS logic gates can be used to produce a programmable sine-wave oscillator for use in such applications as frequency-shift keying, audio testing and remote-control signaling. The circuit is based on a Wien-bridge configuration and needs only two CMOS NAND gates for selectable linear operation. Thus a single CMOS IC and a few passive components become an economical, stable oscillator whose frequency can be dynamically chosen from four discrete values. The control inputs are CMOS-compatible.

With input 1 at logic ZERO and the other inputs at logic ONE, frequency \( f_1 \) is determined by the Wien network according to the equation

\[
f_1 = \frac{1}{2 R_1 C_1}, \text{ where } R_1 = R', \text{ and } C_1 = C';
\]

similarly for \( f_2, f_3 \) and \( f_4 \).

When no frequency is desired, all inputs are maintained at logic ONE. A logic ONE equals 10 V. NAND gate \( G_1 \)'s output is then at or near ground potential, or logic ZERO.

The gain of the \( G_1 \) and \( G_2 \), inverter stages provides sufficient regenerative feedback to cause the circuit to oscillate. The two 1N914 diodes around \( G_2 \) stabilize the output amplitude and help avoid clipping. Also, \( G_2 \) is biased as a linear inverter.

Resistors should be metal film, or some other low TC types. The lowest resistor value for the frequency-selective bridge should be 50 kΩ, to avoid loading the output of \( G_1 \). Capacitors with a mica or polystyrene dielectric are recommended. Resistor \( R_c \), which determines the output amplitude, should be set between 500 kΩ and 1 MΩ for best output waveform.

Oscillation frequencies can extend from the subaudio to ultrasonic range. Extremely low-frequency oscillators with moderate-valued capacitors are made possible by the high input impedance—roughly \( 10^{12} \Omega \)—of the CMOS gates, because then large bridge resistance values can be used. A maximum of 10 MΩ is safe.

The maximum operating frequency of the oscillator is 40 kHz, although best performance is obtained at or below 20 kHz. At the low extreme, the circuit has been tested to 0.008 Hz (125 seconds/cycle). There is no theoretical lower frequency limit since the gain stages are dc-coupled.

As an added feature, the output may be gated OFF by application of a ZERO to one or more of the unused inputs of \( G_2 \), shown connected to \( V_{DD} \).

Max W. Hauser, 1712 Francisco St., Berkeley, CA 94703.

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A sine-wave oscillator can be built with linearly biased CMOS gates and a Wien-bridge network.
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Improve interrupt-handling capability of microprocessor with a few ICs

With about six standard-TTL ICs, the interrupt-handling flaws of the Model 8008 LSI microprocessor can be eliminated. The chip can recognize interrupts, and can also accept a one-byte instruction to call an interrupt-service routine. But the LSI processor doesn’t automatically save and later restore either the contents of CPU registers or the status of condition flags (bits that are set to indicate various conditions).

An external push-down, or last-in first-out stack overcomes the problem with a total overhead time of only 480 μs (Fig. 1). Without the external stack, two dedicated CPU registers would be needed (the external-stack technique requires none), entailing 680-μs in overhead.

Two 64-bit RAMs addressed by a 4-bit up-down counter provide the necessary external memory for the stack. Also, a 4-bit latch holds the condition flags from the first to the second Push operations. Up to 16 values can be Pushed without overflow. Generally this number of values is more than adequate, since subroutines for both processing and all interrupts can be nested only to a depth of seven.

Unless it’s necessary to detect stack overflow or underflow, neither the counter nor the RAM needs any initialization. Thus only the count-up and the count-down inputs are activated (preset and clear inputs are tied high or low, as appropriate).

The only important design criterion is that the count pulses occur on opposite sides of the read-write strobes for the memory. A Push (write) cycle consists of a count-up operation in state T₁ (of the basic five-state CPU period) and a write into memory in state T₄. The Pop (read) cycle reads the memory contents during state T₁ (implicitly due to the characteristics of the input instruction), and counts down during T₄. Both the Push and Pop cycles latch the condition flags during T₄) of input-type instructions.

A minimum of two Push operations are needed to preserve completely the processor state in the interrupt-service routine. The first saves the contents of the accumulator and latches the condition flags. The second preserves half the contents of the memory-address registers in the CPU, while it saves the latched condition flags in the register; thus the accumulator is freed for interrupt processing. Additional Push operations can be used to save other registers, or the condition flags in the stack, when other CPU registers or memory are used by the interrupt-service routine.

To restore the processor state for the return to the interrupted program, a 16-word table translates the saved condition-flags back into the processor conditions (Fig. 2). If the four unused bits that are input during the Push instruction are all ONES, this table can be placed at the end of one of the program memory pages.

One of two algorithms can be used to save and restore the processor state. The first shows the minimum requirement for maximum nesting of interrupts (Fig. 3). The second permits interrupt nesting to a depth of three, but renders the accumulator and the memory-address registers—and thus any memory location—available to the
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2. **The 16-word table helps return the processor state to the interrupted program.** Six of the possible combinations are designated "000" to indicate that they cannot occur.

interrupt-service routine (Fig. 4).

In the 8008 CPU, all input instructions are simultaneously output instructions, since the contents of the accumulator become externally available during T of the PCC cycle—the second cycle of any I/O instruction. These data can be used by the external circuitry to address an external input multiplexer for port expansion, or, as in this case, to save the contents of the accumulator in an external memory.

Use of an input instruction for the Push operation, rather than an output instruction, offers several benefits. The condition flags of the CPU become externally available (as the lower four bits of data bus) during state T, of each input instruction. Also, use of the input instruction permits the flags to be latched and then read into the accumulator on a subsequent input instruction—usually another Push.

Tom Pittman, Microprocessor Consultant, P.O. Box 1408, San Rafael, CA 94902  
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Thermal body radiation studied as medical aid

The diagnosis of cancerous tumors and circulatory disturbances may be aided by measurements of thermal body radiation in the 0.9- to 1.2-GHz region. The radiation is obtained from a surface layer of the body, with the depth of the layers equal to the depth of microwave penetration. Such measurements have been made at the Royal Institute of Technology in Stockholm with a small loop antenna connected to a radiometer—a Dicke type used in radioastronomy.

The antenna is placed on the surface of the body. For most body areas, a good match—VSWR < 1.2—can be obtained. The radiometer is a broadband type used in radioastronomy. The receiver compares the noise from a matched termination at a known temperature with the noise from the antenna placed on the body.

Tests have shown that for a constant temperature gradient perpendicular to the surface, the radiometer temperature agrees with the temperature 4 mm below the surface. The radiometer measurements on the body surface are compared with thermistor measurements. The radiometer readings in tests have been about 1°C higher than the thermistor values.

When the radiometer antenna and the thermistor are placed on a person’s stomach and the person drinks a glass of ice water, the radiometer temperature reading drops immediately by about 1.5°C. The thermistor temperature shows a slight, delayed decrease.

To eliminate spurious signals, the experiments have been carried out in a screened room.

4 dB/km loss obtained with optical-waveguide

Optical-fiber waveguides with an exceptionally low loss of 4 dB/km have been produced at the Standard Telecommunication Laboratories in Britain.

With use of a core of germanium and silicon dioxide, plus a cladding of fused silica, graded refractive-index profiles at the core/cladding interface have been obtained. The graded index reduces the pulse dispersion previously obtained in practical optical-waveguide applications.

Attenuation and scatter-loss measurements carried out on the graded-refractive-index waveguide at semiconductor-laser wavelengths have demonstrated the 4 dB/km figure.

Pulse-dispersion measurements on the fibers, with use of a modulated semiconductor injection laser, have shown a significant improvement over fibers that have a step change in the refractive index at the core/cladding interface. Fiber loss is expected to be reduced below 4 dB/km through minimization of scatter loss.

Indium-phosphide Gunns attain high efficiencies

Microwave indium-phosphide, transferred-electron Gunn-effect oscillators with efficiencies of 21% at 11 GHz and 18.5% at 15.2 GHz have been developed at the Royal Radar Establishment in Britain.

The devices, which convert dc to microwave energy, are formed from n-type layers grown by vapor epitaxy on n⁺ indium-phosphide substrates, with layers about 8 to 12 μm thick. The oscillators have been tested in waveguide cavities that use pulsed cw frequencies between 10 and 18 GHz.

The research was undertaken to develop the potential of indium phosphide and to demonstrate an optimum process for formation of the cathode contacts, since current limiting at these contacts gives high efficiency. Efficiencies comparable to those of known solid-state microwave sources have been obtained with oxidized silver-gallium-alloy cathode contacts, particularly at frequencies higher than 12 GHz. The effect of the cathode-contact current limiting is complex. Theoretical studies that relate device performance to the energy spectrum of electrons injected at the cathode are being continued.

Paramp built for use with Italian satellite

A parametric amplifier has been designed at the British Post Office Centre in Ipswich, England, for use in earth stations at frequencies of the Italian Sirio experimental satellite. The satellite has yet to be launched.

The paramp operates at 11.3 to 11.9 GHz with a 20-dB gain over a 0.5-dB bandwidth of 600 MHz. It has a measured noise temperature of 47 to 51 K, and it includes the internal feeds.

Each of the amplifier’s two stages has a cryogenic four-port circulator and an amplifier module. The modules use balanced gallium-arsenide diffused-mesa varactor diodes having a series loop resonance of 31 GHz. Broadband characteristics are obtained by use of mechanically tunable cavities coupled to the diode idler circuits.

Each amplifier is pumped by a klystron at 42 to 43 GHz. The cryogenic operating temperature is obtained when the device is clamped to the 20-K station of a closed-cycle, helium-gas refrigerator. The complete assembly cools to operating temperature in 3 1/2 hours.

The amplifier’s stages are mechanically tuned at this temperature by use of flexible cable. The connections to the input and output of the amplifier are WG16 waveguide. Copper-plated stainless-steel waveguide is used for the amplifier internal feeds.
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Note: In addition, the entire frequency range is remotely programmable in 1 kHz steps using six lines of BCD programming.

We’ll remember your impressive bulk, your incredible weight, the glow of your vacuum tubes burning into the night. Whenever anyone said “signal generator” we thought of you.

But someone new has come along—from Wavetek. Slim, attractive, a mere twenty-five pounds of solid state ingenuity. Yet the phase-locked Wavetek 3000 can do everything you used to do. (Some things a little better.) All the while consuming less than a tenth the power and a fraction the bench space. Even the price is a little lower.

We could go on, but that would be cruel. So we’ll just print the Wavetek 3000’s specifications for you to read...and weep.

So long, fatso.
12-bit hybrid a/d converters designed for high performance by two companies


Micro Networks, 32 Clark St., Worcester, MA 01606. (617) 852-5400. P&A: See text.

Hybrid 12-bit analog-to-digital converters have been unveiled simultaneously by two different companies. Both similar, but not identical, specifications.

All versions in Burr-Brown's ADC-85 converter series have a conversion time of 10 µs for 12 bits. Each unit is housed in a 32-pin, triple-width DIP and dissipates 1.5 W.

The Micro Networks MN5210 converters are a little slower, but they are also more compact and consume less power. They have 13-µs conversion times, fit in a 24-pin, double-width DIP and dissipate less than 1 W.

Burr-Brown has four units in its series: the ADC-85, in 10 and 12-bit models, and the ADC-85C, in 10 and 12-bit versions. The 85 is rated over an extended range of −25 to +85 C, while the 85C models are specified for 0 to 70 C.

The linearity of the Burr-Brown converters is specified at ±0.5 LSB over the full operating range. Gain drift for the expanded-range version is a low 15 ppm for the 12-bit unit and 20 ppm for the 10 bit. The commercial units have drifts of 25 and 40 ppm, respectively. Gain inaccuracy, though, stays at a low 0.09% over the full temp range.

Only two trims—gain and offset—are required on the ADC-85 converters to set the accuracy. Both serial and parallel digital outputs are available simultaneously from the converters. If all the bits aren't needed, the converters can be short-cycled to speed conversion time—you can get 10 bits in 6 µs and even faster results for 8 bits.

External jumpers between the pins determine the converters' input range. Typical ranges available include ±10, ±5, ±2.5, 0 to 5, and 0 to 10 V.

Micro Networks, on the other hand, offers six converters in its MN5210 series—the MN5210, 11, 12, 13, 14 and 15. The first three units have an internal voltage reference; the latter three require an external reference. Also the first three are identical, except for the input-voltage range capability. The MN5210 handles 0 to −10 V; the MN5211, ±5 V, and the MN5212, ±10 V. Similar ranges are available in the MN5213, 14 and 15, respectively.

The conversion time of these units is just slightly over 1 µs/bit, while the power dissipation is kept to a low 915 mW for the 10, 11 and 12 and an even lower 815 mW for the other three.

The linearity error of the Micro Networks converters over a 0-to-70-C range is ±0.5 LSB. Zero error and absolute accuracy are not specified over temperature but are given as worst-case specs of 2 LSB and 0.4%, respectively, for the entire operating range. Absolute accuracy includes such terms as gain, zero and linearity.

Converter input impedance, depending upon the model, ranges from 6.7 to 13.4 kΩ. The digital output is available in both serial NRZ and parallel-binary formats.

Both the Burr-Brown and the Micro Networks lines require the standard three voltages—dual 15 V and a single 5 V.

Prices for the Burr-Brown converters are as follows: ADC-85/10-

(continued on page 210)
MODULS & SUBASSEMBLIES
(continued from page 209)
bit, $185; 85/12-bit, $225; 85C/10-
bit, $160; and 85C/12-bit, $195.
All basic models in the Micro
Networks MN5210 series cost $275.
The company also has MIL ver-
sions (add an H suffix) that cost
$425. Burr-Brown is developing a
MIL version.
Burr-Brown CIRCLE NO. 302
Micro Networks CIRCLE NO. 303

16-channel multiplexer
includes buffer amp

Datel Systems, 1020 Turnpike St.,
Canton, MA 02021, (617) 828-8000.
$129 (singles); stock to 5 wks.
The MM-16 analog multiplexer
consists of 16 CMOS FET switches
with an address selection decoder
and an output buffer amplifier. The
MM-16 transfer accuracy is 0.01% and
the settling time only 3 µs
when the internal output buffer
amplifier is used. Without the out-
put amplifier, the switching time is
typically 500 ns. A four-bit (8421)
input code is used to select the
channel address. There is also a
fifth “inhibit” input which permits
you to connect two MM-16s to pro-
vide 32 channels. Input and output
signal levels are ±10 V. The ON
impedance of the analog switches
is 2 kΩ without the buffer ampli-
fier and 100 MΩ with the buffer.
The buffer amplifier delivers ±5
mA to an input load with a typical
0.05 Ω output impedance. The out-
put offset is adjustable to less
than 1 mV. The MM-16 is housed in a
2 × 1.5 × 0.375 in. module with
dual in-line spaced gold-plated pins.
Power requirement is ±15 V dc at
6 mA.

CIRCLE NO. 304
Temperature controller handles many inputs

Sys-Tec, 877 Third St. S.W., New Brighton, MN 55122. (612) 636-6373. $32.05 (large qty).

The Model TC-100 temperature controller enables the user to apply setpoint resistance to the instrument thus permitting the use of a wide variety of resistance temperature detectors, thermistors, or other resistance-type sensors. Inputs accept positive or negative tempco sensors with resistances from 10 Ω to 10 kΩ. Output capability is 6, 10, or 15 A through one or two relay contacts (resistive loads only).

CIRCLE NO. 305

Electrical transducer handles volts or amps

Rochester Instrument Systems, 275 Union St., Rochester, NY 14605. (716) 225-5120. CCC: $49; VCC: $49; VCX: $165; 4-6 wk.

Two transducers, Models CCC-1B and VCC-1B, are designed to accept ac current or voltage inputs, respectively, and provide a proportional dc current output. And expanded scale voltage transducer, Model VCX-1B, also provides the same type of output. The units are designed to respond to the average value of the input signal. However, all models are calibrated to indicate the rms of a pure sinusoid. The input stage consists of a linear transformer coupled with a solid-state amplifier output stage. The CCC-1B and VCC-1B have a basic accuracy of ±0.5%, a stability per year of ±0.25% of full scale and a maximum temperature influence of ±0.5% over an operating temperature range of -20 to +65°C. They also conform to the IEEE surge withstand capability (SWC) test. All models are available with a number of options including: nonstandard voltage input range, nonstandard current input range and nonstandard current and voltage output signals. The transducers are housed in heavy-duty steel enclosures with welded-on mounting plates. Their entire circuitry may be removed without dismounting the units from the panel through the removal of two easily accessible screws.

CIRCLE NO. 306

Rugged...versatile

"The Persuader"

The S190 switchlight outguns everything its size...costs only $1.62*

In every era, new products come along to keep the competition honest, with all the cards on the table. So we invite you to compare our S190 series with other switchlights. Check our variety of lens colors and easy mount panel adaptors...our wide terminal spacing for easy and fast wiring: solder, quick connect, PCB...our no-tool lamp replacement, long life wiping contacts, rugged molded case. Consider the low cost when you realize that the S190, with its 2 Form C action, has greater circuit flexibility than most switchlights on the market. And it's easily available at your local distributor! Call our sales office in your area for applications assistance...we're located in major cities, worldwide. Clare-Pendar Co., Box 785, Post Falls, Idaho 83854, (208) 773-4541.

*In quantities of 1000

CLARE-PENDAR Switchlights & Keyboards
Four-quadrant drive handles 1/4 to 5 hp

Extron, 5735 Lindsay St., Minneapolis, MN 55422. (612) 544-4197. From $300 (unit qty); stock.

The Series 140 four-quadrant regenerative SCR drive is designed to control motors in low horsepower ranges (1/4 to 5 hp). Its output is ±90 V dc for 120-V-ac units and ±180 V dc for 230-V-ac units. The control mode for the series 140 is selectable via a program switch and consists of the following modes: armature feedback with IR compensation; current feedback; tachometer feedback; and external reference. Other features include adjustable rate loop gain, current loop gain, crossover and selection of either internal or external current limit. Options available on the Series 140 include an isolation card, for external inputs such as instrument followers; linear acceleration and deceleration; and input from encoders or other transducers. All options are available via snap-in option cards.

Crystal oscillator runs from 5-to-15-V supplies

Conner-Winfield, Box L, West Chicago, IL 60185. (312) 231-5270. From $95, stock to 5 wk.

A CMOS compatible crystal oscillator is available at any fixed frequency from 50 kHz to 20 MHz. The oscillator has a frequency tolerance from ±0.001% to ±0.05% and an operating temperature range from +20 to +40 C to −55 to +125 C. The unit operates at any fixed supply voltage from +5 to +15 V dc with ±5% regulation. Supply current drain is from less than 1 to about 5 mA.

Sequential timer can have many stages

Minarik Electric, 224 E. Third St., Los Angeles, CA 90013. (213) 624-8876. $28 per stage.

A solid-state, sequential timer, Model BLC, has two, three or four stages, although any number may be supplied. The stages plug into a base module equipped with a terminal strip, and may be connected for single cycling or recycling. Each stage is independent, and may be adjusted to any time cycle from 0.5 s to 30 min. Delay is set by a pot mounted on each stage. The timer has a repeat accuracy of ±0.5% and temperature drift of only ±0.006%°C. Drift is only 0.01%/V, and temperature range spans 25 to 65 C. Assembled height is only 2.25 in., and length, 5.875 in. Over-all width varies with the number of stages: two stages are 3 in., three are 3.75 in., and four are 4.5 in.

Noise generators provide tenfold output increase

CODI Corp., Pollitt Dr., Fair Lawn, NJ 07410. (201) 797-3900. From $227.0; stock to 6 wk.

A family of white-noise generators and diodes has outputs up to 1 V over a 3-kHz bandwidth. Output of the devices is as much as one order of magnitude above that of those previously available. The increased output of this series is obtained by a proprietary technique for precisely matching the generating diode to its accompanying built-in amplifier. The devices are available over a frequency range of 10 Hz to 1000 MHz, in both industrial-grade plastic encapsulations and in hermetically sealed packages for high reliability military applications. Output is independent of frequency and temperature.

IR transmitter/receiver uses reflective tape

Stevens Associates, P.O. Box 620, Alamo, CA 94507. (415) 837-9164. Dual unit: $99.50, single unit: $149.50.

The Big Brother IR transmitter/receiver uses reflective tape to provide a 16-ft range without regard to ambient light. This range, useful for security systems, smoke or fog detection and industrial counting, is available when any 12-V power source is used. Low current consumption of 10 mA allows extended battery life. Size is 2.25 × 2.125 × 1.75 in. Separate sources and receivers are also available for ranges up to 160 ft.
Here's how we tested our 42,386th multimeter:

The world's best-selling 3½ digit multimeter is virtually indestructible.

Recently, two Fluke quality control engineers wanted to know if our 8000A 3½ digit multimeter would survive a fall from a 24-foot rack. We were shipping several to a phone company.

So they tossed one out the window. Two stories up. It still worked.

But 99⁴⁄₁₀₀% of these out-of-the-ordinary tests we don't instigate.

They just seem to happen.

Our president talks about the time he picked up an 8000A at a trade show without knowing it was ready for case removal. The works crashed to the floor but it still played perfectly...to everyone's delight and the president's relief.

One reason why our DMM is so tough: it only has 99 parts. Major analog and digital circuitry are on LSI chips.

It's also flexible. This DMM has 26 ranges, including five ranges of ac and dc volts, five ranges of ac and dc current, and six ranges of resistance. And it's the only DMM using an A-to-D converter with inherent self-zeroing to completely eliminate offset uncertainty.

But it's the ruggedness that really makes the 8000A a conversation piece. Our sales force still laughs about the Fluke salesman who was so hot to make a sale that he took his Fluke multimeter and brought it down—crash!—right on his prospect's desk.

"See," he said, "it's really tough."

And so it was, but the op amp that was hidden under a pile of papers wasn't. P.S. — our salesman didn't make the sale.

On a more positive note, a UPS truck accidentally backed over an 8000A not long ago...without ill effect.

So there you are. The world's largest selling 3½ digit DMM. And the toughest. And for $299 it could be yours.

For data out today, dial our toll-free number, 800-426-0361


For information, circle # 93 For demonstration, circle # 283
Because you only have two hands.

AMPLIMITE high-density connectors come with our exclusive, one-piece plastic strain relief/shield. You can’t get one that’s easier or less complicated to put on.

Hold the joined “clam-shell” in one hand. Turn the screw with the other. It’s that simple to cut into your handling costs.

In addition, you have a highly versatile line of reliable and economical AMP high-density connectors.

With rack and panel interconnections as well as posted configurations. Straight as well as right-angle post contacts. And a variety of contact styles including some with insulation support features. Sizes are 9, 15, 25, 26, 37, 44, 50, 62, 78 and 104 positions.

Of course AMPLIMITE connectors are intermateable with existing high-density types.

For immediate information, call (717) 564-0101. Or write AMP Incorporated, Harrisburg, Pa. 17105.

AMP and AMPLIMITE are trademarks of AMP Incorporated.
COMPONENTS

Gigahertz trimmers have extended ranges

Johanson Manufacturing Corp., 400 Rockaway Valley Rd., Boonton, NJ 07005. (201) 334-2676. $4.60 (1000 up); 3 wks.

Four new series of Giga-Trim, gigahertz-range capacitors are now available with greatly increased capacitance ranges. The 7260-4 series has a range of 2.5 to 5.0 pF and is 0.21-in. long and 0.07-in. in diameter. Also available are the 7270-4, 7280-4 with intermediate capacitance ranges and the 7290-4 series with an adjustment range of 7.0 to 30.0 pF. The 7290-4 is 0.56-in. long and 0.12-in. in diameter. All series are available in five mounting styles. Their solderless construction allows them to be soldered and resoldered during installation without damage.

CIRCLE NO. 321

Metal-film resistors precise to ±0.05%

TRW/IRC Resistors, P.O. Box 887, Burlington, IA 52601. (319) 754-8491. 3-6 wks.

High resistance, low TCR metal-film resistor, AR-90, is encapsulated in high-temperature epoxy with two solderable, tinned-copper axial leads. Body dimensions are 1 x 0.4 x 0.4 in. They are designed for voltage dividers and input attenuators that require values between 1 and 10 MΩ. The standard tolerances are ±0.05%, temperature coefficients are ±5, 10 and 15 ppm/°C and the power rating is 0.5 W at 85 °C.

CIRCLE NO. 323

Binary attenuation obtained with thin films

Analog Devices Inc., P.O. Box 280, Norwood, MA 02062. (617) 329-4700. $6 / OEM qty. / stock.

The ADI1807 family of 13 thin-film resistor attenuator networks is configured for binary strings. They come in 14-pin DIPs or flatpacks and in chip versions. The networks can provide digitally programmed or discretely switched, binary attenuation from R/2 to R/1024. Resistance values range from 10 kΩ to 1 MΩ. Other properties include: TCR tracking to 1 ppm/°C, noise to -50 dB, long-term stability to ±0.005%/year and response time to less than 10 ns. Optional certification to MIL-STD-883 is available. The resistive elements are made of nichrome. Laser trimming and ratio matching assure accuracies to 0.01% with a resolution to 0.001 R. Standard networks operate from 0 to 70 C, and they are available in -55 to 125 C versions.

CIRCLE NO. 324
COMPONENTS

Aluminum 40% less in solid electrolytics

International Importers Inc., 2242 S. Western Ave., Chicago, IL

Now you can turn to MCL for reliable high power r-f and microwave testing.

Many customers remember us for the “extras” engineered and built into our microwave cavities, e.g., our potted anode bypass assembly. But some may not be aware that today MCL also offers one of the industry’s largest and most diverse power oscillator, amplifier and systems lines.

The same extra margin of reliability and performance customers have learned to expect from our cavities is also a feature of our instrumentation products.

For a recommended solution to your high power testing problem—without obligation—write us today.

MCL, Inc., 10 North Beach Avenue, La Grange, Illinois 60525.
Or call (312) 354-4350.

Now on GSA contract GSOOS-27086 See us in EEM-Vol. 1 pp. 284-291

Digital potentiometer resolves 1000 steps

Bourns, 1200 Columbia Ave., Riverside, CA 92507. (714) 684-1700. 
$23 (1-9); stock.

Bourns Model 3680 Knobpot digital potentiometer combines an incremental decade potentiometer with a digital display and fast, pushbutton, resistance selection. Resolution of the output is 1-in-1000 discrete steps and repeatability is ±0.1%. Each decade has a rated life of 100,000 operations. Snap-in mounting cuts installation time to a minimum and eliminates mounting hardware. An integral bezel covers irregular panel cutouts and blemishes. The unit’s terminals match AMP Series 110 receptacles, or they can be soldered. Resistance elements are Cermet with a tempco of 100 ppm/°C. The power rating is 2 W and the standard resistance range of the 3-decade unit is 5 kΩ to 1 MΩ with a tolerance of ±1.0%.

CIRCLE NO. 325

Pendulum replaces gyro for vertical sensing


A highly accurate vertical indicator, Model V119-0101-V, with a potentiometric output that detects a full 360° roll and ±90° pitch can replace much more expensive vertical gyroscopes in applications where continuous, high-acceleration fields are not present. The unit does not require power, and it is capable of continuous long-life operation. A vertical gyro is limited by motor life and the necessity for periodic overhaul. The unit is fluid filled for precision damping and is accurate to within ±0.10°. The unit is pressure sealed to withstand 4000 psi. It weighs 3.5 lb and is 3.75 in. in diameter by 6.1-in. high. Other models are available in a wide variety of ranges.

CIRCLE NO. 327

216 INFORMATION RETRIEVAL NUMBER 96

Electronic Design 24, November 22, 1974
Complete RF Network Analysis ... NOW!

400 kHz to 500 MHz with 115-dB dynamic range and 0.005-dB resolution — these are not design goals of an idealized analyzer; they are performance facts of hundreds of instruments now in the field.

NOW used by a growing list of owners to measure group delay of CATV amplifiers and filters, to determine s-parameters of vhf transistors, to measure crosstalk of multiconductor coaxial cable, to test flatness of telephone filters and equalizers, to check the response of ECM and radar i-f modules . . .

NOW for your use to provide fast, accurate measurements of nearly any transmission and reflection property, including magnitude, phase, group delay, and s-parameters — all at the push of a button or the twist of a knob.

NOW with built-in rectilinear and polar display, 50- and 75-ohm capability, two measurement channels for simultaneous displays of two unknowns, and a complete line of accessories to suit your application.

NOW the GR 1710 RF Network Analyzer — only a moment of your time for a demonstration.

LATER, even more.

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INFORMATION RETRIEVAL NUMBER 97
Green, Yellow, Amber or Red...

Our LED Panel Light Story is a Lot Brighter!

- LED panel lights brighter than incandescent lamps at 1/2 the current (2.5 mcd @ 10 mA).
- All four colors at the same low price as RED's ($1.19 in 1000 quantities—includes built-in resistor and mounting hardware).
- Sub-miniature sizes with standard or low profile lens projections.
- Attractively styled and ruggedly built.
- Immediate availability of all colors.

TURN ON THE "LITTLE" LIGHT PEOPLE... phone or write for more information today!

DATA DISPLAY PRODUCTS
5428 W. 104th St., Los Angeles, Ca. 90045
(213) 641-1232

INFORMATION RETRIEVAL NUMBER 98

COMPONENTS

DIP-type switch provides up to 10 contact pairs

AMP Inc., Harrisburg, PA 17105. (717) 564-0101.

New multiple rocker switches can contain from four to 10 individual, single-throw, contact pairs with a variety of ganging arrangements. They are housed in a miniature DIP packages and occupy less than 0.11 in. A seven-contact-pair unit measures 0.38 x 0.78 x 0.35 in. exclusive of leads. Leads are on a standard 0.1 x 0.3-in-DIP spacing. In addition to form A contacts, form Z, make-before-break contacts, are also available. Contact material is beryllium-copper with gold-over-nickel plating. Electrical life is 2000-switch-operations minimum. Each pair of switch contacts is rated 50 V at 100 mA, nonswitching and 5 V at 100 mA, switching. Dielectric breakdown voltage between adjacent switch cells is 500-V-dc minimum.

DYNAMIC DELAY LINES KEEP RISE TIME TO 1 NS


Dynamic delay lines of 25, 50 and 100 ns for high-speed and standard TTL and DTL provide five outputs in equal time increments with a fan out of 10 circuits per tap. Rise time at a Vce of 5 V at 25 C with no load is 1 ns max in the 25 and 50-ns units; 2-ns max in 100-ns units. The three models are compatible and may be cascaded for any combination of delays without deterioration of rise times. Packaging is in a 14-pin DIP with a max 0.4-in. high as standard.

INFORMATION RETRIEVAL NUMBER 99
Electronic Design 24, November 22, 1974
PM motor line operates on batteries

Indiana General, 405 Elm St., Valparaiso, IN 46383. (219) 462-3131.

New Model 45 fractional-to-integral horsepower NEMA PM motors are designed for high efficiency with battery powered systems—typically 10% higher than wound-field designs. Also, the motors feature linear speed/torque characteristics and dynamic braking. Pulse and start-up torque are as much as 20 times the continuous-torque rating. Thus peak-load demands can be met without resorting to large motor sizes. Speeds to 3450 rpm are available in a wide range of sizes and voltage ratings.

CIRCLE NO. 330

If you could save up to 30% without losing anything by using this new 10mm ceramic trimmer capacitor, wouldn't you want to know it?

That's exactly what we can promise you for many applications. All the performance you need for about a third less than you've been spending.

These new trimmers have five capacity ranges from 3.0pF min. to 30.0pF max. Their operating temperature range is —30° C. to +125° C. And they mount interchangeably with other ceramic trimmers for PC applications. Four dielectric types available.

But check them out for yourself. Get the coupon in the mail today.


A new series of low-cost general-purpose EMI power-line filters, Series JX5100, filters both sides of the line and protects equipment from line noise. The filters are UL recognized for 125 or 250-V-ac operation, and they are available in current ratings from 1 to 30 A with several different terminal configurations. The filters withstand a test voltage of 2100 V dc, line-to-ground capacitance is only 0.01 μF and the maximum leakage current of each line to ground at 115 V, 60 Hz is 0.5 mA.

CIRCLE NO. 331
POWER SOURCES

3-output variable supply regulates to within 0.01%

Lambda, 515 Broad Hollow Rd., Melville, NY 11746. (516) 694-4200. $600, 4 to 8 wk.

For the designer who breadboards large digital and analog systems, Lambda has developed the LPT-7202-FM triple-output, metered lab power supply. It delivers 0 to 7 V at 5 A and two 0-to-20-V levels at 1.5 A each.

The adjustable outputs are regulated to within 0.01% +1 mV for line variations from 105 to 125 V ac rms. Load regulation is the same for a 0-to-100% load change. The ripple and noise specs are 500 μV rms and 1.5 mV, pk-pk, with either the positive or negative terminal grounded.

Front-panel analog metering covers all variables: There are three voltmeters and three ammeters. No switch is needed to read any output variable. Each power supply is completely independent and can be series-connected to the next for wide voltage swings.

The 7202 has constant current with automatic crossover capability. The current range is 1.5 A maximum, and a minimum of 0.1% of max or 45 mA can be obtained.

Voltage outputs can be remotely controlled via resistance programming of 200 Ω/V or voltage programming of 1 V/V. The outputs have temperature coefficients of 0.015% + 300 μV/°C.

The supply is rated for operation over a wide 0 to 60 C, but above 30 C the output current must be slightly derated by 0.5 A on the 7 V output for every 10-C increase, and by about one-third as much on the dual outputs.

Electronic overload protection, using adjustable current-limiting, can be set over 1 to 105% of the rated current output. The overvoltage protection is an option, and the extra circuits can be mounted on the rear panel. The supply operates to rated specs over line inputs of 105 to 132 V ac and can optionally be ordered for higher line voltages. The V option allows operation from 187 to 242 V or 205 to 265 V.

Three other power supply manufacturers have triple-output supplies with similar ratings. Power Designs in Westbury, NY, has the TP-325, which provides 0 to 6 V (continued on page 222).
Clean up your act!

Opto-isolate your critical circuits with Monsanto's MCT2's.

Here's a cost-effective way to get top signal transfer (50% CTR for MCT2's, 250% for MCA 230's), yet isolate critical components against transients of 1.5 to 2.5kV: Put an opto-isolator in the circuit. Switching speeds range from 150kHz (MCT2) to 10kHz (MCA230). Millions of them are in daily use in industrial controls, telephone interfaces, computer mainframes and peripherals. Cleaning the noise out of critical paths.

System interface problems?
We've put together App Notes on sixteen of the thorniest design problems that O/I's can help solve. Includes:
- Input drive circuits.
- Solid-state 125 MA relay.
- Low-cost AC relay.
- O/I's in linear coupling.
- Gated amplifier functions.
- Phone line coupler isolator.
- Logic isolation, line receiver.
- Interfacing Darlington O/I's to TTL logic . . . and more!

We'll be glad to send you a copy of this 64-page applications book. Simply ask for it on your letterhead. And give us an idea of your application, will you please?

And now . . . more!
We've increased our production of these widely accepted components during the past six months and can now deliver the quantities you specify when you need them. Call your Monsanto distributor or Monsanto Commercial Products Company, Electronics Division, 3400 Hillview Avenue, Palo Alto, CA. 94304. Phone: (415) 493-3300

Putting innovation to work.
POWER SOURCES
(continued from page 220)

at 5 A and a dual 0 to 32 V at 1 A. Powertec in Chatsworth, CA, makes the 6C3000, which provides 0 to 6 V at 5 A and a dual 0 to 36 V at 1 A. Trygon, also in Westbury, offers the TL8-3, which delivers 0 to 8 V at 3 A and a dual 0 to 36 V at 1 A. These units sell for $375, $350 and $275.

The Lambda unit, though it costs $600, gives you more. For a start, the three other supplies are not simultaneously metered on all outputs. The 6C3000 and TL8-3 have poorer regulation specs. The TP-325 and 6C3000 require forced air cooling, instead of convection cooling. And all three competitors have lower temperature ratings.

The Lambda LPT-7202-FM weighs 24 lb. and has a size of 5-3/16 in. high × 12.5 in. wide × 11 in. deep, not including control knobs. The supply can be operated at 50-Hz line frequency if you derate the output currents by 10%.

Lambda
Power Designs
Powertec
Trygon

Modular series includes thermal-barrier models

Analog Devices, Rte. 1 Industrial Pk., P.O. Box 280, Norwood, MA 02062. (617) 329-4700. $99; stock.

This new series of modular power supplies includes one thermal-barrier, four chassis-mount, and one low-profile model. All the supplies use current limiting for short-circuit protection. Each supply operates from 0 to 71 C, and accepts 105 to 125 V ac, 50 to 400-Hz input. Tempco is 0.015%/°C. The units provide 5 or ±12 or ±15 V at currents ranging from 100 to 1000 mA. Size of the low-profile 902-2 is 3.5 × 2.5 × 0.875 in.

CIRCLE NO. 332

WESCO ELECTRICAL COMPANY
201 MUNSON STREET
GREENFIELD, MASSACHUSETTS 01301
TELEPHONE: 413-774-4358

Read our report card.

The slip packed in each Wesco shipment is your assurance of straight "A" performance from every Wesco capacitor, and we enclose our report card to prove it. Our Quality Control Acceptance Report assures you of top grades for reliability, dependability and performance.

So stop worrying about passing your Q.C. tests. Graduate to the capacitor company that packs its reputation and its report card in every shipment.

INFORMATION RETRIEVAL NUMBER 103
Data Precision Introduces
A New 4-1/2 Digit DMM

DATA PRECISION
...years ahead

MODEL 1450
Only $325. complete

BIG, BRIGHT 1/2 INCH PLANAR DISPLAY
5 FUNCTIONS - 21 RANGES - 100% OVERRANGE
6 MONTH DC ACCURACY OF +0.02%
OF READING, +0.01% f.s.

Data Precision's newest family member is a 5-function,
21-range, economical, laboratory-precision bench
instrument. This low cost/high performance 4-1/2
digit Multimeter features bright 1/2 inch planar dis-
play, full electronic overload protection to 1000V on
all DC ranges, 500V on AC, 115V on resistance, fuse
protection on current. Simple 2-knob operation. Data
Precision proven circuitry includes Tri-Phasic™ auto-
zeroing A/D converter, Ratiohmic™ resistance mea-
surement and the patented high-stability Isopolar™
reference. One year warranty, Certificate of Con-
formance, Test Documentation, instruction manual
and probes.

• DC Volts, 100 microvolts to 1000V
• AC Volts, 100 microvolts to 500V RMS
• Resistance, 100 milliohms to 20 Megohms
• AC and DC Current, 1 microamp to 2 Amps
• AC Voltage/Current response, 30Hz to 50kHz

In-stock availability from our representatives:

<table>
<thead>
<tr>
<th>State</th>
<th>Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL</td>
<td>(205) 533-5896</td>
</tr>
<tr>
<td>AZ</td>
<td>(602) 994-9519</td>
</tr>
<tr>
<td>CA (N)</td>
<td>(408) 733-9000</td>
</tr>
<tr>
<td>CA (S)</td>
<td>(714) 540-7160</td>
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<tr>
<td>CO</td>
<td>(303) 448-5264</td>
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<tr>
<td>CT</td>
<td>(203) 526-7647</td>
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<tr>
<td>FL</td>
<td>(813) 294-5815</td>
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<tr>
<td>GA</td>
<td>(404) 457-7117</td>
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<tr>
<td>HI</td>
<td>(908) 262-6286</td>
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<tr>
<td>IL</td>
<td>(312) 593-0282</td>
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<tr>
<td>IN</td>
<td>(317) 293-9267</td>
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<tr>
<td>MA</td>
<td>(617) 273-0198</td>
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<tr>
<td>MD</td>
<td>(301) 792-8661</td>
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<tr>
<td>MI</td>
<td>(313) 482-1229</td>
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<td>(505) 265-6471</td>
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<tr>
<td>NY (N)</td>
<td>(315) 446-0220</td>
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<tr>
<td>NY (S)</td>
<td>(516) 482-3500</td>
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<tr>
<td>OH (N)</td>
<td>(216) 725-4560</td>
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<tr>
<td>OH (S)</td>
<td>(513) 885-4171</td>
</tr>
<tr>
<td>OR</td>
<td>(503) 238-0001</td>
</tr>
<tr>
<td>TX (N)</td>
<td>(214) 234-4137</td>
</tr>
<tr>
<td>TX (S)</td>
<td>(713) 461-4487</td>
</tr>
<tr>
<td>UT</td>
<td>(801) 268-3181</td>
</tr>
<tr>
<td>WA</td>
<td>(206) 763-2210</td>
</tr>
<tr>
<td>CAN (W)</td>
<td>(416) 787-1208</td>
</tr>
<tr>
<td>CAN (W)</td>
<td>(613) 772-5874</td>
</tr>
<tr>
<td>CAN (E)</td>
<td>(514) 731-9328</td>
</tr>
</tbody>
</table>

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

INFORMATION RETRIEVAL NUMBER 104
Linear-IC tester measures 7 parameters
Delstad Electronics, 861 Revere Ave., Bronx, NY 10465. $885; 6 to 8 wks.
This linear IC tester measures plus and minus bias currents, offset currents, offset voltage, bandwidth, open-loop gain, and common-mode voltage. Optional features include programmable power supplies and a built-in oven for temperature drift of the above parameters. Plug-in circuit boards allow simple and rapid testing of most existing ICs, including the new dual and quad op amps.

CIRCLE NO. 333

OVER 120dB
How's that for dynamic range in a spectrum analyzer?

Not to mention...
• Center-Frequency, Range 0 to 11 MHz, plus 1 to 110 MHz (with 100 dB dynamic range).
• Dispersion Range, ±200 Hz to ±10 kHz (±100 kHz on 110 MHz band).
• Fixed Analysis Window, 10 Hz
• Accuracy, ±5 Hz!

Now you can go after those elusive low-level modulations and perturbations, and get meaningful, accurate measurements, displayed on an X–Y recorder or storage scope, and on a panel dB meter.

And that's with just a Model 6303 Plug-In Unit. Replace it with a Model 6300 and you've got a 10 kHz to 110 MHz Frequency Synthesizer, with 1 Hz resolution (.01 Hz optional), AM/FM modulation, Search, attenuation from +10 to -115 dBm in -1 dBm steps, 500 µsec programming speed with no switching transients. Auxiliary-Function Plug-ins offer Sine and Markers, Phase/Frequency Comparison, Sine/Square Wave Modulation, and other functions.

All Series 6000 models are manually and remotely programmable. Adret 'handshake interface' PC cards provide compatibility with virtually any minicomputer on the market today.

For full details, request Bulletin 3545 today.

1887 Lititz Pike
Lancaster, Pa. 17601
(717) 569-7039

Triggered-sweep scope comes in compact case

B & K Dynascan Corp., 1801 W. Belle Plaine Ave., Chicago, IL 60613. (312) 327-7270. $399, less probe.

Model 1431 scope is only 4-3/4 x 7-7/8 x 12-7/8-in. deep, said to be approximately one-third the size of comparably performing scopes. Bandwidth on the vertical amplifier is dc to 10 MHz, with a sensitivity of 10 mV/div. In addition to triggered sweep, sync is fully automatic. There are one, two, and five steps on the calibrated vertical attenuator; TV-H and TV-V sweep selector positions for viewing two horizontal lines or two vertical fields at the flip of a switch. Sweep time is 0.5 µs/div to 0.5 s/div, in 19 calibrated ranges; with 5X magnification, maximum sweep speed increases to 0.1 µs/div.

CIRCLE NO. 334

Digital indicator brags
72 versions

Phillips Industries, Dept. CSA, Postfach 120, 35 Kassel-B./West Germany.

Digital 377 is a panel-mountable digital indicator with 72 versions, so that it can be tailored to user specs. The unit is sized to 144-mm x 48-mm DIN standard front dimensions. Indication is provided by a 3-1/2-digit, seven-segment planar display. Numerals are 14-mm high. Inputs can be voltage or current. Polarity display is automatic.

CIRCLE NO. 335

INFORMATION RETRIEVAL NUMBER 105
There's nothing new about a 2N3055 but there's a powerful difference in this one.

That's why we call ours the 2N3055C *"C" designates it as the Cadillac of power transistors.

Compare the specs below and see at a glance why Sensitron's upgraded version of the workhorse 2N3055... the 2N3055C... is your best bet for a wide range of power transistor applications.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Conventional 2N3055</th>
<th>RSM Sensitron &quot;Cadillac&quot; 2N3055C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chip size</td>
<td>140-175 mil²</td>
<td>210 mil²</td>
</tr>
<tr>
<td>Pd</td>
<td>115 W @ 25°C case temp.</td>
<td>150 W @ 25°C case temp.</td>
</tr>
<tr>
<td>Icmax</td>
<td>15 A</td>
<td>30 A</td>
</tr>
<tr>
<td>BVCEO</td>
<td>70 V</td>
<td>120 V</td>
</tr>
<tr>
<td>BVCEO</td>
<td>60 V</td>
<td>130 V</td>
</tr>
<tr>
<td>BVCEO</td>
<td>70 V</td>
<td>@ 100 V &lt; 5 mA</td>
</tr>
<tr>
<td>BVCEO</td>
<td>@ 100 V &lt; 5 mA</td>
<td>120 V &lt; 1 mA</td>
</tr>
<tr>
<td>BVCEO</td>
<td>20 @ 4 A</td>
<td>25 @ 4 A</td>
</tr>
<tr>
<td>BVCEO</td>
<td>5 @ 10 A</td>
<td>10 @ 8 A</td>
</tr>
<tr>
<td>BVCEO</td>
<td>1.1 V @ 4 A</td>
<td>0.75 V @ 4 A</td>
</tr>
<tr>
<td>BVCEO</td>
<td>8.0 V @ 10 A</td>
<td>3.0 V @ 10 A</td>
</tr>
<tr>
<td>BVCEO</td>
<td>60 V @ 1.9 A</td>
<td>70 V @ 2.15 A</td>
</tr>
</tbody>
</table>

Write or call for more information or applications assistance on the 2N3055C and other RSM Sensitron single diffused power transistors.
A little A-300 goes a long way.

In high frequency transmission, RF power generation for industrial and research processes, RFI/EMI and general laboratory applications, too.

The Model A-300 is a totally solid state power amplifier, covering the frequency range of 0.3 to 350 MHz with a gain of 55 dB. Capable of delivering 300 watts of linear Class A power and up to 500 watts in the CW and pulse mode, the A-300 is the ultimate in reliability.

Although the unit is perfectly matched to a 50 ohm load, it will deliver its full output power to any load (from an open to a short circuit) without oscillation or damage.

Complete with power supply, RF output meter and rack mount, the A-300 weighs a mere 89 pounds and operates from ordinary single phase power.

High power portability goes a long way for $5350.

For further information or a demonstration, contact ENI, 3000 Winton Road South, Rochester, New York 14623. Call 716-473-6900 or TELEX 97-8283 E N I ROC

The World's Leader in Solid State Power Amplifiers

INSTRUMENTATION

Counter/totalizer takes inputs to 100,000/s


The 300 series electronic counter/totalizer totalizes with absolute accuracy a variety of inputs at speeds up to 100,000 counts per second. Standard units will totalize contact closures and dc pulses from 5 to 50 V dc. All 300 series units feature a unique programmable bounce-guard circuit for slow speed totalizing of mechanical switch and relay closures. The digital readouts are 3/8-in. high seven-segment displays. The counter weighs 2.25 lbs; requires a panel cutout of 2.8 x 4.3 in. and has a rear panel depth of 3.5 in.

CIRCLE NO. 336

Probe accepts 4 inputs with variable delay

Electronic Systems and Products, P.O. Box 57822, Webster, TX 77598. (713) 479-6734. $98; 30 days.

The Model LP-TTL logic probe can acquire, store and display the status of four data input lines at any selectable time from 1 to 10,000 μs after an input trigger. The trigger can be a plus or minus transition or free run. All inputs and the delayed strobe output are TTL-compatible. External power of 4.5 to 5.5 V at less than 100 mA is required. The unit is 1 x 2 x 4-in., weighs 5 oz and comes complete with test leads.

CIRCLE NO. 337

There's still nothing like them.

The PRD 915-B Attenuation Calibrator has long been in a class by itself. It measures up to 110 dB in a single step, and achieves an accuracy of ±0.03 dB/10 dB with only —80 dBm input power. It's the lab/production line instrument for attenuator calibration, extreme VSWR measurements, noise measurements, and sensitive detection in reflectometers, plasma diagnostics, etc.

The PRD 619-A Klystron Power Supply saves a jumble of power supplies, meters, and haywire connections. It provides universal operating potentials and modulation capabilities for low and medium power microwave and millimeter klystrons to 3,600 volts and 100 milliamperes.

Looking for quality microwave components? Ask for our "Quick Guide" to microwave instruments & components. Call (516) 334-7810 or write:

PRD Electronics, Inc.
A Subsidiary of Harris Corporation
1200 Prospect Ave. / Westbury, L.I., N.Y. 11590

INFORMATION RETRIEVAL NUMBER 107

Electronic Design 24, November 22, 1974
DPMs measure ratios and absolute values

These 3-1/2-digit DPMs, Models DDC 2000 and DDC 2000A, perform both ratiometric and absolute value measurements. The DDC 2000 is a digital ratiometer that converts low-level signals directly from transducers without signal conditioning or excitation power supplies. Both units feature independently floated differential inputs (signal and reference channels), LED displays, simultaneous track and hold inputs, require no adjustments, and are powered from a single 5-V dc logic supply. The units are identical except that the 2000A includes an internal reference for absolute value measurements.

CIRCLE NO. 338

Frequency counter gives portable operation

Model 1680 measures radio frequencies over the 30-Hz-to-600-MHz range in the field or in the laboratory: The unit operates from either ac or from internal, rechargeable batteries. Sensitivity is 10 to 15 mV up to 500 MHz and 20 to 40 mV from 500 to 600 MHz. Featured are a 9-digit LED display and accurate measurements even in the presence of a large proportion of AM on the carrier wave. The unit measures $7 \times 10^{-1/2} \times 2$ in., and weight with batteries is 5-1/2 lb.

CIRCLE NO. 339

RETICON®

910 Benicia Avenue,
Sunnyvale, California 94086
Phone: (408) RET-ICON  TWX: 910-339-9343

INFORMATION RETRIEVAL NUMBER 109
A logical test for Digital Logic Test Systems.

1. Can response be measured 100 nanoseconds after simultaneous applications of stimulus?
   
   **Yes** □ □ **No**

2. Are clocks programmable for frequency, pulse width and number of pulses?
   
   **Yes** □ □ **No**

3. Is it economically expandable to three work stations with 1024 two-way interface lines in each station?
   
   **Yes** □ □ **No**

4. Does the system software provide a debug feature which allows the operator to monitor and control the test?
   
   **Yes** □ □ **No**

5. Does it provide File Management, guided-probe fault isolation and complete self-test to the card level?
   
   **Yes** □ □ **No**

Hughes 1024 Digital Logic Test System answers yes to all the questions above. It also provides an optional simulation system, Digital Fault Analysis (DFA), which generates a logic model; simulates the unit under test; verifies using fault insertion techniques; and generates fault isolation data for the automatic guided probe. Time independent gate level simulation identifies "race" conditions and traces them to their origin.


**INFORMATION RETRIEVAL NUMBER 110**

**Recorder offers a number of 'firsts'**

Astro-Med, Atlan-Tol Industrial Park, West Warwick, RI 02893. $1950; 60 days.

Said to be the world's first inkless high-speed battery-powered two-channel recorder, the Model DASH 2 is also said to be the first to use electro-sensitive recording paper, as well as the first to include a chart-drive mechanism that provides an infinite variety of chart speeds. Weight of the complete unit is less than 25 lbs. Gel-cell batteries are rechargeable without removal from the case and provide up to 8 hours of continuous duty before recharge is required.

CIRCLE NO. 340

**Recorder handles up to 14 analog inputs**

Vishay Instruments, 63 Lincoln Hwy., P.O. Box 925, Malvern, PA 19355. (215) 644-1300. $9100 complete pkg. (Model 304-6); 3 to 4 wks.

Model 304 dynamic recording system can simultaneously and continuously record up to 14 channels. The system consists of signal conditioning modules and a multichannel recorder. The BA-4 signal conditioning module supplies the bridge completion, bridge and amplifier power, bridge balance, calibration and amplification. Another feature is a separate bridge power switch, which enables the operator to cut power on the bridge to validate the recorded data. The recorder used in this system houses an ultraviolet light source and an optical system, as well as the galvanometers (light beam).

CIRCLE NO. 341
interface-ability

Or why systems people buy more S-D counters

6 remote programming options
4 BCD outputs (low and high level)
Special codes, formats, logic levels
Universal counter/timer functions
50, 200, 512 MHz, 3 GHz

For details or a demo on series 6150 counters, call your Scientific Devices sales and service office (listed below).
INSTRUMENTATION

Units combine pulse and waveform generation

Interstate Electronics, 707 E. Vermont Ave., P.O. Box 3117, Anaheim, CA 92803. (714) 772-2811. F74: $995; F77: $1095; 60 days.

Models F77 and F74 are said to be the first waveform generators to integrate a true pulse generator output with width settable into a function-generator format. Each unit offers positive, negative, or bipolar pulses to 20 MHz, with 15-ns rise/fall times and adjustable pulse-width settings from 30 ns to 10 ms. Pulse-width jitter is specified at less than 0.1%, with total pulse/square wave aberration at less than 5% of set amplitude.

Spectrum analyzers resolve to 0.01 dB

Hewlett-Packard, 1501 Page Mill Rd., Palo Alto, CA 94304. (415) 493-1501. $9000 to $30,000; December.

Two new spectrum analyzers, one manually operated, the other fully automatic and programmable, are designed for production testing, quality control and for laboratory applications. Amplitude is measured to 0.01-dB resolution and displayed in dB on a digital display. Model 3044A is manually operated and can be used with either of two synthesizers, depending upon the frequency resolution requirement. Model 3045A is the automatic version.

Skinny remote display needs no rear room

Nationwide Electronic Systems, 1538 Brandy Pkwy., Streamwood, IL 60103. (312) 289-8820. Start at $211. 4 to 6 wks.

The new Slimline remote display gives a bright LED readout from any source of parallel BCD data (TTL/DTL compatible). New features include optional polarity sign and latches to freeze the display without affect on incoming data. The entire display is housed in a metal case only 9/16-in. thick; it mounts on the front of a panel and uses no room in back. The unit operates from 5 V dc power and incorporates MAN-72 seven-segment LED arrays.

CIRCLE NO. 342

CIRCLE NO. 343

CIRCLE NO. 344

Fluke mates

Advanced LSI multimeter
26 ranges, 5 functions.
$299

Autoranging LSI/MOS multi-function counter
$349

- 3½ digit Fluke quality DMM
- Combines analog and digital LSI
- ac and dc volts, amps and ohms measurements
- 0.1% dc accuracy guaranteed for one full year
- Optional battery operation and data output
- Full 12-month guarantee

- Autoranging in both frequency and period measurements
- 5 Hz to 80 MHz, high sensitivity — 25 mV
- Event counting to 10^6 events, automatic overflow
- Six digit LED display with automatic annunciation
- Optional battery operation and data output
- Full 12-month guarantee

John Fluke Mfg. Co. Ltd., P.O. Box 1094, Station "D"
Buffalo, N.Y., 14210. Phone (716) 842-0311. TWX 610-492-3214

INFORMATION RETRIEVAL NUMBER 112

Electronic Design 24, November 22, 1974
SEE THIS

TEC-LITE

DEMO CASE IN YOUR OWN PLANT

LET US SHOW YOU — IN PERSON — WHY TEC-LITE INDICATING DEVICES ARE THE BEST, MOST RELIABLE UNITS THAT YOU CAN BUY!

CALL FOR AN IN-PLANT APPOINTMENT

TEC-LITE . . . YOUR COMPLETE SOURCE FOR SWITCHES, INDICATORS, READOUTS AND INFORMATION DISPLAY/CONTROL DEVICES

9800 N. ORACLE RD. / TUCSON, AZ. 85704 U.S.A. / (602) 297-1111
DATUM knows how to control your Interdata

The expert, DATUM, now brings complete mag-tape control to your Interdata minicomputer. Just one DATUM 5091/Interdata controller interfaces and formats up to four 1/2-inch magtape drives of almost any kind...or cassette drives. Each port has its own I.C. drivers for maximum reliability. You control any combination of 7 or 9 tracks, at 12.5 to 125 ips, with odd or even parity. And, with single or multiple data densities of NRZI and PE formats, you still remain ANSI and IBM compatible. Furthermore, software for your mini is software for DATUM. It is features like these plus over 4000 DATUM magtape systems for other minicomputers, that give us the know-how to control your Interdata.

Write for specifications and prices

INSTRUMENTATION

Function generator offers variable phase

Wavetek, P.O. Box 651, San Diego, CA 92112. (714) 279-2200. $495; 45 days.

This programmable function generator, the 152, has variable phase outputs with manual or remote control of phase angle. Phase may also be referenced to an external or internal synch and controlled with 4-digit resolution. Each output is independently programmable for sine, cosine, triangle or square waveform or DC voltage, as well as amplitude and offset to ±9.99 V peak; all with 3-digit resolution. Frequency is common for all channels and programmable with 3-digit resolution. Programming is remote by 7-bit parallel ASCII coded characters or by front-panel keyboard with LED readout. Characters are accepted at a 1-MHz rate. Frequency range is 1 Hz to 100 kHz.

CIRCLE NO. 345

Unit calibrates tape recorders automatically

Vu-Data Corp., 7170 Convoy Ct., San Diego, CA 92111. (714) 279-6572. $3495; 60-90 days.

Model 101B harmonic-analyzer system is a multifunction instrument that provides automatic calibration of instrumentation or audio tape recorders. The unit measures 2nd or 3rd-harmonic distortion of fundamentals up to 1 MHz and voltage up to 5 MHz. Other specs include: distortion from 0.3% to 100% fs and voltage from 3 mV to 10 V fs.

CIRCLE NO. 346
MORE SWITCH FOR THE MONEY.

NOW YOU CAN SPECIFY PRACTICALLY ANY CUSTOM PUSHBUTTONS ON SWITCHCRAFT'S DW "Multi-Switch®"

There's almost no limit to the variety of pushbuttons you can use on this space-saving, multiple-station pushbutton switch. It has a newly designed "Cross-Rib" actuator located on each module that makes the switch more versatile than ever.

The "Cross-Rib" actuators conform to industry standards and are furnished 3/4" and 3/8" long to accommodate different size pushbuttons. They solve many operator-machine interface problems when used with Switchcraft non-illuminated "Dual," "Showcase," concave or convex face, rectangular, round or square pushbuttons, or the unique "Glo-Button" that achieves simulated illumination.

MORE QUALITY FOR THE MONEY.

In a nutshell, the Series 70000, 71000 DW "Multi-Switch®" is an economical 1 to 18 station switch, that offers up to 4 PDT switching per station; Interlock, All-Lock, Non-lock or Push-lock/ Push-release functions, plus an almost unlimited variety of electromechanical and electrical accessory options. These switches are adaptations of the Switchcraft Series 65000 DW "Multi-Switch®" switches that are noted for their simplicity, economy and reliability.

DW POWER MODULES FOR HEAVY CURRENT SWITCHING

For "on-off" power switching, motor control and a variety of other high-current applications, specify a DW Power Module—one per station maximum. Turret terminals are brass with tin-lead coating. The snap-action switch is Form 1-C rated at 11 amps, and is U.L. and C.S.A. listed. The mounting brackets and insulating shields are designed to meet those same requirements.

YOUR FREE DICTIONARY

We publish a handy dictionary of switching and connecting terminology. Write us for your free copy and we'll also put you on the list for TECH-TOPICS. Over 12,000 engineers find the application stories in this technical review extremely helpful. SWITCHCRAFT, INC., 5529 N. Elston Avenue, Chicago, Illinois 60630

INFORMATION RETRIEVAL NUMBER 271

SWITCHCRAFT

INFORMATION RETRIEVAL NUMBER 271
THICK FILM RESISTORS COME IN MANY SHAPES!

When You Specify Pyrofilm...

PVC — High Voltage, up to 17.5 KV, up to 1000M, as low as 100 PPM/°C.
FLATSO — 4 Sizes up to 10 KV, 100M. ½, ¼, 1 & 2W. Tolerances: 1, 2, 5 & 10.
NETWORKS — Matched in Temp. Coefficient, Ratio and/or Tolerance.
CHIPS — 6 sizes with values ranging from 10 ohms to 5 meg. ohms.
CUSTOM NETWORKS — Sure, the Pyrofilm Thick Film Resistor Line is broad ... but there are times when you have a unique set of requirements. That, too, is the time to talk to the Pyrofilm people.

Setting New Standards in Reliability
PYROFILM
60 S. Jefferson Road • Whippany, N. J. 07981 • (201) 887-8100
INFORMATION RETRIEVAL NUMBER 291
INSTRUMENTATION

System automatically tests relays

Teradyne, 183 Essex St., Boston, MA 02111. (617) 482-2700. $58,000 to $64,000; 20 to 24 wks.

The K167B relay test system is a new configuration of the K167, introduced last year, and is directed toward medium-sized manufacturers and medium to high-volume users of relays. In the K167B, four-station multiplexing and high-voltage dc and ac capability have been removed and are now offered as field installable options. Specs and performance of the K167B are otherwise the same as the K167. The same hard-copy data are available; lot summary sheets, measured parameter values (data logging) and automatic distribution analysis.

CIRCLE NO. 468

Portable unit measures temperature to 1%

Sys-Tec, Inc., 877 Third St., S.W., New Brighton, MN 55112. (612) 636-6373. $65.

The Model TM-107A temperature meter covers 200 to 400 F. An industry-standard 200-Ω NiFe resistance temperature detector (RTD) is used to provide input accuracy and allows field interchangeability without recalibration. Readout is activated by a pushbutton and displayed on the mirrored scale meter. Accuracy is ±1%. The meter is protected against shock and overload, and will read full scale if the RTD becomes disconnected or fails.

CIRCLE NO. 469

Unit checks wiring at 20,000 tests/second

Data Numerics Inc., 141-A Central Ave., Farmingdale, NY 11735. (516) 293-8600. $1500 (100-point unit); 30 days.

Data Check 200S is a wiring analyzer that has a continuous scan to detect intermittents in cables. The unit operates at the rate of 20,000 tests per second and can check out all wired and unwired conditions in wiring assemblies including test cables, backplanes and PC boards of up to 2000 points. A conto-scan feature permits continuous operation of the testing function to determine intermittent conditions that may be introduced by flexing or vibrating the unit under test.

CIRCLE NO. 470

Process recorder shows trends to 40 feet

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

A new noninking, dual-channel process recorder offers highly visible trend indicators that can be read at distances up to 40 feet. Model 8720 recorder uses pressure-sensitive writing techniques. Servo-driven tapes provide overlapping traces with less than 0.05-in. displacement along the time axis and activate color-coded indicators of chart reading that can be seen across the room. The gearless, servo-driven stylus system affords full-scale response time of less than 1 s with selectable damping. Accuracy is ±0.5% fs, hysteresis is 0.2% fs and deadband is 0.1% fs.

CIRCLE NO. 471
The OEM Factory Announces the PDP-11/35S Super Savers.

The OEM Factory is now cranking out PDP-11/35S systems at an unprecedented rate and an unprecedented price.

And you can get all the peripherals and software you need right here, in one place, where we do the system's integration.

So the larger, more comprehensive a system you want, the more savings we can pass along to you and your customers. The OEM Factory makes it happen in a super way.

A typical PDP-11/35S with 16K plus disk and console goes for $14,847 in quantities of 50. That saves you over 20% on memory alone. And with 32K you're saving over 30%. What's more, we build our own memories and peripherals, so we can add in all the goodies from the start. Integrated as one system's package. At significant savings.

But if we couldn't save you a nickel, you'd still love the PDP-11/35S. With expansion to 128K words of sense memory. Hardware floating point. Hardware relocation.
and protection. Software like the RSX-11M multi-task real-time system, or its big brother, RSX-11D. Plus peripherals, over 60 different ones for every need.

But doing more for less is what you'd expect from Digital. Our PDP-11/35S is supported and serviced by people that can really help in systems planning, integration, and on-going maintenance. We'll be there when you need us. Which can save a lot of time.

The PDP-11/35S savings plan is all part of Digital's greater plan of offering the most cost-effective OEM systems.

The PDP-11/35S. It's like money in the bank.


Digital Equipment of Canada Ltd., P.O. Box 11500, Ottawa, Ontario K2H 8K8. (613) 592-5111.

INFORMATION RETRIEVAL NUMBER 275
Domestic or Professional
YOUR potentiometer is here
With our range of preset, rotary spindle, slider and rectilinear potentiometers—all designed round the prime requirements of noise-free operation and long life—we have brought new standards of quality and reliability to the potentiometer market for domestic or professional use.

In a technology not normally associated with dramatic breakthroughs we have introduced new ideas to component design and manufacture.

Like our Series PT preset pots which are fully enclosed in flame retardent plastic for protection from environmental factors. And the new PL40 slider pot, with its enclosed track and specially designed wiper movement that eliminates jitter, giving ultra-smooth operation.

Of course we also provide the usual options, like matched pairs for stereo applications, various terminal arrangements, earth screening and mains switches.

There's also the new PL25, a 20-turn rectilinear preset control for radio and TV varicap tuning applications.

In short, in any situation calling for high quality potentiometers, the discerning engineer should turn to Picher.

Write or ring for full details.


Germany – Picher International GmbH., 85 Nurnberg, Tuchergartenstrasse 4, W. Germany. Tel: 0911 533 051. Telex 623354.

France – Picher International SARL, 83, Rue Etienne Dolet, 94230, Cachan, France. Tel: 656 26 07 Telex 27107.

Italy – Picher International S.P.A., Via Censi 34, 20154 Milan, Italy. Tel: 314532/316213.

Head Office – Riera Cafado, s/n Apartado de Correos 53, Badalona (Barcelona), Spain. Tel: 389 03 00 Telex 59521.
An Open Letter To Manufacturing Managers.

Are you putting off reliable and promising systems innovations because of the money involved? Or the time? Or maybe because of the painful "people problems" you can foresee?

You probably face these problems constantly because as systems technology expands, it demands radically new talents and skills from management.

Recently, professionals from industry, education and government met for the 10th annual symposium co-sponsored by Informatics and UCLA. Their goal? To bring clarity and profitability to today's new manufacturing methods — for you, the manager.

Now we have compiled the proceedings into a compact management handbook, called MANUFACTURING MANAGEMENT SYSTEMS: New Challenges and Profit Opportunities. As a manager, you couldn't ask for anything more.

This handbook is the symposium and more. We've cut away all the extras — the repetitions, the mumblers and the chit-chat — leaving you with the clear and uninterrupted essentials.

The result is an unparalleled, personalized handbook of guidelines, solutions and solid information from some of the nation's most successful industrial leaders.

You'll hear the vice-president in charge of technical affairs at Ford Motor Company tell how an American institution computerized its vast and complex production lines (and battled equally monstrous supplier foul-ups, record problems, etc. along the way).

An executive from a major R & D firm outlines what he has discovered to be the vital managerial skills and essentials for directing progressive operations.

One of Informatic's key men spells out some of the latest and most worthwhile computerized tools available to manufacturers.

The president of a manufacturing firm offers 16 pages of realistic guidelines for handling the sensitive problems of system implementation (without any of the current psycho-social jargon).

There's one corporation president whose share of this handbook is frankly titled "Making Sure You Really Get a Payoff From Your Manufacturing System." It amounts to nothing less than a proven master plan for doing just that.

There are ten sections in all, each one more helpful and informative than the next. Every page is sharp and direct, yet conversational, as if it were being spoken. For the manager, there's a perfect balance of technical information and the wisdom and common sense for using it.

You can now examine, read and use the handbook free, for 15 days, just by circling the information retrieval number shown below. At the end of that time, just send in a check for $10.50, plus postage and handling, or return the book with no further obligation.

You won't run across many opportunities to hear this kind of straight talk. Try to imagine a symposium where you sit right up front and write down every single word because you know you can use it all.

P.S. Remember — it's easy to order. Just circle the Information Retrieval No. shown below!
HENRY!
DO YOU HEAR A FUNNY NOISE?"

"SICH... ETHEL,
GO TO SLEEP.
IT'S 3:45 IN THE MORNING."

THE 45 MINUTES AFTER THE HOUR
SURPRISE. It's usually late and dark.
But not always. Too often, it's 3:45
Thursday afternoon on the test bench
when your DMM opts for funny noises and
funny readouts. That's when you'll wish
for Model 45 quality and reliability. 12 month parts
and labor full service guarantee, of course.

45 RPM. For kids, 45's meant they could
have everything they wanted at the price
they could afford. That's Model 45:
everything you want in a full 4-digit + 20%
(12,000 count) DMM for very little money.
For the record, we think you'll find the 45
has the best price-performance ratio.

45 AND VICTORY. Our 45 scores a few victories itself over
the competition. You probably won't run out to Times Square,
grab and kiss the first girl you see. But, if you spend all day
working with a DMM, then resolution of 10uV, 10mA and 10mΩ
is significant. And so is the 45's battery-saver circuit.
They're the small victories of Data Technology's
engineering that'll win you over.

45 ROCKETTES. What accessories
45 gorgeous guns flashing rhythmically
across the stage. Model 45's accesi-
ories are just as right. Here's our
kickers: High voltage, RF and
demodulator probes. Universal lead
Dance your heart out.

45 WORDS ABOUT MODEL 45. Many
interesting 45's. But if you're looking for a full
4-digit + 20% (12,000 count) DMM, then here's
the most interesting 45: Data Technology's Model
45. For information write or call: Data Technology
Corporation, 2700 South Fairview, Santa Ana,
California (714) 546-7160.
Don’t forget...the training, the discipline, the experience, the leadership, the teamwork, the loyalty, the determination.

Don’t forget all the assets veterans have. Attitudes that make them highly-motivated, productive individuals. Skills adaptable to a variety of industries and positions. Proven trainability and self-discipline. Don’t forget. Don’t forget all they learned...sometimes the hard way.

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.

Don’t forget. Hire the vet.
Shown here is an exploded view of a typical space-qualified Frequency Standard.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal Output Frequency</td>
<td>5.0 MHz</td>
</tr>
<tr>
<td>Short Term Frequency Stability,</td>
<td></td>
</tr>
<tr>
<td>0.1 second integration time</td>
<td>$3 \times 10^{-11}$ (1a)</td>
</tr>
<tr>
<td>1 millisecond integration time</td>
<td>$2 \times 10^{-9}$ (1s)</td>
</tr>
<tr>
<td>24 hour stability within any 10°F</td>
<td>$\pm 1 \times 10^{-11}/24$ hrs.</td>
</tr>
<tr>
<td>25°F temperature change within the range of 0°F and ±110°F</td>
<td>$\pm 2.5 \times 10^{-11}$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long term frequency (life) stability over environments</td>
<td>$\pm 1 \times 10^{-7}$/5 years</td>
</tr>
<tr>
<td>Frequency change due to orientation</td>
<td>$1.2 \times 10^{-9}$/gauss</td>
</tr>
<tr>
<td>Frequency change due to magnetic fields</td>
<td>$5 \times 10^{-11}$/gauss</td>
</tr>
<tr>
<td>DC Power Consumption</td>
<td>$2.5$ W maximum (run)</td>
</tr>
<tr>
<td>Weight</td>
<td>$4.0$ W maximum (start)</td>
</tr>
<tr>
<td>Size</td>
<td>$40$ ounces maximum</td>
</tr>
<tr>
<td></td>
<td>$4''$ diameter x $7\frac{3}{4}''$ length</td>
</tr>
</tbody>
</table>

Time and Frequency is our unique dimension . . .
We have contributed with High Stability and Reliability to:

- FLEET-SATCOM
- Manned Space Shuttle
- Apollo-Soyuz
- HEAO (High Energy Astronomical Observatory)
- Timation Satellite
- VIKING Mars Space Probe
- PIONEER Jupiter Probe
New economical 1/8-watt carbon film resistor

We have the most advanced space-saving 1/8-watt carbon film resistor—a superior replacement for the RC 05—and we’d be delighted to send you samples.

**Typical** is defined as the maximum value of measurement unit to be expected in 95% of the population of a distribution.

- **Electrical noise** is exceptionally low and is typically less than -20 dB at 10 ohms to -4 dB at 220 K ohms, based on 14 volt of noise per volt equal to 0 dB.
- **Load life** change for 1000 hours operation at 70° C is typically less than 1%.
- **Moisture resistance** change is also typically less than 1%. Shelf drift is no longer a problem with this new resistor.
- **Dielectric strength** of the jacket is 500 volts RMS.
- **Temperature coefficient of resistance** is typically better than -700 PPM.
- **Flame retardant coating** is another feature of this resistor. Available from 2.2 ohms to 220 K ohms, 5% standard tolerance.

**Mechanically interchangeable** with both composition and metal oxide resistors of the same wattage. The resistor is only 0.071 inches (1.8mm) in diameter and 0.177 inches (4.5mm) long, maximum.

To get samples and literature, call 814-362-5536, TWX 510-695-5921 or drop us a note at Bradford, Pa. 16701.

AIRCRO ELECTRONICS — The Home of the Ω

KAY's new
spectrum analyzer

- 1 - 300 MHz  ■ Phase locked
- 72 db dynamic range
- 1 KHz resolution  ■ Compact plug-in
- Low cost: only $2390

Originally designed to fill the need for a VHF spectrum analyzer for CATV measurements, this new analyzer is receiving wide acceptance to fill the need for a high performance low cost analyzer for spectrum analysis in the HF VHF frequency range.

The 9040 spectrum analyzer is available self contained in the 9011 power supply with X and Y outputs for independent use with any storage oscilloscope. At $2585.

The unit is also a compatible plug-in for the Tektronix 5103N and 5403 series of oscilloscopes and the Kay 9000AS split screen storage main frame. In addition to the spectrum analyzer plug-in, the Kay 9000AS Test Set main frame is compatible with a series of plug-ins including wideband sweep oscillators, gain loss/return loss measurement devices and the summation sweep receiver widely used in CATV system testing.

The 9040 features phase locked operation with 1 KHz resolution in the 1-300 MHz frequency range. The 72 db dynamic range with sensitivity to —50 dbmV's 75 ohm, —100 dbm 50 ohm is displayed in either 10 db/div or 2 db/div. Scan width is variable from 3 KHz per division to 30 MHz per division with excellent linearity. Scan speed is variable from 40 sec per scan to 60 Hz in addition to a one shot sweep for use with XY plotters.

I.F. filters at 1 KHz, 30 KHz and 1 MHz are manually selected or automatically selected in the Auto Mode to reduce scan loss error. The unit also features built in frequency markers for calibration of both amplitude and frequency with cal adjustments readily accessible on front panel. A precision 0-70 db rotary attenuator provides attenuation in 10 db steps with 1% accuracy to 300 MHz. Spurious responses are greater than 72 db down.

New KAY half-rack
sweep generator series

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency Range</th>
<th>Sweep Width</th>
<th>RF Output</th>
<th>Flatness</th>
<th>Distortion</th>
<th>Price (plus markers)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9054</td>
<td>50 KHz-110 MHz</td>
<td>0-110 MHz</td>
<td>1V RMS</td>
<td>± .25 db</td>
<td>≥ 35 db</td>
<td>$1250</td>
</tr>
<tr>
<td>9059</td>
<td>5-300 MHz</td>
<td>0-300 MHz</td>
<td>1V RMS</td>
<td>± .25 db</td>
<td>≥ 30 db</td>
<td>845</td>
</tr>
<tr>
<td>9060</td>
<td>5-500 MHz</td>
<td>.5-50 MHz</td>
<td>1V RMS</td>
<td>± .3 db</td>
<td>≥ 35 db</td>
<td>1150</td>
</tr>
<tr>
<td>9062</td>
<td>1-1000 MHz</td>
<td>.5-1000 MHz</td>
<td>.5V RMS</td>
<td>± .25 db</td>
<td>≥ 30 db</td>
<td>1395</td>
</tr>
<tr>
<td>9063</td>
<td>1-1500 MHz</td>
<td>1.5-1500 MHz</td>
<td>5V RMS</td>
<td>≥ .25 db</td>
<td>≥ 30 db</td>
<td>1495</td>
</tr>
<tr>
<td></td>
<td>Band 1: 1-900 MHz</td>
<td>500 KHz-1000 MHz</td>
<td>± .25 db</td>
<td>≥ 35 db</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Band 2: 800-1500 MHz</td>
<td>200 KHz-700 MHz</td>
<td>± .3 db</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

KAY attenuators

- High Accuracy
- Low VSWR
- Minimal Insertion Loss
- 75 Ohm

DC-12.4 GHz Sliding Block 132 db
$395.

Miniature DC-2 GHz Rotary 70 db
$125.

Miniature DC-1 GHz In-Line Toggle 132 db
$145.

Noise Figure Meters • Gain-Loss, Return Loss Bridges
LIN/LOG Amplifiers • RF Detectors
1 GHz Electronic Switch • Test Equipment

KAY Elemetrics Corp
Maple Avenue, Pine Brook, New Jersey 07058/Phone (201) 227-2000

INFORMATION RETRIEVAL NUMBER 115
DISCRETE SEMICONDUCTORS

Power Darlington§ons have gains to 10,000

General Electric, Electronics Park, Blag. 7, MD49, Syracuse, NY 13201. (315) 456-2021. From $0.60 (1000 up); stock.

Three plastic encapsulated power Darlington transistors have high current gain and good gain hold-up, plus low saturation voltages. Collector-to-emitter voltages range from 30 to 80 V with current ratings from 2 to 10 A. Betas range from 1000 to as high as 10,000. The D41K has a current rating of 2 A, with a minimum beta of 10,000 at 200 mA. It is a npn complement to the previously introduced D40K. The D44E and D45E nnp and npn types handle 10 A. They have minimum betas of 1000 at 5 A. Each type is color-coded for easy npn-npp identification. The D41K is in the company's Power Tab package. The D44E and D45E use the higher power Power Pac package.

CIRCLE NO. 347

Schottky diodes handle 30 A at 125 C

TRW Power Semiconductors, 14520 Aviation Blvd., Lawndale, CA 90260. (213) 679-4561. $5 (large qty); stock.

The SD-41 power Schottky diode is rated at 30-A average forward current. The Schottky diodes are claimed by the company to be the first available in production quantities for operation at a case temperature of 125 C. Diodes have a maximum forward voltage drop of 0.55 V at 30 A with 125-C case temperature. Max reverse voltage is 45 V. The devices handle a nonrepetitive peak forward surge of 500-A single cycle, have a reverse recovery time in inverter circuits of less than 10 ns and are housed in JEDEC DO-4 cases.

CIRCLE NO. 348

Rf power transistor delivers 40 W

Solid State Scientific, Montgomery Industrial Center, Montgomeryville, PA. 18936. (215) 855-8300. $29 (100-up); stock.

The SD1089, a 40 W rf power transistor, is designed for use over 450 to 512 MHz. The unit is for rated 40 W at 12.5. Automatic wire bonding maintains tight control over internal inductance. An input impedance transformation is achieved by use of a MOS capacitor chip with the internal and external lead inductances, reducing the Q of the input. The SD 1089 is available in a six-lead, 0.5 in. diameter flange package. It replaces the CM 4012, MRF 621 or J0 3040.

CIRCLE NO. 349

Aiming for BETTER TRIMMER PERFORMANCE?

TC 10 PPM/°C

ZERO in with VISHAY 1/4" TRIMMERS

BULK METAL® set on Compatible Substrate results in:
- TC: 10ppm/°C
- Setability: ±0.05%
- Low noise: 10 ohm ENR max.
- Uniform surface for low noise
- Mechanical resolution: 21±2 turns
- Redundant current paths for higher reliability
- Multiple etch lines for improved setability
- Meets or exceeds most military specifications

VISHAY’S unique process of Bulk Metal™ set on ceramic brings to 1/4" trimmers a combination of stability, TC, resolution, and setability never before available...and they exceed most Mil specs!

STYLES AVAILABLE

Model 1240X (RJR26X) Model 1240W (RJR26W) Model 1240P (RJR26P)

VISHAY RESISTIVE SYSTEMS GROUP

63 LINCOLN HIGHWAY PHONE: (215) 644-1300 MALVERN, PA. 19355
For PBX, computer memory and instrument power supply applications

turn to CTS
for cermet resistor networks

Save Space. Money. Time. It's easy with CTS Series 760 DIP Cermet Resistor Networks. Four popular packages...8, -4, -16 and -18 lead styles...provide an infinite number of circuit combinations.

Compact, low profile design puts the squeeze on PCB space. Cost cutters, too. All designs eliminate lead forming and lead trimming for low cost automatic insertion along with IC's and other DIP components. Time saving? One 18-lead CTS 760 Series package can replace up to 32 separate components.

Available without organic cover coat, so you can trim for circuit balance. Precision .100" leads; rated up to 2 watts on 18 lead style; 5-lbs. pull strength on all leads.

Immediate delivery on standards. Custom designs to specifications. Be a saver. Turn to CTS of Berne, Inc., 406 Parr Road, Berne, Indiana 46711. Phone: (219) 589-3111.
**DISCRETE SEMICONDUCTORS**

**LED 7-segment displays have 0.3 in. digit height**

Texas Instruments, P.O. Box 5012, Dallas, TX 75222. (214) 238-3741. $3 (100-up); 5 wk.

Two visible-LED numeric displays have character heights of 0.3 in. Designated the TIL312 and TIL313, these seven-segment displays are characterized for uniformity of luminous intensity. The TIL312 is designed as common-anode with right and left hand decimals. The TIL313 has common cathode with right hand decimal. Other features include continuous uniform segments, high contrast, and single-plane, wide-angle visibility. The large character height and wide segment stroke width makes the TIL312 and TIL313 useful for desk or panel mounted equipment requiring viewing distances up to 12 ft. These devices are available in matched brightness groups for multidigit applications.

**CIRCLE NO. 350**

**Rf power transistors deliver 40 W at 400 MHz**

TRW Semiconductors, 14520 Aviation Blvd., Lawndale, CA 90260. (213) 679-4561. $92 (1 to 25); stock.

The JO-2015 gold-metalized uhf transistor has an infinite VSWR when operated at 50 W, 400 MHz and 28 V. The JO transistors use a two-section internal input matching network to simplify circuit design and reduce tuning requirements. The units employ diffused emitter ballasted resistors and are housed in a ceramic flange package.

**CIRCLE NO. 351**
Germanium transistors handle 3 A up to 40 V

Germanium Power Devices, P.O. Box 65, Shawsheen Village Station, Andover, MA 01810. (617) 475-5982. From $2; 2 wk.
The 2N1183 to 2N1184B family of pnp germanium power transistors is designed to handle up to 3 A with voltages of 40 V. The transistors are housed in TO-8 metal cans and are suited for computer peripherals, communications equipment and battery operated equipment.

CIRCLE NO. 352

Thermopile detector has 12 V/W responsivity

Sensors Inc., 3908 Varsity Dr., Ann Arbor, MI 48104. (313) 973-1400. $126; stock.
The Model S-15 thermopile detector has a 12 V/W responsivity under standard (500 K blackbody source, 10 Hz chopping frequency) test conditions. The detector active area is a 28-junction square geometry design made by thin-film evaporation techniques, and measures 1.5 x 1.5 mm. The detector is packaged in a standard TO-5 configuration with three external wire leads. KBr window material and silver internal connecting leads and pads are standard but other window materials, including CaF₂, BaF₂, Ge, KRS-5, Irtran-2 and SiO₂ are optionally available. The S-15 is also available, less window material, in which case gold leads and pads are used for internal connections to preclude corrosion. Other S-15 performance specifications include: D* (500 K, dc) of 1.5 x 10⁶ cm Hz¹/₂/W, time constant of 40 ms, resistance of 10 kΩ and noise equivalent power of 1 x 10⁻⁹ W/Hz¹/₂.

CIRCLE NO. 353

8 BIT DAC
In Stock,
In Quantity:
$12.50 in Singles

This low cost, 8 Bit DAC 371-8 D/A Converter has been field-proven in millions of hours of reliable, trouble-free use. New production capacity now permits us to fill all orders from stock...in quantity. ($12.50 is singles price.)
The DAC371-8 incorporates all the standard features—built-in reference, DTL and TTL compatibility, 8-Bit current output, and ready-to-use operation—and plugs into a single 16 PIN IC socket. Contains all hermetically sealed active components (no plastic devices), and incorporates thin film precision resistors for high reliability and long-term stability. For use with +5V power supply, add suffix—LV when ordering.

For Fast Action, Call:
in USA: (617) 272-1522 (or TWX 710-332-7564)
in Europe: Hybrid Systems GmbH, 61 Darmstadt, Luisenplatz 4, Germany
Tel: 6151-291595 TELEX 841-419390
Hybrid Systems Corporation, Burlington, Massachusetts 01803

Hybrid Systems CORPORATION

INFORMATION RETRIEVAL NUMBER 120
Power transistors get JAN and JAN TXV rating

Ampower, 375 Kings Highway, Smithtown, NY 11787. (516) 582-6767. 2N3996: $16, 2N3997: $19 (100-up); stock.

JAN, JAN TX, and JAN TXV 2N3996 and 2N3997 power transistors have been qualified to MIL-S-19500/375. The JAN/JAN TX 2N3996 and 2N3997 are silicon npn planar epitaxial process power transistors. They are housed in a TO-111 isolated collector double-ended stud case. Both power devices have 30-W power dissipation capacities at 100°C case temperature, a 5-A collector current capability as well as sustaining voltages of 80-V minimum. The significant differentiating characteristic between the two types is the dc gain. The 2N3996 has a gain of 40 to 120 at 1 A, 2 V and 15 minimum at 5 A, 5 V. The 2N3997 dc gain spec is 80 to 240 at 1 A, 2 V and 20 minimum at 5 A, 5 V.

ECI in St. Petersburg: Where you’re not just employed. You’re stimulated.

Here you have the opportunity to do what you really want. To continue learning. To pursue your own special areas of interest. To use all your background and experience.

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What we become involved with in the future may well depend on your contribution.

This isn’t only a great place to work. It’s a great place to live, too. St. Petersburg and the surrounding area of Florida’s West Coast offer just about everything you and your family could want in education, recreation and culture.

If ECI and St. Petersburg sound like places you’d enjoy calling home, write in confidence to William C. Peterson, Personnel Manager, Electronic Communications, Inc., Box 12248, St. Petersburg, Florida, 33733.

It could be one of the most creative moves you’ve ever made.

ECI
Subsidiary of NCR

INFORMATION RETRIEVAL NUMBER 900
Get all four basic types of fixed resistors from Panasonic.

1. **Hot molded carbon composition fixed resistors** from Panasonic have an extremely high degree of resistance value stability. They are all uniform so you can design with dependability. Solidly built with superb appearance, Panasonic hot molded carbon composition resists cracking, gives you reliable performance. They are extremely small and light to give you design flexibility. Especially in digital circuitry where good pulse characteristics are necessary.

2. **Carbon film resistors** have proven stability. The carbon film is formed on the surface of high-grade ceramic cores. These resistors are all grooved and painted according to value. They have long product life and low noise level. Their superior coating provides excellent insulation and protection from humidity.

3. **Precision type metal film resistors** have a very wide range of operating temperatures. From $-55^\circ C$ to $+150^\circ C$. Panasonic’s precision type metal film resistors operate within reliable resistance tolerances, from ±1.0% to ±5.0%. Panasonic’s newly developed epoxy resin coating gives them excellent resistance to humidity.

4. **Flame-proof metal oxide film resistors** are made with superior metal oxide film. This film is formed on heat proof, non-alkaline ceramic materials to provide flame-proof insulation. These Panasonic resistors deliver high frequency performance with little current noise. Very stable, they have a maximum operating temperature of 70°C. All are readily available. All at a reasonable price. All made with the kind of quality that delivers high performance. It’s what you expect from Panasonic. For more information on Panasonic fixed resistors, fill out this coupon.

Matsushita Electric Corp. of America, Industrial Division, 200 Park Avenue, N.Y., N.Y. 10017

☐ Please send fixed resistor literature.
☐ Please have representative call.

Name __________________________
Title __________________________
Company ________________________
Address _________________________
City ____________________________ State ____________ Zip ____________

**Panasonic Electronic Components**
our technology is all around you
Red LEDs available with or without limiting R

Dialight, 203 Harrison Pl., Brooklyn, NY 11237. (212) 371-8800. From $0.33 (1000-up); stock.

Red GaAsP LEDs are available with a clear diffused (521-9184) or red diffused (521-9183) lens. Both come with a built-in current-limiting resistor. The red diffused is also available without a resistor (521-9179). Operating characteristics at 25 C for the 521-9179 produce the following results: minimum luminous intensity of 0.8 med; typical wavelength of 655 nm; typical response speed of 10 ns; typical forward voltage of 1.6 V; and typical reverse breakdown voltage of 10 V. Operating characteristics at 25 C for the 521-9183 and 521-9184 produce similar results except for the typical forward current of 15 mA, typical speed of response of 15 ns; and a minimum reverse breakdown voltage of 3 V.


The PW and PWL bridge rectifiers have a 400 A surge capability. This unusually high surge rating results from a new diffusion process and larger junction with lower forward voltage drop. The bridges are available in PRV ratings from 50 to 800 V. They are available for heat sink or chassis mounting. The units measure 1.26 in. square x 0.438 in. high.

Bridge rectifiers handle 400-A surge currents

Mini phototransistors handle 50 mW max

Clairex Electronics, 560 S. Third Ave., Mount Vernon, NY 10550. (914) 664-6602. CLT 5160: $2.82, CLT 5170: $3.23; (1-9); stock to 4 wk.

The CLT 5160 and CLT 5170 are silicon, planar epitaxial, phototransistors, in a lensed window, miniature, hermetic package. Each transistor can handle a maximum of 50 mW (derate 0.5 mW/°C). Rise and fall times are typically 1.5 μs. VCEO and VCEO maximum voltage are 40 and 5 V, respectively, for either transistor. The 5160 has a maximum light current of 2 mA while the 5170 has a 6 mA minimum light current. The CLT 5160 and 5170 are suited for mounting on PC boards since the 0.077 in. outside package diameter enables high device density with modest mounting tolerances.
Pick your gas-discharge display and leave the driving to us

Use ITT types 504 and 505 to drive popular high voltage gas discharge displays, a job which normally requires either 90V or 180V transistors. The 504, 505 pair contains all the active circuits needed to drive a full eight segment (seven segments plus decimal) display up to ten digits wide. All segment currents are matched and programmable via a single external resistor. The 504 and 505 are supplied in high-reliability ceramic 18 pin DIPs.

Ask your ITT distributor or contact us directly for details. The 504 and 505 are available now; look for the ITT 512, now in development.

ITT...Logically
High voltage rectifiers handle 3 A up to 50 kV

Electronic Devices, 21 Gray Oaks Ave., Yonkers, NY 10701. (914) 965-4400. From $7.10 (25 pcs.).

The KVP series of high voltage rectifier assemblies is rated to 1 A, has current ratings to 1 A and voltage ratings from 5000 to 50,000 V peak reverse voltage. Also available is the RVP fast recovery series that has a max switching time of 300 ns. The KHP and RHP Series handle up to 3 A and are otherwise electrically similar to the KVP and RVP types. All the models use matched silicon rectifier elements, meet all applicable MIL-STD-750 tests, and are encapsulated in high thermal conductivity epoxy.

CIRCLE NO. 358

Low leakage diodes offer seven current values

Siliconix, 2201 Laurelwood Rd., Santa Clara, CA 95054. (408) 246-8000. From $0.79 (100-up); stock.

The PAD line of low-capacitance, high-impedance diodes is intended for circuits requiring clipping, clamping or overvoltage protection. There are seven devices in the PAD family, with leakage ranging from 1 pA (PAD-1) to 100 pA (PAD-100). Reverse impedance is high, ranging from $2 \times 10^{13}$ Ω for the PAD-1 to $4 \times 10^{13}$ Ω for the PAD-5. Capacitance in the diode family ranges from 0.8 to 2 pF. Typical forward voltage drop is 0.8 V. All diodes are housed in TO-18 packages.

CIRCLE NO. 359

Silicon IR sensor has response to 1.1 µm

Spectronics, 830 E. Arapaho Rd., Richardson, TX 75080. (214) 234-4271. $95 (100-up).

The SD-3427s are silicon infrared detectors that use p+ on n structures. When reverse-biased to −90 V, the depletion region extends throughout the device to the back contact. This results in low capacitance, fast rise and fall times with no slow tail response, high quantum efficiency and spectral response to 1.1 µm. Typical characteristics include NEP (2870, 1000, 1) 2.1 $\times 10^{-13}$ W Hz$^{-1/2}$; D* ($\lambda_n$, 1000, 1) 1.9 $\times 10^{12}$ cm Hz$^{1/2}$ W$^{-1}$; $A_{pp}$, 0.87 µm and total capacitance, 3.5 pF. The detectors are available with lenses or flat windows.

CIRCLE NO. 360

Diode series intended for TV output circuits

AEG-Telefunken, 570 Sylvan Ave., Englewood Cliffs, NJ 07632. (201) 568-8570. From $0.53 (100-up); stock.

The BY 211/2 to 5 series of diodes are designed for TV-line output circuits. These diodes have a high reverse voltage ($F_{RVM}$) of up to 500 V and a repetitive peak forward current ($I_{FPM}$) of 12 A. The maximum reverse recovery time ($t_{rr}$) when switched from an $I_F$ of 1 A to an $I_R$ of 1 A is 350 ns.

CIRCLE NO. 361

---

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1900 Maxon Rd., P.O. Box 1079  
Schenectady, New York 12301

**INFORMATION RETRIEVAL NUMBER 125**
Go ahead because Ise lights your way to smaller, snappier equipment with a new wafer-thin multi-digit display.

Then in addition to lighting the way, gives you a choice of two displays to work with. The DP-AS Multi-Digit Display with nine, eleven or thirteen digits. Or the FG type Multi-Digit Display with nine or twelve digits.

Digits on (FG) models measure a mini 5mm high to help you be as small in your thinking as you want. Both new displays are glass-enclosed all around. And have easy-mounting pin connectors. But mounting isn’t the only thing that comes easy with these trimmed-down displays. Reading the indication they give comes easy, also. Because Ise keeps with the past. Gives these new multi-displays the same eye-easy green glow and planer construction that make their forerunners so popular.

In addition, they also give you low-voltage advantages for direct LSI drive.

If you’ve been holding back on a headful of ideas simply because the right multi-digit display wasn’t available, it’s time to stop.

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**INFORMATION RETRIEVAL NUMBER 126**

Electronic Design 24, November 22, 1974

243
DISCRETE SEMICONDUCTORS

Common-cathode digit has 0.3 in. height

Litronix, Inc., 19000 Homestead Rd., Cupertino, CA 95014. (408) 257-7910. $2.35; stock.

A 0.3 in. high red LED digit is arranged as a common cathode display with the decimal on the left. The DL-702 has a typical luminance of 0.7 med at 10 mA per segment. Satisfactory luminance may be obtained at an average current of 5 mA per segment when pulsed with narrow duty cycle waveforms. Forward voltage per segment is 1.7 V typically and 2 V maximum when operated at 20 mA. The DL-702 is packaged in a standard 14-pin DIP.

CIRCLE NO. 362

Rf power transistors operate up to 900 MHz

Communications Transistor, 301 Industrial Way, San Carlos, CA 94070. (415) 591-8921. From $5.25 (unit qty); stock.

The DD and DM series of rugged, high-gain rf power transistors are designed for use in the 800-to-900-MHz frequency range. There are six broad-band, common-base devices that provide power outputs ranging from 0.5 to 40 W from a 12-V supply. All are available in both stud and isolated flange packages. The transistors can withstand infinite VSWR at all phase angles when operated at rated output power and supply voltage.

CIRCLE NO. 363
IR sensor/emitter pair operate up to 1 in. apart

Optron, 1201 Tappan Circle, Carrollton, TX 75006. (214) 242-6571. OP 160: $0.85; OP 500, $49 (1000-up); stock.

An infrared LED source (OP 160) and sensor (OP 500) pair feature high efficiency emission with high sensitivity. The OP 160 emitter has a typical output of 1.5 mW at 20 mA in a concentrated beam at an emission wavelength of 940 nm. The OP 500 npn planar phototransistor has a high spectral sensitivity designed to match that of the OP 160. Typical output of the OP 500 is 10 mA at 20 mW/cm² tungsten lamp irradiance. When operated as a pair, the OP 160/500 provides a typical output of 1 mA with an input of 20 mA at a lens-to-lens spacing of 0.25 in. The identical input at a spacing of 1 in. generates an output of 0.5 mA.

CIRCLE NO. 364

GaP LED indicators claim 100,000 hr life


LED lamps built with GaP devices for constant optimum light output provide a life expectancy of 100,000 hr. Series L45R (3/16 male tabs), Series L46R (0.04 in. pins for PC and socket mounting) and Series L41 (wire leads) permit friction fit mounting in 0.312 in. holes. Speed nuts are furnished for maximum security. Series L39UR (wire leads or male tabs) provides snap-in mounting for positive positioning, without any additional hardware. The LED source is available in red, green and yellow. Lenses are hi-hat or flush plastic and come in a variety of colors. The standard bezel is chrome or aluminum depending on series. Housing is constructed of durable white nylon. Features include: low power consumption (10 to 20 mA) at approximately 2 V; standard dc operating voltages of 6, 12 and 24 V and ac units include diode rectification for high output and protection against transient reverse pulses.

CIRCLE NO. 365

New and improved General Electric lamps provide for increased design flexibility.

Two new sub-miniature halogen cycle lamps ideal for miniaturization.

These new T-2, 6.3V, 2.1 amps, 75 hour GE halogen cycle lamps are the smallest of their type (.265") and set industry standards for size and light output (16-20 candlepower). They are perfect for miniaturization of equipment such as reflectors, housings and optical systems. They also save on overall cost of equipment and are less than half the cost of the #1973 quartz lamp they replace.

Two terminal configurations are available. #3026 (20 candlepower) has wire terminals. #3027 (16 candlepower) has a new two pin, ceramic base that plugs in to make installation and removal a snap. Samples of the #3027 lamp are available in limited quantities now; production quantities will be available in the first quarter of 1975. These lamps have an iodine additive that creates a regenerative cycle that practically eliminates normal bulb blackening. They will produce approximately 95% light output at 75% of rated life.

An expanded line of Wedge Base Lamps for simple, low-cost circuitry.

Now you can have greater design freedom than ever before with wedge base lamps. GE now offers six large lamps in its line of T-1¼ (.230" max.) all-glass, sub-miniature wedge base lamps. In addition to our three 14V lamps (#37, #73 and #74), we now also offer two 6.3V lamps (#84 and #86) and a 28V lamp (#85).

These lamps are ideal for applications where space is at a premium. Their wedge-based construction allows you to design for low-cost sockets and virtually ends corrosion problems because they won't freeze in the sockets. And the filament, which is always positioned in the same relation to the base, offers more uniform brightness.

Green Glow Lamp has been improved over previous lamp.

Now our G2B Green Glow Lamp, the only domestic green lamp on the market today, gives a more uniform, purer green light than our previous model. It's bright enough for your circuit component applications. With appropriate current limiting resistors, it can be used for 120/240 volt green indicator service. Or used together with our high-brightness C2A red/orange/yellow glow lamps to emphasize multiple functions with color.

All GE glow lamps give the benefits of small size, rugged construction and low cost — 12¢ each for the G2B, 4.4¢ each for the C2A in 100,000 quantities.

Send today for newest literature.

For the most up-to-date technical information on any or all of these lamps, write: General Electric, Miniature Lamp Products Department, #7411L, Nela Park, Cleveland, Ohio 44112.

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DATA PROCESSING

Computer boasts double throughput at old price

Digital Equipment Corp., 200 Forrest St., Marlboro, MA 01752. (617) 481-9511. $600,000 to $1,500,000, June.

Designated the DECSYSTEM-1080 and 1090, the newest members of this family offer twice the processing power of current systems at approximately the same price. New hardware and software are compatible with previous generations of Digital's large-scale computers. The computers incorporate three new peripheral subsystems and software extensions. They can perform concurrent processing of time sharing, transaction processing, batch processing, remote batch, and real-time operations. An extended instruction set increases their scope for business and commercial applications. Both systems are built around Digital's newest processor, the KL10, which offers twice the instruction rate of the current processor, the KI-10. A 2048-word cache memory and use of MSI, ECL makes the effective processor cycle time 300 ns. An integral PDP-11/40 mini serves as the machine console, controls internal registers and data paths and provides diagnostic support. Main memory for both systems is expandable from 128K, 36-bit words to over 4 million words of core. Data from magnetic tape are directly accessible to the main memory bus through a data channel controlled by a PDP-8/A mini-computer. New peripheral subsystems complement the processor. A disc system designated the RHP04 allows on-line storage of 3.2 billion characters. In addition there are an industry-standard 200 in/s magnetic tape system (TU70, TU-71) and a fixed-head disc, the RH04 that can be used as a virtual memory and swapping medium.

CIRCLE NO. 366

INFORMATION RETRIEVAL NUMBER 132

Electtronic Design 24, November 22, 1974
The long-billed heat sucker would like you to meet her family.

Our good friend, the Heat Sucker (better known as a Hughes heat pipe), is now the proud mother of an entire flock: round and flat bills, flexible round bills and the cold mounted plate bill. Each variant feels right at home in electronic, chemical and mechanical equipment; industrial processing; and medical applications. Anywhere you might need thermal control.

Heat Suckers come in various sizes: $3/4''$ to $1''$ diameter, $6''$ and $12''$ lengths. They have thermal transport capabilities of 10 to 2,000 watts covering temperature ranges from: $-90^\circ C$ to $+200^\circ C$.

Since the birds have mass migrated to our shelves, you can order right off the shelf for as little as $37.00 (less in quantity).


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INFORMATION RETRIEVAL NUMBER 133

Electronic Design 24, November 22, 1974
Make the big change-over to the new DMM from T.R.I.

High performance, low cost ($279) and compact size. 10μV Resolution.

10μV resolution, $279
Model 6355 is a portable DMM having a 10μV (DC voltage) resolution. It is comparable to DMM's for laboratory use, priced at an economical $279, and sets a new standard of performance for portable DMM's.

Fully automatic
Operation is as simple as selecting the function and signal connection. The measured value is displayed through the automatic selection of 5 functional modes: range selection, unit display, polarity, over-range indication and overload protection.

True portability
It measures 4-3/8" (W) x 2-7/8" (H) x 6" (D) and is a lightweight 18 lbs for complete portability. The shock-resistant design even protects the unit against accidental drop damage.

Rechargeable battery (Option)
Besides the AC power supply, the standard composition includes an alkaline battery. Optionally available is a rechargeable battery. Standard accessories include a battery charger.

Model: 6355 Mini-multimeter $279

DATA PROCESSING

Multiplexer lets user copy four video signals

Tektronix, P.O. Box 500, Beaver-ton, OR 97005. (503) 644-0161. See text; stock.

A four-channel multiplexer enables the manufacturer's 4632 Video Hard Copy Unit to make facsimile copies from up to four standard composite signals and from digital video signals of refreshed alphanumeric/graphic terminals. The user can switch to any one of the four channels for copying from a single terminal or can select the multiplex mode and copy all four in a four-channel queue. The 4632 is plug-to-plug compatible with most alphanumeric and graphic inputs and can produce a clear 8-1/2 x 11 in. copy of a display in 18 s. Price of the 4632 Multiplexer, installed at the factory, is $500; the Model 4632 copier costs $3395.

CIRCLE NO. 367

Buffered tape formatter has two memories

Kennedy Co., 540 W. Woodbury Rd., Altadena, CA 91001. (213) 798-0953. $4000 to $5500; 60 days.

A buffered formatter for synchronous transports uses a random-access buffer, divided into two independent memories. The 9217/9217B permits uninterrupted recording of asynchronous data received at burst rates to 250,000 char/s. The Model 9217 provides the synchronous tape control and the formatting electronics, while the Model 9217B supplies buffering and memory control. Formatting electronics in the Model 9217—parity generator, cyclic redundancy check, and gap control—are checked by read-after-write circuits. The system is available for nine-track 1600 char/in. tape decks.

CIRCLE NO. 368
If you're tired of the cost of replacing line voltage 6 and 7 watt lamps, consider our 3 watt annunciator cost and energy saver. Available with voltage ratings from 6 to 120 volts, each lamp has a built-in aluminized reflector to intensify candlepower . . . plus pyrex colored lens caps for unique lighting and signaling effects. Bases? Take your pick of candelabra screws, miniature bayonets, even PC-card compatible bi-pins.

To see all the ways our advanced product line gives you more, write for our free 56-page Illumination Design Data Handbook and Catalog: Sylvania Miniature Lighting Products Inc., West Main St., Hillsboro, N.H. 03244, phone 603-464-5533.

What's the nearest thing to universality in pilot and indicator lamps? Simple—clear cartridge lamps with interchangeable color lenses and standard bi-pin bases that fit all Sylvania lamp assemblies. Easier to buy, easier to store and easier to replace, our 7 pilot cartridge lamps and 15 indicator cartridge lamps give you a complete voltage range, a choice of 10 transparent or translucent color lenses, and the edge of competitive pricing. Find out more, in the 56-page Illumination Design Data Handbook and Catalog available free from: Sylvania Miniature Lighting Products Inc., West Main St., Hillsboro, N.H. 03244, phone 603-464-5533.

Buy them with up to 12 sockets . . . cut them to any length you want . . . clip them to a panel in seconds. When you're multiple-mounting T-2 indicator lamps, that's flexibility plus. Plus time-saving and storage convenience. Plus a choice between sockets on 1/2" or 3/4" centers, between common or separate socket connections, and between three optional snap-on color caps for the twin light. And plus competitive pricing, throughout our broad line. See all the ways we give you more, in the 56-page Illumination Design Data Handbook available free from: Sylvania Miniature Lighting Products Inc., West Main St., Hillsboro, N.H. 03244, phone 603-464-5533.

Why buy just the bulb, when our complete range of pilot and indicator lamp hardware makes it so easy to match whole panel light assemblies to your design and budget requirements. Choose pilot housings with five interchangeable screw-on lens types, round or rectangular single sockets, twin light indicator assemblies, three different types of snap-on color caps for easy circuit coding . . . everything you need for selection without compromise. For more facts, write for our free 56-page Illumination Design Data Handbook and Catalog: Sylvania Miniature Lighting Products Inc., West Main St., Hillsboro, N.H. 03244, phone 603-464-5533.
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<td>Intel Corp.</td>
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<td>3500 Westlake Rd, P.O. Box 5012, Dallas, TX 75364</td>
<td>(214)242-0444</td>
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<td>National Semiconductor Corp.</td>
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<td>(408)732-5000</td>
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<td>Signetics Corp.</td>
<td>Sub-Corning Glass, Dept. G, 811 E. Arques Ave, Sunnyvale CA 94086</td>
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<td>Dept. G, PO Box 5012, Mail Station 84, Dallas, TX 75222</td>
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<td>(305)727-5407</td>
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<td>Hughes Aircraft Co. Centinela Bldg.</td>
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<td>(310)727-5407</td>
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<td>Raytheon Co.</td>
<td>Semiconductor Div., 350 Gillis St, MountView CA 94040</td>
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Byte-oriented memory comes in three sizes

National Semiconductor Corp.,
2900 Semiconductor Dr., Santa Clara, CA 95051. (408) 732-5000.
See text; stock to 90 days.

A memory system called Mosram 410 is TTL-compatible and features tri-state outputs. Designed for use in POS and CRT terminals as well as eight-bit processors, the system is available in three different capacities: 4k-by-8 bits, measuring 4 in. by 6.3 in.; 4k-by-9 bits, measuring 4 in. by 6.75 in.; and 4k-by-10 bits, measuring 4 in. by 7.2 in. Also available are cycle/access times of 550, 700, and 1050 ns. The 4k-by-8-bit Mosram system, which can be configured in a single Eurocard format, is priced at $400 for unit quantities with an OEM discount of up to 40%.

Low-cost printer delivers eight line/s

Hycom, 16841 Armstrong Ave.,
Santa Ana, CA 92705. (714) 957-5252. $65 (1000 qty).

A 16-column electrostatic printer, the Model DC 1606-B, prints eight lines/s in muted silence. A 5 x 7 dot matrix provides alphanumeric characters as well as mathematical signs and symbols. The printer measures 3.3 x 4.5 x 4.5-in. and weighs 1.8 lb. Mean time between failure (MTBF) has been tested at 5.5 million lines. A 21-column unit that offers the same features and performance characteristics is slated for introduction in early 1975.

Mag tape formatter fits inside drive housing

Microdata Corp., 17481 Red Hill Ave., Irvine, CA 92705. (714) 540-6730. $640 (qty); 30 days.

Microdata Corp. has introduced the first industry standard formatter designed to mount directly inside tape drives. A single 9.25 x 14-in. PC board contains the tape formatter. The Model 6920 records and reads NRZI IBM-compatible 0.5-in., nine-track tapes, with speeds from 12.5 to 45 ips at 800 bpi tape density. Model 6920 serves as a direct replacement of any industry standard formatter and is compatible with industry standard magnetic tape units, including the Microdata Series 6000 and 6800 drives. Up to four drives can be daisy chained. The formatter provides complete drive control and delivers all status information to the controller. Control logic interprets controller commands and generates control signals to time, sequence and carry out the various MTU/formatter operations.

The "Dip-Clip" is specially designed to allow the attachment of test probes to 14 or 16 lead DIPs. The unique patented design greatly reduces the possibility of accidental shorting while testing live circuits. Numerous test probes may be quickly connected for hands-free testing.
Behind every Rotron® fan and blower...

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The world is growing smaller. More and more companies are involved in international sales and international application of their products. Many in manufacturing abroad.

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Board... with TANTALEX® Low-Cost Solid Tantalum Capacitors

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DIPPED . . .
SPRAGUE TYPE 196D
Small size economical capacitors that utilize high-quality tantalum pellet construction. Conformal epoxy resin coating is highly resistant to moisture and mechanical damage. This capacitor has found wide usage in consumer and commercial electronic equipment. Operating temperature range, -55°C to +85°C. Available in all popular 10% decade values from 0.1μF to 330μF. Voltage range, 4 to 50 VDC. Standard lead spacing, 0.125" and 0.250". For complete data, write for Engineering Bulletin 3545B.

MOLDED . . .
SPRAGUE TYPE 198D
Economically priced, molded-case Econoline™ capacitors. Standard lead spacing, 0.100", 0.200", and 0.250". Tough, flame-retardant, crack resistant case has flatted section and polarity indicator for easy-to-read marking and error-free insertion. Fixed external dimensions allow increased productivity during assembly of PC boards. Designed for severe vibration and shock environment, where lead support alone is not adequate. Operating temperature range, -55°C to +85°C. Capacitance values from 0.1 to 100μF. Voltage range, 4 to 50 VDC. For complete data, write for Engineering Bulletin 3546.

Call your nearest Sprague district office or sales representative, or write for the bulletins mentioned above to Sprague Electric Company, 347 Marshall Street, North Adams, Mass. 01247.

DATA PROCESSING

Laser beam can send analog signals 2000 ft

International Laser Systems, Inc., 3404 N. Orange Blossom Trail, Orlando, FL 32804. (305) 295-4010. $4995; 90 to 120 days.

A wideband analog communications link, the Model TL-2, uses an eye-safe laser beam as the carrier. The unit is capable of one-way operation over a clear of sight to 2000 ft and has a bandwidth that extends from dc to 100 kHz. A laser injection diode transmitter and an avalanche photodiode receiver are used. Both units are housed in a rugged steel box that is fitted with a precision alignment bracket. Transmitter beamwidth is 10 mr and the modulator format is pulsed FM. Signal to noise ratio is 55 dB at maximum output. The system can operate over a temperature of -20 to 60°C and a humidity of 99%. Dimensions of the transmitter and receiver are identical—12-in. wide, 16-in. deep and 6.5-in. high. They also weigh the same—35 lb.

CIRCLE NO. 371

Half-size controller handles eight data lines

The Urban Systems & Services Co., 3400 Montrose, Suite 216, Houston, TX 77006. (713) 526-6243. $1200; 60 days.

The Eight-Line Communications Controller interfaces up to eight asynchronous RS-232 or 20-mA lines to the Computer Automation product line. Each separately addressable double-buffered line uses a unique interrupt location for both programmable or Automatic Input/Output. Each line’s vector address, baud rate, character length and number of stop bits are switch selectable. And each channel can operate at rates up to 2400 baud. The controller occupies only one-half of an option slot and uses the existing Computer Automation power supply.

CIRCLE NO. 372
When we introduced the SPC-16, we promised it would be the world's most powerful, versatile, cost-effective family of minicomputers.

It was. It still is.

The SPC-16 isn't the lowest priced hardware you can buy. But it will give you the lowest cost solution.

Through advanced systems architecture, simplified interfacing and a powerful instruction repertoire, the SPC-16 allows you to minimize programming, interfacing and memory costs no matter what size your system is.

**Six mighty minis.**
The SPC-16 family consists of six minicomputers offering a choice of three memory cycle times (800ns, 960ns and 1440ns), memory expansion to 128K using efficient 16K boards, and two different packaging configurations.

If you build a system around the SPC-16, it will do more work for less money than any other system you could build.

And that translates into more profits.

We know it for a fact. In the past few years, we helped a lot of OEMs get the edge on their competition by designing our product into their products. We helped a lot of end users solve a lot of tough, tight-budget applications. And, we produced some cost-effective systems of our own.

**Two hard working systems.**
Take RTOS II for example. It's a multi-programming system offering real-time event driven foreground processing concurrent with background job development and computation.

You couldn't buy a better price/performance solution for applications such as process control, data acquisition, laboratory research, material handling, communications or overall manufacturing automation.

We also built a powerful disk-based general purpose system around the SPC-16. DBOS II lets you do more computation with less memory, in far less time, at a lower price than any system on the market. It offers both scientific and commercial languages and a combination of interactive and batch operation.

This system is perfect for service centers, research and development groups and system house dedicated applications.

That's the short form.

To really appreciate how much power we can deliver for your money, write for our book "The Value of Power." It will give you the facts to back up our claim:
If General Automation can't make your system do more work for less money, nobody can.

In Canada, write G.A. Computer Ltd., 880 Lady Ellen Place, Ottawa K1Z5L9, Ontario.
Telephone (613) 725-3626.
**Concentrator combines six lines to one printer**

Honeywell, Inc., 13356 U.S. Hwy. 19, St. Petersburg, FL 33733. (813) 531-4611

The HC-650 Multi-Channel Concentrator (MCC) multiplexes up to six TTY signals to one channel for use by a single high-speed printer. Data from six, five-bit Baudot channels is inputted to the unit at adjustable speeds of 50 to 150 words/min. Output is also continuously adjustable, from 100 to 2000 wpm. Data from each incoming signal are stored in separate channel memories. When a memory accumulates a full page of data, it is triggered automatically for transmission to a high-speed printer or other data sink. Headings identify the time of transmission and channel source and are inserted automatically over each page of data. Conversion of the HC-650 from Baudot to ASCII format is claimed to be relatively simple.

**THE WORLD WEIGHS 11 LBS.**


The lowest-cost, most versatile receiver available. Tunable 10 to 25 kHz in VLF band. Or 60 to 75 kHz in LF band. Worldwide reception includes Paris (16.8 kHz), Japan (17.8 kHz), Australia (22.3 kHz), U.S.S.R. (16.2 kHz) and an increasing number of Omega transmissions in the 11 to 12 kHz band. The 900: offers accuracy of parts of 10¹¹ over 24-hour period; allows traceability to national standards; plots minute-to-minute phase record; provides all that is necessary for frequency comparison to NBS. It comes complete with roof-mounting whip antenna unit, 100 ft. antenna cable and with (or without) panel chart recorder. Write or call for full technical and application information.

**Interface adds 23 Mbytes of tape storage to mini**

Quantex, 200 Terminal Dr., Plainview, NY 11803. (516) 681-8350. $3935; 60 to 90 days.

The Series 2400 Tape Storage System provides 23 Mbytes of mass storage for the PDP-11. An interface card plugs directly into a small peripheral controller slot in the PDP-11. Manipulation of one status/control register and a single data buffer register on the interface card are required for software control. The 2400 uses hardware to do many jobs ordinarily left to the software. The generation and validation of the Cyclic Redundancy Check Character, CRC is one example.
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City __________________ State ________ Zip __________
**Video display system includes a mini**

**Conrac Corp., Datex Div., 1600 S. Mountain Ave., Duarte, CA 91010. (213) 359-914. Under $10,000 (qty).**

With the exception of the keyboard and display monitors, the entire IVDIS display system is housed in an LSI minicomputer chassis. Pages of data composed and edited with the keyboard and edit channel (or pre-stored in extended memory) may be displayed on any display channel. All logical and editing functions are performed in the mini under software control, which makes the system easily reprogrammable and expandable to meet special application requirements. The system, available as a stand-alone display or as a display subsystem to larger-system manufacturers, has four alphanumeric channels. Options include up to 100 channels of video display, special-purpose data manipulation through software control, real-time clock display and floppy-disc extended storage.

**Flexible multiplexer designed for entry level**

**Computer Transmission Corp., 2352 Utah Ave., El Segundo, CA 90245. (213) 973-2222. From $8350.**

For computer users who are just beginning to structure their own data communications networks, the M1215 Multitran can simultaneously accommodate up to four synchronous terminals and up to 12 asynchronous terminals of various speeds over a single voice grade or wideband line. The M1215 supports both time-sharing (dial line) or dedicated (private line) terminals and it is particularly effective in providing high-speed, single-line service between clusters of remote terminals and a distant central processor. This service requires only one data set for the M1215 at the terminal site and another at the CPU. A second M1215 demultiplexes inputs for the processor. The M1215 can be expanded to a maximum of 115 asynchronous channels.

**Eliminate Interference-Induced Errors in your Measurements...**

by removing spurious components from the signal of interest before you measure it. The Model 189 Selective Amplifier provides a choice of narrowband, lowpass, highpass and notch filtering to eliminate interfering signals and wideband noise. The corner center frequency is continuously variable between 0.1 Hz and 110 kHz with equivalent circuit Q switch-selectable from 1 to 100.

To find out how the Model 189 can eliminate errors from your measurements, write Princeton Applied Research Corporation, P.O. Box 2565, Princeton, New Jersey 08540, or telephone (609) 452-2111. In Europe, contact Princeton Applied Research GmbH, D6034 Unterpfaffenhofen, Waldstrasse 2, West Germany.

**FREE CATALOG**

Trompeter Electronics announces the publication of a new and revised Catalog T10. It contains a technical paper ‘Noise in Cable Systems’. The section on patching includes panels, jacks, connectors, patch cords and networks. A third section describes 50 and 75 ohm matrices, switches and systems in coax, twinaxand triax from DC to 3 GHz.

**TROMPETELELECTRONICS, INC.**
8936 Comanche Ave.
Chatsworth, CA 91311
Tel. 213/882-1020
CRT terminal offers local or remote use


A desktop CRT terminal, the Model 7100, provides displays of 12 lines (960 total characters). The 7100 includes a display unit (13 x 19 in.) and a detachable keyboard (18 x 3 x 8-in.). The CRT display uses a 7 x 9 dot-matrix to display the 64-character ASCII set. As an option the display can be expanded from 12 to 24 lines (1920 characters). Available interfaces include synchronous, asynchronous and direct (to computer) with transmission rates to 9600 bit/s. A modem adapter allows a daisy chain of up to 64 terminals. Keyboard functions and communications protocol can be modified by a change of control memory (stored in ROMs).

CIRCLE NO. 377

Intelligent reader processes card data

Bourns Management Systems, 6600 Jurupa Ave., Riverside, CA 92504. (714) 687-7220. Starts at $8500; 60 days.

Intelligent card readers such as the Series 8000 edit on or off-line and can sort cards into stacks under internal or external program control. The unit reads optically marked cards and uses its internal microprocessor to initiate subsequent actions. These include character suppression, accuracy checks, card classification based on program card and output formatting. The unit operates at rates of 150 or 300 card/min and can output in ASCII or IBM-compatible Bisync formats. Both sides of the card are read and the 80 characters on each side are stored in a 160-character buffer.

CIRCLE NO. 378

Four power supplies in one

- Two 750-mA outputs—each independently adjustable from 11.7 to 15.3 V
- Can be series-connected for double voltage (23.4-30.6 V)
- Can be parallel-connected for double current (1.5 A)
- Utilizing single voltage control
- Master-slave tracking for op-amp applications

Series T12/15-750

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-9</td>
<td>$51.00</td>
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<tr>
<td>10-24</td>
<td>$48.50</td>
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<tr>
<td>25-49</td>
<td>$46.00</td>
</tr>
<tr>
<td>50-99</td>
<td>$43.50</td>
</tr>
</tbody>
</table>

AC input: 105-125/210-250 V, 57-63 Hz, single phase.
Regulation: line and load each ±0.1%. Ripple: 0.05% rms.
Overload protection: foldback current-limiting.

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For information and assistance on all your crystal oscillator needs, contact:

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118 EAST 25th STREET, NEW YORK, N.Y. 10010 • (212) 674-5360 • TWX: 710-561-4109

Bitronics Division

DATA PROCESSING
Remote processor meets demand for data

Harris Corp., Data Communications Div., 11262 Indian Trail, P. O. Box 44076, Dallas, TX 75234. (214) 241-0551.

Total modularity of the COPE 1600 allows the data-communications user to select hardware, software and functional applications according to his specific requirement. The remote processor performs such tasks as data collection inquiry response, satellite processing and data communications. In addition to these multifunction capabilities, the 1600 will perform multitasks (through its operating system software) and interface with multihosts (two different emulators can operate concurrently). The unit's byte-oriented processor is expandable from 16k to 65k in 8-kbyte modules and can support up to 16 asynchronous lines. IBM SDLC hardware is built-in, and Univac's 9000 full-duplex procedure is planned to accommodate future requirements.

CIRCLE NO. 379

Cassette transport has one reel motor

Amilon Corp., 49-12 30th Ave., Woodside, NY 11377. (212) 74-1794. $80 (1000 qty); 2 weeks.

A cassette tape transport, designated the A9 System, uses a single-reel motor design. The design is said to eliminate back-tension and bearing frictions that cause tape stretch and slippage at the capstan. The Amilon transport also has fail-safe braking. Additional features include a precision-machined head mount, noncontact end-of-tape sensors and single or dual direction play/record. The A9 System is designed to exceed N.A.B. standards. A synchronous capstan motor allows vertical or horizontal operation.

CIRCLE NO. 380
PDP-11 performance at a Nova 2 price.

Minicomputer myths you can live without:

1. There is no such thing as a high-performance, low-cost minicomputer. 2. You have to choose between two extremes — pay a ton for a machine like the PDP-11 and save on software costs, or buy a cheapie like the Nova 2 and pay the price later.

All wrong. Because now there’s the Interdata 7/16 — an extremely flexible 16-bit OEM minicomputer that combines the best of both worlds.

It’s easier to program than the PDP-11 because it has 16 hardware registers, up to 64K bytes of directly addressable main memory, 255 I/O interrupts with automatic vectoring to service routines and a comprehensive set of more than 100 instructions. That’s a lot of muscle.

It’s completely modular in design — plug-in options can be installed in the field to meet your specific application requirements.

Options like multiply/divide, programmers’ console with hexadecimal display, power fail/auto restart, memory protect and a high-speed Arithmetic Logic Unit that includes floating point hardware. In fact, you can expand the low-cost 7/16 all the way up to the 32-bit Interdata 7/32.

Yet it costs as little as $3200. Just like the machines that give you the barest minimum. And quantity discounts can reduce that low price by as much as 40%.

### Performance

<table>
<thead>
<tr>
<th></th>
<th>7/16</th>
<th>Nova 2/4</th>
<th>PDP-11/05</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data word length (bits)</td>
<td>4, 8, 16</td>
<td>16</td>
<td>1, 8, 16</td>
</tr>
<tr>
<td>Instruction word length (bits)</td>
<td>16, 32</td>
<td>16</td>
<td>16, 32, 48</td>
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<tr>
<td>General-purpose registers</td>
<td>16</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Hardware index registers</td>
<td>15</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>Maximum memory available (K-bytes)</td>
<td>64</td>
<td>64</td>
<td>64</td>
</tr>
<tr>
<td>Automatically addressable memory (K-bytes)</td>
<td>64</td>
<td>2</td>
<td>64</td>
</tr>
<tr>
<td>Automatic interrupt vectoring</td>
<td>Standard</td>
<td>Not available</td>
<td>Standard</td>
</tr>
<tr>
<td>Parity</td>
<td>Optional</td>
<td>Not available</td>
<td>Special order</td>
</tr>
<tr>
<td>Cycle time (usec)</td>
<td>1.0 or 0.75</td>
<td>1.0 or 0.8</td>
<td>0.9</td>
</tr>
<tr>
<td>Available I/O slots</td>
<td>4</td>
<td>2</td>
<td>2</td>
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</table>

### Price

<table>
<thead>
<tr>
<th></th>
<th>7/16</th>
<th>Nova 2/4</th>
<th>PDP-11/05</th>
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</thead>
<tbody>
<tr>
<td>8 KB processor</td>
<td>$3,200</td>
<td>$3,200</td>
<td>$4,795</td>
</tr>
<tr>
<td>16 KB processor</td>
<td>3,700</td>
<td>3,700</td>
<td>6,495</td>
</tr>
<tr>
<td>32 KB processor</td>
<td>5,300</td>
<td>5,300</td>
<td>10,895</td>
</tr>
<tr>
<td>Multiply/Divide option</td>
<td>$950</td>
<td>$1,600</td>
<td>$1,800</td>
</tr>
<tr>
<td>Floating Point option</td>
<td>$4,900</td>
<td>$4,000 plus $1,000 for 2/10 configuration</td>
<td>Not available</td>
</tr>
</tbody>
</table>


So you no longer have to make the painful choice between good performance and good price. Or between hardware economy and software efficiency. Now you have a minicomputer that gives you both.

The Interdata 7/16.

We put our muscle where their myth is.

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**INTERDATA®**

2 Crescent Place, Oceanport, New Jersey 07757 (201) 229-4040.


**Model 650**
A new low-cost spooler for use with the Addmaster 601 Tape Reader

- Fully self-contained, including power supply for reader.
- Reads "step by step" on external command or runs on internal clock at 150 characters per second.
- Bi-directional, both read and high speed slew mode.
- Needs only two control lines.
- Stops on character.
- Automatic end of tape/broken tape sensing.
- Fully proportional servos.
- Standard 19" rack mounting, 5½" high panel. Uses 5¼" diameter reels.

**Addmaster Corporation**
416 Junipero Serra Drive • San Gabriel, California 91776

Write for catalog of Addmaster computer peripherals.

---

**DATA PROCESSING**

**Floppy disc system for mini uses IBM format**

Remex of Ex-Cell-O Corp., 1733 Alton St., Santa Ana, CA 92705. From $2695; 60 days.

The RFS 7400 flexible disc system for use with PDP-11 and Nova minis incorporates from one to four disc drives in appropriate enclosure(s), a power supply, cables and formatter electronics. The RFS 7400 uses the IBM 3740 format, thus providing 1.9M bits of data storage per diskette drive or a total of 7.6M bits in a four drive system. Data transfer rate is 250 kbit/s. The system, featuring overlap seek, will simultaneously step four drives to new tracks. Options for the RFS 7400 include driver and diagnostic packages and a program for IBM initialization of diskettes. An option for the interface controller includes both DMA and Programmed I/O, the latter for more efficient diskette initialization.

**CIRCLE NO. 381**

**Printer/plotters go on-line to Univac 11xx**


The 110X interface puts the company's 4820 and 5000 series electrostatic printer/plotters on-line with Univac 1106, 1107, 1108 and 1110 computers. With it, the computers are said to plot data up to 400 times faster than by pen plotters. The Gould printer/plotters print up to 3000 lines of alphanumeric data/min. and plot graphic material at rates up to 75 sq-in/s. The standard 110X controller accommodates one Univac channel and one printer/plotter; however, it can be designed to handle up to 14 Gould units. The controller's I/O protocol uses Univac's arbitrary device handler. The software drivers are Gould's Hardware Print and Plot. The interface unit—housed in a 39 x 22 x 14-in. cabinet—comes with a 50-ft. cable for connection to the host computer. Cable lengths up to 1000 ft. long are available as an option.

**CIRCLE NO. 382**

---

**INFORMATION RETRIEVAL NUMBER 152**

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The combined technologies of SPECTRUM CONTROL, INC. and ALLEN-BRADLEY CO. have produced this exciting line of multi-layer feed-thru capacitors. Their tubular design and coaxial construction gives low inductance with capacitance values to 1 MF. The operating temperature range is -55°C to +125°C at 10 amps and 50 VDC. They are ideally suited for bypassing, filtering and coupling applications. Write today for our complete catalog.

**INFORMATION RETRIEVAL NUMBER 153**

<table>
<thead>
<tr>
<th>Part No. (Threaded)</th>
<th>54-785-005</th>
<th>54-785-006</th>
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<tbody>
<tr>
<td>Part No. (Solder-In)</td>
<td>54-786-013</td>
<td>54-786-015</td>
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<tr>
<td>DC Working Voltage</td>
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<td>50</td>
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<tr>
<td>Capacitance, MF at</td>
<td>0.06 GMV</td>
<td>0.3 GMV</td>
</tr>
<tr>
<td>0.1 VRMS, 25°C, 1 KH</td>
<td>0.5 GMV</td>
<td></td>
</tr>
<tr>
<td>1 MHz</td>
<td>1.0²0%</td>
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</tr>
<tr>
<td>Insertion Loss (db)</td>
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<tr>
<td>1 MHz</td>
<td>50</td>
<td>70</td>
</tr>
<tr>
<td>1 GHz</td>
<td>60</td>
<td>70</td>
</tr>
<tr>
<td>Thread Size - Bolt</td>
<td>8.02</td>
<td>10.32</td>
</tr>
<tr>
<td>Mounting Hole Size</td>
<td>0.140 ± 0.015</td>
<td>0.171 ± 0.015</td>
</tr>
</tbody>
</table>

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- **MIRCO ELECTRONICS** 602-944-2281
- **ROSE ELECTRONICS** 415-697-0224

**SPECTRUM CONTROL INC.**
152 East Main St. • Fairview, Pennsylvania 16415
Ph. 814-474-5593 TWX 510-699-6848
The Dranetz Series 305 Modular Phasemeter is actually a whole family of instruments, selectable to suit your requirements by simple substitution of standard plug-in modules. With it, you can perform the above measurements, and many others, with analog and digital phase accuracies to ±0.05°, and voltage/ratio accuracies to ±0.2dB. You can select frequency ranges up to 11 MHz (higher on special order), operate on signals as low as 1 mV and as high as 3 kV, and measure gain to an accuracy of ±0.5dB.

“No-hands” operation is standard. Selection of angle range, sensing of lead or lag angle, selection of output time-constants, and setting of AC gains, are all automatic. For high-speed (computer-controlled) response, a Programmable option permits overriding of these functions. When required, the 305 can also be equipped with BCD output, for integration into automatic calibration, test, and process control systems.

In both design and construction, nothing has been spared to make the 305 the most accurate, reliable, and foolproof instrument of its kind. All measurements are independent of voltage and frequency levels within the rated ranges. Phase ambiguities in the 0° and 180° regions are automatically locked out. DC stability and immunity to noise in either or both channels are both state-of-the-art. And digital readout eliminates parallax, interpolation, and other operator errors.

The Series 305 enables you to obtain operations and measurements you could never make before, with unprecedented accuracy and stability. For complete details get a copy of Dranetz Catalog F. For a demonstration, just call your local Dranetz Representative.
Transmission lines come in flat-cable form

Amp Inc., Harrisburg, PA 17105.
(717) 564-0101.

Continuous lengths (to 50 ft) of flat-conductor transmission line have controlled impedance (50 to 125 Ω) throughout the entire length, and terminating pads are placed every 1/2 in. The cable is made with etched-copper circuitry on each side of a 0.005-in. polyester dielectric. Terminals with 0.100-in. centerline spacing fit standard connectors. Connectors for cable-to-cable, cable-to-card, and cable-to-post applications are available.

CIRCLE NO. 384

Cross-linked polymer withstands 750 F

Aremco Products, Inc., P.O. Box 429, Ossining, NY 10562. (914) 762-0685. $131 per gal. (55 gal up); stock to 4 wks.

Aremco-cast 554 is a high temperature potting compound with capabilities exceeding those of epoxy and silicone material. The compound is a two-part, organic-inorganic, cross-linked polymer which, after a low temperature cure of 275 F, offers temperature resistance to 750 F. The material is virtually impervious to moisture and offers electrical insulation properties comparable with epoxies and silicones. After mixing, the material has the extremely long pot life of 20 days at room temperature. The cured material has a mechanical strength of 10,300 psi in tension and 18,000 in compression. Characteristics can be varied somewhat to meet specific customer requirements, such as by use of fillers like alumina.

CIRCLE NO. 385

Packaging & Materials

Platinum/silver paste 1/3 cost of other types

Cermalloy, Cermet Div. of Bala Electronics Corp., 14 Fayette St., Conshohocken, PA 19428. (215) 828-4650. Typical: $50/oz (1-4 oz).

A new series of platinum/silver conductor pastes for thick-film hybrid microcircuits costs up to one-third less than comparable palladium/silver, palladium/gold and platinum/gold conductor pastes. Four PLS Series conductor pastes are available. Each may be conventionally screen printed and fired for 5 to 10 min at 875 C. The new pastes provide up to 20-lb peel adhesion on a 0.100-in. square pad. For the palladium/silver substitute, leach resistance is greater than 50 s for 0.010-in. wide conductor lines at soldering temperatures of 250 C with 62% tin/36% lead/2% silver-solder. For the platinum/gold substitute, leach resistance is greater than 200 s.

CIRCLE NO. 383

Two Channel Sweep Frequency Response Analyzer

TWO COMPLETE CHANNELS OF FREQUENCY RESPONSE MEASUREMENT

MODEL 913-72

TO GIVE: Open-loop measurement across any block in the system while in closed loop operation. Direct reading of amplitude ratio (DB) & phase shift.
AC coupled inputs (automatic rejection of up to 200 volts DC).
Automatic gain control over 80 DB dynamic range in each channel.
Automatic high noise and harmonic rejection.
Sweep: Continuous log sweep from any start frequency to any stop frequency in the 6 1/2 decade frequency range.
FREQUENCY RANGE
MODEL 913-72 – .005 thru 10,000 Hz.
MODEL 913H-72 – .025 thru 50,000 Hz.

SEND FOR COMPLETE CATALOG OF ALL MODELS

Bafco, Inc.
717 Mearns Rd.
Warminster, Pennsylvania 18974
Tel: (215) 674-1700 • TXW No. 510-665-6860

CIRCLE NO. 386

Texscan’s DU-120 oscilloscope is a sensitive, large screen, solid state X-Y display unit designed to satisfy the particular needs of a production or laboratory testing system using sweep generator techniques. The DU-120 incorporates the latest circuitry, including regulation of the high voltage source and a dual packaged FET input. The VS-60 sweep generator is a completely solid state, low distortion, wide sweep instrument covering the frequency range 5 MHz to 1000 MHz with many optional features available from stock.

Texscan
A WORLD LEADER IN ELECTRONICS
"And Coming On Strong"
Texscan Corporation
2446 North Shadeland Avenue
Indianapolis, Indiana 46219
Ph: 317 357-8781
TWX: 810-341-3184 Telex: 272110

INFORMATION RETRIEVAL NUMBER 155
8 traces of digital logic!

If your world is digital, Biomation's 810-D Glitch Fixer can help you. Mate it to your scope and it captures and displays complex timing events on 8 channels at once. At speeds to 10MHz. On your bench scope.

Too many guys have had to sweat out a de-glitching problem one line at a time. They asked us to help, and we answered with the 810-D. The unit contains 256 bits of memory per channel—producing a continuous 8-trace timing diagram display on your scope from just one logic stimulus combination of your device. The memory, in conjunction with a novel trigger delay and record control feature also gives you the ability to store a selected amount of the signals which occurred prior to the time of the detected trigger. Add to this the unit's 10ns glitchcatching mode and you will know why the 810-D has become a new basic diagnostic tool for designing and debugging digital circuits.

Features:

• Eight logic signal channels with 1M Ohm inputs.
• Presents 8 x 256 bits of recorded data on scope in easily-interpreted timing-diagram form.
• Input latch mode selection provides detection of random pulses—as narrow as 10ns.
• Selectable logic thresholds include TTL and EIA levels.
• Synchronous clock input to 10MHz.
• Or internal clock selection 20Hz to 10MHz.
• Saves selectable amount of prior-trigger data, provides pre-trigger lookback.
• Display expansion gives precise time analysis of data.
• Digital output allows computer analysis or mass storage.


So if you've got a single trace scope and an 8-trace problem, Biomate it with a Glitch Fixer. Get all the glorious details by calling, writing or circling the reader service number. Biomation, 10411 Bubb Road, Cupertino, CA 95014. (408) 255-9500. TWX 910 338 0226.
PACKAGING & MATERIALS

Acrylic coating protects surfaces of work area

Nalge Co., 75 Panorama Creek Dr., Rochester, NY 14602. (716) 586-8800.

Nalgene protective laboratory coating, an acrylic-polyethylene coating, goes on clear, and is dry enough to work on in 20 minutes. After a curing period of 24 h, this coating will protect the surface of work areas from stains of almost any sort, including common oil, marking-pen ink and most chemicals. This product can cover masonry, wood, metal, marble, plastic, brick or any painted surface. One gallon covers a maximum of 1500 ft² and can easily be removed with a diluted ammonia solution or commercial wax remover.

CIRCLE NO. 386

Conductive elastomer used in thin keyboards

Technical Wire Products Inc., 129 Dermody St., Cranford, NJ 07016. (201) 272-5500. $6 per 12 x 12 x 0.02-in. sheet (OEM qty).

Design a low profile keyboard with optional key patterns and maintain compactness and reliability by use of a conductive elastomer called SC-Consil. It is a silicone-based elastomer that contains uniformly dispersed, nonmetallic, conductive particles. Holes in a spacer with the same pattern as the keyboard allow contact from a key pad through the SC-Consil to the printed circuit. A 5-to-7-oz actuating force is required to make the key travel about 0.015 in. Standard SC-Consil sheets have a volume resistivity of 10 ohm cm.

CIRCLE NO. 387

Miniature tools in kit fit balanced handles

Circon Corp., 749 Ward Dr., Santa Barbara, CA 93111. (805) 967-0404.

Circon MicroTools are precision, interchangeable, microminiature tools designed for the production and repair of electronic and mechanical instruments. The line consists of 60 screw-based tips that fit either of two delicately balanced handles. Tool tips of special interest are the tungsten MicroNeedle, which has a 0.00025-in. radius point, the MicroScale, which has divisions of 0.002 in. and the Ultra MicroKnife, which has a 0.040 in. cutting edge sharpened to surgical standards. Technicians set contains 23 of the most popular interchangeable tips and three handles.

CIRCLE NO. 388

Core and xformer kit aid circuit design

Ceramic Magnetics, Inc., 87 Fairfield Rd., Fairfield, NJ 07006. (201) 277-4222. $65 per kit.

A kit that contains six high-frequency transformers and five ferrite cores enables designers of high-power linear amplifiers, for example, to determine the precise custom configuration of transformers or coils they need. The transformers cover the ranges of 2 to 30 MHz, and 20 to 70 MHz. Designers of communications equipment need no longer settle for off-the-shelf transformer designs. This new series of transformers is flexible and can be custom built for almost any need.

CIRCLE NO. 389
Zero basic boxes cradle the world of industry.

Zero supports industry with over 40,000 standard sizes of deep drawn aluminum boxes and covers. Complete facilities on both coasts mean two-week delivery on the most complete size range of rounds, rectangles and squares anywhere. And there's never a tooling charge on standard Zero boxes!

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Zero Manufacturing Co.

FOR IMMEDIATE NEED, CIRCLE 292

FOR INFORMATION ONLY, CIRCLE 293
WHO SAYS ENGINEERS ARE SQUARES?

WIN A FREE CARIBBEAN WINDJAMMER CRUISE PLUS $1,000 CASH

Once again, by reader demand, a week’s Windjammer Cruise for two in the fabulous blue Caribbean is waiting for the lucky winner of Electronic Design’s TOP TEN CONTEST. And that’s not all! The first prize winner gets $1,000 in cash, round-trip air transportation for two, plus a free ad re-run worth thousands of dollars for his company.

Think of it . . . warm sun . . . bright blue water . . . easy carefree days cruising among the Bahama Out-Islands, the Virgin Islands, or the exotic Windward/Leewards. Visit foreign ports. Swim . . . snorkel, or just relax.

IT’S EASY TO ENTER. Nothing to write, nothing to buy, no slogans, no gimmicks. All you have to do is select the TOP TEN ads in the January 4 issue, as measured by Reader Recall (Electronic Design’s method of gaging readership). It’s a once-a-year chance to test your skill as well as win valuable prizes for yourself and for your company.

100 PRIZES IN ALL. Portable color TV; Bulova electronic timepieces and technical books broaden your chance to win, make it even more worthwhile to enter.

SEPARATE CONTEST FOR ADVERTISERS

Advertisers, marketing men and advertising agencies can enter too. Duplicate awards are given to the top three winners (Windjammer Cruise, cash, air transportation, free ad re-run; Color TV; Bulova timepiece).

Remind your advertising people that it’s the issue of the year for readership . . . the issue of the year for prizes. Put your hard-earned degrees or just plain common sense to work. This year you can be the winner!

THIS YEAR TRY YOUR LUCK!

(Who says engineers are squares?)
WAKE UP AND JOIN THE FUN AND EXCITEMENT!

100 VALUABLE PRIZES!

ENTER Electronic Design’s 1975 TOP TEN CONTEST

"We enjoyed every minute we were there," writes Paul R. Saunders, winner of last year’s Top Ten Contest. "The islands, the people of those islands and the cruise are wonderful...the hardest part of the whole trip was returning to reality." Paul and his wife are shown, left, at the end of their trip at English Harbour, Antigua. Paul also won $1,000 cash and round-trip air tickets for two to the Windjammer Cruise home port. At the time of the contest Paul was associated with Varisystems Corporation, Long Island, N.Y.

WATCH FOR COMPLETE RULES AND ENTRY BLANKS IN ELECTRONIC DESIGN’S JANUARY 4, 1975 ISSUE
Decitek gives you accurate, reliable tape reading whatever your reader requirements.

Regardless of what reader you select from the Decitek line, you will be assured of proven reliable performance. A patented dual sprocket drive gives consistently accurate character registration up to 600 cps without tape wear. The fiber optic-photo transistor read system provides highly stable error-free reading. Write for brochure giving details on the full Decitek line of high-performance punched tape readers.

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INFORMATION RETRIEVAL NUMBER 163

PACKAGING & MATERIALS

Transit cases meet ATA specifications

Thermodyne International Ltd., 12600 Yukon Ave., Hawthorne, CA 90250. (213) 679-0411. $24.84 to $105.82 (21-50); stock.

A line of high-density polyethylene transit cases, which meet Air Transport Association specification 300-CAT-1, can withstand 100 trips by air. The ATA series containers are a fraction the weight of equivalent metal or wood containers. The ATA specification calls for the case to be weighted with a dummy load, then subjected to 160 drops on corners and faces, 100 tumbles in a test drum, a 2-h vibration test and a 60-min water resistance test. The series includes 56 sizes from $10.7 \times 10.7 \times 6$ in. to $55 \times 36 \times 25$ in. Custom-formed foam cushioning is available for case interiors.

CIRCLE NO. 390

Card files fit OEM enclosures

Mupac Corp., 646 Summer St., Brockton, MA 02402. (617) 588-6110. $45 (10 up); stock.

A family of small card files is designed for the engineer who must package a small digital box in a larger drawer or OEM enclosure with other electronic hardware. Flush end plates with recessed screws allow either a vertical or horizontal mounting position. PC boards or wire-wrap capable panels may be mounted on 0.6 or 1.2-in. centers, respectively. Replaceable snap-in card guides enable expansion of the file from six to 11 positions. The files are available with or without rear power planes.

CIRCLE NO. 391
FREE Fiber Optics Catalog

Features the complete AO line of fiber optics products—from Inspection Fiberscopes and Light Guides to Illuminators, Image Conduits, Faceplates and Custom Components. Includes the four newest remote inspection fiberscopes now available.

Describes the principle, technology and techniques used to make flexible light and image transmissions a proven, practical fact. Write today for your FREE copy of the AO Fiber Optics catalog to American Optical Corporation, Fiber Optics Division, Southbridge, Mass. 01550.

WHO MAKES WHAT & WHERE TO FIND IT

Volume 1 of Electronic Design's GOLD BOOK tells all. And, when you look up an item in its PRODUCT DIRECTORY you'll find each manufacturer listed COMPLETE WITH STREET ADDRESS, CITY, STATE, ZIP AND PHONE. Save time. There's no need to refer elsewhere to find missing information.

IT'S ALL THERE in Electronic Design GOLD BOOK

Welded switch terminals assure flaw-free connections.

Series 46 reed relays. Built better to perform better.

Welded switch terminals prevent damage during assembly and handling and prevent softening and failure of connections when Series 46 open type miniature reed relays are soldered to PC boards. As a result, you get better performance and lower reject rates. Both dry and mercury wetted switches are available. Dry reed models employ NV Philips high reliability reed switches which give the extremely stable contact resistance desired in logic circuit applications. Five different coil forms offer many contact combinations in A, B or C forms. Contact ratings range from 2.8 to 50 watts, 3-48 vdc. Terminals are spaced on 1" centers in the popular .150" grid.

Send for information now!

NORTH AMERICAN PHILIPS CONTROLS CORP.
Frederick, Md 21701 - (301) 663-5141
INFORMATION RETRIEVAL NUMBER 177

New! Simple, low-cost way to monitor equipment usage time!

Install these new, low cost electrochemical elapsed time indicators in the equipment you design to measure use time of equipment and its components. They are small in size... the size of an ordinary automotive fuse... and easy to install. A snap-in type that fits a standard 3AG fuse clip—or a solder type—are available. They are inexpensive enough to be used in quantity on a single piece of equipment.

The indicator employs a simple coulometry principle. When a controlled DC current is applied across the indicator's terminals, there is a precise build-up of a copper column in the unit's glass tube. The tube, calibrated in hourly increments, provides a direct scale non-reversible readout. Models are available for 1000, 2000, 5000 and 10,000 hours.

Keeps accurate time records for warranty validation, preventive maintenance.

Send for information now!

A. W. HAYDON CO. PRODUCTS
Cheshire, Conn. 06410 - (203) 272-0301
INFORMATION RETRIEVAL NUMBER 178

INFORMATION RETRIEVAL NUMBER 179
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INFORMATION RETRIEVAL NUMBER 166

PACKAGING & MATERIALS

PC-board connector terminates flat cable

Ansley Electronics Corp., 3208 Humboldt St., Los Angeles, CA 90031. (213) 223-2331.

A new series of one-piece PC transition connectors can terminate up to a 50-conductor flat cable. The solderless Blue Streak flat-cable connectors are available in several pin lengths to accommodate board-thicknesses of 0.031 to 0.094 in. A "tulip" contact design provides contact reliability with four contact points per conductor, according to Ansley. A strain relief is built into both the individual contact and the connector body. The connectors are made of UL-rated 95 VE-O glass-filled nylon with hardened beryllium-copper contacts to assure superior conductivity and long life. Connectors are rated to carry 1 A at 105 C, and they have a dielectric strength of 1500 V dc. They can terminate 28 to 30-AWG solid wire or 28-AWG stranded wire.

CIRCLE NO. 392

Cut-wire holders stack to dispense wires singly


Compact cut-wire holders can be individually or securely stacked to any desired height on built-in nesting lugs. The No. 60020 wire holder dispenses wires one at a time. It can hold wire from 3 in. to 6 ft in length. Each dispensing slot is equipped with a foam snubber to prevent the wires from coming out, except when desired. With 14 slots, each one able to dispense up to 50 wires, the individual tray can hold up to 700 wires in a space 12 x 18 x 2 in. A metal dust cover is recommended for the top tray, if wire holders are used for storage.

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HAS A MESSAGE FOR YOU

Look at the listings magnified above. They’re from the PRODUCT DIRECTORY of Electronic Design’s GOLD BOOK. Note that each product classification begins with boldface listings. These manufacturers have provided catalog pages for that product in vols. 2 or 3 of the GOLD BOOK.

But what about the other companies shown? Do they really make the product or would they merely like to make the product if your order is big enough? A printer’s bullet (■) in front of its name means that the company has submitted printed literature on that product to the editors of the GOLD BOOK. It’s reasonable to assume that these suppliers actually make the product, for its not likely that a supplier would prepare literature for a product he can’t ship. The bullet ■ gives you a measure of verification.

Manufacturers listed in boldface in the second sub-group have provided catalog pages, but not for the specific product heading the list. In a constantly moving industry, these measures of verification are of course subject to change. Yet they can be helpful guides as you seek out potential suppliers.

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1. IF YOU KNOW THE MANUFACTURER, you will find his U.S. distributors included under his listing in the MANUFACTURERS DIRECTORY. Name, city, and phone numbers are provided.

2. IF YOU KNOW THE DISTRIBUTOR’S NAME, you can find his complete address, zip, and phone number in the alphabetic section of the DISTRIBUTORS DIRECTORY. In most cases annual sales volume or net worth, year established, and names of key officials are included.

3. IF YOU WANT TO FIND OUT WHICH DISTRIBUTORS ARE LOCATED NEAR YOU, check the geographical section of the DISTRIBUTORS DIRECTORY. You enter the city by state, then find your city — or one nearby — and the distributors located in that city. You can then go back to the alphabetic section to learn more about them.
INTEGRATED CIRCUITS

Program UART with external controls


The COM 2017 performs all receiving and transmitting functions associated with asynchronous data communications. The MOS/LSI UART features independently programmable duplex mode, baud rate, data word length, parity mode, and number of stop bits. Through external controls, these may be 5, 6, 7, or 8 data bits; odd/even or no parity; and 1, 1.5, or 2 stop bits when using a 5-bit code.

CIRCLE NO. 394

Drivers, receivers simplify interfaces

Advanced Micro Devices Inc., 901 Thompson Pl., Sunnyvale, CA 94086. (408) 732-2400. $2.15 to $5.80.

Two line driver and receiver pairs and a pair of MOS sense amplifiers—the Am55/75107B, 108B and the Am55/75109, 110 and the Am75207, 208—represent pin-compatible replacements for like-numbered units originally offered by Texas Instruments. The Am55/75107B and Am55/75108B dual receivers offer maximum input sensitivity of ±25 mV and a common-mode range of ±3 V. The common-mode range can be extended to ±15 V with an external attenuator. The Am55/75107B offers a standard active pull-up totem-pole output while the Am55/75108B has an open-collector receiver output for bus-organized systems. Specially screened receivers from this pair—the Am75207 and Am75208—offer improved input threshold levels of ±10 mV maximum. The Am55/75109 and Am55/75110 dual drivers have a common-mode output range of -3 to +10 V and offer open-collector differential outputs for bus-organized systems. The Am55/75109 typical output sink current is 6 mA while the Am55/75110 sinks 12 mA.

CIRCLE NO. 395

CMOS quad latches aid storage uses

Siltek International Ltd., Airport Industrial Park, Bromont, Quebec, Canada JOE 1L0. (514) 534-2255. $1.95 (1000); stock.

CMOS quad latches—the SIL-4042B through 4044B—are offered for flexible storage applications. The SIL4042B is a quad-clocked D-latch with clock polarity selection and buffered outputs. The SIL4043B and SIL4044B are quad NOR R/S latch and quad NAND R/S latch, respectively. Each latch has a separate buffered three-state output and individual set and reset inputs with a common output disable. The three latches are capable of 10-MHz operation with VDD = 10 V and CL = 50 pF.

CIRCLE NO. 396

Sample/hold IC comes in MIL version

Harris Semiconductor, P.O. Box 883, Melbourne, FL 32901. (305) 727-5407. $29.70 (100 up).

The HA-2420 monolithic sample-and-hold op amp guarantees characteristics through the full military temperature range of -55 to 125 C. Featuring a slew-rate-to-droop ratio of 5 × 104, the IC has DTL/TTL-compatible control input, bandwidth of 2 MHz, 50-ns aperture time and a slew rate of 5 V/μs. The unit joins the company’s previously introduced HA-2425, a commercial temperature-range version.

CIRCLE NO. 397
Complete and Adjustment-Free Sample/Hold

Model MN343 S/H in a dip features:

- **HIGH SPEED**... 7.5 μsec acquisition time.  
  ... 60 nsec aperture time.
- **LOW DROOP RATE**... 100 μV/msec.
- **GUARANTEED ACCURACY**... ± 0.02% at 25°C.  
  ... ± 0.05% (0 to 70°C and -55 to +125°C).
- **SMALL SIZE**... 14 pin hermetic dip.

Micro Networks continues to lead the field in the engineering and production of complete, adjustment free conversion products.

Model MN343—with internal holding capacitor—is the first complete and adjustment free S/H in a dip. It is laser trimmed for offset and gain, eliminating the need for external components and trim pots. Because of its high speed and low droop characteristics it is a perfect match to the 12 bit high speed A/D converters such as Micro Networks’ MN5200. For the operating range −55 to +125°C, the MIL-range unit MN343H will lose only 1 mV—or less than ±1/2 LSB out of 12 bits in 50 μsec.

For additional information, prices and specifications, write or call.
INTEGRATED CIRCUITS

Read barometric pressure directly

National Semiconductor Corp., 2900 Semiconductor Dr., Santa Clara, CA 95051. (408) 732-5000. $7.6 (100 up).

Eight solid-state barometers—the LX3700 and LX3800 series—permit scaled reading of common units of barometric pressure: inches of mercury (suffix AIM); millimeters of mercury, or TORR (suffix AMM); and millibars (AMB). A digital voltmeter or panel meter, suitably scaled (either X10 or X100, depending on the barometer type), is all that is needed to display local or remote barometric pressure. Specifications common to all barometers include over-all accuracy of ±0.75% of span; repeatability better than ±0.25% of span; and temperature coefficients better than ±0.005% of span/°C.

INQUIRE DIRECT

Century' calendar circuit uses CMOS


A CMOS watch circuit, the MS-680, can be used to display 12 or 24 hours, minutes, seconds, month and date. The new unit reportedly accounts automatically for leap year to the end of the next century. The MS-680 operates from supplies in the range of 2.2 to 3.0 V and with a 4-digit multiplexed display.

CIRCLE NO. 398

Digit driver simplifies display circuitry

ITT Semiconductors, 3301 Electronics Way, West Palm Beach, FL 33407. (305) 842-2411. $2.65 (100-999).

The ITT 508 8-digit driver interfaces MOS ICs and LEDs. It contains eight independent drivers, each capable of sinking 40 mA with a maximum input current of 400 µA. A combination of the 508 with the 509 eight-segment driver provides the complete interface circuitry for an 8-digit LED display.

CIRCLE NO. 399

FET op amp has 0.1-pA bias

Burr-Brown Research Corp., International Airport Industrial Park, Tucson, AZ 85734. (602) 294-1431. $16.50 to $21.50 (100); stock to 4 wks.

The 3523 Series of FET IC op amps achieves sub-picoampere input currents without excessive offset voltage, voltage drift or noise. Maximum bias current for the 3523L is just ±0.1 pA, maximum offset voltage is ±500 µV, voltage drift is ±25 µV/°C and current noise is 0.003 pA, pk-pk 0.1 Hz to 10 Hz. The unit has an input impedance of 10¹³ Ω. Its TO-99 package is connected to pin 8 so that the package itself may be used as part of a shield or guard circuit. All models have a dc open-loop gain of 100 dB, and a unity-gain bandwidth of 1 MHz.

CIRCLE NO. 400

12-bit DAC specs total error of ±1/4 LSB

Analog Devices P.O. Box 280, Route 1 Industrial Park, Norwood, MA 02062. (617) 329-4700. P&A: See text.

The newest 12-bit DAC—the AD562—boasts an impressive list of specifications. It combines a ±1/4-LSB maximum total error (referred to full scale) with guaranteed monotonicity over the full MIL-temperature range. The new unit has a 1 ppm of FSR/°C differential linearity tempco and 1 ppm of FSR/°C maximum unipolar offset tempco. Other features include compatibility with TTL/DTL and CMOS, and reduced delay time through the use of a nonsaturating differential current switch. The AD562 comes in a hermetically sealed 24-pin DIP package and costs $39 to $100 in hundred quantities. Delivery is from stock.

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INFORMATION RETRIEVAL NUMBER 186

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105-125 Vac 60 Hz.
±0.05%
±0.05%
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See us In:
EEM, Vol. 1, pgs. 1-586 & 1-587
GOLD BOOK, Vol. 3, pg. 1100

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INFORMATION RETRIEVAL NUMBER 188

INFORMATION RETRIEVAL NUMBER 187

ELECTRONIC DESIGN 24. NOVEMBER 22, 1974
Compact units compare 0-to-360° shifts

Merrimac Industries Inc., 41 Fairfield Pl., West Caldwell, NJ 07006. (201) 288-3890. $250; 45 days.

Subminiature phase comparators (PCS-3 series), covering the 1-to-160-MHz frequency range, provide two output voltages which, together, permit unambiguous phase comparisons over the entire 0-to-360° phase-shift range. One of the voltage outputs is proportional to the sine of the phase difference between the reference and unknown inputs, and the other output is proportional to the cosine. The comparators exhibit less than 3° phase error at center frequency, and they have a bandwidth of 5%. Input levels are 6±1 dBm for both the reference and unknown signals, and minimum peak output amplitude is 160 mV. The units measure 0.52 x 1.48 x 2.05 in.

CIRCLE NO. 402

Uhf divider specs 2500 W

Transco Products, Inc., 4241 Glencoe Ave., Venice, CA 90291. (213) 821-7911.

Uhf power divider features a 2500-W rating. Covering the 150- to 350-MHz range, the stepped-transformer design (P/N 410C-70900) has a maximum VSWR of 1.25:1 and a maximum insertion loss of 3.25 dB. The unit has HN connectors and measures 35 in. long.

CIRCLE NO. 403
YIG-tuned filters form MIL-spec preselectors


Two families of YIG-tuned filters, operating over the -54 to 71°C temperature range, cover the frequency range of 0.5 to 18 GHz and supply electronically tunable preselection in MIL-Spec systems. The WJ-61 series, for superheterodyne receivers, has 2-dB passband windows of ±7 to ±20 MHz minimum for 0.5- to- 1.0-GHz and 12.4- to-18.0-GHz models, respectively. The 62 series, tailored to the requirements of TRF-type receivers, has narrow bandwidths to allow resolution of multiple signals. All units come in standard 1.4-in. packages that weigh less than 12 oz.

CIRCLE NO. 404

4-way divider/combiner loses only 0.3 dB

Sage Laboratories Inc., 3 Huron Dr., Natick, MA 01760. (617) 653-0844. $325; 60 days.

The Model FP1372 four-way matched power divider/combiner features an insertion loss of less than 0.3 dB over the 3.7- to-4.2-GHz frequency range. VSWR is less than 1.2:1, and isolation between outputs exceeds 20 dB. In combiner applications, the input power rating is 100 mW per port.

CIRCLE NO. 405

THE UN-QUARTZ RESONATOR
RMC CERAMIC RESONATOR

WHY pay for quartz, if quartz accuracy is not required in your digital clock generator—USE RMC CERAMIC RESONATORS.

ONLY 50¢ in 100 quantities for any oscillator frequency between 195 KHz and 500 KHz, ± 1 KHz. Temperature stability: < ± 0.2% (-20°C to +65°C).

CIRCLE NO. 404

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INFORMATION RETRIEVAL NUMBER 191

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CIRCLE NO. 405

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**DIT-MCO: The Difference In Testing**

**SYSTEM 823**

A computer-controlled ultra high speed wiring analyzer system for rapid validation of interconnect systems such as computer backplanes, multi-layer boards, cable networks, wired racks, etc.

**Proven Solid State Switching**

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**Test Speed**

System 823 is unequalled in test speed and accuracy. Solid state switching and higher test stimuli enable extremely fast and precise insulation and continuity testing — up to several thousand tests per second.

**Test At Higher Voltage**

High voltage solid state switching permits testing at 24-volt levels. Higher test stimuli result in more reliable error reporting and isolation of real and potential defects.

**Software**

System 823 comes complete with a standard software package furnished and maintained by DIT-MCO. The basic set of hardware and software items may be complemented with a large variety of standard and special options.

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We'll send you our new System 823 literature or ask for a DIT-MCO representative to show you how a System 823 relates to your test needs. He'll show you how to perform tests faster, more simply, and save money too!

**DIT-MCO INTERNATIONAL**

A Division of Xebee Corporation 5612 Brighton Terrace, K. C., Mo. 64130 Telephone (816) 363-6268 Telex Number 42-6148

European Technical Representative: Radix House, Central Trading Estate, Stanes, Middlesex TW18-4-XA, England. Telephone (0784) 51444 Telex Number 035053

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**Laser welder yields 20-J pulses at 10 pps**

Korad Div. of Hadron, 2520 Colorado Ave., Santa Monica, CA 90404. (213) 829-3377. $41,500.

With the Model KWD-7 laser welder comes the company's KY7 YAG laser—reportedly the most powerful laser available for welding applications. The KY7 produces an average power in excess of 200 W in the form of 20-J pulses at a repetition rate of 10 pulses per second. The KWD-7 consists of the horizontally mounted laser and optics and control console mounted on a stone-topped table. Two electronics consoles containing the power supply and energy storage bank are also included, as well as Korad's Model KWC-9 water-to-water heat exchanger. High-volume applications include relay can welding, hermetic sealing of transducers and electron beam welding where penetration is less than 0.050 inches.

**CIRCLE NO. 406**

**Driver, modulator aid laser-system designs**

Harris Corp., 1200 Prospect Ave., Westbury, L.I., NY 11590. (516) 334-7810.

Two products aim for laser systems. The PRD 7801 rf source is designed to be a driver for Q-switch, electro-optical modulators; and the PRD 7803 is an acousto-optical modulator driver. The 7801 provides a 50-W signal source that can be pulsed on and off by a TTL input. Protected against mismatches, it can operate at any center frequency from 10 to 60 MHz. The 7803 driver comes in an integrated package that contains an oscillator, FM and AM modulators and a power amplifier.

**CIRCLE NO. 407**

**Coax detector has 18-GHz range**

Weinschel Engineering, P.O. Box 577, Gaithersburg, MD 20760. (301) 948-3434.

Model 1113 coaxial crystal detector features broadband, flat frequency response and a field-replaceable diode element. Flatness is better than ±0.1 dB over the entire 0.1-to-18-GHz frequency range. Sensitivity is 0.4 mV/µW minimum at low levels and 100 mV/0.4 mW at high levels. VSWR is 2.0:1 maximum. The diode element (Part No. B139-522) can be replaced or reversed in the field without the need for special tools and techniques, and the Model 1113 can be ordered with either negative (−1) or positive (−2) output polarity.

**CIRCLE NO. 408**

**Sources feature frequency agility**

Communication Techniques Inc., 1279 Route 46, Parsippany, NJ 07054. (201) 263-7200.

Frequency-agile phase-locked signal sources—the CTI series—automatically lock and track the input reference signal over their full output tuning range. Frequency change and lockup time of 100 ms is standard, with 1-ms switching an available option. The use of a high-Q voltage-tunable L-band cavity achieves reduced noise levels. A unique feature of these designs is automatic switching of the phase-lock-loop bandwidth, enlarging it to the rated maximum whenever the loop is stressed, and narrowing the filter bandwidth when the oscillator phase-locks to the correct harmonic.

**CIRCLE NO. 409**
Bodine FHP motors and gearmotors

Bodine's K-2 line has a history of dependability, long life, and consistent motor-to-motor performance. You get greater economy in the long run. Ball bearing rotors and individual run-in are standard. Performance options include high starting torque for inertia loads, low inertia rotor for fast response in servo applications, dynamic braking capability, torque motor application, and reluctance synchronous operation. Two new bulletins from Bodine covering K-2 motors and gearmotors are now available. Get both from...

Bodine Electric Co., 2528 West Bradley Pl., Chicago, Ill. 60618
INFORMATION RETRIEVAL NUMBER 194

The Brush 260
6-channel recorder.
Precise data at low cost per channel.

Besides being an accurate, reliable instrument, the Brush 260 is also a real bargain. You get six 40 mm analog channels and four event markers. Eight pushbutton chart speeds and built-in signal conditioners. Plus Brush exclusives like pressurized ink writing and Metrisite* servo-loop feedback system that assures 99½% linearity.

Write Gould Inc., Instrument Systems Division, 3631 Perkins Avenue, Cleveland, Ohio 44114. Or Kouterveledraat Z/N, B 1920 Diegem, Belgium.

INFORMATION RETRIEVAL NUMBER 195

PHILIPS

Delayed sweep made EASY.
Find out how with the new Philips PM3260 120MHz Portable Oscilloscope

Just dial time and position, then push the delayed timebase pushbutton ... and read! That's all there is to it. The Philips PM3260 separate delayed timebase controls afford complete independent settings. Adjustments to usable levels of intensity are automatic and eliminate 'back and forth' control settings at all intensity levels. Pushbutton switching to delayed timebase enables quick measurements. The PM3260 uses DC switching for all functions. This design feature makes possible the optimum control panel layout for simplicity of operation and maximum electrical and mechanical reliability.

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FOR SALESMAN CIRCLE NO. 294
INFORMATION RETRIEVAL NO. 295

Philips Test & Measuring Instruments, Inc.
A NORTH AMERICAN PHILIPS COMPANY

283
application notes

JFETs

An application note identifies and characterizes audio frequency noise in JFETs. Emphasis is placed on basic drive characteristics, rather than on end applications, for those designers who must know the basic noise performance of FETs and how these characteristics may be specified by production-oriented test parameters. Siliconix, Santa Clara, CA

CIRCLE NO. 410

Self-latching reed matrix

The construction, operation and uses of the company's mini memory matrix, an $8 \times 8$ crosspoint switching assembly using self-latching dry reed relays, are featured in a 21-page booklet. It is fully illustrated with photographs, line drawings and schematics. C.P. Clare, Chicago, IL

CIRCLE NO. 411

Software guide

A 48-page guide contains comprehensive profiles on the company's system software components—operating systems, language processors, utility packages and libraries—and details on exactly what software is supplied with any hardware configuration selected by the user. The guide includes a 14-page software index. Prime Computer, Framingham, MA

CIRCLE NO. 412

Magnetic shielding

Magnetic shielding of computer terminals and other electronic data display equipment is covered in a four-page guide. The guide tells why shielding is needed, suggests when to plan for it and shows how to design a typical shield. Necessary equations are given, along with tables showing the characteristics of the company's shielding material. Eagle Magnetic, Indianapolis, IN

CIRCLE NO. 413
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Transmitter/crystal: 2 millisecond turn on time, 5 up to 25 wait RF output available. Current drain as low as 0.01 mA (standby), 0.0005 mA (30 to +60°C), +18 to +25 VDC, max. 0.10 A.

Receiver/crystal: 4.6 mA (standby), 5.5 mA (±1%, ±0.3°C), +10 to +30 VDC, 100 mA, max. 0.10 A.

For use under FCC Parts 21, 81, 91, 93, 93A, U.S. Government Services.

More information on the RepcoLink system is available on request.

REPCO Incorporated

Orlando, Florida 32804

Telephone (305) 647-6484

INFORMATION RETRIEVAL NUMBER 201

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INFORMATION RETRIEVAL NUMBER 199

Bridgeport, Connecticut 06610

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INFORMATION RETRIEVAL NUMBER 199

Irvine, California 92714

1-800-356-1730

INFORMATION RETRIEVAL NUMBER 200
Digital switch

A miniature lever-operated digital switch with eight, 10 or 12 dial positions is detailed in a data sheet. Photos show both “upper” and “lower” display window locations. Mechanical, electrical, environmental and material specifications and outline drawings are provided. The Digitran Co., Pasadena, CA

Magnetic sensors

Information necessary to select the proper magnetic sensor for a given application is contained in a two-page catalog sheet. Dimensions and specifications are provided for sensors including operating criteria. Electro Corp., Sarasota, FL

Stopwatches

A 20-page catalog illustrates and details models for precision timing of sports events, industrial and scientific applications, radio and TV programming. Included are chronographs, tachometers, multiple-dial and multiple-function timers. M. Ducommun, New York, NY

Memory exerciser

Programmable memory exerciser Model 4604, a high-performance, modularly constructed, flexible, English-language test exerciser for diagnostic testing of any complete memory system or integral part, is detailed in a bulletin. Technitrol, Philadelphia, PA

Laser accessories

Laser energy measurement accessories are featured in a 14-page brochure. The brochure provides specifications and applications information on thermopiles, calorimeters, diodes and power monitors as well as alignment and safety accessories. Korad Div. of Hadron, Santa Monica, CA

Cryogenic equipment

A 60-page catalog covers cryogenic standard products, including off-the-shelf cryogenic systems equipment and components. The catalog includes information on heat leak, sizing and pressure ratings. CVI Corp., Columbus, OH
INLAND friction speeds exceed RPM. One Radford, electronic Mustang ©
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INFORMATION
RETRIEVAL NUMBER 206

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INFORMATION
RETRIEVAL NUMBER 205

Electronic Design 24. November 22, 1974
**The facts about E.M.I. Shielding**

Design information from Mag-Shield's 30 years experience in E.M.I. shielding.

**What is the advantage of using Netic or Co-Netic shielding alloys?**

These alloys are especially prepared and treated to attain optimum E.M.I. shielding efficiency. They are available in thicknesses up to .010" for continuous foil, and up to .062" for sheet stock. Shielding foil is easily formed into shields for prototype testing or small production runs. Stress annealed sheet stock has maximum workability properties. Fully hydrogen annealed sheet stock provides maximum permeability.

Netic and Co-Netic foil is easily shaped into simple shield configurations.

**How do I know which material to use?**

The high saturation capability of Netic material is ideally suited for attenuating high intensity E.M.I. fields. High permeability Co-Netic material provides maximum attenuation at low field intensities.

**Can you service my shield design and production needs?**

Mag-Shield offers complete shield design and fabrication service. And, we can provide immediate delivery on standard shields that will accommodate a wide variety of components. Just circle the reader service number, or write Mag-Shield direct to receive complete information on sample materials and specifications.

NEW LITERATURE

**Wiring devices**

"Wiring Devices and the 1975 National Electrical Code" provides an explanation of the code's refinements and additions in such areas as ground fault protection, receptacle/outlet locations, lighting outlets, cap and connector requirements. Arrow-Hart, Hartford, CT

CIRCLE NO. 422

**Wirewound resistors**

Axial lead wirewound resistors are covered in a 14-page catalog. It provides applications, mechanical, electrical and material specifying information. Ohmite Manufacturing, Skokie, IL

CIRCLE NO. 423

**LVDT signal conditioner**

A linear variable differential transformer (LVDT) signal conditioner is described in a bulletin. Schaevitz Engineering, Camden, NJ

CIRCLE NO. 424

**CMOS/PMOS**

CMOS and PMOS integrated circuits are described in a catalog. OKI Electronics, Fort Lauderdale, FL

CIRCLE NO. 425

**He-Ne lasers**

A short-form catalog details helium-neon lasers. The eight-page brochure gives specifications for all models of plasma tubes, internal and external mirror laser heads, power supplies and accessories. Hughes Electron Dynamics Div., Torrance, CA

CIRCLE NO. 426

Cable TV systems

Fifty-five pages describe cable TV systems and products, including trunks, bridgers, distenders, extenders, passives, antenna site and powering equipment. C-COR Electronics, State College, Pa.

CIRCLE NO. 427

Communication instruments

Telecommunications instruments for microwave communications systems, including microwave transmission line test instruments and antenna installation test systems, are described in a catalog. Scientific-Atlanta, Atlanta, GA

CIRCLE NO. 428

Flexible disc drive

The FD400 flexible disc drive is described in a six-page brochure. The FD400 interface requirements are detailed in the brochure, including functional descriptions for all interface signals. Perfect, Chatsworth, Calif.

CIRCLE NO. 429

Aluminum carrying cases

Centurion carrying cases made from deep drawn aluminum are featured in a 12-page catalog. The illustrated catalog provides a listing of models, dimensional data and specifications. Zero Manufacturing, Burbank, CA

CIRCLE NO. 430

Attenuators

Coaxial fixed and variable attenuators are listed in a catalog. Electrical and mechanical data are included. Solitron Devices, Tappan, NY

CIRCLE NO. 431

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"H"  | .375 x .375 | .120
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INFORMATION RETRIEVAL NUMBER 210

Electronic Design 24, November 22, 1974
NEW LITERATURE

Digital instruments
Purchasing digital instruments is simpler and more convenient using the 16-page, two-color digital instrument product index. The mini-catalog lists standard models and prices of the company's instruments as well as optional features. Electronic Research Co., Shawnee Mission, KS

CIRCLE NO. 432

Toggle, PB switches
An illustrated 32-page catalog describes miniature toggle and pushbutton switches. Hardware and accessories are included. Diagrams are tabulated for easy reference and identification of dimensions. Aco Electronic Products, North Andover, MA

CIRCLE NO. 433

Digital instrumentation
More than 20 modular instruments are described in a six-page catalog. Features, applications and specifications are covered. Tautron, North Billerica, MA

CIRCLE NO. 434

Transducer indicators
Series 8000 digital transducer indicators and associated equipment are covered in a 12-page catalog. Specifications and related performance data are included. BLH Electronics, Waltham, MA

CIRCLE NO. 440

HV power supplies
A colorful data sheet describes the SRM line of super-regulated high-voltage power-supply modules. Specifications, features and options are described. Ratings and model numbers for 38 models are listed along with an outline drawing noting size and terminal configuration. Spellman High Voltage Electronics, Bronx, NY

CIRCLE NO. 441

Photoelectric system
A 16-page photoelectric design guide presents a semi-technical, easy-to-understand discussion of photocells and phototransistors. Standard Instrument, King of Prussia, PA

CIRCLE NO. 442

Elapsed time indicators
Subminiature elapsed time indicators for measuring component performance in aerospace, military and industrial equipment are described in a catalog. Included are details about typical mountings and performance data. General Time, Rolling Meadows, IL

CIRCLE NO. 443

Switchboard instruments
Standard and edgewise ac and dc voltmeters, ammeters, wattmeters, varmeters, temperature indicators, frequency meters, synchronoscopes, power-factor meters, phase-angle meters and tachometer indicators are illustrated in a 36-page catalog. The catalog features simplified price and ordering information, dimensional drawings, principles of operation and a glossary of terms. General Electric, Schenectady, NY

CIRCLE NO. 444

‘Y’ adapters
Audio "Y" adapters for interconnecting mixers, amplifiers, PAs, lecterns, microphones, phonos, tape decks and cassette recorder/players, tuners and test equipment are described in a bulletin. Switchcraft, Chicago, IL

CIRCLE NO. 445

Ceramic capacitors
Epoxy-coated capacitors with NPO and K1200 characteristics are featured in a bulletin. Bell Industries, Electronic Components Div., Burbank, CA

CIRCLE NO. 446
Vernitron long life motors should be used for any positioning requirement where continuous rotation is not essential. Infinite resolution and high linearity allow these motors to provide high accuracy in positioning, actuating, tensioning, measuring, and indicating applications. These motors provide smooth operation with no slot effect. They also offer high torque with low input power and high acceleration rates as well as no gears, no mechanical or electrical noise, no explosion hazard, no friction, and no ripple torque. Vernitron brushless DC torque motors are available in two and four-pole designs, in a variety of sizes and outputs. Peak torque ratings range from 5 to 600 oz-in. Frameless or housed versions are available. Special designs to your requirements also supplied. Vernitron Control Components, A Division of Vernitron Corp., 2440 West Carson Street, Torrance, California 90501, Telephone (213) 328-2504.

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Electronics Design 24, November 22, 1974
Instruments

Instrumentation detailed in a six-page catalog includes FM/AM signal generators, FM deviation meters, HF spectrum analyzers, mobile radio test gear, AM/FM/SSB receivers, TV test equipment, intermodulation and baseband test gear, programmable test equipment, microwave instrumentation, bridges and Q-meters and PCM/digital test equipment. Marconi Instruments, Englewood, NJ

Computer systems

Everything you need to get data from your computer and back efficiently is highlighted in a 14-page booklet. GTE Information Systems, Stamford, CT

Panel meters

A 44-page illustrated catalog describes analog panel meters for OEM or replacement application. The catalog features easy-to-read price and ordering information, dimensional drawings, an interchangeability guide and a glossary of terms. General Electric, Schenectady, NY

Tools


Gas discharge displays

"Display and Accessories Short Form Technical Bulletin" presents specifications and color illustrations of information displays, subassemblies and accessories. Schematic drawings present dimensions, configurations and applications. Beckman Information Displays Operations, Scottsdale, AZ

Instrumentation

Details on testing, measuring, monitoring and control with graphic recording instruments are given in a 24-page condensed catalog. Gulton Industries, East Greenwich, RI

Connectors

A 38-page catalog provides information on a contact connector system. Complete sections are included describing the large variety of miniature rectangular and round connectors, special hardware and installation tools. Burndy, Norwalk, CT

Rf communications products

Communication components are described in a 20-page catalog. Uhf, vhf and microwave discrete transistors and MICrOAMP and rf amplifier modules, amplifier and transistor products for mobile-radio applications, and hybrid amplifiers and discrete transistors for CATV applications are included. TRW RF Semiconductors, Lawndale, CA
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The flag in the MI57D is magnetically held in position and will change color only when the reset coil is pulsed.

Qualified to MIL-I-83287/02.

Further information and complete specifications on request.

INFORMATION RETRIEVAL NUMBER 220

PARTICIPATION in this service is open to all qualified advertisers.

ELECTRONIC DESIGN 24, November 22, 1974
bulletin board

TRI-DAC Corp. has introduced its first thyristor product line—DIACs with breakover voltages of 32, 40, 50 and 60 V. In addition, the company offers 3-40-A TRIACs and 1-60-A SCRs.

CIRCLE NO. 447

Beckman Instruments has increased prices up to 10% on laboratory analytical instruments and selected industrial process instruments.

CIRCLE NO. 448

Globe Battery Div. has extended its standby power offerings from 100 to 1680 ampere-hours with the introduction of a new series of Tel/Cell communications and switch-gear batteries.

CIRCLE NO. 449

Five new laboratory computer systems priced up to 37% below its currently available configurations have been announced by Digital Equipment's Laboratory Data Products Group. They comprise the DECLAB-11/10 family.

CIRCLE NO. 450

Tektronix' 4013 computer display terminal has been granted approval by Underwriters' Laboratories.

CIRCLE NO. 451

Innovation Data Processing has introduced FATS (Fast Analysis of Tape Surfaces), an OS, DOS or VS tape certification of one to nine tapes, on-line, at tape speed. Most IBM-compatible brand tape drives can be used by FATS.

CIRCLE NO. 452

End users can now purchase Hewlett-Packard's 21MX minicomputers in single quantities. Single-unit prices start at $5950.

CIRCLE NO. 453

Technitrol can handle custom functional testing of memory systems—MOS (n and p channel), bipolar (ECL, TTL), RAMs, plated wire and core memories—at machine speeds to 10 MHz.

CIRCLE NO. 454

Cambridge Memories has increased lease and purchase prices 6 to 8% on its line of 370/STOR computer memory systems.

CIRCLE NO. 456

Hybrid Systems has introduced the DELTAVERTA line of system modules for analog data acquisition, transmission and retrieval.

CIRCLE NO. 457

Almost all of the p-channel MOS ICs manufactured by Signetics, 811 E. Arques Ave., Sunnyvale, CA 94086 are immediately available in quantity.

INQUIRE DIRECT

Price reductions

Datanetics' ASR-33-type keyboard is being offered at a significantly lower cost—up to 36% in small quantity orders.

CIRCLE NO. 458

Scanbe Manufacturing Corp. has announced a price reduction of 40% on its line of standard PC card ejectors.

CIRCLE NO. 459

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INFORMATION RETRIEVAL NUMBER 223

Electronic Design 24, November 22, 1974
Quick Ads

New and current products for the electronic designer presented by their manufacturers.

Cut & Peel Circuit Board Kit. Cut prototype boards or ground planes. Assortment of 7 includes one and two sided Cut & Peel Boards on .100" grid drilled and plain epoxy-glass. "X" and "X-Y" Board, a plug-in Cut & Peel GP Board with etched gold/nickel edge connector, and a special knife. Kit #8964 is $37.00. Circuit-Stik, Inc. Box 3396, Torrance, CA 90510.

INFORMATION RETRIEVAL NUMBER 601

Save time! Use Circuit-Stik's Desk Supply Kit to make prototype circuit boards. Keep Circuit-Stik adhesive backed subelements, interconnecting tapes, etched donut pads, and .100" grid drilled epoxy-glass at your desk for use 'When you need it'. #8963 Kit price of $49.00 save $7.00. Circuit-Stik, Inc. Box 3396, Torrance, CA 90510 (213) 530-5530.

INFORMATION RETRIEVAL NUMBER 604

Special 2 for 1 GB board offer. For all DIP's with .300" to .600" lead spacing. Solder IC's directly or plug into sockets. Computer drilled blue FR4 epoxy-glass features high quality gold/nickel plated connector fingers and bright tin plated circuitry. $15.95 for two GP Boards through Feb. '75. Circuit-Stik, Inc. 24015 Garnier St. Torr., CA 90510.

INFORMATION RETRIEVAL NUMBER 607

3 THINGS MAKE A GREAT TAPE CORE: The proper materials...correct engineering...Magnetics. Magnetics has been a leading supplier of high permeability tape wound cores and magnetic components since 1949. Our tape cores helped put men on the moon; are used exclusively for Viking Mars Lander. Magnetics, Butler, Pa. 16001.

INFORMATION RETRIEVAL NUMBER 602

Model MOD-815 A/D Converter. Digital data with 8-bit resolution at any random or periodic word rate from DC through 15 MHz. Only 100 cu. in. Power dissipation approx. 20 watts. Computer Labs, 1109 S. Chapman St., Greensboro, N.C. 27403.

INFORMATION RETRIEVAL NUMBER 605

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BPA

ABP

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