Strange structures appear inside microwave tubes. An example is the contra-wound dual helix, used for some travelling-wave tubes. Improved designs yield better performance in less space. For a review of the advances in TWTs, planar triodes, klystrons, magnetrons, cross-field amplifiers and BWOs, turn to page 30.
Here's how to make sure:

When a resistor is confronted by a high energy pulse current, it should do one of two things: "Open" in order to protect valuable circuit components or shrug off the pulse to assure that the circuit remains functional.

In a simple "open or shut" case like this, it's not hard to decide which choice is best for your product. But the going gets tougher when you try to match your "worst case" requirements with a resistor that's functional in performance, size and price. At this basic selection level, you often find you need to know a lot more about a resistor's emergency capabilities than most companies can tell you.

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Cover: Photo by Garo Enjaian, courtesy of Hughes Aircraft Co.
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**Information Retrieval Number 5**
Trees 'spruce up' Navy designs

The revealing article, "It's a Tree . . . a Pole . . . a Man, No! A Short-Range hf Antenna" (ED No. 26, Dec. 20, 1973, pp. 52-55) has created great interest in our Shipboard Antenna Unit here. The Navy, of course, has long experienced severe problems in attempting to place antennas in the extremely hostile, constricted environment presented aboard ship. The use of trees never occurred to us—apparently, because of the cluttered topside, we've missed seeing trees for the forest.

In addition to possible improvements in the transmission and reception of rf energy, the rather drab, gray surroundings might be "spruced up," and the entire ship might easily be disguised as an island. Finally the crew could enjoy the fruits of its labor—for example, homegrown nuts, dates, fruits and vegetables.

Accordingly we've begun to sprout new ideas to apply Dr. Ik-rath's work to shipboard antenna design. Submitted herewith is a preliminary sketch of our Forest Improved Radiation ship, the USS Evergreen, FIR-1.

When the Evergreen comes into port, incidentally, it would be appropriate for her to tie up at the Hickory-Dickory Dock.

Preston E. Law, Jr. Albert C. Riggs, III
Naval Ship Engineering Center
Hyattsville, Md. 20782

(continued on page 15)
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3. Remote Control Of Digitally-Programmed Power Supply
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100 - 400
0.2 - 200
5.0 - 500
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INPUT POWER
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Isolation 30dB
VSWR 1.3:1

TYP. SPEC.
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Isol. 30dB
VSWR 1.3:1

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HS 153 .2 - 200
HS 154 100 - 400
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TYP. SPEC.
Loss .3dB
Isolation 30dB
VSWR 1.3:1

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MODEL OUTPUT POWER
AP 250 100w CW, 200w Peak

MODEL OUTPUT POWER
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AP 300 100w CW, 200w Peak

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INFORMATION RETRIEVAL NUMBER 9

ELECTRONIC DESIGN 7, April 1, 1974
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Silicone adhesives from Dow Corning

| INFORMATION RETRIEVAL NUMBER 12 |

ACROSS THE DESK

(continued from page 7)

'White noise' idea creates noisy dissent

Three flaws in Kamil Kraus' Idea for Design, "Measuring System Uses White Noise to Indicate Temperature from 10 to 2500° K" (ED No. 24, Nov. 22, 1973, p. 190) should keep his circuit from performing as proposed.

First, the current from \( V_0 \) does not increase the Nyquist noise of the sensor resistor, \( R_s \). Rather, one gets \( 1/f \) noise from resistance changes due to temperature fluctuations (assuming a nonzero temperature coefficient for \( R_s \)).

Second, \( R_1 \) and the 500-\( \Omega \) resistors in the bridge have Nyquist noise of their own. Since they are presumably kept at room temperature (\( \approx 300 \text{ K} \)), their noise power is 1500 times greater than that of \( R_s = 100 \, \Omega \) at 10 K.

Finally, the noise from the 741 itself is far greater than the Nyquist noise of \( R_s = 100 \, \Omega \). One needs a sensor resistance of \( \approx 1 \, \text{M} \Omega \) and a low-noise preamp to do noise thermometry at less than room temperature.

Michael L. Rappaport
University of California, Berkeley
Department of Physics
Berkeley, Calif. 94720

The Idea for Design "Measuring System Uses White Noise to Indicate Temperature from 10 to 2500° K" is completely ridiculous. The circuit shown will not work as described. Points of factual error are:

1. The noise temperature of a 741 op amp is typically 500,000 K at 20 Hz from a 100-\( \Omega \) source. So one could not even resolve room-temperature Johnson noise from \( R_s \) to measure it to an accuracy of 0.1 K.

2. The Johnson noise of a resistor is not increased by biasing with a small direct current. Temperature-independent shot noise might be, however.

These facts are quite elementary, even to someone not a professional engineer.

Daniel E. Prober

The author replies

The writers fully misunderstand my ideas, for these reasons:

1. As the readers pointed out, and as shown by the Nyquist formula at the beginning of my article, the Johnson noise does not depend on the voltage \( V_0 \). The source voltage \( V_0 \) is designed to enable you to balance the bridge at a given temperature—thus, in effect, raising the level of the measured noise signal.

2. The noise temperature of the 741 amplifier (\( \approx 500 \text{ K} \)) doesn't influence the measurement of the noise signal at room temperature. If it did, it would be impossible to incorporate the op amp in any temperature-measuring system.

When I tested the circuit, I found that the problem lay in the rather high time constant. The solution was the use of a bandpass filter that operates in the frequency range from 10 to 60 Hz. With these improvements, the device proved to be more flexible. The use of a phase-sensitive detector between \( A_2 \) and \( A_3 \), such as the Signetics SE 565, was out of my reach.

Kamil Kraus

SPSE Koterovska 85, 307 00 Plzen, Czechoslovakia

'Too many bugs' in NIXONFET

I wonder if you could furnish me with a supplier of samples of the NIXONFET (see "From the Watergate . . .", ED No. 1, Jan. 4, 1974, p. 7).

(continued on page 18B)
There's a McMOS decoder for the job, whatever your need for two, three, or four-bit decoding in code conversion, data routing, memory selection, and similar CMOS systems applications. Only Motorola's user oriented CMOS family supplies this full complement.

**MC14555 and MC14556** A pair of dual two-bit binary to 1 of 4 decoders. The '55 is the CMOS equivalent to a couple of popular TTL functions, with active high outputs. The '56 is the same function, but with active low outputs where the selected line goes to the low state. Expansion of the decoding function, such as binary to hexadecimal, is achieved by connecting additional units.

**MC14028** This three-bit binary to 1 of 8 line decoder is versatile, also serving as a BCD to 1 of 10 line decoder. It has active high outputs and an enable input.

**MC14514 and MC14515** Here are two output options of a 4 to 16 line decoder with latched inputs, developed by Motorola. The 14514 has active high outputs and the opposite number 14515 has active low outputs, but the important thing to remember is the four-bit input latches (R-S type flip-flops).

All five types are available in both McMOS -40° to +85°C commercial (CL) and wide (AL) temperature range dual in-line ceramic packaging, and the MC-14028, MC14555, and MC14556 are also available in dual in-line plastic (CP). CL and CP 100-999 quantity prices are in the $3.12 to $3.67 range for the 555, 556, and 028 decoders, and the MC14514 and 515CLs are understandably higher at $13.75.

These decoders, as with all Motorola CMOS whether it be second source or the predominant Motorola designed 14500 series, share the outstanding characteristics of the McMOS family of which they are all a part. They are available from Motorola distributors and sales offices.

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*In a recent Brand Recognition Study by a leading business publication, designers expressed a 20% greater preference for General Electric Planar Ceramic Triodes than the next leading brand. (Copies of the Study report are available upon request).
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**12V.DC Disc Capacitors—Y5S**

<table>
<thead>
<tr>
<th>Capacitor</th>
<th>Capacitance (min.)</th>
<th>Capacitance (max.)</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS-103</td>
<td>0.315 max.</td>
<td>0.315 max.</td>
<td>±10%</td>
</tr>
<tr>
<td>DS-105</td>
<td>0.400 max.</td>
<td>0.400 max.</td>
<td>±10%</td>
</tr>
<tr>
<td>DS-109</td>
<td>0.630 max.</td>
<td>0.630 max.</td>
<td>±10%</td>
</tr>
</tbody>
</table>

**SPECIFICATIONS**

Temperature Characteristics: Y5S
Operating Temperature Range: -30°C to +85°C
Lead Wire: 22
Applications: By-pass and audio couplings in transistorized circuits.
Equivalent to: Centralab’s “Ultra-Kap” UK series, and RMC’s “Magna-Cap” M-12 series.

**50V.DC Disc Capacitors—Z5P, Z5U and Z5V**

<table>
<thead>
<tr>
<th>Capacitor</th>
<th>Capacitance (min.)</th>
<th>Capacitance (max.)</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z5P</td>
<td>180 pF max.</td>
<td>1,000 pF max.</td>
<td>±10%</td>
</tr>
<tr>
<td>Z5U</td>
<td>1,000 pF max.</td>
<td>22,000 pF max.</td>
<td>±20%</td>
</tr>
<tr>
<td>Z5V</td>
<td>1,000 pF max.</td>
<td>100,000 pF max.</td>
<td>±80%</td>
</tr>
</tbody>
</table>

**SPECIFICATIONS**

Capacitance Range
Z5P 180 pF thru 1,000 pF
Z5U 1,000 pF thru 22,000 pF
Z5V 1,000 pF thru 100,000 pF

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**INFORMATION RETRIEVAL NUMBER 121**
Who invented radar? Define invention first

The battle over the invention of radar is ridiculous (see “Who Invented Radar? Well, It Seems That—,” ED No. 1, Jan. 4, 1974, p. 7). It is obviously a British invention. Reject R.D. Tomkins’ assumption that an invention “is the first step in an essentially continuous investigation of a concept” and substitute: Invention is the first working model that transforms the concept into physical reality.

With all due respect to Taylor and Young and their observations, it was the British who had the first equipment that translated “interference phenomenon” into direction-finding and ranging.

If we agree with Tomkins’ assumptions, then we will have to accept the following also:

1. Credit for the invention of the airplane should go to Leonardo da Vinci (Italy) or to Sir George Cayley (Britain) or to a host of unnamed aerial theorists.

2. Credit for the development of the atom bomb should go to Sir Ernest Rutherford (Britain) or to Pioncare, Lorentz, Planck, Debey, Nerst, Bohr, Born, Fermi, etc.

3. Credit for invention of the transistor should be taken away from Shockley, Brattain and Bardeen and given to an unnamed person—way back before the cat’s-whisker period of 1906.

P.W. Stevens

Underscore Systems Dept.
Naval Undersea Center
San Diego, Calif. 92132

2 claim design credit for line-driver circuits

In reference to the article, “Build Power Amplifiers With IC Drivers” (ED No. 21, Oct. 11, 1973, p. 80), the record needs to be set straight regarding Figs. 8a and 8b and the words that accompany them.

In copying a couple of my circuits (and words), Signetics has committed two oversights, outright errors and has failed obviously to give credit.

Fig. 8a first appeared in “The
Now, a 576-bit RAM for men of few words.

Target-designed 64 x 9 for 45ns buffers and scratch pads.

Making small talk just got easier. With still another world’s first from Signetics. Our 82S09 RAM of 576 bits: the largest bit count ever put into a bipolar RAM with more than one bit per word. This 64 x 9 is available now in volume, and multiple-sourced.

What’s in it for you? Say you’ve got a scratch pad or buffer that only calls for 16 to 128 words. Till now your choices were all bad news. Either you wasted memory capacity with oversized organization and gadgety multiplexing schemes, or you strung together a lot of little RAMs. Either way, you lost. In terms of high tabs for extra circuitry, bigger boards, and the power to keep them going. Not to mention penalties in memory speed.

For small, dense memory applications, the unique 82S09 RAM—with new cell design and enhanced 64 x 9 organization—shrinks board space requirements, lowers component count and power cost, but slams out all the speed you can handle. (Schottky technology delivers 45ns, worst case.) With all the traditional bipolar RAM features in the bargain. Full decoding, Chip enable, Open collector. And a vital bonus, the ninth bit for parity.

If the picture still needs a little focusing, take a minute to scan our Comparison Chart, based on production of 200 systems.

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INFORMATION RETRIEVAL NUMBER 123
HP's New 8015A Pulser Will Still Be On The Job.

But for now, your 8015A will do double duty by helping with your bipolar as well as your MOS testing. In fact, you'll find the 8015A just about the most versatile test set you've ever used. Its two outputs give you up to 16V each or a 30V swing (within a ±16V window)—just what you need for testing most forms of MOS plus CMOS. And with the 8015A's speed of up to 50 MHz, you can easily check HTL, TTL, and other popular types of bipolar logic circuits—and satisfy many linear circuit testing requirements as well.

But that's not all. You can vary the period, delay, width, and transition of the output pulses to set up your testing procedure exactly as the IC manufacturer recommends. With independently adjustable output level controls, you can also set the upper and lower levels of your waveforms to the levels you need. And the 8015A has a selectable 50 ohm output impedance for driving those high-capacitance MOS lines as it serves as your two-phase system clock.

If you need still greater capability, add the optional pulse-burst unit to your 8015A and generate a predetermined number of pulses from 0 to 9999. Or if you feel you can't use two outputs, we'll provide a single output 8015A at lower cost. Versatility, economy—the 8015A gives you exactly what you need.

Contact your local HP field engineer for more information on the the 8015A, or its even higher-speed, lower-voltage companion units 8007B (100MHz), 8008A (200MHz).

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Pitfalls of the General Purpose IC Operational Amplifier as Applied to Audio Signal Processing," presented at the September, 1972, Audio Engineering Society Convention. It is available as AES preprint #893, having appeared in the AES Journal (November, 1973). In this circuit, there should be a 1-k resistor between the 50-µF cap and the op-amp summing point.

Fig. 8b first appeared in "A New IC Approach to Audio Power" in the October, 1972, issue of Broadcast Engineering. The original circuit contained a component value error that was perpetuated in Fig. 8b. The 200-pF capacitor on A2 should be 2000 pF.

Walter G. Jung
1946 Pleasantville Rd.
Forest Hill, Md. 21050

Please be advised that the circuit diagram in the article "Build Power Amplifiers with IC Drivers" corresponds nearly exactly to a disclosure made by Tronac, Inc., which seeks to patent the idea. The patent is pending under File No. B2503, March 15, 1973.

William W. Bullock
President
1804 S. Columbia Lane
Orem, Utah 84057

Ed Note: A Signetics spokesman conveys the company's apologies to Mr. Jung for failing to publish a credit line acknowledging his contribution to the development of two of the circuits described in the article. Also inadvertently omitted was a reference to Mr. Jung's October, 1972, article in Broadcast Engineering. Signetics argues, however, that the disputed circuits were essentially improvements on two circuits published in a 1970 Signetics application booklet. Furthermore the company contends that Mr. Jung made his improvements with the assistance of Werner Hoeft, one of the authors of the Electronic Design article. In reply, Mr. Jung says that he did talk to Hoeft but that the conversation took place after the Broadcast Engineering article had been written.
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Informa~en Retrieval Number 12

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<table>
<thead>
<tr>
<th>TYPE</th>
<th>$I_C$ (max.)</th>
<th>$V_{CEO}$</th>
<th>$V_{CEV}$</th>
<th>$V_{CEO}$ (sus.)</th>
<th>$V_{CE}$(sat.) at $I_C$, $I_B$</th>
<th>Power Dissipation (max.)</th>
<th>$h_{FE}$ min./max. at $I_C$, $V_{CE}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTS-701</td>
<td>1.0 Amp</td>
<td>800V</td>
<td>—</td>
<td>600V</td>
<td>—</td>
<td>50W</td>
<td>20/— @ 150mA, 5V</td>
</tr>
<tr>
<td>DTS-708</td>
<td>3.0 Amp</td>
<td>900V</td>
<td>900V</td>
<td>600V</td>
<td>2.0 max. @ 1 amp, 250mA</td>
<td>50W</td>
<td>—</td>
</tr>
<tr>
<td>DTS-709</td>
<td>3.0 Amp</td>
<td>900V</td>
<td>900V</td>
<td>600V</td>
<td>1.0 max. @ 2A, 800mA</td>
<td>50W</td>
<td>—</td>
</tr>
<tr>
<td>DTS-710</td>
<td>3.0 Amp</td>
<td>900V</td>
<td>—</td>
<td>600V</td>
<td>—</td>
<td>50W</td>
<td>10/50 @ 150mA, 5V</td>
</tr>
<tr>
<td>DTS-712</td>
<td>3.0 Amp</td>
<td>900V</td>
<td>1200V</td>
<td>700V</td>
<td>—</td>
<td>50W</td>
<td>2.5/- @ 2.0A, 5V</td>
</tr>
<tr>
<td>DTS-714</td>
<td>3.0 Amp</td>
<td>900V</td>
<td>1400V</td>
<td>700V</td>
<td>—</td>
<td>50W</td>
<td>2.5/- @ 2.0A, 5V</td>
</tr>
<tr>
<td>DTS-723</td>
<td>3.0 Amp</td>
<td>1000V</td>
<td>1200V</td>
<td>750V</td>
<td>0.8 max. @ 1 amp, 250mA</td>
<td>50W</td>
<td>10/- @ 500mA, 5V</td>
</tr>
<tr>
<td>DTS-801</td>
<td>2.0 Amp</td>
<td>800V</td>
<td>—</td>
<td>700V</td>
<td>—</td>
<td>100W</td>
<td>20/ @ 200mA, 5V</td>
</tr>
<tr>
<td>DTS-812</td>
<td>5.0 Amp</td>
<td>900V</td>
<td>1200V</td>
<td>700V</td>
<td>—</td>
<td>100W</td>
<td>2.2/ @ 3.5A, 5V</td>
</tr>
<tr>
<td>DTS-814</td>
<td>5.0 Amp</td>
<td>900V</td>
<td>1400V</td>
<td>700V</td>
<td>—</td>
<td>100W</td>
<td>2.2/ @ 3.5A, 5V</td>
</tr>
</tbody>
</table>

Delco Electronics has made it possible for your Delco distributor to offer you better values than ever on these ten silicon high-power transistors. What's more, he has them in stock now and there's a healthy factory inventory to back him up.

These high quality, high voltage devices are all NPN, triple diffused, and packaged in Delco's solid-copper TO-204MA (TO-3) case.

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First, a little sales talk: A heat-pipe is a clever device with about 400 times the thermal conductivity of solid copper.

An \( \frac{1}{4} \) inch diameter heat-pipe can carry away about 20 watts; one \( \frac{1}{2} \) inch diameter can carry 500 watts.

With a heat-pipe you can pack your components closer and remove the heat to a sink somewhere else.

A heat-pipe, or its relative the heat-plate, can keep dozens of devices at the same temperature.

It can operate as low as \(-170^\circ\) or as high as \(400^\circ\)C.

And a complete range of heat-pipes can now be obtained from your favorite manufacturer, Jermyn.

How it Works:
The heat-pipe is a tube, made of copper, stainless steel or sometimes pyrex glass, with an inner lining, or wick, of capillary material.

Both ends are sealed; inside is a small amount of fluid (it might be water or it might be all sorts of things), in a partial vacuum.

When one end of the pipe is made hot, the fluid boils off, and the molecules shoot along the pipe at high speed. They hit the other end, condense, give up their latent heat, and the capillary lining gently sucks them back to the beginning again.

Although that last paragraph took about ten seconds to read, in fact it all happens in an amazingly short time. Molecules are whizzing along at thousands of miles an hour; and that's how you get the enormous rate of heat transfer.

Stick a heat-pipe into your morning coffee and see how your fingers hurt immediately.

As you can imagine, by using different fluids at different pressures, one can make heat-pipes to operate at a wide range of temperatures.

And different shapes and sizes of pipes, or flat plates, or sandwiches etc., give a huge variety of uses and applications.

What to do next:
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INFORMATION RETRIEVAL NUMBER 20
MOS memory capability built into IBM typewriter

A typewriter that uses a two-stage, semiconductor, magnetic-tape memory and remembers everything typed on it has been introduced by the Office Products Div. of IBM in Franklin Lakes, N.J.

Called the IBM Memory Typewriter, the machine uses an n-channel MOS memory to store one fully typed page and an internal magnetic tape to store up to 50 pages of text. The semiconductor, random-access memory is organized into a 4-k-by-7-bit array. Seven memory modules, each containing two 2-k chips, are used.

The semiconductor memory allows a typist to manipulate the typed text rapidly. Corrections can be made instantly if the backspace key is depressed; this automatically erases material from both the original page and the electronic memory.

Typed material can be played back from the semiconductor memory at 150 words a minute or stored in any position on the magnetic tape loop.

The tape memory has 50 storage positions, each capable of being selected by a storage dial. Each position can hold up to 4000 characters, or one page of typewritten material.

A page that is already in the semiconductor RAM can be stored in any position on the magnetic tape in 7.4 sec. The information can be recalled from the tape into the RAM in 3.7 sec. Once in the RAM, the text can be revised if the changes are just typed. Line lengths are automatically readjusted during playback, to accommodate the changes.

In addition to the memory, the typewriter contains n-channel MOS modules to perform the logic operations. TTL is used in the timing and control circuitry.

Prices for the typewriter begin at $5400, with monthly rentals starting at $165 and extended term leases $145 a month.

New memory typewriter from IBM can store 50 typewritten pages of information on an internal magnetic tape. Page location is selected by the knob at the right.

Plug-ins turn DPM into many instruments

Just plug in the appropriate card and Analogic's new, 3-1/2 digit DPM—called the Pluggable-Transform DPM—becomes any one of a variety of different instruments, without the need for external hardware.

For instance, you can turn the DPM into a ph meter, a compensated cold-junction thermocouple digitizer, a load-cell meter, a wattmeter or a voltmeter/ammeter.

Both the analog-input and the digital-output interfaces of the unit, the Model AN2533/53, can be tailored to a user’s needs.

The input can accommodate practically any analog transducer—from strain-gauge to linear variable differential transformer potentiometer. And the digital output can take many forms—from ASCII to telemetry or modern format to data compression, linearization and scaling.

Thus users in such diverse industries as process-control, machine-tool automation, data-acquisition and medicine—along with many others—can stock the 2533 as a single-model DPM and use it to tailor a wide range of applications.

Passive system tames high static electricity

A unique passive system has been developed for discharging high-voltage static electricity from paper or plastic webs or sheets being fed at high speed through processing machinery.

The key element of the system, according to its inventor, Anthony Testone, president of Static, Inc., Lee, Mass., is an aluminum neu-
Microwave ovens safe, IEEE panel reports

Almost a year ago Consumers Union published a report stating that Government standards regulating microwave ovens were inadequate and that it would be better for consumers not to use these devices. Now, the IEEE's Committee on Man and Radiation has categorically stated that microwave ovens are not a health hazard.

According to H. Mark Grove, chairman, the committee disputes the notion that a microwave appliance cannot be considered acceptable unless there is no detectable radiation. He points out that there are many common sources of detectable radiation in use today. These include radio and television receivers that use the superheterodyne technique, automobile and lawn-mower ignition systems, fluorescent lamps and light switches.

"The real question is not the level at which radiated energy becomes detectable, but rather the level at which it becomes hazardous," he says.

Grover asserts that the radiation level of a properly functioning microwave oven is too low and the exposure of too short duration to cause physical damage to humans.

London parley to weigh tomorrow's electronics

An impressive panel of scientists and engineers from the United States, Europe and Japan will describe "Tomorrow in World Electronics" at an international conference in London on May 14 and 15.

Scheduled to coincide with the International Instruments, Electronic and Automation Exhibition in the British capital, the conference will deal with current and future technological developments and assess the challenges they pose for management, marketing and financial echelons.

The conference is being sponsored by ELECTRONIC DESIGN, The Financial Times of London, Electronics Weekly (of London) and the British Overseas Airways Corp.

Among the speakers: C. Lester Hogan, president of Fairchild Camera and Instrument, who will discuss "Prospects for Semiconductors;" Earl Wantland, president of Tektronix, who will give his views on "Prospects for Electronic Instruments;" Edward David, executive vice president of Gould and former adviser to President Nixon, who will talk on "Electronics and Energy," and J. Fred Bucy Jr., executive vice president of Texas Instruments, who will examine "Vertical Integration: Components to Systems."

Sebastian de Ferranti, chairman and managing director of Ferranti Ltd., England, will give his views on "Electronics in the 1980s." Edward Fennessy, managing director of Post Office Telecommunications in Britain, will describe "Prospects for Telecommunications."

Gordon Haley, manager of the ICL Computer Development Div. of Systems Technology, will speak on "Future Computer Technology."

J. C. Akerman, managing director of Mullard Ltd., a division of Philips of the Netherlands, will analyze the "Performance and Prospects in the World's Electronics Industries." And from France, Edouard Guigonis, director delegue and directeur commercial general of Thomson CSF, will discuss "International Cooperation in Electronics."

Registration for the conference, for which there is a $200 fee, is being handled through Electronic Design/Financial Times Conference, Financial Times Publications Ltd., Suite 1006, 516 Fifth Ave., New York, 10036.

MW sensor detects oil slicks in sea

Natural blackbody microwave emission from oil slicks on the surface of the sea can be detected by airborne passive sensors with sufficient accuracy to determine not only that oil is present but how thick it is, according to James P. Hollinger principal investigator of the project at the Naval Research Laboratory in Washington, D.C.

The microwave sensor—or pair of sensors—detects the oil because when the fuel is present in the sea, the water emits stronger signals than usual.

"The oil forms a dielectric match between the sea and free space which allows more of the energy from the sea to get out," Hollinger says. "You get a better impedance match between the antenna and the bulk radiation from the sea. It's like a transformer."

The sensors used so far receive at 19, 30 and 70 GHz.
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• outputs are TTL compatible, three state
• the circuit is extremely tolerant of noisy system environments

Performance. MOSTEK's MK4096P features an access time of 350 nsecs and read or write cycle times of 500 nsecs. Active power is under 100 µW/bit. Refresh time for each of the 64 row addresses is 2 milliseconds. All specifications are guaranteed over a temperature range of 0° to +70°C.

Volume availability. A major MOSTEK design goal was to make the MK4096P a high-yield, mass-producible MOS circuit. To accomplish this, a special N-channel self-aligned gate, polysilicon-interconnect process was developed to eliminate all contacts from the storage matrix. Also, the single transistor cell design markedly reduces chip size. Design layout rules were intentionally conservative to allow for further manufacturing efficiencies.

MOSTEK's capability in volume RAM production is proven by past production experience. MOSTEK is now one of the largest producers of MOS RAMs, having delivered a total of over 2 billion bits. The present RAM production level is over 250 million bits per month.

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MOSTEK moves forward... in memories.
REPORT ON MICROWAVE TUBES

The struggle to raise efficiency and power while dropping cost

With solid-state microwave oscillators and amplifiers encroaching on territory long held by microwave tubes, tube manufacturers are moving to increase the efficiency of their devices, jack up power output, increase bandwidth and, of course, slash costs.

Recent progress toward these goals includes the following:

- The efficiency of traveling-wave tubes (TWTs) has been raised from an 18-to-20% range to 50% and higher. At low microwave frequencies, 90% efficiency is expected in a few years.
- Dual-mode TWTs are being improved to the point where a 10-to-1 ratio of pulse to cw power is attainable in the near future. This would make the use of such tubes practicable in electronic warfare.
- Printed-circuit structures under development will reduce the parts count of microwave tubes by a factor of 10, thereby lowering costs significantly.
- Improved cooling techniques are allowing microwave tubes to run at far greater power levels.

TWTs: Better and better

Most of the action today is in TWTs. The tube consists of an electron gun, a slow-wave structure and a beam collector. Microwave energy travels down the slow-wave structure at a velocity slower than that of the electron beam. This energy interacts with the beam, and energy is transferred to the rf signal from the beam.

The efficiency of the energy transfer is, to a large extent, dependent upon the efficiency of collection of the spent beam electrons after they have passed through the slow-wave structure. The latter is also known as the interaction region of the tube. To collect the electrons efficiently, the collector must be at a lower potential than the cathode potential in the electron gun. This type of collector is referred to as a depressed collector. Its potential is typically about 50% lower than that of the cathode.

Robert Woods, marketing manager for electron tubes at the Hughes Electron Dynamics Div., Torrance, Calif., notes: "If more than one stage of collector depression is used, significant increases in efficiency can be achieved. In the last few years the efficiency of TWTs has progressed from 18 to 20% to levels as high as 35 to 50% and more."

In addition to Hughes, multi-
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If you have a prototype to test, we'll be glad to send you some free samples. Because we're sure you'll be more than satisfied with what you can get for 19¢.

stage depressed collector improvements are being pursued by such companies as the Litton Electron Tube Div. in San Carlos, Calif., and Sperry Microwave Systems, Gainesville, Fla.

Much of the extremely high efficiency work on TWTs is being done at NASA. Efficiency becomes critical on a satellite or spacecraft, where prime power is at a premium and communications must span great distances. Dr. Henry Kosmahl, head of the Power Amplifier Section at the NASA Lewis Research Center in Cleveland is looking for TWT efficiencies in the next few years to reach 90% at low microwave frequencies, 60 to 65% at 12 GHz and 50% at millimeter frequencies of 40 GHz and above. He points out: “At X-band and below we are working with 10 stages of depressed collector.”

Tubes built by Litton and Hughes have achieved 50% efficiency at 12 GHz and a 200-W cw power level. NASA plans to use a tube of this type on the upcoming Communication Technology Satellite.

“To make multistage depressed-collection work,” Kosmahl notes, “it is necessary to use a magnetic taper-beam refocusing scheme to decrease the current density in the beam prior to collection.”

Sperry is pursuing an Air Force program to produce a high-efficiency, dual-mode TWT for electronic warfare. Dual mode means a single tube can be run in a high-power pulse mode and also a lower-power cw mode.

Thomas B. Elfe, a senior development engineer at Sperry, explains: “We have not yet reached the hardware stage of our program. So far we are doing a computer study of a C or X-band helix type TWT that will handle several hundred watts, have a 10-dB ratio of modal powers and a high efficiency. We are using the magnetic field to do velocity sorting of the beam electrons prior to collection. These velocity packets will then be directed to the proper stages of a 3-to-5-stage depressed collector. We are also using the magnetic field to suppress secondary electrons. The collector will be unique, in that it will not have axial symmetry.”

Dr. Larry Yarrington, head of TWT development at the Air Force Avionics Laboratory, Wright-Patterson Air Force Base, Ohio, emphasizes: “Although 5 to 7 dB of mode ratio has been achieved to date, 10 dB is necessary for effective barrage-jamming in the cw mode and pulse-jamming for deceptive targets in the pulse mode.”

Barrage-jamming is a technique that utilizes maximum power output to jam enemy radars. Pulse jamming is a technique that makes enemy ground-based radars “see” the electron beam is converted into rf energy.”

Space-charge-controlled tubes are normally of the ceramic planar triode type and the closest to a conventional low-frequency vacuum tube in operation. They function by controlling a space-charge-limited current with a grid electrode.

Most microwave tubes are used in military or aerospace applications.

Of the commercial applications, microwave heating and data communications are the most active.
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deceptive targets.

Several approaches to solve the dual-mode problem have been proposed by Hughes. Varian in Palo Alto, Calif., Watkins-Johnson in Palo Alto, Raytheon in Waltham, Mass., and Warnecke Electron Tubes, Des Plaines, Ill. The most promising methods use a special dual-mode electron gun, which produces a high-gain, hollow beam for the cw mode and a low-gain, solid beam for the pulsed mode. One approach uses a dual-mode gun and a pair of slow-wave structures, either bifilar or contrawound helices, of different phase velocities. Several other approaches use a variety of dual helix or field-tailoring techniques.

Printed-circuit TWTs sought

John Tancredi, a physicist at the Army Electronic Technology and Devices Laboratory, Fort Monmouth, N.J., reports that to cut the cost and increase the efficiency of systems that have microwave tubes, the Army is sponsoring printed-circuit TWT development at Varian. The program calls for a 2-kW, 8% duty cycle, S-band tube in which the entire structure is printed on a ceramic substrate. John Sullivan, engineering manager for TWTs at Varian, notes that the goal is to reduce the parts count of the tube by a factor of 10. Prototypes have been built with about 15% bandwidth and 1.5 kW of output.

Tancredi is also involved in a program that is aiming for a low-cost, wideband medium-power, low-voltage TWT. This tube, also being developed by Varian, is a radial-beam TWT—that is, a beam that radiates out from the center of an equiangular spiral to the outer perimeter. The spiral is deposited on a beryllia substrate, and the collector is a continuous cylinder. Tancredi is hoping for a tube in the 500-to-1000-MHz range with 500 W of output and capable of operating at only 200 to 300 V. The latter would be a tenfold reduction from more conventional voltage levels. The first hardware on the new tube is due for evaluation in June.

In addition the Army is funding a program at Hughes to develop a single tube with two parallel contrawound helix structures (see cover photo). Such a tube would deliver higher output power at lower beam voltage.

While most low and medium-power TWTs use broadband helix structures and most high-power TWTs use coupled-cavity structures, other types of structures are being investigated. Several TWT companies have tried ring-bar and ring-loop structures. These consist of solid rings connected alternately on the top and bottom with either bars or metal loops. In terms of power and bandwidth, they may fill a gap between helix and coupled-cavity tubes. Typical helix TWTs can deliver up to about 10 kW and coupled-cavity up to about 500 kW of peak power.

For reception at 5 GHz and above, microwave receiving tubes are still the way to go. TWTs for this purpose are built by Watkins-Johnson, Varian and Teledyne MEC in Palo Alto, among others. These tubes are being used for low-noise radar reception, communications and active and passive electronic warfare applications.

Most of developmental efforts seem aimed at K, K_A and K/K" bands in the frequency spectrum of 18 to 40 GHz. Noise figures of less than 15 dB are being achieved, with gains in excess of 40 dB.

Klystrons for super power

When many megawatts of peak power are needed, klystrons are often the only choice. They have been built with peak powers in excess of 40 MW by companies like Litton, Sperry, Raytheon, ITT in Easton, Pa.; RCA, Harrison, N.J.; GE, Owensboro, Ky., and Varian. These high-power tubes are all used as amplifiers. The small reflex klystrons that have been around for so many years as oscillators are slowly being replaced by solid-state sources.

According to Armand Staprans, manager of high-power microwave operations at Varian, the main advantages of klystrons, in addition to higher power capabilities, are high efficiency, lighter weight than a TWT and noise-free operation. Klystrons are considered the most noise-free of all microwave transmitting tubes.

Efforts are under way to improve the efficiency and bandwidth of the klystron. An example is a
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Three termination lengths are available for one, two or three wraps that will also accept clip type attachments for rapid wiring modifications. Contacts are pre-loaded to provide gap uniformity and shorting protection when the board is removed.

Contacts are phosphor-bronze, selectively plated with 30 micro-inches of gold in the contacting area. GP impact phenolic is used for the insulator. The new Cinch connectors have the same cross sectional area as .045" square tail terminals, and can generally be substituted for .045" units.

These connectors are available from stock in 10, 15, 18, 22, 25 and 30 position double readout, through all TRW/Cinch edge connector distributors. Contact them, or your local TRW/Cinch sales office, or write to TRW/Cinch Connectors, an Electronic Components Division of TRW Inc., 1501 Morse Ave., Elk Grove Village, Illinois 60007; phone (312) 439-8800. Ask for Product Bulletin PBC-183.

*Trademark Gardner-Denver
Varian project in which a 2540-MHz klystron with 50 kW of cw power output achieved output efficiency of 74%. This tube used harmonic bunching of the electron beam to increase the rf beam current. A cascaded pre-buncher system with two second-harmonic cavities was used.

Typical klystron bandwidth is less than 8%, but in another Varian project almost 16% was achieved at 7.9 GHz. This tube used a two-cavity output filter, in which one of the cavities was coupled to the electron beam and the other to the output load of the system.

At Fort Monmouth, experiments have been conducted to improve the cooling techniques used with klystrons and TWTs. Good results have been achieved with vapor-phase cooling. The tube is dunked in a coolant bath inside a closed evaporative chamber. Such coolants as Freon 215 and Dow 209 have been used. Some researchers are looking into the use of heat pipes to draw the heat away from the microwave tubes.

**BWOs marking time**

BWOs? Very little development work is reported for the two types available: a linear-beam type, also called an O-type, and a crossed-field type, also called an M type.

The O type has the higher power, and it can also operate at higher frequencies. The M type is more efficient, and it can be tuned more rapidly. Both have more-than-octave tuning ranges and relatively high efficiencies—more than 35% has been noted for the M type BWOs.

Both types used to be the tubes used in swept microwave oscillator test equipment. However, that application has now been taken over by tunable solid-state sources. They are still used as drivers in power-amplifier chains and in some higher-power swept test instruments.

BWOs are being made by Litton, Sperry, Raytheon, Varian and Watkins-Johnson.

**Magnetrons: A lot for a little**

When a low-cost, high-power microwave oscillator is needed, the choice is still a magnetron. The power stretches into the megawatts. Mechanical tuning is easily achieved, and the tube's life is very long. Most of the new magnetrons made today are of a coaxial type that last a minimum of 10,000 hours.

Magnetrons are built all the way from 2 GHz to 93 GHz. Efficiencies of the coaxial type reach 70% and more. Typical manufacturers are GE, Litton, Raytheon, RCA and Varian.

Chester G. Lob, general manager of Varian's Eastern Tube Div. in Beverly, Mass., notes that the work is being pursued on techniques for dither tuning magnetrons in frequency-agile electronic warfare and radar applications. Dither tuning refers to rapid tuning of the magnetron back and forth through its tunable band. This is being done mechanically at present. A motor-driven dielectric disc (Varian) or series of vanes (Litton) is spun in the external cavity of the tube. Typical tuning ranges are a few percent, and tuning rates are approaching 1 kHz.

"Current development work," reports Lob, "is in the area of replacing the motor-driven tuners with electronic tuners. Either YIG or other ferrite materials will probably be used. Tuning diodes are also a possibility. This work should come to fruition in the next couple of years."

Another developmental area for magnetrons is microwave ovens. According to Paul W. Crapuchettes, vice president and technical director at Litton's Electron Tube Div.: "We charge about $25 to $30 for a microwave oven tube. Most tubes last at least 10 years." Most of this work is aimed at lowering the price. The tubes typically put out either 600 or 1000 W at 2450 MHz.

**CFAs: Feverish activity**

After TWTs, the most active area of development may be crossed-field amplifiers (CFAs). Nelson J. Wilson, a physicist at the Army Electronics Command, Fort Monmouth, notes that CFAs offer efficiency in excess of 50%, a convenient cylindrical, compact form, multi-megawatt peak power and the need for only low voltages (about a third those required for klystrons).

Wilson points to these, however, as major problems: The rf gain is too low (typically 10 to 15 dB); the anode is hard to cool (in a CFA the anode is also the beam collector); and cold cathode current densities are not sufficiently uniform (a materials problem).

Major manufacturers of CFAs include Litton, Varian, Raytheon and Warnecke. Many of these are working on two basic types of tubes: a distributed-emission cathode tube and an injected-beam tube.

Injected-beam tubes show promise of higher gains, and much of the work on them is being supported by the Air Force. Dr. Yarrington of the Air Force Avionics Laboratory tells of a program to develop an S-band, 5-to-6-kW peak CFA with over 20 dB of gain.
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LIGHT FLIGHT
Hughes Model 774H is a high-gain, grid-controlled TWT operating in the frequency range of 8.0 to 16.0 GHz, weighing only 5 pounds. Its peak power output is greater than one kW at up to 4% duty, while utilizing conduction cooling. Its rugged, compact construction makes it well suited for operation in airborne and missile environments. (RS241)

BIG SHOT
A heavy punch from the Hughes 786H TWT. It has a 50 kW peak and an integral solenoid (for reduced weight and size). Model 786H gives you a 7.5 percent bandwidth, 54 dB gain, liquid cooling and a non-intercepting shadow grid for modulation. All that with a 10 percent duty and a weight of less than 50 pounds. (RS243)

SPACE TRAVELER
Hughes Model 275H is not only the travelingest TWT, but it is destined to be the workhorse of space. This TWT is on board the Anik spacecraft, which is the Canadian communications satellite, and will in the near future be utilized by Westar, Amsat, Comsat domestic, Intelsat IV, Marisat, RCA Globecom, and others that aren't even named yet. (RS242)

SKY KING
Hughes Model 796H TWT reigns over the skies with its 40 kW minimum peak power at a 5 percent duty cycle. (That's about 3 times higher than any other PPM focussed tube at this level). Weighing just 29 pounds, the liquid-cooled 796H gives you a 7.5 percent bandwidth, 54 dB gain, and a non-intercepting shadow grid for modulation. (RS244)
“One of the problems,” he explains, “is to produce a sever [the network at the point of beam injection] to isolate the input from the output and make the tube more stable at high gain.”

Yarrington also looks for improvements in the beam characteristics at the injection point. A cathode development program is looking at nickel-matrix cathodes for more uniform beam emission.

The Navy is supporting a Raytheon program in which rf is being fed on the cathode instead of the anode to achieve up to 26 dB of gain. Sonny Maynard, a senior technical staff member at the Naval Electronics Center in San Diego, notes that the service is very interested in de-operated, self-modulating tubes. Such a tube is turned on and off by the presence or absence of the rf signal. With a self-modulated tube in a high-power pulsed system, the over-all dissipation of the system would be greatly reduced.

Two main types of self-modulating tubes exist today. One, from Litton, is called the Dematron and the other, from Varian, the Auto-Mod. The Dematron is a non-re-entrant tube in which the beam is collected on a single pass down the tube. This tube has been around for a while and exhibits efficiency in excess of 30%.

Auto-Mod is a re-entrant tube in which the beam continues to circulate until it is all collected. The efficiency of the Auto-Mod is potentially in excess of 50%. It is a much newer tube than the Dematron, and development is centering on the dc bias electrode that controls the tube’s re-entrant window.

Don Preist, chief advisory engineer at Varian Eimac, points out that these tubes are mostly used in aircraft for pulsed navigation and communications systems.

Typically triodes are not used above 6 GHz and cost under $100. The usual bandwidth of the tubes is 10% to 20%, with efficiency ranging from 65% at lower frequencies to 20% at 6 GHz. GE reports that the tubes are useful to X band and the company has produced oscillators that operate at 9 GHz.

Used as amplifiers, triodes normally have gain of only about 6 dB.

A GE program sponsored by the Army is seeking to produce tubes whose grids are deposited on the cathodes. Strips of boron nitride insulating layer are deposited directly on the cathode, Rush explains, and these strips are covered with conducting strips to form a non-intercepting grid. Since the grid runs at about the same temperature as the cathode, the ratio of the grid to the plate current drops significantly. The advantages, Rush says, are greater mechanical stability, the ability to form a very large grid in the tube and much higher potential power at much lower cost. ■ ■

**Body displayed sonically in real time**

An ultrasonic method for producing real-time images of organs inside the body has been developed by researchers at Stanford University as an alternative to X-rays, which can be hazardous.

Using the ultrasound produced by a two-dimensional array of piezoelectric transducers, the California researchers—James Plummer, James Meindl and Maxwell Maginness—have produced high-resolution images.

In operation, one element of the piezoelectric array is selected and electrically excited at its resonant frequency of about 3 MHz. The element transmits a burst of ultrasound that is focused by an acoustic lens onto some region inside the body. Each time the pulse of ultrasound encounters an interface inside the body, part of the energy is reflected back toward the piezoelectric array. These reflections are then refocused by an acoustic lens onto the transmitting array. Reflections that occur from the region of focus inside the body are time-gated out of the returning echoes and sent through special signal-processing electronics. This transmit-receive sequence is repeated for each element in the piezoelectric array and an image is built up point by point.

The Stanford system was designed for cardiac imaging. By scanning the entire array rapidly—the time is small compared with the cardiac cycle—the system displays images of moving objects. ■ ■
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Alternative to multilayers proposed: Stacked PC boards at half the cost

An alternative to conventional multilayer boards was suggested by two product engineers at the Nepcon conference in Anaheim, Calif.

Instead of conventional multilayer boards, the packaging can be done with a stack of more economical, double-sided PC boards, according to Michael D. Lazar, co-author of a paper with Heinz Piorunneck. Both engineers are with Burndy Corp. of Norwalk, Conn. The PC boards are linked with small stacking connectors that are randomly positioned on the intermediate board surfaces. Such a stack, Lazar said, comes apart easily to provide access to all layers for repair or circuit changes. And active components can be packaged on any of the surfaces.

In addition, he noted, any of the boards can use a wide variety of wiring methods, including solderless wrap. The height of the stacking connector permits ample space between boards for accommodation of typical DIPs.

The product engineer estimated that the cost of double-sided PC boards would be less than half that of multilayer boards.

Lazar pointed out that multilayer boards have been used for many years but that they are still plagued by problems. They're expensive, hard to repair and manufacturers take a long time to deliver them, he said. They're difficult to manufacture, and the choice of quality suppliers is limited, he added.

In the typical multilayer board, the inner layers are buried and not accessible for testing, inspection or repairs. Most are made from copper-clad, glass-epoxy laminate materials, and components are mounted on one outer side only. The other outer side is reserved for wave-soldering of the component leads. The result is that a relatively large surface plane is required to accommodate all components.

The stacking connectors proposed by Lazar feature Burndy's "gas-tight, high-pressure contact" (GTH) system, expressly designed to mate with solder-coated pads on the PC boards. The Burndy contact uses low-cost base metals that perform "as good as gold," according to Lazar.

"Although some applications may demand multilayer boards for electrical reasons," he said, "disadvantages of lower production yields, high cost and long delivery should be weighed before deciding to use multilayer boards."

New computer tape resists edge damage

Although tape technology has kept pace with higher computer speeds, higher data densities and the use of more tracks for data recording, the physical quality of many tapes today can't take the rough handling that is required. A new thicker-based computer tape is said to be practically immune to edge damage from transport tape guides—the No. 1 cause of tape failure.

Called "Cubic" by its manufacturer, Memorex Corp. of Santa Clara, Calif., the tape is produced on a 1.7-mil polyester base. This compares with the 1.35-to-1.4-mil base that most computer tapes have. By use of a thinner coating, the nominal thickness of the finished tape remains at 2 mils—the industry standard.

A 25% increase in thickness produces 50% greater resistance to bending and side-load forces, according to Memorex. The thicker base is also said to permit more accurate slitting of the edges as well as greater strength.

Among the advantages reported for the new material are improved amplitude stability on outer data tracks and less track displacement as well as improved self-loading characteristics.

The company believes that a similar tape will be produced by all major companies, "just as soon as they see how good it is."
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Key pension legislation nearing passage

The Senate and House are moving toward passage of milestone legislation to protect the pensions rights of privately employed individuals. Both bodies have passed separate bills, and representatives will meet in conference to work out the differences. Both bills hold to basic provisions that should be welcomed by engineers and other professionals who tend to move about in the job market. They establish vested rights to money paid by employees into a pension fund. They also establish standards for managers of such funds and require that adequate funding be maintained for all current and prior liabilities.

Estimates given to Congress are that as many as two-thirds of the American labor force has no vested right to pensions and that employees may forfeit all benefits if they leave a company. At present there is also no safeguard against the loss of pensions because of the failure of a concern, a merger, or arbitrary termination of a pension plan by a company. Another hazard is insufficient funding, which results in the plan's inability to pay pensions as they fall due.

Pentagon testing communications for nuclear damage

The Defense Nuclear Agency and the Defense Communications Agency are evaluating the effect of a high-altitude nuclear burst on the defense communications system, with all its switches, terminals and connections. The two agencies are testing components and hope to create an analytical model so responses by any part of the system can be predicted. Preliminary tests on switching equipment indicate "the system will have some serious problems but no catastrophic breakdown," according to Dr. Malcolm Currie, Director of Defense Research and Engineering.

Remotely piloted vehicles get a boost

Several ambitious programs to substitute remotely piloted vehicles for aircraft have been initiated as a result of RPV studies by the services last year. The Air Force is asking Congress for $11-million in supplemental fiscal 1974 funds and $4-million in fiscal 1975 funds to prototype an existing AQM-34 drone with three interchangeable configurations. This would permit the drone to (1) Carry cameras or side-looking radar for reconnaissance, (2) Perform electronic warfare jamming and sending of decoys, or (3) Drop bombs or launch missiles, such as the TV-guided Maverick, to targets.

The Army is asking $5.5-million for development of small, simple, ground-launched RPVs similar to model airplanes. They would carry
small cameras or other sensors for reconnaissance missions. The Navy also is interested in mini-RPVs and is planning development of a laser-equipped, ship-launched vehicle that could designate targets beyond the ship's horizon for attack by laser-guided missiles. The Defense Dept. also is requesting $21.1-million for drone and RPV control systems and a new data link.

**Congress to argue technology exports**

The case against exports of computers, semiconductors and other highly sophisticated technology will be presented to the Senate Finance Committee by Rep. Ben Blackburn (R-Ga.). Blackburn will charge that sales of large scientific computers, precision ball-bearing manufacturing machines and technology agreements imperil U.S. superiority in military technology. Blackburn charged earlier that the sale of a U.S. scientific computer had helped the Soviets shave two years off their development time for Multiple Independently Targeted Vehicle (MIRV) warheads. A Blackburn staff member identified the computer as having been sold to the Soviets by a British Subsidiary of Control Data Corp. However, the ICL 1906A he referred to is produced by a British company that has no ties with Control Data Corp. Industry sources also said that the two computers the Soviets actually bought were accessible to British technicians. Therefore, they noted, it is unlikely the computers would be used in MIRV applications.

**Capital Capsules:** Industry lobbying for Government aid to companies in converting to the metric system could end up killing metric legislation, Rep. Robert McClory (R-Ill.) fears. He charges no other country in the world that has undergone conversion has found such aid necessary. . . . The Air Force Flight Dynamics Laboratory is planning to investigate the feasibility of integrating the flight-control and fire-control systems in a tactical aircraft, with the idea of improving the accuracy of unguided air-to-air and air-to-ground weapons. . . . A new meteorological spacecraft—with sensors for atmospheric density and microwave soundings, as well as the visual and infrared sensors now carried by satellites in orbit—is nearing development under Air Force sponsorship. . . . NASA has asked a number of firms to bid on a study of the transmission of microwave power from space to earth. . . . The Defense Nuclear Agency plans a pilot demonstration of the effectiveness of military electronics built with radiation-hardened CMOS technology. The agency has developed several methods by which radiation hardness can be achieved. . . . McDonnell Douglas Astronautics Co. has received a $3.33-million Air Force contract to develop major system components of a high data-rate, satellite-to-satellite laser digital communications system. . . . The National Science Foundation will award as many as seven contracts, at up to $100,000 each, for the design of an experiment or package of experiments to improve the delivery of local urban social services by cable television. . . . The Federal Aviation Administration's chief, Alex Butterfield, has set up a special task force to analyze the engineering, development and procurement activities of the agency. “I have concluded that our operations, development and procurement activities are in need of a thorough overhaul,” he says. . . . Philco-Ford Corp. has received a contract from Mitsubishi Electric Corp. to design an experimental communications satellite system for Japan. The satellite system is to be used for telephone tests in both C and K band. . . . The Army has chosen Raytheon to integrate the first military digital microwave system. The company, under a $2.1-million contract, will put in links between three cities in Germany.
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Opera and engineering

"I noticed that you like opera," said Kaisa, a Swedish girl in our office. "In my country," she went on, "we had a man who sang opera and we thought he was very good. I wonder if you've ever heard of him." Since I don't know every Swedish singer, I naturally asked for his name. And in a tone you'd use to ask a man from Brooklyn if he knows your old chum, she said, "His name was Jussi Bjorling."

Well, asking an opera lover if he's heard of Bjorling is like asking a baseball fan if he's heard of Babe Ruth. Bjorling was one of the world's greatest tenors. Kaisa didn't know of his stature because she was too close. She saw him only as a fellow Swede who sang.

In our own field, are we less provincial? How many of us recognize that our buddy made stellar contributions to the engineering art? It's too easy for us to say: "Joe Smith? Oh, that Joe Smith. Sure, I remember him. Pretty good engineer."

With this attitude toward our colleagues, we demean engineering. While we mouth pious protests that we are indeed professionals, we emasculate our professionalism and promote the feeling that we are mere paycheck seekers. Not always, unfortunately, but in essence, engineering is one of the great creative arts. It's a difficult art because it's bound by grueling constraints. Other artists are bound, too, but not so severely.

The painter is bound by his pigment and canvas, the singer by his score and the actor by his script. But sometimes they escape these constraints. Michelangelo may paint a ceiling instead of a canvas, and enthral the world for centuries. Caruso or Bjorling could miss a note, but their magnificent artistry could overshadow the lapse. Or an actor could try to "improve" and "modernize" Shakespeare, with the bard unable to defend himself against the atrocity. But the show might be a success.

The engineer's constraints are tougher. He can't abandon Ohm's Law—even for a moment. He can't create an elegant design without a steady eye on the dollar. He can't build with components he can't get. Like other artists, he works with imperfect materials—leaky capacitors, noisy resistors, drifty amplifiers. And sometimes he is constrained by a boss who is a fool.

What are his rewards? A salary. Stock options, perhaps (though their value may be questionable). And, greatest of all, the respect and admiration of his peers. Let's not take that away from him.

GEORGE ROSTKY
Editor-in-Chief
Software for MOS/LSI microprocessors differs from one circuit to another. A careful analysis of instruction sets helps establish a processor’s capabilities.

First of three articles

The use of microprocessors, or MOS/LSI "computers-on-a-chip," requires programming skills. And that may seem to be a disadvantage. Hardware designers once concerned with such matters as latch selection, clock phases and propagation delay must now consider less familiar software-oriented factors like subroutine nesting, indirect addressing and computational algorithms.

However, a review of the basic vocabulary of microcomputer programming can help start you on the way to a microprocessor design. Moreover a review of the differing microprocessor instruction sets can establish a particular microprocessor's capabilities.

From a programmer's point of view, microprocessor instructions break down conveniently into the following:

- Data movement.
- Data manipulation.
- Decision and control.
- Input/output.

Data can be moved about between a variety of internal sources and destinations. The primary places are shown in Fig. 1. The most complex locations are those in memory—usually a RAM or RAM bank—since a variety of addressing modes can be used to specify location.

The effective address of a memory location to be read or written can be given immediately by bits in the instruction being executed (Fig. 2). In current microprocessors the immediate data may be 4, 8, 12 or even 16 bits long. Immediate data may be interpreted as a location (or displacement) in a previously selected page (or location) of memory.

The technique of indexed addressing permits a 16-bit address to be generated without providing all 16 bits in a current instruction. Were all 16 bits required, the instruction would necessarily be multiworded. The effective address is obtained when the instruction adds immediate data—say, 8 bits—to a designated register usually called the index register.

In computers the index register may contain fewer bits than the immediate address. Hence the register appears to be a displacement with respect to the immediate address. Though the reverse is usually true with microprocessors, the same view can be taken, since we usually increment the index register to access successive words in memory. The index register can be thought of as a base register plus variable displacement.

An effective address may also be formed by indirection. In this case, a memory address is first computed by use of immediate data or by indexed addressing. Call this a direct address. Then, its contents are taken as the address of the actual memory location to be read or written. This is indirect addressing, a powerful technique that allows any memory location to serve as a memory address register; its content can be used to point to another possibly arbitrary word in memory.

Use addressing modes to advantage

An example follows on the use of various addressing modes (Fig. 3). Assume we write a routine to manipulate data stored in memory locations \( A_1, A_2, \ldots A_n \). All references to these locations are by immediate addressing.

C. Dennis Weiss, Ph.D., Member of the Technical Staff, Bell Telephone Laboratories, Holmdel, N.J. 07733.
How to compute effective address

1. Use immediate data, given in the current instruction word.
2. Use the contents of the memory-address register, which can be manipulated separately.
3. Add together immediate data and a base, or index, register. This technique is called indexed addressing.
4. Use the contents of a memory location which itself is computed using all of the above. This technique is indirect addressing. An example follows:

```
INSTRUCTION WORD
00010 00000:

REGISTER
01000
01010: I
0110: 11101
: .----
: .----
11101: 

The final address is 11101 and the data finally accessed are abcde.
```

2. An effective RAM address can be formed from immediate data, address register, index register or a combination of techniques.

```
RAM
A 1 : DATA 1
A 2 : DATA 2
A 10: DATA 10
A 11: DATA 11
A 20: DATA 20

Computation required:
G 1 = F (Data 1,..,Data 10)
G 2 = F (Data 11,..,Data 20)
```

- In the program to compute G 1 and G 2 , data must be referred to by addresses.
- If A 1 ,..,A n appear as immediate addresses in the program to compute G i , this program will not compute G j.
- If the program uses a memory-address register to point to Data, the register can be initialized either to A 1 or A 11. The program then increments the register to compute G i or G j.
- If indexed addressing is available, then a program which computes G i will do G j if we first add 10 to the appropriate index register.
- Indirect addressing would provide the most flexibility in this kind of problem.

3. An example of data movement illustrates the effect of different addressing modes.

```
We can apply the routine to different blocks of data, either by successively loading each block in locations A i ,..,A n , or by modifying the instructions in the routine to refer to new memory locations. Either alternative can lead to inefficient programming, while the latter alternative is, in fact, impossible if the program is stored in a ROM.

Now consider the case where the original routine used indirect addressing, so that A i ,..,A n contain addresses of data. A simple change of the contents of A i ,..,A n allows the routine to operate on a new block of data located in a different block of memory. Of course, indexed addressing can be used to achieve the same flexibility.

If the new data locations have the same relative displacements as the original block of data, a reinitialization of the index register allows the routine to access new data. Indirect addressing is not even required in this case. But when the relative displacements are not the same, indirect addressing becomes more useful.

Accumulator—the essential register

Microprocessors generally have several working registers. However only a single register, usually called an accumulator, is essential, so long as it has access to read/write memory and there are instructions permitting immediate addressing and data manipulation between the accumulator and a memory word. With indirect addressing, even the function of index registers can be accomplished with memory.

The major significance of working registers lies in access time and the bit efficiency of instruction words. It takes far fewer bits to specify one of several previously defined working registers than a memory location. Whether these registers are in an external memory or in the CPU is irrelevant, so long as they can be referenced efficiently. But a faster execution time can be obtained with registers that are separate from memory. They can be accessed for read and write operations without users incurring excessive memory-cycle delays.

The quantity of registers may not be as significant as their quality. For example, can each register be incremented and tested for zero, or is only the accumulator so equipped? If each can, then each register can be used for counting and program loop control.

Which registers can you use for indexed addressing, if any? Can all registers be loaded directly from memory, or can they be loaded only from the accumulator? Which registers can be used as a source or destination for arithmetic/logic operations?

It's difficult to say how many registers are
4. **Last-in, first-out stacks** are a common feature of microprocessors. The order of instructions contains address information within the stack.

**DATA FORMATS**
- width: 4, 8, 16 bits, 25 digits
- encoding: binary, BCD

**ARITHMETIC FUNCTIONS**
- add: with or without carry bit between accumulator and register, memory or immediate data, multiple precision possible, possibly with skip if carry out used
- subtract: not always
- multiply: by subroutine or special purpose hardware
- divide: hardware

**LOGIC FUNCTIONS**
- complement
- rotate
- shift: with or without extra carry/link bit
- AND
- OR
- EXCLUSIVE-OR
- compare accumulator (with register, memory or immediate data) and skip

5. **Data manipulation instructions.** Missing instructions may be performed by a subroutine.

needed in general, or even in any particular application, and the number varies widely in current microprocessors. Some have stack-oriented registers that can only be accessed in a last-in, first-out basis (Fig. 4). This orientation is not a serious limitation, since algorithms can often be planned so the required data always are on top of the stack. Stacked registers have the advantage of being more numerous than individually addressed registers. Also, instruction bits are not required to address them. A stack instruction can refer to only one register, the top register of the stack.

Memory-address registers may be the ordinary working registers, or specially designated ones, such as the program counter. A key register in any computer, this counter points to the next location in memory for an instruction-fetch operation. In addition it's common to have an independently controlled register that points to a read/write memory location. Instructions to load and store the program counter are extremely important, since they permit modification of the instruction sequence. A special advantage results when the counter can be loaded or modified by a value in the accumulator or other working register. This simplifies the control of a program's sequence through computed or external data. Otherwise we would have to rely solely on test-and-branch, subroutine call or fixed jump instructions in program store—where the instructions may not be modifiable.

For example, suppose a microcomputer system must perform certain functions that are selected by an input data word, interpreted as a command for some service. How do we translate this input-bit configuration into the desired computer response? We want to go to a certain program location associated with that command. If we can load the program counter with data, the input command word can be encoded directly as an instruction address. The loading of a portion of the counter causes sequencing to begin immediately at the desired program location.

Alternatively, we can use the input data as an index to enter a table containing program location addresses and load the appropriate address into the counter to cause the desired jump. If program instructions are stored in writable memory, we can modify the address information in a jump instruction before executing it, according to the requirements of the input data.

But if the program is in read-only memory, and the program counter cannot be loaded with data, we must resort to something as complex as the execution of a possibly lengthy decision routine. This routine consists of a sequence of stored instructions that contain all possible desired jumps. Repeated testing of the input data sequences through the decision routine in such a way as to arrive at the desired jump instruction.

One of the most sophisticated addressing modes is found in the National IMP-16. It uses immediate and indexed addressing, either with respect to the program counter or one of two index registers. In addition the IMP-16 permits indirect addressing, either with or without the use of indexing, to compute the effective address. The 256 lower order addresses in the RAM can also
be specified with use of an 8-bit field in the current instruction word.

The simplest data-movement instructions are found in 4-bit microprocessors, such as the Rockwell Microelectronics PPS and Intel 4004. These, as well as the 8-bit Intel 8008 machine, also require separate instructions to load or manipulate a memory-address register, through which all memory references are made. The 8008 contains a single 16-bit memory address register, with 14 bits actually used. The Intel 8080 permits six 8-bit working registers to be used in pairs to provide three 16-bit memory address registers. In addition a 16-bit address for memory reference can be specified by two immediate bytes in certain load and store instructions.

The Fairchild PPS-25 has a unique instruction field for memory references. A mask-programmed repertory of six fields permits assignment of one of six predefined fields in each 25-digit (100-bit serial) register. Only the selected data field is affected by the data movement or arithmetic instruction. A separate program-controlled pointer permits access to any single-digit (4-bit) field.

Data manipulation capabilities

Generally the arithmetic capabilities of microprocessors are limited to addition and subtraction, and usually in a binary format (Fig. 5). The Fairchild PPS-25, however, features decimal arithmetic performed on 4-bit BCD-encoded digit fields. And several other machines include special instructions for handling BCD fields. Apart from the PPS-25, data words vary from 4 to 16 bits, so that multiple-word arithmetic is often required. Care must be taken that carry bits are added into the successively more significant fields—a capability that is always available.

Multiply and divide functions must be performed by subroutines in most systems. Or they can be performed in microcode for microcomputers like the National Semiconductor GPC/P, which are microprogrammable.

Microprocessors, especially those designed primarily for calculator applications, may not allow logic operations. For example, the Intel MCS-4 and Fairchild PPS-25 don't have operations like AND, OR, EXCLUSIVE-OR. However, they do permit complement, shift and rotate operations. The usual rotate or shift is by 1, but the National IMP-16 features rotation by an arbitrary amount in a single 16-bit instruction containing immediate data. The execution time is, of course, a function of the number of shifts called out. However, the instruction bit efficiency is high.

When shift and logic operations are omitted, they can usually be accomplished by a sequence of other instructions that are available. For example, "shift left by 1" is equivalent to the addition of a binary number to itself. As long as an individual register bit can be tested—say, by rotation into a carry flip-flop—all logic operations can also be performed whether or not individual instructions for them exist. However, considerable additional time will be spent.

Increment and/or decrement—critical arithmetic functions—can be accomplished along with test-and-skip functions. Such multiple-function instructions are particularly useful in controlling passes through program loops. For example, the Rockwell PPS has a 1-byte instruction that adds a 4-bit immediate field—say, the number 1—to the accumulator. If a carryout is generated (when the register reaches its maximum value), the next instruction word is skipped, but the carry flip-flop itself is not disturbed. The National IMP-16 has an analogous 1-word (16-bit) instruction.

A similarly powerful instruction in the Intel 4004 permits incrementing any one of 16 4-bit registers. If the result is zero, the next instruction in sequence is taken; if nonzero, a jump occurs to an immediate location on the same ROM page designated by the second byte of the current instruction. Again, the accumulator and carry flip-flops are not affected. Here, a 2-byte instruction is used that provides a more flexible jump instead of a skip.

An interesting extension of the increment/
Decrement capability occurs in the National IMP-16. A memory location can be incremented or decremented with skip if the contents become zero. This feature permits efficient use of memory locations as counters for control functions. Also, the processor's addressing modes specify the effective address of the memory word to be incremented or decremented.

The Intel 8080 also permits a single memory location to be incremented or decremented. Internal flip-flops are affected, so a conditional jump instruction can be used later to test the memory content for zero.

An unusual and powerful feature of the decimal arithmetic in the Fairchild PPS-25 is the ability—through mask-programmed options—to specify one of six fields over which any arithmetic function is to operate. The words are organized with a maximum of 25 decimal BCD 4-bit fields. Hence part of a register can be treated as a mantissa and part as an exponent. Appropriate arithmetic can be performed on these fields under program selection. Otherwise we would have to mask out or store different data separately. An individual decimal field can also be singled out by reference to a pointer register, which is itself under program control.

Decision and control capabilities

Microprocessors use the common convention of sequencing through instructions in order, unless directed otherwise by a decision-and-control type of instruction. The instruction changes the value of the program counter (Fig. 6).

Microprocessors execute JUMPS, CALLS or BRANCHES. The program counter may be changed unconditionally by a JUMP or CALL instruction, or conditionally, depending on the outcome of a specified test. These instructions are called conditional JUMPS, conditional CALLS or BRANCHES.

The difference between a JUMP or BRANCH on the one hand and a CALL on the other (conditional or otherwise) has to do with whether or not the program counter is saved. In a CALL, the program counter (or counter plus 1) is saved. Thus the counter can conveniently be restored to point to the instruction that would have followed the CALL had the instruction stream not been changed by the CALL. The RETURN instruction restores the counter to the instruction following the last executed CALL. RETURNS can be conditional, as well. If the condition is not satisfied, the counter is not restored but is simply incremented once again. It then points to the instruction stored after the conditional RETURN.

A further distinction can be made as to the ability to nest CALLS. Such nesting is illustrated in Fig. 7, where a series of CALLS transfers the program counter to a sequence of instruction blocks. By an execution of a series of RETURNS, the counter eventually returns to a location in the original block.

CALLS and JUMPS can be crucial

The use of conditional CALLS and JUMPS is absolutely crucial to programming (Fig. 8). Essentially they allow programs to respond to inputs rather than simply to deliver the same answers to the same programmed questions. A program must do different things, depending on the condition of the machine: Has a carry been generated? What is the current computer result? Is the number zero? (If it is, don't divide by it.) Has an interrupt or new command been issued? And so on.

All microprocessors allow such conditions as "carry bit set?" and "accumulator = 0?" to determine whether or not a JUMP, CALL or BRANCH is to be executed. Some permit branching as a result of logic levels presented on direct input lines, or individual bits in registers, or program-set flip-flops, or register parity, or a stack-full condition, or still other requirements. Again, the absence of one condition can almost always be overcome by the use of extra program steps. In a common situation, JUMP or CALL occurs if a condition is TRUE. But a symmetrical instruction in which the FALSE condition triggers the JUMP or CALL does not exist. By use of an extra unconditional JUMP or CALL, of course, the deficiency can be overcome.

The address loaded into the program counter when an unconditional JUMP or CALL is executed—or when a conditional JUMP or CALL or BRANCH is executed—may be specified in the same variety of ways in which memory is addressed: immediate or indexed direct; or indirect, through a memory location which itself is
TYPES OF CONDITIONS (JUMP, CALL, RETURN)

- True or False on
  - carry FF
  - zero register (usually Accumulator)
  - sign (most significant bit) of register
  - parity of register
  - programmer controlled flip-flop
  - test input

If condition fails, do next instruction in sequence.

3-WAY BRANCH CONDITIONS (FAIRCHILD PPS-25)

example: if (A) < (R), PC=PC + 4 bit immediate data
(A) > (R), PC=PC + another 4-bit field
(A) = (R), PC=PC + 1

SKIP CONDITIONS

- if (R) \& M = 0, skip
- if (R) > M, skip
- if (R) \& M, skip
- if Flip-Flop = 1, skip
- if R (lower) = 4-bit immediate Rockwell PPS data, skip

COUNT AND JUMP/SKIP

- increment R and if \&\& 0, do short JUMP
- increment (decrement) M and skip if zero
- (A) = (A) + M and skip if carry out
- (A) = (A) + 4 bit immediate field and skip if carry out

NOTE: (A) = contents of accumulator
(R) = contents of register R
M = contents of memory location currently addressed.

8. A summary of conditional instructions shows the variations possible for JUMP, CALL, RETURN, BRANCH and SKIP.

specified by an immediate or indexed mode. The obvious reason for using JUMPS is to get to a new section of the program. For example, all work routines in some systems may report back to a main executive routine by an unconditional JUMP.

Unconditional CALLS allow us to use one copy of a sequence of instructions, a subroutine, and to enter it from many different routines. For example, a multiply subroutine can be called whenever required in any instruction sequence. With a CALL, a single RETURN as the last subroutine instruction causes the program counter to return to the sequence immediately following the CALL. A nesting facility enables the programmer to write subroutines that themselves call on other subroutines to perform operations. Thus several arithmetic subroutines might call a still simpler subroutine that shifts a register a certain number of places.

The Rockwell PPS microprocessor allows unconditional JUMPS to one of 64 locations on the current 64-word page. The locations are specified by 6 bits of data in the 12-bit JUMP instruction. Unconditional long JUMPS provide an immediate 12-bit address in the two successive words of the instruction. The CALL and RETURN instructions are also unconditional.

The short CALL in Rockwell’s PPS is an example of indexed immediate and indexed indirect program-counter addressing. The instruction itself specifies an immediate partial address consisting of the six low-order bits of an address. These bits are indexed by a fixed page address, called page 60. When the directly addressed word on memory page 60 is read, its 8-bit content is used as the low-order bits of the program counter. The high-order 4 bits of the counter are automatically set to 1110. Thus the first JUMP is made to an address given indirectly by any one of 64 locations on page 60.

The final JUMP seeks any one of the 256 locations on pages 56 through 59—pages with 6-bit addresses whose high-order 4 bits are 1110. When the CALL is executed, the current program counter is pushed, or placed in the upper register of a two-level stack. The current contents of the top stack register displaces the second stack register, whose contents, in turn, are lost. Execution of the next RETURN instruction pops the stack.

All conditional instructions in the Rockwell PPS microcomputer are of the form “SKIP next instruction if condition holds.” The skipped instruction could be chosen to be an unconditional CALL or JUMP, thereby giving the equivalent of a conditional CALL or JUMP for the complementary condition.

The Intel 8008 has conditional and unconditional JUMP, CALL and RETURN instructions. The CALL and JUMP use 14-bit, immediate addresses only (and thus a 3-byte instruction), and CALL uses a seven-level stack for pushing and popping the program counter. There is, however, a single byte unconditional CALL instruction that pushes the counter and replaces it with an address consisting of all zeros except for bit positions 3 through 5. These are given as immediate data in the instruction. Hence eight short, but frequently used, subroutines can be located in the lower order 64 locations of memory, accessible by exceptionally fast and short CALLS. The 8008 accepts and executes such an instruction on its input bus upon receipt of an interrupt signal. This feature enables direct control by external devices of JUMPS to routines that handle interrupts.

Microprocessor has stack pointer

The Intel 8080 contains a 16-bit register called a stack pointer, which is incremented and decremented automatically by CALL and RETURN instructions. The current program counter is stored in (for a CALL) or loaded from (for a RETURN) a RAM location whose address is given by the contents of the stack-pointer regis-
ter. This permits arbitrary depth nesting of CALLS. But since the memory locations must be reserved for this use, a limit must be set on the depth.

In the National IMP-16, all registers and condition flip-flops can be pushed or popped from the internal 16-level stack, thus providing a convenient way to save the entire state of the processor. Registers and condition flip-flops can also be saved in or restored from the RAM stack area in the Intel 8080, but not in the Intel 8008. This capability is particularly important in interrupt-handling applications.

An unusual feature of conditional instructions in the Intel 8008 and 8080 is the way in which three of the condition flags—ZERO, PARITY EVEN, and SIGN BIT 1—are interpreted. They refer to the register last referenced by an instruction that might change a condition.

The Fairchild PPS-25 has a very flexible control structure. It uses unconditional JUMPS to an address within the same ROM, as specified by 8 bits of immediate data from the JUMP instruction. These 8 bits are interpreted as a signed-2’s-complement number that is added to the address of the current ROM location. The feature permits jumping forward or backward a specified amount from the current location. A separate ROM-select instruction changes the high-order bits of the program counter, permitting a JUMP to a new ROM page.

Conditional JUMPS can lead to either two-way or three-way branches. A two-way BRANCH is an ordinary JUMP instruction. Three-way BRANCHES involve either two different modifications of the program counter (both using immediate data) or execution of the next sequential instruction. A pair of instructions selects the desired conditional mode.

CALLS in the PPS-25 are accomplished in two steps. First, the current program-counter value plus 1 must be stored in one of two fields in a special status register. Then an unconditional JUMP or conditional JUMP or BRANCH is executed. The execution does not itself save the content of the counter. A RETURN is accomplished by reloading the counter with the current content of the appropriate status-register field, again after the counter automatically increments once. This second incrementing ensures a skip over the JUMP or BRANCH instruction that followed the original counter storage instruction.

The National IMP-16 exploits its 16-bit instruction word to permit flexibility in generating the addresses for unconditional JUMP and CALL instructions. The counter is loaded with an effective address that is computed from an 8-bit immediate-data field (a signed-2’s-complement displacement) that is added to the 16-bit content of an index register. If the indirect mode is selected, this address is used to access a memory location whose content becomes the value for the counter. In the CALL instructions the current counter value is saved in a 16-level stack. The RETURN instruction retrieves the counter value from the top of the stack and adds to it 7 bits of immediate data from the instruction itself.

The Intel 8080 has an instruction that transfers the 16-bit content of two working registers into the program counter, thus causing an unconditional JUMP. The JUMP address originally in the working register could have been obtained by a computation or table look-up operation. The National IMP-16 provides this same flexibility, since the effective JUMP address can be based on an index register content. Or it can be based on the content of one of the 256 lower order RAM locations, in which case an indirect memory-reference mode would be selected.

The conditional instruction in the IMP-16 is a JUMP and provides an 8-bit displacement (7-bit magnitude plus sign) that is added to the current counter value. One of 16 condition flags can be tested, including several externally and internally controlled flip-flops.

**Input/output capabilities**

The nature of the microcomputer interface and the I/O instructions vary considerably from one system to another (Fig. 9).

A basic scheme employed in the Intel 8008, 8080 and the National IMP-16 provides bits on the address bus for both input and output instructions. With an INPUT or OUTPUT enable pulse, these instructions can be used to select an I/O device. Then the microprocessor either puts out the accumulator contents as OUTPUT data or gates the input bus content to the accumulator. The address-bus bits in the Intel machines come from the current instruction word; in the IMP-16, they are more general, being formed by an addition of immediate data from the instruction and the content of an internal working register.

The Rockwell PPS system uses immediate data for device selection, but then it provides a bi-directional data exchange in the same cycle. The 4 bits in the accumulator go out on 4 bits of the instruction-data bus. This is followed by a loading of the accumulator from the remaining 4 bits of the same 8-bit bus. The INPUT instruction for the Intel 8008 also outputs the accumulator before loading it from the main instruction-data bus. Hence every executed INPUT instruction can also be used to output data to the same peripheral address.

The Intel-4004 uses I/O ports that are asso-
Example: Intel 4004
(I/O ports are associated with special ROM and RAM devices bus-connected to the 4004 microprocessor)

Ports
- a RAM output port (4 bit, latched)
- a ROM I/O port (4 bits, mask-programmable to specify direction)

Selection
- one (or two) set-up instructions select a ROM and RAM device

Data transfer
- (A)→input port bits on ROM
- ROM output PORT bits→(A)
- RAM output latch→(A)

Example: National IMP-16
Selection
- (R) + 7 bit immediate field is transmitted as a 16-bit device address/enable, accompanied by an I/O enable signal. It is sent to the Address Register.

Data transfer
- A→(external device)
- (external device)→A

9. Input/output instructions combine a selection and data-transfer operation. These can be triggered by successive instructions or by a single combined instruction. Associated with the ROM and RAM devices of a complete MCS-4 system. A ROM and RAM are selected by separate instructions. The I/O port of the ROM—each of 4 bits is mask-programmed as either an input or output terminal—and the latched RAM OUTPUT port can be read or written with an appropriate 8-bit instruction.

The Fairchild PPS-25 uses a set of I/O commands to control special I/O devices designed for use in this system. In addition it contains an unusual direct 8-bit (serial) input to the ROM address register. Data on this input are added to the ROM address register. Also, a special instruction loads serial data into the active status register, where each bit can be interrogated as an individual flag. ■

The second article in the series will deal with software development.

Bibliography:
- "8080 Preliminary Specifications," Revision 1, Intel Corp.

The standard power supply is a minor consideration... until it fails.

One little power supply can put a big piece of equipment out of commission. And, that’s when “bargain-level power” can get very expensive. Besides downtime and repairs, the cost of ‘unreliability’ may also include some loss of reputation.

That’s why it will pay you to take a good look at North. We’ve been the leading producer of custom power units for over 40 years. And our standard modules get the same reliability treatment—including rugged life tests, EMI analysis plus shock, vibration and humidity tests.

If reliability is worth more to you, send for a bulletin, or call your North Standard Power Manager at 419/468-8874.

Listed here are the more popular models—many other voltages are available.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VDC (AMPS)</th>
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<tr>
<td>1000</td>
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North Electric Company / Galion, Ohio 44833 / A United Telecom Co.
A 1000-W solid-state power amplifier? You bet.
It's done with four 320-W sections. Here are key transistor parameters and the transformer winding details.

If you want to build a 1000-W broadband power amplifier, what do you use for active devices? If your answer is—almost automatically—tubes, hold on. You can build a solid-state 1000-W amplifier today, with all of the obvious advantages that solid state implies.

The design employs a building-block approach, in which you first construct a 320-W linear power amplifier, then combine four of these to get an amplifier that will put out 1000 W with ease.

Only recently has it become possible to do this, though solid state has been used in the commercial design of low-level amplifiers for some time now. The hangup in high-level applications was caused by lack of transistors that could meet the design requirements without need for extensive derating, elaborate temperature compensation and precise power output control during high-load VSWR.

Recently, however, transistors have been developed for high-frequency linear operation that are tolerant of mismatch, overdrive and temperature variations. These devices offer continuous duty, single-tone operation without the need to remove bias or to derate specifications. Among the suppliers are Communications Transistor Corp., Motorola and TRW (see "30-MHz Power Transistors Yield More Watts Per Dollar," ED No. 20, Sept. 27, 1973, p. 122).

One such device is the TRW PT6665A/PT5788 rf power transistor, which is rated at 100 W, both peak envelope power and cw. The PT5788 is stud-mounted, while the PT6665A is flange-mounted. Four of these transistors can be used to design a 320-W linear power amplifier (LPA) with a power gain of about 17 dB. This four-device, push-pull amplifier, in turn, forms the basic building block. Four of the 320-W units can be combined, by use of commercially available summing circuitry, to make an amplifier with a conservative 1000-W output, ideal for mobile and marine single-sideband hf radio as well as base-station radios for long-range broadcasting.

The broadband amplifier operates directly from a 28-V dc source with a minimum power output of 1 kW from 1.5 to 30 MHz. Intermodulation distortion (IMD) is -36 to -38 dB at 1 kW. This provides a significant margin of safety; it is possible to achieve the 1-kW output with three amplifiers, but in that case the IMD is about -30 dB. The collector load impedance of each transistor is 2.4 Ω, and the junction temperature coefficient is 0.875 C/watt.

Designing the building block amplifier

In the design of the 320-W LPA, some major objectives must be set. The goal is to design an untuned amplifier covering five octaves. Harmonics are of major importance, since Class B or AB linear amplifiers are linear only with regard to power-transfer characteristics. Unlike Class A amplifiers, the output signal is not a true reproduction of the input signal. Instead, the output contains harmonics that are a function of the ratio of cutoff frequency to operating frequency and of the selectivity of the output matching network.

This consideration indicates that two pairs of transistors should be operated in a push-pull configuration. With this configuration, 40-dB rejection of the even-order harmonics is readily achieved, and the odd-order harmonic outputs can be easily filtered.

A schematic of the 320-W, 28-V amplifier is shown in Fig. 1. The two pairs of PT6665A/PT5788 transistors are operated push-pull and then combined in 0-degree hybrid transformers T1 and T2. This arrangement converts the normal 50-Ω source and load impedance to two 100-Ω ports that are in phase. Any imbalance in amplitude or phase causes power to be diverted to resistors Rr and Rl.

Transformers T3, T4, T5 and T6 each employ two ferrite-loaded brass tubes, which form center-tapped, U-shaped windings. The high-impedance winding is threaded in continuous turns through the brass tubing until the desired turns...
Two pairs of PT6665A/PT5788 transistors are arranged in a push-pull configuration to provide a 320-ratio is achieved. The transformers and construction details are shown in Figs. 2 and 3.

The turns ratio is determined for the collector by the following equation:

\[
\frac{N_1}{N_2} = \text{integer} \sqrt{\frac{Z_{t} \cdot P_o}{2(V_{ce} - V_{sat})^2}} = 4, \tag{1}
\]

where:
- \(Z_{t}\) = Summing port impedance (100 \(\Omega\)),
- \(P_o\) = Combined output power for the pair of transistors (200 \(W\)),
- \(V_{ce}\) = Collector supply voltage (29 \(V\)),
- \(V_{sat}\) = rf saturation voltage (1.5 \(V\)).

The turns ratio of the input transformer is determined by

\[
\frac{N_1'}{N_2'} = \frac{Z_{1n}'}{2Z_{nom}} = 4, \tag{2}
\]

where:
- \(Z_{1n}\) = Summing port impedance (100 \(\Omega\)),
- \(Z_{nom}\) = \(Z_{1n}Z_{HF}\).

The quantities \(Z_{1n}\) and \(Z_{HF}\) are the complex input impedance of the transistors at the low-frequency and high-frequency extremes, respectively. For PT6665A/PT5788, these values are:

\[
Z_{1n} = 8.1 - j0.8 \approx 11.3 \quad | \Omega \tag{4}
\]

1.5 MHz

\[
Z_{HF} = 2 + j0.2 \approx 2.83 \quad | \Omega \tag{5}
\]

30 MHz

The output transformer chosen for the amplifier uses the calculated-turns ratio. The input transformers, however, use a 3:1 ratio in place of the calculated 4:1, because it improves the match at the high end of the band.

Gain vs frequency response and the input match have been tailored by the addition of \(L_1\), \(R_1\), and \(C_1\) at the amplifier input. \(C_1\) compensates at high frequencies for some of the leakage inductance present in \(T_2\) and \(T_3\). As the frequency increases, \(X_L\) decreases and \(R_1\) is allowed to absorb a portion of the input driver power.

This approach for improving gain vs frequency response is rudimentary. The amplifier design in Fig. 1 can be made to yield improved results by incorporation of a more complex network to optimize the input match and gain frequency.
2. Transformers for the 320-W LPA are shown (a). Some windings are toroidal and some are of rod construction. The winding details are tabulated (b). All ferrites are CN-20, type ±2643002401 (Fair-Rite Prod., Wallkill, N.Y.), O.D. = 0.38 in., I.D. = 0.19 in.

2.1. Large-signal rf amplifiers will generally rectify a portion of the input signal. If the base-emitter resistance is high, the amplifier will be biased Class AB for small signals, but it will self-bias to Class C operation under large signal conditions. The shift in operating point seriously increases intermodulation distortion. The bias source resistance must, therefore, be kept very low—usually on the order of 0.5 to 1 Ω.

2.2. Intermodulation distortion is usually minimum over a relatively narrow range of quiescent collector current. The boundaries are established by crossover distortion and by the dc safe operating current. The transistors specified here have a safe operating current of 9 A at 28 V and, therefore, a wide range of quiescent currents for which there is little change in IMD.

3. Under small-signal conditions, the transistor dissipation is low, and the junction temperature is close to the heat-sink temperature. During periods of peak power dissipation, however, the junction temperature rises. Because the LPA circuit has essentially a constant-voltage bias source, and the temperature coefficient of the emitter-base voltage is $-2 \, \text{mV/°C}$, there is a potential for thermal destruction. Since the thermal time constant, junction-to-case, is on the order of microseconds, a dangerous situation exists with changes in either peak power output, load VSWR or ambient temperature. If thermal equilibrium cannot be maintained, destruction is rapid and complete.

A criterion for thermal equilibrium can be derived from the following:

$$d(I_c) = g_m \frac{dV_B}{dt}$$

$$d(V_{cc}) = g_m \frac{dV_B}{dt}$$

$$d(P_{dc}) = g_m V_{cc} \frac{dV_B}{dt}$$

$$d(T_j) = g_m V_{ee} \frac{dT}{dt}$$

The normal variation of $V_B$ with temperature is $-2 \, \text{mV/°C}$. Thus:

$$dI_c / dV_B = 500 \, \text{C/volt},$$

and any condition which causes $dT_j / dV_B$ to exceed 500 C/volt will induce thermal runaway.

Eq. 8b provides insight into the thermal stability of the transistors and is an excellent guide to the circuit designer. As an example, the TRW PT6665A/PT5788 transistor incorporates improvements for each of the terms in Eq. 8b that enhance the LPA design:

- $g_m$. The transconductance of PT6665A/PT5788 is typically 2 Ω and is essentially constant at currents up to 5 A. This is achieved by the extensive use of emitter ballast resistors at each emitter site.
- $V_{ee}$. PT6665A/PT5788 is designed to operate at 28 V with excellent thermal stability.
- $\theta_t$. PT6665A/PT5788 employs a double chip
3. Layout of the 320-W LPA circuit board (top) and construction details for T₁, T₃, T₅, and T₇ (above).

4. The temperature-sensing transistor (Q₅) in the bias-control circuit is mounted in the center of the heat sink, close to the center mounting area of Q₁ to Q₅. This arrangement provides temperature tracking.

with a number of thermally isolated cells. Heat buildup due to thermal interaction is prevented, and improved thermal impedance is achieved. The transistor has a maximum $\theta_{JC}$ of 0.875 C/watt.

The thermal stability factor for the PT6665A/PT5788 is:

$$\frac{d(T_j)}{dV_B} = g_m \times V_{cc} \times \theta_J = 1 \times 28 \times 0.875 = 24.5.$$ 

Using a transistor with these characteristics, you can obtain performance usually available only in low-level stages. In addition the LPA is tolerant of both open and short-circuit load conditions at full power output. Load mismatch is nondestructive, even though there is no external temperature compensation, and the total LPA dissipation exceeds 200 W under short-circuit conditions.

The bias-control circuit employed for the 320-W LPA is of the temperature-tracking, fixed-
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5. Component placement for the LPA is shown on the assembled unit.

6. 1000-W LPA output is available from four 320 W LPA units, combined with commercially available summing circuits and mechanical links.

voltage, variable-current type, as shown in Fig. 4. The temperature-sensing transistor, Q. (TRW PT9732), is mounted in the center of the heat sink very close to the center of the mounting area of Q. The bypass capacitor, C, from the bias supply to ground, must exhibit a very low impedance to all rf frequencies and prevent any mixing products from getting into the bias circuits.

To summarize: Details of the circuit diagram for the 320-W LPA are shown in Fig. 1, and the component layout is in Fig. 5. The block diagram for the complete 1000-W, solid-state linear power amplifier is in Fig. 6. Summing units combine the inputs and outputs of the LPAs.

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Putting innovation to work
A/d and d/a converter testing: It isn’t as hard as you think. The two major specifications, linearity and accuracy, can be tested fast and automatically.

Don’t be reluctant to test a/d and d/a converters because you think it’s a time-consuming and expensive task. Two of the most important more common specs—linearity and accuracy—can be tested easily with a semiautomatic setup. And the results can be used to check for monotonicity. Other parameters, however, usually require operator adjustments and more time.

Manufacturer definitions for linearity, accuracy and monotonicity vary, but the more common ones are as follows:

- **Linearity:** The maximum deviation from a best straight line drawn through the plotted values of the transfer function. The deviation (Fig. 1a) is usually specified to a maximum of ±0.5 LSB (least-significant bit).

- **Accuracy:** The deviation of the transfer function from its ideal output (Fig. 1b). An accuracy spec of ±0.5 LSB requires that every point of the output be within ±0.5 LSB of the ideal set of points, where the ideal points form a straight line.

- **Monotonicity:** In a DAC, for an increase in the binary input, the output will never decrease. Thus, if a converter is ±0.5 LSB linear, it automatically has to be monotonic (Fig. 1c).

Another linearity spec is differential linearity. This limits the step between any two adjacent digital codes. A maximum differential linearity of ±1 LSB means the step between codes must be either 1 LSB, ±1 LSB, or some other value between no step and two steps.

The temperature coefficient specifies how well the linearity and accuracy specifications hold over a specified temperature range. Power consumption is the maximum power the converter will draw under worst-case conditions.

Settling time, conversion time and power consumption are other important design parameters of converters. These three are usually considered design features of the converters, and the values of each will not vary considerably among individual converters of a given design.

Settling time is usually defined as the time it takes for a converter to reach a value within a specified range of its final value for a full-scale change (Fig. 1d). Conversion time is the time it takes an a/d to encode an analog signal.

Of all the parameters, however, linearity and accuracy are probably the most important for general applications, and they can be tested in several ways.

**Precision testing methods**

For d/a converters, the most precise method for testing accuracy is to record the analog output for every binary input code (0000, 0001, 0010, ... 1111). For a converter with n bits, there will be $2^n$ input combinations.

The values obtained by this method are then compared with the calculated ideal values (0, 1 LSB, 2 LSB, ..., $(2^n-1)$ LSB), where one LSB equals the ideal full-scale voltage divided by $2^n-1$. The maximum difference between any recorded value and its ideal value is the accuracy.

To check the DAC for linearity, all the recorded bit values must be plotted on a graph (the output is plotted along the vertical axis and the input along the horizontal) and a straight line drawn through the points to form the average. Linearity is the maximum vertical distance to points off the straight line. This deviation distance is usually expressed in LSB steps.

Since the accuracy spec defines the deviation of the transfer function and linearity specifies that all these points form a straight line, the worst-case error occurs at the end points. Therefore, rather than checking every point on the line for accuracy, examine just the end points if the converter is known to be linear. The accuracy of the end points will be the converter accuracy.

**Other tests for linearity**

A more efficient method for testing linearity is the bit-scan technique. Here each bit is turned on individually, and the output voltage is recorded (eight values for an 8-bit converter). By adding the bit values together and then adding

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Arthur Berg Jr., Project Engineer, Micro Networks, 5 Barbara Lane, Worcester, Mass. 01604
1. Transfer curves of linearity (a), accuracy (b), monotonicity (c) and settling time (d) show some of the problems you face when testing converters. Usually, linearity and accuracy are primary considerations.

an additional LSB, you get the full-scale value.

Any offset caused by the output amplifier, or intentional offset if the unit is bipolar, must be subtracted to get the actual value. Then you divide the full scale by 2 as many times as there are bits in the converter. Take the difference of the calculated bit values from the recorded ones, and add up the magnitudes (disregarding sign) of all the differences. Divide this sum by 2, and the result is the linearity. The answer will usually be in millivolts and should be changed into a fraction of an LSB. For example, if an 8-bit converter delivers a 10-V output, each LSB represents a 39-mV increment. If the total of the differences divided by 2 equals 10 mV, the linearity would be ±0.25 LSB. Although this method only requires n values, rather than 2ⁿ as in the point-by-point method, it still takes considerable time to test a DAC.

The bit-scan method also assumes there is no "add-up" error in the converter. This error refers to the difference between the mathematical sum of each bit value and the value of the output when all bits are on. The error can stem from interaction of internal components or a non-linearity in the output amplifier. When using

2. The ramp-conversion technique for testing DACs requires a reference DAC that is at least 4-bits more accurate to prevent additional measurement errors.
3. If you use a major transition testing method, you can eliminate the reference DAC and open the door for semi-automatic testing of converters.

the bit scan technique, check for add-up error as part of the procedure.

A faster method uses a ramp-comparison technique that requires a reference DAC. In this case the converters are connected so that their outputs are dynamically subtracted on an oscilloscope, while the inputs are tied together and cycled through by a binary counter.

Fig. 2 shows both the schematic connections and the scope waveform. Ideally the output should be a straight line. But for the unit under test to remain \( \pm 0.5 \) LSB, the subtracted output can vary \( \pm 0.5 \) LSB from the straight line. For 8-bit converters, this method has the advantage of speed and efficiency, in that the entire transfer function can be examined for nonlinearity simply by watching the scope. Unfortunately, for converters with greater than 8-bit resolution, the transfer function becomes too large to observe 512, 1024 or more steps on a single sweep of the scope.

Yet another way to get linearity data is to turn on the MSB (most-significant bit) record the value, then turn it off and turn on all bits below the MSB and compare the two values. Ideally the difference should be 1 LSB, with the first value the larger of the two. If the difference is zero or 2 LSBs, the converter is still \( \pm 0.5 \) LSB linear.

Now repeat this procedure using the second MSB and comparing it with all the LSBs below it. Continue this process to test all major transitions. The same limits hold for each transition.

Testing major transitions guards against component interaction but does not ensure linearity of the output amplifier. An easy check for amplifier linearity is to test the zero, half-scale and full-scale values. If full scale plus an LSB is twice half scale, there is no add-up error.

When you check the differences at the major transitions, at worst they should be 1 LSB. If they are between 0.5 and 1.5 LSB, the converter will always be \( \pm 0.5 \) LSB linear. The only exception is when the differences alternate between the extreme limits for four or more successive transitions.

For example, if the value of the MSB is 1.5 LSBs larger than the sum of all the bits lower than it, bit 2 is 0.5 LSB larger than the sum of the bits lower than it, bit 3 is 1.5 LSBs larger than the sum of the bits lower than it, etc.; the linearity for this worst-case example is \( \pm 0.6 \) LSB.

Since this alternating sequence is rarely found, the limits at the transitions can be extended from no step to two steps, provided the differences don't alternate for more than two successive transitions. If a converter does alternate in the manner described, the worst case linearity error will be \( \pm 1.25 \) LSBs.

Automating the tests

A main objective in the design of test equipment is to get a universal test set at minimal cost. The box should be capable of testing high as well as low-resolution converters with a minimum of calibration. Ideally, for testing d/a converters, the bit-comparison scheme would be the best to automate, since no reference unit is required and the bits can be easily programmed.

Fig. 3 outlines the circuitry for the test set. By programming the up/down counters to step above and below each major transition, you can observe the difference between any bit and the sum of the lower bits.

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Initially the clock starts stepping the counters down. As the divide-by-16 output inverts, the counter reverses direction. This causes the d/a converter to step up and down eight levels. The counter has to be set up to count around each major transition.

The programming circuit of Fig. 4a controls the counter. As the 7493 binary counter counts through all the states, the one shot is triggered on the falling edge of the D output of the 7493. The pulse loads the 74193 up/down counters to the 00...011 state, if all the inputs of the 74193s are low except the last two. When this occurs, the clock is fed into the down input until the counter steps to the 11...1011 state, where the
4. With a few extra gates, the up/down counters can be programmed so we can see the major transitions (a).

Some switches and inverters can modify the counters' output so all major transitions can be checked.

counter reverses. To observe the major transition, invert the MSB of the DAC input.

The toggle switches and inverters in Fig. 4b control the major transition display. The counter outputs are each fed through inverters and dpdt switches. If the MSB is off and all the others are on the digital input will start at the 100...011 state and count down to the 011...1011 state. This allows observation of the MSB transition. The resulting display is shown in Fig. 5. This procedure can be repeated for each successive MSB until all major transitions are observed. Remember, keep the switches for the MSBs that have been tested in the off position.

When the converter is cycled, it changes in LSB steps at each major transition where the ideal difference also is an LSB. With a tolerance of ±0.5 LSB linearity, the step can be as much as 2 LSBs or as little as no step at all. If it is 2 LSBs, then 01111 is 0.5 LSB below ideal and 10000 is 0.5 LSB above, and vice versa for no step. Once again, if the differences at three or more successive major transitions alternate between extremes, the unit is ±1 LSB linear.

Gain can be added to the converter output, thus making it easier to see on a scope. For example, the output of a 12-bit d/a converter would typically change in 2.5-mV steps (with 10 V full scale). If an amplifier with a gain of 10 is placed after the output, the scope would show 25-mV changes. To prevent the op amp from saturating, the converter output should be ac-coupled. A typical clock frequency of 10 kHz would allow the converter 100 µs for settling at each step. A bank of 12 switches could then test a 12-bit DAC for linearity, accuracy, monotonicity and add-up error in about 30 seconds. This test can be modified to test 16-bit units by adding four more switches and an extra 74193.

Also, for some applications, the temperature coefficient is critical. With the test set used for checking the major transitions you can also easily test the temperature coefficient.

More complex test circuits for a/d converters

A/d converters require slightly more complex testing circuits, since their digital outputs must be reconverted for display on a scope.

To test an a/d, the analog input voltage is varied until the correct digital code desired is outputted. Remember, the correct analog input is when the digital code is first turned on, even though the input can be varied without a change.
6. A test set for A/D converters requires more complex circuitry, even for low resolution units.

7. By summing the outputs of a 12-bit d/a and an 8-bit d/a, you can get a staircase sawtooth wave.

8. Testing the output of an 8-bit A/D converter for linearity produces a completely horizontal waveform (a) if it’s linear, and a distorted, tilted, waveform (b) if it has a ±0.5 LSB or greater linearity error.

9. The dither method checks for linearity at the major transitions of the A/D converter.

of output code. For example, an 8-bit A/D can handle a 0-to-10-V input signal, but if the analog input is between 5.000 and 5.039 V, only the MSB will be on. Thus, the value for the MSB is 5.000 V.

Linearity and accuracy can be tested in almost the same ways as those for DACs, with the same advantages and disadvantages. However, in tests for accuracy the problem of zero error arises when the input is less than 1 LSB, since all bits will be off. For most practical purposes, the zero error is defined as the error of the LSB.

For low-resolution A/D converters (8 bits or less), a ramp-comparison technique can be used. Fig. 6 shows a test set for converters with up to 8-bit resolution.

Every time the A/D unit under test converts the 12-bit counter increments, it increases the d/a converter output and the analog input to the A/D. The d/a output is a ramp with 4096 steps and the same full-scale output as the device under test. This will make the A/D converter go through every digital output combination. The 8-bit d/a provides a ramp with 256 steps whose sum is a sawtooth display (Fig. 7).

If the slope of the sawtooth varies, the inaccuracy is the difference between the reference and the bottom of the band (Fig. 8a). The band height is an LSB step. A discontinuity in the band (Fig. 8b) would indicate that the unit is not perfectly linear. For the A/D to be within the ±0.5 LSB linearity, the difference has to be less than the width of the error band. This type of measurement system suffers from many internal calibrations that must be done to maintain accuracy. The 12-bit d/a has to be at least ±0.5 LSB linear.
10. The triangular-ramp waveform (a), when inputted to the circuit of Fig. 9, tests an a/d for linearity error (b).

and 0.01% accurate. The 8-bit d/a also has to be 0.01% accurate, so as not to contribute any errors to the measurements.

The test circuit of Fig. 6 uses three 7493s in the 12-bit counter to drive an MN415 d/a converter. The counter is triggered by the end-of-conversion pulse from the a/d converter under test. This prevents the a/d input from changing while it is still converting. The latches are 7475s, and the other d/a is also an MN415. A 741 op amp is used as the summing amplifier.

Higher-resolution converters can also be tested on a similar test set by use of the “dither,” or major transition, method (Fig. 9). In this circuit, every time the a/d converter steps the up/down counter, the input level changes by 0.25 of an LSB. The counting up and down produces a triangular wave that is summed with the input. The summed output then is a sawtooth with steps.

If there are any nonlinearities, the level of the 100...00 will be shifted, but it must always remain within 1 LSB of the 011...11 step. To observe the other major transitions (Fig. 10), you must change the dc level. And to check the accuracy of the end points, switch the triangle wave out and input only a dc level. Now check when all bits are on and off.

The divider circuit uses two 7493 counters driven by the end-of-conversion pulse from the a/d under test. The d/a converters used in this test set are MN321s. Their outputs must be attenuated to make the LSB of the 321 a quarter of the value of an LSB from the converter under test. This makes the a/d convert four times before the digital output changes.

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Using consultants takes consultation, says this technical director, who lists their disadvantages as well as the obvious advantages they offer.

There's an adage going around the electronics industry that says that if you can't make it as a design engineer, you become a process maintenance engineer, and if you can't make that, you become a consultant. I've found the opposite is true. People who can't make it in the industry usually drop down a position or drop out altogether. It takes a strong-willed, disciplined, self-confident individual to survive as an engineering consultant.

But the competence of engineering consultants is not what worries an engineering manager and his staff most. Hiring them has its disadvantages in other ways: Their presence often causes staff morale problems; their job is hard to fill when they leave; and a manager often has trouble controlling them.

Before you can understand fully the problems that consultants present and the solutions to these problems, you should know who consultants are, where to find them and how to select them. You should also know why they're used which includes some obvious advantages.

Betting on his brains

There are three levels of engineering consultants in the industry. There's the bench engineer, or contract engineer, who works on an hourly basis—about $20 an hour. He usually builds hardware or an end product. He may work at your company, but often as not, he'll work at home. He usually works on more than one job at a time. He's seldom asked to discuss the philosophy of the design he's working on.

The second group of consultants works on a daily basis—$200 to $500 a day, depending on experience and expertise. This type of consultant usually works on software, and he's paid for his design philosophy. He's confident, up to date and almost always able to handle any situation.

The third kind of consultant works strictly on a fixed-fee basis. He'll give you a dollar quotation for the job. He's betting on his brains to get the work done fast.

The majority of the engineers in the latter two groups work with associates and operate in loosely knit groups of two or three. In general, they are not held responsible to company employment rules. They include the cost of fringe benefits in their fees. I usually set a certain figure per day, ask the consultant to give me an estimate, and we compromise on the final price. We also select project milestones. If there are...
Company specializes in rf power devices

TRW Semiconductors was founded in 1954 as Pacific Semiconductors, Inc., a subsidiary of the Ramo-Woolridge Corporation, to produce diodes. In 1960, some general-purpose, rf and power transistors were added to its product lines. TRW’s basic TTL patents were also used to start IC production in 1962. This market orientation was dropped in 1964 in favor of two specific specialty markets in rf power devices and military power transistors and diodes.

PSI became TRW Semiconductors and leads the industry in production of rf power devices. TRW produces rf power, linear, and microwave transistors, hybrid and monolithic ICs, specialty diodes, and power transistors and diodes in three locations, including Lawndale, California, Bordeaux, France, and Ogallala, Nebraska. Its newest products are Darlington power transistors, Schottky power diodes, and high power microwave transistors.

six of them, I usually pay the consultant after each is reached, which may be every two days or every two weeks. Consulting fees always seem high. But we forget that consultants have to support dead time, a library, a wage and a profit on their gamble.

Perfecting the selection

When I'm thinking of hiring a consultant, I stop and evaluate if that's what I really need. Often managers hire consultants when they shouldn't. They know they've got a particular problem, but they don't always know what causes it. It might not be an engineering problem; it might instead be a personnel problem or a system problem, or it might even be the whole approach.

After I've decided I really need a consultant, my biggest challenge in hiring one is finding someone who can give me the best possible answers for the questions I have to ask. I keep a list of the people I've heard about or used before. Sometimes the higher-level engineering consultants will even come to me with other proposals.

(continued on page 72)
If you're a brand new company with no list and no visiting consultants, the engineering societies that are involved in the areas you're interested in will know who in their group is consulting. I've also gotten recommendations at conferences and from manufacturing societies. If I need a consultant between society meetings, believe it or not, I've even called competitors for help.

After I have a list, I never choose from just one consultant. I always look at two or three. I'm never overly impressed with past credentials, because I've learned that while credentials may be factual, they may also be dated. Communication is the forte of a consultant. If he can't describe himself with clarity, how clearly will he be able to advise me on my project? He must be able to communicate.

For engineering advice, I prefer an individual consultant rather than a consulting firm. If I was concerned with general management or marketing, I would probably choose a consulting firm, because more opinions are better. A single consultant is better for engineering, because he has to live by his wits. If he doesn't maintain a high percentage of success, his value will drop; reputation is paramount to him. The individual consultant will want to do the best job in the quickest time and then get out.

I hire a consultant like I hire an engineer, which means asking his previous employers what he's done. Although much recommendation is subjective, I usually get an opinion from the managers that helps me. If I get four positive responses in five, I figure I have a winner.

Why hire an engineering consultant?

If you have the budget and the time, or if you need a continuous expertise, don't hire a consultant; hire a full-time engineer. You might hire a consultant to start a project if you need it started immediately or if you're having trouble finding an engineer.

Cost is not a major reason for hiring consultants. Consulting is a short-term affair. The timing and expertise vs the return on your investment and the leverage are usually the reasons for hiring a consultant. He offers the following special advantages:

- **Expertise**—Besides providing technology, consultants can help your company decide on new products or what other product line to purchase when this ability is unavailable in-house.

- **Objectivism**—He can give you a fresh look at your system. You may already have the expertise, but maybe you're getting a story about the project that's too good to believe.

- **Speed in meeting deadlines**.—Consultants can help you develop a product in time to beat a government deadline, or help you with a production yield problem. In small companies, you need him in a hurry, and you don't have time to hire a full-time engineer.

- **Availability**—There's no search, indoctrination or moving expenses when you hire a consultant. When the job's finished, there's no hangover. For example, sometimes you need advice to design a facility with the newest techniques in the industry. You could hire engineers for that job, but when it's over, you no longer need those engineers.

- **Industrial liaison**—The consultant has more knowledge of the competition than your staff could have. He has been in and out of competing houses, and he knows what the industry trends are. He can be an ethical liaison between competitors.

- **Stand-by advice**—Sometimes you'll hire a consultant on a continual basis. If he's a professor and if it's a small company, you'll put him on the board of directors. Or you'll hire him as a special assistant to the president. He's not there every day, of course, but you have access to his expertise and, in many cases, to his school's facilities.

The flip side of consultation

Now for those disadvantages I told you about. Consultants can create the following problems:

- **Morale**—Often your staff engineers may mistrust a consultant and have no confidence in him. The secret is to get the engineers involved in the project so they feel it's theirs. Often they've already worked on it and failed. If you plot it well enough, you can get them to tell you that they don't know how to do it. At that point you tell them that maybe you'd better get someone to help, and you try to get them to agree. What usually happens is that your people try to help you pull someone in to do the job and give him the tools he needs. One of the biggest problems for a manager is when he dictates the assignment of a consultant into an area and resentment from the staff takes the form of minimum cooperation. The consultant may not even know there's something wrong at a time when communication is all important.

- **Maintenance and control difficulties**—With the exception of the contract engineer, the consultant isn't in your direct employ; he operates independently. For example, he offers advice, but he feels that he shouldn't have to implement it. If the implementation is wrong, it hurts his reputation. Consultants I've talked to list this as one of their most serious problems; it threatens their credibility. But it may be that his solution is impractical or may not work, for one reason or another. Whenever a consulted project in un-
successful, the question of whose fault it is always comes up. It's often difficult to evaluate a consultant's contribution until he's long gone. And, of course, if you don't use his advice, you can never evaluate it.

- **Gaps after departure**—After the consultant leaves, you may find that you didn't get all the information you needed. Either you didn't ask all the questions necessary or he didn't offer them all. Many consultants have pat answers that they've used for years, and the industry may have passed them in that area. The consultant's reputation is the governing factor.

- **Narrow-mindedness**—Some consultants do not quickly understand why the problem exists, and they have trouble putting it into the context of your total needs. Some are so used to working in one area, such as chemicals or electronics, that while they understand the narrow problem, they have trouble seeing the overview.

- **Conflicts of interest**—Consultants may be working on other jobs besides yours; their concentration is divided. The manager's trouble is doubled if he must, first, bring the consultant up to date on major problems and then brief some company engineer behind him to continue the job after the consultant leaves.

**How many charlatans?**

Consultants have limitations. I wouldn't hire one, for example, to do a system for me. I'd have him work on a subsystem or in the product area or production area. Consultants are usually best used in a field where there is a wide breadth of knowledge.

The answers they give you may not always be what you're looking for, but if the consultant is the best in the field, listen to him. Don't listen only to your own people; they're emotionally involved. And don't expect a consultant to make your decisions for you. He gives you advice or hardware. You make the decisions.

I think that most consultants are sincere in their efforts; I don't think there are many charlatans in the field. If you're wary about a consultant, the first thing to look for is how many jobs he had in the past year or so in the same field you're interested in. If you suspect him, don't use his references; backtrack by calling the companies he worked for and talk to people other than the ones he used for references. You can also talk with other consultants in the field; privately, they'll give you some recommendations.

I've found that it's a lot easier to hire the next consultant after I've been able to review the results of the preceding one. I've also found that it's difficult to blame any consultant for what goes wrong when I'm the one who makes the decisions.
Transistor bleeder gives opto-isolator a wide temperature range of operation

A Darlington opto-isolator circuit can operate over wide ranges of temperature—25 to 100°C—with the addition of a transistor current bleeder. The transistor clamps the base-emitter voltage of the output transistor in the absence of signal current, yet allows transfer of almost 100% of the signal current.

The leakage current $I_{CEO(Q1)}$ allows $Q_1$ to saturate. And the voltage across $Q_1$ is well below $V_{BE(ON)}$ of $Q_2$. Although $I_{CEO(Q1)}$ increases at higher temperatures, $Q_3$ remains saturated and its saturation voltage decreases. Hence $Q_3$ remains cut off. With drive current applied to the LED, $Q_1$ conducts and $I_i$ rises rapidly. Now $Q_3$ is no longer saturated, and $V_{CE(Q3)}$ increases to the point where $Q_2$ turns on. Once $Q_2$ turns on, the base drive to $Q_3$ is decreased and more current enters the base of $Q_2$. In this state $Q_3$ bleeds very little emitter current from $Q_1$, so full Darlington gain is obtained.

For design purposes, $V_{CE(SAT)}$ of $Q_2$ need only be less than $V_{BE(ON)}$ for $Q_2$ at the maximum leakage current for $Q_2$. Resistor $R_i$ provides saturation bias for $Q_3$ and is calculated from

$$R_i = \frac{V_{CC} \times [H_{FE(Q3)}]_{MIN}}{[I_{CEO(Q1)}]_{MAX}}.$$ 

With values for $(H_{FE})_{MIN}$ and $(I_{CEO})_{MAX}$ of 250 and 1 mA, respectively,

$$R_i = \frac{(200 \times 250)}{1 \times 10^{-3}} = 50 \text{ M\Omega}.$$ 

A value of 10 M\Omega was selected.

For the ON state, the current drained from $Q_i$ is given by

$$I_{CE(Q2)} = \frac{[V_{CE(Q2)}]_{SAT} \times H_{FE(Q3)}}{R_i},$$

from which

$$I_{CE(Q3)} = \frac{1.5 \times 250}{10 \times 10^{-3}} = 37.5 \mu A,$$

with the saturation voltage of $Q_2$ equal to 1.5 V.

An alternative approach, the use of a single resistor instead of $Q_3$, sacrifices circuit gain and offers less leakage protection. As the leakage current increases, the base-emitter voltage of $Q_2$ increases and the output transistor eventually conducts.

Zag Kadah, Senior Design and Process Engineer, Monsanto Commercial Products Co., 3400 Hillview Ave., Palo Alto, Calif. 94304.

CIRCLE NO. 311

Addition of $Q_3$ and $R_i$ to an optical isolator permits Darlington operation at elevated temperatures. Transistor $Q_3$ saturates at normal leakage current levels and keeps $Q_2$ cut off. Application of lamp current $I_p$ increases $I_i$ to the point where $Q_2$ is no longer saturated. Most of $I_i$ then flows into the base of $Q_2$. 

ELECTRONIC DESIGN 7, April 1, 1974
## Power for Your IC's or Op Amps

### 5 Volts

<table>
<thead>
<tr>
<th>Output Current</th>
<th>Size (Inches)</th>
<th>Price</th>
<th>Model</th>
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<td>3.5 x 2.5 x 1.4</td>
<td>$55</td>
<td>5EB50</td>
</tr>
<tr>
<td>1.0</td>
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<td>75</td>
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<td>2.0</td>
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<td>A5HT3200</td>
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### ±15 Volts

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<td>DB15-15</td>
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<tr>
<td>.2</td>
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<td>75</td>
<td>DB15-20</td>
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<tr>
<td>.4</td>
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<td>TD15-40</td>
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<td>5.1 x 7.4 x 11.3</td>
<td>299</td>
<td>TD15-850</td>
</tr>
</tbody>
</table>

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INFORMATION RETRIEVAL NUMBER 39

Electronic Design 7, April 1, 1974
Multiple-feedback bandpass circuit allows use of standard capacitors in elliptic filter

A low-pass elliptic function can be generated from the sum of a low-pass transfer function and a synchronously tuned bandpass function. The resulting circuit contains two op amps and permits the use of standard capacitance values (Fig. 1).

The voltage at the error node, \( v_e \), of a multiple-feedback bandpass configuration provides a non-inverted low-pass transfer function. The output, \( V_B \), of op amp \( A_1 \) provides an inverted bandpass function. Op amp \( A_2 \) sums the two voltages to give, for properly chosen component values, the second-order elliptic transfer function:

\[
\frac{V_{\text{OUT}}}{V_{\text{IN}}} = -H \frac{s^2 + \omega_n^2}{s^2 + \alpha_d \omega_a s + \omega_n^2}. \tag{1}
\]

For given values of \( H, \alpha_d, \omega_a \), and \( \omega_n \), follow this design procedure:

1. Select \( C_1 = C_2 = C \) as standard values.
2. Calculate the resistor values
   \[
   R_1 = R_2 = \frac{\alpha_d}{\omega_a C},
   \]
   \[
   R_3 = \frac{2}{\alpha_d \omega_a C},
   \]
   \[
   R_4 = \frac{2}{\alpha_d \omega_a C} \left[ \left( \frac{\omega_n^2}{\omega_a^2} \right) - 1 \right],
   \]
   \[
   R_5 = \frac{\alpha_d}{\omega_a C} \left( \frac{\omega_n^2}{\omega_a^2} \right),
   \]
   \[
   R_6 = H \cdot R_5.
   \]


\[
G(p) = \frac{p^2 + 2.270^2}{(p^2 + 0.6226p + 1.138^2)}\cdot\left( p + 0.8312 \right)
\]

provides an \( f_s \) of 2.0, \( A_s \) of 28.6 dB and 0.3-dB ripple.

Frequency and impedance scaling provide the final design (Fig. 2). In this instance, \( H \) is set at 1.667 and the stop-band frequency is scaled to 640 Hz.

Robert J. Martin, Staff Engineer, Martin Marietta Aerospace, P.O. Box 5837, Orlando, Fla. 32805.

CIRCLE NO. 312

1. Active filter circuit achieves elliptic-filter characteristic through a combination of bandpass \( V_B \) and low-pass \( V_a \) filter outputs. The multiple-feedback bandpass circuit built around \( A_1 \) provides both outputs. Op amp \( A_2 \) sums them to obtain the elliptic characteristic.

2. Elliptic filter based on low-pass prototype has a cutoff frequency of 640 Hz and stop-band attenuation of 28.6 dB. The design procedure permits use of standard capacitance values.
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**YOUR CHOICE OF HIGH FREQUENCY COUNTERS**

<table>
<thead>
<tr>
<th>Type*</th>
<th>Modulus</th>
<th>Speed (MHz)**</th>
<th>Power Drain (mA typ)</th>
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<td>250</td>
<td>16</td>
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<td>SP637B</td>
<td>+10</td>
<td>400</td>
<td>80</td>
</tr>
</tbody>
</table>

* Guaranteed operating temperature for "A" types -55°C to +125°C, "B" types 0°C to +70°C.
** Guaranteed input frequency range (sine wave).

Typical application of SP630B for frequency measurement

Typical application of SP635B for time measurement

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One-shot adds the clock pulses to help recover phase-encoded data

A circuit, built around a single retriggerable one-shot, inserts missing pulses for clock recovery of phase-encoded data. The inserted pulses define the missing bit boundaries in the incoming NRZ pattern (see illustration).

Each edge pulse, derived from the transition points of the NRZ waveform, first clears and then triggers one-shot MM1, whose period is set to 75% of the bit period.

Also, the edge pulse appears at the output of the NAND gate as a "total clock" pulse. If the next pulse does not arrive in time to set MM1, an additional pulse is generated by the network of C, R2, and R3, when Q goes low.

Choose values of C2, R2 and R3 to provide an output pulse whose period approximates that of an edge pulse. The circuit shown handles variations in time position of the incoming pulse train of up to ±25% of the bit period.

Ronald Millar, Senior Engineer, Tri-Data Corp., 800 Maude Ave., Mountain View, Calif. 94043.

CIRCLE NO. 313

NOTE: MM1 = 74122 NOR 1/2 74123N

One-shot inserts missing pulses in NRZ waveform to help define the bit boundaries. The edge pulses are generated by external circuitry from the transition points of the original NRZ waveform.

IFD Winner of Nov. 22, 1973
Kamil Kraus, SPSE Koterovska 85, 307 00 Pizen, Czechoslovakia. His idea "Measuring System Uses White Noise to Indicate Temperature from 10 to 2500° K" has been voted the most valuable of Issue Award.

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Dual channel miniature IF amplifier was designed for applications requiring gain and phase matched amplifier pairs operating over a large input dynamic range. These AGC'd low noise amplifiers have both IF and detected video outputs. Each amplifier is mounted in its own shield enclosure and the matched pair is mounted on a common baseplate.

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6-GHz radio-relay system undergoing field tests

A 6-GHz, digital radio-relay system is receiving final field evaluation in Britain. Developed by GEC Telecommunications Ltd. for the British Post Office, the radio-relay system operates between 5.850 and 5.925 GHz. This band is directly below the 500-MHz band used for 6-GHz analog microwave systems.

The digital band accommodates six two-way circuits. Four have a capacity of 6336 kilobits per second and two can carry 2048. Each 6336-kilobit circuit can handle 90 speech circuits, nine stereo broadcast-channel pairs in each direction, a viewphone signal or any number of data signals up to the channel bit rate.

A 20-GHz digital microwave radio system is also being developed by GEC. It is intended to operate between 17.7 and 19.7 GHz and to be modulated by 132-megabit-per-second digit streams that use four-phase phase-shift keying. Because of atmospheric effects at these frequencies, short hops of 5 to 10 kilometers will be necessary. The equipment is designed to be mounted, with antennas, on 75-foot poles or on buildings.

Nitrogen laser enhances kilovolt measurement

When a spark gap used for high-voltage measurements is irradiated with the beam from a pulsed nitrogen UV laser, fivefold improvement in measurement accuracy results, according to researchers at the Hochspannungs-institut der Universitaet Karlsruhe in West Germany.

The university's Dr. Adolf Schwab says that voltages of greater than 100 kV are generally measured with spark gaps. When short pulses are measured, the lack of free carriers in the gap can prevent the spark from firing, even though the peak voltage exceeds that for the gap width. For this reason, ionization within the gap is generally aided by irradiation with radio-active sources—by X-rays or by the radiation from mercury vapor lamps. These conventional methods of gap irradiation yield at best a mean deviation of 1.4%, while that for the nitrogen laser is substantially lower—about 0.24%.

New dielectrics sought for microwave uses

A range of zirconate-ceramic microwave dielectrics is under development at the Hirst Research Centre of the General Electric Co., Ltd., in Britain.

The ceramics are solid solutions composed of a zirconate that has a positive temperature coefficient of permittivity plus other zirconates and titanates that have negative temperature coefficients. The composition is adjusted to give the minimum coefficient and low losses. The use of solid solutions rather than mixtures ensures that the materials are homogeneous.

These materials can be used as microwave-IC substrates up to 5 GHz, as dielectric-disc resonators for miniature multistage filters and as dielectric loading in microwave ferrite phase shifters.

The zirconate ceramics are of high temperature stability, have a relative permittivity of about 35 and low dielectric loss at microwave frequencies.
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Post Office Telecommunications

Mr. Sebastian de Ferranti
Chairman and Managing Director
Ferranti Ltd.

Speaker to be announced

Dr. Ieuan Maddock, CB, OBE
Chief Scientist
Department of Trade and Industry

Mr. David Price, MP
Chairman, The Parliamentary Committee for Technology

Speaker to be announced from the Commission of the European Communities

Mr. Gordon Haley
Manager, Systems Technology
ICL Computer Development Div.

Day Two - May 15

Chairman: M. R. J. Clayton, CBE
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Dr. J. Fred Bucy, Jr.
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Texas Instruments Inc.

Mr. J. C. Akerman
Managing Director
Mullard Limited

Dr. Robert Heikes
Managing Director
Motorola Europe, Switzerland

Speaker to be announced

Mr. John Fluke, Sr.
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<table>
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<th>SWEEPER MODELS</th>
<th>1001A</th>
<th>0.5 MHz to 300 MHz</th>
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<td>500 MHz to 1 GHz</td>
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<td>1005</td>
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<tr>
<td>2001</td>
<td>1 MHz to 1.4 GHz</td>
<td>1695</td>
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| SCOPE MODEL    | 1901A | 12" X-Y Display | $475 |

<table>
<thead>
<tr>
<th>ATTENUATOR MODELS</th>
<th>5001 0-1 dB in 0.1 dB steps</th>
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<td>5070</td>
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</tr>
<tr>
<td>5080</td>
<td>0-80 dB in 1 dB steps</td>
<td>185</td>
</tr>
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</table>
**new products**

**Solid-state sweeper delivers BWO power**


Power modules for the 8620-series microwave-sweep oscillators are reportedly the first solid-state units able to deliver power levels typical of BWOs at frequencies above 2 GHz. Equipped with a Model 86330B module, an HP solid-state sweeper puts out a guaranteed minimum of 40 mW levelled, from 1.8 to 4.2 GHz. A second new power module—the Model 86331B—extends that range 100 MHz on either end (from 1.7 to 4.3 GHz) with some power reduction at band edges.

**S-band amp has 0.8-GHz bandwidth**


An S-band solid-state amplifier, called the VSS-7455C, lists over 400-mW output and a frequency range of 2.8 to 3.6 GHz. The unit measures 1.0 × 2.5 × 4.25 inches and weighs 10 oz. The unit meets the general requirements of MIL-E-5400 and MIL-E-17400.

**Portable laser system has 1-mile range**

Electronic Products for Industry, 1241 Birchwood Dr., Sunnyvale, Calif. 94086. (408) 734-8235. $300 up.

A line of solid-state injection lasers and receivers can be operated with small, rechargeable batteries at ranges exceeding 1 mile even under haze and dust conditions. Short, high energy light pulses of 6 W peak power and pulse width of 15 × 10^{-9} seconds separate the signal from the background. Laser repetition rate is controllable to 20,000 pulses/second for pulse-position modulation communications. Rise time is 600 × 10^{-12} seconds. The light is in the infrared region at 0.9-µ wavelength.

**Isolators measure only 3.5 in.**

Com Dev, Ltd., 6 Ronald Dr., Montreal 263, Quebec, Canada.

Wideband isolator, Model WI-42123, is designed specifically for common-carrier requirements and offers greater than 23 dB isolation over 3.54 to 4.2 GHz. Other specifications include —26 dB input and output match and less than 0.1 dB insertion loss. The device measures 3.5 in. flange to flange.

**Interferometer has ±4-µm/µs precision**

Systems, Science and Software, P.O. Box 1650, La Jolla, Calif. 92037. (714) 453-0060. 3SLV-1401 (without laser): $18,900; 90 days.

A laser velocity interferometer, called VISAR, can be used to measure velocity and displacement of diffusely reflecting surfaces, such as impact-stressed composite and porous materials. The unit has a precision of ±0.004 mm/µs. It can measure velocities during accelerations greater than 10^9 g without loss of accuracy. The VISAR consists of two velocity interferometers having different sensitivities.

**I-f preamp lists 1.8-dB noise figure**

Trak Microwave, 4726 Eisenhower Blvd., Tampa, Fla. 33614. (813) 884-1411. $185; 45 days.

Fabricated with thin-film hybrid technology, the Model 8313-1000 preamplifier operates at 60 MHz with a 3-dB bandwidth of 20 MHz. Noise figure is 1.8 dB nominal and 2-dB guaranteed maximum. The unit has a gain of 15 dB minimum and operates from —54 to +71 C.
Phase shifters cover octave bands to 18 GHz

Englemann Microwave, Skyline Dr., Montville, N.J. 07045. (201) 334-5700. $250 to $300 per cell; 10 wk.

A series of analog phase shifters, Model SD, uses stripline modular multiple cell construction, with each cell providing continuous phase shift up to 50 degrees. Salient operating characteristics include a frequency range to 18 GHz in octave bands, phase shift to 360 degrees continuous and a VSWR of 1.25:1. The maximum insertion loss is 0.5 dB per cell and typical power handling is 1 W cw.

YIG-tuned multiplier tunes over 6 octaves

Omnicyg Inc., 2325 De La Cruz Blvd., Santa Clara, Calif. 95050. (408) 241-1226. $995 to $1250 (small qty.); 45 days.

The YM 1006B YIG-tuned harmonic multiplier can be tuned electronically over six octaves. The multiplier output frequency ranges from 0.6 MHz to 18 GHz. It accepts an input frequency of 200 MHz. Other features include input rf power of 0.5 to 1 W, adjacent harmonic rejection greater than 60 dB and minimum output power at 18 GHz of 36 dBm.

Gunn oscillators cover 12-18-GHz range


The VSU-9002 series of Gunn-effect oscillators, primarily intended for parametric amplifiers, deliver cw output power ranging from 5 to 250 mW. Standard models are tunable ±100 MHz from any specified frequency between 12.4 and 18.0 GHz.
Greater RFI/EMI shielding in new, narrow-width contact strips from Instrument Specialties

Latest addition to Sticky-Fingers® line!

Instrument Specialties now offers Sticky-Fingers self-adhesive, beryllium copper contact strips in three variations to solve your most critical RFI/EMI problems.

Comparable to the shielding effectiveness of the original Sticky-Fingers, our newest series 97-520* offers shielding effectiveness of 92 dB at 10 GHz plane wave or greater than 92 dB at 1 MHz magnetic, and has a dynamic range of 0.10". Yet, it measures a scant 3/16" wide, and 1/2" at maximum deflection.

Supplied in standard 16" lengths, series 97-520 is ideal for metal cabinets and electronic enclosures where variations exist in the space to be shielded, and where high shielding effectiveness must be maintained in narrow spaces, even with frequent opening and closing of the cabinet.

Select the exact series that fits your application best. Write today for a complete catalog, list of finishes available, and our latest Independent Shielding Evaluation Report.

Address: Dept. ED-68

Series 97-500*—the original 3/16" wide Sticky-Fingers. Specify when you require greatest possible shielding and where space permits. Also, supplied as 97-510 with Magnifi® for optimum magnetic shielding.

For those all-purpose applications where economy and space are both factors, specify the 1/8" wide single-twist series 97-555, or 1/2" wide double-twist series 97-560 Sticky-Fingers.

Specialists in beryllium copper springs since 1938

*Patented
Grayhill quality in 1/4 amp lighted switches

- Self-cleaning wiping contacts for logic circuits
- Momentary and alternate actions—SPST, SPDT, and DPDT circuitry—operates in any position or attitude.
- Shown actual size—decorator designed for compact panels—wide color choice—matching unlighted switches and indicator lights.
- Choice of mountings—front panel bezel, sub-panel or bushing.

Not all lighted push-button switches are created equal! Grayhill's low-level lighted switches are designed for applications where switch quality is what really counts. They out-perform butt contact or snap action switches...yet offer the style and appearance options you need, competitively priced. Write for complete technical data on these switches, and consult EEM for data on other Grayhill switches.

INSTRUMENTATION

Microwave synthesizers output to 12.4 GHz

Systron-Donner, One Systron Dr., Concord, Calif. 94518. (415) 682-6161. $12,000 to $18,000; 90-120 days.

Series 1600 is a new family of programmable microwave frequency synthesizers that feature octave bandwidth signal sources instead of external multipliers. Levelled outputs are provided from 500-MHz to 12.4-GHz. All models use phase-locking techniques. Noise specs for the 2 to 4 GHz Model 1603 include: phase noise of -85 dB at 1 kHz from carrier in a 1-Hz bandwidth; spurious of -60 dBm min; and harmonics of -20 dBm min. Series 1600 also feature frequency selection to 1 Hz and frequency stabilities as high as 3 x 10^-9 per 24 hours.

4-1/2-digit DMM offers BCD output

Data Technology, 2700 S. Fairview St., Santa Ana, Calif. 92704. (714) 546-7160. $595; stock.

This 20,000 count, 4-1/2-digit instrument provides full multimeter capability plus BCD output for systems applications. Called the Model 41, the meter is a 24-range instrument. Included are four ac V ranges with 100-μV resolution, five dc V ranges with 10-μV resolution, five resistance ranges with 100-mΩ resolution and five ac and dc current ranges with 10-nA resolution.

$295 buys 5-inch 10-MHz scope

Simpson Electric, 5200 W. Kinzie St., Chicago, Ill. 60644. (312) 379-1121. $295.

This new 5-in. scope, Model 455, has a 10-MHz bw and 10 mV/cm vertical sensitivity. The scope accepts camera or light hood, and has a low parallax, high-contrast graticule with both amplitude and vector display index. Sweep frequency is adjustable from 1 Hz to 200 kHz in five overlapping ranges. For TV work there is a special sweep rate for horizontal sync, and R-Y/B-Y inputs for vector alignment. Horizontal sensitivity is 300 mV/cm with bandwidth from dc to 500 kHz.

Build your own function generator

American Circuits and Systems, Inc., P.O. Box 149, Planetarium Station, New York, N.Y. 10024. $195 (wired); $135 (kit); stock.

MK1 Function Generator comes complete or in kit form. The unit has sine, square and triangle waveforms from 10 Hz to 1 MHz, 20 V pk-pk output and continuously variable dc-level shift. All waveforms can be frequency modulated or swept across the frequency band by applying a modulation voltage to a rear jack. An auxiliary TTL output is also provided.
Light-beam oscillograph records 6 channels

Hathaway Industries, 11616 E. 51st, Tulsa, Okla. 74101. (918) 663-0110. Starts at $950 without galvanometer; 45-60 days.

Model 442 portable light-beam oscillograph will record up to six channels of data at frequencies from dc up to 2000 Hz. The Model 219 galvanometers in the unit are easily adjustable and the 3-5/8 in. Spec 1 Spooling paper drops into the unit with no threading required. A self-contained amplifier has a sensitivity of 0.02 to 5.0 V/div. in six fixed steps, with an off position and vernier control.

CIRCLE NO. 267

Logic probe also counts pulses

Zi-Tek Div., Aikenwood Co., 223 Forest Ave., Palo Alto, Calif. 94301. (415) 326-2151. $66.60; stock.

The DP-6000 digital probe displays logic states and also functions as a pulse counter, with display. As a high/low discriminator, the probe indicates logic states and identifies faults in ICs. When switched to the counting mode, pulse-counting circuitry detects multiple clock and trigger pulses and indicates the presence of spurious oscillations. The three-bit counter is reset by a pushbutton. The probe may be operated from any 5-V power supply and is over-voltage protected.

CIRCLE NO. 268
INSTRUMENTATION

Unit stretches scope trace to 128 times

W-P Instruments, 2600 State St., Hamden, Conn. 06517. (203) 288-3132. $425; 2 wk.

Model 140 Scope Raster/Stepper expands the capability of oscilloscopes to provide a more comprehensive display of data. Used with either camera mounted or memory type scopes, the unit allows for up to 128 separate traces in a single frame. Applications include raster, dot, contour and average-rate display. The output voltage is nominally 1 V max. in 4, 8, 16, 32, 64 or 128 steps and can be adjusted to any arbitrarily smaller value.

CIRCLE NO. 269

Tester checks terminals and teleprinters

Ocean Technology, 2835 N. Naomi St., Burbank, Calif. 91504. (213) 849-7111. $575 (quan.); 30-60 day.

Portable Pattern Generator Model URO-10 simulates telegraph data signals to test receive-only terminals operating on either five-unit International Telegraph Alphabet No. 2 (Baudot) or the eight-unit American Standard Code for Information Interchange (ASCII). The unit features selectable mark or space distortion in 5% increments from 0 to 20%. The operator may select one of four modulation rates, one of three stop lengths, and one of the two codes for any two characters. The characters are transmitted either continuously or one at a time.

CIRCLE NO. 270

Rf power amplifier delivers 2 W to 250 MHz

RF Power Labs, 11013 - 118th Pl. N.E., Kirkland, Wash. 98033. (206) 822-1251. $390 (OEM); $540 (instrument).

Model FK250-2MC is a broadband rf power amplifier capable of linear amplification of any AM, FM, cw, SSB, or complex pulse or waveform. It can be driven from a standard signal or sweep generator to full output of 2 W into 50 Ω. The instrument is capable of driving any load impedance and is fully protected against mismatch and overdrive.

CIRCLE NO. 271

Transistor tester needs no set up

Sencore, 3200 Sencore Dr., Sioux Falls, S.D. 57107. (605) 339-0100. $140.

TF26 Touch Tone Cricket is a pushbutton transistor and FET tester that requires no set-up book or knowledge of lead configuration. Test leads can be connected in any order. Pushbutton operation, coupled with an n tendency/pnp button, tests all possible combinations of baying for any transistor or FET. In fact, the type and baying of a transistor or FET can be directly obtained from the tester by referring to a baying chart in the instruction manual. An audible “chirp” indicates a good test.

CIRCLE NO. 272

Multiplexed a/d system offered

Phoenix Data, 3384 W. Osborn Rd., Phoenix, Ariz. 85017. (602) 278-8528. $3925; 16 single-ended channels; 60-75 days.

Model 6814 is a new multiplexed a/d converter subsystem. The unit scans at the rate of 70 kHz with a resolution of 14 binary bits and a throughput accuracy of 0.01% of full-range input. The multiplexers are rear-loaded into a hinged backplane. Model 6814 will accept up to 256 single-ended channels or 128 differential inputs. The a/d converter has a total conversion time of 4 μs.

CIRCLE NO. 274
Design refresher on Metal Glaze™ resistors

An all-purpose resistor? Not quite. But if you're designing any type of low-power circuitry, it usually pays to look at Metal Glaze.

Mechanically, these resistors are nut tough. Electrically, they offer excellent load life stability. And thermal characteristics are outstanding, giving you lower operating temperatures, greater reliability. In fact, you can often double-rate Metal Glaze resistors. So you can use smaller resistors, save board space.

The quality and cost effectiveness of Metal Glaze resistors have been proven billions of times over—in all types of electronic equipment, worldwide. Available in ratings ≤ 5 watts, ≥ 1% tolerance, and ranges as low as 1 ohm.

1. Solid ceramic substrate for maximum heat conductivity, superior strength.
2. High-temp. soldered (not crimped) termination gives optimum electrical contact, 20-lb. pull strength.
3. Automated helix with 100% electrical test.
4. Molded jacket protects against breakage during machine insertion.
5. Metal Glaze thick-film element fused to core at 1000°C. Provides a tough resistor system that withstands overloads, environmental extremes.

Complete resistor choice. TRW offers you a total resistor capability—carbon comp., thin-film, Metal Glaze, wirewound, networks. For complete specs and application data on Metal Glaze, contact your local TRW sales representative (or TRW/IRC's Boone, N.C., plant—(704) 264-8861). Or write TRW/IRC Resistors, an Electronic Components Division of TRW, Inc., 401 N. Broad St., Philadelphia, Pa. 19108.
**Stacoswitch stacks up with the finest**

Here's a stack of answers to your illuminated pushbutton switch problems. Staco's full line of pushbutton switches and indicators provides a wide selection of circuitry, size, switch action, legend display style, and mounting method. Whatever your control panel design requirements...whether it's an individually mounted switch or sixty in a matrix mount, low cost commercial/computer grade or rugged Mil Spec reliability...there's a Stacoswitch to correctly fit the need.

In addition to the finest in design and performance features, Stacoswitch gives you realistic delivery schedules. Many switches are available from factory stock in one week. Optional switch features are assembled to order from factory parts in four to six weeks.

Check out Staco's stack of fine illuminated switches and indicators. Write today for GC-5 Catalog and Product Selector Guide. When you think switch...think STACOSWITCH.

**DISCRETE SEMICONDUCTORS**

**Schottky diode operates at 125 C**

TRW Semiconductors, 14520 Aviation Blvd., Lawndale, Calif. 90260. (213) 679-4561, $11.20 (100).

The SD-51 is reported to be the first power Schottky diode rated for a junction temperature of 125 C. At that temperature, it can handle 50 A average forward current with a forward voltage of 0.5 V. The new unit is said to extend the operating temperature range by more than 25% over conventional Schottky diodes. The new diode also features a blocking voltage of 35 V and a maximum reverse current of 200 mA. Reverse recovery time in inverter circuits is less than 10 ns. The device withstands a nonrepetitive peak forward surge of 500 A single cycle.

CIRCLE NO. 275

**Solid-state PB switch uses Hall effect**

Micro Switch, Div. of Honeywell, Inc., 11 W. Spring St., Freeport, Ill. 61032. (815) 232-1122. $2.89 (OEM qty).

Micro Switch's Series-4 line now includes a low-price, solid-state lighted pushbutton. It uses a regulated Hall-effect chip to provide stable operation from a 6 to 16-V dc power supply. The pushbutton is fully compatible with DTL, RTL, TTL and discrete transistor circuits, and it is externally identical to the other switches and indicators in the Series-4 line.

CIRCLE NO. 276

**Sensor can detect color and texture changes**

Scientific Technology, Inc., 1157 San Antonio Rd., Mountain View, Calif. 94040. (415) 965-0810. $86.50 (unit qty); 3 wks.

Model 3093 Omniprox sensors detect, monitor and control almost anything of any material that the eye can see, whether solid, liquid or gas. The wide sensitivity adjustment of the new sensors permits "seeing" a transparent surface or "looking" through it. The sensor can even signal color and texture changes and read codes. The standard range of the unit, when used as a proximity sensor, is 24 in. for a 90% and 15 in. for an 18% reflective surface. With a retrotarget, the beam's make or break range is 20 ft. Longer range units are available. A visible LED alignment and operation indicator is provided. The operation of the 3093 is not affected by ambient light, even bright sun. And it ignores environmental contaminants such as dust or fog.

CIRCLE NO. 277

**SCR lists 1950-A rms rating**


The C701 SCR uses a newly developed multidiffusion process and a large 53-mm diameter silicon pellet to achieve ratings of 1250 A average and 1950 A rms with peak voltage ratings up to 1800 V. An amplifying-gate structure gives 800-A/µs di/dt rating. The SCR also achieves an 18,000-A surge rating. Advantages over competitive devices reportedly include 20% less power dissipation of 700 A average, plus the ability to run with 20-C higher heat-sink temperature.

CIRCLE NO. 278
100-W Darlington
list beta of 1000

Fairchild Semiconductor, 464 Ellis St., Mountain View, Calif. 94042. (415) 962-3816. 90¢ to $1.76 (100-999); stock.

A line of six power Darlington transistors designed primarily for automotive electronics consists of three transistor types packaged in TO-3 metal and TO-220 plastic power packages. The metal can units, called the SE9300, SE9301 and SE9302, can dissipate up to 100 W of power, while the equivalent plastic packaged SE9303, SE9304 and SE9305 are rated at 70 W. All six devices are npn types that can safely handle up to 10 A of collector current and have high current-gain characteristics—beta is 1000 at 4 A.

CIRCLE NO. 279

Green LED display replaces red units


LED numeric displays in green, 0.120 in. high, made of gallium-phosphide are capable of directly replacing equivalent red gallium-arsenide-phosphide displays in most circuits. Luminous intensity is 30 μcd, typical, at 1-mA average current per segment. A nine-digit version, G9B125, is supplied on a PC board 3/8 x 2-3/8 in. with two 0.098 in D mounting holes on 2-1/8 in. centers, and is a direct mechanical replacement for several existing red GaAsP devices. Center-to-center digit spacing is 0.150 in. Initial models are supplied with a clear plastic cover to allow flexibility in filter choice. Versions with less digits and special configurations are available. A unit with a magnifier to provide 0.180-in. apparent character height is scheduled for production.

CIRCLE NO. 280

You can get it from these RFI/EMI low-pass feedthrough filters from AMP. Because of their unique ferrite-titanate composition, they provide suppression and environmental characteristics never before available in miniature-sized filters at an economic cost.

It's all made possible by single-piece construction which distributes inductance, capacitance and resistance over the filter, making it act like a lossy transmission line. And provides superior mechanical strength, in the bargain.

These filters are free of the usual resonance effects of conventional lumped-element filters. And, through the use of special solders, can be joined safely to bulkheads at temperatures to 260°C, without damage or change in performance. Their operating range is -55°C to +125°C. No voltage derating is required at the higher temperature.

A variety of center-conductor, terminal-type and solder- or bolt-in mounting-type filters is available in two families of filters: “55" Series—the standard maximum suppression line—and the “25" Series—miniature and subminiature filters.

For more information on AMP low-pass feedthrough filters, write to Capitron Division, AMP Incorporated, 1595 S. Mount Joy Street, Elizabethtown, Pa. 17022.

Capitron is a trademark of AMP Incorporated.
COMPONENTS

Fuse indicator provides visual display

International Rectifier Corp., 233 Kansas St., El Segundo, Calif. 90245. (213) 678-6281. Type 11000: $2.30 (1 to 24); stock.

IRC’s new cleared-fuse indicators are used to provide local and remote visual indication of the status of a fuse. They can activate a switch or trip-bar to operate a circuit breaker or illuminate a warning lamp. Type 11000 is rated at 700 V rms and Type 1700 at 500 V rms. The indicator is connected in parallel with a protective fuse. If the fuse blows, the full current flows through the indicator. The current is then interrupted by operation of the indicator, which acts as a small current fuse. The sequence ends with a red pin extending from the indicator.

CIRCLE NO. 281

Two slide switches occupy one housing


Model SS91-21 slide switch combines two complete switching functions inside one miniature switch housing. For use in small calculators as an on-off or mode-change switch, two SPDT switches have been enclosed in a housing that occupies the space originally needed by a single DPDT miniature switch (0.628 x 0.421 x 0.260 in.). The switches offer the same options in terminals, toggles and mountings as the conventional slide-switch line.

CIRCLE NO. 282

Thick-film resistor has high volt/ohm rating

CTS Corp., 1142 Beardsley Ave., Elkhart, Ind. 46514. (219) 523-0210. $1.04 for ±30% tolerance (OEM qty).

The series 676 Cermed high-resistance, high-voltage thick-film resistors, although designed for TV bleeder and voltage divider applications, may be used for many other high-voltage applications as well. The new unit features a completely molded SE-0 grade polyester package, which is mounted directly to the chassis. Additional design features include: small volumetric content, a resistance range of 100 kΩ to 500 MΩ, a voltage rating of 30,000-V max and a maximum power rating of 3.5 W at 60 C. Additionally, the resistors can be supplied with one tap with the two sections ratioed to within ±10%.

CIRCLE NO. 283

Solid-state timer sets with thumbwheel switch

Tripp Research Corp., 1523 Quito Rd., Saratoga, Calif. 95070. (408) 354-1916. $76.50 to $116.50; stock to 4 wks.

The TTM series timers are mounted in a thumbwheel switch and its IC design achieves accuracies of better than 1%. The timers are compatible with TTL or CMOS logic levels (5 to 15 V dc). Five models provide maximum time intervals from 29 s to 9.9 min.

CIRCLE NO. 284

Dc potentiometer works without a wiper

Astrosystems, Inc., 6 Nevada Dr., Lake Success, N.Y. 11040. (516) 328-1600. 30 day.

Wiperless dc potentiometers, known at Durapots, can provide an unusually high reliability and low noise level. Durapot produces a smooth, continuous, dc output that is proportional to shaft rotation with a linearity of 0.05% and a dead-band of less than 0.02 degrees. Starting torque is 0.1 oz-in., and the unit is ideally suited for servo applications. Its output voltage for a 360 degree rotation is 0 to 10 V dc. Optional output voltages of 0 to −10 and −5 to +5 V dc are also available. The input power requirement is ±15 V dc at 50 mA each. The unit is available either in a heavy-duty NEMA 12 or standard servo mounting package. Each unit contains an electromagnetic rotary transducer, and all solid-state excitation and conditioning electronics.

CIRCLE NO. 285

Reed relays are DIP and IC compatible

Cosar Corp., 3121 Benton St., Garland, Tex. 75042. (214) 276-9487. $2.25 (100 up); stock.

Too often relay performance has been compromised just to offer a DIP package. Series 270 Zestron reed relay is said to be uncompromising. Coils can be gated by standard TTL or DTL logic with only 9 mA at 4.5 V and contacts are rated at 10 VA. Pin 14 can be bussed as Vcc and pin 7 as ground. Alternate pin patterns also are available to replace competitor’s units. Life expectancy is greater than 107 operations at rated load.

CIRCLE NO. 286
Ferroxcube's new RM Series square cores save up to 40% in pc board space over round pot cores. Furthermore, RM Series saves up to 40% in assembly and mounting time. Two simple, gold-plated clips hold them together and readily snap them into place on the pc board.

Your parts inventory is reduced since the economical mounting clips replace more expensive pot core mounting assemblies.

Ferroxcube's RM cores are available with a choice of ferrite material: choice of ungapped, fixed-gap or adjustable-gap types, with smooth precise tuning of inductance to an accuracy of better than 0.03% in adjustable models.

RM cores now in stock. For complete information call 914-246-2811, TWX 510-247-5410 or write Ferroxcube, Saugerties, N.Y. 12477.

Ferroxcube linear ferrites—made in Saugerties, N.Y. and stocked in seven U.S. locations.
TRY US!

TWO TYPICAL EXAMPLES

Total delay = 7.5 nana sec.
Five taps @ 500 picosec. 14 lead "DIP"
Total delay = 42 ns
Twelve taps @ 3 ns 12 lead "DIP"
Four taps @ 1.5 ns
- Frequency capabilities to 300 MHz
- Temperature coefficient of 70 PPM/°C
- Operating temperature from -55°C to +125°C
- Tap stabilities to ±250 ps

PLUS . . .
- Tap capabilities from 500 ps to 25 ns
- Delays from 5 ns to 1000 ns
- Rise time ratios from 5:1 to 30:1
- Standard impedances of 50, 75 and 100 ohms (±5%)
- All Dual in-line packaged (8 to 28 leads)

Custom clocking applications are available—within the series—without engineering costs. Phone, wire or write for more information today!

Real-time tasks tackled by 125-ns mini system

CSP Inc., 209 Middlesex Turnpike, Burlington, Mass. 01803. (617) 272-6020. $50,000.

The basic CSP-125 computer system includes the CPU, operational software and keyboard/display module. The 16-bit CPU features a 125 ns cycle time, an IC memory capacity of 32-k and overall capacity of 160-k words. The computer, developed by CSP, is programmed in extended Fortran IV; no assembly language is necessary. Four I/O channels are available that accommodate a total of 32 peripheral devices. Direct memory access rate is 16 M byte/s; programmed I/O rate is 6-Mbyte/s. A 16-bit by 16-bit multiplication takes but 1.25 μs. Sophisticated software adds to the processing speed by allowing background operations to be executed while the applications program executes in the IC memory.

CIRCLE NO. 289

Bare-boned cassette drive stores 1.5-M bits

Ross Controls Corp., 257 Crescent St., Waltham, Mass. 02154. (617) 891-9600. $216 (quan); 6 wk.

The model B10 memory unit provides 1.5-M bit data storage capacity on a conventional 300-foot Philips-type cassette. Access time to any stored data averages 10 s. The unit uses a reel-to-reel tape drive rather than the conventional capstan-and-pinch roller. A patented analog servo that uses motor back-emf holds the tape speed constant at 20 in/s ±5% over the entire length of tape, despite changing reel diameters. The same servo drives the tape in either direction at 100 in/s for rewind and fast-data-search modes of operation. The tape transport can reach the 20 ips read/write speed in 30 milliseconds and stop within 50 milliseconds. The B10 package does not include read/write electronics, which may be added as an optional printed-circuit card. Standard recommended bit rate is 500 bit/in., which gives a data transfer rate of 10,000 bits-per-second. The entire assembly measures 4.75 x 5 x 4.5-in. (WHD) and weighs two pounds.

CIRCLE NO. 290
Synchronous controller boasts high throughput

Internal use of direct memory access (DMA)—instead of character-by-character processing—is said to improve the total throughput of the TCP-64-3 synchronous communications control system. The 16-line unit allows half or full duplex communication at rates up to 50-k baud for each remote terminal. The programmable control system can support most terminals. A 16-bit general purpose computer provides overall system control, data-buffer storage, code conversion, editing, blocking and deblocking.

System package adds 600-lpm printer to mini

The S2531 subsystem package includes an 8-bit parallel interface kit and complete software to operate the DATA PRINTER V132C line printer with any HP 2100 series processor. All mechanical, electronic, and program components of the S2531 subsystem are covered under the price of $2500 with a 90-day warranty from the day of delivery.

We chose to call our new Real-Time Spectrum Analyzer

Omniscient* and we'll continue to!

With a name like that you have to measure up, and the EMR Model 1510 does. It goes anywhere, does any job...it's a Fourier Analyzer, a Spectrum Averager and a Display in one convenient, portable package. And most important, it performs its tasks digitally...no interactive controls to fumble with...no complicated computer interface problems.

But to be Omniscient there must be more...and there is!

- Switch it on, it's ready to operate without calibration
- Analyze a signal repeatedly and get repeatable answers...over and over again
- 60 dB dynamic range at the input and no gimmicky
- Foolproof LED display of signal amplitude, frequency and averaging time
- Control setting status appears on graticule of CRT for permanent photographic record
- Availability of many options...Peak Hold, 3-D Display, Computer Interface, Low Frequency Sync, Any Window, etc.

*Possessed of universal or complete knowledge —

Well...What else could we call it?
Write today for a comprehensive technical brochure or call for a demonstration.

EMR
EMR Schlumberger

EMR Telemetry
Weston Instruments, Inc.
Box 3041, Sarasota, Florida 33578
813-956-0811
Disc drives offer choice of speed and capacity

Wango, Inc., 5404 Jandy Pl., Los Angeles, Calif. 90066. (213) 390-8081.

Models 2212, 1211 and 1212 disc drives provide additional choices of capacity and transfer rates for the Series-N line. The 2212 features 200 track/in, 50 M bit capacity and a transfer rate of 2500-k bit/s at 2400 rpm. The 1211 provides 25 M bits on 100 track/in with a 1562 k bit/s transfer rate. The 1212 has the storage capacity of the 1211 but transfers data at a 2500-k bit/s rate. All drives use a single fixed disc in conjunction with a voice-coil positioner. Track-to-track access is 15 ms. The drives are 5.25-in. high and mount in a 19-in. rack.

CIRCLE NO. 293

28 VDC
High Efficiency
High Density

DC-DC regulated power supplies
tecnetics 3000 series 28VDC input DC-DC regulated power supplies feature high efficiency up to 75% and high packaging density up to 1.56 watts/in³.
Output voltages in 5V to 48V models
Regulation: Line (Vin 20 to 36V) 0.15%
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Input-output isolation
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(303) 442-3837 TWX 910-940-3246

Single PC board has 16 k × 18 core memory


The 16-k × 18 DR-102 core memory is packaged on a single 11.5 × 13.7-in. PC board—no control card is required. The system is plug-compatible with the earlier 8-k × 20 DR-101 system. The single board contains all address and data registers, as well as timing and control. The core stack is pluggable from the solder side of the board, making all components easily accessible. Cycle/access times are 850/300 nsec; interface is completely TTL. Only two voltages are required, +5 and -18 V. Chassis of 3.5, 5.25 or 12.25-in. hold 2, 4, or 8 modules, respectively, along with an optional power supply and tester.

CIRCLE NO. 294

Reader handles IBM-type magnetic cards

Redactron Corp., 100 Parkway Dr. S., Hauppauge, N.Y. 11787. (516) 543-8700. $525; stock.

A magnetic card transport reads and writes IBM-compatible cards. Called the 270/280, the 50-track magnetic card transport can be interfaced with a variety of office, typesetting and laboratory equipment. The transport has a 5000 character memory and can access a block of material in approximately 1.8 seconds. Each IBM-compatible card stores up to 5000, 8-bit characters.

CIRCLE NO. 295

INFORMATION RETRIEVAL NUMBER 55
Circuit board adds memory-protect to mini


A circuit board called the 103-DE-8 protects switch selectable areas of core by prohibiting the writing of new information into these areas. If an attempt to write into the protected area is made, the board will ignore the instruction and cause either a halt or an interrupt. Switches at the top of board control the operation of the memory protect. When operating in page mode, 32 switches select individual pages for protection. Alternatively, the board can protect each of the thirty-two 1024 word areas of the maximum PDP-8/e memory. Several boards may be used in a PDP-8/e at the same time to protect various areas.

CIRCLE NO. 296

Low-cost interface makes scope a graphics display

Megatek Corp., 1055 Shafter St., San Diego, Calif. 92106. (714) 224-2721

Designed for PDP-11 minicomputers, the BP-733 interface allows any laboratory X-Y oscilloscope or larger X-Y display to provide full graphics display capability. The unit handles a minimum of 256 point/lines and is expandable to 1024 point/lines. The unit enables the PDP-11 user to plot points, lines, alphanumericics and real-time dynamic displays. Optional equipment includes an X-Y plotter drive for hard-copy output. Software is supplied for programming in BASIC commands.

CIRCLE NO. 297

Instrument readings converted for dp use

Data Graphics Corp., 8402 Speedway Dr., San Antonio, Tex. 78230. (512) 442-9486.

A user altered program counter and multiplexer allow the DATOS 303/4 interface to convert lab instrument or industrial instrument outputs to usable computer or tape format codes. The unit matches code, speed signal levels and formats to most recording devices or computers.

CIRCLE NO. 298

OUR ANGLE:
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How does a choice of 14-bit resolution (greater for 2-speed S/D), 60 or 400 Hz data frequency, high accuracy, 11.8V to 90V line-line voltages and all kinds of self-protection circuitry — look from your angle? Not to mention that as few as 5 modules make up a complete S/D or D/S converter, or that all modules are replaceable one-for-one without trimming! And, economically too!

New 2-speed S/D sets are now available with accuracies typically better than 20 seconds from all error sources including resolution. D/S specifications include 4 minute accuracy, 1.25 VA output with optional 20 VA output for torque receiver applications.

Key performance specifications for both converters include 14-bit (0.022°) resolution over 360°, 4000°/sec analog data rates and 0-70° C operation. Some units available for operation from −55° C to +105° C. All units are DTL and TTL compatible.

Prices start at $650.00 for a set of modules. Delivery from stock. Call toll-free (800) 645-9200 for the name and address of your local sales engineering representative.

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California District Office: 13418 Wyandotte Street, N. Hollywood, CA 91605 • Phone (213) 982-0442

INFORMATION RETRIEVAL NUMBER 56
ICs & SEMICONDUCTORS

Xtal osc offers choice of 3 outputs

Motorola Semiconductor Products, P.O. Box 20924, Phoenix, Ariz. 85036. (602) 214-3466. 12060L/12061L: $4.35 (100-999); stock.

A crystal oscillator features a choice of complementary sine wave, single-ended MTTL, and complementary MECL outputs from a single IC chip. Called the MC12060/12560, for 100-kHz-to-2.0-MHz operation and the MC12061/12561, for the 2-to-20-MHz range, these devices operate with a fundamental series mode crystal. Stability averages −0.08 ppm/°C (the MC12060/12560) and −0.16 ppm/°C (the MC12061/12561). External components required include the crystal and two bypass capacitors. Operation is from a single power-supply. Sine wave output voltages range from 800 mV pk-pk (no load) to 500 mV pk-pk at full load.

CIRCLE NO. 299

FM-i-f radio system comes on a chip

SGS-ATES Semiconductor, 435 Newtonville Ave., Newtonville, Mass. 02160. (617) 969-1610. $2.40 (100-999); stock.

The TDA 1200 monolithic silicon IC contains a subsystem for amplification and detection of FM signals. Called the TD 1200, the IC is equivalent to the RCA CA3089 and features a three-stage FM-i-f amplifier/limiter quadrature detector. The unit also has interchannel controlled muting, afe and delayed age for an FM tuner, and switching and driving circuitry.

CIRCLE NO. 300

CMOS RAM boosts size to 512 bits

American Microsystems, 3800 Homestead Rd., Santa Clara, Calif. 95051. (408) 246-0330. $45.60 (100-999); stock.

The largest CMOS static RAM—AMI's S2222 512-bit memory—achieves a 200-ns typical access and standby power of 4 nW/bit, thus setting the pace for competing 256-bit RAMs. The silicon-gate device has a single read/write control line, and read/write cycle times are 420 ns minimum. Typical operating power is less than 5 μW/bit at room temperature and operation is from a single +10-V supply.

CIRCLE NO. 301

Op amp ICs include FET, bipolar types

Datel Systems, 1020 Turnpike St., Canton, Mass. 02021. (617) 828-6395. $11.50 to $17.95 (1-9); stock.

The AM-400 Series of monolithic op amps offers a choice of FET or bipolar inputs with either high-speed or high-gain transfer characteristics. The FET input models have a differential input impedance of 10^9. The high speed versions have full power bandwidths of 2 MHz, slew rates of 120 V/μs and settling times of 200 ns. The high gain versions provide an open-loop dc gain of 150,000 and a gain-bandwidth product of 100 MHz. All models feature ±10-V minimum common-mode voltage with typical common-mode rejection ratios of 90 dB. Outputs are ±10 V at ±10 mA minimum.

CIRCLE NO. 302
FET op amp spec’d at 100 MHz

Teledyne Philbrick, Allied Dr. at Route 128, Dedham, Mass. 02026. (617) 329-1600. 1431: $13.50 (100-999); stock.

The 1431 and 143101 wideband FET-input op amps come in TO-99 packages with 741-type pinouts and feature a full 100-MHz gain-bandwidth product measured at a closed-loop gain of 10 and a slew rate of 35 V/μs. True differential op-amps, they also boast an open loop gain at dc of 150,000, a ±10-V common-mode voltage range and a 90-dB CMRR. The FET input provides input impedances of 10 kΩ and bias currents of 1 pA, while the output circuit provides ±18-mA current.

IC interfaces MOS and TTL data busses

Signetics, 811 E. Arques Ave., Sunnyvale, Calif. 94086. (408) 739-7700. $1.88 (100).

A dual bidirectional bus interchange circuit interfaces MOS and TTL data busses. Called the 8T30, the IC features an emitter-follower driver rated at 4.25 V and 1.6 mA, and it has a current base input of 200 μA. The unit also has current outputs of 60 mA with open collectors and TTL or DTL transceiver outputs of 24 mA. A power-down sequence has no effect on the transmit outputs when Vce is varied from 5.25 V to zero.

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PRECISION A/D CONVERTER IS STABLE TO 5 ppm/°C

Intech, 1220 Coleman Ave., Santa Clara, Calif. 95050. (408) 244-0500. $420 (1 to 9).

The A-852 12-bit a/d converter has a resolution of 1 part in 4096. It uses successive approximation to achieve a conversion speed of 4 $\mu$s. It is a completely self-contained unit with a precision voltage reference that removes all errors due to external power supply line and load regulation variations. The temperature stability is $\pm 5$ ppm/°C. Outputs of the unit are TTL compatible and are delivered in a parallel format. The converter is packaged on a $4.5 \times 4 \times 0.6$ in. PC board.

CIRCLE NO. 305


The Model GMSH-10 sample-and-hold amplifier operates at unity gain with input levels up to $\pm 10$ V. It has a hold aperture time of 10 ns with a maximum droop of only $\pm 1$ mV over a hold period as long as 1 ms. In combination with high speed, 15-bit a/d converters, this unit delivers 0.015% accuracy even with nonrecurrent and very high frequency input signals. The input impedance of the GMSH-10 is greater than 10 M$\Omega$, the output voltage is $\pm 10$ V and the output impedance is less than 1 $\Omega$. An optional differential input buffer amplifier can be included with the GMSH-10 when differential input signals must be sampled.

CIRCLE NO. 304
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Write for catalog no. 960 and complete information.

Ceramic is electrical conductor above 1500 F

Aremco Products Inc., P.O. Box 429, Ossining, N.Y. 10562. (914) 762-0685. $40 per quart; 3 wks.

Ultra-Cast 553, a zirconia-base ceramic, can be readily cast into complex shapes with temperature resistance to 4000 F. The ceramic has some unusual features: It contains no alkaline metal ions and is therefore suitable for high-vacuum systems; although it is an excellent thermal insulator, it becomes electrically conductive above 1500 F. Ultra-Cast 553 is a two-component casting system consisting of powder base and liquid hardener. After a simple mixing procedure and heat cure, the material is ready for service at 4000 F. Also, the material can be machined, before final firing, by the use of conventional machine tools.
Pads and washers are thermally conductive

Chomerics, 77 Dragon Court, Woburn, Mass. 01801. (617) 935-0173. 1661: $45; 1662: $38; 1663: $16.25 (100 sheets).

Cho-Therm formulations, thermally-conductive silicone dielectrics, conform to the mating surfaces between power devices and heat sinks for maximum heat transfer, but do not bleed or cold-flow. Pre-cut Cho-Therm washers and pads offer performance and application advantages over thermal greases. Cho-Therm 1662, with a thermal impedance of 0.45 C/W, is available at a reduced price. A new Cho-Therm 1663 material is rated at 0.27 C/W and the premium grade material, 1661, is rated at 0.19 C/W.

CIRCLE NO. 322

Right-angle contacts hold daughter board

Burndy Corp., Norwalk, Conn. 06852. (203) 838-4444.

Burndy's TS right-angle contact strip connects a component or daughter board to a PC board's backplane. To apply, the contact strip is reflow soldered to the backplane and the selvage strip is removed. A molded plastic housing is not required for use with this contact. TS strips made of brass and prepainted tin are supplied in varying strip lengths on 0.1-in. centers.

CIRCLE NO. 324

Desoldering kit comes with eight tips

Enterprise Development Corp., 5127 E. 65th St., Indianapolis, Ind. 46220. (317) 251-1231. $21.55 (unit qty).

A new 12-piece desoldering kit, Model 500 K, with everything needed to handle virtually any desoldering and resoldering job includes a desoldering/resoldering iron, eight different-sized tips, a stand for the iron and a cleaning tool. The inside diameter of the tips range from 0.025 to 0.09 in. The kit comes in a sturdy metal storage box.

CIRCLE NO. 323

Small torch performs precision heating

Tescom Corp., 2600 Niagara Lane North, Minneapolis, Minn. 55441. (612) 546-4351.

Trends toward miniaturization have created a need for tools capable of doing precision, small-scale work. Little Torch is such a tool. It performs a wide variety of welding, soldering and heating tasks. Operating on oxygen and fuel gas (acetylene, hydrogen, LP or natural gas), this precision instrument can produce a flame with temperatures as high as 6300 F and small enough to pass through a needle's eye. Interchangeable tips allow the torch to weld metals as small as 0.002-in. wire and as heavy as 16-gauge steel. The Little Torch operates with gas pressures from 2 to 4 lb/in² and consumes gas at the rate of 0.023 to 2.54 ft³/h.

CIRCLE NO. 325

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Impedance ratios of standard models are 1:1, 2:1, 4:1, 9:1 and 16:1. MCL kit TK-1 includes 2 units of each type and sells for $32.

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INFORMATION RETRIEVAL NUMBER 67
new literature

FFT analyzers
A 14-page short-form catalog illustrates instruments and systems for analyzing the spectra of noise, vibration and shock. Spectral Dynamics of San Diego, San Diego, Calif.

CIRCLE NO. 330

Power supplies
Econopac power supplies, power modules, power cards and power supply systems are illustrated in a catalog. Prices are given. Power Pac, Norwalk, Conn.

CIRCLE NO. 331

Calculations
The first issue of a new quarterly publication, Calculations, concentrates on statistics from early history to present-day applications. Tektronix, Calculations Magazine, Beaverton, Ore.

CIRCLE NO. 332

Sapphire products
Specifications and prices for sapphire products are given in data sheets. Crystal Systems, Salem, Mass.

CIRCLE NO. 333

IC packaging assemblies
Packaging assemblies for integrated circuits, sockets, terminals and accessories such as enclosures, rack assemblies, tools and connectors are described in a 28-page catalog. Garry Manufacturing, New Brunswick, N.J.

CIRCLE NO. 327

Digital panel meters
An eight-page brochure highlights a series of digital panel meters, designed with high visibility field-effect liquid crystal displays. Tekelec, Westlake Village, Calif.

CIRCLE NO. 328

High-density connectors
A 20-page data sheet updates 200 items of the high-density 20 and 22 connector family. Electrical and physical specifications are provided for both connector densities. AMP, Harrisburg, Pa.

CIRCLE NO. 329

RF transistors
Technical and application data on 18 high-performance rf transistors for CATV/MATV, communications and instrumentation service are presented in a four-page catalog. Amperex Electronic, Solid State and Active Devices Div., Slatersville, R.I.

CIRCLE NO. 326

The Ballantine
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The 5700A Frequency Counter. Range 10 Hz to more than 512 MHz. Nine digit display. Carrier measurements to 1 Hz resolution in 2 seconds of keyed transmitter time. Selective signal tone checks to 0.1 Hz resolution. Sensitivity 10 mV rms with AGC. Stability 3/107/month, 3/109/day optional.

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INFORMATION RETRIEVAL NUMBER 68

INFORMATION RETRIEVAL NUMBER 69

ElectroniC Design 7, April 1, 1974
Adhesives
A brochure covers the company’s services related to the selection of adhesive, formulation, adhesive audits, make-or-buy decisions, effect of adhesive on ecology and troubleshooting adhesive problems. Arthur D. Little, Cambridge Mass.

Nylon bushings
A 20-page catalog illustrates strain-relief bushings, insulating, bushings, hole plugs, cable clamps, lab kits, construction bushings, terminal bushings and assembly tools. All dimensions, applications and installation instructions are covered. Heyman Manufacturing, Kenilworth, N.J.

Long-life klystrons
A full range of reflex klystrons is described in a 12-page catalog. EMI Electronics and Industrial Operations, Middlesex, England.

Trimmer resistors
A 16-page catalog describes trimmer resistors with PC mounts. The catalog features an easy-to-specify part-numbering system which simplifies ordering of standard trimmer resistors and options. Centralab, Milwaukee, Wis.

Rf connectors
Subminiature coaxial connectors — offering 0-to-6-GHz performance — are described in a brochure. The six-page brochure provides electrical, environmental and mechanical details, along with appropriate VSWR/frequency charts. Amphenol Rf Div., Danbury, Conn.

Wrapped-wire modules
Two high density wrapped-wire modules for users of the PDP-11 series computers and logic modules are described in a bulletin. The bulletin contains features along with specifications, prices and a delivery schedule. Photographs, application notes and a comparison between the company’s and equivalent DEC boards are included. California Data Processors, Santa Ana, Calif.

High freq instrumentation
Ten instruments for rf and microwave applications are described in a 12-page pamphlet. Included are specifications for reflectometers, admittance meters, standing-wave meters, bridges, slotted lines, detectors, amplifiers and precision directional couplers. General Radio, Concord, Mass.

Instrumentation amplifiers
The AM-200 series of differential input instrumentation amplifiers is detailed in a six-page brochure. The brochure contains application information, including typical wiring diagrams. Datel, Canton, Mass.

Lexan
The 14 outstanding properties of Lexan that account for its growing use in the electronics industries — complete with “case history” uses — are described in an eight-page brochure. Commercial Plastics & Supply Corp., Cornwells Heights, Pa.

HP Journal index

Digital multipoint recorder
A 64-page brochure describes the evolution of multipoint data logging through the usual analog and digital approaches to the modern Digitrend 200 method. Doric Scientific, San Diego, Calif.

Minicomputer interfacing
A 196-page reference source, “Minicomputer Interfacing,” is based upon an international symposium held at the Polytechnic of Central London and has been compiled from the edited papers and from invited supplementary material. Copies are available at a price of £7. Miniconsult, 35 Richmond Ave., London N1 England.

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**bulletin board**

Philips has introduced a prototype service called “Quick Street” that can provide a customer with up to 10 complex PC boards in a matter of days.

**CIRCLE NO. 345**

Grayhill has expanded its series 71 miniature rotary switch line to include a PC mountable version that has all terminals on one side of the switch so it can be inserted into a single PC board.

**CIRCLE NO. 346**

A series of monolithic CMOS three-state interface circuits for use in common bus design applications has been announced by Harris Semiconductor. The devices, designated HD-4800, are an extension of the 4000 series and form circuits with gating functions that allow information to pass through a system or be disconnected from the system.

**CIRCLE NO. 347**

Complete services for the fabrication of thick-film hybrid microelectronic circuits to customer specifications are now offered by Tek-wave.

**CIRCLE NO. 348**

**Price reductions**

Prices have been cut up to 37% on four of Hewlett-Packard’s microwave silicon IMPATT diodes. Prices of two 1-W units, Models 5082-0424/0425, have been reduced from $150 to $95 (1-9) and from $110 to $75 (10-99). Two 1/2-W IMPATT diodes, Models 5082-0400/0401, have been reduced from $95 to $70 (1-9) and from $75 to $55 (10-99).

**CIRCLE NO. 349**

Fairchild Camera & Instrument Corp. has reduced the price of its 95410 256-bit ECL RAM from $27 to $22 (100 to 999). The single unit price is $31.50. Fairchild has also reduced the price of a 10-k compatible memory, the F10405 ECL 128-bit device, from $48 to $15 (100 to 999).

**CIRCLE NO. 350**

**vendors report**

Annual and interim reports can provide much more than financial-positon information. They often include the first public disclosure of new products, new techniques and new directions of our vendors and customers. Further, they often contain superb analyses of segments of industry that a company serves.

Selected companies with recent reports are listed here with their main electronic products or services. For a copy, circle the indicated number.

Redactron. Editing typewriters and peripheral equipment.

**CIRCLE NO. 351**


**CIRCLE NO. 352**

Recognition Equipment. Ink-jet printers, financial transaction processing systems, postal automation systems, data-entry systems and point-of-sale wands.

**CIRCLE NO. 353**

Bendix Corp. Automotive electronics and aerospace equipment.

**CIRCLE NO. 354**

Varian Associates. Power and special-purpose tubes, solid-state products, test and measurement instrumentation, medical electronics, computer systems, vacuum equipment and surface-coating systems.

**CIRCLE NO. 355**

Veeco Instruments. High vacuum and power-supply products and power monolithic integrated circuits.

**CIRCLE NO. 356**

Globe-Union. Batteries, monolithic ceramic capacitors, automotive electronics and telecommunications.

**CIRCLE NO. 357**

Wavetek. Electronic test instruments and data communications equipment.

**CIRCLE NO. 358**
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