A MOSFET challenges bipolar devices for power switching and linear applications. The FET can switch 2 A in 5 ns, and it has 600-MHz unity-gain BW. Unlike bipolar devices, the FET does not suffer from secondary breakdown or thermal runaway. It also has extremely low carrier storage time. More on page 103.
Powerhouse.

Dale makes more power wirewounds...E-Rel, precision, industrial, commercial... has more QPL's...more ways to meet your special housing and performance requirements...and just plain works harder to make sure you're satisfied.

Here are four ways to prove it:

- For Complete Cross Reference Guide, Circle 351
- For Comprehensive Wirewound Resistor Wall Chart, Circle 352
- For Guide to Non-Standard Wirewound Resistors, Circle 353
- Call 402-564-3131 for immediate information.
Another technical knockout

the first bulletproof UHF device

The way to shoot holes in any land-mobile RF transistor is to give it 100% worst-case conditions, like high line at 16 V with 50% overdrive into a 20:1 VSWR.

Zap. Zip.

Not so with the MRF644/646.

These off-the-shelf 25 and 40 W, 470 MHz units are rugged in the full sense of the word!

For the first time in the industry, you get devices correctly tested under real-use conditions exactly like the above... conditions usually fatal to less armored types.

It's all fully verified by IR scan in our QC rifle range.

The units furnish Controlled Q* technology, with computer designed, internal matching networks maximizing bandwidth and ensuring easier circuit design.

More specs for these state-of-the-RF-arts include 5.2 dB gain for the 25 W MRF644 and 4.9 dB for the 40 Watt MRF646.

If you want more detailed reports on the MRF644/646, we'll shoot off our mouth on the data sheets. Send for them. Be first with the first...

from Motorola, the RF producer.
Did you get the message about our solid state SerenDIP relays?

International telex communication switching systems often are expected to run on a 24-hour, seven-day shift. Continuous duty like that calls for dependable, long-life component reliability—the kind RCA requires from Teledyne SerenDIP® relays used in their trunk terminator modules. These all-solid-state DIP relays provide wear-free and bounce-free switching—features you don’t get with electro-mechanical or reed relays. What’s more, our SerenDIP’s offer high input/output isolation, low level logic input compatibility, and fast response time. And you get all of this in a low cost, low-profile TO-116 DIP package ready-made to replace any standard DIP reed relay. You also get your choice of output: bi-polar, AC (triac), or DC. There’s lots more to a SerenDIP relay that you ought to know about. For detailed specs or applications help, contact the Teledyne Relays people nearest you. You’re sure to get the message about our all-solid-state DIP relays.

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

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Cover: Cover designed by Anthony J. Fischetto, photo by Melgar

PHOTOGRAPHERS, courtesly of Siliconix, Inc., Santa Clara, CA.
You can go into production of higher density memory systems confidently now that Intel's new 2104 16-pin, 4096-bit dynamic RAM is in stock at Intel distributors, and readily available in OEM quantities. We are mass producing the 2104 on the same fabrication lines and with the same silicon gate n-channel MOS process as the industry standard 2107B 22-pin 4K RAM.

Intel's 16-pin RAM assures you fast, reliable parts as well as delivery in volume. The Intel 2104 is based on the proven single-transistor cell design of the Intel 2107B, the highest performance 22-pin 4K MOS RAM. Like the 2107B, the 2104 chip is much smaller than other 4K RAM chips produced today.

The fastest available 16-pin 4K RAMs are also in the 2104 series. Our 2104-2 guarantees an access time of only 250 nanoseconds and a cycle time of 375 nanoseconds over the full 0 to 70°C operating temperature range.

To keep system costs low, the 2104 operates on standard -5, +5 and +12V power supplies, and TTL I/O levels. All inputs including clock
inputs are fully TTL compatible.

Overall system advantages of the 2104 are detailed in a new application brief, "Which Way for 4K... 16, 18, or 22 Pin?" It explains why the 16-pin 2104 is best for very compact systems such as minicomputers, microcomputers, terminals, business equipment, scientific calculators and anywhere high density is needed.

Moreover, we show how the 16-pin standard is compatible with the next generation of even higher density memories. The application brief also tells why the 2107B's simple, straightforward 22-pin design has become an industry standard for computer main memories and many other applications.

Now the industry has two standard configurations—16 pins with multiplexed addresses and 22 pins with parallel addresses. Whichever way you go, you'll find Intel ready to support both in volume production. For delivery of the 2104 or 2107B contact our franchised distributors: Almac/Stroun, Component Specialties, Cramer, Elmar, Hamilton/Avnet, Industrial Components, Liberty, Pioneer, Sheridan or L.A. Varah.

For your copy of "Which Way for 4K..." or data sheets on any of our 4K RAMs write: Intel Corporation, 3065 Bowers Avenue, Santa Clara, California 95051.
Save 5 Ways with Abbott's New 77% Efficient Power Supplies!

Abbott has a Hi-Efficiency series of power modules that can save 5 ways in your system. The Model "VN" series converts 47-440 Hz AC lines to regulated DC power and uses a new approach in switching technology that provides a highly reliable line or sixty-three high efficiency power modules.

The Model "VN" series saves in the following 5 ways:

1. **SAVES POWER** — High frequency pulse width modulation and C/MOS digital IC control circuitry allow efficiencies of up to 77% in the Model "VN" series. This high efficiency realizes almost twice the output power per input watt than dissipative regulators.

2. **SAVES SIZE** — Off line techniques and IC technology combine for packages of 70% less volume compared to dissipative regulators.

3. **SAVES WEIGHT** — High efficiency means less power dissipated and less heat generated, thereby reducing or eliminating the need for bulky heat-sinking and forced air cooling. This translates into less total weight and smaller system size.

4. **SAVES TIME** — You can quickly get the power supply you need because we have an extensive line of models to choose from. Outputs of 25, 50 and 100 watts are available at any voltage between 4.7 and 50.0 VDC. With popular voltages in stock, chances are the unit you need is available immediately.

5. **SAVES MONEY** — At only $299 for 25w, $339 for 50w, and $859 for 110w in small quantities, the "VN's" are among the lowest priced Hi-efficiency units on the market.

Abbott also manufactures 3,500 other models of power supplies with output voltages from 2.7 to 740 VDC and output currents from 4 milliamps to 20 amps. They are all listed, with prices, in the new Abbott Catalog. Included are:

Please see pages 1037-1056 Volume 1 of your 1975-76 EEM (ELECTRONIC ENGINEERS MASTER Catalog) or pages 612-620 Volume 2 of your 1975-76 GOLD BOOK for complete information on Abbott Modules.

Send for our new 60 page FREE catalog.

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Alternatives listed for divider idea

I'm sure that Ed Woodward's idea for Design, "Divide a Digital Signal by Any Digit from 1 to 9," (ED No. 1, Jan 4, 1975, p. 120) works exactly as he describes it. And there are truly a multitude of applications for this programmable divider. Unfortunately it takes three TTL packages to implement this scheme, one of them a 24-pin giant!

There are a number of alternatives to this plan, each requiring only a single 16-pin package. If you must stick to TTL, there's Motorola's old standby, the MC4018, recently renumbered to MC74418. There's also a BCD version, the MC4016, now called the MC74416. Or, more in keeping with the times, there's the MC14526 (binary) and MC14522 (BCD) CMOS series. In addition all of these devices are cascadable for divide-by-N applications.

Otherwise it wasn't a bad idea.

Harold J. Turner Jr.
Senior Technical Editor
McGraw-Hill Continuing Education Co.
3939 Wisconsin Ave.
Washington, DC 20016


The frequency divider can be fabricated with just two ICs.

The input signal toggles an SN7490 decade counter, which provides a BCD input to an SN7485, (continued on page 8)
Misplaced captions

"Linda and I have been working on the project for quite a while and we got to be good friends."


Metric system found wanting

A small item in the July 19 issue ("U.S. Metric Conversion Is Called 'Disjointed,'" ED No. 15, p. 21) discusses metric conversion and the fact that it is most disjointed. Perhaps this is best.

The sad fact is that the best of the metric systems, the Systeme Internationale, is itself not abreast of present technology. It gives no cognizance to the fact that radiant energy in the visible band is the same as radiant energy in other bands—using the candela to measure the former and the watt to measure all other. It relates energy and mass through Newton's Law rather than Einstein's. It has two units for mass—the kilogram and the mole.

And worst of all, in this age of computers—which renders mandatory the adoption of the hexadecimal numbering system—the Systeme Internationale would load us for another go-round with the outmoded decimal-numbering system.

Let's hope our conversion to the metric system continues to be sabotaged by the people heading the program, either through design or ignorance. If they muddle it enough, we stand a good chance of emerging eventually with a system that is fully abreast of modern technology. George E. Row

Rowco Engineering Co.
4719 Squire Dr.
Indianapolis, IN 46241

Another way to convert seven-segment code

The Idea for Design "Convert 7-Segment Numerical Code to Decimal or BCD Outputs" (ED No. 4, Feb. 15, 1975, p. 96) is cumbersome and expensive. My solution uses fewer and cheaper devices.

The circuit employs segments a, e, f and g of the seven-segment code as inputs to a 4 to 16-line converter, such as the 74154. Since all possible outputs of the four inputs are decoded, it makes little difference which inputs are used for the four segments; a unique output will appear for all seven-segment input codes except for 5 and 9. For these, OR gates resolve the ambiguity. If needed, two dual, four-input NAND gates produce the BCD outputs.

I used the CMOS units 74C154, CD4001 and 74C20. No inverters or level-matching devices are needed to match the seven-segment outputs. And it makes no difference whether these outputs are inverted or not; the 154 still provides unique decimal outputs, as described. The cost for normal 7400 devices is only about $2.25, and only about $4.50 for the CMOS series.

Note that the seven-segment code should be as produced by a 7447—no segment d on the 9, etc.

W. J. Richards
Adviser on Telecommunications
North Atlantic Treaty Organization
1110 - Bruxelles

(continued on page 19)
The newest
programmable

In the HP-25, power is combined with a price that allows any professional to keep his own personal model right at his fingertips.

The HP-25 is the newest member of the Hewlett-Packard hand-held calculator family. It incorporates all of the scientific features that engineers have told us were most important in their work. This includes programmability.

The HP-25 is a powerful calculator with the quality you have come to know from HP. With 72 pre-programmed functions and operations, 8 addressable memories, register arithmetic, you will have a tool that makes previously difficult tasks easy to complete.

With its programming capability, you just switch to PRGM, key in up to 49 steps in the same sequence you would use to solve the problem manually.

(continued on third page)
"Hardware plus software" for swept measurements

An ideal team for wideband swept measurements of transmission and reflection characteristics is the HP 8755 frequency response test set and HP 8620A sweeper with its new multi-octave RF plug-ins. Compact size, flat frequency response and wide 60 dB dynamic range are major features of this two-channel measurement system. And now the system's usefulness is further enhanced by the addition of the new HP 11666A Reflectometer Bridge. This diminutive directional device, with built-in detectors for the 8755, covers 40 MHz to 18 GHz with high directivity (>26 dB at 18 GHz).

To help assure that you will be making the most accurate, most thorough measurements possible, you'll want a copy of our new application note (AN 183), "High Frequency Swept Measurements." This 46-page booklet is a comprehensive presentation of swept impedance and transmission measurements in both coaxial and waveguide systems. Measurement procedures and accuracy considerations are discussed in detail.

"Software"—Virtually everything you need to know about swept-frequency measurements is in our new Application Note.

For a data sheet on frequency response test sets, check L on the HP Reply Card.
For your copy of Application Note 183, check P on the HP Reply Card.

HP ATLAS—a comprehensive approach to a world-wide test language

Hewlett-Packard offers HP ATLAS, a common test language for designers, test engineers, and test technicians designed to reduce the overall cost of test program generation, documentation, and maintenance while providing ease of understanding and use.

The English-like test language structure allows test procedures written in ATLAS to be read and analyzed by computers making it possible to develop computer programs that can translate ATLAS test procedures into instructions that control automatic test equipment (ATE).

HP ATLAS is an implementation of standard 416-10 ARINC ATLAS and is designed to work with HP 9500 Automatic Test Systems. It is the first implementation of a comprehensive subset of the 416-10 standard; not just a highly adapted pseudo-ATLAS. HP ATLAS is a higher-level language than the ATS BASIC previously used in HP 9500 ATE in much the same way that FORTRAN and COBOL are higher-level languages than assembly language. The HP ATLAS programmer need only be concerned with the requirements of the unit-under-test (UUT), with test statements that are independent of the test system. Therefore the test requirements of the UUT define the test procedure, and the test procedure is the test program. A test procedure written in HP ATLAS does not have to be rewritten or recoded for use on the test system. Thus an HP ATLAS Test Program is transportable, and can be employed by many users who may have different test system configurations.

HP ATLAS and HP 9500 Series Automatic Test systems have been combined to provide an integrated solution to the electronic test program problems of industry.

For more details call your local HP representative or check M on the HP reply Card.
The newest programmable  
(continued from page one)

ally. Switch to RUN, key in your variables. Press RUN/STOP and you can run your program over and over again. You save time, achieve a high level of accuracy, and solve problems for which you previously may have had to wait for time on a computer.

The HP-25 can be programmed to make decisions because it can do conditional branching, using eight relational tests.

Here are other extras: engineering notation, RPN logic, an integer/fraction truncation key, absolute value key.

The HP-25 puts programming power into your hands. The application manual supplied helps you to realize the full potential of your new scientific calculator. 54 programs are included from the varied areas of algebra, number theory, trig, analytical geometry, numerical methods, statistics, finance, surveying, navigation and even games.

For science and engineering students, the HP-25 can be the key that opens up the world of higher mathematics and computer programming.

Don't just take our word for it. Try one for yourself.

If you want more detailed capability information sent to you, check A on the HP Reply Card. We will send you a brochure that takes you through the HP-25 a step at a time.

Very low phase noise oscillator at affordable price

Excellent short term stability and high spectral purity are especially desirable in applications where multiplication and synthesis are used to generate microwave frequencies.

Aging Rate: $5 \times 10^{-10}$/day
Phase Noise: $-140$dB/Hz
at 100 Hz
$-145$ dB/Hz
at 1000 Hz
Short Term Stability:
$1 \times 10^{-11}$ at 1 sec avg.
Fast Warm Up:
Within $5 \times 10^{-9}$ in 20 min.

Consider these specifications and you will discover that the HP 10544A is a superior oscillator in its class. In addition, the rugged 10544A also offers low operating power (3W at 25°C after 15 min.), wide operating temperature range ($-55°C$ to $+71°C$), and small size ($72$mm $\times 52$mm $\times 62$mm).

If you have an application in communication or navigation systems, frequency synthesizers, time-code generators, counters, spectrum analyzers, or any other application that requires a very stable 10 MHz* output frequency, we believe that the 10544A has much more to offer for its price.

*Other frequencies available from 4.5 to 12 MHz on special order.

For more information, check K on the HP Reply Card.

Improve lab recording with HP's most sensitive recorder

A special combination of acceleration and sensitivity, the 7047A x-y recorder is the fastest, most sensitive recorder that HP has ever built. Sensitivity ranges from 50 $\mu$V/in. to 10 V/in. (20 $\mu$V/cm to 5 V/cm). Acceleration on the y axis is greater than 3000 in/sec.$^2$. Slewling speed is 30 in/sec. (76 cm/sec).

To meet the demands of the most exacting lab work, the 7047A recorder has a switchable input filter, fully-guarded input, 130 dB common mode rejection, 11 scales of calibrated offset, an internal time base, and TTL remote control. And the 7047A is easier to use than any other x-y recorder available: its internal guard circuit enables you to use the 7047A with virtually any input connection configuration. In most applications, there's no need for external guard connections.

For details and specifications, check I on the HP Reply Card.
Pulse generator delivers tailored pulses for your testing problems

The all solid-state 1900 series pulse generator provides the maximum in flexibility and versatility both in pulse and digital applications.

Completely specified, high-quality test pulses provide accurate, dependable response tests of your circuits or instruments.

With HP's 1900 series pulse generators, you can deliver pulses with power as high as 50V (1A into 50Ω). Or, you can select lower-power units with selectable rep rates up to 125 MHz. Plug-in building blocks let you custom design your pulse testing system.

For the "what" and "how" kind of technical data you need to tailor a pulse testing system for your applications, get our free 38 page data sheet. You'll then have complete data on output pulse shapers, generators (rate, delay, multiphase, word), and PRBS and bit-error detectors. As part of this data sheet, you'll also receive a planning guide to simplify your selection and to save you time and money.

For your free copy, check D on the HP Reply Card.

NEW applications literature for RF and microwave work

Three new application notes are available for work in specialized areas of RF and Microwave.

AN 164-3 New Techniques for Analyzing Phase Lock Loops

All engineers designing phase-lock loops should be interested in this significant new measurement technique. By using the phase-modulated 8660C synthesized signal generator, complete phase/amplitude characterization and transient performance of phase lock loops and phase detectors is easily accomplished. Detailed procedures and test set-ups are described.

Check Q on the HP Reply Card.

AN 164-4 Digital Phase Modulation (PSK) and Wideband FM

With newly-available phase modulation capability, the HP 8660C synthesized signal generator offers unique modulation formats that are not immediately apparent. Simulation of digital phase modulations such as phase-shift-keyed (PSK), bi-phase (BPSK), and quadra-phase (QPSK) can be simulated with procedures described in this note.

Frequency band coverage of the 8660C (1 to 2600 MHz) matches the emerging applications of digital phase formats. High rate FM simulations are also described.

Check R on the HP Reply Card.

AN 196 Automatic Power Measurement Using the HP 436A Power Meter

Five practical measurements are described for a microwave mini-system using the 436A programmable power meter under calculator control. One useful example is calibration of coaxial attenuator pads with typical accuracy of ±0.2 dB at 20 dB and 18 GHz. Another is a procedure for transferring calibration factor of coaxial thermocouple power sensors, usually a tedious, expensive process for calibration labs. Such attenuation measurements and calibration transfers can be made with good accuracy because of the low SWR inherent in the 8480 series power sensors used. Accuracy considerations and annotated listings of software are given.

Check S on the HP Reply Card.
Introducing NEW 140 MHz IF microwave link analyzer for 2700-channel systems

Perform swept measurements of group delay, linearity, differential gain and differential phase on broadband microwave radio systems with the new 3790A/3792A 140MHz IF MLA.

Growth in telecommunications has led to the development of microwave radio systems which use the RF spectrum more effectively by increasing the number of channels per radio carrier from 1800 to 2700. Implementation of the new 2700-channel systems requires the use of an IF carrier frequency of 140MHz, compared with the 70MHz of 1800-channel systems. With higher channel capacities, the use of high-frequency test-tone measuring techniques becomes increasingly more important, as does the need for improved back-to-back performance from the test equipment.

The 3790A/3792A Microwave Link Analyzer (MLA) is a combined baseband (BB) and intermediate frequency (IF) analyzer designed for operation on the new 2700-channel radio systems. The MLA (3790A IF/BB transmitter + 3791A plug-in, and 3792A IF/BB receiver + 3793A plug-in) allows the various forms of distortion occurring in these systems to be identified, measured and localized to BB and IF devices.

The 3790A/3792A performs swept measurements of IF amplitude, group delay, linearity, return loss, differential phase and differential gain on systems operating with an IF in the band 115 to 165 MHz.

A versatile measuring instrument, the new MLA has applications in the development, production, installation and maintenance of broadband microwave radio systems.

- Comprehensive IF coverage, 115 to 165 MHz.
- Comprehensive BB coverage, 83.333kHz to 12.39 MHz; eight selected baseband test tones up to 12.39MHz; plus an external test tone up to 15MHz.
- Internal demodulation up to 5.6MHz.
- IF frequency markers of 2 or 5MHz 'comb' and/or sliding marker (with frequency indication on 4-digit LED display).
- Inbuilt CRT, with dual-trace display.
- Complete microwave link analysis at BB and IF (with add-on RF capability).

As higher modulating frequencies, number of channels and performance requirements are increased, the need for more accurate and easy to use instrumentation also increases. The HP 3790MLA provides the necessary performance to insure accurate measurement of important distortions and high performance radio systems.

For technical information, check F on the HP Reply Card.

Just published—Guide to HP Spectrum Analyzers

Now available is our new 12-page brochure describing Hewlett-Packard's wide-range spectrum analyzer product line. The illustrated booklet presents summaries of each analyzer's features and characteristics, making it easy to find the instrument and accessory items that best match your requirements.

With spectrum analyzers covering from 5 Hz to 40 GHz, you can be sure there's an HP analyzer with the range and precision to fill your frequency domain measurement needs.

Send for your free copy today. Check O on the HP Reply Card.
New portable digital multimeter delivers lab-grade quality and performance at an economical price

The new HP 3465A Digital Multimeter features performance and accuracy that qualify it for lab use. Its 10 mV dc range provides 1 µV sensitivity. Its ease of operation, light weight, and battery power make it attractive for such cost sensitive applications as production test, service maintenance and education. With its dc/ac/ohms and current measurement capability, it is well suited for CATV, communications and appliance troubleshooting.

Take a look at the front panel. It has all the functions and ranges you'd expect, and more. You get ohms, ac/dc volts, and ac/dc current. The display is a large LED for easy viewing, and extra resolution is obtained with a full scale readout of 19999. Accuracy is ±0.02% of reading ±0.01% of range on dc, meeting the needs for most field or bench applications. The 10 mV dc range and 100 mV ac range provides performance typically found only on more expensive 5½digit multimeters. The instrument can be powered by any one of four optional power sources: D-cell batteries, the hand-held calculator charger, Ni-cad batteries, ac line.

HP's 3465 uses IC and thin-film technology to combine high sensitivity and accuracy offering wide capability, measurement convenience and user confidence within a reasonable cost.

The standard 3465A is fully equipped with an internal power supply, a battery recharging circuit, and Ni-cad batteries. If you wish to power the HP 3465A from its furnished dry cell batteries, order Option 002. (Option 002 will operate from ac lines when using one of HP's 82002A chargers supplied with most HP pocket calculators). For ac operation only, order Option 001.

To receive new data sheet on this multimeter, check E on the HP Reply Card.

New Universal Counter measures time intervals precisely

A choice of 100 ns or 10 ns single-shot resolution fits the new HP Model 5328A Universal Counter to a broad range of precision time interval measurements. With averaging to 10 ps resolution for repetitive events, this 100 MHz counter is well suited to measure key logic circuit parameters such as clock rates, pulse widths, propagation delays, and pulse-to-pulse time intervals.

An extensive user feedback system speeds measurement setup and helps avoid potential errors. Tri-state trigger lights show at a glance the trigger status of each channel. High speed markers, for scope displays, indicate where triggering actually occurs on a waveform. An optional built-in DVM reads trigger level settings with digital accuracy.

For more demanding applications, the optional high performance universal module offers several added features. Single-shot resolution of 10 ns meets requirements for ballistic time-of-flight and nuclear event measurements. Switch selectable 50 ohm input impedance solves termination problems common with standard 1 megohm inputs used in high speed pulse circuits. A "delay" feature allows the stop channel to ignore events until the delay expires. For example, delay makes possible measurements from the first to the fourth bit in a bit stream.

For more information check C on the HP Reply Card.
New miniature printed circuit balanced mixer for TV, stereo, mobile radio

For users requiring large quantities in manufacture of television tuners, CATV converters, FM stereo, mobile radio and instrumentation, this new single-balanced mixer has lower distortion and lower conversion loss than currently available types in its price range. Its 2nd order distortion intercept is +38 dBm; its 3rd order intercept is +23 dBm. Conversion loss is 6.5 dB and isolation (LO to RF/IF) is 45 dB at 200 MHz; 25 dB at 900 MHz.

The mixer contains a monolithic Schottky diode pair and a printed circuit transformer. This construction, with epoxy encapsulation, results in a rugged, low-cost package with product uniformity.

The 5082-9200 package is designed for easy printed-circuit board insertion and soldering. It measures 14.6 mm (0.579 in.) wide, 12.7 mm (0.5 in.) high and 3.05 mm (0.12 in.) thick.

For more information and suggested applications, check I on the HP Reply Card.

HP diodes are now in stock at your local distributor

Now you can order Hewlett-Packard high-performance Schottky and PIN diodes from distributor stock near you. Here are some of the popular devices available.

SCHOTTKY DIODES
- 5082-2800 70 V breakdown, picosecond switching Schottky diode. (1N5711)
- 5082-2810/2811 15 V and 20 V low capacitance Schottky diodes. (1N5712/13)
- 5082-2835 Low turn-on voltage, picosecond switching Schottky diode.

PIN DIODES
- 5082-2900 High sensitivity, low noise detector Schottky diode.
- 5082-3080/3081 HF/VHF/UHF low distortion current controlled resistor and general purpose switching diodes. (1N5767)
- 5082-3168/3188 Low series resistance, general purpose VHF/UHF switching PIN diodes.

If you wish to have someone contact you regarding HP Schottky or PIN diodes, check N on the HP Reply Card.

New subminiature, solid state red lamps can be spaced 2.54 mm center-to-center

The HP 5082-9200 printed circuit balanced mixer covers the range from dc to 1200 MHz (RF/IF) and 100 to 1200 MHz (LO).

The 5082-4100/4101 are Gallium Arsenide Phosphide Red Solid State Lamps packaged in a radial lead subminiature outline of molded epoxy. The red diffused lens provides high on-off contrast and wide-angle viewing.

Arrays are available upon special request. The arrays are comprised of a group of 5082-4101 solid state lamps arranged in a molded linear configuration with separately accessible radial leads for each device. The center-to-center spacing is 2.54 mm (0.100 in.).

For detailed specifications, check H on the HP Reply Card.
The scope on your bench is half of our digital analysis system.

The other half is the new HP 1607A logic state analyzer. Simply make four BNC connections, and you have a combination logic analyzer and oscilloscope—a complete analysis system for the digital designer.

**Data domain or time domain.** In the data domain, the system shows you a display of logic states in operational circuits so you can pinpoint a program problem. Then in the time domain, the 1607A triggers your scope at the point where the problem occurs so you can analyze the electrical characteristics of the waveform using the conventional scope input. Now you can really pin down those hardware/software compatibility problems.

**Parallel words to 16 bits.** The 1607A triggers on any preset word up to 16 bits wide...and at clock speeds to 20 MHz. In the data domain, it displays—on your scope’s CRT—15 sequential words before, after, or surrounding the trigger word. You see the bits as 0’s or 1’s for easy analysis of your circuits or programs—while they’re operating full speed.

**Qualifier inputs help locate data.** If you’re looking for specific data on a busy bus, the 1607A’s qualifier inputs let you selectively extract data of interest...then observe either logic states or electrical parameters.

**Drives a scope or display.** The 1607A drives nearly all modern scopes. You can even combine the logic state analyzer with a large-screen CRT display for easy viewing at a distance, such as a classroom situation.

For complete details on how it can take you and your scope into the data domain, check C on the HP Reply Card.

---

The 1607A and your scope provide you with the tools for program analysis of microprocessor based systems, for microprogram analysis in minicomputers, faster design or easier troubleshooting.
ACROSS THE DESK

(continued from page 8)

Good news, bad news

First, the bad: The price of the Hewlett-Packard Model 1712A oscilloscope, as published in the New Product item “Scope Resolves Time Intervals to 100 ps” (ED No. 16, Aug. 2, 1975, p. 114) should have been $3100, not $310. Sorry for the typographical error.

Now the good news: HP has since dropped the price of the 1712A to $2950.

Price counts, too, in squaring circuits

A. Paul Brokaw suggests in a letter entitled “Squaring Circuit Idea Missed a Good Bet” (ED No. 14, July 5, 1975, p. 7) that I should have used the Analog Devices AD532 internally trimmed multiplier instead of the externally trimmed MC1495L in my Idea for Design (“Squaring Circuit Generates Second Harmonic for Controlled-Distortion Test Signal,” ED No. 8, April 12, 1975, p. 78).

Of course, it is advantageous to avoid adjustments wherever possible. However, what Mr. Brokaw failed to mention was that the small-quantity price of the AD532 is $26 vs approximately $7 for the MC1495L. A cost-convenience tradeoff must be made. If an adjustment-free approach is desired, the AD532 has truly impressive parameters and can be used to implement the test circuit.

Arthur B. Williams
Manager Analog Development
Coherent Communications Systems Corp.
85D Hoffman Lane South
Central Islip, NY 11722

Wrong telephone number

We accidentally used the TWX number for the Hybrid Systems product announcement in ED No. 17, August 16, 1975, p. 104. The correct telephone number is (617) 272-1522.
To help you survive in the fast-paced, sometimes costly, world of microprocessors, MOSTEK introduces the F8 Evaluation Kit for only $297.

Three F8 circuits (MK 3850 CPU, MK 3851 ROM — with DDT-1™ —, MK 3853 Static Memory Interface), 1K x 8 of static RAM, a crystal, 2 CMOS buffers and our 6.75" x 5.5" PC Board.

You add a few discrete components and a TTL 7406. Now you've got a complete F8 microcomputer with 24 lines of I/O for your use.
What is the world of microprocessors coming to? Everything you turn around there's another one. And here you go. More research. Another simplest to build and the least expensive.

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From the teletype.

And to aid in program development, the DDT-1® ROM software will permit program loading, storing, modification, debugging (with "traps") and even hexadecimal arithmetic — all from the teletype.

Stop by one of our distributors and pick up an F8 Survival Kit. Only $297.

We're out to make it easy for you to survive in the world of microprocessors.

And to aid in program development, the DDT-1® ROM software will permit program loading, storing, modification, debugging (with "traps") and even hexadecimal arithmetic — all from the teletype.

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INFORMATION RETRIEVAL NUMBER 9
13 radio navigation systems urged instead of present 77

There are far too many radio navigation systems in use today, according to a report prepared for the President's Office of Telecommunications Policy by Computer Sciences Corp. If the 77 systems now operating were reduced to 13, the study says, $3.5-billion would be saved over the next 20 years.

In addition to the monetary savings, says the office's acting director, John Eger, a tremendous amount of radio spectrum would be saved. Navigation equipment now consumes 16 percent of the radio spectrum, compared with 1 percent by the nation's broadcast industry.

Two of the key issues are whether the future Federal systems should be satellite or ground-based, and whether separate military and civilian systems should be maintained.

The Office of Telecommunications Policy has requested and interagency steering group to develop an integrated plan based on models developed in the study for both approaches—space and ground.

The satellite plan would consist of 13 systems and cost an estimated $7.73-billion to install and maintain over a 20-year period. The ground-based plan would consist of 14 systems at a cost of $7.95-billion.

Under the satellite plan, long and medium-range navigation would be provided by a 24-satellite network with a ground-based system for backup, and a system for coastal approach and channel navigation by ships.

The ground-based plan would utilize a system such as Omega or Loran for long-range and medium-range navigation, a less elaborate 24-satellite network for aerial mapping and a backup radio system for long-range navigation.

Common to both would be a Discrete Address Beacon System, an en-route air traffic control system, an MLS (microwave landing system), shipboard radar, radar altitude, transponder for ships, a proximity system for vehicle tracking, a radio-positioning system for surveys, and ICNI (integrated communications, navigation, identification) for friendly unit position-determination.

Both plans call for a maritime radio beacon-direction finder and ADF for visual homing in conjunction with ILS.

Officials in the Office of Telecommunications Policy carefully refrain at this time from spelling out which systems would be dropped in either plan.

'Classified ads' put into computer system

For the designer or company searching for an obscure component, for the engineer seeking technical advice on a little known area of design or for the engineer looking for venture capital to start his own company, a new worldwide computerized "classified ad" system is being set up by Control Data of Minneapolis.

All you do is dial a toll-free number to CDC's computer and describe your needs via special keywords. The computer indicates the companies that can fill your needs. Then you can request detailed descriptions about those companies and subsequently get as many names and addresses as you want for $50 apiece.

The computer is part of a system CDC calls Technotec, designed to make the sharing of technical information easier. Engineers or companies with a product or service to sell can place an "ad" in this system for only 10¢ per character per year. In addition to the ad, an advertiser would submit a list of keywords that describe the product or service.

According to Gerard M. Beau­gonin, president of CDC's Techno­tec and Worldtech operations, a user who wishes to access any of the ideas, processes, patents or expertise recorded in the system has to pay $80 for each hour he is connected to the computer. Most searches, he points out, should only take a few minutes.

Access to the Technotec system can be obtained with a computer terminal through CDC's Cybernet time-sharing network, or with a teletype machine through the Telex or TWX networks.

Network processor has unusual structure

A family of data-communication network processors recently introduced by Codex Corp., Newton, MA, is said to provide a completely new approach to data network architecture.

Arthur Carr, Codex president, notes that the 6000 Series processors permit sophisticated data networks to be built without customized programming and at considerably reduced cost.

Carr points to such features as these:

- Transparency. The replacement of existing communications hardware with Codex network processors requires no software changes, modification of protocols or hardware engineering by the user.

- Network management. From a central site, the user or host computer can monitor conditions throughout the network, initiate diagnostic routines and reconfigure network characteristics.

- Efficiency. Line costs are reduced by use of statistical multiplexing, data compression and a "highly efficient protocol" that is said to give greater throughput efficiency.

These and other features, Carr notes, are made possible by an expandable multiple-microprocessor architecture. Each Codex processor unit contains from one to eight functionally identical bipolar LSI microprocessors, depending upon...
the wide variety of speeds and applications encountered in data networks.

Two initial products in the Codex 6000 INP (Intelligent Network Processor) Series are Models 6030 and 6040. The 6030 can accommodate up to 124 terminal ports with an aggregate throughput rate of 19.2 Kbps. The more powerful 6040 INP can be expanded to handle up to 252 ports, and system throughput can be raised to 56 Kbps.

A typical system composed of 28 ports would cost about $12,500, or it could be leased at $420 a month.

New MOS cell offers nonvolatile memory

A new kind of MOS memory cell—a zinc sulfide discovered during a search for a blue LED—promises to provide a solid-state memory array with useful cell storage times of up to 30 hours after power has been removed from the device.

In addition, because the cell can be erased by infrared or visible light, it is potentially useful in an image-screen array for an electronic camera, according to Prof. G. W. Pratt Jr., at the Center for Materials Science and Engineering, Massachusetts Institute of Technology, Cambridge, MA., who supervised the LED investigation conducted by Dr. L. G. Walker.

Writing time for the new cell is 1 µs at 10 V, according to Pratt. Reading is nondestructive.

"We were looking at zinc-sulfide/gallium-phosphide combination for a new LED," says Pratt, "and to make the device, we had to use a silicon dioxide mask. So we produced a structure that had three layers: one of zinc sulfide, one of silicon dioxide, one of a metal. For the experimental devices, the metal was gold."

In Walker's investigation, a forward bias was put across the zinc sulfide and the gold contact, Pratt explains, with the sulfide negative and gold positive. Walker found that the capacitance of the device increased in a quasi-permanent way.

When the bias voltage was removed, the capacitance of the cell remained at the higher level. This capacitance change, which is in the order of a few pF, can be sampled to provide the digital information, Pratt points out.

The capacitance change is due to the storage of a charge at or near the semiconductor/insulator interface—that is, when the cell is biased in a forward direction, electrons are driven into the zinc-silicon dioxide interface.

This stored charge does not leak off for extended periods, Pratt notes; 60% of the charge is retained for about three hours and 25% for about 28 hours.

Pratt sees a ROM using the zinc-sulfide MOS structure as having two configurations. In one, the nondestructive readout might be accomplished by sensing cell capacitance—with an empty cell as a reference—by use of a negative pulse through a series resistance, such as a biased MOSFET. The difference in capacitance could be sensed with the transistor.

In the second configuration the storage elements would be fabricated as thin-film transistors. In this case, the transconductance of each element would change drastically upon the storage of a charge, Pratt points out.

For an imaging array, Pratt sees the readout from the individual elements produced by use of a silicon charge-coupled device in parallel with a line of zinc-sulfide MOS capacitors.

Strong growth seen for optoelectronics

The optoelectronics market is expected to quadruple between 1974 and 1982, according to a study by Frost & Sullivan market research organization in New York City. The annual total will move from $200-million to $1.1-billion, the study says.

The devices are expected to have a strong place in telephone technology, particularly as it begins to move toward fiber-optic systems.

The greatest growth, the study shows will be in liquid-crystal displays (from $3.2-million in 1974 to $230-million by 1982). Eventually, however, another type of reflective display, electrochromatics, may come out of the laboratory to replace liquid crystals, Frost & Sullivan says.

Charge-coupled devices are seen racing past the competition in self-scanned photodiode displays by 1977 and occupying a strong place in optical memories as well as in imaging devices.

Laser use will shoot up, the study says, mainly because of the increased use of point-of-sale terminals in supermarkets and in video playback units for the home. The market for POS scanners alone will hit $36-million by 1982, the researchers conclude, and POS displays, $35-million.

Other findings include the following:

- LEDs will double in sales by 1978 and gas-discharge displays will reach their peak in 1978 and then decline, giving way to displays that are less fragile and operate more efficiently.
- Electronic watch displays will triple in sales by the end of this year and peak out by 1977, even though the digital electronic watch market will continue to expand.

Holographic memory checks credit fast

The time-consuming job of checking for fraudulent or stolen credit cards at the cash register may soon be reduced to one requiring only a few seconds.

A new device introduced by Optical Data Systems, Mountain View, CA, combines an Intel 4004 microprocessor with a laser to produce a holographic read-only memory. The device is called Holoscan 300, and data in the memory are stored on cassettes of 35-mm film, according to John Lauer, technical director. The film contains 40 data channels, each of which is 30 feet long. It can store 20 Mbits of data in 56-bit holograms.

In describing the system, Lauer notes that digital data are converted into optical information. The interference pattern produced by the optical data are then recorded on ordinary photographic film, which is then processed. The system can be accessed by special keyboards or by Touch Tone telephones.

When a credit card number is entered, the film is scanned at a rate of 40 inches per second. If the number is not found in the memory, the credit card is good.
## The largest selection of "OFF-THE-SHELF" POWER SPLITTERS/COMBINERS Available!

![Image of power splitters/combiners](image)

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

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Freq. range (MHz)</th>
<th>Isolation between outputs (dB) (typical)</th>
<th>Insertion loss (dB) (typical)</th>
<th>Unbalance (deg)</th>
<th>Price (Quantity)</th>
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<td>2</td>
<td>$54.95 (6-49)</td>
</tr>
</tbody>
</table>

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

ANNOUNCING

the

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Here's important news for engineers, technicians and educators who want the quality, reliability and support associated with TEKTRONIX Oscilloscopes—all at a modest price. T900 Oscilloscopes are an entirely new line designed for cost savings without sacrifice of basic performance.

This new line includes:
- T922—Dc to 15 MHz; dual-trace, mono time-base    $695**
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- T932—Dc to 35 MHz; dual-trace, mono time-base    $1050**
- T935—Dc to 35 MHz; dual-trace, dual time-base with delayed sweep $1250**
- T912—(Storage model) Dc to 10 MHz, dual-trace, mono time-base $1195**

(NOTE: prices include probes.)

Easy to View
All T900 models offer large (8 x 10 cm) display areas. The four non-storage models use a 12 kV post-accelerator crt. (Compare this with the relatively low-voltage crt's used in typical low-priced instruments). This crt provides the added brightness required at low repetition rates or fast sweep speeds, and helps in making quick, accurate measurements. For capturing single shot events our T912 storage model offers a stored writing speed up to 250 cm/ms. Also, an internal graticule eliminates parallax errors on all T900 models.

Easy to Handle
Measuring only 7" x 10" x 19", the T900 Oscilloscopes take little space on the production line or work bench. Light weight (15-18 lbs), small size, protective front cover and impact-resistant plastic case let you carry or ship a T900 with little effort or special handling.

Easy to Use
Carefully selected controls and color-coded control panels contribute to quick, simple operation of all T900 Oscilloscopes. For instance, simply flip the trigger mode switch to AUTO and press the beam-finder push button. If you have a signal at the input it's now on-screen. Switching between alternate and chopped sweep modes and tv line or frame trigger modes takes place automatically, insuring optimum display presentation. A delay line in the vertical system allows you to see the leading edge of fast rise-time signals (a feature often lacking in modestly-priced oscilloscopes). This feature adds to the accuracy and speed of analog and digital timing measurements. Accessories are designed with ease-of-use in mind, and include 10X probes as standard equipment. Optional accessories include a scope stand, camera, protective front-panel cover, rain/dust jacket and more...

Easy to Believe
With a T900 Oscilloscope you can depend on the accuracy of your measurements (within 3% or better). Detent position on variable vertical amplitude and horizontal time-base controls give you positive identification of the calibrated positions. Amplitude and response accuracy of many low-priced oscilloscopes falls off significantly as the signal is positioned to top and bottom of display. In T900 Oscilloscopes these effects are minimized. Also, bandwidth is maintained at all deflection factors.

Tektronix Support
T900 Oscilloscopes are warranted against defective materials and workmanship for one year. Thirty-seven national service centers and 50 U.S. Tektronix field offices are strategically located to provide customer support. Your local Tektronix field engineer is trained to help you in the selection, operation, application and maintenance of all T900 oscilloscopes—no extra charge, just extra value. (Users who wish to perform their own maintenance will appreciate the T900 modular design, few calibration adjustments, simple construction and clearly written, well documented service manuals).

For a copy of the new T900 Brochure (includes complete specifications) write to Tektronix, Inc., P.O. Box 500, Beaverton, Oregon 97007. For immediate information call your local Tektronix field engineer or Tektronix, Inc. (503) 644-0161 extension T900.

* Available presently in U.S.A. only.
** U.S.A. price FOB Beaverton, Oregon.
Stop that bugging of your phone! Here's how to do it simply...maybe

Do you sometimes hear a faint clicking sound on your telephone and think that it's a tap? Do you imagine that someone is purposely listening in on your conversation? You may be right.

A tremendous number of people are interested in tuning in on other people's private communications. If conversation takes place over a radio link, eavesdropping can be made difficult. If any ordinary telephone is used, it's a lot easier. In fact, it is even possible to use the sophisticated design of the telephone network to listen remotely on someone's conversation without his knowing it; a special telephone network called the verification system makes this possible. This is the system that is used by operators to check if a line is busy or just off the hook. It also allows an operator to break in on a conversation and let the parties talking know that there is an emergency call waiting.

While the verification network was designed with good intentions, it is by no means tamperproof. In fact, almost anyone who dials the correct number and says the right words can tap into anyone's telephone line, using telephone company circuits.

**Tapping via 'the system'**

To start with, the would-be tapper direct-dials the verification operator and indicates that he is a repairman working on a particular switching board and he needs a no-test trunk for the central office to which the phone to be tapped is connected. Depending on the air of authenticity of the would-be tapper or the gullibility of the verification operator, the trunk will be given. Once the trunk connection is made, all the tapper has to do is whip out a blue box—a multifrequency tone encoder—and punch in a few numbers. He is then immediately connected to the line of the phone to be tapped. Of if anyone in the central office wanted to tap a line, all he would do is get on the verification network and punch out the desired number.

A spokesman for American Telephone and

---

Jules H. Gilder
Associate Editor

Mobile data terminals are being used to prevent eavesdropping on police communications. The digital signals from mobile terminals, like this one from Motorola, cannot be understood by anyone listening to the transmitted signal.

Normal speech can be modified in several ways to provide secure communications (a). It can be inverted (b) so that high speech frequencies produce low output frequencies. With regular changes in the oscillator frequency, it is possible to produce a frequency-hopping inverter that increases security (c). More secure than inversion, is band-splitting (d), where the audio channel is divided into four or five separate frequency bands that are transposed and/or inverted.
Telegraph notes that verification operators are trained to look out for such attempts to abuse the network. The chances of a person succeeding with such a ruse, he contends, are very small. Telephone personnel with access to the network are thoroughly screened to eliminate people who might misuse the system, the spokesman adds.

Security and privacy are possible but they come at a price. Simple scrambler devices are easy to come by and they’re inexpensive, but they’re also easy to defeat. More sophisticated devices are available and safer but they’re expensive.

Probably the simplest eavesdropping countermeasure to be had is a diode detector that is usually hooked up to a sensitive meter. Relatively inexpensive, these devices can be used to locate hidden transmitters, but often the frequency range is limited. If such a device is used in close proximity to commercial radio transmitters, cross-modulation products can form, resulting in false readings.

A more sophisticated device to locate surreptitious transmitters is a spectrum analyzer. The display will show signals from all stations above a certain signal strength and within the tuning range of the analyzer. While commercial analyzers can be used, they also have some disadvantages.

The sensitivity of commonly available analyzers is lower than that of narrow-tuned receivers. Another big problem is that it is not uncommon to find false signals being generated within the equipment itself, giving rise to ghosts, which can’t be tracked down.

To check out telephones, at least two companies have come out with telephone line analyzers. They are Dektor Inc. of Springfield, VA, and Communication Control Corp. of New York City.

The Dektor device, known as a Digital Telephone Analyzer (DTA), will find all bugs connected to the telephone lines and also all taps connected to the line that cause a change in voltage or current.

Clint Perry, director of countermeasures services for Dektor, is quick to point out, however, that not all taps cause a change in voltage or current. One that doesn’t is the inductive tap; since it makes no physical connection to the line, it cannot be detected by the analyzer. Perry estimates that 75% of all taps used will change the voltage or current of the telephone line enough for them to be detected.

The DTA can perform both on-line and off-line tests. The on-line tests consist of voltage and current measurement that indicate whether a device connected to the phone line is stealing power from it. If the test proves positive, it’s probably a bug or a tap.

Another test performed with the DTA on a connected telephone is a tone sweep. This automatically injects a sweeping audio tone into the telephone to activate any devices, such as infinity transmitters, that may be on the line or inside the telephone instrument.

The final on-line DTA test calls for connection of an amplifier across the wires going to the phone. This will uncover any use of the telephone to listen in on room conversations.

Off-line capabilities of the DTA include measurement of the resistance and capacitance line leading from a telephone. Perry at Dektor notes that variations in the capacitance of phones are remarkably small. He points out, for example, that the biggest variance between lines in the same telephone is 70 pF. Between telephones, the variation in capacitance is only about 60 pF.

Thus by measurement of the capacitance of the lines leading from the telephone, it is possible to detect hidden bugs. The DTA can detect a

**Bugs and taps can be detected and eliminated** with telephone analyzers, such as the TA-17 from Communication Control Corp. It can check for tone and voltage activated devices, as well as hook-switch bypasses.

Special speech scramblers, called linear predictive encoders, are used by the military to provide secure communication between two points. These devices were built by ITT for use by the Navy.
capacitance difference of as little as 200 pF and a resistance across the line as high as 5 MΩ. Perry is not worried about devices that have a capacitance of less than 200 pF or an input impedance of greater than 5 MΩ, because such units would not be able to pass an audio signal.

The TA-17 analyzer from Communication Control is similar to the DTA, except that it cannot measure resistance and capacitance. It has a high-voltage pulse test that checks for use of voltage-controlled devices that short out the normally open telephone hook switch. But this test only applies 1000 V to the phone, compared with the 6000 V supplied by the DTA. When this switch is shorted conversations in the room can be picked up by the telephone and transmitted.

Another device offered by Communications Control is described as a "tap-proof" telephone. This is an ordinary telephone that contains a built-in system to defeat wiretaps. According to the company literature, the Wiretap Trap concealed in the phone "automatically cancels out illegal wiretap." Experts from telephone companies and the antibugging industry contend there is no such thing as a tap-proof phone.

Perry of Dektor says he will bet Communication Control $1000 that its "tap-proof" phone won't detect a bug that he places on it. Ben Jamiel, Communication Control's security consultant, concedes that certain low-power devices can be connected to the phone and not be detected, but he notes that such devices produce a relatively weak signal and thus are not very useful.

Another feature of the "tap-proof" phone is that anyone who picks up an extension to listen in trips a circuit that automatically disconnects the phone and puts the party on the other end on hold. When the extension receiver is replaced on the hook, the "tap-proof" phone is reconnected to the line.

This can be a handy feature—so much so that the Bell System has made a telephone with a similar capability. Bell calls it automatic exclusion. It automatically disconnects all extensions when the phone is lifted off the hook.

Another device that is being offered to consumers who desire privacy is the Eavesdropper Stopper, a device that supposedly "eliminates the possibility of taps or unauthorized listeners-in on your phone." The device is manufactured by Telco Products Corp. of Glen Cove, NY. According to Joe Getz, a company spokesman, the Eavesdropper Stopper senses changes in the voltage level of the phone line. The level will drop, says Getz, if an extension phone is picked up and if listening devices are connected to the line.

While the unit will indeed indicate if someone has picked up an extension while you are talking, it is not very effective against taps connected to the phone. To be sure, some taps can be detected. But even casual electronics experimenters, with nothing more than a handful of simple parts, can build a tap that cannot be detected by this device. Getz himself indicates that listening devices with an impedance of more than 5 kΩ might not be detected.

Since the unit does not detect high-impedance listening devices, users may be lulled into a false sense of security. Good privacy equipment is expensive.

### Scramblers help a little

Most experts believe that some sort of coding, or scrambling of the conversation, is necessary to ensure privacy on the phone. They note, however, that it is very difficult to scramble speech enough to make it unintelligible. The ear can tolerate or even ignore surprising amounts of noise, nonlinearity, frequency distortion, misplaced components, gaps, superpositions and other forms of interference. Very often intelligence can be obtained from a privacy system by imperfect decoding.

Scramblers can be used for both radio and telephone communications, and the techniques range from the simple to the complex. The simplest scrambling technique is frequency inversion. The low frequencies in the voice signal are converted to high ones, and the high ones to low ones. This can be done easily if the voice signal is fed into a diode modulator and a coding carrier is applied. The output signal of this arrangement is the upper and lower sidebands of the modulated signal.

Now, if a filter is used to cut off all frequencies above the carrier frequency, only the lower sideband will remain. A characteristic of the lower sideband is that its frequency is the difference between the carrier and the applied audio. Thus, as the audio input frequency in-
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Low Reverse Leakage
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Lead .040"D x 1.10"L

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Dimensions (max.): Body .140"D x .165"L
Lead .031"D x 1.25"L

1500 watt Peak Pulse Power
Nominal Voltage: 10 to 110 V
Dynamic Impedance (max.): 0.7 to 35 Ohms
Dimensions (max.): Body .165"D x .165"L
Lead .040"D x 1.10"L

1975 NATIONAL SBA SUBCONTRACTOR OF THE YEAR

Contact factory for complete specifications.
creases, the output of the inversion scrambler decreases.

While this type of scrambler does produce what at first appears to be an unintelligible signal, a person, after listening to it for a while, frequently can learn to understand inverted speech. In addition, it is relatively easy for anyone to build an inverter.

While speech inverters protect from casual listeners on telephone circuits, they cannot be used at all on single sideband radio systems, because SSB receivers contain an inversion circuit and an adjustable reference oscillator. The oscillator can be tuned until speech is intelligible.

A second form of voice scrambling divides the 300-to-3000-Hz voice band into several subbands. Signals within these subbands can then be interchanged, inverted or both. This approach is called band-splitting. Unscrambling requires that the subbands be reinverted and interchanged (see diagram).

Many different code settings are possible with band-splitters. For example, there are 3840 ways to shuffle and invert five subbands. However, not all of these codes are useful. American Telephone and Telegraph used a five-band band-splitting system for radio telephone service in 1937. And of the 3840 possible codes, only 11 were considered suitable for privacy.

The privacy offered by inverters and band-splitters can be increased if extraneous tones and noise are added to mask the speech. But they must be added in such a way that they can be filtered out at the unscrambler. Removal of these tones is always less than perfect, and the listener is aware of their presence.

In addition to changes in the frequency domain, scrambling of information can be done in the time domain. The time-domain equivalent of a speech inverter would generate speech backward. In practice, this is not done, because such a scrambler would need to save a whole sentence before playing it back in reverse. This would ordinarily introduce unreasonably long time delays.

A more practical approach is to divide the voice signal into small time segments of 60 ms or less and to delay these for varying brief intervals before reproducing them. This varying delay mixes the order of the voice segments and can make the scrambled output unintelligible.

Digital systems more secure

There has been an increasing trend toward digital communications for increased security. Digital techniques make it very difficult for the casual listener to interpret what is being sent, because all he hears is a series of pulses, which the ear cannot decode.

Most military communications that require security use a digital transmission system. Data encryption algorithms, which can be performed by computers, can easily code the information to be transmitted.

One such technique, developed to protect computer data but just as applicable to digital communications, would take 100 years to decipher if the key was not known. The algorithm was developed by IBM and is being considered as a standard for adoption by the National Bureau of Standards. The algorithm works on 64 bits of data at a time and requires a 64-bit key. With semiconductor manufacturers considering incorporation of the algorithm onto a single LSI chip, it may become the most attractive means yet of ensuring privacy.

Optical techniques explored

Several other sophisticated techniques for secure communications are being developed. One is optical communication. By use of lasers and optical fibers, it is possible to get very secure data-transmission paths. It is very difficult to couple into a fiber-optic link and to tap the signal. This cannot be done without at least temporarily destroying the communications link.
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Electronic Design 21, October 11, 1975
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This new Sound Tech 1700A is both an ultra-low-distortion signal source and a total harmonic distortion analyzer.

It's an instrument that's fast and easy to use. You can make a measurement in 5 seconds—because both source and measuring circuits are tuned by the same pushbuttons. Even non-technical production personnel can measure with it. And that can save a lot of test dollars in the plant and lab.

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- Is a high-sensitivity AC voltmeter — 30 microvolts to 300 volts.
- Measures signal ratios up to 100 dB.
- Has differential input.
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The 1700A truly saves on initial outlay, too. It's only $1625 (other models only $1340). That's less than the cost of much lower performance oscillators and distortion analyzers.

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Microprocessors helping police cut the cost of communicating

Microprocessors are helping to lower the cost of fighting crime.

One of the most effective tools of modern law-enforcement agencies is the large-scale communications system that provides access to Federal, state, county and city data bases. Action Communications of Dallas, TX, has incorporated microprocessors in a new message-switching system designed for the New York City Police Dept.

These microprocessors do communication-line preprocessing and controlling in a system run by a Nova 1200 minicomputer from Data General, Southboro, MA. According to Michael Fannin, system designer at Action, the function performed by the microprocessors is usually performed by one or more minicomputers in other systems. The minis generally cost three to four times more than the microprocessors to do the same job.

In the New York City system, up to four IMP-16 microprocessors from National Semiconductor, Santa Clara, CA, and a 32 k x 16-bit semiconductor memory are used to handle synchronous and asynchronous data from up to 16 communication lines. The memory uses 2102-type chips from National Semiconductor.

The microprocessors also perform a cyclic redundancy check on the data. If more than 16 communication lines are needed, additional microprocessor modules can be added.

The full system operates by transmitting inquiries from each user terminal in the most convenient form to the IMP-16. A data check is performed, and the data are converted to the form required by the data base.

The request is transmitted under control of the Nova 1200 to the appropriate data base. The reply from the data base is reconverted by the IMP-16 and transmitted back to the inquiring terminal.

**Variety of data channels**

Communication can take place over a variety of data channels. The user normally originates an inquiry through a CRT or hard-copy terminal via a direct line. However, microwave links, WATS telephone or direct-dial lines may be used. Microwave and direct lines are the fastest (to 9600 baud) but also the most expensive. WATS and direct dial are slower (up to 2400 baud) but lower in cost.

Direct lines usually are synchronous, hard-wire modems, while the others use an asynchronous scheme with hard-wired or acoustic couplers.

Each processor is capable of handling up to 19.2 k baud rates. A single processor can handle two 9600-baud lines, four 4800-baud or one 9600-baud and two 4800-baud lines. There are many other combinations, if 2400-baud lines are used.

With CRT terminals, the system produces a format mask for certain messages. The operator keys information into the displayed form, which identifies what information is required. If teleprinter terminals are used instead of CRTs, the operator must key in both the form-

(continued on page 38)

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David N. Kaye  
Senior Western Editor

The heart of the message system is the microcomputer module (arrow). The module is a pair of coupled printed-circuit boards containing four IMP-16 microprocessors and a 32 k x 16-bit semiconductor memory, both from National Semiconductor. A single chassis can hold up to four microcomputer modules. Each processor can handle up to 19.2 k baud rates.
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capacitors

Tucked in the corner of this Pulsar Watch is a miniature capacitor which is used to trim the crystal. This Thin-Trim capacitor is one of our 9410 series, has an adjustment range of 7 to 45 pf., and is .200" x .200" x .050" thick. The Thin-Trim concept provides a variable device to replace fixed tuning techniques and cut-and-try methods of adjustment. Thin-Trim capacitors are available in a variety of lead configurations making them very easy to mount.

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

Johanson Manufacturing Corporation, Rockaway Valley Road, Boonton, N.J. 07005. Phone (201) 334-2676, TWX 710-987-8367.

Message switching system of the New York City Police Dept. is controlled by a Data General 1200 minicomputer, with communication interfaces under the control of a group of National Semiconductor IMP-16 microprocessors. Each microprocessor can handle communication rates of up to 19.2 k baud.

The New York system required an analysis of the various microprocessor capabilities.

“Our preliminary design investigation included 4-bit devices, one of the best 8-bit microprocessors and the IMP-16, which at the time was the only available 16-bit device,” Fannin relates. “Using the 4-bit machine, each line requires a separate processor and special OR-gate logic to perform the cyclic redundancy code calculations. Maximum baud rate with the 4-bit processor is 2400.

“Although the 8-bit machine has a faster cycle time, our design exercises proved that the greater capability of the 16-bit processor actually made it faster in terms of real operation. With the IMP-16 interrupt structure, we are able to develop a small, real-time operating system to handle multiple lines. Software for the IMP-16—the program counter, relative addressing, addressing through index registers—conserves memory and provides faster operation than smaller units with faster cycle times.”

The IMP-16 also has exclusive OR instructions, which give software capability to calculate the cyclic redundancy code (CRC) numbers without special hardware, Fannin notes, adding:

“The 8-bit processor would have required a greater memory allocation to perform software calculations of the CRC number. On a cost-per-line basis, the 16-bit processor is approximately 75 to 80% less expensive than the 4-bit machine and 60 to 70% less than an 8-bit device.”

A sound microscope

First commercial acoustic microscope uses ultrasonic sound waves (1 MHz) to reveal characteristics of living tissues which cannot be seen through optical or electron microscopes. Available from Sonoscan Inc., IL, the “sonomicroscope” is being used at the Indianapolis Center for Advanced Research.
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Cryogenic flux meter detects atomic field

A magnetometer has been developed that measures flux as weak as the magnetic field of a single metal atom in a protein molecule. The cryogenic instrument, which uses the superconducting Josephson effect to achieve this sensitivity, was developed at the California Institute of Technology, Pasadena.

Major problems that had to be overcome lay in the supersensitivity of the instrument itself and also in the fabrication of reliable superconducting elements, according to Cal Tech researchers Dr. James Mercereau and Dr. Harry Notarys.

Mercereau points out that while these superconducting magnetometers can achieve ultra-high sensitivity, one problem in making useful low-field measurements lies in isolating a sample to be measured from external magnetic "noise."

For example, the earth's magnetic field is some 10-billion times as strong as the weakest signal that the Josephson magnetometer can detect and can easily mask measurements. Also, cars moving in the vicinity of the instrument add to system noise. Even the perturbation of the moon's magnetic field due to the rotation of the sun is an undesirable influence on the ultra-sensitive measurements.

So, Mercereau points out, a shielded room plus concentric Mu-metal shielding together with a special internal superconducting chamber inside which the actual measurements were made is used.

Another key element in the development was the fabrication of reliable and stable Josephson devices that could be reproducible, Mercereau says.

"The active junction of the superconducting elements is perhaps only a few square microns in size," he points out. "We had to build this into a loop and make the whole loop superconducting.

"The impedance of the loop is measured to obtain a measure of the magnetic field."

These superconducting elements are maintained in the device, at a temperature of -269 C, the temperature of liquid helium.

The magnetometer elements were fabricated in a program funded by the Office of Naval Research to develop a family of practical Josephson devices, says researcher Notarys.

"To achieve sensors with reproducible characteristics, semiconductor fabrication techniques are used to make the sensitive elements," Notarys points out.

For stability and reliability of the element, semiconductor films of hard, refractory superconducting metals like combinations of niobium and tantalum with tungsten or hafnium are deposited in layers and thinned in critical areas for sensitivity, he notes.

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The new AMP CR Series connectors are designed for cable-to-cable, cable-to-board, and cable-to-panel applications. The Versatile CR is built of modules of your choice to accept connectors for ribbon cable, discrete wires and flat flexible cable. Additional economy is realized in the all-plastic construction which includes cable clamps and jack-screws, requiring no retaining hardware.
For easy, fast, zero-entry-force mating of large numbers of contacts, the new AMP CR Series is unequaled. For more information call (717) 564-0100, circle the Reader Service Number, or write AMP Incorporated, Harrisburg, PA 17105.

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JOLT™ is the new, fully-tested microcomputer with the exclusive on-board DEMON® debug monitor. You can build it, plug it in and talk to it in three hours or less . . . for a price of just $249!

The basic JOLT® card includes an 8-bit MOS Technology Model 6502 CPU, which requires no clock, can directly address 65k of memory, has two index registers, 58 instructions with 11 addressing modes, two interrupts and includes both single step and address halt capability. And that's only a part of it.

JOLT's® CPU card is available IMMEDIATELY* in either kit form or assembled ($249 for the kit in single quantity and $348 assembled). Either way, the JOLT® CPU is completely tested prior to delivery. It comes complete with a terminal interface (TTY or EIA) and a unique software DEbugger/MONitor called DEMON®, for which full documentation is provided. It is very easy to program, and any JOLT™ delivery includes an easy-to-follow assembly instruction manual, showing you exactly how to put everything together . . . correctly. Complete assembly should take you no more than three hours if you choose the CPU in kit form. Besides the JOLT® CPU — the 6502 from MOS Technology — the basic JOLT® card has a fully static memory accommodating 512 bytes of the user RAM. The JOLT® CPU memory also has 64 bytes of interrupt vector RAM. ROM Program memory on the basic card consists of 1k bytes of monitor/debugger with an automatic Power-On bootstrap program — so you can start talking to JOLT® and it to you as soon as you plug it in to your terminal. On-board Input/Output devices on the JOLT® CPU card include TTY 20 milliamp current loop and an EIA interface, both full duplex. The card has high speed reader interface lines and 16 fully programmable user I/O lines with full TTL drive.

Nobody, but nobody, except MAI can offer you an on-board debugger/monitor like DEMON®. It's fully documented, too.

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Obviously, the JOLT® basic card is a computer in and of itself. But you can add significantly to its capacity and versatility by adding 4k RAM JOLT® memories — in one card or a whole bunch. A RAM card kit is only $265 ($320 assembled). Now.

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There's also a JOLT® I/O card for you, our Peripheral Interface Adapter. You can't beat the price — single kit 96 bucks — or the function.

The JOLT® PIA (Peripheral Interface Adapter) I/O card includes two PIA LSI chips, 32 input/output lines, two interrupt lines, on-board decoding and standard TTL drive. It is also fully programmable and available IMMEDIATELY* in either kit or assembled form . . . at a very attractive single unit price ($140 assembled).

Considering the function and capacity of the JOLT® Power Supply Card, you probably think the quantity of one price — $145 — is a misprint. It isn't.

The JOLT® family also includes a power supply card, which operates at any of
three voltages — +5, +12 and −10. The power supply supports the basic JOLT™ CPU card, plus 4,096 bytes of RAM and I/O. The only two words for the price are "dirt cheap." It is available for delivery immediately with a single unit kit price of $145 ($190 assembled).

The assembled power supply card shown above powers the JOLT™ CPU, I/O, and RAM Memory cards.

You can also choose a blank JOLT™ universal card. Or several.

The JOLT™ Universal card is completely nude. It's a blank you can use any way you wish, for control panels, T.V. interfaces, keyboards, LED's, or any other interface logic, because the card's holes are drilled to accept 14, 16, 24, or 40 pin sockets and has the same form factor as the other JOLT™ cards. The single unit price is just $25.

If you think you need extra cables, wires and the like, choose a Super Value JOLT™ Accessory Bag. A $55 Value for just $40.

The JOLT™ Accessory Bag includes 25 separate parts, enough hardware to connect one JOLT™ card to another. Order an Accessory Bag for each additional JOLT™ card. The Bag contains such necessary items as flat cable, connectors, cord spacers, hardware, wire, etc.

We told you JOLT™ was the world's lowest priced computer system. These prices prove it.

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Electronic Design 21, October 11, 1975
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Squabble over contract renegotiation looms

There is growing alarm in industry circles that, as a result of hearings on Capitol Hill on the contract renegotiation process, even tougher legislation may be introduced before this Congressional session ends to increase the power of the Renegotiation Board. This is the controversial board that initially was created to review defense contracts to see if excess profits were being made, and if they were, to force the contractors to reimburse the Government. Later the board’s jurisdiction was extended to cover Atomic Energy Commission and National Aeronautics and Space Administration contracts.

Now there is talk of extending the board’s authority over all Government agencies, with the new Energy Research and Development Administration as an obvious target. The Electronic Industries Association is in the forefront of a fight to prevent that revision of the act. It also opposes other revisions that would do the following:

- Discontinue the present practice of allowing the averaging of profits on a corporate basis.
- Impose interest rates on excessive profits from the fiscal year in which the profits were realized rather than when they were determined.
- Move the appeals process from the Court of Claims to the Tax Courts, which would shift the burden of proof from the Federal Government to the contractor.

Air Force to develop new space booster

By 1984 the Air Force hopes to depend on NASA’s space tug to take its secret satellites from low-earth orbit, where the space shuttle has delivered them, on up to synchronous orbits of 22,000 miles, where they will remain to carry out their work. Between 1980, when the space shuttle begins operation, and 1984, when the tug is ready, the Air Force will have to move its satellites from low-earth orbit to synchronous orbit on its own.

The solution: The Air Force will develop an interim upper stage in-orbit booster. Potential contractors include Lockheed, Boeing, General Dynamics, McDonnell Douglas and Martin Marietta—all of whom submitted studies on June 30.

Senate to consider new procurement rules

A long-awaited Ford Administration proposal to update and consolidate Federal procurement rules has been introduced in the Senate by Sen. Charles Percy (R.-IL). The now extinct Commission on Government Procurement made a number of recommendations, many of which could be adopted without legislation, but certain reforms require Congressional
action. The Office of Management and Budget prepared the needed bill.

Should the legislation become law, it would consolidate the two basic procurement statutes—the Armed Services Procurement Act and Title III of the Federal Property and Administrative Procurement Act—and modernize existing systems of awarding contracts. It would authorize all agencies to enter into multiyear (of not more than five-year duration) contracts with annual appropriations; eliminate advance notification of certain subcontracts; provide for competitive procurement of professional and architect-engineer services and eliminate the 6% limitation on their fees, and extend the truth-in-negotiations requirements for costs or pricing data to all agencies.

The new bill would prohibit the cost-plus-a-percentage-of-cost system of contracting; limit the fee of cost-plus-a-fixed-fee contract for experimental, development or research to 15% of the estimated cost of a contract, exclusive of fee, and set a fee limit of 10% on other contracts of this type.

Federal R&D budget outrunning inflation

The $21.7-billion for R&D in the 1976 Federal budget not only is a record high, but the $2.7-billion increase from 1975 to 1976 is also the largest for any year in the past seven, reports the National Science Foundation. The foundation sees this as a positive indicator of a real rise in R&D activities. Spending for defense, space, energy and education is slated for increases that run well ahead of inflation.

Defense is the clear winner in the dollar sweepstakes, increasing $1.86-billion. Energy and space will each get $343-million more this year, and education research will go up $160-million. The defense spending will add money in just about every category, especially in aircraft and missiles. R&D spending for manned-space flight programs, after a decline for years, now appears to have stabilized. Communications spending, however, continues to decline as the National Aeronautics and Space Administration communications satellite program is phased out in the expectation that industry will take over in this area.

Capital Capsules: After years of struggle, the House of Representatives has finally passed a bill that would get the nation on an orderly road toward conversion to the metric system. Passage by the Senate is expected sometime this fall, providing other legislation doesn't slow the calendar. The House bill calls for a 21-member board to guide a voluntary program, with no time limit on the conversion. . . . A production award is scheduled by the Air Force in July, 1976, for purchase of airborne OMEGA navigation equipment. Three companies are now in contention: Tracor, Dynell Electronics, and Bendix—a collection of 25 papers, presented on surface analysis for silicon devices at a workshop held last spring by the National Bureau of Standards and the Defense Advanced Research Projects Agency, is being readied for publication by the NBS. . . . The Army’s Air Mobility Research and Development Laboratory at Fort Eustis, VA, says it intends to solicit competitively in fiscal 1976 for a program to develop a cost-effective, on-board interface between the helicopter electrical system and the nickel-cadmium battery. The objective is to eliminate any safety hazards with the use of NiCd batteries, reduce maintenance cost and extend battery life.
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The 7A22, with maximum differential capability. (10 µV/div input sensitivity; 100,000:1 common-mode rejection ratio.)

The 7L13 spectrum analyzer. (0 to 18 GHz frequency domain displays with 30-Hz resolution bandwidth.)

The 7J20 rapid-scan spectrometer. (400 nm scanned in 4 ns.) (Available in U.S. only.)

The 7S11 sampling unit. (Displays repetitive signals up to 14-GHz equivalent bandwidth.)

In the application shown, an engineer evaluates the circuit he's designing with a 7633 multimode storage, 100-MHz bandwidth mainframe, a 7A26 dual-trace amplifier, a 7D11 digital delay unit, and a 7B53A dual time base. In the FAST transfer variable persistence storage mode, he can capture and display the 3.5-ns rise time of a single-shot event for detailed analysis.

At the push of a button, he has the option of normal (nonstored) operation or a choice between variable persistence and bistable storage, each with or without FAST mesh transfer. The fastest writing speed is obtained by selecting a reduced crt scan.

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We’ll be happy to send you drawings and technical details on request. Also for Kearfott Size 5 Bu/weps CX, CDX and CT units, and Size 11 and 15 resolvers. Units with the same characteristics but different Bu/weps shaft variations are also available. Write for information to the Singer Company, Kearfott Division, 1150 McBride Avenue, Little Falls, N.J. 07424.
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The beauty of it is, you can mix or match any of these in the same 5½" chassis, and go from 4K core to 32K NMOS cards without any basic change in the support electronics. (There's even a vertical chassis which holds up to 16 cards totalling a megabyte if you need that much.)

Call your nearest EMM sales office to find out how you can build the precise memory system you need today. And tomorrow.
HiNIL Interface

Keeping the bugs out of microprocessor systems with high noise immunity logic.

An MOS microprocessor system can be troubled by disastrous bugs unless it is protected against noise transients generated by switches, electromechanical peripherals and other nearby noise sources, such as lamps and machinery. But filters and shielding, the traditional cures, are often difficult to add to a microprocessor because of size and cost constraints.

These problems can be avoided by substituting HiNIL interface devices for conventional I/O logic. HiNIL—Teledyne’s bipolar High Noise Immunity Logic—has a guaranteed DC noise immunity about 10 times that of TTL, for example (3.5 vs. 0.4V). Also, HiNIL blocks AC transients large enough to cause TTL malfunctions. Two additional advantages are superior output drive and, in low power systems, protection of CMOS memory and random logic inputs.

HiNIL Interface

Figure 1. Use of HiNIL interfaces in POS systems with/electronic scale. Top diagram shows basic microprocessor configuration.

One manufacturer of microprocessor-controlled electronic scales decided to use the configuration in Figure 1 because he was concerned about the consequences of incorrect weights and prices. The probability of errors resulting from noise transients was high because the scale would be used in a supermarket POS system, where the environment includes refrigerators, fluorescent lamps, meat grinders and electromechanical label makers.

In the system, the microprocessor receives weight codes from an encoder disc in the scale and operates a cash register interface, LED display, and relays of a receipt printer or label maker. The system designers put HiNIL interface logic on the microprocessor board to handle the I/O functions, suppress noise transients picked up along the transmission lines, and drive the peripheral devices. HiNIL output interfaces can drive long lines, relays, displays and lamps without additional components since they sink up to 65 mA and source up to 12 mA. (The new 390 buffer series will sink up to 250 mA.)

Manufacturers of systems requiring random logic are finding that HiNIL and CMOS are an ideal combination. They maximize system noise immunity and assure an excellent system function/power product. HiNIL and 54C/74C CMOS interface directly at Vcc voltages from 10 to 16 volts, the power supply range of HiNIL. Moreover, HiNIL protects CMOS inputs from destruction by static electricity and from harmful DC input levels that can exist before CMOS circuits are powered up.

Figure 2. Typical HiNIL/MOS and HiNIL/CMOS interfaces

The rules for using HiNIL with MOS or with CMOS operating at lower voltages are simple. The pullup resistor of an open collector HiNIL device is connected to the desired high logic level voltage (see Figure 2). To use HiNIL with other bipolar logic, just plug in a Teledyne dual or quad interface circuit (see table). HiNIL is also compatible with most analog devices.

Examples of HiNIL Interface Devices

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Currents</th>
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<tbody>
<tr>
<td>301</td>
<td>Dual 5-input Power Gate</td>
<td>65mA relay or lamp driver</td>
</tr>
<tr>
<td>302</td>
<td>Quad Power NAND Gate (OC)</td>
<td>Input noise protection plus open-collector pullup to other logic levels</td>
</tr>
<tr>
<td>323</td>
<td>Quad NAND Gate (OC)</td>
<td>Drive longer lines than TTL with 10X noise immunity (Ioh=12mA)</td>
</tr>
<tr>
<td>332</td>
<td>Hex Inverter (OC)</td>
<td>361 directly connects HiNIL to DTL/RTL/TTL 382 and 363 connect DTL/RTL/TTL to HiNIL</td>
</tr>
<tr>
<td>334</td>
<td>Strobed Hex Inverter (OC)</td>
<td>Suppress 100V/1us spikes, protect CMOS, decode switches, etc.</td>
</tr>
<tr>
<td>350</td>
<td>6-Bit Multiplexer</td>
<td>Provide decode/drive for lamps, LEDs, gas discharge displays, etc.</td>
</tr>
<tr>
<td>351</td>
<td>Dual 4-Bit Multiplexer</td>
<td>250mA HiNIL driver series will be available soon</td>
</tr>
<tr>
<td>361</td>
<td>Dual Input Interface</td>
<td>350B Schmitt Trigger (OC)</td>
</tr>
<tr>
<td>362</td>
<td>Dual Output Interface</td>
<td>380 Interface Buffer Series</td>
</tr>
<tr>
<td>363</td>
<td>Quad Output Interface</td>
<td>390 BCD to Decade Decoder</td>
</tr>
<tr>
<td>367</td>
<td>Quad Schmitt Trigger</td>
<td>391 BCD to Decade Decoder</td>
</tr>
<tr>
<td>368</td>
<td>Quad Schmitt Trigger</td>
<td>392 BCD to Decade Decoder</td>
</tr>
<tr>
<td>380</td>
<td>BCD to Decade Decoder</td>
<td>393 BCD to 7-Segment Decoder</td>
</tr>
<tr>
<td>381</td>
<td>BCD to Decade Decoder</td>
<td>390 Interface Buffer Series</td>
</tr>
<tr>
<td>382</td>
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<tr>
<td>383</td>
<td>BCD to 7-Segment Decoder</td>
<td>65mA relay or lamp driver</td>
</tr>
</tbody>
</table>

If you need a simple, inexpensive solution to a difficult noise problem, write or call Teledyne Semiconductor for a copy of application notes and specifications on Teledyne’s High Noise Immunity Logic family.
The shortcut

Wearing what seemed like a 400 pound pack on my back, and carrying just about everything human fiendishness could devise, I was charged with leading a squad of infantrymen from Point A to Point B in the woods of Alabama.

But it wasn't that simple. The instructions were to leave Point A at midnight and move 550 yards at a compass setting of 290 degrees to Point C, then 470 yards along a 60-degree compass setting to Point D, and on through Points F, G and H to Point B.

Well, to a fellow who had even the scantiest background in vectors, this looked like a lead-pipe cinch for beating the system, which, of course, was the object of every infantryman. So I led my squad a few yards away from our staging area and took a few minutes to calculate the shortest route from A to B. It was beautiful. I saw right away that we would arrive hours early. Then, after posting a "volunteer" to stay on the lookout for insomniac captains and majors who might be pacing the area, the rest of us could get a half-night's sleep. Ah, what luxury.

So we started on our newly plotted course from A to B and, after about 75 yards, we were waist deep in a miserable ice-water stream. With the vision of hours of sleep ahead of us, we shivered our way across the stream only to find ourselves mushing through a swamp. With the swamp behind us, we scraped our way through the world's thorniest forest. Finally, we found ourselves crossing, of all things, a machine-gun training course. Several dozen men on our right were firing live ammunition and tracers at impossible-to-see targets on our left. Needless to say, we crossed this obstacle very much on our bellies.

Well, we did get some sleep at the end of our jaunt, though not as much as we'd hoped. But none of us felt the shortcut was worth it. We concluded that it's not smart to take a shortcut unless you know a great deal about the terrain you'll be crossing.

I suspect that's a good guide for most of our business and engineering decisions. Too many of us look for shortcuts to riches without knowing what lies along the way. Too many of us, overly eager to rush a product to the marketplace to beat a competitor or to meet the deadline of a trade show, take dangerous shortcuts in product design. Many of us might do lots better if we avoided shortcuts that weren't accompanied by a really fine map of the territory.

GEORGE ROSTKY
Editor-in-Chief
Our newest high-energy silicon power transistors have increased capabilities over our earlier types in current ratings, gain and switching speeds. These improvements were achieved without sacrificing the useful peak power handling capacity that is characteristic of Delco's transistors.

Fall time of these transistors is typically 0.25 microseconds. Their biggest advantage, however, is their high current gain as shown on the accompanying beta curves.

A new characterization feature offered with the DTS-515 series is a graph of capabilities for reverse bias clamped inductive switching. Parameter variables, dealt with in the graph, are voltage, collector current, temperature, and forward and reverse base current. As can be seen in the “V_{BE} (reverse) \geq 5V” notation, emitter diode avalanche is recommended under certain conditions.

And, of course, these high-energy silicon power transistors come in Delco's solid copper TO-3 packages to ensure low thermal resistance.

The accompanying curves, charts and circuits tell part of the story. Prices, applications literature and electrical data from your nearest Delco sales office or Delco distributor can supply another part.

But the most important part of the story is how well these new transistors function in your applications.

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Division of General Motors

INFORMATION RETRIEVAL NUMBER 28
Probably the biggest mistake an engineer can make in specifying FETs is to choose a FET when perhaps a familiar bipolar transistor can do the job better and cheaper.

You won't find transistor vendors very helpful when you're trying to make the basic choice between a bipolar and a FET. Some companies make only FETs, so naturally they will favor that alternative. And large companies, that make both types, often have different product managers for FETs and bipolars. These men may bombard you with literature that presents seemingly conflicting performance claims. Of course, the specs for FETs and bipolars aren't directly comparable—so, at this stage, data sheets aren't very helpful.

Even something as basic as the pinout can cause confusion when you're making preliminary tests. For a FET in a TO-5 or TO-18 can, you would expect to find the gate terminal in the position where the base lead would be on a conventional transistor. But often it's not. It's in the position usually occupied by the collector.

Design engineers can save themselves a lot of time and trouble, therefore, if they understand the basic strengths and weaknesses of FETs and bipolars. Sometimes it will quickly become clear that one type of device is completely unsuited to your circuit. And if you want to do a nose-to-nose comparison, it's useful to know which performance characteristics are likely to prove most critical—these, of course, are the specs to look at first. Usually it won't be necessary to wade through a complete worst-case design analysis—considering both FETs and bipolars for your application. If after a first-cut comparison both types seem to offer comparable performance, then you'll probably select the bipolar device because of its lower cost.

In amplifiers, FETs are primarily used when high input impedances are needed (over $10^{15}$ ohms is possible) and in applications where input leakage current must be minimized (less than 500 pA is easily attained). Essentially, bipolar transistors are current amplifiers whereas FETs are true transconductance (voltage in, current out) amplifiers. Bipolar transistors have superior offset-voltage drift while FETs win for leakage-current drift with temperature variations. However FETs can be easily biased to the
“zero-tempco” point, whereas this is much more difficult—and expensive—with bipolar transistors.

FETs are often claimed to offer superior noise characteristics in audio amplifiers. But beware. The noise figure of an amplifier depends on the source impedance, and the FET comes out ahead only when the impedance is high—greater than a few kilohms. For low generator impedances, bipolars will usually win the contest.

If you’re designing low-power amplifiers for battery operated equipment, FETs will win hands down. They can operate at less than a volt with quiescent currents as low as 10 microamps.

At the other end of the power spectrum, however, the picture is less clear. Right now, you’re pretty much stuck with bipolar transistors for power amplifiers. Though power FETs promise important theoretical advantages, available versions in the U.S. market are limited to around 10 watts. There is hope for the future, however, because Japanese researchers have achieved FET powers of several kilowatts. Among the advantages claimed for FET power devices are freedom from second voltage breakdown and thermal runaway, and reduced distortion in amplifiers.

In switching circuits the major advantage of FETs is that they are turned on and off by voltages rather than currents. And the voltages can be quite low, making the FET switches compatible with digital ICs. Because FETs are majority-carrier devices, they are essentially resistive when they’re conducting. This means they don’t have an offset voltage. Also they can be operated symmetrically—with the control voltage near ground potential—though this may require a second power supply.

Some types of FETs, especially metal-oxide-semiconductor (MOS) versions, suffer from high ON resistance compared with bipolar devices. But new structures for power devices may lead to improvements in this area. Another problem with MOSFETs is that unprotected versions are easily damaged by voltage transients at the gate. Also extra circuitry may be required to prevent unwanted latching of some types of FET switches.

FETs are catching up at rf

In rf circuits, bipolar transistors have historically provided better gain-bandwidth products than have FETs. This was because it was easier to control the bipolar transistor’s base width by diffusion than to control the FET’s channel length by photomasking. Several recent developments, however, have allowed FETs to compete with bipolars in the rf spectrum. The two most significant developments are probably double-diffused MOS (DMOS) and gallium-arsenide FETs (GaAs FETs). In DMOS devices the channel length is controlled by diffusion, thus allowing fine control. GaAs devices have much higher carrier mobility than the more commonplace silicon FETs—and this leads directly to better high-frequency performance. And, of course, there

The CA3600E CMOS transistor array from RCA is a versatile circuit building block. For example, the integrated array provides all the active devices needed for the tone-control section of an audio system.
Theoretical basic structures (top) and modern planar versions (bottom) of JFETs, MOSFETs and bipolar transistors. Note that for the FETs the current flow is lateral from source to drain, while for the bipolar device it is vertical from emitter to collector. In general, a vertical dimension such as $W_B$ can be controlled more accurately and made narrower than a lateral dimension such as $L$. This explains why, historically, bipolars have had better frequency response than FETs—though recent technological advances have narrowed the gap.

have been advances in photolithography which have given FETs a competitive edge.

So today we find GaAs FETs operating at satellite-communication frequencies in the 6-GHz and 12-GHz range. And DMOS devices are widely used for the front ends of FM tuners and TV receivers, and, more recently, for mobile-communications transceivers. In these rf applications, the primary advantage of FETs is improved cross-modulation and intermodulation distortion. This results from the FET's parabolic (square-law) transfer characteristic. This characteristic also yields superior performance in mixer circuits. Furthermore, tetrode MOSFETs have a second gate electrode which allows simple AGC operation—without the elaborate external circuitry that would be needed with bipolar transistors.

The question of noise in rf circuits is a tricky one, and you'll almost certainly find yourself confronted by conflicting claims. The problem is that an amplifier's noise figure depends on the circuit impedances, the gain and the operating frequency. Also the total noise has several contributing factors.

FETs clearly have the edge in noise generated by distortion products, but for other noise components the picture is less clear. As we've already seen in the discussion of low-frequency amplifiers, FETs offer superior noise performance when the circuit impedances are high. But, unfortunately, impedances in rf circuits tend to be quite low. And in the area of operating frequency, FETs are on the horns of another dilemma. The noise of FETs tends to increase as frequency decreases. Yet it is only recently that FETs have been able to provide worthwhile gain at the higher frequencies. Thus at frequencies where FETs could provide gain they also tended to be noisy.

As a result of all these tradeoffs, it's generally agreed that there's some crossover frequency above which FETs offer superior noise performance to bipolars. But the exact frequency is continually changing and is a matter of dispute. However it's believed by some FET researchers that GaAs FETs may be superior even at frequencies as low as 4 GHz. (For more information about the state-of-the-art in rf semiconductor devices, see "RF and Microwave Semis Rising in Power and Declining in Noise," ED 18, September 1, 1975, pp. 34-36.)

Before leaving our comparison of FETs and bipolars we should briefly note one performance area where FETs clearly have the edge. Because FETs are majority-carrier devices (like resistors), they are relatively immune to the effects of gamma radiation. Thus, if your equipment must be radiation hardened, you will probably choose FETs over bipolars, even though their performance may be inferior in other areas—such as noise.

Should you use MOSFETs or JFETs?

After you've decided to use a FET, your problems haven't ended; they've barely begun. Next you'll have to decide whether to use a MOSFET (also called IGFET for "insulated-gate" FET) or a junction FET (JFET). Then you'll have to decide whether you want p-channel, n-channel or, perhaps, complementary MOS (CMOS). And then there's the question of enhancement-mode
versus depletion-mode devices. Finally you'll have to dig into the specs to choose a specific device.

Let's first look at the advantages and disadvantages of MOSFET and JFET devices.

As we've already seen, most FETs for rf applications are either MOS (which allows incorporation of a second gate) or high-performance offshoots of MOS such as DMOS and the metallized-semiconductor FET (MESFET). The second gate in dual-gate devices not only allows AGC but simplifies the design of mixer circuits and reduces feedback capacitance in amplifiers—thus improving stability.

At low frequencies (below about 10 MHz), the MOSFET loses ground to the JFET in several areas. The JFET usually has lower noise—though this is debatable. Actually the JFET has a lower noise voltage, whereas the MOSFET has lower noise current (assuming equal transconductance); therefore in most amplifier situations the JFET is quieter. Other advantages claimed for JFETs include higher breakdown voltages and better stability. In switching circuits, the JFET offers lower ON resistance than the MOSFET. And the JFET doesn't need gate protection.

On the other hand, the MOSFET has some advantages which may make it the best choice even for low-frequency amplifiers and switching circuits. If you need an extremely high input impedance that is not temperature-dependent, then a MOSFET may be the best choice. If you need leakage currents less than about 0.1 pA, you should consider MOSFETs—especially if temperature drift could cause problems. Also you can get both enhancement-mode (normally-OFF) and depletion-mode (normally-ON) MOSFETs, whereas JFETs are strictly depletion-mode—there's no such thing as an enhancement-mode JFET.

It should be remembered, however, that the MOSFET may require a substrate-bias circuit. Also it may need gate protection. And if you buy a MOSFET that has built-in gate protection, it probably won't have the same input characteristics as its nonprotected counterpart. This can be a real trap. If you're going to need gate protection, consider it in the initial design—don't try to tack it on after you've selected a FET and designed the rest of the circuit.

In switching circuits, MOSFETs are often more convenient to use—that is if you don't need the low ON resistance of JFETs. The drive circuitry is simplified with MOSFETs because they can be normally ON or OFF, and because they don't draw input current—regardless of the drive-voltage polarity. Also MOSFETs are available as high density arrays—if you're using a lot of analog switches this can slash the package count and, probably, the cost for your system. (For more on analog switches, see "FOCUS on IC Analog Switches and Multiplexers," ED 18, September 1, 1975, pp. 64-72.)

Both JFETs and MOSFETs are available in either n-channel or p-channel versions—though new devices are almost exclusively n-channel. In general, n-channel FETs offer much better performance. This is because negative charges (electrons) carry the current in n-channel devices, whereas positive "holes" carry the current in p-channel devices. And, of course, electrons travel much faster than holes.

In MOS there is a third choice called CMOS. This type of circuit has both n-channel and p-channel devices on the same chip. The primary advantage of CMOS is its extremely low quiescent power dissipation. CMOS is available either in the form of dedicated circuits or as arrays of nondedicated devices. Strictly speaking, all CMOS circuits are ICs; therefore they don't fall within the boundaries of this report—which is restricted to discrete FETs. (For more information on CMOS, see "FOCUS on CMOS," ED 6, March 15, 1974, pp. 86-95.)

Specsmanship flourishes in FET data

Even after you've decided which type of FET you need and which characteristics are important for you, your battle is only half won. The next problem is to thresh through bundles of FET data sheets in an attempt to separate the wheat from the chaff. And this can be a tough task.

Unfortunately, specsmanship runs rampant in
FET data. It's quite common for data sheets to highlight a list of specs that are measured under different conditions. Almost none of them will be under conditions that will occur in your circuit, and some may even be under conditions that exceed the maximum ratings for the device.

Worse yet, highlighted specs are almost always "typical," and, of course, you can't do a worst case design without knowing maximum and minimum values. And frequently, the "typical" specs aren't even typical of what you will get. The production process may have changed since the device was originally characterized. Or the vendor may have selected so many premium devices from the production run that the distribution of the remainder is heavily skewed.

One reason why specsmanship has flourished is that FET terminology has never been standardized. As FETs evolved, manufacturers borrowed some terminology from vacuum tubes, some from bipolar transistors, and some they just invented. Inevitably manufacturers of JFETs and MOSFETs drifted in different directions because their devices didn't directly compete with each other.

The result is an Alice-in-Wonderland world in which things mean whatever the FET vendor says they mean. Thus the common-source forward transconductance appears as $Y_{rs}$, $g_{ms}$ or $g_{m}$. Another important characteristic, the gate-source cutoff voltage, appears as either $V_{GS(0)}$ or as $V_p$ (for pinch-off voltage).

Then there are specs that sound the same but which are really different. One example of this is "shutoff" voltage instead of "cutoff" voltage. Another example is gate operating current, $I_{G}$, and gate leakage current, $I_{GS}$. In this case, $I_{G}$ is the input leakage current you'll get in linear and differential amplifiers, whereas $I_{GS}$ is the leakage of a back-biased FET in a nonoperating mode. But $I_{GS}$ isn't the only component of leakage in an analog switch. There's also something called drain OFF current, $I_{D(0)}$. It gets confusing, doesn't it?

Even something as basic as the FET symbol hasn't been fully standardized. At present, there are two sets of symbols for JFETs—both of which have IEEE/ANSI approval. And, as we saw earlier, there is no standard pinout for FETs in TO-5 and TO-18 cans.

**Different specs for different folks**

It's generally agreed throughout the industry that 2N-type specs, registered with the Electronic Industries Association, are almost useless—especially for rf FETs. But nobody's really to blame for the woeful inadequacy of the 2N data sheets. What happened was more like a comedy of errors.

In the early days of FETs, manufacturers real-
either introduced the new device with their own, non-2N, part number, or they tried to characterize it within the constraints of an existing, preferably popular, 2N number.

The result today is that devices that share the same 2N number may be vastly different. If the performance of one manufacturer's FET is strong in one area—say, leakage or breakdown voltage—you can't assume that all the other specs will be equally good. And the areas of strength may differ from manufacturer to manufacturer. This problem becomes especially acute if the spec isn't guaranteed. What you measure for one manufacturer's FET may not be valid for a second source.

Perhaps the biggest problem, however, is not the specs that are listed but the ones that are omitted. For example, 2N data sheets for RF devices rarely list S parameters. As another example, the 2N4398 was originally specified as a switch but it also offers superior performance as an amplifier. For an amplifier, you would like to know the value of $I_{ds}$, but the 2N data sheet doesn't include this. And you may want to know, say, the noise of a device that isn't a low noise device, but which may, nevertheless, be good enough for your circuit. Unfortunately, if the news isn't good, vendors often omit it. Other specs that are widely omitted are cross-modulation characteristics, and the input, output and reverse capacitance of MOSFETs. Also most manufacturers are mute on the subject of what happens when you vary the substrate bias of MOSFETs.

Even if you're designing, say, an amplifier, and the FET is characterized as an amplifier, your problems aren't over. The specs may not be listed for the conditions that will occur in your circuit. For example, the forward transconductance, $g_{m}$, is commonly measured with a gate-source voltage, $V_{gs}$, of zero—though this isn't likely to be the situation in your circuit. Unfortunately, if the news isn't good, vendors often omit it. Other specs that are widely omitted are cross-modulation characteristics, and the input, output and reverse capacitance of MOSFETs. Also most manufacturers are mute on the subject of what happens when you vary the substrate bias of MOSFETs.

Noise is another characteristic that's often specified under nonstandard conditions. As we saw earlier, the low-frequency noise figure depends heavily on the gate impedance. Therefore a low noise figure is no guarantee of low noise voltage. For example, the 2N3684 has a mandatory maximum noise figure of 0.5 dB. This corresponds to a noise voltage, $e_{n}$, of 150 nV/$\sqrt{\text{Hz}}$ with an Rs of 10 kΩ. But if Rs were only 10 kΩ, $e_{n}$ would have to drop to 4.5 nV/$\sqrt{\text{Hz}}$ to maintain a 0.5 dB noise figure.

Parasitic capacitances are yet another set of specs that depend heavily on the measurement conditions. These capacitances tend to be voltage-dependent. Many manufacturers have registered the specs for completely unrealistic bias conditions that are way beyond the cutoff point for the FET. They justify this specsman by pointing out that the information is useful if you're designing a switch. But this is poor consolation to the man who's trying to design an amplifier.

A complete solution to the problem of the interdependence of characteristics would be for vendors to provide complete sets of curves—and to guarantee them. But in the real world this just isn't feasible. Fortunately, vendors are starting to provide typical curves, but they can't (and you can't) afford to do the extensive testing that would be needed to guarantee them. Nevertheless, the curves can be useful, and it pays to study them. At the very least, they give you a feel for the trend of the interactions—what goes down when something else goes up. And a more careful study can help you understand the tradeoffs that result from a particular manufacturer's fabrication process. This can help when you're selecting a second-source supplier. You will want to choose one that uses a similar process to your original supplier. Otherwise the specs wouldn't interact in the same way—though they may conform to the same 2N spec.

### Shrewd specifying cuts costs

Though a manufacturer may have hundreds of different FETs in his catalog, these all use just a few basic processes and geometries. And if you know the range of capabilities for each basic chip in the manufacturer's repertoire, this comes in very handy when you want to specify a custom device without paying too much for it. If you know the general characteristics of a basic chip, you can pretty accurately approximate the value of those characteristics that don't appear on the data sheet.

You can avoid paying too much for FETs if you don't call for very difficult combinations of specs. Thus don't ask for a very low $I_{dss}$ and a very low $R_{on}$. The two tend to be mutually exclusive. And such parameters as $I_{dss}$, $R_{on}$, $g_{m}$ and $g_{ds}$ are all related to pinchoff voltage, in addition to being interrelated. Thus if you put too tight a spec on $V_{gs}$ (off), you may make it very difficult for the manufacturer to meet your other specs—and the cost will soar.

In general, it doesn't pay to overspecify. Testing takes time. And, regardless of whether you do it or the manufacturer does it, you will have to pay for it. Tests that can be done quickly and automatically won't break the bank. But the difficult ones like capacitance, noise and temperature drift are best avoided wherever possible. Also stay clear of tests that require special equipment. For example, standard equipment for measuring S parameters can't handle four-terminal devices, like dual-gate MOSFETs, unless you add a custom test fixture.

There are, however, some special situations
where you can actually save money by specifying a characteristic that doesn’t appear on most 2N data sheets. One example of this sort of spec is temperature drift nonlinearity (TDN). If you’re using a dual FET in a differential amplifier, you can null out the temperature drift by adjusting the operating currents in the devices. But, usually, this only works over a narrow temperature range because of nonlinearities in the temperature coefficient. For a well designed dual FET, it’s easier for a manufacturer to provide a low value of tempco nonlinearity than to select devices with low absolute tempco. Thus you can often save money by specifying a device with low TDN rather than a device with low tempco. For example, a 2N3954A with a drift of 5 \( \mu V/\circ C \) costs $4.25 (in 100 pieces). Yet a 2N3957 with a drift spec of 75 \( \mu V/\circ C \), but with a TDN of 5 \( \mu V/\circ C \), can be made to do the same job—and it costs only $1.80 at the same quantity level.

And here’s another tip. If you’re really concerned about saving money, be sure to check the volume discounts before you design a FET into your circuit. FET pricing can be very sneaky. Some manufacturers are so eager to get their parts designed into new equipment that they’ve slashed sample-quantity prices to the point where volume discounts almost don’t exist anymore.

**Get to know the manufacturers**

Perhaps the best way to choose a FET supplier is first to narrow down the field to a few vendors who seem most likely to have what you need. Then you can work closely with the applications engineers of these companies to see who can best meet your exact requirements.

Surprisingly, the FET marketplace isn’t as crowded as it may appear to be. Most manufacturers concentrate their efforts in a narrow range of applications, so you can narrow down the field quite rapidly.

Some companies, like RCA, Motorola and Signetics, make only MOS devices. Others, like National Semiconductor, Intersil, Teledyne Semiconductor and Analog Devices, specialize in JFETs. Note, however, that the latter group all have MOS capability and all make CMOS ICs—they’ve merely chosen to concentrate their discrete-component marketing efforts on JFETs.

Of course, there are some broad-line manufacturers like Texas Instruments and Siliconix who make various types of FETs. But even these companies tend to specialize—with TI strongest in MOS and Siliconix strongest in JFETs.

Then there are manufacturers whose major strength in the FET area is microwave GaAs devices. Companies in this category include Nippon Electric, Plessey Semiconductor and Fairchild. Also there are companies that are strong in GaAs FET research but which do not sell the devices they make—companies like Hewlett-Packard, RCA, Varian, Avantek, and, of course, Bell Labs. These companies use microwave FETs in their own equipment and, therefore, want to keep abreast of new developments. But, with the exception of Bell Labs, any of them could decide to enter the GaAs FET marketplace.

**A look at some significant products**

Now let’s take a quick look at some of the most important product lines of leading vendors. It should be realized, however, that we will barely be able to scratch the surface of what’s available.

RCA was one of the pioneers of MOS and the first company to introduce a CMOS transistor array—the CA3600E. Currently the company’s product line is concentrated exclusively in these MOS areas. In 1966, RCA introduced the first dual-gate MOSFET, the 3N140, and this design spawned a vast product line including devices with and without gate protection. An innovative applications team at RCA continues to find exciting new uses for mature products. For example, the CA3600E CMOS array can be used as a power booster for the company’s successful CA3130 CMOS op amp.

Texas Instruments is probably the leading vendor of dual-gate MOSFETs for VHF and UHF TV tuners and high-performance FM tuners. The 3N201 series is said to be the most designed-in MOSFET in the industry. Though TI application engineers say that dual-gate MOSFETs show great promise in VHF/UHF communications receivers, this market remains relatively untapped.

Another strong contender in the MOSFET market is Signetics. The company pioneered DMOS in the U.S., and now uses this process exclusively throughout its discrete FET product line. The products are concentrated in two major categories: switching and rf. DMOS devices feature very low parasitic capacitances. Typical capacitance of 2.4 pF (input), 0.3 pF (feedback) and 0.1 pF (feedthrough), combined with typical ON resistance of 30 \( \Omega \), lead to very “clean” switching. In the rf area, the company has devices with typical noise figures of 3.5 dB at 1 GHz and 5 dB at 1.8 GHz. The corresponding power gains are 10 dB and 6 dB. Another device, the SD308, is said to offer the best performance for a MOSFET device at UHF frequencies. The company also has a line of FETs characterized as mixers.

Motorola is also aggressive in the MOSFET market and is starting to push in the DMOS sector. The company’s most outstanding FET product is probably the MFE823/824 low-leakage MOSFET for smoke detector applications. This provides the high impedance needed to interface
with an ionization chamber and is claimed to be the most stable MOSFET on the market. Motorola's future product line will include power MOSFETs. These are expected to be faster than bipolar devices, will have low $C_{iss}$ and will avoid the secondary voltage-breakdown problems associated with bipolar power transistors.

The broadest JFET product line in the industry is offered by Siliconix. Perhaps the most exciting product in the company's catalog, however, is a MOS device—the brand-new power FET, marketed under the trade name MOSPOWER. (See separate story in this issue.) Apart from power devices, the company's major strengths are

in monolithic duals, analog switches, low-noise audio FETs, VHF/UHF amplifiers, plastic encapsulated JFETs and current sources—which are actually FETs connected as diodes. One of the company's duals, the U401 series, offers a guaranteed 0.1 pA (25 °C) input gate current and is also said to have a higher forward transconductance and lower noise voltage than any other femtoampere-leakage dual. The Siliconix line of FET analog switches offers ON resistances as low as 1.5 Ω.

Another company to check out if you're looking for a broad line of JFETs is the French manufacturer, Thomson-CSF. This company offers a complete range of switching FETs from the 2N3966 with an ON resistance of 200 Ω to the 2N5432 with a low $r_{on}$ of 5 Ω. And the company has several high-reliability devices qualified for space applications.

Analog Devices is another JFET specialist, offering both monolithic duals and analog switches. Among the duals, the two most important products are probably the AD830 series and the AD840 series. The AD830 has a maximum leakage current of only 0.1 pA, while the AD840 has a spectacular noise voltage of only 10 nV/√Hz. Many of Analog's monolithic duals list guaranteed values for temperature-drift nonlinearity.

National Semiconductor's line of JFETs offers a wide selection of low-noise and general-purpose amplifiers, low-leakage buffer amplifiers, low-resistance switches, high-performance rf amplifiers and monolithic duals. An important innovation from National is proprietary cascode structure for monolithic duals. This design maintains its high input impedance even with large supply voltages. Also it boasts a typical common-mode-rejection ratio of 120 dB.

Intersil also is using a cascode structure for some new dual FETs current under development. More unusual, however, is a device called a varafet—which has just been announced. This device, type IT400, monolithically incorporates a varactor diode in the gate circuit of an otherwise-conventional 2N4391-style switching FET. The diode prevents forward-biasing of the source-gate or drain-gate junction when the device is used as a switch. Other upcoming products—source-follower amplifiers and zero-in/zero-out amplifiers—could more strictly be classified as ICs rather than as discrete FETs. More mature products in the Intersil line include a wide range of monolithic duals and analog switches. The dominant technologies are JFETs and CMOS.

Yet another company specializing in JFETs is Teledyne Semiconductor. Like Analog Devices and Intersil, the company's strongest area is monolithic dual FETs. Typically the company is able to match these pairs to better than two percent. Also devices can be selected from the company's TD5902 chips with $I_s$ of under 150 fA, at good yield. Another strong area for Teledyne is high voltage FETs, where 11 different devices are available with breakdown voltages up to 300 V. The company also has amplifiers with maximum noise voltages of 10 nV/√Hz and switches with ON resistances of 2.5 Ω. Historically, a lucrative market for Teledyne has been the telecommunications industry where the company has had a lot of success with its FETRON replacements for vacuum-tube amplifiers.

Finally there are the manufacturers of GaAs FETs for microwave applications. In this area, the Japanese Nippon Electric Company is the recognized leader. However, companies like Plessey and Fairchild are starting to challenge this leadership. Perhaps the most impressive device from NEC is the NE388—a half-micron gate-width device with a noise figure of 4 dB at 14...
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Consider electromechanical counters for those tough jobs. But they must be interfaced to match the levels, impedances and speeds of solid-state circuits.

Electromechanical (EM) counters can be used where all-electronic units often fail—in industrial controls that are subject to severe line transients and noise, and where the radiated and conducted EMI generally are high. Applications where all of these problems are apt to be at a peak—the control of spot-welding, assembly and grading lines, solenoid actuators and NC machine tools—demand electromechanical counters.

But the interfacing of slow-acting EM devices with modern high-speed data-processing systems may present problems. A series of circuits—from impedance buffers to a data link for a remote count transfer over a single line—provide a selection to satisfy many needs (Figs. 2 to 7).

EM counters have advantages

At low speeds—to about 60 counts per second—EM counters that use well-designed actuator mechanisms (Fig. 1) have many advantages over electronic units. These include:

- The EM counter is nonvolatile. Power failure or shut-off doesn’t destroy the data. Data are retained indefinitely without power.
- Some EM counters can print. They do it very inexpensively, and the count is retained after printing.
- EM counters can withstand hostile environments. High temperature and even nuclear fields, in addition to strong EMI and conducted-noise pickup, are readily tolerated.
- EM counters are versatile. At low cost, they can include such features as printout, bidirectional counting, predetermined (preset) counting, remote reset and programmable function/mode/
3. A pulse-stretcher and pulse-width standardizer circuit uses a one-shot to drive a power amplifier, as in Fig. 2. The one-shot accepts pulses as narrow as 100 ns at TTL levels, and it stretches and shapes them to standard 10-ms-wide pulses. Longer input pulses produce the same standard output pulse. The component cost is less than $2.

4. An anti-coincidence circuit accepts input pulses that are spaced as closely as 100 ns. The circuit delays the second pulse until the first has been stretched and standardized, as in Fig. 3. The first pulse is then counted. The second input pulse, if it occurs within 16 ms after the end of the first, initiates a second 10-ms output pulse that starts 6 ms after the first ends. Thus both pulses can be counted by a standard EM counter. The total component cost is about $1.50.

5. A preset/reset circuit creates an output only when the count corresponds to settings on thumbwheel switches or other input source. The output pulse can then be used to control the counted process and to reset all counter decades to zero. Note that the EM counter must be resettable with a single pulse, and also should provide an electrical readout of the position of each digit. An eight-decade version of this circuit has a component cost, excluding the thumbwheel switches, of about $4.
6. A difference detector produces a count output only when almost simultaneous pulses differ in amplitude by about 1 V or more. The circuit has a 1.5-µs delay to allow acceptance of small time differences between the two input pulses. A 2-µs strobing pulse generates an output when the difference in amplitude is detected. This output pulse is then directed to a circuit, as in Fig. 3, to obtain a standardized pulse to drive an EM counter. The component cost for only the difference detector circuit is less than $2.50.

Cycle controls.

- The newer EM counters are reliable and rugged. Several designs are rated at 200-million operations. At least one design is guaranteed for an MTBF of 10 to 25 years when calculated for 10,000 counts per hour and a 40-hour week.

**Interface variations are limitless**

There's almost no limit to what you can do to make an EM counter compatible with a system's electronics. Here is a relatively short list for a wide range of requirements:

- **Impedance buffers** to operate EM counters from high-impedance, low-current, low-energy sources. Careful design and effective shielding of the electronics can preserve the high noise immunity inherent in the counter (Fig. 2).

- **Pulse-stretcher** to operate the counter from very-fast, short-duration pulses. A typical EM counter requires a pulse of at least 10 ms to count reliably (Fig. 3).

- **Anti-coincidence circuit** to prevent loss of pulses that occur too close together to be resolved by an EM counter. The circuit stores any pulse that arrives close to a preceding one. The pulse is then gated into the EM counter, when the counter can reliably accept it. But first the pulse is stretched to 10 ms (Fig. 4).

- **Preset/Reset logic** to reset an EM counter back to zero after it reaches any selected setting. The reset point can be selected arbitrarily from either switch settings or programmed logic signals. The reset pulse can be used also to control other logic in the interfaced system (Fig. 5).

- **Difference detector** to operate the counter only when two approximately simultaneous inputs differ significantly in amplitude (Fig. 6).

- **Bit-serial, digit-by-digit readout** to link two counters with a single transmission line. Very often, the remote unit has a printout mechanism. The circuit needs only about 2.5 s to transmit a count of as much as 99,999,999.

Even the most complex of these circuits draws very little average power; thus they can all be temporarily battery-supported in the event of power-line failure.

And also each one can be accommodated easily on a single small PC card. Often the card can be mounted inside the counter case and be powered from the counter's dc power supply, though a good decoupling circuit would then be needed. The circuits are rugged and not sensitive to long-term drift, temperature or power-supply level. No trim adjustments are required. And the circuit costs are low. • •
7. For transmission over a data link to a remote counter, countdown logic used with up-down EM counters converts a parallel, multidigit reading into a serial pulse train. When a read-trigger signal is detected, a local counter's decades are successively driven back to zero by independent driver coils. One output pulse is generated for each step. Starting with the most-significant digit, each counter decade successively reaches zero. The +12-V signals, which are used to shift the countdown to the next lower decade, also feed the logic circuit to stop the stepping when a decade reaches zero. A six-decade counter component cost is $15.
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Squeeze more data onto mag tape by use of delay-modulation encoding and decoding. Packing densities of up to 40,000 bits/in./track can be obtained.

To pack data tighter on magnetic tape, use delay modulation. The delay-modulation code, sometimes known as the Ampex-Miller code, combines both bandwidth conservation and self-clocking. This permits packing densities for data-acquisition to reach 40,000 bits/in./track, with a reliability approaching one error in 10^6 bits.

Of course, the analog data must be encoded into digital form before recording. To encode wideband analog signals, for instance, some form of pulse-code modulation (PCM) is used. PCM techniques permit good signal-to-noise ratios of typically 70 dB while minimizing errors caused by flutter, time-base instability, crosstalk, frequency-range limitations, limited dynamic range or nonlinearities.

Pack data by encoding

Optimum encoding of digital data prior to recording can avoid zero-signal-level drifts. The encoding can consist of amplitude, frequency or phase modulation. Proper selection depends primarily on system factors, such as available bandwidth and ease of implementation of encoding and decoding circuits.

Codes that are useful for data recording include the bi-phase or Manchester. These are self-clocking codes—they provide a transition for every clock period—and they eliminate the need for dc response. However, they require a wider bandwidth than nonreturn-to-zero (NRZ) codes. Packing densities are merely about 12,000 bits/in./track, for an error reliability of 1 in 10^6, and better.

The delay-modulation code is basically a phase-shift code and can be defined as follows: A ONE is represented by a transition in the middle of a bit cell. A ZERO has no transition, unless it is followed by another ZERO, in which case there is a transition at the end of the first ZERO's bit cell. This format is arbitrary, and the definitions of a data ONE and ZERO can be interchanged.

A simple circuit, consisting of an EXCLUSIVE-OR gate and a JK flip-flop can convert conventional NRZ data to delay-modulated form (Fig. 1a). The EXCLUSIVE-OR gate first converts NRZ data into bi-phase and then the JK flip-flop converts the bi-phase into a delay-modulation code. Comparative waveforms, broken into bit cells, show the differences in the codes as they flow through the circuit (Fig. 1b).

Walter E. Bentley, Engineer, and Spyros G. Varsos, Engineer Principal, Lockheed Electronics Co., 16811 El Camino Real, Houston, TX 77058.
3. The delay-modulation decoder in this block diagram shapes the input signal, counts pulse widths, checks phasing and detects mid-point transitions before delivering the NRZ data.

The corresponding spectral contents of a random bit sequence are shown in Fig. 2. As shown by the graph, the power spectral density for Manchester codes is centered on 3/4 the recorded bit rate, while that of the delay-modulation code is concentrated at 3/8 the bit rate. Thus the packing density can be increased to about double that of the Manchester. And since there is no appreciable signal energy at the lower end of the spectrum, there is no limit to the length of any bit pattern.

Decoding is harder than encoding

To decode the delay-modulated signal accurately, use the circuits in Fig. 3. The input section consists of conventional circuits that condition, shape and bit-rate synchronize the signal. The blocks to the left of the dotted line form the synchronizer. A conventional NRZ bit-synchronizer design, specified at twice the bit-rate frequency, may be used.

The digital circuits in the decoder determine how the conditioning circuit will shape the input signal (Fig. 4). The shaped waveform passes through a transition-detector circuit, which then generates pulses of predetermined width that represent the transition points of the waveform. The transitions in the waveform contain the basic clock information of the original digital signal source. The synchronizer circuit extracts the clock from the incoming signal at twice the control to reconstruct the signal. The logic family you use is determined by the speed requirements of the application you have.
5. The progression of a signal from input to output is shown by waveforms from each of the stages in the bit-rate frequency (2f). Thus the phase-locked oscillator stays synchronized to the initial clock. The output of the oscillator is a 2f pulse train in phase with the start-point and mid-point transitions of the incoming signal. The oscillator output signal is shown as waveform 3 in the typical waveform chart (Fig. 5).

The incoming delay-modulated waveform can be decoded simply, provided the starting and mid-point transitions of a bit period can be distinguished.

This can be done by detection of the count-of-four within the width of an incoming pulse (positive or negative) of the delay-modulated waveform.

This is the widest pulse possible in the waveform. The count-of-four denotes the presence of a 101 pattern in the digital data (NRZ). The detection of this count establishes the phasing.

The counter uses three JK flip-flops to detect the count-of-four. Two more flip-flops are used in the clock-phaser (frequency-divider) section. They provide the four-phase bit-rate clocking, with the count-of-four used as a reset pulse to keep them in the proper phase. The derived four phases are called the 0°, 90°, 180° and 270° clocks.

Clocks reconstruct the signal

All clocks except the 0° clock are used in the final output stages of the detector (Fig. 4). The delay-modulation decoder circuit. The recovered output data are shifted by one bit period.

transitions occurring at the mid-point of a bit period pass through the gate that is controlled by the 90° clock. The transition pulses passing through the gate represent logic ONES, and they are used to reset flip-flop A.

Through flip-flop B, the detected ONES are clocked out in synchronization with the 180° clock. The typical waveforms of Fig. 5 are keyed to different points within the delay-modulation decoder.

The 101 bit sequence necessary to establish initial synchronization of the decoding logic must be placed ahead of the preamble on the disc or the frame-synchronization pattern when you record on tape. The decoding logic can include circuitry for signal-loss indication by detection of a count of five. This would be useful for locating data dropouts.

Analog recording circuits work better with bipolar input voltages than TTL voltage levels. Differential voltage circuits should be considered for signal conditioning prior to recording.

References
One of these is a new solid state switch. It’s important that you can’t tell which one.

The switch on the left is the V3. A mechanically-actuated snap-action switch the size of a postage stamp. It was an industry first when MICRO SWITCH introduced it in 1943. And it’s gone on to become the industry standard, with hundreds of millions in use worldwide.

The switch on the right looks like the V3. Mounts like the V3. It’s even actuated like the V3. And that’s exactly where the similarities end. Because it’s all solid state inside.

Designed around a Hall-effect integrated circuit perfected by MICRO SWITCH, the XL has been made to provide every benefit of true solid state design without the necessity of getting out of mechanical control.

Because the XL is all solid state, there are no contacts to bounce or become contaminated. And the Hall-effect integrated circuit has been performance tested through over 12 billion operations without a single failure. Unlike standard mechanical switch designs, the XL can also interface directly with other solid state components. Its 20MA output eliminates the need for amplifiers, in most applications. And you can order it with either current sinking or current sourcing outputs.

It needs very little force for actuation—down to 10 grams. Even less with a lever. And the choice of actuator styles is the same as for the V3: over 500 different actuators in all. Including simple pin plunger, straight lever, simulated roller or roller lever.

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So the XL obviously offers some unique advantages. It’s just one of a wide range of MICRO SWITCH solid state designs that do. Including a complete range of magnetically operated solid state position sensors, like the ones pictured here.

If you’d like more information on the XL, or any of the other MICRO SWITCH solid state switches, call your nearest MICRO SWITCH Branch Office or Authorized Distributor. Or write for literature.

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Build high-speed sync-pattern detectors
for digital communications. Of two methods, a ROM is more
versatile and can be reprogrammed more easily than ECL.

When digital communications rely on TDMA
(time-division multiple-access) techniques, they
commonly require the identification of an n-bit
pattern for synchronization. And that calls for
high-speed sync-pattern detectors—units capable
of detecting at more than 50 Mbit/sec.

There are two basic approaches you can take:
One—a fast, hard-wired approach—is based on
all-ECL logic; the other makes use of read-only
memories (ROMs) and programmable read-only
memories (PROMs).

While both methods have been found quite
satisfactory from the standpoint of performance
and cost, the ROM approach has an obvious ad­
vantage: It can be reprogrammed easily, and so
is more versatile. Either method is applicable to
any digital-communications system requiring cor­
relation detection.

In a typical TDMA system, each station tran­s­
mits a data burst at a specific time. At the start
of the time frame an n-bit pattern, selected by
a computer-assisted study for maximum auto­
correlation and minimum cross-correlation, is
transmitted by a reference station. Each station
must then detect the n-bit sync pattern to find
the start of the time frame and thus the informa­
tion intended for that station.

Error rates are generally considered to be of
the order of $10^{-4}$ at normal operating power
levels. Thus the circuit must recognize an n-bit
pattern allowing for t errors. Since experience
indicates that in a practical TDMA system $n = 20$, a large part of the synchronization problem
consists of recognizing $20 - t$ bits out of 20 bits
at high logic speeds.

Consider all-ECL logic

One practical, all-ECL circuit to accomplish
this has been used in a 50 Mbit/sec TDMA sys­
tem (Fig. 1). Here the serial data are clocked
through a shift register. The true or false out­
puts of each of the flip-flops in the shift register
are selected to match the desired sync pattern, so
that all ONEs are presented when the desired
pattern enters the register.

For example, suppose that $n = 8$ and the
desired pattern is 11010010. If bit 1 on the right
is assumed to be the oldest bit, the choice of
outputs is $Q_1, Q_2, Q_3, Q_4, Q_5, Q_6, Q_7, Q_8$. These
outputs presented to an n-bit adder tree that con­
verts the number of simultaneous ONEs pre­
sented on n lines into a binary number. Thus the
adder tree weights the number of matches to the
desired pattern.

The output of the adder tree is then digitally
compared with the desired threshold, $n - t$. If
$t = 2$ for $n = 8$ in this example, the circuit
detects $A > (n - t)$ when the comparator input
$(n - t)$ is set at binary 5 (or 0101), and zero
$(A = 1000)$, one (0111) or two errors (0110) oc­
cur in the received sync pattern of 11010010.

To accommodate any number of bits, n, the de­
tector has been built modularly with cards—two
each of three different types—measuring 3 by 4

---

Brady H. Warner Jr., Design Engineer, Comsat Lab­
oratories, Communications Satellite Corp., P.O. Box 115,
Clarksburg, MD 20734.
2. Only three types of boards are needed to build the adder-tree sync-pattern detector. Type 1 (a) contains an 8-bit shift register and the adder tree. Type 2 (b) contains four 4-bit latches and two 4-bit arithmetic units. Type 3 (c) contains latches and two 5-bit comparators. With these six 3 × 4-in. modules, a sync-pattern detector for any n can be built. Two comparators are used to accommodate multiple-frame information.
3. A sync-pattern detector with \( n = 20 \) is built with six cards of the three types described in Fig. 2.

in. The first type (Fig. 2a) consists of an 8-bit serial shift register with a jumper arrangement that selects the \( Q \) or \( \bar{Q} \) output of each stage to match the desired code. The complement of the desired code must be selected because of the use of NOR logic. An intermediate output is generated to facilitate the use of the card when only 4 bits are needed.

The second type of card (Fig. 2b) can add the results from more than one type-1 card. It consists of four 4-bit latches and two 4-bit arithmetic logic units.

The third type of card (Fig. 2c) consists of latches and two 5-bit comparators. The two comparators are used because, in some cases, it is necessary to send signaling information over multiple frames or over a superframe. In the latter case, you can simplify the hardware if the complement to the sync pattern is transmitted to mark the start of the superframe. The use of the second comparator allows the detection of the complement pattern with very little increase in the hardware needed to detect the sync pattern itself, since complement detection requires recognition of all ONEs instead of all ZEROs in the adder tree. A block diagram of a sync detector with \( n = 20 \), requiring six cards, is shown in Fig. 3.

Use ROMs and PROMs for simplicity

As we have seen, a code converter that converts the number of simultaneous matches on \( n \) lines to a binary number is an important part of the circuit. This suggests the use of a circuit based on ROMs, since these memories are code converters. A commercially available 32 x 8 PROM with a typical access time of 17 ns is well-suited for this purpose.

Fig. 4 depicts a circuit that is a redesign of the configuration of Fig. 2a, using ROMs. The shift register remains the same, but the 8-bit adder tree is replaced by two ROMs and a 4-bit arithmetic logic unit (ALU).

Again, the true or false outputs of the shift register are selected to present all ONEs to the address inputs of the ROMs when the correct pattern is in the register. Only four of the five address inputs are needed, and the fifth address line is tied low. Each ROM is programmed to convert the number of ONEs appearing on the address lines to a binary number.

Suppose that the desired pattern is 11010010 and that the pattern 01111001 enters the register. Then the pattern 01111001 is presented to address inputs of the two ROMs. One ROM address is 0111, giving an output of 011; and the other address is 1001, giving an output of 010. The two outputs are then added to produce 0101, or five matches. Note that only three outputs from each ROM are necessary, since the maximum result of all ONEs on the four address inputs is 4 (or binary 100).

Another sync detector circuit that uses ROMs more efficiently is shown in Fig. 5. Note that the detector uses only two 3-by-4 in. cards. The shift register consists of four MC10176 hex flip-flops. Because the MC10176 has only the true outputs available, it cannot be used in the adder approach unless extra gating is provided.
The ROMs, however, can be programmed to yield a binary number that represents the number of matches to a desired code. For instance, you can readily program the ROM to match the number 00010.

Note that if all ZEROs are presented to the ROM address lines, the output is 100, representing four matches between 00000 and 00010. Note that each ROM must be programmed differently in this case. If PROMs are used, this is not a serious drawback, since they must be user-programmed in any case. Also note that the ROM design of Fig. 5 lends itself more to increasing n in blocks of 10 rather than eight, as in the adder design of Fig. 3.

When the circuit of Fig. 5 was built and tested, it operated well to 95 MHz with a 35-ns delay between the register and the latch clocks. The delay between the data from the register and the output detection is about 45 ns, because of the access time of the ROMs and the delay of the adders, latch and comparator. This speed limitation is a function of the quality of matching of the delay through the ROMs and adders as well as of the rise and fall times of the various internal signals.

While the ROM approach is economical for n = 20, it may not be for certain other values of n. But for all values of n, the ROM design offers simplicity.

The ROM approach can also be used to design high-speed threshold decoders for error-correcting codes. If TTL speeds are adequate, there are several 256 x 4 ROMs and PROMs that can be used. The number of address lines limits the simplicity of the circuit in this case. For instance, a threshold decoder of m out of n bits can be built simply with a single 256 x 4 ROM, provided that n does not exceed 8. The ROM is programmed to produce a ONE output on one of the four possible output lines, if the input contains m or more ONEs on the n lines.

A threshold detector for 8 < n ≤ 16 can be built with just three ROMs (Fig. 6). The first two ROMs are programmed to convert the number of ONEs to a binary number. Thus with eight inputs the maximum number that can be represented is eight (or 1000 in binary). The third ROM is programmed to produce a ONE output, if the sum of the two outputs of the first two ROMs (A and B) exceeds a preset threshold.

Suppose that m = 8. Then for each combination of addresses A and B, for which (A + B) ≥ 8, the output of C is programmed to be a ONE. Note that up to four separate outputs, programmed for different thresholds, are possible with a 256 x 4 ROM.

References
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Here are 10 hobby and project books that let the engineer use his special talents for improving his home or just having fun.

1. HOW TO SELECT AND INSTALL ANTENNAS, #0786-8, $4.90. All aspects of antenna selection and installation. Instructions for putting up UHF, VHF, FM antennas or complete master TV systems.

2. 20 SOLID-STATE HOME AND HOBBY PROJECTS, #0134-7, $4.55. Two-station intercom, electronic siren, power regulator, metal detector, water-operated alarm, etc. Complete instructions, parts lists, diagrams.

3. 25 SOLID-STATE PROJECTS, #5881-0, $4.90. Auto burglar alarm, programmable auto-speed-minder, indoor-outdoor electrothermometer, telephone call timer, electronic dice, TV remote-sound system, etc., etc.

4. 50 IC PROJECTS YOU CAN BUILD, #0723-x, $4.55. Hi-fi headphone amp, auto tachometer, intercom, TV commercial killer, etc. Each project can be put together in one night with these simple instructions.


7. HOW TO BUILD A LOW-COST LASER, #5934-5, $4.55. How to build a laser at home, from readily available parts, for approximately $100! Includes a collection of laser experiments.

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Which multiplier? Analog signals can be multiplied by circuits ranging from inexpensive ICs to complex oscilloscopes. But watch out. Results can vary widely.

All multipliers are not alike. Which to select depends on what you need in the way of accuracy, stability and frequency response.

Electromechanical or purely mechanical devices, the earliest multipliers, offer limited bandwidths—up to 40 or 50 Hz—with accuracies of about 10%. Magnetic amplifiers, those that rely on the Hall effect, tend to be expensive and have limited frequency response—200 or 300 Hz—with accuracies of about 10%.

Modern magnetic multipliers use magneto-diodes or transistors to get bandwidth up to about 1 kHz and accuracy to 1%. Mag amps have two great advantages: high stability and completely isolated inputs.

Most modern multipliers are solid-state and range from simple potted modules to complex multiplying oscilloscopes. One basic multiplying circuit is the one-quadrant, log-diode summer, which works by converting the input signals into forms that are subsequently added to provide the product (Fig. 1). More complex, but ultimately more useful, is the four-quadrant multiplier.

The quarter-square, or piecewise linear approximation, technique (Fig. 2) is based on the well-known relationship

\[
\frac{(X + Y)^2 - (X - Y)^2}{4} = XY.
\]

In the figure, the X and Y signals are applied to operational amplifiers. The resulting sum and difference signals are then squared and added to obtain the product. Bandwidth is wide—up to 2 MHz—temperature stability is good, and accuracy is between 0.25% and 1%. But the disadvantages are poor linearity at low signals and undesirable output ripple. The latter can be traced to discontinuities in the squaring device and is particularly bad at low signal levels.

The linearity of the quarter-square system can be improved, but at increased complexity and cost. Two other methods have much better linearity but narrower bandwidths: triangular-

David J. Wilson, Philips Test & Measuring Instruments Inc., 400 Crossways Park Dr., Woodbury, NY 11797.
Multiplier comparison

<table>
<thead>
<tr>
<th>Technique</th>
<th>Bandwidth</th>
<th>Accuracy</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electromechanical</td>
<td>20/30 Hz</td>
<td>10%</td>
<td>Highly stable, isolation between inputs.</td>
</tr>
<tr>
<td>Magnetic amplifiers</td>
<td>200/300 Hz</td>
<td>10%</td>
<td>Highly stable, isolation between inputs.</td>
</tr>
<tr>
<td>Quarter square</td>
<td>2 MHz</td>
<td>1%-0.25%</td>
<td>Poor linearity, error ripple significant for low signals.</td>
</tr>
<tr>
<td>Triangular averaging</td>
<td>10 kHz</td>
<td>0.1%</td>
<td>Temperature stability problems.</td>
</tr>
<tr>
<td>Time division</td>
<td>1 kHz</td>
<td>0.01%</td>
<td>Narrow bandwidth.</td>
</tr>
<tr>
<td>Transconductance</td>
<td>5 MHz</td>
<td>2%</td>
<td>Temperature stability problems.</td>
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<tr>
<td>Multiplying (transconductance)</td>
<td>100 MHz</td>
<td>2%</td>
<td>Improved version of basic circuit, more stable.</td>
</tr>
<tr>
<td>oscilloscope</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

4. Like the triangular averager, the time division, or pulse-height/width, multiplier is a carrier-based system. Output is a pulse train that is filtered to provide the average product.

averaging and the time-division, or pulse-modulation, technique.

Tradeoffs: linearity and bandwidth

The triangular-averaging system combines the X and Y inputs with a triangular wave and rectifies the result (Fig. 3). Two signals are obtained, one proportional to the squared difference of the two inputs and one proportional to the squared sum. Summation of these two signals results in the desired product. Though linearity is much improved, a low-pass filter, required at the output, limits the bandwidth to 10 kHz. And this system is also relatively expensive.

In the time-division, or pulse-height/width, technique, a square wave is generated with an average value that depends on the input signals (Fig. 4). As shown, the output of a triangular waveform generator is added to one input, and the resulting signal is then applied to an electronic switch that is controlled by the other input signal. The resulting pulse train is amplitude-controlled by one input and its duty cycle is controlled by the other.

Since time division, like triangular averaging, is a carrier-based system, a low-pass filter is needed to smooth the train and provide the average value of the product.

Time division offers excellent temperature stability, high accuracy and very good linearity. The tradeoffs: narrow bandwidth—about 1 kHz—and relatively high cost. Also, the output shows appreciable ripple unless it is properly filtered.

For wide bandwidths, look into multipliers that use the variable transconductance principle. Here the current through a matched pair of transistors is made proportional to one of the input signals. If the transistors are perfectly matched, the differential collector current—and therefore the differential collector voltage—is proportional to the product of X and Y (Fig. 5).

High-speed operation, good linearity—not as good as time-division but better than the quarter-square at low signal levels—and wide bandwidth (to 10 MHz) are features of this system. Temperature stability is a problem, however, accurate matching of transistors helps to minimize the drift. Cost of the variable transconductance type is generally less than that of pulse-width/height or quarter-square multipliers.

The table summarizes the advantages and disadvantages of the various types of multipliers. In practice, the choice normally lies between the more accurate time-division system—with lim-

5. Widest bandwidth, at the cost of stability, is given by the variable transconductance multiplier. In this circuit, one input controls the transconductance of the amplifier. The output is proportional to the product of the transconductance and the second input.
A complete multiplier requires signal conditioning, power supplies, output processing and a readout device.

With the multiplying scope, the instantaneous power in a circuit is readily available. The top waveform shows the power dissipation in the collector of a transistor, while the waveform immediately below is the expansion of the intensified portion of the power waveform. The third display down is the transistor collector-emitter voltage. At bottom is an expansion of the intensified V_{CE} pulse.

A multiplier alone isn't enough

But selection of a multiplier is not the end of the matter. There is still the problem of putting together a complete operating system. And this is the part that has made the multiplier a rather esoteric measuring tool.

Fig. 6 shows the block diagram of a typical measuring set-up and gives some idea of the complexity of a complete system. Input signal conditioning is required to get the two inputs to the same level; this calls for either amplifiers or attenuators. Fairly stable power supplies are needed for accurate output. And some form of output conditioning is essential to match the multiplier to the instrument that will make the readings.

Since the readout is often an oscilloscope, which already contains circuitry for signal conditioning plus stable power supplies, it seems logical to combine the multiplier and scope. And indeed such a unit is available (Fig. 7).

Today's multiplying scope uses a much improved version of the variable-transconductance device. The heart of the multiplier in the Philips scope is a single monolithic chip containing a double differential amplifier with cross-coupled collectors (Fig. 8). The output of the amplifier is proportional to the product of the amplifier's transconductance and the instantaneous amplitude of X. The circuit is designed so the transconductance is directly proportional to the instantaneous amplitude of Y. The output voltage is directly proportional to the product of inputs X and Y. The scale factor of the multiplier is unity.

Since monolithic ICs with f_s of 2 GHz are used in the scope, and since interconnections are kept very short, a multiplier bandwidth of 100 MHz is possible. And specified accuracy is within 2%.

Typical of the problems that can be tackled with a multiplier scope is that of power-supply design. For instance, it's often necessary to de-
termine the collector dissipation of the output transistors. Voltage and current may be high, but the power curve can be such that the current is high when the voltage is low, and vice versa. The power peaks only when there is a changeover, and it is this peak that has to be determined.

With traditional methods, the voltage and current curves are plotted, and then point-by-point measurements are made. The results are then sent for computer analysis; several days and a large bill later, the answer comes back. With the scope, voltage and current are applied directly, and the power curve is immediately displayed on the screen. Note that, with a fast multiplier, all details are shown, including needle-shaped transients that occur during rise and fall times.

The strength of the multiplying scope is that it gives a direct analog power reading. Thus, unlike scopes that use digital processing to multiply, the analog multiplier scope can handle single-shot events.

Surprisingly, multipliers can determine phase relationships. Suppose the signal at one input to a multiplier is Acos(ot) and the other signal is Bcos(ot + \phi).

Now remember:
\[ \cos \alpha \cos \beta = \frac{1}{2} [\cos(\alpha + \beta) + \cos(\alpha - \beta)] \]
Then the product of the two signals can be written as
\[ \frac{1}{2}AB \cos(\omega t + \phi - \omega t) + \frac{1}{2}AB \cos(\omega t + \phi + \omega t) \]
which becomes:
\[ \frac{1}{2}AB \cos \phi + \frac{1}{2}AB \cos(2\omega t + \phi) \]

Therefore the product waveform contains a dc component, \( \frac{1}{2} AB \cos \phi \), and an ac component, \( \frac{1}{2}AB \cos(2\omega t + \phi) \). The dc component gives a direct indication of the phase difference, and this can be displayed on a simple dc voltmeter or on the multiplying scope.

This new way to read phase angle has two advantages. It is not very sensitive to distortion of the input waveforms—as are expensive phase-difference measurement bridges—and the bandwidth of the measurement is as high as that of the multiplier.

One neat trick with phase: A problem with multichannel data recorders is that the heads have to be adjusted in exact phase alignment. Usually you do this by displaying two head signals at a time and mechanically shifting the heads until the signals are in phase.

But this method relies on vision and is thereby prone to human error. With multiplication, apply the two signals to the multiplier inputs after one signal has passed through a 90-degree phase shift. Then adjust the two heads until they are in phase. At this point the power factor, \( \cos \phi \), becomes zero, the output of the scope gives the power factor directly, and the result can be read on a digital voltmeter.
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Op-amp scale expander allows high-resolution with ordinary voltmeter

The problem of measuring small percentage changes of a voltage can be solved at low cost with an expanded-scale meter circuit (Fig. 1). The circuit can be used with any good multirange voltmeter, and it costs less than $10 to build.

Expansion adjustment \( R_i \) is a 10-turn potentiometer that provides an output voltage, \( V_{ex} \), from 0.00 to 10.00 V. Voltage \( V_{ex} \) is then applied to the inverting input of op-amp \( A_1 \). The gain of \( A_1 \) is \(-1\). Since \( R_i \gg R_e \), the gain does not vary significantly as \( R_i \) is adjusted. The voltage to be measured, \( V_{in} \), is applied via a selective attenuator to the noninverting input of \( A_1 \), which provides a gain of

\[
\frac{1 + \frac{R_i}{R_e}}{1} = 2.
\]

Since the attenuator is designed to divide \( V_{in} \) by a factor of \( 2M \), an over-all noninverting gain of \( 1/M \) is produced (see table). Thus the output of \( A_1 \) is

\[
\frac{V_{in}}{M} - V_{ex}.
\]

With the component values shown, \( V_{ex} \) can offset an input as high as 200 V.

Since \( V_{ex} \) is subtracted from the attenuated input, the output of \( A_1 \) is negative whenever \( V_{in}/M \) is less than \( V_{ex} \). To keep the voltmeter from pegging at zero and possibly becoming damaged, \( A_2 \) is connected as a precision rectifier to pass only positive inputs at a gain of unity.

A voltmeter connected to the output of \( A_2 \), therefore, has a scale expanded by the amount \(MV_{ex} \), which must be added to the voltmeter reading.

For example, to measure small variations in the output of a 40-V regulated supply, set the attenuator to position 10. With \( V_{ex} \) set to 3.95 V, \( VMV_{ex} = 39.5 \). When the voltmeter is set for a 1-V range, its scale is expanded, so that it measures 39.5 V when it shows zero on its scale and 40.5 V when the reading is at full scale, or 1 V. However, be careful. Since the meter doesn't peg, below 39.5 V the voltmeter still reads zero.

With this expansion setting, it is possible to read variations as small as 10 mV. By contrast, use of the voltmeter in the conventional way would, on its 50-V range, show changes to about 500 mV at best.

The accuracy of the expander is limited mainly by resistor tolerances. Higher input impedance can be obtained with higher attenuator resistor values; however, an op amp with lower bias current would be needed to replace the inexpensive 747.


CIRCLE NO. 311

Ranges and input impedances

<table>
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<tr>
<th>ATTENUATOR RANGE</th>
<th>EXPANSION RANGE</th>
<th>INPUT IMPEDANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-10</td>
<td>0-10</td>
<td>200 k</td>
</tr>
<tr>
<td>0-20</td>
<td>0-20</td>
<td>400 k</td>
</tr>
<tr>
<td>0-50</td>
<td>0-50</td>
<td>1 MEG</td>
</tr>
<tr>
<td>0-100</td>
<td>0-100</td>
<td>2 MEG</td>
</tr>
<tr>
<td>0-200</td>
<td>0-200</td>
<td>4 MEG</td>
</tr>
</tbody>
</table>

Small changes in voltage can be measured accurately with an ordinary multi-range voltmeter plus this scale-expander circuit.

New unconventional concept in V-O-M design gives you an extra chance after accidental misuse... not a repair bill or downtime.

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Triplett. The easy readers.
Linear VCO made from a 555 timer

The versatile 555 timer has many desirable characteristics and even a voltage-modulation capability. But the factory-recommended circuit (Fig. 1) for a voltage-controlled oscillator provides poor frequency-vs-voltage linearity (see curve A of Fig. 3). Control linearity can be markedly improved by replacement of R₁ in Fig. 1 with a voltage-variable current source (Fig. 2).

Matched monolithic transistors, CA3096AE, designated Q₁ and Q₂, are connected as a current mirror. With this connection, the frequency output is approximately equal to 0.2(I/C), where I is the mirror current in amperes and C is capacitance in farads. Curves B and C show the modulation response of the modified circuit for two values of R₁. With R₁ = 39 kΩ, the linearity is ±0.5% from 2 to 7 V and ±1% from 1 to 9 V. For R₁ = 22 kΩ, the linearity is ±15% from 1 to 8 V.

But Vcc must now be regulated to preserve a control accuracy that's consistent with the linearity. And the ratio of the maximum to minimum frequency drops from 20:1 for the basic circuit to about 15:1 in the modified circuit.

References
Ralph Tenny, Engineer, Texas Instruments, Inc., P.O. Box 5936, Dallas, TX 75222. CIRCLE NO. 312
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Crystal oscillator provides low noise

In frequency synthesizers where the high-order harmonics of a crystal-controlled frequency are used in the generation of the output signals, the sideband and noise of the oscillator is particularly crucial to good circuit performance.

The oscillator circuit in Fig. 1, with only minor variations from a conventional design, delivers an output of high spectral purity without any substantial sacrifice of the usual stability of a crystal oscillator.

Conventional crystal oscillators, despite the high Q of the crystal, are still very noisy, and produce many spurious signals mainly because of the large-signal characteristics of the transistor in the circuit. But in the improved design, the crystal, in addition to determining the oscillator's frequency, is used also as a low-pass filter for the unwanted harmonics and as a bandpass filter for the sideband noise.

The circuit arrangement provides two significant advantages. First, the noise bandwidth is limited to less than 100 Hz. And, second, all higher harmonics are substantially suppressed—60-dB down for the third harmonic of the 4-MHz fundamental oscillator frequency.

Fig. 2 shows the circuit's performance, as measured on an EZF/EZFO sweep-frequency analyzer. The full scale of the screen's vertical is 90 dB; the horizontal line indicates the 70-dB level. The horizontal deflection sweeps at 10 kHz/div. The 100th harmonic (400 MHz) on the screen, when measured through a 1-kHz filter, shows only 0.5 µV of noise.

Ulrich L. Rohde, President, Rohde & Schwarz Sales Co., Inc., 14 Gloria Lane, Fairfield, NJ 07006.

CIRCLE NO. 313

IFD Winner of June 7, 1975

Ernie Thibodeaux, Senior Applications Engineer, Harris Semiconductor, P.O. Box 883, Melbourne, FL 32901. His idea “Wide-Range Voltage-to-Frequency Converter Uses Only One Dual Op-Amp IC” has been voted the Most Valuable of Issue Award.

Vote for the best Idea in this issue by circling the number for your selection on the Information Retrieval Card at the back of this issue.
1. Quartz crystal acts as low-pass filter in this oscillator to band-limit the noise output and suppress harmonics.

2. The measured bottom noise is only 0.5 µV.

SEND US YOUR IDEAS FOR DESIGN. You may win a grand total of $1050 (cash)! Here’s how. Submit your IFD describing a new or important circuit or design technique, the clever use of a new component or test equipment, packaging tips, cost-saving ideas to our Ideas for Design editor. Ideas can only be considered for publication if they are submitted exclusively to ELECTRONIC DESIGN. You will receive $20 for each published idea, $30 more if it is voted best of issue by our readers. The best-of-issue winners become eligible for the Idea of the Year award of $1000.
Novel circuit aids coupling and isolation

An unusual approach to coupling and isolation in a deceptively simple resistive network has been developed at the European Space Research and Technology Center at Noordwyk in Holland. In this network (Fig. A) if \( R_4/R_5 = R_6/R_5 \) in the bridge, \( R_4 \) is isolated from \( R_1 \) because changes in \( V_1 \) cannot affect the current in \( R_4 \), which will be always zero.

If \( R_1, R_2 \), and \( R_3 \) are replaced by external ports for connection to 50 Ω loads or generators, and \( R_4 \) is 50 Ω for isolation of ports 2 and 3, then \( R_2/R_1 = R_4/R_5 \). In this case the general equations are: \( R_1 = R_2 = R_3 = R_4 = 50 \) Ω; and \( R_5 \), \( R_6 = (50)^2 \). As a result ports 1, 2, 3 and 4 are all matched, and the impedance seen at port 1 is: \( (R_6 + R_4)/(R_2 + R_5) = 50 \) Ω.

To accommodate a grounded load, mode b (Fig. B) is grounded and a balun is used. The resulting open-ring line propagates the EH\(_{11}\) hybrid dipolar mode at a loss of less than 5 dB per kilometer below 1.8 GHz. The spacing of the rings determines the polarization of the hybrid mode of propagation.

The line was constructed from aluminum alloy (AGS T), but researchers report that the attenuation could be reduced if the line were fabricated from copper.

Although the mechanical strength depends on the thickness and width of the rings and the rod, the line's losses are essentially unaffected by these dimensions. In use, the line is supported above the ground on plastic pipes, which are set in the plane of the rod so the electromagnetic field of the dipolar mode is only slightly perturbed.

The designers see applications of this line in long-distance telecommunication and railway traffic control.

Open-ring waveguide holds down losses

The cost of low-loss corrugated waveguide has been reduced at the University of Limoges in France by removal of the outer shielding. The resulting open-ring line propagates the EH\(_{11}\) hybrid dipolar mode at a loss of less than 5 dB per kilometer below 1.8 GHz. The spacing of the rings determines the polarization of the hybrid mode of propagation.

Narrow-spectrum laser has tunable wavelength

A laser that has a narrow spectrum and a tunable wavelength has been developed by the Commissariat a l'Energie Atomique in Paris. The laser uses a mode-selecting system that is said to avoid the disadvantages of the Fabry-Perot standard.

An active medium, such as ruby or neodymium-doped glass, suitably excited, is confined in a resonator comprising two mirrors. Between the medium and one of the mirrors is a selective transmission assembly. This is made up of an optical plate having parallel surfaces cut in a birefringent substance parallel to the optical axis.

The two surfaces are covered with reflecting layers. A polarizer is used that has an angle of polarization of 45 degrees with respect to the neutral lines of the birefringent plates. A second plate of the laser is constructed of an electro-optical substance in which the birefringence is varied by an adjustable voltage.

INFORMATION RETRIEVAL NUMBER 47
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MOSFET power soars to 60 W with currents up to 2 A

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No longer are MOSFETs just small-signal devices. With the introduction of Siliconix' Mospower devices, MOSFETs will be able to compete with bipolar devices for power switching and linear applications.

The first unit in the Mospower series—the VMP-1—has a power rating of 60 W, and it specs maximum allowable current as 2 A. These values are much higher than those available from existing MOSFETs.

The n-channel FET employs a vertical structure, known as VMOS, to achieve the high ratings. A similar technique has been used by Sony in Japan to build junction FETs with somewhat higher power and current specs. However, these JFETs, which aren't generally available in the U.S., have slower switching speeds. And the depletion-mode JFETs don't offer the CMOS-logic compatibility provided by the enhancement-mode MOSFETs.

Compared with bipolar transistors, the Mospower device offers all the advantages of a FET. Though bipolar units can provide far higher powers, FETs don't suffer from secondary breakdown or thermal runaway (FETs have a negative temperature coefficient). Also FETs have no minority-carrier storage time, so switching speeds can be much higher. The VMP-1 can switch 2 A in only 5 ns.

Moreover the Mospower chip is substantially smaller than an equivalent bipolar chip. The VMP-1 measures just 38 x 63 mils. A bipolar device having similar power and current capabilities measures 140 x 140 mils.

A voltage-controlled device, the FET boasts low gate leakage currents. Even when high currents are switched, leakage doesn't exceed a few nanoamperes. The VMP-1 guarantees a continuous operating current of 1 A. Currents can be increased, of course, by the parallel connection of several devices.

Gate threshold levels are specified as 0.8 to 1.8 V. Thus signals can be switched with 5-V CMOS levels. Maximum gate voltage is 10 V, and the device has a source-to-drain breakdown voltage of 60 V. Also, the FET has a minimum transconductance of 200 mhos.

The VMP-1 comes in a TO-3 package. Its 60-W maximum dissipation decreases with increasing temperature at the rate of 1 W for every 3.5 C.

Initial prices are $5.50 in quantities of 100. The VMP-1 is available from factory stock.

Siliconix plans to follow the VMP-1 with a version intended for linear rf applications. The new version will be housed in a package similar to the TO-117. Preliminary data indicate the device will achieve unity-gain bandwidth of 600 MHz. Further, Siliconix reports that the planned device will deliver nearly 20 W at 200 MHz with 11-dB gain. And it will be able to tolerate infinite VSWRs and permit broadband matching.

In other Mospower versions, Siliconix expects to obtain even more impressive specs. All models will use the company's proprietary VMOS technique, so-called because current travels vertically (see illustrations).

A VMOS device consists of four diffused layers. By contrast, conventional MOS devices are three-region lateral structures that employ looser-tolerance photolithographic techniques. The VMOS structure is directly responsible for the device's high current density, high source-to-drain breakdown voltage and low gate-to-drain feedback capacitance.

The high current results, in part, from the short channel spacing—
An n-channel MOSFET employing the VMOS structure (left) consists of four layers whose critical dimensions are controlled by diffusions in a conventional structure (right) photolithographic techniques control three lateral regions. The fourth region in the VMOS device increases breakdown voltage and decreases feedback capacitance.

about 1.5\mu versus 5\mu in conventional MOS devices. Another contributing factor is the availability of two current paths rather than one. Still another factor is the location of the drain on the back of the chip.

An additional n-type region increases breakdown while decreasing capacitance. The region's relatively low impurity concentration allows the channel-drain depletion region to spread into the drain thereby reducing the peak electric field and thus breakdown.

Gate-to-drain capacitance is reduced by the buffering effect of the depletion region and by the minimal overlap of the gate on the drain region. The VMP-1 has an input capacitance (C_{iss}) of 35 pF and a reverse capacitance (C_{rss}) of 8 pF.

Another important benefit of VMOS is the linear relationship of drain current to gate voltage over a wide range of drain current. This is in marked contrast with conventional MOS devices, which exhibit square-law characteristics. In VMOS, the short channel length is mainly responsible for the linear relationship.

The fabrication of a VMOS device involves techniques used in both MOS and bipolar processing. The first step diffuses channel and source regions in a manner like that of a bipolar device's base and emitter.

Next the V-shaped groove is etched through the channel and source regions. This step employs an anisotropic, or preferential, etching material to ensure precise dimensions, determined only by the oxide-window width and the crystal structure of the silicon. In the last step, silicon dioxide is grown over the V-groove gate region and metallization is applied.

1-k CMOS RAM costs $10.20

Intel Corp., 3065 Bowers Ave., Santa Clara, CA 95050. (408) 246-7501.

A 256 \times 4-bit CMOS RAM, the P5101-8, costs only $10.20 in 100-999 quantities and less than 1¢ per bit in production quantities. The static memory operates from a single 5-V supply, features a maximum standby current of 50 nA per bit and has a worst-case access of 850 ns. Standby power dissipation is 250 \mu W or less per package. The unit is a low-cost version of Intel's Model 5101 RAM.

24-hr watch circuits come on single chips

Intersil, Inc., 10900 N. Tantau Ave., Cupertino, CA 95014. (408) 257-5450. $10.80 to $16.70 (100-999).

Each of two single-chip CMOS circuits for LED wristwatches provides all the functions needed to provide 24-hour readouts. The ICM7203 offers an alphanumeric capability, providing hours, minutes, day, date and seconds. The ICM7204 is a numeric only version of the 7203. It interfaces with existing seven-segment LED displays.
Bell & Howell's Datagraph® Model 5-144 recording oscillograph. Probably the most convenient test instrument you'll ever use.

In addition to the on-off switch, only five controls are needed to operate the Datagraph® 5-144.

Human engineered for efficiency, the 5-144 is as easy-to-use as an oscilloscope, and provides a permanent record up to 200 feet long for later study.

The Model 5-144 contains all of its own necessary electronics. Plug-in amplifiers eliminate the need for special cables or calculating complicated damping networks. Just plug in your scope probes and record your data.

Its four channels permit simultaneous examination of several data signals, and with a frequency response greater than 10,000 Hz, the 5-144 is capable of recording both analog and digital data with equal ease. Complete systems from $2570.00.

Bell & Howell's Datagraph® Model 5-144 recording oscillograph — backed by more than 35 years of experience in the development of quality, precision instrumentation.

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This major cost saving is the result of our new BME™ capacitor technology. We’ve eliminated precious metals entirely from the electrodes and terminations of our BME™ capacitors. No precious metals means lower cost. So now we offer you our complete line of monolithic ceramic capacitors – BME Chips™, BME Radials™ and BME Axials™ – at a genuine savings of 30% to 50%.

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Remember, USCC/Centralab—Quality, Volume, Savings.
Low-power diodes at low prices come in a top-grade package


Glass reliability at plastic prices is here for low-power rectifiers with the introduction of the Superectifier series by General Instrument. The diodes are available in standard DO-41, 15 and 27 epoxy cases, but they are actually first hermetically sealed in glass and then given a plastic outer case.

Initial device offerings include units in the 1N4000 series. Current ratings from 0.5 to 3 A, with surge ratings from 30 to 150 A, are available. Reverse voltage ratings of from 50 to 1600 V peak permit a wide range of applications. Standard diodes are available with recovery times of 2 to 5 µs. Also, fast recovery units with times of 150 to 500 ns are also offered.

The new case design for the Superectifiers lets them pass the tough European 10-10-10 test. This requires the units to undergo 10 s at 285°C with 10 kg of tension on the leads at a distance of 10 mm from the diode body. Brazed connections between the chip, molybdenum contacts and copper leads assure mechanical strength at high temperatures.

Since the new package has internal glass-passivation and hermetic sealing, the outer epoxy coating doesn't have to protect the chip. Thus the epoxy doesn't have to form a hermetic seal. The materials used in the package are all matched for thermal expansion coefficients, so that during extreme changes in temperature, stresses do not damage the package.

Prices for the diodes start at about 5 cents each in 100,000-piece lots. Availability is from distributor stock for small quantities and four weeks for large orders. Units with rms current ratings of 4 and 5 A will be available in the near future.

CIRCLE NO. 307
DISCRETE SEMICONDUCTORS

Snap-in indicators come in red, green & yellow

Dialight, 203 Harrison Pl., Brooklyn, NY 11237. (212) 497-7600. 1000-up prices $0.33 (red), $0.65 (green & yellow); stock.

The 558 and 559 series of high brightness LED indicators snap into a panel and require no additional hardware. The 558 series indicators mount in a 5/32-in. clearance hole; the 559 indicators mount in a 0.25-in. clearance hole. Both are available with red, green or yellow LEDs, with and without integral current limiting resistors.

The compact design of the indicators allows high density packaging. For example, the 558 series mounts on 0.2 in. centers; the 559 series on 0.3 in. Terminal polarity is clearly identified.

CIRCLE NO. 308

High current SCRs handle 825 A at 3 kHz

General Electric, W. Geneesee St., Auburn, NY 13021. (315) 253-7321. $103 (100-up); stock.

Two high frequency inverter type SCRs, the C447 and C448, have involute, interdigitated gates for optimum frequency capability. Ratings include 825 A (rms) switching at 3 kHz, and blocking voltages up to 1200 V. The turn-off time of the C448 is 25 µs with voltage reapplied at 400 V/µs. The C447 is similarly characterized, but offers a relaxed turn-off time of 40 µs.

CIRCLE NO. 309

Eliminate them with Airpax Electromagnetic Circuit Protectors

Many circuit protector applications involve a transformer turn-on, an incandescent lamp load, or a capacitor charge from a dc source. Each of these applications have one common factor: a steep wave front transient of very high current amplitude and short duration. This takes the form of a spike, or a single pulse, and is the cause of most nuisance tripping associated with circuit protectors.

Airpax circuit protectors, with patented inertial delay, assure positive protection without nuisance tripping by providing tolerance of short duration inrush currents without decreasing steady state protection. This does not affect standard delay curves and trip points.

Just another example of Airpax "application-oriented" engineering.

Get the full story on Airpax electromagnetic circuit protectors. Write for Short Form Catalog 2013.

INFORMATION RETRIEVAL NUMBER 54
Some open talk about open frame power supplies


Socketed power semiconductors. Individuated aluminum chassis. Computer grade electrolytics. Special circuits to protect IC.

We're so open about our Q Series Open Frame Power Supplies because we want you to know everything about them. Like our one year warranty. And stock delivery. About our thermal design, the best around, making our heat sensitive parts run cooler and operate longer. And we're the only maker of Open Frame Power Supplies where all components operate well within mfrs. specs.

That's why Deltron "Open Frames" save you money three ways: When you buy them. By avoiding costly downtime. And by lasting longer.

Choose from these models:

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Dimensions: 47x9x1 1/2 in. 54x8x2 1/2 in. 7x9x7 3/4 in. 9x5x7 3/4 in. 12x7x2 1/2 in.

Price: 1-15 $82.00 1-15 $94.00 1-15 $104.00 1-15 $87.00 1-15 $113.00

For some more open talk about Deltron Q Series and a copy of our Comparative Engineering Reports, write or call collect to Deltron, Inc., Wissahickon Avenue, North Wales, Pa. 19454. Telephone: 215-699-9261, TWX 510-661-8061.

INSTRUMENTATION

Broadband power amplifier delivers 700 mW at 1 GHz


If you need an ultra-wideband amplifier that can deliver useful power at frequencies to 1 GHz, Amplifier Research has the answer. Its Model W1000, a Class A rf power amplifier, provides up to 350 mW of linear power at less than 1 dB of gain compression, or up to 700 mW of usable continuous power, both over a 1-to-1000-MHz instantaneous bandwidth.

The wideband amplifier has a fixed power gain of 26 dB, minimum, and is flat to within ±1.5 dB, maximum. Any laboratory signal generator, sweep generator or synthesizer can drive the amplifier to full output. Any harmonics in the output are at least 20 dB below the fundamental frequency when the amplifier operates in the linear mode.

The third-order intercept point for intermodulation distortion is typically +39 dBm. The noise figure of the output is typically 8 dB.

Both input and output terminals are matched for 50-Ω load impedances. The maximum input VSWR is less than 2:1 and the maximum output VSWR is under 2.5:1. Any load can be connected to the output without causing the amplifier to oscillate or any internal damage—regardless of the phase and magnitude of both the source and load impedances. The W1000 can also withstand up to 20 times its normal input drive without damage, according to the company.

There are two versions of the W1000: an OEM model and a lab model. The OEM unit is the complete amplifier without a case and without power supplies. The lab unit comes complete with 115/230-V-ac power supply and a bench-top case.

The OEM version requires a power supply that can provide -30 V dc at a maximum current of 0.5 A. The amplifier is housed in an 8.5 x 4 x 1.5-in. convection-cooled heat sink, and it weighs 1.5 lb. The lab model measures 10.3 x 6 x 8 in. and weighs 11 lb.

Other power amplifiers are available from many companies, but none has the bandwidth of the
MANY HAVE FOUND PEACE OF MIND IN THIS WONDERFUL BOOK.

Our new Voltage Regulator Handbook.
It's no mere catalog. It's a Something Else.

True, it does cover a whole range of products from 100 mA to 3 amps. With eight different packages, positive and negative voltages, plus dual-tracking regulators. A thousand interesting and useful products, including our LM 320 series three-terminal negative regulators.

But, it also simplifies the design of the whole power supply. It tells how to select the optimum three-terminal regulator. It even covers power supply items we don't make: such as heat sink selection and design, power transformer and filter specs, and unique applications for the basic three-terminal and dual-tracking regulators.

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The Handbook is $3, and worth every penny of it. We're also planning a series of local seminars on regulators. During October and November, in 22 major cities. Contact your nearest National sales office, listed below — or us — for details.

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Mail to: National Semiconductor Corporation, Dept. 081510
2900 Semiconductor Drive, Santa Clara, Calif. 95051
INSTRUMENTATION

(continued from page 110)

W1000, according to Dan Roth, vice president of Amplifier Research. Most of the other amplifiers are limited to an instantaneous bandwidth of about 500 MHz, he says.

The W1000 OEM version costs $600 and the lab model $950. Both are available from stock to 30 days. Substantial discounts are available on orders of 10 or more units. Soon to be available from Amplifier Research will be a 1-W output version of the W1000.

CIRCLE NO. 301

Miniature printer teams up with DPMs

Datel Systems, Inc., 1020 Turnpike St., Canton, MA 02021. (617) 828-8000. $475; 4-6 wks.

Model DPP-7 digital panel printer is a miniature unit that prints up to seven columns of BCD input data. The unit, which measures only 5.25-in. (13.7 cm) wide by 2.82-in. (7.15 cm) high weighs 2.3 lb and uses an electronic thermal printhead that operates at three lines per second. An outstanding feature is mechanical simplicity: only two parts—a linear solenoid and rotary clutch—are used to advance the paper. The DPP-7 accepts six, full-parallel, four-line BCD (8-4-2-1) digital inputs and sign with TTL or DTL logic level.

CIRCLE NO. 320

10-MHz scope operates in X-Y mode

Heath Co., Benton Harbor, MI 49022. (616) 983-3961. $299.95 (kit); $420 (assembled).

The 4550 10-MHz, single-trace scope features TV coupling, dc-to-10-MHz bandwidth and a wide-band, calibrated X-channel input. The unit is one of the few single-trace scopes with two input channels. The Y-input has a maximum sensitivity of 10 mV with an 11-position attenuator to set deflection from 10 mV/cm to 20 V/cm. For true X-Y operation, a calibrated X-input is provided with maximum sensitivity of 20 mV. A calibrated three-position attenuator can be switched through three ac or dc ranges from 20 mV/cm to 2 V/cm. Time base can be switched from 200 ms/cm to 200 ns/cm. Any sweep speed can be magnified five times.

CIRCLE NO. 321

Unit replaces ice bath for thermocouples

Omega Engineering Inc., Box 4047, Stamford, CT 06907. (203) 359-1660. $49.

Omega-MCJ thermocouple ice-point reference is built into a color-coded thermocouple connector and provides the physical and electrical equivalent of an ice bath reference at 0 or 32 F. The unit comes with compensated adaptor pins to convert it from a female to a male connector and is available in all nine important thermocouple calibrations: T, K, J, E, R, S and the three tungsten/rhenium calibrations. Omega MCJ operates over 2000 h on a replaceable button-type mercury energizer. The unit, including battery, weighs less than 2 oz. It is 2-15/16 x 1 x 1/2-in. thick.

CIRCLE NO. 322
DPM uses pinouts of competitive units

Analog Devices, Rte. 1 Industrial Park, Norwood, MA 02062. (617) 329-4700. $140; stock.

A 3-1/2-digit, ac-line-powered DPM, the AD2009, is designed for general-purpose applications such as data logging and digital-feedback control systems. The unit measures bipolar input voltages over full-scale ranges of either ±1.999 V or ±199.9 mV, with an accuracy of ±0.1% readings ±1 digit. Features are 0.55-in. Beckman displays, industry-standard panel cutout (3.924 × 1.682 in.), and use of the same pinout as several other popular DPMs.

CIRCLE NO. 323

Bar-graph design kits offered for prototypes

Burroughs, P.O. Box 1226, Plainfield, NJ 07061. (201) 757-5000. $79.95 to $109.95.

Four design kits enable engineers to construct a prototype with any of the company's standard SELF-SCAN bar graphs. Currently available: 200-element linear, 100-element linear, and 120-element circular bar-graph kits, as well as a power-supply kit. These kits include a PC board and all discrete and IC components needed to permit rapid assembly and connection to any system. They are designed for systems having any analog input signal level from 1 up to 30 V max.

CIRCLE NO. 324

1024 Element Analog Delay
75 DB S/N

RETICON's SAD-1024 Serial Analog Delay is the most recent in our line of analog signal processing devices. It is designed for variable or fixed delay of analog signals including various audio applications (e.g., reverberation, echo and chorus effects in electronic organs and musical instruments, speech compression, voice scrambling, etc.) It is packaged in a 16 lead DIP and is priced at less than 1¢/bit in OEM quantities.

Other units offer up to 12 MHz sampling frequency, independent read-in/read-out, and can be used to perform analog storage, digital filtering, convolution, correlation, real time Fourier transforms and many other functions.

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but it can be recharged!
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dictation equipment, etc.
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RCA Corp., 30 Rockefeller Plaza,
New York, NY 10020. (212) 598-5900. $105; stock.
Dual-Tracer Adapter, WM541A,
can be attached to any manufacturer's triggered or recurrent-sweep scope to update it to a dual-trace operation. The unit provides
two displays on a single-trace scope or adds additional traces to dual-trace scopes. Display modes include
channel A only, channel B only, or
both A and B channels simultaneously ("chopped" or "alternate").
Switching rate is continuously variable over a range designed to minimize flicker and beat interference.

Model 5383A frequency counter
counts directly to 520 MHz and
displays nine digits. Resolution is
1 Hz for a 1-s gate time at 520 MHz. The price of $795 is said to
be the lowest of any 520-MHz direct-counting instrument available
to date. Inputs of two impedances,
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the front panel. The 50-Ω input is
fused. Accuracy over the frequency
range of 10 Hz to 520 MHz is ±1
count ± timebase error.
Siemens low profile relays permit nearly double the PC board mounting density compared to standard height relays. And only the Siemens design covers the full range—1, 2, 4 and 6 PDP contacts, with a uniform height of only 0.4 inches. Space savings that add up to greater dollar savings through better cabinet utilization.

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Siemens Corporation
Special Components Division
186 Wood Avenue South, Iselin, New Jersey 08830 (201) 494-1000

INFORMATION RETRIEVAL NUMBER 131
Two New DIP SOLID STATE RELAYS from CLARE

If you have pcb designs that need fast, long-life switching for DC loads to 250 Volts—or AC/DC loads to 50 Volts—check these new solid-state relays from C. P. Clare & Company. They’re DTL/TTL compatible, packaged in full-molded epoxy cases with a standard DIP footprint, and sized to fit 0.5" pcb centers. Rugged...reliable...versatile.

Two Choices For DC Load Switching

Series 233 relays feature a 1-microsecond response time plus a long life extending beyond 10 billion operations. They give you a choice of 60 Vdc/400 mA or 250 Vdc/100 mA peak outputs, both controlled by 3.8 to 10 Vdc input. They’re ideal for solenoid, motor and lamp drivers in process controls, automatic test equipment and peripherals...or data couplers and line drivers in digital communications transmission networks.

AC/DC Relay For Analog And Transducer Switching

Series 234 features a 1-microsecond response time plus a long life extending beyond 10 billion operations. It offers 50 V/80 mA peak output with input ranging from 3.8 Vdc to 10 Vdc. A natural choice for analog and transducer switching, choppers, A-to-D converters, multiplexers, scanners and other sensing/input circuits for automatic process control and test equipment...or for line drivers between computers and their peripherals.

Want To Know More?

All Series 233 and 234 models are SPST (N.O.) devices, rated for dielectric withstand voltage of 1500 Vac and insulation resistance of 10⁹ ohms. Operating and storage temperatures range from -20° C to +100° C. All models are in stock for immediate shipment. For specification data, contact your nearest Clare sales office or distributor. For more comprehensive application information, contact Rick Prieto, C. P. Clare & Company, 3101 W. Pratt Avenue, Chicago, Illinois 60645. Or Phone (312) 262-7700.

QUALITY, SERVICE, RELIABILITY

C. P. CLARE & COMPANY a subsidiary of GENERAL INSTRUMENT CORPORATION

INFORMATION RETRIEVAL NUMBER 133
The TDA 1420 integrates a quasi-complementary (NPN/PNP) darlington pair and biasing diodes for perfect electrothermal matching. Applications for this versatile power IC include DC or stepping motor drivers, op amp power boosters, audio output stages, etc.

All this in Pentawatt®, the rugged 5-pin plastic pack.

For lower voltages try the TDA 1410.

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Hot-molded resistors provide low temperature coefficient and unmatched reliability.

The Resistance Temperature Coefficient of Allen-Bradley hot-molded fixed resistors is typically less than 200 PPM over the entire resistor range shown in the normal equipment operating temperature of +15°C to +75°C. Excellent RTC ratings have always been an Allen-Bradley benefit. And consistency of Allen-Bradley resistors means repeatable results and tight performance patterns. Allen-Bradley resistors offer the lowest cost—on the board—where it counts!

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No coatings Insulation and resistance element integrally molded into one solid structure.

Pulse handling characteristics offer outstanding protection against surges and transients.

Quality in the best tradition.

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Electronics Division
Milwaukee, Wisconsin 53204

INFORMATION RETRIEVAL NUMBER 135
Sage Enterprises, P.O. Box 7189, Menlo Park, CA 94025. (415) 321-0110. $4250; 90-120 days.

The THETA 100 thermal resistance tester is said to be the first commercially available instrument specifically designed to measure thermal resistance to a high degree of accuracy on a production basis. The instrument features internal heating current selection to 2.0 A, variable K Factor selection from zero to 0.999 C/mV, and four-wire Kelvin contact configuration. A 3-1/2-digit display provides 0 to 199.9 C/W readings. Worst case accuracy is ±5% of reading ±0.3 C/W.

CIRCLE NO. 327

Tripllett Corp., Bluffton, OH 45817. (419) 358-5015. $39.70 to $46.10.

A new series of 3-1/2-in. edgewise panel instruments with glass-reinforced thermoplastic fronts and sealed-glass meter windows is made for high vibration and rough environments. Model 320-EG Series features gasket-sealed cover plates, steel mounting brackets, stainless-steel connection screws, high-temperature thermoplastic fronts and rugged thermosetting plastic backs. Scale length is 2.58 in., depth is 4.250 in., and width, including steel mounting brackets, is 4.188 in. Height is 1.312 in. Standard accuracy is ±2%.

CIRCLE NO. 328

Quantalog, Inc., 42 Enterprise Dr., Ann Arbor, MI 48106. (313) 769-4936. Begin at $5000; stock to 60 days.

The QuantaLatch Series 4000 four-channel transient recorder can record data prior to the event of interest (post event triggering), permitting the capture and analysis of data from one-time and random events. Input channels will accept analog signals from 50 mV to 50 V, and are extendable to 500 V using an ordinary scope probe. The series features a 4096-point memory that will store data at up to one million points per second, and is expandable virtually without limit in 4 k increments.

CIRCLE NO. 329

**NEW LOW COST REED RELAY**

**ROCK HARD EPOXY COATED**

$1.85 to 49¢

Depending on coil voltage, contact level and volume.

Blue Boy Reed Relays offer:

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**WHAT ARE 16 INPUT VARIABLES WORTH IN OUR FPLA'S?**

Four times the address-scan capability of competitive Field Programmable Logic Arrays. As a bonus you get chip enable. Simplifies expansion of our 48 product terms and 16 input variables. Permits tristate application in bus organization. Provides logic inhibits, preconditional decoding. Got it? Get it now.

THINK SIGNONICS

For specs & data on our unique chip enable FPLA, #82S200 (Tristate); #82S101 (Open Collector); attach coupon to letterhead.

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Send pricing for sample parts

115
**Hybrid power amps deliver up to 60 W**

Burr-Brown, International Airport Industrial Park, Tucson, AZ 85734. (602) 294-1431. 1 to 24 pieces: $60 (3571), $65 (3572); stock.

The 3571 and 3572 hybrid power amplifiers combine the versatility of FET operational amplifiers with the power capabilities of servo amplifiers. Both models have monolithic FET input stages for low bias current (100 pA max) and high input impedance (10^11 Ω). Laser trimming reduces offset voltage drift to 40 µV/°C max. The output stage of the amplifiers consists of a complementary Darlington pair in a class AB configuration which delivers up to 60 W. External current limiting in the output stage permits both the positive and negative current limits to be preset. The amplifiers in the 3571 and 3572 are electrically isolated from the metal case. The 3571 can dissipate 33 W, max and deliver ±30 V at ±1 A, while the 3572 dissipates 50 W, max and delivers ±30 V at ±2 A.

*CIRCLE NO. 330*

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**Opto proximity sensor has range of 4 ft**

Scientific Technology, 1201 San Antonio Rd., Mountain View, CA 94043. (715) 965-0910. $155; to 4 wk.

Noncontact detection of objects at distances up to 4 ft (1.2 m) is possible with the L3030-series Omniprox sensor. It "sees" any material, even liquids and transparent surfaces. Operation is not affected by environmental contaminants such as dust or fog, or thin film depositions of oil, water or dust. The STI L3030 sensors are available for operation from any power source from 12 V dc to 240 V ac. Optional outputs include TTL or HTL logic, mechanical or solid state relays and analog response. Control option modules such as time delays, one shots, latches and predetermined count, can be plugged into the control card.

*CIRCLE NO. 331*

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**Phase control units provide orthogonal gates**

Evans Associates, P.O. Box 5055, Berkeley, CA 94705. (415) 848-6839. $155; 2 to 4 wk.

The Model 4114 phase control unit generates two orthogonal 180° gates for the 0.1-Hz-to-100-kHz range. The gates appear at the fundamental frequency of the periodic input waveform, and can be phase-delayed over a 0-to-360° range with on-board and external program control. Frequency tracking is automatic and acquisition time is less than four periods.

*CIRCLE NO. 332*

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**Power line monitor detects phase trouble**

Sym Com, Dept. ED, 528 Kansas City St., Rapid City, SD 57701. (605) 348-5580. From $189.50; stock.

The MotorSaver is a three-phase electric motor protector that provides protection against electric motor loss due to phase failure, single phasing and phase reversal. It also protects the motor against damage or decreased life due to phase imbalance, angle deviation, overvoltage or undervoltage (brownouts). The unit continuously monitors power line conditions and can be programmed to detect any pre-determined percentage change in phase balance, angle deviation, over or undervoltage differential between phases; it can also be programmed to shut down a motor and/or issue a warning of "nonstandard" conditions; and permit automatic system re-start when the power system problem is cured. The MotorSaver has built-in transient and surge protection and is built to meet UL and NEMA standards. It is available in several different models which perform related protective functions, and custom models.

*CIRCLE NO. 333*
Instrumentation amp has max drift of 0.5 \( \mu V/°C \)

Analog Devices, Rte. 1 Industrial Park, P.O. Box 280, Norwood, MA 02062. (617) 329-4700. For 1 to 9 pieces: $39 (J); $49 (K); $59 (L); stock.

The Model 610 general-purpose instrumentation amplifier has a ±0.02% maximum nonlinearity. The low nonlinearity combines with a 0.5-\( \mu V/°C \) maximum drift, a 2-\( \mu V \) pk-pk maximum input noise, and an 86-dB minimum CMRR to give high performance. The amplifier has an almost constant bandwidth over a gain range of 1 to 10,000 V/V. A 6-kHz full power response independent of gain, and gain tempco of ±15 ppm/°C and ±0.01%/month assure the long term stability. The amplifier requires only 90 mW and operates over a ±12 to ±18 V dc supply range. The 610 is packaged in a 2 × 2 × 0.4 in. (50.8 × 50.8 × 10.4 mm) module and is specified over 0 to 70 C. Three versions with different drift and noise are available: the Model 610J with ±3-\( \mu V/°C \) maximum drift and 2.5-\( \mu V \) pk-pk maximum noise, the 610K with ±1-\( \mu V/°C \) drift and 2-\( \mu V \) pk-pk noise and the 610L with 0.5-\( \mu V/°C \) drift and 2-\( \mu V \) pk-pk noise.

CIRCLE NO. 334

Fast a/d converters have resolution to 13-bits

Computer Labs, 1109 S. Chapman St., Greensboro, NC 27403. (919) 292-6427. From $8200; 12 to 14 wk.

The 9000 Series “Bare Bones” a/d converters are available in 11, 12 and 13-bit resolution models for both 5 and 10-MHz word rates. Internal track-and-hold circuits have an aperture time of 10 ps to assure accuracy on fast-changing analog inputs. The converters require ±15, ±5 and −5.2 V dc for operation. All units can handle input signals over a ±2.048-V range. Their offset voltages are adjustable to within 0.2 mV of zero and have a tempco of 29 ppm/°C. Options include a choice of input impedance, 50, 75 or 93 Ω. The converters are housed in cases that measure 12 × 7.48 × 9 in.

CIRCLE NO. 335
Still designing without 16-pin 4K RAMs?

You may be kicking yourself tomorrow.

Let's not beat around the bush. Fairchild has put a lot of money into developing its ion-implanted Isoplanar 16-pin 4K RAM. Why? Because we'd be nuts to ignore 16-pin. It's a better design, hands down, than either 18 or 22-pin RAMS. It's the design of the future. Here's why.

Easier, less costly

The 16-pin 4K RAM uses only six address lines. That means you only need half the number of address drivers that you do with 18 or 22-pin designs! Result? Fewer parts, less cost.

Support functions are included on-chip. (TTL-to-MOS conversion, address, chip-select and output latches.) Results?

Your system noise characteristics are improved. Your system is more reliable. And your system design and component costs are lower.

Fairchild's 16-pin 4096 is designed with low-voltage, low-capacitance clocks—rather than 12-volt clocks—throughout the system. Results? System noise reduced to a minimum. And again, a simpler and less costly system.

Lower power requirements

Our 16-pin 4K is a power-miser compared to 18 or 22-pin RAMS. (See diagram.) It also requires smaller voltage swings, producing smaller transient spikes.

Higher board density

With the Fairchild 16-pin 4096, you get the most RAM bits per unit area of PC board.

Significantly more than any other design on the market. (See photo.) And you get exactly the same speeds as 18 or 22-pin designs.

True alternate sourcing

The 16-pin package is the only 4K RAM with true, identical-spec alternate sources.

Easier future expansion

When 16K RAMS are developed, they will be made
Self-powered reference eliminates ice baths

Hadex Manufacturing, 151A Verdi St., Farmingdale, NY 11735, (516) 249-4244. $76 (1 to 9); stock to 4 wk.

The NC340 series of self-powered thermocouple reference junction compensators converts any millivolt recorder or readout so that it may be used accurately as a thermocouple temperature instrument. The unit eliminates the need for ice baths and ovens when used in conjunction with thermocouples. The circuit is energized from a self-contained, replaceable battery when the power switch is turned on. The NC340 output terminals are standard banana plugs which allow direct insertion into readout or recording instruments, such as chart recorders, oscilloscopes, meters, etc. Standard reference temperature setting is 0 °C with other references available for use with all types of thermocouple materials. Compensation accuracies are typically ±0.25 °C at 25 °C ambient to ±0.55 °C from 0 to +50 °C ambient. Output impedance is less than 250 Ω on the standard models. The compensator measures 1.875 x 2.625 x 1.25 in.

CIRCLE NO. 336

CRT correction modules handle 20 to 70° tubes

Intronics, 57 Chapel St., Newton, MA 02158. (617) 332-7350. From $130 (1 to 9); 4 wk.

The C201/202 CRT correction modules accurately correct pin-cushion distortion in flat face CRT displays. The units smoothly synthesize approximations to the correction equations for CRT angles between 20 and 70°. Both modules have slew rates of 20 V/μs, settling times of 1 μs (at 1%) and typical accuracies of 0.5% for tubes with 60° deflection angle. The C201 is a current output device with an output impedance of 100 Ω while the C202 is a voltage output unit with a 0.1-Ω output impedance. The modules are housed in 2 x 2 x 0.4 in. epoxy packages with gold-plated circuit pins.

CIRCLE NO. 337

8-bit a/d converter has 15-MHz throughput

Function Modules, 711 W. Seventeenth St., Costa Mesa, CA 92626. (714) 645-6001. $6125 (1 to 4); 6 to 8 wk.

The AN-DI 802 RAD-C 8-bit a/d converter has a throughput rate of 15 MHz. The system is a completely self-contained unit with built-in, wideband differential input amplifier, fast sample/hold network and 8-bit encoder. It accepts a ±1-V differential input signal and provides a binary coded output. The sample/hold unit also has less than a 100-ps aperture uncertainty for precision sampling of signals. The parallel output data are double buffered and remain true for a complete conversion cycle except during the 5-ns update period.

CIRCLE NO. 338

Complete reference housed in 14-pin DIP

Micro Networks, 324 Clark St., Worcester, MA 01606. (617) 852-5400. From $50 (1 to 24); 2 to 4 wk.

A family of 10 V precision reference sources is available in 14-pin hermetic DIPs. Four models are offered: the MN2000 and MN2001 are +10 V reference units and the MN2002 and MN2003 are −10 V references. All references are laser trimmed for initial accuracy of better than 0.02% at 25 °C. The MN2000 and MN2002 guarantee accuracy of 0.05% over the operating range of 0 to 70 °C. For full MIL range applications, the MN2000H and 2002H guarantee 0.05% accuracy over the range of −55 to +125 °C. Models MN2001 and MN2003 guarantee accuracy of 0.1%. All models have an op-amp output, short circuit protection and require just a single power supply. Each unit can supply 5 mA to a load.

CIRCLE NO. 339
Parallel Entry Printer

Prints 3 lines per second, 11 character locations per column with a capacity up to 16 columns.
Print mechanism is small (5¼" x 10" x 8").

Options available: Serial or parallel BOC interface
Power supply Attractive case

With the addition of calculator logic, it becomes our "Intelligent Printer".

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Informations Retrieval Number 67

Circuit Savers

$3.00
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DC CROWBAR

Here's positive low cost protection for your IC's, transistors, power supplies and pc cards.

The LVC-1A crowbar switches to a short circuit whenever the voltage across it exceeds a specified level.

Any trip voltage level between 4.7V and 200V ± 10% can be selected. The unit will handle a peak current of 50 Amps (8ms) and 3A continuously. MIL Temperature range. Call Mike Coyle for applications assistance.

Full line of protection modules for every hi-lo voltage/current requirement. Write or call for Catalog 749.

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McG Electronics

Informations Retrieval Number 68

CIRCLE NO. 340

Keep Electronic Design's GOLD BOOK Handy

When You Call

Save time when you contact suppliers. Check their catalog pages first in Electronic Design's GOLD BOOK. Maybe the information you need is right at your fingertips.

CIRCLE NO. 341

MODULES & SUBASSEMBLIES

Serial data decoder handles bi-phase data

Digital Technology Group, 31218 Pacific Highway, South, Federal Way, WA 98002. (206) 839-2950. From $175; 30 to 60 day.

The UBISYN serial decoder is designed for variable-speed, asynchronous operation with bi-phase coded data. The decoder accepts data at random rates from printed bar-code, magnetic strips (as on bank cards) or transmitted data. The unit can decode even while the bit rate is being varied by over 100,000%. UBISYN allows bi-phase bar codes or magnetic cards to be scanned at irregular rates using such items as hand-held wands. The UBISYN is compatible with any bi-phase code system application: standard alphanumeric character codes (i.e., ASCII, EBCDIC, BCD); nonstandard character codes; fixed or variable-length words and random binary data streams. Two models are available: one with a six octave and the other with a 10 octave self-rate-adaptive operating range that is adjustable on the frequency scale up to 50 k BPS.

CIRCLE NO. 340

Void and jam detector uses one sense head


The Series 870 void and jam detector has only one sensing head but can sense the motion of conductive, magnetic and metallic objects. Formerly, most proximity switches required two sensing heads with AND/OR logic input functions. By combining the functions and using two isolated outputs, the cost to the customer is cut by almost 25%. The device provides two N.O. isolated outputs designated as void and jam. Each output has a sensitivity adjustment and LEDs provide visual indication of status. The void output has on and off time delays and the jam output has on time delay adjustment. The timing range for both outputs is 0.1 to 5 s.

CIRCLE NO. 341
L-band amp provides 1 W


A solid-state linear microwave power amplifier, the Model 1407H, provides 1 W minimum output power between 0.75 and 1.5 GHz. Designed as a direct replacement for a 1-W L-band TWT A, the new amplifier has a minimum gain of 30 dB over the frequency range. The unit contains a regulated power supply, and the 13-lb amplifier measures 10.1 x 14.5 x 3.9 in.

Low-loss diode switch has high isolation


A coaxial SPDT diode switch combines isolations in excess of 65 dB to 220 MHz and greater than 55 dB to 300 MHz with an insertion loss of less than 0.5 dB. The Model DS-2 features self-termination of the blocked port for designs requiring a constant matched load. For video applications, the DS-2V version offers a range of dc to 10 MHz. Power consumption for the switches is 20 mA at ±10 V.

Combine up to 36 rcvrs on one antenna

Microwave Associates Inc., 850A Stewart Dr., Sunnyvale, CA 94086. (408) 736-9330.

The manufacturer’s Receiver Combiner has the capability to combine 2 to 36 receivers on one antenna with typical intermodulation levels ranging from 100 to 121 dB. These units are available in the communication bands between 25 and 512 MHz. Units operate with 12 or 24 V dc, and as an option, units may be ordered for 115 or 230-V operation with automatic switchover to a standby system. Other options include an adjustable system gain control and adaptor panels.

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MEMORY SERIES NO. 12

HOW MUCH MORE CAN YOU GET OUT OF OUR FPLA’S?

Twice the speed (50ns vs. 100). Two extra inputs: 16 vs. 14, yielding a 4:1 address scan capability, compared to other Field Programmable Logic Arrays. And our bonus extra, chip enable, for expanding our 48 product terms.

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\[ \text{REGULAR} \]

\[ \text{Think Signetics} \]

811 E. Arques, Sunnyvale, Calif. 94086

INFORMATION RETRIEVAL NUMBER 69
Electronic Design 21. October 11, 1975
8-to-12-GHz amp uses GaAs FETs


The WJ-5310 solid-state amplifier covers the 8.0-to-12.4-GHz frequency band, and it employs a single-ended cascaded design in which each GaAs FET stage contributes approximately 5.5 dB. The amplifier uses input/output circulators to achieve less than 1.3:1 VSWR. The unit has an over-all gain of 22 dB, noise figure of 6.5 dB and 1-dB compression power of +8 dBm.

CIRCLE NO. 345

GaAs FET amp has 3-dB max NF

Ancom, Inc., 1000 Ames Ave., Milpitas, CA 95035. (408) 263-4550. Start at $1850; 45 days.

A low-noise gallium-arsenide FET amplifier operates over the 3.7-to-4.2-GHz frequency range. The amplifier covers the entire 500-MHz bandwidth with a maximum noise figure of 3 dB. The room temperature noise figure is typically below 2.6 dB and noise figure at −55 C is less than 2.2 dB. The unit combines GaAs-FET input transistors with bipolar output transistors to achieve gains of 40-dB and higher. Integral input and output circulators provide less than a 1.1:1 VSWR.

CIRCLE NO. 346

Vhf modules output up to 30 W

TRW Semiconductors, 14520 Aviation Blvd., Lauderale, CA 90260. (213) 679-4561. $39.50 to $41.50 (1-24); stock.

Two vhf power modules, the MV20 and MV30, provide in excess of 20 W and 30 W output power, respectively, across the 140-to-175-MHz band. The modules operate from standard 12-V supplies and withstand infinite VSWR at any angle, with 2-dB overdrive and 16-V-dc applied. The units are designed for mobile or marine transmitter applications.

CIRCLE NO. 347
Circulators cover octave BWs

Octave-bandwidth circulators are offered in two versions. Model 1450-1300-1 has 18-dB minimum isolation, 0.5-dB maximum insertion loss and 1.30 maximum VSWR. For the Model 1450-1300-2, minimum isolation is 17 dB, maximum insertion loss is 0.6 dB and maximum VSWR is 1.35. Both units operate from -10 to +70 C, measure 1 x 1 x 0.625 in. and weigh 2 oz nominal.

CIRCLE NO. 348

Phase comparator covers 300-500 MHz

Oletron Corp., 6 Chase Ave., Dudley, MA 01570. (617) 943-7440. $198 (1-9); 2-4 weeks.

The Model O-PC-126 phase comparator covers the 300-to-500-MHz frequency range with a nominal input of -23 dBm. At this level, two input signals result in a 40-mV pk-pk output. The unit has an input impedance of 50 Ω, and it employs SMA female connectors. The basic comparator measures 1-1/2 x 7/8 in. and weighs about 1 oz.

CIRCLE NO. 349

Compact amp offers 20-dB gain

Optimax Inc., P.O. Box 105, Advance Lane, Colmar, PA 18915. (215) 822-1311.

The AS-4053 integrated amplifier can provide ±1.0-dB maximum gain variation over the 1.0-to-1.6-GHz frequency range. Measuring only 2 x 1.6 x 0.6-in., the compact unit has a minimum gain of 20 dB and a maximum noise figure of 7 dB. Power output, for a 1-dB gain compression, is +6 dBm and maximum VSWR at input and output is 1.8:1.

CIRCLE NO. 350

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**NON-CONTACT AC & DC CURRENT SENSORS**

**NEW UNIQUE**

This new Bell current sensor has unique capabilities to solve current measurement problems. The following four capabilities allow the use of ID-5001M current sensors where other current sensing methods are difficult or impossible.

1) Non-contact operation provides complete isolation from the bus.
2) The ID-5001M introduces a negligible power drain in the measured circuit.
3) The minimal insertion impedance has virtually no effect upon the measured circuit performance.
4) The dc current capability allows the measurement of dc, ac, ac on dc, or dc on ac wave forms.

The standard current range is 350 amperes peak ac and dc. Response time is less than 50 microseconds and linearity is better than 2% of full scale. Other models are available to 2,000 amperes and to 100,000 amperes. For more detailed information, please use the inquiry card.

F. W. Bell, Inc. 4949 Freeway Drive East 614/888-7501 Columbus, Ohio 43229
A subsidiary of The Arnold Engineering Company

INFORMATION RETRIEVAL NUMBER 72

**ELECTRONIC DESIGN 21, October 11, 1975**

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**MEMORY SERIES NO. 13**

PICK ANY 48 WORDS FROM A 65,538 POOL

IN THE FIELD, WITH JUST ONE FPLA. And edit your program at will. In our Field Programmable Logic Arrays with 16 inputs to the decoder, product terms can be added (up to 48) or removed—or delete input variables from your terms. And outputs programmed active-high are reprogrammable to active-low.

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**THINK SIGNETICS**

815 E. ARQUES, SUNNYVALE, CALIF. 94086

INFORMATION RETRIEVAL NUMBER 73
Microwaves & Lasers

Log periodic antenna spans 1 to 18 GHz


The WJ-8344 log periodic antenna operates over the 1-to-18-GHz frequency range. It features a VSWR of less than 2:1 from 1 to 12 GHz and 3:2:1 from 12 to 18 GHz. Gain ranges from 5 to 8 dB with frequency. The antenna weighs less than 4 oz.

CIRCLE NO. 354

Digital attenuator ensures monotonic steps

Anaren Microwave Inc., 185 Ainsley Dr., Syracuse, NY 13205. (315) 776-7909. $1925 (1-4).

The Model 61060 digital attenuator ensures precision monotonic attenuation steps, regardless of the size of the step. Performance specs include a frequency of 8.5 to 9.6 GHz, an insertion loss of -5 dB max and a switching speed of 25 µs max. The unit covers the -20 to +65 C temperature range with an attenuation range of 0-to-64 dB above insertion loss. It has an attenuation linearity of ±0.05 dB over attenuation and temperature range, and an attenuation flatness of ±0.3 dB max. over the attenuation range. Phase shift with attenuation is ±10° max.

CIRCLE NO. 355

30-MHz acoustic line has 220-µs delay


An acoustic delay line featuring fused quartz in a hermetically sealed temperature-controlled oven offers a nominal delay time of 222.2 µs. Called Model 0345, the unit has a center frequency of 30 MHz and a bandwidth of 8 MHz at the 6-dB points. Delay tolerance is ±0.1 µs, while delay variation is less than ±0.1 µs over the operating temperature range of -40 to +80 C. Insertion loss is 31 dB ±3 dB into a 470-Ω load. Zero and third time responses are ≥ 20 dB below the main signal, while spurious responses are ≥ 40 dB.

CIRCLE NO. 356

Isolator aims for comm uses

Teledyne Microwave, 1290 Terra Bella, Mountain View, CA 94043. (415) 968-8211.

Covering the 900-to-930-MHz communications band, the Model T-OM03A-3 plug-in stripline isolator provides 23-dB minimum isolation. Insertion loss is 0.4 dB maximum and VSWR is 1.15:1 maximum. The unit weighs only 1 oz and it measures 3/4 x 3/4 x 1/2 in. Operating temperature range is -30 to +70 C.

CIRCLE NO. 357
Spiral antenna spans 0.5 to 22 GHz

American Electronic Laboratories, Inc., P.O. Box 552, Lansdale, PA 19446. (215) 822-2929. $395; 8 wks.

A cavity-backed Archimedes-spiral antenna features a frequency range of 500 MHz to over 22 GHz. The small antenna has a diameter of only 2.38 in. The antenna's polarization is linear at frequencies up to 1.2 GHz and circular from 2.2 up to 22 GHz; elliptical polarization prevails between 1.2 and 2.2 GHz. The antenna has an axial ratio of typically 2 dB at boresight, 10-dB beamwidth of typically 125° and 0-dBI gain only from 2 to 22 GHz. VSWR is nominally 2.5:1.

IC simplifies FM front ends

Signetics, 811 E. Arques Ave., Sunnyvale, CA 94086. (408) 739-7700. $1.05 (100 up).

Containing an rf amplifier and mixer, the SD6000 D-MOS IC is specifically designed for FM front-end applications. The unit comes in an eight-pin plastic package and it can be incorporated into varactor or conventional FM tuners. Power gain at 100 MHz is 30 dB minimum with a typical noise figure of 2.5 dB.
A totally monolithic 12-bit CMOS a/d converter that requires no external active elements, except for a voltage reference and a power supply, uses a charge-balancing conversion technique.

Because of its CMOS construction, the converter—the 8702, from Teledyne Semiconductor—dissipates only 20 mW, typically. With an operating temperature range of -40 to +85°C, it exhibits a gain temperature coefficient of better than 10 ppm/°C. Zero drift is typically better than 30 µV/°C.

The major limitation of the converter is its slowness. Since it uses charge balancing, the conversion time is typically 20 ms.

The closest competitor to the 8702 appears to be the AD1210 from National Semiconductor (Santa Clara, CA). The AD1210 is also a CMOS a/d. But it is a hybrid circuit that contains three chips in a metal 24-pin DIP.

The main advantage of the National converter is its 50-µs conversion time, achieved with a successive-approximation circuit. Dissipation, though, is somewhat higher—75 mW at 15 V. The Teledyne converter runs at a single voltage of between 3.5 and 7 V. National’s unit can also run on a single power supply as low as 3 V.

Both converters require an external reference voltage but no external comparator.

Output coding is latched parallel binary. Either low-power TTL or CMOS compatibility are available on both the outputs and the control inputs. In addition an infinite choice of input ranges is possible, since any positive voltage can be applied via a scaling resistor.

Accuracy and linearity are defined as follows:

- Relative accuracy—the output error at the exact midpoint of the straight line from zero to full input, ±1/2 LSB.

- Differential nonlinearity—deadband width in resolving 1 LSB transition, ±1/4 LSB.

The 8702 is available in a 24-pin ceramic DIP. A plastic package will follow.

The price is $29.50 in 100-piece quantities. Versions will also be available with outputs of 8 or 10 bits.

For Teledyne

For National
CMOS watch ICs contain LED drivers

Two CMOS watch circuits, for use with LED displays, contain digit and segment drivers on the same chip. The ICM7200 provides a readout of hours, minutes, day, date and seconds. The ICM202, a numeric-only version of the 7200, interfaces with existing seven-segment LED displays. The ICs require a 32-kHz quartz crystal and one trimming capacitor to complete the oscillator circuit. When the circuits are powered by two silver-oxide batteries they typically require 6 mA per segment at 25% duty cycle with seven segments on. Both ICs come in 24-pin DIPs.

CIRCLE NO. 360

16-k ROM guarantees 550-ns access

A 16-k-bit ROM combines a guaranteed worst-case access of 550 ns with operation from a single 5-V supply. Organization of the EA4600 is 2048 x 8 bits, convertible to 4096 x 4. The ROM has three-state TTL-compatible outputs that can be OR-wired. Power dissipation is only 0.03 mW per bit, and the memory comes in a 24-pin DIP.

CIRCLE NO. 361
INTEGRATED CIRCUITS

16-k ROM has 600-ns access

Mostek Corp., 13300 Branch View Lane, Dallas, TX 75234. (214) 620-2454. $13.50 (1000); 6 wks.

A 16,384-bit MOS ROM—the MK2800—features a maximum access time of 600 ns and it doesn’t require address lead time. Pin-compatible with Electronic Arrays’ EA4900, the MK2800 has a power dissipation of typically 320 mW in the active mode and typically 110 mW in the standby mode. The PMOS memory can be organized as either a 2-k x 8-bit or 4-k x 4-bit unit, and it comes in a 24-pin DIP.

CIRCLE NO. 362

5-V supply operates 4 x 80-bit register

SGS-ATES Semiconductor Corp., 435 Newtonville Ave., Newtonville, MA 02160. (617) 969-1610. $5.20 to $10.40 (100-999); stock.

Four 80-bit static shift registers constitute the M 142, a silicon-gate NMOS IC that needs only a single 5-V supply. Each 80-bit register has its own control input. Operating frequency ranges from dc to 3 MHz. The M 142 comes in a 16-lead package.

CIRCLE NO. 365

D/a converter has linearity of 0.05%

Hybrid Systems Corp., 87 Second Ave., Burlington, MA 01803. (617) 272-1522. $9.90 to $19.00 (1-9); stock to 2 wks.

Two d/a converters, the DAC331-8 and the DAC331-10, use laser-trimmed thin-film networks to obtain respective linearity of 0.2% and 0.06%. The inputs accept signals with frequencies ranging from dc to over 100 kHz. Stability is better than 1-2 ppm/°C for the rated linearity and over the standard operating temperature range of 0 to 70 C. Internal CMOS switches require less than 20 mW of power.

CIRCLE NO. 366

4-bit S-TTL counters operate at 50 MHz

Advanced Micro Devices, Inc., 901 Thompson Pl., Sunnyvale, CA 94086. (408) 732-2400. $1.82 (100).

A series of low-power Scottky-TTL counters operate at typical speeds of 50 MHz. These synchronous four-bit units—the Am 25LS-160 series—have a guaranteed worst case limit of 35 MHz and a minimum data hold time of 3 ns. Other features include a fan-out of 22 and 50-mV noise immunity over the full-MIL-temperature range.

CIRCLE NO. 366
DATA PROCESSING

Graphics terminal available for $3795

Tektronix, P.O. Box 500, Beaverton, OR 97005. (503) 644-0161.

Two reduced-price graphics terminals are the E4010 and E4010-1, or hard copy compatible version. The E4010, at $3795, costs $400 less than the present 4010 terminal. The E4010-1, at $3995, is $700 less than the 4010-1. Both units have all of the original features except thumbwheels to control the cross-hair cursor. Graphic input is through the keyboard. The E4010 and E4010-1 have 11-in. flicker-free storage tubes, 63-character ASCII sets (upper case), and 1024 x 1024 addressable points. All Tektronix interfaces, options and peripherals (with the exception of the 4952 joystick) are compatible with the terminals.

CIRCLE NO. 367

Calculator vocalizes data entries and results

Master Specialties Co., 1640 Monrovia Ave., Costa Mesa, CA 92627. (714) 642-2427. $565.

MSC's new ARC 9500 audio-response calculator talks to you with its solid-state natural-sounding synthesized voice. It announces each entry and the results of every calculation in a loud, clear voice, according to the manufacturer. Talking calculators are used in the vocational education of the blind and in the reinforcement of basic math concepts for sighted students. In addition, sighted users find that it permits them to concentrate full visual attention on the input figures being entered without having to shift attention back and forth to look at the visual display. The ARC 9500 is an eight-function calculator and also has an eight-digit visual display.

CIRCLE NO. 368

Victor Electric Wire & Cable Corp.
618 Main St., West Warwick, Rhode Island
02893
Telephone: 401 821-1700

Victor now offers you a ready source of high quality, competitively priced miniature connectors... ruggedly built for reliable performance. Currently being used on portable, rechargeable calculators and similar small, solid state equipment. Standard configurations incorporate strain relief, but your cord set can be custom designed to your specifications... with or without strain relief.

Write or phone for details, and find out why Victor has become the standard of quality in cord sets and other wire specialty items.

INFORMATION RETRIEVAL NUMBER 80
or cold, CHR’s family of TEMPERATURE TAPE of Kapton provides outstanding endurance. They retain their excellent mechanical and electrical properties over a wide temperature range, -100 to +500°F.

Available in thicknesses from .001" to .0045" with a choice of several adhesive systems including adhesive two sides.

Find your CHR distributor in the Yellow Pages under “Tapes, Industrial” or in industrial directories. Or write for complete specification kit and sample. The Connecticut Hard Rubber Company, New Haven, Conn. 06509.

hot stuff

DATA PROCESSING

Data-acquisition circuit optimizes DMA transfer

ADAC Corp., 29b Cummings Park, Woburn, MA 01801. (617) 935-6668. $2500: 16 channels; 4 kbs.

The ADAC Model 550-DGC data-acquisition and control system with direct memory access (DMA) contains a 12-bit a/d converter with high speed sample and hold. Throughput is 100,000 channels/s. When coupled with the DMA feature, the system provides a maximum transfer rate between external devices and the computer's memory. The Model 550 is both software and mechanically compatible with the Nova, Eclipse, 800 and 1200 series of minicomputers from Data General. The 550 can contain up to 64 channels of multiplexer inputs, which can be single ended or pseudo-differential or have 32 channels of true differential inputs.

CIRCLE NO. 369

Cassette duplicator copies 100 ft in 30 s

Sunrise Electronics, 228 N. El Molino, Pasadena, CA 91101. (213) 793-7552. $2100 (1 to 5).

The D-200 cassette-to-cassette duplicator has a typical copy time of 30 s for a 100-ft cassette. Both tracks in all popular formats can be copied at the same time. The system meets the standards for Philips-type computer cassettes and is expandable by the addition of slaved copy stations. Signal and control inputs and outputs are available at a receptacle in the rear of the machine for slave operation and remote control.

CIRCLE NO. 370

Modem compatible with Bell's 201 C

Syntech Corp., 11810 Parklawn Dr., Rockville, MD 20852. (301) 770-0550.

A Bell-201C-compatible modem, the Syntech TT-201C, is a medium speed synchronous unit capable of operating at either 2000 or 2400 bps over the direct-dial telephone network. The modem features an answer-back tone for use with auto-dial systems. Internal strap options permit users to select among a wide variety of configurations and operating modes. The complete modem consists of two PC cards housed in a stand-alone enclosure with integral power supply.

CIRCLE NO. 371

Scientific calculator is programmable

Sinclair Radionics, Inc., 375 Park Ave., New York, NY 10022. (212) 688-6623. $79.95

The first programmable calculator to operate on a single IC, and also the first to sell for under $80, has only 19 keys. It can remember a sequence of 24 steps as entered directly from the keyboard. And the sequence can be recalled at the touch of a single key. The calculator comes with a library of hundreds of programs, complete instructions on how to use them, a 9-V battery, ac adapter and carrying case.

CIRCLE NO. 372

ELECTRONIC DESIGN 21, October 11, 1975
Shirt-pocket cartridge performs as larger unit


3M engineers worked closely with Hewlett-Packard to produce a shirt-pocket cartridge that performs like the larger 3M DC-300-A, though only one-third the size. The cartridge measures only 3 by 2-1/2 by 1/2 in., and it contains 140 ft of tape 0.15-in. wide. It can record more than 100,000 bytes on one track. Within the mini-cartridge, an elastic belt along the surfaces of the two tape reels drives the tape, so both speed and tension are kept constant. The mini-cartridge records at a density of 800 bpi and has a transfer rate of 8000 bits/s at a tape speed of 10 in/s.

CIRCLE NO. 373

Tape punch operates quietly with step motor

Data Specialties Inc., 3155 Commercial Ave., Northbrook, IL 60062. (312) 564-1800.

The EP series tape punch advances the tape with a stepping motor. This approach provides quiet operation, and eliminates the need for intermediate levers, links, clutches, ratchets and pawls, and the problems associated with complex mechanical elements. The die block can be replaced in less than a minute and no adjustments are required. The block can operate for a minimum of 120-million punch cycles, which is the equivalent of 1000 rolls of tape. And the unit can handle all types of tape—Mylar, oiled or unoiled paper and folded or rolled tapes.

CIRCLE NO. 374

Disc files improve μP program development

Milennium Information Systems Inc., 420 Mathew St., Santa Clara, CA 95050. (408) 243-8652. $5250; 30 days.

A program development system for the 8008 and 8080 microprocessors consists of the Intellec 8, an ASR-33 Teletype, an optional high speed printer, a dual drive floppy disc subsystem and features a microcomputer disc operating system called MDOS. The systems capabilities of MPD-1000 for program development are similar to that of a disc-based minicomputer system. MDOS provides the user with total file management capability and a complete set of user commands. The Text Editor and Macro Assembler incorporated into MDOS are the latest versions of the standard Intel supported programs.

CIRCLE NO. 375
NEWPORT'S CONTROLLER CONVERTS YOUR DATA INTO ACTION...

- Single or dual switching points
- Comparison to ±39999 or 99999
- Two position hysteresis control
- Form C relays with 2A rating
- Input data tracked or sampled
- Continuous or latched decisions
- DIN or NEMA case
- Priced from $115.

The new series 870 Controllers compare BCD or binary inputs with thumbwheel switch settings and provide logic level outputs and contact closures for process control. Controller status indicated by HI, LO, and GO LED colored lights. Control action is now ensured with digital voltmeters, pyrometers, counters, and process monitors.

For complete data call or write:
Newport Laboratories, Inc., 630 East Young Street, Santa Ana, CA 92705
Call collect (714) 540-4686
In Netherlands, call: Amsterdam (20) 45-20-52
In W. Germany, call: Sprendlingen 6103-63041

DATA PROCESSING

Modem features LSI and built-in equalizer


The LSI-96 is a two-board, PC-set transparent modem that uses two and four-level AM-VSB modulation to provide 4800 and 9600 bps operation over voice-grade lines. It employs a 60-tap transversal automatic equalizer to allow operation on 3002 lines without C-conditioning. The bit-error rate at 9600 bps is equal to or better than 10⁻⁶ at a signal-to-noise ratio of 22 dB on typical channels; at 4800 bps it is equal to or better than 10⁻⁶ at a signal-to-noise ratio of 15 dB. Paradyne claims that this is the best performance available on any 4800/9600 modem and ascribes it to the modulation and equalization techniques made possible by use of the LSI technology.

CIRCLE NO. 376

4-bit microprocessor sells for under $100


The PLS-401A, a one-card, 4004 microprocessor-based system for use in dedicated control and data processing, is priced at $99 in quantities of 500 and up. It includes a microprocessor, crystal-controlled clock with better than 0.01% accuracy, an 80-character RAM with 320-character capacity, and external power-on reset. It has 16 TTL-input lines, 16 TTL-output lines and 4 MOS-output lines. Operating temperature range is 0 to 70 C. Instruction cycle times are 11.20 µs. The card is 4.5 x 6.5 in. with a 56-pin edge-connector on 0.125-in. centers. It uses +5 and -10 V dc.

CIRCLE NO. 377

A complete line of CUSTOMIZED ROTARY CERAMIC SWITCHES...

For RF and POWER APPLICATIONS

RSC switches are available in a variety of switching models. RSC high precision, quality built units are designed for applications requiring long life maintenance-free service. Types include shorting and non-shorting, single and multi-deck, up to 18 pole positions. Features include, 10 to 100 amp current carrying capacity, 20° to 90° detents, 2000 to 24000 volts flashover and corrosion-proof construction.

Write for catalog no. 960 and complete information.

RADIO SWITCH CORPORATION
Rt. 79, Marlboro, N. J. 07746
POWER SOURCES

Dc/dc converter shrugs off 6:1 input voltage changes

Stevens-Arnold, 7 Elkins St., South Boston, MA 02127. (617) 653-0355. 15-W Model (1-9): $114; stock to 6 wks.

By combining a dc/dc converter with a switching regulator, Stevens-Arnold has come up with a triple-output power module that operates over a 6:1 input voltage range. That makes the WC series probably the widest-input-range converter available today. The series works over a 6.5-to-40-V-dc input, with output and other important specifications remaining substantially constant over the range. Output is 5 V at 2 A and ±15 V at ±165 mA.

Importantly, as the 12-V nominal input varies, the Stevens-Arnold supply stays efficient. That is, 68% to 73% of the power going into the module comes out as useful power as the line varies over the 6:1 range. Nominal efficiency is 71%. The implications of high efficiency are, of course, cooler operation and longer life for the battery that powers the converter. Also, the wide variations allowed for the battery voltage lengthen the backup, or operate, time still further.

Other benefits: longer intervals between charges when rechargeable batteries are used, or the possibility of using low-cost dry cells as the prime source. The cells’ output remains usable until their voltage drops to about half the starting level.

Key specs of the convection-cooled WC include an operating temperature range of -25 to 71°C, with no derating or heat sink needed, and a tempco of ±0.005%/°C on the dual and ±0.01%/°C on the single output. Case temperature rise is 25°C at full load and 12-V input. Full load and line regulation are both ±0.05% for ±15-V section. For the 5-V output, full-range line regulation is ±0.2%, while no-load to full-load regulation is ±0.1%.

All outputs of the Stevens-Arnold unit are protected against shorts. A number of source and load restrictions apply to the WC series so check the spec sheet carefully before you use the unit.

CIRCLE NO. 302

NOW HEAR THIS...

ATC 100 UHF/Microwave Capacitors have been QPL approved since June 1974 in the following types:

- CY81 - Case A chip
- CY82 - Case A pellet
- CY83 - Case B chip
- CY84 - Case B pellet
- CY85 - Case B microstrip
- CY86 - Case B axial ribbon
- CY87 - Case B radial wire
- CY88 - Case B radial ribbon
- CY89 - Case B axial wire

FOR INFORMATION
just circle the number below.

For samples of any ATC 100 UHF/Microwave Capacitors, call Ralph Wood (516) 271-9600.
POWER SOURCES

Potted modules feature thermal barrier

The Power Supply Co., Inc., 262 Border St., East Boston, MA (617) 569-6150. $39 to $79; stock—2 wks.

Seven models in single, dual and triple outputs are available in the new PS series encapsulated modules. Package size is 2.5 × 3.5 × 0.875 in., up to 2 W, and 2.5 × 3.5 × 1.25 in. for higher powers. The single-output supplies come in +5 V at 500 mA and 1000-mA outputs with line (±10%) and load (N.L. to F.L.) regulation of ±0.05%. Dual-output units come in ±12 V at 100 mA and ±15 V at ±50, 100 and 200 mA, with line and load regulation of ±0.01%. A triple-output model provides 5 V at 500 mA and ±15 V at ±100 mA with line and load regulation of ±0.05%. Output impedance for all models at 10 kHz is 0.05 Ω. Tempo is ±0.01%/°C; and noise and ripple are 1 mV rms, 2 mV pk-pk.

CIRCLE NO. 378

Board-mount supplies provide 10 W

Computer Products, 1400 N.W. 70th St., P.O. Box 23849, Fort Lauderdale, FL 33307. (305) 874-5500. PM597, $99; PM545, $89; stock.

Two new PM500 Series modular power supplies offer direct PC-board mounting, and each delivers 10 W of dc output power. Model PM597 provides ±12 V at 400 mA, and Model PM545 supplies 5 V at 2000 mA. These units measure 2.50 × 3.50 × 1.62 in. and are available in the popular pin configurations. Specs include a line regulation of ±0.02% max for both models, load regulation of ±0.02% max for the 597 and ±0.05% max for the 545.

CIRCLE NO. 379

Compact module delivers 10 W

Intronics, 57 Chapel St., Newton, MA 02158. (617) 332-7350. $85; stock—2 wks.

Model SM2000/5 power supply features 2.0-A output current at 5 V dc in a 2.5 × 3.5 × 1.62-in. encapsulated module. Static line and load regulation are 0.02% and 0.1%, respectively. Added features include: output short-circuit protection, foldback current limiting and overvoltage protection. The unit may be used with plug-in sockets or soldered directly onto a PC board.

CIRCLE NO. 380

Do you train or retrain employees? Consider these famous courses...

BASIC ELECTRICITY

By Van Valkenburgh, Nooger & Neville, Inc.

This simplified illustrated course is the civilian version of the Basic Electricity course used for years by the U.S. Navy and requires no previous background in electricity and little mathematics. The step-by-step approach covers basic concepts from electromagnetism to AC and DC circuits and motors. Frequently only one new concept is introduced on each page and it is amplified by at least one illustration per page. Each topical section concludes with helpful review pages. In five volumes, 624 pages.

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HAYDEN BOOK COMPANY, INC., 50 Essex St., Rochelle Park, N.J. 07662

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By Van Valkenburgh, Nooger & Neville, Inc.

Any trainee with a basic knowledge of electricity (equivalent to Basic Electricity study) can master the fundamentals of electronics with this progressive course. Basic Electronics explains all vital concepts in a logical, step-by-step sequence—from power supply elements and circuits through amplifiers, transmitters, receivers and transistors. In six volumes, 680 pages.

☐ Paperbound, #0048-0, $22.15
☐ Combined Cloth Edition, #0049-9, $19.50

Tests (and answers) for both courses are available for group and self-study applications.

Prices subject to change without notice.

Electronic Design 21, October 11, 1975
Twelve models form line of PC-board sources

Sola Electric, 1717 Busse Rd., Elk Grove Village, IL 60007. (312) 439-2800. $44 to $99; stock.

“Sola Solids” are a new lineup of Class 84, series-regulated power supplies packaged flat for printed-circuit boards. The units, available in 12 models, offer single outputs rated at 5, 12 and 15 V dc ranging from 100 to 2000 mA, and dual outputs rated at ±12 and ±15 V dc ranging from 25 to 400 mA. All models accept 50-to-400-Hz input at 115 V ac, and hold output regulation to ±2% for input voltage fluctuations up to ±10 V ac. Sola Solids are designed to operate at full rated load in ambient ranges from -25 to +71 C, and will withstand short-term overloads or output short circuiting without damage.

CIRCLE NO. 381

50-W dc/dc converters work from —55 to 100 C

Abbott Transistor Laboratories, 5200 W. Jefferson Blvd., Los Angeles, CA 90016. (213) 938-8185. $325; 10 wks.

BN Series converts 28 V dc to 50 W of regulated dc power at voltages ranging from 5 to 50 V. The new series is said to be one of the few switching-regulated power supplies capable of operating over the full military temperature range of —55 to 100 C. BN50 regulates to 0.5% over its full input range of 20 to 32 V. Load regulation is 0.5% for no load to full load at constant input voltage. PARD (ripple and noise) has been reduced to 25 mV rms, 100 mV pk-pk, over 25 to 100 C.

CIRCLE NO. 382

Arc lamp supplies cut size & weight


The EMXE (Xenon) and EMHG (Mercury) Series of short arc power systems are switching-regulator supplies in modular enclosures said to have sizes and weights of one third to one fifth those of previous designs. Efficiency approaches 75%. Regulation and ripple is better than 1% and each unit uses a single-pulse, low-energy ignition to eliminate RF interference. Twelve ratings vary in wattage from 35 to 1000 W.

CIRCLE NO. 380

Auto-Sert

Par Excellence.

Auto-Swage Wrapost™ terminal pins, prepositioned on tape and coiled on standard 10,000 piece Wrapost™ reels, are fed to a fixed insertion head. Work is positioned using a template and pantograph system with an extremely well balanced and sensitive X-Y table.

The Wrapost™ pins by Auto-Swage Products, leader in the industry for straightforward — burr free cone ends — minimum flat without insulation — nicking points or burrs — consistently under .003 R corners — guaranteed diagonal dimension — plated to your specification — and best of all, low cost — are now available in conjunction with a high quality, high performance insertion system.

Write or call for our Auto Sert™ brochure.
**Flat cable connectors fit wrapped-wire posts**

Ansley Electronics, 3208 Humboldt St., Los Angeles, CA 90031. (213) 223-2331. From $0.06/contact (large qty.).

The Blue Streak 609-100 M series of insulation-displacing wrap-post socket connectors terminates flat cable to PC boards. These connectors can also directly interconnect wrapped-wire posts. Up to 50 conductors can be simultaneously terminated to the connectors in a matter of seconds. The connectors are of a one piece design that minimizes the time normally required for connector assembly. An exclusive “tulip” contact design assures a maximum of four contact points per conductor. The connectors have a current rating of 1 A, a dielectric strength of 500 V dc (sea level), a temperature rating of 105 C and are available in 10, 20, 26, 34, 40 and 50-contact position versions, with or without an optional strain relief.

**Molded plastic parts offer low-cost**

Keolyn Plastics, Inc., P.O. Box 48155, Chicago, IL 60648. (312) 439-1900.

An injection molding process called single cycle internal indicia molding (SCIIM) allows products to be molded with multiple colored characters embedded under a layer of transparent homogeneous material. The process is expected by the company to replace much of the use of simultaneous two-color molding and post mold decorating techniques. The cost of SCIIM, both in tooling and production, is claimed by the company to be substantially lower than other decorating methods.

**Component headers fit dual in-line sockets**

Mupac, 646 Summer St., Brockton, MA 02302. (617) 588-6110. From $0.98 (10-up); stock.

A family of component carriers can hold discrete components such as resistors, capacitors, diodes and other electronic components. The carriers are designed with slotted-pin style contacts and 0.018 in. diameter pins for plugging directly into dual in-line sockets. Base material is FR-4 epoxy glass laminate and will not degrade during soldering or cleaning operations. Carriers are available in 14 styles and contacts are on row spacings of 0.3, 0.6 and 0.8 in. centers.
Edgelighted panels come in many styles

Aerospace Optics, 7112 Burns St., Fort Worth, TX 76118. (817) 284-2293. Prices start at about $0.75/ in.² depending upon size and style.

Repairable, type V edgelighted panels use T-1 wire-based lamps that are mounted on replaceable back-panel printed-circuit boards. All panels are designed to meet MIL-P-7788 and MIL-P-83335 requirements. Other edgelighted panel styles available include: multivoltage panels with dual lighting circuits, curved pedestal panels, keyboard panels, panels with front replaceable legend strips and sunlight readable assemblies. Military and commercial colors including blue white, white, unfiltered white and aviation red are available.

CIRCLE NO. 386

Ferrite cores designed for switch-mode supplies

Ferroxcube, Mt. Marion Rd., Suffern, NY 10901. See text.

The Power E line of ferrite cores can meet the special requirements of switch-mode power-supply transformers. The cores are "E"-shaped with a round center leg. By adopting a circular cross-section for the center leg, the turn length is reduced, and thus holds copper losses to a minimum. Four sizes of the cores are presently available that cover transformer throughput power to 1 kW. A line of complementary bobbins is also available. The cores are slotted to accept stud connections for wave soldering, with or without guides or screwlocks, as desired. The E Series includes dip solder and solder cup contacts of gold-plated phosphor bronze. Available connecting hardware includes fixed guides and screwlocks and turnable screwlocks. Models are available with 5 to 44 contacts on 0.09-in. centers. Designed to meet applicable paragraphs of MIL-C-8384, the MM Series has current ratings of 5 A (MM22) and 3 A (MM24).

CIRCLE NO. 388

Rack & panel connectors handle up to 5 A

Dale Electronics, Inc., E. Highway 50, Yankton, SD 57079. (605) 665-9301. Typical price for a 5-contact standard connector: $2.02 (500-up); stock to 3 wk.

The Series MM22 and MM24 microminiature rack and panel connectors are each available in two models. They can now be ordered with dip solder contacts for wave soldering, with or without guides or screwlocks, as desired. The MM Series includes dip solder and solder cup contacts of gold-plated phosphor bronze. Available connecting hardware includes fixed guides and screwlocks and turnable screwlocks. Models are available with from 5 to 44 contacts on 0.09-in. centers. Designed to meet applicable paragraphs of MIL-C-8384, the MM Series has current ratings of 5 A (MM22) and 3 A (MM24).

CIRCLE NO. 387

Grommet strip can be cut to size, as needed

Electrovert, 86 Hartford Ave., Mount Vernon, NY 10553. (914) 664-6090. From $5.04/100 ft.; stock.

The snap-n-fit Grommet Strip is available in ultraviolet/weather resistant and fire-retardant polyethylene formulations. It was formerly available only in natural polyethylene. There are five standard sizes for all plate thicknesses from 0.02 to 0.25 in. Each size is designed to fit a given range and grip the edge surface tightly without the need for special adhesives. The Grommet Strip comes in packages or reels of continuous length and doesn't require any special tools for application.

CIRCLE NO. 389

Racks delivered pre-assembled; 27 sizes


ShowCase — available at your Bud Distributor. Use as a desktop instrument case, in systems, racks or as a portable enclosure. Front, rear panels and bail included. Lightweight. Sturdy. Side gussets give additional strength. Recessed handles secured firmly into top for safe handling. Top, sides and bottom .060 aluminum; front panel, .090; rear panel, .050. Five accessory chassises. Two color combinations. For further information, phone —

1-800-321-1764, TOLL FREE
IN OHIO, 1-800-362-2265, TOLL FREE

Advertisement

Versatile enclosures come in 10 sizes


Series 60 upright and inclined panel racks from Bud. Interiors easily accessible from front and rear. 19" panel space. Upright: 14 sizes; clear inside depths, 20½" and 24". Clear inside depth of seven extra-deep units, 29¾". Inclined: three sizes; clear inside depth, 20½". Clear inside depth of three extra-deep units, 29¾". "U" braces. Adjustable mounting rails. Available at your Bud Distributor. For further information, phone —

1-800-321-1764, TOLL FREE
IN OHIO, 1-800-362-2265, TOLL FREE

Electronic Design 21, October 11, 1975
Electron packaging
 Handles for enclosures — a complete line

Bud Radio, Inc., 4605 E. 355 St., Willoughby, O. 44094, (216) 946-3200. 33 different types.

Handles plus hardware for electronic enclosures are in stock at your Bud Distributor: chrome plated, silver anodized, brushed chrome recessed and satin chrome lever types, chrome plated catch sets. Fasteners included. Designed for all types of applications. Construction equals that of higher priced counterparts. Range of sizes and configurations. Compare. For further information, phone -

1-800-321-1764, TOLL FREE
IN OHIO, 1-800-362-2265, TOLL FREE

Low silhouette blowers cool electronic equipment


A series of low-cost terminal and distribution strips for quick buildup and checkout of analog and digital circuits consists of 10 building blocks. There are three basic configurations of terminal strips and two versions of distribution strips. The Model-L terminal strips contain two rows of five-tie-point terminals, are available in four lengths, and accommodate all components and jumpers with leads that have diameters of up to 0.032 in. The Model-R terminal strips are available with either one or two rows of four-tie-point terminals and are ideal for breadboarding circuits with standard size DIPs (0.3 in. between lead rows).

CIRCLE NO. 391

Nickel conductor paste made for glass substrate

Electro-Science Laboratories, 1601 Sherman Ave., Pennington, NJ 08070. (609) 663-7777. $0.85/gram (sample qty.); stock.

Type 2553 nickel conductive paste is designed for firing on glass substrates. The paste fires in nitrogen, but can be subsequently refired in air with only small change in resistivity. The paste has an as-fired resistivity of 20 to 40 mΩ per square, but upon air refiring this can change to 40 to 80 mΩ per square. Firing temperature is 580 to 620 C in nitrogen atmosphere. It can be exposed to air for 20 to 60 minutes at 450 C for sealing glass firing. Shorter air firings at higher temperature for dielectric firing are allowable. The coating also has a high adhesion to soda lime glass substrates.

CIRCLE NO. 392

Wrapping/unwrapping tools easy to use

Jonard Industries, 307 Tibbett Ave., Bronx, NY 10463. (212) 549-7600. From $8; stock.

A comprehensive line of easy to use manual wrapping and unwrapping tools includes: hand wrapping tools, hand unwrapping tools, manual wrapping and unwrapping guns and accessories and wrap and unwrap tool kits. The wrapping and unwrapping guns are available with interchangeable bits and sleeves to accept all common wire gauges and terminal sizes. They are designed to fit comfortably in the operator's hand.

CIRCLE NO. 393

Electronic Design 21, October 11, 1975
Gas display visible to 50 feet

Burroughs Corp., P.O. Box 1226, Plainfield, NJ 07061. (201) 757-3400. $99.50 (1000 up); available Oct.

Burroughs new gas-plasma display, the Self-Scan II, has 20 characters that are 0.7-in. high and configured by a $5\times7$ dot matrix. The orange matrix dots are visible to 50 ft, and the horizontal viewing angle is 150 degrees. Only 18 connections are required to control all 20 characters. Modular panels are 14-in. long, 1.9-in. high and less than 1-in. deep. Several panels can be arranged vertically or horizontally to form large information displays. In addition to the conventional 128-character ASCII characters, Self-Scan II can present characters in all western languages and Cyrillic, Hebrew, Katakana and an anglicized form of Japanese.

Capacitance switch has no moving parts

Centralab, 5757 N. Green Bay Ave., Milwaukee, WI 53201. (414) 228-2751. $5.78 latching with LED (100 up); 2 to 4 wks.

Magic Dot capacitance switches have no moving parts and operate with just the touch of a finger. Solid-state construction provides a long lifetime. Lab tests have demonstrated a life in excess of 100 million cycles without failure. The switches are available with momentary, latching or toggle action. Options include LED visual indicators in red, yellow or green, a variety of bezel colors and custom nomenclature. Capacitance solid-state switches are offered in both single and custom arrays.
Back in January, George A. O'Sullivan, President, Abacus Controls, Inc. wrote:

"Our company booked its first $30,000 for its new frequency converter line through our advertisement in the GOLD BOOK. Each contact was initially from a specifying engineer, who was asked where he learned about us. All of the orders came from territories in which we have neither a representative nor a distributor."

Now, six months later, Mr. O'Sullivan reports that "Business produced by the GOLD BOOK is running at a ratio of 75 to 1 for each dollar invested. And it's performing 3 to 1 better than EEM."

"We have a terribly complicated product. We've got to talk directly to engineers. Leads from the GOLD BOOK are almost always from engineers so we can swing right into our pitch. Often we are able to close orders as high as $25,000 over the phone."

Mr. O'Sullivan adds, "We appreciate your ability to put the GOLD BOOK in the hands of engineers who make source selection decisions."

THE GOLD BOOK IS WORKING . . .
IT'S WORKING FOR USERS, AND
IT'S WORKING FOR ADVERTISERS!
COMPONENTS

Thumbwheel switch claimed smallest

Cherry Electrical Products Corp., P.O. Box 718, Waukegan, IL 60085. (312) 689-7702. $2.04 (2000 up); 1 wk, prototype, 10 wks, production.

The compact, Series T-50 subminiature thumbwheel needs only $0.315 \times 0.709$-in. of front panel space and $0.984$ in. of depth in back of the panel. It is available in a choice of BCD, 10-position decimal, single-pole repeating, BCD-with-diode provision and various other of the most commonly used codes. Even though this is the smallest thumbwheel made, according to Cherry, the $0.158$-in. high white characters are easily read. Operating force is 7 to 10 oz and mechanical life is 1-million detent operations minimum. Black gloss finish is standard. Grey or white finishes available on special order.

CIRCLE NO. 397

Square pots isolate with plastic shafts


A new family of $5/8$-in. sq. Mod Pot potentiometers features plastic shafts and bushings for electrical isolation. The Series 72 units offer single or dual-section controls, hot-molded carbon-composition resistive elements and optional rotary switches. Total resistances range from 50 $\Omega$ to 10 M$\Omega$ and tolerances are $\pm 10\%$ or $\pm 20\%$. Power rating is 0.5 W at 70 $^\circ$C per section. Operating temperature range is $-55$ to 100 $^\circ$C. A wide variety of configurations are possible with the series' standard modular components.

CIRCLE NO. 398

Solid-state counter rival EMI units

Non-Linear Systems, Inc., P.O. Box N, Del Mar, CA 92014. (714) 755-1134. $49.50 (unit qty); stock.

The PC-4 solid-state panel meter-sized event counter is priced competitively with the electromechanical types. The counter totals input pulses to 20,000 events from any pulse source that has a $+2$ to $+15$-V signal amplitude at rates to 200,000 per second. Also, a contact closure to a positive voltage may be used to count at rates to 3 kHz. The unit operates from a $+4.5$ to $+7.5$-V-de supply and uses less than 0.6 W. It has a programmable decimal point to permit display in engineering units. The display uses 0.3-in.-high red LEDs in a package that is less than $1$-H $\times 2-1/2$-W $\times 3-1/2$-D in. Standard features include multiplexed BCD output, lamp test, display dimming or inhibit and leading zero suppression.

CIRCLE NO. 399

High-voltage xformer takes 30% less space

Frequency Technology Inc., Box 385, Whitcomb Ave., Littleton, MA 01460. (617) 456-3374. From $389; stock.

Epoxycast high-voltage transformers develop 120/240-V output from 2400 through 14,400-V input. Single-phase units are rated for 5 to 50 KVA and three-phase types, 15 to 150 KVA. The transformer's primary is vacuum-cast in a tough epoxy resin. This affords a 95,000-V basic impulse level, which enables the transformer to withstand lightning and circuit-breaker transients and allows reduced spacing to shrink transformer size by as much as 30%.

CIRCLE NO. 400

When it's your move check Centralab

Visual display in a non-lighted pushbutton switch

Now you can add visual display to Centralab non-lighted pushbutton switches. Our new status indicator button with a unique fluorescent reflective surface operates with ambient light to indicate switch status when activated. No power is required. There are no lamps to burn out.

Other features include:
- Choice of 6 display colors, 3 lens options and 5 button colors.
- Available with push-push or interlocking action.
- $140^\circ$ peripheral viewing angle.
- Vertical or horizontal button mounting.

See your Centralab Distributor or send inquiry card for complete specifications.

Isostat Licensed

CENTRALAB
Electronics Division
GLOBE-UNION INC.
5757 NORTH GREEN BAY AVENUE
MILWAUKEE, WISCONSIN 53201

INFORMATION RETRIEVAL NUMBER 101

Electronic Design 21, October 11, 1975
"off the shelf"
a rugged, well
constructed,
high quality switch
from Capitol it has the
same solid reputation
as our custom
ordered switches

Assemble keyboards
with sealed contacts

KB-Denver Inc., 526 Lincoln Cir-
cle, Loveland, CO 80537. (303) 669-
3344. $0.01 (OEM qty).

Keyboard makers can now pur-
chase Snap Domes and assemble
their own keyboards. Of course, as-
sembled custom keyboards with
two-color caps, bezel and snap
dome assemblies are also available.
The Snap Dome keyboard tech-
nique provides sealed contacts,
tactile feel, a low profile and fast
assembly. Contact bounce is 4 ms
max and 1 ms typical. Contact re-
sistance is 2 Ω at the start and
approximately 10 Ω at the end of
life. Available dome sizes are 0.27,
0.35 and 0.5-in. Trip force can be
adjusted to meet requirements.

Solid tantalums cost
half of wet units

Union Carbide Corp., Compon­
ents Dept., P.O. Box 5928, Gre­
enville, SC 29606. (803) 963-6300 . See t e xt.

New T252 Series so lid-tan ta lu m
 capacitors, which are MIL-approved
equivalents to the MIL-C-39003
style CSR33 capacitors, provide an
alternative to wet tantalum capac­
itors. They generally cost only half
as much, and they are smaller in
the same capacitance-voltage rat­
ing than hermetic seal wet tan­
talums. In addition, according to
Union Carbide, they excel in tem­
perature stability, low dc leakage,
shelf life, reverse-voltage toler ance,
and they are surge-current tested for
low-impedance applications. Four
standard military tubular case sizes come in a range of 1.2
to 1000 μF and to 50 V dc for
operation from −55 to 125 C.

Electronic timer delays
on power-off condition

Lisle-Metrix Ltd., 49 She ffield St.,
Toronto, Ontario, Canada MGM
3E5. (416) 249-9151.

An electric timer, Model OD,
holds its DPDT contacts energized
for any adjustable period up to 3
h after removal of power. Pneu-
natic timers were previously re-
quired to perform this task. Elec-
tronic-timer advantages include
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weight, setatability to ±5% of the
dial, repeatability of ±1%, auto-
matic reset, mounting in any po-
sition and transient protection. A
photon-coupled isolator monitors
the line voltage.

Solid-state relay
handles inductive loads

C. P. Clare & Co., 3101 W. Pratt
Ave., Chicago, IL 60645. (312)
262-7700. $13.20 to $25.00; stock.

Series 222 modular, heavy-duty
ac solid-state relays are designed
for computer peripheral, process
control and other inductive-load
applications. The relays are SPST
NO devices with load ratings of 5
or 10 A at 140 or 250 V ac, and
they have built-in transient dv/dt
protection. All models feature zero-
crossing synchronous switching,
which is designed primarily for
use with resistive loads, but will
accommodate most inductive loads
as well. Turn-on time at 60 Hz is
8.3 ms and turn-off time is 16.6
ms. Input is DTL/TTL compatible,
and opto-isolated for total input/
output isolation. Dielectric with­
standing voltage (60 Hz) is 1500 V
rms, and insulation resistance is 109 Ω. Peak one-cycle surge cur­
current is approximately 1000% of
rated current.
IC panels
DIP panels and universal IC panels feature screw machined sockets with wrap-type posts and gold-over-nickel plated, seamless beryllium copper contact springs. The DIP panels are supplied in 30 or 60-position sizes for either 14 or 16-lead packages. The universal IC panels are supplied in one-group to eight-group sizes in the universal 0.1 x 0.3-in. pattern with each group consisting of nine rows of 50 sockets. A miniature version of the IC panel that holds one package is available as a sample. AMP.

CIRCLE NO. 444

Contact cleaner
A chemically pure cleaning agent is anti-static and compatible with electrical insulation, elastomers and metals. Its dielectric qualities allow safe cleaning of electrical/electronic equipment while in operation. LPS Research Laboratories.

CIRCLE NO. 445

Plastic parts
Durable, low-cost standard and custom plastic part samples are supplied on a compact card. Engineered Plastics.

CIRCLE NO. 446

Switches
These switches demonstrate the principal of the LC2 mercury film design. They can be used in such critical applications as heart pacemakers, frequency converters, digital and analog computer circuits and many others. Fifth Dimensions.

CIRCLE NO. 447

Strain-relief bushing
A strain-relief bushing anchors, insulates and protects cables entering chassis 3/16-in. thick. The one-piece, all nylon bushing mounts into a 1/2-in. dia. hole. It can be used at high temperatures. Heyman Manufacturing.

CIRCLE NO. 448

Programmable controllers
A series of reprint articles on the use of programmable controllers is available in a 16-page handbook. I-T-E Datametrics, Wilmington, MA

CIRCLE NO. 449

FM subcarriers
"Amplitude Adjustment of FM Subcarriers" describes the factors that determine the optimum setup of amplitudes of subcarriers in an FM multiplex system. EMR-Telemetry, Sarasota, FL

CIRCLE NO. 450

Cooling probes
A theoretical discussion on the operation of refrigeration systems explains a method of calculating or measuring the heat removal requirements of various applications. Three methods of temperature control are included in a four-page guide. FTS Systems, Stone Ridge, NY

CIRCLE NO. 451

Magnetic shields
"Helpful Hints in the Design of a Magnetic Shield" covers the design characteristics of the shield. James Millen Manufacturing Co., Malden, MA

CIRCLE NO. 452

Noise discrimination
Discrimination of signals from electrical noise caused by energization or de-energization of reactive loads in the vicinity of thyristors is the topic of Tech Tips 4-4. Westinghouse Electric, Semiconductor Div., Youngwood, PA

CIRCLE NO. 453

P-i-n diode SPDT switch
Three basic design approaches for single-pole, double-throw diode switches are given in two-page note. Hewlett-Packard, Palo Alto, CA

CIRCLE NO. 454

When it's your move check Centralab

5 amp pushbutton switch
You'll meet even the most stringent requirements with this new line switch. It's UL listed for TV-5 rating (120V, 5A, 78A peak inrush current). Other features include:

- Furnished as a single station or for left or right mounting on any Centralab pushbutton switch assembly.
- Three circuit options — SPDT, SPST, normally open and SPST, normally closed.
- Button options include lighted, non-lighted or status indicator button (shown above).

See your Centralab Pushbutton Distributor or send inquiry card for complete specifications.

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INFORMATION RETRIEVAL NUMBER 103
Modular instruments
Specifications on more than 30 TM 500 plug-in instruments, mainframe power modules and accessory data, and articles on the application of instrumentation to laboratory and industrial needs are covered in a 48-page catalog. Tektronix, Beaverton, OR

OEM power supplies
Specifications and prices on more than 120 OEM power supplies, ranging from 1200 mW to 750 W, are contained in a six-page reference. ACDC Electronics, Oceanside, CA

CIRCLE NO. 456

Standard connectors
A "Handbook of Standard Connectors" includes a wealth of information on rectangular, hexagonal and miniature side-panel mounting connectors plus removable contacts and accessories. Positronic Industries, Connector Div., Springfield, MO

CIRCLE NO. 457

Telemetry systems
In addition to detailing industrial telemetry system components and accessories, a 42-page catalog provides users with in-depth information on configuring hardware, tape recorder and vhf link systems. EMR Telemetry, Sarasota, FL

CIRCLE NO. 458

Smith charts
Descriptions with line drawings of a packaged assortment of 12 Smith Charts are shown in a four-page brochure. Analog Instruments, New Providence, NJ

CIRCLE NO. 459

Components
Low-cost electronic components, tools and supplies are featured in a 12-page catalog. Woas Electronics, El Cajon, CA

CIRCLE NO. 460

Micromotors
A micromotor guide gives technical characteristics of the Escap motors. Portescap, CH-2300, La Chaux-de-Fonds, Suisse.

CIRCLE NO. 461

Hardware
Panel and rack handles for rack-mounted instruments and systems are covered in a 48-page catalog. Unicorp, Orange, NJ

CIRCLE NO. 462

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INFORMATION RETRIEVAL NUMBER 105

ELECTRONIC DESIGN 21, October 11, 1975
Minicomputers

Features of the 32-bit Model 8/32 minicomputer, including its performance specifications, software instructions and diagrams, are described in a 24-page brochure. Interdata, Oceanport, NJ

CIRCLE NO. 463

Rf attenuators

A 106-page, two-color catalog describes the features and specifications of attenuators and microwave components. Fifteen pages list applications, techniques and theory. It also contains decibel conversion tables, a glossary of transmission line terms and a list of reference literature. Weinschel Engineering, Gaithersburg, MD

CIRCLE NO. 464

Automatic test equipment

A 56-page catalog presents automatic test equipment for manufacturers and users of electronic devices and subassemblies. Teradyne, Boston, MA

CIRCLE NO. 465

Laser systems

Three major product areas—mechanical hardware to manipulate a laser beam precisely: vibration isolation system and structurally damped honeycomb tables and platforms; and laboratory and industrial holographic nondestructive testing systems—are described in a 36-page catalog. Newport Research, Fountain Valley, CA

CIRCLE NO. 466

Test equipment

Descriptions, specifications and photos of a variety of test equipment are given in a 36-page catalog. B&K Precision, Chicago, IL

CIRCLE NO. 467

Data handling

“Data Handling in the 70's” a 20-page report, details advances both in software and hardware to solve problems in data handling. Harris Corp., Cleveland, OH

CIRCLE NO. 468

Data-conversion modules

An eight-page “Preferred Data Conversion Modules” brochure lists in easy-to-read tabular form key specifications and prices on a/d converters, d/a converters, sample-holds and analog multiplexers. Datel Systems, Canton, MA

CIRCLE NO. 469

Terminal pins

Capabilities, operation, safety features and machine data specifications of terminal pin assembly products and systems are included in a catalog. Auto-Swage Products, Shelton, CT

CIRCLE NO. 469

Function/pulse generators

Signal sources are described in a 10-page catalog. Also included is an applications selector wheel; when you dial up your application needs, it points to the models and features that suit your application. Interstate Electronics, Anaheim, CA

CIRCLE NO. 470

Process computer course

No prior knowledge of computers is needed, the firm says, to take a do-it-yourself audio tape course on process computer concepts. Course materials consist of a 100-page illustrated workbook and four tape cassettes. Listening time is about 2-3/4 hours. Individual course copies are $125, although the workbook without the tape cassettes can be obtained for $25. Honeywell Process Control Div., M/D 140, 2222 W. Peoria Ave., Phoenix, AZ 85029

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Centralab reliability, low cost and new design freedom can be yours in this new lighted switch. Its T1-3/4 wedge base lamp brings the price way down*. Its many options make it easier than ever to achieve an aesthetically harmonized panel. You get features like these:

- Flat, concave or recessed lenses with uniform light diffusion.
- Eight lens colors.
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- 15mm, 17.5mm or 20mm. spacing options.
- Ganged assemblies through 16 stations.

See your Centralab Pushbutton Distributor or send inquiry card for complete specifications.

* Per station cost at 1000 pieces, $1.36
PDT switch includes bulb.
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INFORMATION RETRIEVAL NUMBER 106

NEW!

low-cost lighted pushbutton switch

When it's your move check Centralab

Inquire Direct
NEW LITERATURE

Stepping motors

Thirty-two unidirectional and bi-directional stepping motors are introduced in a 12-page catalog. Tables and graphs show performance characteristics under varying operating conditions. Ledex, Dayton, OH

CIRCLE NO. 472

Electronic instruments

Nine new instruments are featured in a 24-page catalog; a total of 58 instruments and 89 accessories for servicing, industrial maintenance, laboratories, schools and safety tests. RCA, Camden, NJ

CIRCLE NO. 473

Resistors

Comparative data on wirewound resistors, metal-film resistors, thick-film resistor networks, wirewound and cermet element trimmer potentiometers, connectors, chokes and transformers can be found in a 57-page guide. Dale Electronics, Columbus, NE

CIRCLE NO. 474

Potentiometers

Precision potentiometers, trimming potentiometers, concentric and digital turns-counting-dials and miniature switches are covered in an eight-page catalog. The catalog includes photos, specifications, application data and prices. Spectrol Electronics, City of Industry, CA

CIRCLE NO. 475

Testing newsletter

"Testing News and Views," a monthly bulletin, discusses news, problems and current areas of interest in the testing industry. Associated Testing Laboratories, Clifton, NJ

CIRCLE NO. 476

Rental instruments

A brochure details the ins and outs of deciding whether to buy, rent, or go without new electronic test equipment. A graph compares the costs of renting and owning on the basis of expected lifetime of the equipment. U.S. Instrument Rentals, San Carlos, CA

CIRCLE NO. 477

Coaxial transmission lines

Rigid coaxial transmission lines and FM broadcast antennas are described in a 20-page catalog. Phelps Dodge Communications, Marlboro, NJ

CIRCLE NO. 478

Plug-in subsystems

Computer-direct analog and digital input/output measurement and control equipment are described in an 18-page catalog. Computer Products, Fort Lauderdale, FL

CIRCLE NO. 479

Benchtop power supplies

Single, dual and triple output benchtop power supplies are described in a four-page bulletin. Specifications and prices are included. Acopian, Easton, PA

CIRCLE NO. 480

Optoelectronic devices

The worldwide OPTOELECTRONIC D.A.T.A.BOOK, a 252-page volume, contains electrical, optical and physical characteristics for more than 5000 devices and assemblies of 56 U.S. and international manufacturers. The book will be updated and issued as a complete volume every six months. Prices for a one-year, two-edition subscription are $54.50 in the U.S. and $56.20 elsewhere mailed surface rate. D.A.T.A., 32 Lincoln Ave., Orange, NJ 07060.

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ELECTRONIC DESIGN • Evan Phoutrides, Circulation Manager
50 Essex Street, Rochelle Park, New Jersey 07662 USA.
Hewlett-Packard's computer systems group has committed its local mass storage in some upcoming computer products to the miniature data cartridge made by 3M. The mini cartridge performs like the larger 3M DC-300-A but measures only $3 \times 2.5 \times 0.5$ in. It contains 140 ft of tape, 0.15 in. wide. On one track it can record more than 100,000 bytes. Tape control is better than is possible with a cassette, which, in turn, allows densities of 800 bpi. Transfer rate, too, is high—8000 bits/s at a tape speed of 10 ips.

A CYBERNET data service called CYBER 76 Service has been introduced by Control Data to speed the processing of scientific and other large-scale work.

Monochip D (MO-D), the fourth in a family of custom IC building blocks by Interdesign, is designed for high-operating voltage requirements. The MO-D provides an equivalent to the Exar "X-R Chip."

Applied Data Research has enhanced software for MIMIC, a system for developing minicomputer programs on a large-scale host computer.

Monroe is offering its 1800 series programmable calculators to the OEM market.

A general-purpose alphanumeric SORT/ MERGE program for all Data General NOVA computers is available from Hycom. The program, written in Fortran IV and assembly language, runs under Data General's Real-Time Disc Operating System (RDOS) on NOVA computers having a minimum 8k words of core.

Two new members have been added to General Automation's DM 100 series of high-performance, network-oriented data management systems. The DM 130/1 is a minimum satellite configuration with full processing capability, priced from $29,500. The DM 135 is an expanded version of the DM 130 satellite processor and starts at $40,000.

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Protect your power supplies and other semiconductor equipment from sudden death with an economical Heinemann JA/Q® combination voltage-transient/overcurrent protector.

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Heinemann Electric Company, Trenton, NJ 08602.

Multi-Bath Test Stand for efficient production line testing

For chilling charpy specimens, calibration, shock testing and other special test requirements, rely on CSZ Multi-Bath test stands. Stainless steel chambers, liquid agitators, immersion heaters for high temperature operation, mechanical refrigeration systems for low temperature operation. Eye level indicating controllers and switches for each chamber. Caster mounted units for portability.

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Data General has introduced a line of software that includes operating systems with utility programs and high level programming languages for its Eclipse computers.

**CIRCLE NO. 491**

International Plasma Corp. has introduced an automatic impedance-matching system that maximizes the electrical efficiency of its plasma-processors.

**CIRCLE NO. 492**

Electronic Industries Association has assigned JEDEC numbers 3N221 and 3N222 to a pair of water-cooled thyristor ac switch assemblies.

**CIRCLE NO. 493**

Spectronic's SE 5455 and SE 3455 series infrared sources are direct electrical and mechanical replacements for GE series SSL55B, SSL55C and SSL56 devices.

**CIRCLE NO. 494**

Price reductions

RCA Solid State Div. has reduced prices from 8.3 to 60% on 27 general-purpose and 22 Darlington power transistors.

**CIRCLE NO. 495**

Struthers-Dunn has cut DIP relay prices by 25% and offers "DIP for a dollar" in 500-piece quantities.

**CIRCLE NO. 496**

Power-One has reduced prices 11% on its "B" case power supplies. Formerly $27.95, the new price is $24.95 (1-9) and $20 (100-up).

**CIRCLE NO. 497**

An across-the-board price reduction amounted to over 27% on Cherry Electrical Products' gas discharge displays.

**CIRCLE NO. 498**

Precision Monolithics has announced price reductions of as much as 56% on its monoDAC-02 and monoDAC-04 complete 10-bit monolithic d/a converter lines.

**CIRCLE NO. 499**
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DEMO. CIRCLE 170

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CIRCLE NO. 172

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Princeton Applied Research Corporation
CIRCLE NO. 173
P.O. Box 2565, Princeton, New Jersey 08540
609/452-2111.

**Electronic Design** 21, October 11, 1975

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GIANT FREE CATALOG

VERSATILE VECTOR VOLTMETER

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609/452-2111.
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Introducing, a New Design Spectrum of Low Profile Relays.

Engineering excellence, a tradition at Magnecraft, is reflected in our new printed circuit relays. Three low cost classes are available in stock with performance specifications including absolute reliability, long mechanical life, and a wide choice of contact configurations and switching capabilities.

Packaging flexibility includes a truly low profile dust proof design, with a minimum height above the P.C. board, and a vertically mounted space saving version. The relays feature industry standard .1 inch grid spacing for terminals, and high density center to center board spacing. Contact arrangements include SPDT, DPDT, 4PDT, and 6PDT rated from 1 to 8 amps. Bifurcated contacts are optional on certain configurations.

These compact relays are particularly suited for communication systems, data processing equipment, automatic control systems, process control, automotive and consumer electronics.

*Family of Relays

Free!
LOW PROFILE RELAY BROCHURE

Specifications, photos, and line drawings are included in Magnecraft's latest 4 page bulletin, number 750. A 36 page stock relay catalog will accompany the bulletin for all your relay applications.
What's new in solid state... RCA high-voltage power transistors made our special way.

You already know RCA transistors for reliability and performance. But maybe you didn't know about our high-voltage, high-current, fast switching 2N6513, 2N6308 and 2N6251 families. Available off-the-shelf, they're made with the special brand of advanced technology, process controls, device characterization and circuit performance you expect from RCA. Inventors of the workhorse 2N3055.

Our special way

These transistors have multiple epitaxial base structure and 4-layer pi-nu construction, for high voltage and energy-handling capabilities. Rugged clip-lead connections for reliability and high current-handling. Plus a thermal cycling rating that helps you design for optimum reliability vs. cost. All of which makes these devices excellent choices for 20 kHz switching regulators and inverters. Motor switches. TV monitors. Hammer, solenoid and relay drivers. Electronic ignition.

Check the specs and competitive prices below. Contact your local RCA Solid State distributor or RCA. Write: RCA Solid State. Box 3200, Somerville, New Jersey 08876; Ste. Anne de Bellevue 810, Canada; Sunbury-on-Thames, U.K.; Fuji Bldg, Tokyo, Japan.

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RCA. Powerhouse in Transistors.

INFORMATION RETRIEVAL NUMBER 295