THE ELECTRONIC ENGINEER

Wiring....some like it flat p. 75
LSI: no longer mission impossible p. 53
Part 3 of telemetry course p. 65
A uniquely designed and unusually efficient magnetic assembly gives our new TO-5 size relays exceptionally good contact resistance. But this isn’t the only reason for great reliability in our MA-MS series.

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Stacked gate tetrode operates at 200 to 300 V

It is essentially an insulated gate field transistor with "high voltage" capabilities.

New Product Management

Part II: A case history on the new product procedure at a midwestern instrument plant. Factors which cause new product projects to be dropped are discussed and positive steps you can take to get more products for your engineering dollars are suggested.

Diode rf sources: combine them for high power

Single-diode rf sources often have insufficient power outputs. For higher power levels, you can combine a number of diodes so that their outputs add together. Here's how to do it.

LSI: No longer a mission impossible

Large-scale integrated arrays, both catalog and custom, are really here. But it takes critical judgments to acquire and apply LSI products economically.

Telemetry Course

Part III: Time-division multiplexing

Now you can see it, now you don't. By sampling the data, time-division multiplexing accommodates it all in a single channel, simply and efficiently—without losing information.

Wiring . . . some like it flat

Many engineers are going flat—with their wiring, that is. They have found that reduced size and weight are only two of many advantages of flat flexible cable and flexible printed circuitry.

IC Ideas

- Stable squarewave generator
- Synchronous pulses from asynchronous logic level changes
- Gated oscillator has remote frequency control
- Very high duty cycle one-shot

COVER:

Flat flexible cable and circuitry come in a wide variety of shapes, sizes, and forms. Almost as diverse are their applications—it's quite possible that the computer or telephone or test instrument you use contains them. Or the car you drive to work, the capsule that took our astronauts to the moon, or the system that guides our missiles. For more on these cables, see the article beginning on page 75. (The units on our cover were supplied by Flexible Circuits Inc., Warrington, Pa.)
The Electronic Engineer
Vol. 28 No. 2 February 1969

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Yes, doctor
there is an EE in the house

The response to the article by Roger Kenneth Field, "Is there an EE in the house?" [The Electronic Engineer, November 1968, p. 50] has been nothing less than startling, and it spans the range from altruism to self-interest, from hope to cynicism. Many readers have offered to help doctors for nothing, while many more remember what they pay to doctors when they have a problem, have offered their help at fat consulting fees. On the other hand, while many look for a rewarding technical association with doctors, some simply do not believe that a physician would ever accept help from the engineering profession. In the words of one reader who has had extensive experience in medical electronics, "If you ask me to imagine an M.D. inviting a B.S. E.E. to observe, make recommendations, and improvements, you are asking too much. That is completely beyond my imagination. It would be easier for me to imagine a medical lobby having a bill passed requiring a prescription to buy aspirin."

Unfortunately, this reader is not alone in his bitter experience. Perhaps one of the first instances where electronics offered to come to the aid of medicine was back in 1936, when Dr. Ernest O. Lawrence was working with the cyclotron he and his graduate students had developed at The University of California at Berkeley. Dr. Lawrence (after whom the Lawrence Radiation Lab is named) had recently visited Memorial Hospital in New York where the director, Dr. James Ewing, showed him his stock of 2 or 3 grams of radium, about all he had to treat cancer patients. Lawrence reflected that the neutrons his cyclotron was emitting, and the isotopes it produced could do the same job for cancer that X-rays and radium were doing. With his brother John, who had just graduated as an M.D. from Harvard, he wanted to develop medical applications for the cyclotron but they had little success in convincing the University Medical School to use it. The doctors there flatly refused.

Around that time, cancer struck at the Lawrence's ancestral home in South Dakota, where their mother was given three more months to live. The Lawrence brothers decided to take it upon themselves to treat their mother with the cyclotron, and did so for six months right at the Radiation Lab of Berkeley. The story had a happy ending for their mother, who lived 20 more years after being cured, but not for the medical profession, which did not recognize the value of man-made radiations and artificial isotopes until 1938. At that time, Prof. Maxwell Ellis of The University of London visited Berkeley and was so impressed that he introduced a medical cyclotron in England.*

The electro-medical interface has failed many times since, but the failures are no reason to give up. Mankind needs medicine, and medicine needs electronics. That's the reason why we published the November article on Dr. Levy and his computer. There is a communications problem between electronic engineers and doctors, and we can help to solve it. No matter how few and far between the cases of cooperation, each individual case we can bring about will be a step in the right direction.

Alberto Socolovsky
Editor

*You can read this and other moving accounts of the early days of nuclear physics in the recent double biography "Lawrence and Oppenheimer," by Nuel Pharr Davie (Simon and Schuster, New York, 1968).
Stacked gate tetrode operates at 200 to 300 V

A new device called the Stacked Gate MOS Tetrode, or Insulated Gate Tetrode (IGT), has been developed at the Hughes Research Laboratories. As disclosed by Dr. Hans Dill, head of the field effect devices section, it is essentially an Insulated Gate Field Effect Transistor (IGFET) with main gate $G_1$, offset from the drain and with a second stacked gate $G_2$, over a 1-to-2 micron thick insulator to induce the offset channel. (See Fig. 1.)

This device is not in the same class as planar gate tetrodes, which are mainly for low power switching and amplifier applications. The IGT can be used as a power amplifier, or in MOS switching circuits as a high voltage output driver.

The prime advantages of the IGT are its high drain breakdown potential $V_{DB}$, very low Miller feedback capacitance, and ability to optimize device performance by varying the potential to $G_2$. The added potential supplied to $G_2$ is not generally a problem, since no power is expended. The IGT design depends mainly on the trade-off between $V_{nD}$ and the limited frequency response caused by the time constant of the offset channel.

The drain voltage range of present MOSFETs is about 30 V for n-channel and 60 V for p-channel devices. In the IGT, bias applied to $G_2$ forms a conduction channel connecting the $G_1$ channel to the drain. The surface field is reduced by adjusting the conductivity of this bridging channel. This allows $V_{DB}$ to approach the bulk breakdown of the drain junction. IGTs with $V_{DB}$s up to 300 V for p-channel and 200 V for n-channel devices and are available in limited quantities.

The $V-I$ diagrams in Fig. 2 show the operation of a p-channel tetrode in more detail. If $G_2$ is grounded (Fig. 2a), no drain current flows until the drain depletion region punches through to the channel under $G_1$. From this point the drain current is limited by the space charge region until the channel under the gate $G_1$ acts as a current source.

If a negative bias is applied to $G_2$, the offset inversion channel causes the constant current region to dominate the $V-I$ diagram, as in a normal MOS device (Fig. 2b). Then $V_{DB}$ increases because the field is reduced on the drain side.

For very high $G_2$ potentials the offset inversion channel causes the drain breakdown region to shift toward the $G_1$ side (Fig. 2c). This manifests itself as $G_1$ modulation of $V_{nD}$ and a reduction of $V_{DB}$ approaching the operating conditions of the full gate device. The magnitude of optimum $V_{nD}$ depends on device geometry.

Fig. 1. Stacked Gate Tetrode. Fabrication is complex because of the stacked gate, but good stability, yield, and electrical performance have been achieved with a molybdenum control gate and a pyrolitically grown SiO$_2$-Si$_3$N$_4$ sandwich film of 1-2 microns. An aluminum film is used for the second gate and for contact to the source, drain, and first gate.

Fig. 2. IGT characteristics as a function of voltage applied to the stacked gate, $G_2$.
Scale for scope is: Vertical, $I_0 = 1$ mA/div Horizontal, $V_n = 20$ V/div Gate $G_1 = 1$ V/step
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The Electronic Engineer • Feb. 1969 Circle 8 on Inquiry Card
When is a Power Supply Not a Power Supply?

The product of the regulated power supply industry has, strictly speaking, never been properly labeled. Few of the devices marketed as power supplies actually supply any power. What they do is control the power supplied by somebody else, probably the utility people. Now, control is an area in which KEPCO is rather expert. We've probably built more sophisticated power controllers than anyone else. The important thing is that we've developed a nice logical description -- of the control mechanism -- that we can teach you in no time at all. After all, what good is a controller if you don't know how to drive it?

Our method is based on the familiar operational amplifier technology. ... Want to take a short driving course? Read on:

1. A power supply's circuit, references, regulators, power transformers and all, can very simply be described in terms of signal flow -- rather than power flow. In fact, it closely resembles a high gain, three-terminal amplifier.

   ![Amplifier Symbol](image)

   The amplifier symbol contains the entire power supply, pass elements and all.

2. If you provide this "amplifier" with an input and feedback impedance, a simple equation of output in terms of input can be written.

   ![Output Equation](image)

3. If you make $E_{\text{INPUT}}$ a fixed, stable voltage (like a shunt-regulated 6.2V zener) then our device is a controllable "power supply" whose output is variable by adjustment of $R_1$ or $R_2$ (usually $R_1$).

4. If you make $E_{\text{INPUT}}$ YOUR SIGNAL, the power supply's output is its inverted image, multiplied by the "gain" $R_1/R_2$.

5. If you combine 3 and 4, you've got a summer:

   ![Summer Equation](image)

6. Substitute a capacitor for $R_1$ and presto: An integrator:

   ![Integrator](image)

7. Bring feedback from your load and the power supply is a servo amp:

   ![Servo Amp](image)

8. Bring feedback from a current sensor and it will regulate current.

   ![Current Regulation](image)

9. Vary the feedback resistor digitally and you have a computer controllable voltage source.

   ![Digital Control](image)

10. Describe the "errors" in terms of equivalent input offsets--rather than in terms of output "regulation" (an ambiguous term) and you have...

   ![Error Description](image)

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The Electronic Engineer • Feb. 1969
More on lasers and holography

Last month (January, p. 10) we described a system for storing holograms discovered by Bell Telephone Labs. This month we have learned of two more possible laser-holography applications. One is the use of holography to measure small changes in a three-dimensional object for volume or space. General Electric's Electronic Laboratory, Syracuse, N.Y., uses a technique called "holographic interferometer" which compares the image of an object, as constructed from a hologram, with the object itself after it has undergone change due to stress or vibration. The measurements have been classified into three general categories: real-time, double-exposure, and time-average.

With the real-time approach, the object and a hologram of the object are illuminated simultaneously by a laser. This results in a holographic image and object that are precisely superimposed. When the object is subjected to change, its wave fronts differ from those in the hologram and interference fringes appear. These fringes are the differences between the position of the image in the hologram and the position of the object. The change applied to the object can be altered continuously to study the object's behavior under various conditions. With this technique, changes with time such as airflow patterns, gas flow from a jet nozzle, and vibrations of sonar transducers can be analyzed.

In the double-exposure method, an object can be compared with itself after some type of expansion or contraction has occurred. In this approach, a hologram is made of an undisturbed object. The object is then distorted in some manner and another exposure is made on the same plate while it is still in position. After the plate is developed, interference fringes will appear as in the real-time method.

In the time-average method, an object can be analyzed as it undergoes harmonic motion. With this motion the hologram consists of many holograms of the object in its different positions, and all the images add together coherently to produce the interference pattern. All points on the object that move will produce light and dark fringes corresponding to the maximum positive and negative movement. This pattern of fringes represents contours of constant amplitude or vibration.

A read-only memory

The second laser-holography application was announced by RCA Laboratories in Princeton, N.J. It is a holographic read-only memory, delivered to the U.S. Army Electronic Command at Ft. Monmouth, N.J. A small model was made to demonstrate the feasibility of such memory units which has a "block" consisting of four holograms, called "pages." Each page contains 26 bits of information. In a practical model, thousands of pages, each containing thousands of bits, would be used. The pages are all in the same plane within the block.

Each page of the model is illuminated by one of four corresponding light emitting (GaAs) diodes. When one of the four diodes is turned on, the real images of the 26 information bits in the corresponding holographic page are projected onto a 26-bit photo detecting array. This array converts the light image to signals corresponding to the parallel output of a binary number from a computer memory.

Since the only connection between the accessing, storing, and detecting portions of this memory system is "optical," it is easy to change the stored program information. You simply remove one block of holograms and replace it with another.

Lasing diodes promise memory capacities of millions of bits at access times below 100 ns. methods.

Holographic interferometry can be used to measure physical displacement resulting from changes in temperature. This photo was made by taking a hologram of the object at one temperature and then re-exposing the same hologram after the temperature had changed. The object is a gyro gimbal.
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Data General Corporation built a revolutionary computer with Fairchild MSI circuits. The building block approach allowed them to design and build the whole system in six months. And put it in either a desk top console (shown above) or a 5¼-inch high standard 19-inch rack mount package. The central processor fits on two 15-inch by 15-inch plug-in circuit boards.

Another board houses a 4,096-word core memory. A fourth board provides enough space for eight I/O devices. And there's still enough room left for boards that expand the memory capability up to 16K. Any circuit board can be changed in seconds, so the computer has zero down time. The NOVA is the world’s first computer built around medium scale integration. The first general-purpose computer with multi-accumulator/index register organization. The first with a read-only memory you can program like core. The first low-cost computer that allows you to expand memory or build interfaces within the basic configuration. And the first to prove the price/performance economy of MSI circuitry: The NOVA 16-bit, 4K word memory computer with Teletype interface costs less than $8,000.

If you’d like more information on MSI, use the reader service number on the opposite page. For specs on the NOVA, use the reader service number below.
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Do not use these charts to specify. Get complete specifications first, directly from the manufacturers.
INTEGRATED CIRCUITS

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<td>Input bias current</td>
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<tr>
<td>nA</td>
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</table>

Power amplifiers

- Ampex TAA 300
- G.Electric PA 234
- Motorola MC 1554
- Westinghouse WC 334
- Trans Tek TTI

- G.Electric PA 237
- G.Electric PA 246

<table>
<thead>
<tr>
<th></th>
<th>Power output</th>
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<tbody>
<tr>
<td>Watts</td>
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SEMICONDUCTORS

Thyristors

- General Electric C790 (1200V)
- Westinghouse 2B82 (1500V)
- International Rectifier 470 PA
- GE C500X1 (1800V)

<table>
<thead>
<tr>
<th>Forward current</th>
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</thead>
<tbody>
<tr>
<td>Amps</td>
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- General Electric C380
- International Rectifier TIRAIOOSBO
- Motorola 2N4199
- National NL-F150
- General Electric C135
- International Rectifier 8IRLB120

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<th>Voltage rise</th>
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<td>dv/dt-V/µs</td>
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<table>
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<tr>
<th>Current rise</th>
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</thead>
<tbody>
<tr>
<td>di/dt-A/µs</td>
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</table>

Microwave semiconductors (power)

- TRW TRW2N517B P6821
- RCA TA7003
- TRW TRW 2N4976
- H-P 39143A

<table>
<thead>
<tr>
<th>Frequency</th>
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</thead>
<tbody>
<tr>
<td>GHz</td>
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</table>

- Siliconix 2N5397
- Union Carbide UC 241
- RCA 3N152

<table>
<thead>
<tr>
<th>Noise figure</th>
</tr>
</thead>
<tbody>
<tr>
<td>dB</td>
</tr>
</tbody>
</table>

Sure the provided text is from a magazine or catalog and contains a lot of graphics and tables, so it is not possible to recreate the entire content here. However, I can summarize the main points:

Operational amplifiers:
- National LM101, Radiation RA909, Union Carbide UC4000, National LM101: 120, 100, 87, 50, 30 nA input bias current.

Power amplifiers:
- Ampex TAA 300, G.Electric PA 234, Motorola MC 1554, Westinghouse WC 334, Trans Tek TTI.

Thyristors:
- General Electric C790 (1200V), Westinghouse 2B82 (1500V), International Rectifier 470 PA, GE C500X1 (1800V).

- Forward current in Amps.

- Voltage rise $dv/dt-V/\mu s$.

- Current rise $di/dt-A/\mu s$.

Microwave semiconductors (power):
- TRW TRW2N517B P6821, RCA TA7003, TRW TRW 2N4976, H-P 39143A.

- Frequency in GHz.

- Noise figure in dB for various devices.
EE SHORTS

Our man in the Pentagon. HP co-founder David R. Packard had fairly clear sailing with the Senate examining panels and is now the new Deputy Secretary of Defense. The import to electronics is still unclear and Pentagon spending is budgeted at $79 billion versus $78.4 billion for ’68.

Tickets please. Penn Central’s high-speed Metroliner, with its GE electric propulsion system, and loads of communications electronics, successfully completed its New York-to-Washington run.

Sky’s the limit. Prices of copper, aluminum, and nickel were raised to new highs. Component price increases can’t be far behind. Price rise is one of the reasons Amphenol sold its cable division to Essex Wire.

Round two. IBM has reviewed Control Data’s anti-trust complaint against it and calls the “allegations unfounded, mutually inconsistent and baseless.” Meanwhile, the U.S. Government has joined CDC and filed an anti-trust suit.

Computer heating. Using heat channeled from its Honeywell 200 computer, Computer Management Consultants, Inc., expects to save up to $4000 in heating its 6500-square-foot plant. Heat from the computer is used along with that from the lights and the 70 employees.

Stop-action holography. A ruby laser holography system from Union Carbide’s Korad Div. is capable of high-resolution holograms of such high-speed events as shock waves, projectiles, and minute vibrations in metal surfaces. The system uses a Pockels cell Q-switch rather than a dye switch.

CCTV on trial. First courtroom use of closed-circuit TV is in the Sirhan Sirhan trial. Legal experts caution against considering this a precedent, however.

Perfect setting. The National Society of Professional Engineers held its annual management seminar at the Stardust Hotel in Las Vegas on Jan. 15. The subject: “Motivation and Discipline.”

First generation. Plan Calcul, the French Government-sponsored development program, has introduced its first computer. The machine, dubbed IRIS 50, is a 16k-bit, 0.95-µs, $500,000 unit.
Radiation-tolerant IC's now in production

We have developed techniques for producing dielectrically isolated bipolar integrated circuits which can tolerate high levels of transient radiation. Our oxide isolation process has proven reliability. We are now supplying in production quantities. Prototype quantities of gates, buffers and flip-flops are readily available. Write or call for a consultation on your specific application.

Circle 17 on Inquiry Card

New packages for LSI

Radial flat packs with 34 and 44 leads are now ready for use with LSI circuits. Leads have .050" spacing. Precision lapped sealing surface to maximize sealing yields. Supplied with brazed sealing ring and isolated metal base. Prototype quantities can be delivered promptly. For data on production quantities, write or call us.

Circle 18 on Inquiry Card

Discrete circuit write amplifier at left was shrunk to hybrid version at right, in TO-5 case.

Microminiaturize your discrete circuits the economical, fast, hybrid way

A write amplifier for magnetic tape, when made of discrete components, used to fill a 2" x 3" x 1" chassis. We converted it to a hybrid microcircuit that fits in a TO-5 case. Four weeks after receiving full circuit data, we had a prototype ready for evaluation. In ten weeks we were producing at a rate of 500 per month.

Performance? The hybrid version is electrically equal, and environmentally superior, to the discrete circuit.

Cost? In volume production, the hybrid circuit cost about the same as the discrete, but its price included REL and qualification... the discrete did not.

Hybrid circuits by Philco-Ford are the way to get complex circuits into small packages... to provide voltage, current and power output beyond the present abilities of monolithic devices... and to do the job quickly, with minimum tooling cost. We've made hundreds of different hybrid circuits. Call a Philco-Ford Hybrid Hunter now, for a consultation on your circuit.

Circle 19 on Inquiry Card

When you go T^2L ... go Cerdip

It pays to buy state-of-the-art logic in state-of-the-art packaging. We make a full line of T^2L gates, expanders and flip-flops, pin interchangeable with SUHL* II. And we supply them in cerdip packages of proved reliability. Both MIL and industrial temperature ratings are available.

For your new logic designs, why settle for less than the convenient, economical handling and assembly of dual inline packaging, with proven hermeticity?

Oh, yes, we also supply T^2L in ceramic flat packs.

*Trademark of Sylvania Electric Products, Inc.

Circle 20 on Inquiry Card
New avalanche oscillator X-band source is available from stock

The Philco-Ford P8510 source is now in full production at our Spring City, Pa., plant. And it has more than instant availability to recommend it. It's highly efficient at low DC input levels. You get 60 milliwatts of X-band power from only 1.5 watts DC. At higher DC input, you can get up to 200 milliwatts out. The secret of its performance is high efficiency Philco avalanche oscillator diodes. Check the specs. Then write to us for data and prices on our complete line of avalanche oscillators from 6 to 16 GHz.

Circle 21 on Inquiry Card

Specifications of the Philco-Ford P8510.
Frequency range (any 5% bandwidth): 6 GHz to 11 GHz
Mechanical tuning: 5% full power to 20% with reduced power
Power output: 60 mw min (CW)
Power input: 80 to 100 VDC, 15 to 25 ma. from constant current source
Efficiency: 3-5%
Weight: 1.5 oz.
Volume: 0.8 cu. in.
Connector: 3 mm miniature coaxial
Operating temperature: -40°C to +85°C
AM noise: typically 110 db per KHz below carrier from 1 KHz to 100 KHz
FM noise: typically 500 Hz rms per 100 Hz from 1 KHz to 100 KHz

MOS 1024-bit read-only memory costs less than 5c per bit

Systems designers: get acquainted with the Philco-Ford pM1024 MOS read-only memory... then let your imagination run wild. The off-the-shelf pM1024 is programmed with a sine look-up table, and is available for immediate delivery. By use of a custom mask, the pM1024 can be programmed as a look-up table for cosine, tangent, log, exponential or any other commonly used function. Or a synched eight signal waveform generator with a period 128 times basic clock frequency. Stack them up, and you can get character generation, provide microprogramming of subroutines, or solve recurrent equations having variables of known interaction. The fast cycle time of the pM1024... short as 1 microsecond ... makes many new applications practical.

Pattern organization can be 128 eight-bit words, or 256 four-bit words. Built-in chip select lets you parallel chips to build up memory capacity. Address decoding, memory, and output buffers are all contained on the chip. Output buffers can drive DTL and TTL directly.

Through the use of computerized software, your custom bit pattern is transferred to the pM1024 with complete accuracy, and with fast turnaround. Cycle times of 1 and 2 microseconds are available. We supply in full temperature rating, -55 to +125°C; or limited temperature rating, 0 to 70°C.

Circle 22 on Inquiry Card
THESE DESIGN TIPS HELP KEEP COSTS DOWN WHEN YOU’RE DESIGNING CB RACKS AND CHASSIS.

A. This combination of guide wires and a flat spring holds circuit boards gently, yet firmly ... grips from all directions — eliminating stress on connectors.

B. Simple eyes formed at wire ends provide inexpensive mounting holes. If fastener is too small for the smallest eye that can be turned in the wire itself, weld a washer to the eye.

C. Rolled threads at the ends of chassis or CB racks act as mounting bolts. Use cut threads if necessary, though roll threading provides a stronger part at lower cost.

D. Inexpensive standard weldments — threaded nuts, threaded studs, washers and many other shapes can be welded to CB racks and chassis for mounting components in either fixed or adjustable configurations.

Want more helpful design tips? Send today for “How Titchener Wire Construction Improves Electronic Product Design.”

E. H. TITCHENER AND COMPANY
Working Wonders with Wire
2 Titchener Place, Binghamton, New York

Circle 23 on Inquiry Card
The 3530 is an MOS non-destructive read-out (NDRO) random access memory organized as 64, 1-bit words. Addressing of any selected bit is through a 6-line decoder included on the chip, and access time is under 2μsec. Several 3530’s may be stacked for longer words.

The need for external gates is reduced by a built-in wired-OR capability. And system power needs are less (under 3mW/bit) because the chip is built with p-channel enhancement mode MOS.

The 3530 was designed to be used in military or commercial airborne, space, or ground-based systems. It is easily integrated into any data storage system, from computer peripherals and calculators to scratch pad and process control memories.

The 3530 comes in a 16-pin DIP. Write for complete specs and application notes. Or order it from stock from your Fairchild distributor.

To order the 3530, ask for:

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Temperature Range</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>353014X</td>
<td>-55°C to +85°C</td>
<td>$36.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$32.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$24.00</td>
</tr>
</tbody>
</table>
THE WIDEST SELECTION* OF VOLTAGE-TUNED SOLID STATE OSCILLATORS

...in P-band
WJ-2811
0.25 to 0.5 GHz
100 mW power output
WJ-2801
0.5 to 1.0 GHz
100 mW power output

...in L-band
WJ-2803
1.0 to 2.0 GHz
100 mW power output

...in S-band
WJ-2805
2.0 to 4.0 GHz
40 mW power output

*Many variations of basic models available in each band. PLUS: Delivery in 30 days ARO for most models.
Two bits says you've never seen a 1.5 amp bridge this small with

- 75 nanosecond recovery
- 25 amp surge rating
- PIV's to 600V
- Controlled avalanche
- Wired or board mounted
- Made entirely with individually fused-in-glass diodes
- Reasonably priced

Now that you have seen it, don't you want to know more?
First of all, you can get our data sheet, just packed with all kinds of specs and charts too detailed to put in this ad. Just circle the reply card now.
Second . . . if you send us your circuit requirements, we'll see to it you get the right sample for the job.
And . . . if it's fast action you want, why not call Fred Swymser collect at (617) 926-0404.

580 Pleasant St., Watertown, Mass. 02172, (617) 926-0404
We made TTL half as big. And half as big is twice as good.

We had an idea you weren't getting all you could from T²L. If it were smaller we knew it would be better. And we figured we could make it smaller.

So we added a few circuit improvements, reduced our active chip area over 50%, and turned the problem over to our production line.

The result is Ray III. With no increase in power and far less parasitic capacitance, it's the fastest T²L available. Flip flops toggle up to 100 MHz. Gate propagation delay is only 5½ nsec maximum. Improved transfer characteristics and input clamp diodes guarantee more noise immunity than before. And it's in production now.

All because we had an idea how to squeeze the fat out of a T²L chip... and delivered!
Please send me the brand new 1969 Acopian catalog that lists 82,000 different power supplies available for shipment in 3 days.

Name ___________________________
Title __________________________
Company _________________________
Address __________________________
City ______________________________
State ______________________________
ZIP _______________________________

ACOPIAN CORP.
EASTON, PENNSYLVANIA
TEL: (215) 258-5441

Circle 28 on Inquiry Card

EE CALENDAR

FEBRUARY

16 17 18 19 20 21 22
23 24 25 26 27 28


MARCH

2 3 4 5 6 7 8
9 10 11 12 13 14 15
16 17 18 19 20 21 22
23 24 25 26 27 28 29
30 31


APRIL

1 2 3 4 5
6 7 8 9 10 11 12
13 14 15 16 17 18 19
20 21 22 23 24 25 26
27 28 29 30

April 8-10: Cleveland Electronics Conf., Cleveland Eng'g Center, Cleveland, Ohio. Addtl. Info.—Mike Lapine, Conf. Director, 1610 Euclid Ave., Cleveland, Ohio 44115.


'69 Conference Highlights

WESCON—Western Electric Show and Conv., August 19-21; San Francisco, Calif.

IEEE—Institute of Electrical and Electronics Engineers Int'l Convention & Exhibition, March 24-27; New York, New York.

Call for Papers

Oct. 6-8, 1969: Int'l Electronics Conf. Submit title, 100-word abstract (including author's name, company affiliation, and telephone number) and 500-word summary by March 15, 1969 to Dr. Rudi deBuda, Technical Program Chairman, Int'l Electronics Conf., 1819 Yonge St., Toronto 7, Canada.

Call for Technical Program

Aug. 19-22, 1969: Western Electronic Show and Convention (WESCON). Submit "letters of intent" describing suggested sessions by March 1, 1969 to Mr. Dalton W. Martin, WESCON Technical Program Committee, 3600 Wilshire Blvd., Los Angeles, Calif. 90005. The program will emphasize sessions in areas of applied technology.

Circle 29 on Inquiry Card
We’ve submini-priced subminiature switches

and the deal’s OFF...

Or on. Or off-again-on-again-off-again. Or on-again-on-again-on-again. Now, you can order both subminiature push button switches and subminiature toggle switches at the miniest prices on the market. How mini? Submini! Now how many?

Submini-Price List of Pushbutton and Toggle Switches

<table>
<thead>
<tr>
<th>TOGGLE-SWITCH MODELS</th>
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<th>29-99</th>
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<td>4.10</td>
<td>3.61</td>
<td>3.00</td>
</tr>
</tbody>
</table>

American-made products at lower prices than imports.
The many facets of a rewarding career.

Like a diamond, a career can be judged by its facets. In a diamond, it’s the facets that add to the depth and luster. In a career, there are many contributing factors that make it more rewarding.

At Memorex, we can offer you a stimulating, creative environment with unsurpassed opportunity. For example, we will provide you with excellent business associates... the finest technical talent in the world. Growth... from 6 people to over 1800 in just seven years and growing faster. Outstanding reputation... quality products, backed by service. Location... the beautiful San Francisco Peninsula. And many more reasons to make your career have the proper depth.

Of course, the most important facet in making your career a success is you. What interests and motivates you? If you want more information about Memorex, write us today and while you’re at it tell us something about you.

Some of current openings include:

**Electronic Maintenance Manager**  BSEE preferred, with previous maintenance supervisory experience required. Will assume total department responsibility including budgeting, manpower, etc. Mechanical aptitude required, plus the ability to communicate effectively.

**Specification Engineer**  Engineering degree preferred, with 2-5 years' experience in configuration control, systems development, or industrial engineering. Will devise and control product specification systems, including purchased components' specifications. Also, will participate, with Quality Control, in purchased products review and vendor approval.

**Control Systems Engineer**  Requires a BSEE plus 5 years design and project management experience. Knowledge of the process industries control technology is required. Also, prefer individual with knowledge of electrical power distribution practices. You will be responsible for the design, construction and debugging of control systems on manufacturing equipment and processes. Also, responsible for the instrument and electrical part of Engineering Division projects.

**Electronic Engineer (Senior)**  Should be digital oriented with a knowledge and understanding of production equipment. BSEE required with mechanical engineering experience desired.

**Recording Specialist Engineer**  Requires degree in Physics or Electrical Engineering and at least 2 years' magnetic recording experience. Duties include developing new and improved test methods, and defining equipment requirements and generate operation procedures for new tests. Also, will perform analysis of a highly technical nature, involving test instrumentation performance and validity of test results.

**Project Engineer**  Challenging and rewarding opportunity for an individual with a degree in Engineering. Requires 3-5 years' experience in systems and circuit design with emphasis on analog circuits. Previous supervisory experience desired. You will work in the circuit design of process and test equipment in magnetic tape manufacturing. Previous magnetic experience is not necessary.

**Project Manager**  BS in Physics or Electronics, MS preferred. Must have proven managerial skills and the ability to communicate effectively. Should have an interest in the magnetic recording or television areas.

Please send your resume to: Professional Employment Office, 1180 Shulman Avenue, Santa Clara, California 95052. An Equal Opportunity Employer.
New product management
Part II: A case history

A study of a midwestern instrument division indicates that a better new product system will lead to more product successes and reduce the effort spent on products that never reach the marketplace.

By Eugene W. Parry, Microwave Calibration Manager
Hewlett-Packard, Palo Alto, Calif.

In the discussion of new product management in Part I, two assumptions were made:
- Companies that do not use a detailed new product program waste their resources developing products that never reach the marketplace.
- Most factors which cause a specific new product project to be dropped are of such a nature that they could be determined early enough to save considerable effort.

To confirm these assumptions, I made a detailed study of the instrument division of a medium-sized midwestern manufacturing company, where I analyzed the expense and progress reports of all the projects worked on over the 10-year period from 1956 through 1965. The projects were separated into four categories:
1) investigation
2) projects resulting in new products reaching the market
3) projects discontinued
4) miscellaneous—engineering time spent on other areas

The results of this part of the study are presented in Table I as percentages of total development expenditures. Table II was derived from the same data and shows relationships of discontinued project expenditures, new product expenditures, and total engineering expenditures.

The information in these tables brings out several points. The company consumed 24.7% of its new product expenditures on projects that were dropped.

To recapitulate
In Part I of this article, which appeared in the January 1969 issue of The Electronic Engineer, we discussed the basics of new product management. To recapitulate, much of the effort spent in new product development is applied to projects that do not result in a product that reaches the market. A large proportion of the expenditures misdirected toward unsuccessful products is in the development phase of the new product continuum. There are seven stages in the cycle of a new product project:
1) exploration
2) screening
3) business analysis
4) development
5) testing
6) commercialization
7) review

You can more wisely use your company's resources by devoting more effort to the early stages of the new product cycle. You must ask the proper questions, and fit the answers you get into a standard system. A carefully established new product system will guide managers towards successful decisions.

In Part II of this article, we now discuss a study of an actual instrument company that confirms these points, and that suggests what you can do to set up an improved new product procedure. A system used in another instrument company is then described to illustrate how proper control of new product resources leads to efficient operation.
This percentage compares favorably to the 70% industry average (refer to “New product management, Part I,” EE, Jan. 1969, p. 38).

But before you consider this company an example of efficient operation, note the following two factors. First, many of the most costly projects which failed were not novel from a technical standpoint. Very little basic research was carried on by the departments studied. Projects that would be considered applied research were generally put into the investigation category. As a result, the projects listed in the new product categories were probably not technically unique compared to the projects worked on by companies reporting only a 30% yield.

Secondly, no attempt was made to determine the degree of success of a product which later became available to the market. Items are carried in the catalog and sold, even if their return on investment is marginal.

Thus, the 24.7% figure is not insignificant in relation to the total effort expended. In effect, it means that one out of four persons working on new products were putting their efforts and the company's investment on projects destined to fail.

You can also note from these tables a sharp reduction of discontinued product effort in the final two years covered in this study. There are several reasons for this reduction. The first is the improvement of product management from experience. The second is a general trend in the group studied from product line expansion and diversification to a policy of existing product improvement and refinement.

The third factor is an important one, and is an application of Parkinson's Law. In the last few years studied, the labor market tightened, while sales rose. Because of this combination of events, fewer personnel were available to work on projects with lesser priority. This same condition existed in 1956, the first year of the study, when relatively little money was spent on discontinued projects. These facts suggest that when engineering personnel are not available, marginal projects are less likely to consume effort.

You can further substantiate this idea by investigating the discontinued projects in the study. In most cases, these were lower priority projects. Generally less attention was given to analyses of projects where interest was low, despite the fact that they continued for several years and cost thousands of dollars. Loosening of the labor market and leveling sales could cause more effort to return to lower priority projects.

Why are new product projects stopped?

The second portion of my study was directed towards establishing the factors which caused new product projects to be discontinued. I used two questionnaires for this purpose. The first was for establishing the opinions of the managers involved in new product decisions. On this questionnaire, technical inability was rated very low as a reason for project failure.

The opinions obtained from the first questionnaire were used to structure the reasons for terminating a project on the second questionnaire. Nine reasons were listed:

- unit cost too high
- project volume too low to justify
- change in competitive market
- decline of priority or interest
- design incompatible with customer needs
- product too late for market
- needed earlier market information
- needed earlier economic analysis
- other reasons not listed

Sixteen projects were chosen which represented all of the discontinued new product projects with expenditures exceeding 1% of the total. Out of the total of 38 projects, these 16 accounted for 90.2% of the discontinued project expenditures.

I then gave the second form to the managers, asking them to check the appropriate reasons for stopping each project. The results from this form were compiled to determine the most significant reasons. There were four major factors: unit cost too high, decline of priority or interest, projected volume too low to justify added investment, and the need for earlier economic analysis. Two other factors were also significant, but to a lesser degree: product too late for market, and needed earlier market information. Two of the listed reasons—change in competitive market and design incompatible with customer needs—were checked only once, both on the same project, by the same manager.

You can derive several points from these results. First, there was not much agreement among the replies...
Tables I and II

from the various managers on each given project. In other words, although projects had been stopped after tens of thousands of dollars had been spent, the individuals involved did not agree on the reason.

Second, in almost all cases the factors could have been estimated during any portion of the program. The factors were generally internally controllable, or at least observable. The factor of projected volume, which is an external factor, was estimated only internally. The problem was not one of answers changing as a project
extending life may be
technology's last frontier

The early feats of biomedical electronics, while bringing new hope to us all, have warned the system engineer that this battle is not like his others.

He usually designs a system so that it will survive as well as work. But in biomedical engineering he confronts a failing system faulty in its design and must resign himself to a piecemeal remedying of imperfections.

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We believe that the best contributions of system engineering are yet to be made, that what has been accomplished has been practice for what lies ahead.

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WRITE to Mr. James L. Hackbush, Sanders Associates, Inc., Dept. 467 EE, 95 Canal St., Nashua, N.H. 03060.

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Product management (continued)

progressed, but that the questions were not asked. The lack of agreement among the managers on reasons for project failure substantiates this observation.

Third, the factors causing failure generally were economic. The company had no formal requirement for economic analysis before the tooling analysis, and the tooling analysis was not officially required until most of the engineering was complete. It was possible, therefore, to spend $30,000 in engineering, and then stop a project because the economics involved would not justify a $3000 expenditure in capital tooling. The complexity of the tooling analysis tended to discourage its use during the earlier stages of engineering.

The factor of change in priority or interest is more difficult to define; however, in 10 of the 11 cases where priority was listed as a factor, at least one of the economic reasons was also listed. A correlation between low priority and insufficient economic justification appears to exist. It is unlikely that a project with proven high profit potential would decline in interest to the point of being dropped.

Drawing from the data collected from the subject company, I recommend the following:

1) Have all individuals involved clearly set down divisional goals relating to new products.
2) Define a formalized procedure for new product engineering to insure that the proper information is available at the proper time. Have some method of exempting a certain percentage of applied research projects from this procedure. The formalized procedure should include the following provisions:
   a) An initial proposal which would include unit cost goals and projected sales volume, as well as tentative product specifications and engineering time tables.
   b) Some method of periodical review of the proposal and specifications, including revised cost figures.
   c) Specific responsibility assigned to insure that the steps in the procedure are followed.
   d) Responsibility defined for final decisions relating to new products.

Does a new product system spell success?

The question to answer, then, is: Does a more formal procedure work towards success without affecting the morale of the technical staff? Unlike the subject company, which like most other firms lacks or only pays lip service to a formal procedure, Hewlett-Packard Co. uses such a new product system with great success. David Packard, while Chairman of the Board of Hewlett-Packard, presented an address before the 13th International Management Congress in New York City on September 19, 1963, where he indicated that such a procedure does work. A segment of that speech, titled “Making Maximum Utilization of Corporate Resources,” follows:

“Studies have indicated that of all the new product projects initiated by industry, only a very small percentage is ultimately successful. Thus, while more successful new products would probably result from an increase in total new product development effort, there appears to be considerable room for improvement in the results which can be achieved with the present level of effort.

“Yet many successful companies achieve excellent success from their research and development expenditure. Crawford Greenewalt, reporting as board chairman of the du Pont Company, stated that for every dollar they spend in the laboratories on research and development, they have sooner or later spent three dollars for new plants and processes to produce the products they have developed. And the growth and profitability of du Pont is a magnificent tribute to the efficiency and success of their new product program.

“The growth, and I believe the profitability of our company, is the direct result of our new product effort, and so a word about our program may be of interest.

“Our sales in 1962 were $109 million, over half of which came from new products developed since 1957. On a corporate-wide basis, for every dollar spent on new product development, five dollars in profits before taxes have been generated, and in addition, the dollar spent on research and development has been recovered.

“Without question, the most important step in a new product program is the initial selection of the project to be undertaken. No company has unlimited resources in either money or manpower, and it is mandatory that the resources available be applied to the projects most likely to be successful. Toward this end certain guiding policies have been adopted, and a specific procedure has been followed.

“Since the character of a company tomorrow is determined by the product it is developing today, and since we intend to remain exclusively in the field of electronic instrumentation, all new product projects are limited to this field. We often encounter new ideas in our laboratories which could be the basis of other products, but since our manufacturing and marketing capabilities are directed toward instrumentation, we limit our new product development to this field. One would think such a policy would be obvious, but many concerns fail to coordinate their new product programs with rational overall corporate objectives, and end up with good products, but no manufacturing or marketing capability to exploit the products.

“We have found from experience that the new products with the largest measure of innovation are most successful. In other words, when a competitor is well established in a market—even a very attractive market—it is difficult to achieve a satisfactory market position unless the new product is in itself an important contribution to the art of measurement.

“These guidelines stem from overall corporate policy and provide broad objectives which each new product
The Components and Materials Laboratory of Hughes Aircraft Company in Southern California has immediate needs for Engineers and Physicists to fill challenging, permanent positions in the following fields:

**Microelectronics Engineers.** To evaluate integrated and hybrid devices, analyze failure modes, investigate effects of environments and materials on device characteristics and determine application criteria.

**Component Engineers.** Will coordinate component-equipment requirements, provide technical consultation, select vendors, determine evaluation programs and initiate procurement documentation.

**Component Application Engineers.** Will provide technical consultation and liaison to design activities, assist in selection and application of component parts and participate in design reviews.

**Magnetic Designers.** To design static magnetic components, develop new magnetic devices, initiate evaluation tests, investigate and apply new design concepts.

**Reliability Engineers.** To coordinate reliability programs, conduct component failure analyses, define and direct experiments, establish mathematical models and investigate component performance.

**Physicists.** Will investigate component performance, analyze failure mechanisms, conduct phenomena studies and experiments.

**Component Development Engineers.** To develop components using advanced techniques, investigate new design concepts, study component phenomena, direct experiments and design evaluations.

**Supervisors.** In addition to requirements for both junior and senior engineers for these positions, several supervisory openings are available.

**Requirements.** BS, MS or PhD degree in Physics or in Electrical/Mechanical Engineering. (Openings are also available for non-degreed engineering personnel.) Assignments are available in the following and associated technical fields:
- Microelectronics
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The Electronic Engineer • Feb. 1969
Product management (concluded)

The proposed product must meet. The proposed product must be in the field of electronic instrumentation, and it must, if possible, bring some new contribution to the field—not be just a copy of something someone else has already done. But, in addition to these general objectives, we need to provide specific guidance for the project.

"Each new product project is carefully investigated by marketing and manufacturing people before it is approved. Often exploratory research in the laboratory is necessary to evaluate the technical feasibility of the idea; but before substantial resources are committed, a well-defined procedure is followed.

"First, the marketing and the technical people, working together, prepare a tentative specification for the proposed product. Usually, the proposed product is discussed with potential customers for their reaction. The marketing people then prepare a five-year forecast of sales volume. From this, an estimate of five years' profit is made. The research and development people prepare a time schedule for the development and estimate the cost—including production engineering and tooling. The ratio between estimated five-year profit and estimated development cost then becomes a figure of merit for that project. With a figure of merit thus calculated for each proposed project, we have a fair method of comparing projects and selecting the most attractive for development.

"The detailed specifications of the proposed project and the figure of merit calculations provide a very specific objective for the project. These provide guidance toward what the product will be, what it will cost, what will be the volume, and what will be the resulting profit. These specific objectives are kept before the development team throughout the course of development."

In the final analysis

The results of the study described, and the comments of David Packard, indicate that a carefully established new product system, as opposed to a system based on intuition, will save much effort, time, money, and valuable engineering talent. More effort can then be applied towards successful projects, or to legitimate basic research endeavors.
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CONDUCTRON CORPORATION

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Welcome! In this new column we say “hello” to new companies or new divisions in the electronics industry, and let you know a little about their products. For more information, circle the appropriate numbers on the reader service card.

IC tester tryout. “The problem is to get people to believe that you exist and can deliver a product,” says Ronald J. Portugal, president of newly-formed E & L Instruments, Inc., Derby, Conn. This electronic instrument manufacturer does have a product to sell—two, in fact, with others in the planning stage.

The first is a diode-transistor-logic (DTL) integrated circuit tester that sells for about $850. This portable, automatic unit performs dynamic functional tests on the popular 930 Series modules, and can also test those TTL and other ICs that have pinouts corresponding to the 930 types.

The Model 714 will check such faults as improper logical operations, shorts, and open and parasitic diode connection between pins. It will also test flip-flop toggle frequency, gate operating frequency, fan-in and fan-out.

Another product for the IC user is the company's Dynamic Breadboard. It contains in one 4¼ x 11 x 15 in. cabinet all the components needed to assemble and test blocks of logic. Its built-in power supply and pulse generator let the engineer test his design with respect to frequency and pulse width variation, as well as power supply sensitivity. It also features built-in indicator lamps and built-in volt and amp meters.

Interconnections between elements and components on the breadboard are made without the use of patch cords. All you need are a roll of #22 hook-up wire and wire strippers. The breadboard sells for about $650 with 30-day delivery.

E&L's president feels that the future of the instrumentation industry lies on the periphery of electronics, and is extremely interested in the medical area. The firm has already built a signal analyzer for a doctor at Yale, as well as some low-priced medical devices. Says Portugal, "If you can only learn to work with doctors and develop rapport with them, you can make money and do something useful."

Packaging specialist John Pfeifer, the young vice president, hopes E&L will be able to solve the M.D.-vs-
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Circle 33 on Inquiry Card
The Heath / Solartron CD-1400 is more than fill your measuring requirements with un­
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plays. Viewing area of the graticule is 8 by
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cm to 200 ms/cm in a 5, 2, 1 sequence
(a continuous uncalibrated coverage up
to 500 ms/cm gives a 5 s sweep)

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ranges from 0.5 us/cm to 1 s/cm extendable
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equipment must be designed to speak
the doctor's language. No matter how
simple a thing is, if a guy needs it,
find out what it is and design it to
meet the need as cheaply as possible.”

**Circle 352 on Inquiry Card**

**Similar name, different company.**
Shallco, Inc., a new company that
makes audio and rf attenuators and
delay lines, has created some confu­
sion in electronic circles. The firm's
president, John S. Shallcross, formed
the company after leaving Shallcross
Manufacturing Co. (now a subsidiary
of Cutler-Hammer) which his father
had founded. To further complicate
matters, Shallco (based in Smithfield,
N.C.) is only five miles away from
Shallcross.

Upon leaving his former firm, John
Shallcross purchased that company's
drawings, designs, and tooling for its
attenuators and delay lines. At Shal­
co they are prepared to supply all
former Shallcross types in addition to
a newly designed group of audio atten­
uators.

Shallcross will continue to manu­
facture its well-known line of wire­
bound resistors and rotary switches.

**Circle 353 on Inquiry Card**

**MIC facility makes debut.** Sage Lab­
oratories, Natick, Mass., has installed
a new microwave integrated circuit
facility. It can vacuum-deposit on a
variety of substrates and photoetch
thin film components, stripline and
microstrip circuits on copper-clad di­
electrics such as Teflon fiberglass,
Polyolefins, PPO, and so forth.

Although Sage has been making mi­
crowave ICs on a contract basis, it has
not produced any catalog items. By
March 1969, however, it will have a
catalog line of microwave IC devices.
These will include a group of termina­
tions, a group of attenuators, and two
different types of couplers. Also in
the works are a line of power dividers
and a line of mixers.

**Circle 354 on Inquiry Card**

**Thick film firm.** HEI Incorporated, a
firm specializing in thick film circuits,
has been formed. Photo-sensing ar­rays are its first standard proprietary
product. The company also does cus­
tom electronic R&D and electronic
assembly.

The Chaska, Minn., firm is also
working on complete light sensing
functions—amplifiers combined with
sensing circuits—and is making cus­
tom circuits for the hearing aid in­
dustry.

**Circle 355 on Inquiry Card**

The Electronic Engineer • Feb. 1969
Philbrick/Nexus DC log amplifier—a slip stick in 2.65 cubic inches

Quicker than you can operate your favorite slide rule, Model 4350 Log Amplifier will calculate the logarithm of a positive voltage or current, or solve the positive antilog of an input voltage. Model 4351 performs the same functions on negative voltage or current.

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"Beam-leading is a sensible new technology."

Dr. Barry G. Cohen

"I'm here for one purpose only—to produce a saleable line of reliable microwave semiconductor devices," says Dr. Barry Cohen, recently-appointed director of Solitron's Microwave Semiconductor Division. This New York-based (Long Island City) firm will soon be introducing an improved line of microwave devices, including Schottky diodes, mixers/detectors, and noise sources.

The company also plans to produce these diodes in beam-leded form. "Beam-leading is a sensible new technology," notes the new director. "In the future the bulk of microwave systems will use beam-leded diodes." Included in Solitron's plans is a line of beam-leded passive components compatible to its active devices.

Apart from this, the firm also intends to develop such products as microwave oscillators and Impatt diodes.

Before joining Solitron, Dr. Cohen spent a year in Israel under a Fulbright Fellowship as visiting professor of electrical engineering at the Technion in Haifa. He notes that "Israeli EE's are very Americanized in their technical thinking, but not in their business attitudes."

At Bell Labs for 10 years, he was one of a team of three that discovered the Impatt effect in p-n junctions. He refers to Impatt devices as "the most important microwave development in 30 years."

Dr. Cohen received his B.E.E. from Brown in 1951 and his Ph.D. in E.E. from Johns Hopkins in 1960, and feels the best managers are practicing engineers by training. "It's better to learn business the hard way and science the easier way," he says. "You learn business by doing—not by watching."

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The Electronic Engineer • Feb. 1969
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Circle 37 on Inquiry Card
How to save money and avoid headaches in transformer and inductor design.

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If you don’t have Bulletins 220 and 330 (Step 3), write for them today. They’ll help you breeze through each of the other stages.

---


Circle 38 on Inquiry Card
Diode rf sources: combine them for high power

Single-diode rf sources often have insufficient power outputs. For higher power levels, you can combine a number of diodes so that their outputs add together. Here's how to do it.

Dr. A. I. Zverev, Consulting Engr., Radar Systems
Westinghouse Electric Corp., Baltimore, Md.

You can relieve the power limitations of single-diode microwave rf sources by combining the power outputs of many similar diodes. To be effective, such arrays must meet certain basic conditions:

- The individual signals must be in the same phase, to properly add together.
- The total combination of diodes must operate at a useful impedance level.
- Each diode must run at its maximum power capability.
- There must be adequate heat-sinking to dissipate diode-generated heat.

Figure 1a shows a well known method of power combination. Each diode circuit is complete in itself, and feeds one input of a hybrid junction. The output of the hybrid is, of course, the sum total of all the inputs (less the loss of the hybrid).

A great advantage of such a circuit is that if you lose the power output of one circuit, the others are still at work, and the hybrid junction isolates the malfunctioning circuit. But the overwhelming disadvantage of this method is that it gives you circuits that are too large to be practicable, when you combine more than just a few diodes.

Another approach is to stack a number of diode chips in a single package. But for large power outputs, you have the problem of uniformly distributing the power among the constituent diodes. Figure 1b shows how the components are mounted in a rod-like structure within the package. You can see that you have another problem in removing relatively large amounts of heat from a small physical volume.

Semiconductor rf power sources promise size, weight, and cost reductions for microwave equipment, as well as higher reliability. Diode structures in particular, such as step-recovery and varactor devices, already are widely used.

With such semiconductors, however, you often cannot get enough power from a single device. So you combine diodes in an attempt to raise the power output level of your equipment. And here is where your troubles begin. For you just cannot simply "wire together" a number of rf sources and hope that you'll get what you're after. If you do, the chances are good that you will waste your time and money, as well as the device's capabilities.

Among the factors you must consider in the design of an array are phasing, impedance levels, and heat dissipation. In this article, Dr. Zverev appraises several diode array configurations in the light of these factors. With such information, you can make an intelligent decision as to which array best suits your application.

Yet a third way to combine diodes is to array them with spacings of one-half wavelength (or multiples thereof) between them. Figure 1c shows such a configuration. Besides leading to physically large structures, this method has a frequency-sensitivity problem. If you shift frequency, the connecting lines are no longer a half-wavelength long.

Finally, you can form an array of diodes on an equiphase surface of a TEM (transverse electric mode) transmission line. Figure 2 shows how you arrange the diodes in a series-parallel connection. Such an ar-
Fig. 1a. A hybrid junction is a common way to combine the power outputs of many sources. It gives you a single output from many inputs, and if one fails, the others still operate. A disadvantage of this method is that for many sources, the circuits become impractically large.

Fig. 1b. Stacking diode chips in series within a single package is another way to combine sources. The diode junctions must be larger than normal, in direct proportion to the number of stacked diodes. Power-handling capacity increases as the square of the number of stacked chips, but the total capacitance does not change.

Fig. 1c. Half-wavelength transmission lines are yet another way to combine power sources. The lines space the diodes so that their power outputs are properly phased to add together. Besides leading to large structures, this method has a frequency-sensitivity problem: as the frequency changes, the lines depart from a half-wavelength.
**Fig. 2.** An array of diodes on an equi-phase surface of a TEM transmission line. The series-parallel diode connection lets you set reasonable impedance levels. Heat removal is simple, and the structure isn't frequency-sensitive.

**Fig. 3.** This coaxial power-combiner has three columns of six diodes each. The columns are spaced 120° apart around the center conductor of the coaxial assembly. The diode array is 0.5 in. dia. x 0.5 in. long, and sits in a cavity 3 in. in diameter. It has 53% efficiency as a doubler from 0.5 to 1 GHz, with 40 W input power.

**Fig. 4.** This array can use any number of identical varactors. The three diodes shown here are operating in a parallel transmission mode. The input and output frequencies flow through separate networks, but in the same direction (from left to right). At the (doubled) output frequency, the three varactors appear as three sources in series.

**Fig. 5.** Another version of the configuration of Fig. 4. These diodes operate in an antiparallel mode. Again, the input and output frequencies flow through separate networks, but this time in opposite directions. So the source and the load are at the same end of the array.

---

large size helps in cooling. It provides not only a reservoir for the coolant, but also a larger radiating surface.

At 1000 MHz, the array is 0.06 wavelengths long in the dielectric. This is short enough so that you can use lumped, rather than distributed, electrical parameters. Putting the cavity inductance and the diode impedances in series, you may consider that a uniform current flows through the cavity inductance and diode array. Further, the voltage across the array divides equally and in phase over each row of diodes (assuming identical diodes). Such a voltage division would not be possible if the array were much longer. It is for this reason that the power-combining technique of Fig. 3 is limited in frequency and number of diodes.

**Doubler efficiency**

You can bias each column of diodes separately: bring out a dc connection for each column through feed-through capacitors at the base of the structure. If you do this, you will find that you can disable any column (evidenced by lack of bias current and change in output) by setting the bias for that column at a markedly different value than that used for the other two columns. But you can optimize the bias point simply by connecting together the dc leads of the three columns and biasing them simultaneously.

Coaxial power combiners such as these have given 53% maximum efficiency, running as doubleters from 500 to 1000 MHz with 40 W input power. This includes the effects of tuners and diplexer, and is the same efficiency as that of a single diode in the same setup. Note that this power combiner acts like a single diode with twice the impedance and a much greater power capacity. Its function—whether doubler, tripler, or up-converter—depends on its external circuitry.

**Varactor arrays**

D. Parker and A. Grayzel described a type of array that uses an arbitrary number of identical varactors. Figure 4 shows one configuration. All of the power developed across the diodes adds in phase at the load. Such a circuit is useful for combining multiple-chip diodes with single-chip varactors.

At the input frequency, a single (resonated) varactor appears as a resistance. Thus, $n$ resonated varactors in series appear to the source as $n$ resistances in series. If you separate the $n$ varactors by lossless phase-shift networks of appropriate characteristic impedances, then the diodes are still matched at the input frequency, and
Fig. 6. This circuit is typical of frequency doublers with output of 1 GHz or so. The power outputs of the two diodes are added through the medium of the half-wavelength line.

Fig. 8. A single step-recovery diode doubler showed these results. Compare them with those of Fig. 7. This circuit was tuned at 10 W input. Note that, as expected, it can handle only about half the power of the circuit of Figs. 4 and 5, but the efficiency is lower. The higher efficiency of the two-diode circuit is due to the higher (total) diode impedance.

Fig. 10. Two types of series stubs. The open-circuited half-wave stub (a) is resonant at the input frequency and also at twice that frequency. It is useful only in doublers. The shorted half-wave stub (b) passes the fundamental and all higher harmonics. Its use, therefore, is not limited to doublers. Both types of stub help to prevent spurious parametric oscillations in varactor arrays.
each handles the same input power.

At the output frequency, the \( n \) varactors appear as \( n \) power sources in series or, equivalently, as \( n \) negative resistances in series. And, the output power is \( n \) times the power of a single varactor or a multiple-chip diode.

There are three general modes of operation. One is a parallel-transmission mode; another is an antiparallel transmission mode; and the third is a diplexer mode.

The circuit of Fig. 4 shows three diodes in series. They are operating in the parallel-transmission mode. The input and output frequencies flow through separate networks, but in the same direction (from left to right). To maintain equal power distribution among the diodes at the input frequency, the network impedances must increase to the left (toward the source). In the output-frequency circuit, the characteristic impedances of the phase-shift networks increase in the opposite direction (toward the load). To assure that all of the power combines in phase at the output, \( \theta_2 = k\theta_1 \) for a \( k^{th} \) order multiplier.

Figure 5 again shows a circuit with three diodes in series. But here they are operating in the antiparallel transmission mode. In this mode, the input and output frequencies flow through separate networks, and in opposite directions. The load and source are at the same end of the array, and the characteristic impedances of the networks increase to the left, for both frequencies. The phase condition for which all of the output power appears at the load is, again, \( \theta_2 = k\theta_1 \).

In the antiparallel mode, both frequencies can flow on the same line. A diplexer separates the source from the load at one end of the array. Multipliers using this configuration operate in the diplexer mode.

**An alternative design**

You can use two varactors in a special configuration of these transmission-line phase-shift networks.\(^2\) Both frequencies will appear at the same terminals of the array. The phase shift between diodes at the second harmonic \( (\phi_2) \) must be twice the negative of the phase shift at the fundamental \( (\phi_1) \); i.e., \( \phi_2 = -2\phi_1 \). Further, if you use a single TEM transmission line for both frequencies, \( \phi_1 \) must be a multiple of 90°.

If \( \phi_1 = 90° \), you can resonate each varactor at its terminals, being sure to choose a transmission line characteristic impedance that maintains a match along the array. At the second harmonic the diodes are separated by 180°, so they can be resonated at the output of the array. This is because the characteristic impedance of the transmission lines connecting the varactors in the array is immaterial.

On the other hand, suppose you choose \( \phi_1 = 180° \). Now you can resonate both the fundamental and the second harmonic at the terminals of the array. And you can use transmission lines of any characteristic impedance.

The circuit of Fig. 6 is typical for a frequency doubler with an output frequency of 1 GHz. Figure 7 shows the output power and efficiency of such a circuit. This circuit was tuned only once for maximum efficiency at 20 W input power. Note that the two diodes handle nearly twice as much power as the single diode of Fig. 8, but at a higher efficiency. No spurious oscillations showed up on a spectrum analyzer with a 60 dB dynamic range.

**Large arrays**

In general, in 2-diode arrays, you adjust the double-stub tuners to give about twice the impedance of a single diode (since the diodes are in series). Once you tune the circuit for a single diode, you should be able to replace the single diode by an array of \( n \) diodes. Figure 9 shows a 16-diode array for a 900-MHz to 1.8-GHz doubler.

You can build the arrays in separate boxes, placing the center conductors between parallel ground planes. Such designs have shown 78% efficiency, a significant gain over the 50% efficiency of a single varactor. The four diodes in series handle about 45 W.

You can use the same array in a frequency tripler with a 2.7-GHz output. (Make provision at the diplexer for tuning the idler frequency at the second harmonic.) This tripler will have a 60% max. efficiency, which is better than the 52% (typ.) for a single diode.

**Spurious oscillations**

You may see spurious oscillations when you tune the frequency multipliers in arrays of several diodes. Or, if the multiplier is already tuned, you may see spurious oscillations when you vary the input frequency. These spurs are attributable to parametric oscillations in which the sum of the oscillation and idler frequencies equals the multiplier input frequency (which acts as the pump). Such oscillations occur whenever the varactor impedances at these frequencies resonate with the input and output filters of the diplexer.

It is possible to analyze the impedance needed to resonate a single abrupt-junction varactor. Such an analysis shows that if the impedance of the diplexer has a capacitive reactance for all frequencies below the input frequency, then the varactor cannot be easily resonated, and parametric oscillations do not occur.

**Series stubs**

Transmission lines may change the impedance of a diode in an array, however, to a value which can resonate with a capacitively-coupled diplexer. To prevent spurious parametric oscillations, you can build a series stub into each half-wave line. Figure 10 shows two types of stubs. The open-circuited stub of Fig. 10a has its length and impedance chosen so that it looks like a short-circuit at both \( f_o \) and \( 2f_o \) (\( f_o \) is the doubler's input frequency). Below \( f_o \), the stub looks like a large capacitive reactance, so low frequency currents cannot flow on the line. You can use these capacitive stubs only in frequency doublers.

Figure 10b shows a half-wave series stub that passes the fundamental and all higher harmonics. It is therefore useful in higher order multipliers. If the characteristic impedance of the stub is 50 Ω or higher, currents of wavelengths similar to that of the stub cannot flow easily. This means that any signal or idler current, to be suitable for a spurious parametric oscillation, must be at a low frequency. So, if the impedance of the diplexer has a capacitive reactance at this low frequency, the array cannot be resonated and parametric oscillations do not occur.

Connecting resistors across the gaps in the series stubs further reduces the probability of parametric oscillations, and also improves the operating efficiency. Place the resistors in shunt with the series stubs in the lines or
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Diode arrays (concluded)

This is the schematic diagram of a diplexer suitable for a frequency doubler. It can handle arrays of any size.

the stubs at the ends of the array. When the reactance of the stub is large relative to the resistance of the resistor, the resistance appears in series with the diodes, and increases the effective R. When a stub has zero reactance, it short-circuits the resistor, thus taking it out of the circuit.

Besides using series stubs in the connecting transmission lines, you can terminate the end of a series array of varactors with capacitive quarter-wave stubs at both frequencies (Fig. 11). This further reduces the possibility of low-frequency idlers.

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LSI:
No longer a mission impossible

Large-scale integrated arrays, both catalog and custom, are really here. But it takes critical judgments to acquire and apply LSI products economically.

By Mark B. Leeds, Features Editor

“You can always tell who the pioneers in an industry are,” remarked an official of Systems Engineering Laboratories recently, “They’re the ones with the arrows in their backs.” Such was the case for some overzealous pioneers of large-scale integration (LSI).

After being overpromoted and prematurely dangled before the electronic community as the ultimate design tool, LSI is now alive and well. The arrays are here after about a year’s respite — during which medium-scale integration was raised as a bridge to LSI.

The user is now faced with many decisions. Buy or make? Metal-oxide-semiconductor (MOS) or bipolar? MSI or LSI? Standard or custom? Monolithic or hybrid? He must also decide where and when it’s needed, what the economics are, how long it will take, what it will do (Continued on following page)

Automation trend. Progressive IC makers are turning to the computer for LSI. Fairchild uses the equipment for design, analysis, test, and mask generation. Aside from higher accuracy, CAD reduces design costs and delivery time for LSI. Interconnection of elements is now performed by operator on computer-graphics equipment.
for him, and what he should do with it. And, as never before, the customer's relationship with the vendor is exceptionally critical.

What is LSI?

Although the catalogs of LSI products are small—compared with those of standard ICs and custom arrays—the lists are growing. But basically, LSI today is a custom art, characterized by a number of standard approaches. Since the overwhelming majority of engineers do not have practical experience with LSI, let's begin with what it is.

LSI is the culminating evolution of the IC (see The Electronic Engineer, Sept. 1968, p. 64). Its context however, is in the subsystem now (and will be in in the system tomorrow), instead of in the circuit.

Although a 100-gate complexity threshold was originally (and arbitrarily) posed as the definitive characteristic of LSI, other criteria have been offered. One definition is based on a plurality of metallization layers, another stresses the use of computer design aids, and still others go by the number of distinct functions in a system context. But, among users, the 100-gate requisite has caught on. Thus, if the equivalent gate count does not reach the century mark, in the eyes of the beholder it's not LSI!

Pinning down the actual or equivalent gate complexity is often a tricky task. Some products are billed by gate count, others by number of bits.

As Dr. Clare G. Thornton, director of R&D at the Microelectronics Div. of Philco-Ford, points out, "LSI complexity can vary between 30 and 3000 gates depending on its makeup, when the functional sense is the criteria." For example, memories, which are very repetitive, have been built with complexities of 2000 or more bits, and these are the equivalent of a few hundred gates. In dual shift registers, where the layout is less homogeneous, a bit is often the equal of a gate. And there are 8-bit full adders with gate equivalents of 100 or more.

User's choice

Major semiconductor firms with LSI capabilities offer many choices to the user. These cover custom, standard, and semi-custom; monolithic and hybrid; MOS and bipolar; TTL (transistor-transistor logic), DTL (diode-transistor logic), and ECL (emitter coupled logic); low-volume and high-volume; and so forth. User aids range from design kits to computer systems, from engineering assistance to "leaseable" engineering teams; even exclusive production lines are offered.

Who needs it?

Semiconductor technology moves so rapidly that it pushes users to LSI. In simple terms, the life-cycle of a customer's equipment is shrinking—and the need for innovation becomes more acute. In the heyday of vacuum tubes and mechanical devices, equipment lifecycles ran a good 15 years. Discrete semiconductors reduced that period to less than 10 years, and first-generation ICs cut it to about five years. Complex arrays are lowering the tenure to two or three years. And if some users think the pace has been too heady, they can take some comfort in the fact that (thus far) no replacement for LSI is in sight.

Ben Anixter, Fairchild's product manager, says "economy, not functions per chip, is the prime factor for evaluating LSI." He advises would-be users to think in terms of the number of printed-circuit boards and interconnections saved.

The prime considerations for the military market remain size, weight, and power. "For computer makers, though," adds Anixter, "the motives are cost-per-function for small equipment and speed and design for larger systems."

Richard Przybylski, senior engineer at American Micro Systems Inc., reveals that larger systems houses make up the bulk of customers "not only because they can afford it better than smaller outfits, but because they show a higher degree of competitive ambition."

Who sells it?

In terms of overall LSI capabilities and achievement, Fairchild Semiconductor and Texas Instruments lead their semiconductor rivals significantly. Considering the metal-oxide-semiconductor technology alone, General Instrument has the inside track.

Motorola, a traditional slow-starter, is fast-closing the LSI gap in both bipolar and MOS, and is banking on its Computer-Aided Graphics facilities (see The Electronic Engineer, Oct. 1968, p. 17) to forge ahead. Also among the activists are National Semiconductor, Signetics, American Micro Systems Inc., Sylvania, and Philco-Ford. Among the leading systems houses that can make LSI are Autonetics, Bell Labs, IBM, and RCA.

Virtually every semiconductor house has an LSI project or two on the boards; so do many systems houses. The majority of the latter construct their arrays for themselves, but a few sell them too. For example, Autonetics makes shift-registers, memories, differential analyzers, multiplexers, and complex modems for communication over telephone lines.

Despite the fact that makers are prone to brag about complexity achieved in monolithics, many make hybrid circuits—which combine several chips on a single substrate—as an interim step before 1000-gate monolithics are built. As Dr. Thornton predicted a year ago, 6-, 8-, and 10-chip hybrids are cropping up all over, with 100- to 300-gate complexities.

The catalog products

The trend is also toward steady improvement of catalog monolithic products. Densities of 40 to 60 gates are now common, 1970 will see standard 90- to 120-gate ICs, and 200-gate components will be off-the-shelf items within four to five years.

Wally Raisanen, manager of MOS and memory products at Motorola, maintains memories are the easiest arrays to implement, because their regularity enhances yields, lowers costs, simplifies testing, and speeds up assembly and delivery.

For general LSI products, an Autonetics spokesman says custom monolithic arrays take 12 to 16 weeks till delivery, standard cell arrays require six to eight weeks, and hybrid arrays of MSI chips require one to two weeks for assembly.

RCA's Defense Electronic Products' microelectronics team has developed universal MOS LSI arrays and claims it needs only five weeks to deliver custom arrays. A takeoff on the master cell concept, the arrays only re-
Superiority complex. Depicted here are three most complex monolithic large-scale-integration arrays that have more than 200 gates. In addition to the ones shown here, the table lists some representative LSI products.

<table>
<thead>
<tr>
<th>Company</th>
<th>Products</th>
<th>Type-logic</th>
<th>Gates (actual or equivalent)</th>
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<tr>
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<td>Dual 100-bit shift registers</td>
<td>MOS</td>
<td>100</td>
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<td>Systems, Inc.</td>
<td>Expandable gate array</td>
<td>MOS</td>
<td>100</td>
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<td></td>
<td>12-bit serial/parallel converter</td>
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<td>Dual 8-bit shift register</td>
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<tr>
<td></td>
<td>CTR numeric character generator</td>
<td>MOS</td>
<td>&gt;100</td>
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<tr>
<td></td>
<td>1024- and 2048-bit read-only-memories</td>
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<td></td>
<td>8-bit full adder</td>
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MOS vs bipolar: drawing the lines

The two dominant forms of monolithic LSI technology are bipolar and metal-oxide-semiconductor transistor elements. They account for near-equal shares of the arrays built thus far.

There really is little head-on competition between the two, so don't be misled by firms pushing one side to the exclusion of the other. Both have their place. They have even been combined on the same chip.

In ICs, MOS technology has lagged behind bipolar technology for a number of reasons. Bipolar is more universal because makers waited until bipolar ICs were established before turning their energies to MOS; also, MOS stability problems had to be licked. Although most experts concede MOS is still more of a custom art than a catalog business, the crossover is expected to occur in 1½-2 years—because of the increased volume and the more severe competitiveness among suppliers. Many agree MOS will eventually account for 12-20% of the total IC business. (In the 1970's, LSI business will exceed a billion dollars annually.)

Comparing the two technologies, MOS elements are about one-fourth the size of bipolar (see The Electronic Engineer, Dec. 1968), and their processing time is usually one-fifth to one-half of that for bipolar. In contrast to bipolar, they require no isolation, and one basic element serves as transistor, resistor, and capacitor in many circuits. Impedance levels of MOS elements are higher, and speeds much slower. (Bipolar LSI is largely TTL, because this type of logic is faster than DTL.)

A later form, complementary MOS, requires isolation and extra processing steps. For this reason, a majority of firms do not believe it will become a full working partner of conventional (single-channel) MOS. However, complementary MOS—pioneered by RCA—is becoming a fairly widespread sub-technology.

Berry Cash, TI marketing manager for MOS ICs, submits that the smart user and responsible maker find little difficulty in choosing between MOS and bipolar LSI, but that there are few instances where the choice is gray. "Mos is preferable where the need is for less power, or for higher input impedance, or where the speed limit is 5 MHz or slower," he says.

Speaking for one of the few suppliers with a competence in both MOS and bipolar, Raisanen of Motorola maintains the choice between the two technologies is cut and dry. "Mos products are only applicable for speeds of 100 ns per logical decision or slower," he insists. "And until MOS elements can be made with fractional-volt thresholds, they will lag the speed-power product of bipolar." But the smaller area requirements of MOS give it a cost advantage, Raisanen argues.

Jack Carsten, TI manager of TTL marketing, maintains MOS is too costly for random logic. "It's O.K. for off-the-shelf memories and shift registers, where the cost is about two and one-half cents per gate. But MOS logic costs 40 cents per gate, and has poor gate-to-pin ratios that swell the user's manufacturing costs."

Charles H. Phipps, manager of the Technology Custom Center at TI (and a team member of the first IC task force) feels the gray area occurs in control—i.e., random-logic. He offers this guide: "If the volume involved exceeds 1000 pieces, MOS is more economic; if it doesn't, standard bipolar cells with custom interconnections are the better bet."

Where to use LSI

Now that LSI is a reality, users must ask "Where is it needed?" Equally important, they should be able to determine where not to use the arrays. The industry consensus predicts LSI arrays will become commonplace for general repetitive functions and in these areas:

- small memories (conventional, associative, and control)
- registers, especially shift types
- direct differential analyzers
- digital-to-analog converters
- analog-to-digital converters
- standard computer logic
- aerospace computers
- multiplexers
- encoders
- decoders

A good word for hybrid LSI

Paul Sullivan, Raytheon IC marketing manager, believes LSI is still away, that it doesn't yet merit a full-scale effort. "We propose MSI chips on a hybrid substrate to effect LSI now," he says. MSI is known, its yields are much better than with LSI chips, and beam-leading can impart higher reliability. "In this way," he adds, "you only have to worry about interconnection of the substrate."

"LSI really shows packaging expertise, not array innovation," says Joseph Nola of Sylvania. "It wouldn't at all surprise me to learn that hybrid LSI is superior to the monolithic LSI made so far." RCA's Rosenberg explains the preference for hybrids this way: "The ultimate user isn't concerned with device reliability. He focuses on the system and subsystem level. Since LSI covers 10% or so of a system, what good is its 1000-year reliability if the other 90% lasts 100 days? So, since the whole thing can't be monolithic, you use both MSI and LSI chips to maintain high, compatible reliability."
• counters
• adders

In the broadest sense, LSI is suitable for innovation in equipment. Anixter of Fairchild puts it this way: "Generally, LSI is more appropriate for new designs rather than for retrofits."

"LSI should not be construed as a means of building an existing computer cheaper," maintains Dr. Thornton of Philco-Ford. "In the economical sense," he says, "LSI requires a restructuring of the computer. For example, the memory and control functions may be included in peripheral gear, instead of confined to the central unit." Thornton and other experts call this aspect the "decentralization of equipment."

Dr. Thornton insists that the major LSI markets are for repetitive systems, such as calculators and terminal gear. But he predicts calculator volume will be limited until costs come down, and adds: "LSI should be considered for new, expanded-capability calculators, not for the same calculators that exist today." For these, costs are just too high and the improvements can't justify the investment.

Michael J. Flynn of the Argonne National Laboratory concludes LSI offers less connections per logic decision, minimum space per decision, and a broader tradeoff of power-speed for varying applications than other technologies. He also says that, in combinatorial processes, LSI impact will be minimal until logic and machine designers are retrained.

Not just for computers

LSI appears destined to play a key role in non-data-processing systems too. Despite the fact that its main impact has been on computers and not on communications equipment, a RAND Corp. official proclaims that "only the most obtuse engineer does not now appreciate what LSI portends for the communications revolution." He cautions that present communications systems must be redesigned to harness LSI's advantages. Engineers should consider where and when LSI can be economically applied to:

• sequence generators
• repeater amplifiers
• multiplexers
• control circuitry
• converters
• filters
• frequency synthesizers
• phased-array antennas
• microwave transmitter circuitry

Stanley Rosenberg, director of microelectronics at RCA's Defense Electronics Products division, predicts the array content of general systems will grow to 25% (up from the few percent figure of today). "I think this will compel semiconductor houses to sell more and more unpackaged chips to systems houses," he adds. And the general feeling among these customers is that the best chips do come from the semiconductor industry, particularly when the volume is large.

To the would-be LSI customer, General Instrument offers a set of guidelines: pick out those functional blocks in the system that exist in quantities of 100 or higher, that have few input-output terminals, that contain repetitive or similar elements, and that require 100 or more devices. If these criteria aren't met, the array probably won't be economical.

Another key user decision involves the selection of a vendor. The criteria go beyond the conventional—cost, performance, delivery, service—because the supplier-user relationship is more intimate and longer than in the case of regular semiconductors.

For example, when the Air Force Avionics Lab decided upon LSI for an airborne computer, it selected as its prime supplier a firm with "an excellent track record." An official of the Lab offers, "It was a sound, responsible outfit whose technological thrusts weren't flashy. We knew from experience that it could and would deliver."

And a number of other users that have bought custom LSI arrays from semiconductor firms indicate that after initial alarm over the estimated cost, and after getting the products into the systems and figuring the savings that accrue, "it was more than worth it." Many volunteer the opinion that LSI gives the equipment maker a manufacturing and performance edge in his own markets—and that's what it's all about.

The vendor-user interface

The bulk of semiconductor manufacturers who sell LSI consider the vendor-customer interface critical, and warn the user to be prepared. In turn, more and more customers are "arming" themselves for the confrontation. Says Lester Hazlett, manager of Motorola's CAD facility, "Most of our clients come in with a functional block diagram and a parts list of gates, flip-flops, and other standard elements that reflect a good working knowledge of the technology." This simplifies array imple-
Universal array...

Master wafer

MOS elements of wafer

4-bit shift register with temporary storage

mentation and speeds up the turn-around time.

Joseph Nola, manager of IC product planning at Sylvania, also counsels users: "Be prepared to follow the vendor's suggestions and modify the design. Expect to spend weeks, maybe months, just to work out a mutually-acceptable test program. And be sure you can afford the entire effort, in both dollars and people."

Some customers produce their own masks for the proprietary portions—hopefully to save money. Startup costs for a custom bipolar array range from $10,000 to $50,000, say the experts. Much more is spent for design verification, test program and equipment generation, and proof testing than on device design and layout, mask design, and mask checkout.

Texas Instruments' Jack Kilby, inventor of the IC, reports the sharper makers are gearing up engineering services that go far beyond the traditional applications assistance. The trend, linked intimately to the LSI technology, is for the users' and makers' engineering teams to unite and mutually develop the black boxes.
... yields remote storage subsystem

Array evolution. Universal array, a p-channel MOS complex IC, meets a wide variety of digital applications by tailoring the metallization. Master wafer contains a number of array chips, each containing over 200 components in an 82 x 90 mil² area. Logic components are distributed along both sides of power busses and clock lines. Between the rows of flexible logic elements is a two-level interconnection area composed of p-tunnels and potential metallization paths. The silicon diffused tunnels, located beneath the SiO₂ layer, connect the elements with the metal leads atop the oxide surface. Thus elements are connected in runways with minimum crossovers. Some of the MOS elements are inverters, some load devices, others transmission devices. Similarly, some elements have fixed interconnections (e.g., to produce an inverting stage), and other interconnections are uncommitted for design flexibility. To build a function with the array, we start from the block diagram and generate a photomask. (The block diagram corresponds to a 4-bit serial-input/parallel and serial-output shift register, with temporary storage of complementary parallel output data.) Metal is then etched to form the appropriate interconnects. (Note that the metal busses run over the oxide cutouts.) The end result is a completed storage array. The same universal chip could be used to implement a BCD up/down counter and other logic functions. It is part of a complete universal-array family developed by the microelectronics department at RCA's Defense Electronic Products division.

The user's dilemma: make or buy?

Customers, especially systems houses, are still wrestling with the "buy or make" decision in regard to ICs. LSI has brought this dilemma into sharper focus, because the stakes are higher. In nearly all cases some kind of in-house IC facility is advisable. But if it is overdone, it proves to be costly. And if underdone, even costlier. The advantages of an in-house capability for a systems firm are many. It sharpens the choice between purchasing (standard or custom) vs manufacturing the array. It provides a cost reference. It assures some degree of second-sourcing. It keeps the designs competitive. It enables the user to "keep tabs" on the maker. It lessens user dependency on makers. It safeguards proprietary designs. It provides a margin of "value-added" to the ultimate final product.
But there are pitfalls to watch out for too:

- The art is so dynamic, it's hard to keep up.
- Costs are high, can run into the millions annually.
- The in-house facility and personnel may be swamped by demands from "sister groups."
- Some of the effort is wasted on duplication.
- It can get out of hand and can obscure the primary business of the company.

Block building and busting

To aid users in the development of arrays, several suppliers have established building block programs. In essence, these are sophisticated design kits. The user selects standard functional blocks (from gates and flip-flops, up to entire subsystems) and pastes them down in proper order. Guides are provided for interconnecting blocks, area consumption, input-output levels, and so forth. Each "kit" has its own set of rules, tailored to both processing restrictions and the maker's "bag" of product capability.

The building-block catalog concept, pioneered by Philco-Ford and now used by some half-dozen makers, has become a popular tool for custom array generation.

Fairchild, with its various Micromatrix® approaches, has the broadest block program of all—and the biggest line of compatible products to boot. Both Autonetics and RCA also have design rule manuals for array implementation. Motorola will soon announce building block catalogs for both bipolar and MOS arrays.

TI, one of the few major firms not to use the building block concept, feels that computer aids serve the purpose better. Berry Cash says that the user's logic and timing diagrams, fed to a computer by the maker, will result in "better designs, obtained more quickly and with less strain to the user."

GI is another firm that doesn't push the building block kit idea. It also promotes the combinational logic approach, and tells users to just come in with a truth table or logic diagram to implement an array. An official says, "With our read-only-memory we have only to tailor a mask for the oxide to determine which elements will represent logical '1's' and which will be '0's'."

In defense of the kit block approach, Dr. Thornton of Philco-Ford claims it makes better use of silicon real estate, is faster, protects proprietary designs, gives the user a degree of control, and familiarizes the user's engineers with IC techniques.

But critics of the block concept maintain its simplicity belies the sophistication of the LSI technology. They discredit it for its abundance of design rules, claim it wastes real estate, and insist it gives the user a false sense of security. Says one, "If you want to learn how to drive a car for the first time, you don't bank on your previous experience with bicycles and tricycles, and you don't learn it from a correspondence school. You get in next to a licensed driver. LSI also demands a strong, personal tie between the user's engineers and the vendor's team."

A survey of systems houses discloses widespread concern over the ultimate intentions of the semiconductor industry. The latter's potential for encroachment—via LSI—lies in the back of the minds of many, including instrumentation firms. An official of a ranking instrumentation company offers: "We stopped buying from one of the semiconductor giants as soon as they got into our act. We weren't going to help subsidize our own demise."

The confident systems houses, however, feel their experience with systems provide an edge — greater familiarity with designs, partitioning, and applications —over the semiconductor manufacturers. But, without sound management, this is no guarantee of success.

Some vendors have built arrays for special customers where the functions weren't known. These are called "black box arrays," and are combinations of gates, flip-flops, and other standard elements. In some cases the user puts down the interconnects; in others the vendor does. But without knowing the logic and the application, the chip remains an enigma. Wickes of TI says this competence of working in the dark preserves the user's secrecy.

Systemsmanship

After various Department of Defense directives encouraging the use of ICS and the LSI technology, systems houses were forced to consider microelectronics as more than a class of products. For example, RCA's DEP microelectronics operation has been producing a few thousand monolithics a month—with average complexities of 75-100 gates—fairly sizable for a systems house. It also provides customers with a kit-like building block program. But don't be misled by the apparent RCA success. It's merely an example, not a prescription. And not every user can afford to follow suit.

For example, their IC operation has more than 60 employees, of which one-third are skilled, experienced engineers, and a few million dollars worth of capital equipment. All this, ably run as it is, produces a few thousand circuits a month of moderate-to-high complexity, in a closed and thus far limited market. RCA's Rosenberg suggests "LSI is so custom on the systems level, an O.E.M. house can and should get into it." He explains, "The average R&D contract is $100,000 or so, making the $30,000 LSI development price tag of a vendor unaffordable. And, of course, you have to be concerned about the lack of multiple sources."

On the other hand, Alvin B. Phillips of Autonetics advises users planning on IC manufacture, "Don't go directly to the LSI big chip route from first-generation ICS. It's too tricky and very risky. Mst should be the bridge you learn from and smoothly cross." Autonetics, however, has probably made the boldest IC move among systems houses—it's gearing up to compete head-on with the semiconductor industry.

The high cost of Lsling

At this point, the user considering in-house LSI manufacture should realize it's a multi-million dollar effort. In contrast, the acquisition of vendor arrays—although typically higher priced in comparison to standard ICS—costs much less.

The costs for obtaining an array vary according to volume, engineering required, and turn-around-time needed. The respectable vendors suggest users come
in as fully armed as possible — with logic diagrams, truth tables, some knowledge of IC processing and restraints, and preferably a familiarity with computer aids. The buyer and maker then mutually determine which portions of the system may be implemented with standard blocks, and which will require custom units.

Generally, for the high-volume user—say 25,000 or more pieces per year—engineering costs will range between $15,000 and $50,000 for an all-custom job. Since this might be considered too stiff for the low-volume prospect, most makers have established alternatives that will tally out at $5,000-$10,000. These usually take one of two forms: standard cells—where customized interconnections tailor the array to the application—and computer-aided fabrication—where the array is designed from a "library" of standard cells.

Costs are usually lower for highly-structured arrays, because the vendor's effort is less. For example, TI's Bill Wickes, manager of advanced integration programs, points out that custom bipolar shift registers and read-only memories of up to 1000 bits can be delivered in less than one month, cost about 50¢/bit, and rarely include fixed fee costs for wafers. In contrast, the non-structured arrays carry a fixed fee of $10,000 or more plus $1000 per wafer (five or more wafers is the usual minimum) and require three months for delivery.

Contrary to the majority that insists LSI is and will remain a custom business, highly successful Signetics declares standard products will dominate. A marketing official maintains "custom is just too costly for most needs, and some people that have had arrays built for them have paid through the nose for yielding to the fad." After a long study devoted to system partitions, Signetics will soon unveil a line of catalog LSI that is an outgrowth of that evaluation.

An official of Friden Inc., San Leandro, Calif., agrees and suggests the costs of design and tooling of LSI arrays, coupled with relatively short product lives, will impel most designers to opt for standard arrays.

**Accounting for savings**

Anixter of Fairchild says there will be instances where the initial appraisal shows LSI costs to be equal to or even slightly higher than those of ICs. "But when they account for reduced manufacturing costs, the advantages of LSI are made clear." For example, the average estimated lead insertion cost is 10 cents per lead. If a single LSI array with 50 outside leads replaces an $50-lead hodge-podge of simple ICs, discrete, and individual components, the saving for just one subsystem unit is $80. If the maker is turning out a few thousand of the equipments per year, LSI will save him hundreds of thousands of dollars in labor.

TI's Cash says, "As a general rule, the gate-to-pin ratio must be a minimum of two-to-one if a projected array is to be economic."

For another perspective, take the case of IBM. One of its experts, from the Watson Research Center in Yorktown Heights, N. Y., suggests LSI will bring more function per dollar, and not lower cost per se. He stresses that logic hardware costs typically run from 10 to 30% of the total manufacturing cost of computers, terminal and peripheral equipment, and small data-processing systems. And he feels that only 5 to 15% savings are realized by LSI when other new costs—for hardware, software, and so forth—are included.

**Testy testing**

Testing the arrays is another area where costs aren't always obvious. Again, the vendor-user interface is critical.

"The wise user," says Richard Rogoff, bipolar IC product manager of Philco-Ford, "will help generate the functional test program for the array. Makers are more adept at the construction test program, and less familiar with the end use. Shifting the functional test load to him may delay completion, or expose or leave the array vulnerable to some critical functional failure."

Cash of TI cautions against incomplete test programs. "Don't only test for construction and function; put in incorrect data to make sure the array doesn't provide false outputs," he advises.

**The computer influence**

Computers play many roles in the LSI act. Foremost of these are analysis, logic simulation, test sequence generation, mask set generation, and interconnection. Roger B. Helmick, manager of product marketing for memories and arrays at Motorola, avers, "The computer interface supplements the purchase order interface."

Among semiconductor houses, the most advanced computer-aided design facilities are those of Motorola, and Fairchild, followed by TI and RCA. Many experts expect computer aids to provide the balance of power in the future. Despite the ingenuity of designers, the increasing complexity of arrays shifts the optimum design role to automated methods, particularly in the face of ever-shortening design cycles.

**LSI must be packaged, too**

Kenneth Hook, vice president of operations for Barnes Development Corp., predicts some package standardization is in the wings. "Since large customers, particularly military agencies and computer firms, insist on multiple sources, package standardization is being pushed," he says.

Raisanen of Motorola adds, "Where during the 1960's the aim was to minimize the number of gates, the focus of the 70's will shift to minimizing the number of input-output pins per package."

**How important will LSI be?**

Experts estimate some 200-odd firms are now manufacturing ICs (both monolithic and hybrid). Aside from the two dozen or so prime semiconductor houses, scores are at least experimenting with LSI (typically hybrid LSI), and many are building their own. An official of Image Enterprises, Los Angeles, predicts 500 to 1000 companies will be making ICs by the next decade, and a high percentage of these will be fabricating arrays. Vital equipment such as high-resolution step-and-repeat cameras will see market growth, and the official believes smaller makers will lease equipments through nationwide service bureaus (in a fashion similar to time-sharing of computers).
"BLUE CHIP" TRANSFORMERS offer 71 different off-the-shelf versions that enable you to custom select transformers for printed circuit applications. The combination of choices in size, frequency, power and impedances available allows you the utmost in design flexibility. • Parameter choices available: Impedance: 4 ohms to 100,000 ohms, Frequency: 60 Hz to 100,000 Hz, Power: 30 MW to 7.5 W, Volume: .060 cubic inches to 1.16 inches (6 sizes), Weight: .09 oz. to 2.5 oz. • All Blue Chip transformers meet Mil-T-278, Grade 5, Class S requirements.

Package deal. To ease handling and testing of LSI arrays, Barnes Development Corp. will soon market catalog package carriers. These will be 40- and 50-pin dual-in-line and flat-pack type units, offshoots of packages Barnes developed for two major semiconductor vendors. A company official predicts the advent of standard array packages, not only because of economy, but also because of the pressures exerted by government agencies and large computer firms—who insist on multiple sources for high-volume circuits.

Stifling smell of success. Don't look forward to quick delivery of plastic-packaged dual in-line TTL ICs from Motorola during the winter months. The company, whose IC sales have been progressing at record rates, finds its plastic lines too overtaxed to meet the demand for the low-costing plastic version of transistor-transistor-logic circuits. The market introduction of plastic TTL would mean long delays for plastic DIL-packed RTL, DTL, and other big sellers.

The company is racing to increase its plastic packaging production capabilities, so that TTL—currently the dominant digital IC logic form—will be brought in out of the cold by spring. In the meantime, metal-can, flatpack, and ceramic DIL-packaged TTL—all priced slightly higher than the plastic version—will be available.

Defense LSI escalation. The microelectronics department of RCA's Defense Electronic Products division will soon accept custom business from outsiders. The group, which has thus far confined itself to internal RCA array needs, will solicit business from DOD agencies and other O.E.M. concerns. A specialist in hybrid and MOS technologies, the department will add bipolar and complementary-MOS to its LSI mix.

Manager Stanley Rosenberg reports his operation can turn out custom arrays in 5-7 weeks for less than $5,000—which competes with the price-delivery capabilities of semiconductor houses (see LSI feature in this issue, page, pp 53-61).

Rosenberg disclosed a setup for multiple sourcing has been achieved, enhancing the move. RCA's prime IC operation in Somerville, N. J., and two non-RCA companies provide the backup—considered vital to LSI prospects. The group, which both buys and makes its monolithics, will start accepting orders in a few months.
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FOR COMPLETE INFORMATION CIRCLE NO. 181
Last month's article on frequency-division multiplexing (FDM) detailed one method of sending several data channels down a single transmission medium — by putting the information from each channel into a different frequency band.

**Time-division multiplexing (TDM)** is another technique for achieving the same end. Information channels are sampled, one at a time; then each sample is encoded into pulses that represent the analog value of the data at the instant it was sampled. The transmission medium carries a serial train of pulses that represents all of the inputs.

Intuitively, it would seem that the continuous data FDM provides would be more accurate than those samples, but that is not necessarily the case. As long as the sampling rate is five times (theoretically, only twice) the highest data frequency being sampled, no information is lost.

First developed for telemetry, TDM has been refined to such an extent that it has found applications in control loops; in digital voice communications; and in instruments such as DVMs, counters, and frequency meters. You can probably think of a few other places to use it.
Telemetry course—Part III

Time-division multiplexing

Now you see it, now you don't. By sampling the data, time-division multiplexing accommodates it all in a single channel, simply and efficiently—without losing information.

By Harry C. Morgan, Project Leader
Autonetics, division of North American Rockwell, Anaheim, Calif.

From the earliest telephone relay switching “trees,” to the electronic multiplexers of today, time division multiplexing (TDM) has developed into a fine art. And the techniques and tools of TDM that were developed and refined for aerospace telemetry systems have now become practical for a much wider range of applications. Also, the advent of powerful, low cost, general purpose computers makes it feasible to automate testing systems or process control systems.

What is time-division multiplexing?

Basically, TDM is an analog-digital data system which samples a number of analog voltages, queues them into a serial chain of pulses, and then converts (encodes) each analog sample to a digital number for subsequent transmission, recording, or processing directly by a digital computer. Accessories of the system are a clock that synchronizes and starts system operations, and a “channel analyzer” that determines which data input has been digitized. In addition, we use a data formatter whenever the bits in the words must be rearranged for some methods of recording or computer processing.

Often, one or more analog input channels are reserved to present a specific recognizable digital code. The computer interprets this code as input channel zero and then uses internal computer logic (such as an index register) to determine which channel is being received. If the data system is part of a specific integral system, such as a missile, the data system clock is either keyed to or replaced by the computer clock system itself.

There are several types of TDM

The most common form is called fixed time multiplexing, where each analog channel is sequentially sampled. An important but less common form is called demand multiplexing, where input data channels are monitored and the sampling rate is increased or decreased to match the rate of change of the information. In some systems (such as rocket-engine testing), this is done by using fixed programs which change the sampling rates at specific times; in others sampling is under computer control.

How fast can we sample?

Information theory helps us to find the limiting frequencies at the input channel for specific sampling rates and sampling intervals. \(^1\) \(^2\) The following formula for the minimum sampling frequency is adequate for the design of the usual multiplex data system.

\[
f_p = 2 \frac{f_m}{m} \quad \text{where}
\]

\[
f_p = \text{sampling frequency}
\]

\[
m = \text{largest integer not exceeding } \frac{f_h}{w}
\]

\[
w = (f_h - f_i) = \text{modulation-frequency (signal) bandwidth}
\]

\[
f_h = \text{highest frequency limit of modulation-frequency (signal) band}
\]

\[
f_i = \text{lowest frequency limit of modulation-frequency (signal) band}
\]

The formula shows that the minimum sampling frequency must be at least twice the signal bandwidth. This theoretical ratio was developed by Shannon in the late '40s, but in practice the sampling rate must be five times the signal bandwidth. If the ratio is too low, false lower frequency waveforms called aliasing errors are generated (see page 67). This condition can be eliminated either by increasing the sampling frequency or by limiting the maximum frequencies in the data channels with passive or active frequency filters as part of the signal conditioning.

Basic electronic multiplexer circuits

The first practical electronic multiplexers used semiconductor diodes as the switching elements. They provided accuracies of better than 0.05% and stepping rates greater than 1 MHz.

Transistor multiplexers became practical in the late fifties when their collector-to-emitter saturation voltages dropped under 0.1 V. Their acceptance received a boost when switching transistors became available as a matched pair on a single semiconductor chip with saturation drops of less than \( \frac{1}{2} \) mV.

In 1960, junction-field effect transistors (JFETs) became available. It was soon found that the depletion-mode JFET (a gate voltage is required to pinch-off the conduction channel) made an excellent analog
switch. When the gate voltage is zero, the JFET is simply a semiconductor resistor, and the only drop across it is that due to the multiplexed voltage.

In the early '60's, the MOSFET (metal-oxide-semiconductor field effect transistor) was introduced. Now MOSFET multiplexer transistors are available with a channel resistance of 20 Ω or less at a gate voltage of 10 V. Although channel resistances of JFETs are usually greater than those of MOSFETs due to chip layout problems, even these devices have recently become available with channel resistances below 30 Ω. The insulated gate of the MOSFET allows a simpler gate drive circuit, but just as with JFETs, we must insure that the MOSFET remains on or off during the maximum analog data voltage swing.

All of the multiplexer circuits shown on page 68 can handle both positive and negative data voltages. Since the data is conditioned, peak-to-peak voltage swings are seldom greater than 20 V. Both JFET and MOSFET multiplexers are more suitable than the transistor and diode types for low level data (< 1 V) because their voltage drop is lower than that across a semiconductor junction. They are not always better for the user, however, since switching transients feed through the MOSFET gate capacitance to the multiplexer output. This becomes important for low data voltages and channel sample times less than 10 μs.

The MOSFET multiplexer has recently become very important where system size and weight are critical. As many as 16 multiplexer switches integrated with some switching logic are now available on a single chip.

Where input ground isolation is important, we use optical multiplexer coupling or transformer coupling. For medium-speed multiplexing applications, transformer coupling with data channel amplification by magnetic amplifiers has proven very practical. However, semiconductors are used for general multiplexing, with accuracies of 0.1 % or better.

Some large, high-speed analog-digital data systems use the old "relay tree" concept to save parts or economize on power. In such trees, groups of low-speed multiplexers feed their outputs into a high-speed multiplexer.

Sample-and-hold circuits

Since the encoder takes a finite time to convert the data from analog to digital form, rapidly changing data can cause errors. If the data change during the sampling interval is greater than the value of the least significant bit in the binary word, a spurious output results. The solution is a circuit that samples the analog signal fast, then holds this value as a dc level for the full conversion time. This is the basis of the sample-and-hold circuit.

These circuits are also usually required when the multiplexed sample interval is < 5 μs and the accuracy must be > 1%. To get such accuracy, the time constant of the switched circuit and the charge-storage time of the switching element must be large enough so that the time for the multiplexer output to reach its final value is a major fraction of the multiplexing time.

The basic sample-and-hold circuit is a normally-open switch that closes for a very short time interval so that the analog voltage value can be stored in a memory element. This value is then held constant, independently of the input signal, while it is encoded. The memory element (often a capacitor) is buffered from the output to minimize decay error.

Where the change in data voltage is more than the least bit during the multiplexer period, the data channel is sampled at the beginning of the multiplexer's normal sample interval. When the multiplexer risetime is too slow and does not allow enough encoding time, the sample-and-hold circuit takes its analog sample at the end of the multiplexed interval, with the voltage closest to its final value. The encoder then digitizes that voltage while the next data channel is switching to the multiplexer output and is rising to its final accurate value.

How sampling rates affect the data output. The curves illustrate Shannon's theory that for a sampling system to yield accurate data, the sampling rate \( f_s \) must be greater than twice the data frequency \( f_d \).

For curves (a) and (b), the sampling rate is much higher than the data frequency, so the output is correct. For curves (c) and (d), the sampling rate is an integral multiple (>2) of data frequency; sampler output is dc. (Their output is zero; were the two curves shifted left or right in time, the outputs would be other dc levels.) In curve (e), sampled too slowly, the output frequency is only 1/5 the actual data frequency.

The digitizing process

The critical step in any analog-digital data system is the encoding of analog data. Most encoders (often termed analog-to-digital converters) use the binary system—their output is the digital equivalent of the analog voltage expressed as a binary number, either as time serial or time parallel pulses or voltage levels. A majority of the existing analog-digital encoders are closed-loop analog-digital servo systems.

The A-D encoders can be divided into six general classifications:

- space encoders
- chronometric encoders

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The Electronic Engineer • Feb. 1969
Multiplexer circuits

Balanced diodes

Semi switches. Semiconductor devices are often used as switching elements in multiplexers. Diodes and bipolar transistors are preferred for fast stepping rates (>1 MHz); FETs are chosen for low-level (<1 V) inputs where junction voltage drops cannot be tolerated. The saturation voltage drops cancel in the matched bipolar transistor pair, which also simplifies the isolation of their bases from the output. Compared with the JFET, the MOS FET requires more gate voltage to conduct (~3 to ~8 V), but its insulated gate allows a simpler gate drive circuit.

Junction FET

Bipolar transistors

MOS FET

Pulse modulation systems. Periodic sampling of the input sinewave yields the pulses shown below it. This is called pulse-amplitude modulation (PAM), because the pulses directly modulate a carrier.

Since amplitudes are degraded by noise, it is better to convert the information to constant-amplitude pulses. Pulse-duration modulation (PDM) carries the information in the pulse width, which varies with the amplitude of the signal at the sampling time. If this waveform is differentiated, then rectified, pulse-position modulation (PPM) results. The distance between two pulses represents the sampled amplitude of the sine wave, with the first pulse as the zero time reference. Average system power for PPM is much lower than that required for PDM, but at the expense of greater bandwidth.

Both PPM and PDM use constant-amplitude pulses, but are still analog representations of an analog signal. To improve system performance we use pulse-code modulation (PCM), where the sampled value is converted to a binary code. PCM data can be used by a digital computer without further processing.

PCM coding. Return-to-zero (RZ), non-return-to-zero (NRZ), and split-phase are the three common methods of coding in PCM systems. The RZ format is standard, easy for both coding and decoding. The NRZ format requires, on the average, half the bandwidth (or, conversely, it allows twice the data rate) of the RZ format. When accuracy is the prime criterion, use the Manchester split-phase format. It makes data easier to synchronize, because there is one transition from HIGH to LOW (or from LOW to HIGH) levels for each bit.
Sample-and-hold

Two popular sample-and-hold circuits. The MOS FET switch samples the inputs and charges a memory capacitor. The voltage across this capacitor is applied to the high-impedance, non-inverting input of the IC operational amplifier, which acts as an active buffer between input voltage and encoder. The diode bridge—a very fast switch—conducts current when both transistors are off. Since the input signal modulates this current, the operation is in the "sample" mode. When both transistors are ON the diodes are back-biased and the capacitor "holds" the signal.

The longer the multiplexed (sample) interval, the closer the capacitor will charge to the value of input voltage. As a function of the sample time constant RC, the accuracy varies as follows:

<table>
<thead>
<tr>
<th>Multiplexing time</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 RC</td>
<td>-26.8%</td>
</tr>
<tr>
<td>4.6 RC</td>
<td>-1.0%</td>
</tr>
<tr>
<td>6.92 RC</td>
<td>-0.1%</td>
</tr>
<tr>
<td>7.6 RC</td>
<td>-0.05%</td>
</tr>
<tr>
<td>9.2 RC</td>
<td>-0.01%</td>
</tr>
<tr>
<td>10.0 RC</td>
<td>-0.005%</td>
</tr>
</tbody>
</table>

- successive-approximation encoders
- successive-comparison encoders
- time parallel encoders
- combination or special technique encoders

Space encoders

In the space encoder, a combination of physical elements (such as discs or optical masks) does the encoding. Shaft encoder and cathode ray tube encoders are typical examples of this classification.

The shaft-encoder, one of the earliest types, does not digitize an angle but is an important element in many data acquisition systems. It is actually a transducer that converts the angular position of an input shaft directly into a digital word. The earliest designs were based on brushes contacting the surface of a disc that was coded with alternating conducting and non-conducting segments. For greater reliability, magnetic and then capacitive code pickups were developed, finally ending in today's optically-coupled shaft-encoders described in Part I of this course (The Electronic Engineer, Dec. 1968, p. 53).

Brush encoders are still used where low resolution and low speeds are required, because the minimum size of contacts and brushes limit the maximum number of code elements that can be put on a disk. This upper limit is about 12 bits (the code disk is subdivided into $2^{12}$ increments).

Optical encoders are more suitable for high resolution or high speed. The speed limit generally depends on the readout electronics, while the present state of the art in resolution is 20 binary bits ($2^{20}$ increments). Encoders of all types are now being used in military applications (radar systems, telescope and gun mounts), in industrial applications (machine tools and xy tables), and even in commercial devices.

The first all-electronic encoder was the cathode ray tube spatial encoder (shown on page 70). Designed by R. W. Sears of Bell Labs during the late 1940's, it remained the fastest digitizing method known until very recently. But the best accuracy this encoder can have is 1% or 7 binary bits.

Unfortunately, the Sears design produced ambiguous readings—caused by the electron beam strobing at not quite right angles to the code pattern, or by the electron beam being half on, half off a code area. To correct this problem, Dr. Frank Gray, also of Bell Labs, worked out a variation of the regular binary code where only one digit could change from a zero to a one or a one to a zero at a time. This is the present-day Gray, cyclic, or reflected binary code. (Some shaft encoders use this code.) If such a code is used, special computer logic or programs are needed to decode the numbers into straight binary numbers.

Chronometric encoders

The common element in all chronometric encoders is an electronic counter which times or counts electrical events. Both the event and counter are scaled so that at the end of the encoding process the electronic counter contains a digital number equivalent to the data input voltage. This design could be simply implemented by a counter that would totalize the number of pulses from a transducer (which directly generated pulses proportional to some physical parameter).

Since transducers generate a voltage, not pulses, this voltage must be digitized. The single integration chronometric encoder was one of the early techniques used for analog-to-digital conversion; but double integration is a more modern and accurate method.

The advantage of double integration is that it averages out input random noise. These circuits are in use in data systems and digital voltmeters, where accuracies of 0.10% of full-scale reading are now common.

Successive-approximation encoders

The successive-approximation encoding technique is widely used today and is the fastest conventional time serial logic known. More encoders of this type are used
Encoders

**Cathode-ray-tube spatial encoder.** Vertical plates of CRT deflect the beam according to magnitude of analog video signal. This beam falls on a binary-coded (Gray code) readout mask at the end of CRT. A high-frequency readout generator strobes the beam from right to left, giving a time-serial binary-coded output. Gray code is less sensitive to errors than straight-binary code, because only one digit changes at a time.

**Single-integration chronometric encoder.** Linear ramp generated by integrator A1 converts analog input to digital. At t1, the counter is reset to zero and the integrator capacitor discharges. As long as E1 is smaller than the signal voltage to be digitized, the output of A2 is positive, gating clock pulses through to the counter. When E1 exceeds E1(0), the output of difference amplifier A2 goes negative and closes the AND gate. The counter stops, and its output is directly proportional to the signal voltage. Scaling factor depends on clock rate, slope of ramp, and on leakage of capacitor C.

**Double-integration chronometric encoder—Dual-slope integration.** On receipt of a “start” digitizing command, counter and mode-control flip-flop are set to zero. At t1, one output of the flip-flop momentarily shorts the integrator capacitor C to discharge it. The other side switches and holds S1 closed for a time t, while A1 integrates the unknown voltage E1. Both A1 and A2 doubly invert E1, applying it as a positive voltage to enable the AND gate, thus gating positive clock pulses to the electronic counter. When this counter overflows one clock pulse beyond t1, it sets the flip-flop and resets itself to zero. The “true” (or false) output of the flip-flop switches the integrator from E1 to the negative reference voltage Eref. The integrator then goes back to zero voltage at a fixed, known negative ramp. The instant the integrator output reaches zero, the output of difference amplifier A2 goes negative, and disables the AND gate. The counter stops accumulating clock pulses, and now contains the digital equivalent of input voltage E1.

**Rectifier encoder** used when the data source generates both positive and negative excursions, yet the logic requires a positive signal. When input voltage E1 is positive, E1 is negative, diode D1 conducts and the input to the second amplifier is negative and of the same magnitude as E1. For the values of feedback resistors shown, output E2 is equal in sign and magnitude to the positive input signal. When the input signal is negative, D1 disconnects E1 from the second amplifier. Amplifier A2 acts now alone and inverts the negative input voltage with unity gain. Again the output voltage is equal in magnitude to the input signal and still positive. The output of the first amplifier at E may be used to indicate the polarity of the input voltage.

**Synchro-to-digital encoder.** The 3-wire ac information is first changed into 2-wire information by a transformer whose outputs are the sine and cosine of the synchro shaft position θ. Logic compares the magnitude and signs of these two values and determines which 45-degree sector (out of the 8 sectors in a 360-degree rotation) the shaft is in. The sector number is stored as a three-bit word in the output register. To digitize the angle, the larger of the sine or cosine feeds a difference amplifier, while the lesser of the two is first multiplied by (tan X), then fed to the amplifier. The flip-flops in the register also control the (tan X) network (a nonlinear resistance ladder). When the register count X is equal to the servo angle θ, the output of the difference amplifier becomes zero (because sin θ = cos θ + tan X) and the servo logic stops cycling. The angle register contains no more than 9 bits, limited by the accuracy of standard synchros.

The Electronic Engineer • Feb. 1969
Voltage-summing successive-approximation encoder follows the equation \( E_{in} = V_{ref} \). At time \( t_i \), the most significant bit weight is turned on and all of the other bits are reset to zero voltage. Each bit voltage weight tries is called a "conditional set." Just before each next bit voltage is turned on, the last bit voltage weight to go on is turned off again if the bit sum is greater than the input analog voltage. This is called a "conditional reset." This continues to the end of the conversion time. In operation, all of the flip-flops which control the ladder switches are zero-set via OR gates, except the most significant bit, which is one-set. The "conditional reset" time \( t_i \) AND the output of difference amplifier \( A \) (error amplifier), reset the most significant flip-flop (provided the output of \( A \) is high, because \( E_{in} \geq E_{i} \)). The timing logic sequences through the flip-flops until each bit weight voltage has been tried and either left on or reset. The stage of the flip-flops now contains the binary number equivalent of the \( E_{in} \) analog voltage.

Current summation successive-approximation encoder. When the bridge is balanced, \( E_{in}/E_{ref} = R_{load}/R_{source} \). The servo loop, consisting of the error amplifier and flip-flops, varies the parallel sum of bit weight resistors until the bridge balances. At null, current supplied from \( E_{in} \), via the resistor \( R_{source} \), equals the current supplied from the reference, and \( i_{null} = 0 \). This circuit accepts positive inputs only; the addition of a constant positive current \( i \), (from a zener reference diode) at the input permits handling negative values as well. In this case \( i_{null} + i = 0 \).

DAC ladder combines both current summation and voltage summation. Binary decrements of currents are summed at the inverting input P1 of operational amplifier A. Its output voltage \( E_{ref} \) drives P1 to virtual ground through feedback resistor \( R_{f} \). When each logic-enabling voltages \( L \) through \( L_n \), are more than 1 V above ground, they back-bias their diode D2, cutting off the current to the summing point P1. If \( L \) through \( L_n \), is more than 1 V below ground, diode D1 is cut off and D2 supplies current to the summing point P1. If negative voltage \(-V \) is sufficiently large, the binary increment resistance ladder acts as a passive constant current source, eliminating the error contributions of the D2 diode drops. To convert this circuit to bipolar outputs \( \pm E_{in} \) add either a constant, positive, half-scale pull-up current, or a single, positive, diode-switched constant current.

Time-parallel encoder has a reference voltage for each and every binary number value, and detection circuitry for each reference voltage (to determine if the analog voltage \( E_{in} \) is within \( 1/2 \) a binary increment of each voltage. This encoder is fast, but requires a lot of hardware. Since the decisions are essentially in parallel, the binary number decision requires only one amplifier delay time, but at the expense of fifteen difference amplifiers for four significant binary digits. The output of all amplifiers is coded into four-line output codes.

Tracking chronometric encoder combines a current-summation D/A converter with logic similar to that in a chronometric encoder. Note that two difference amplifiers are required. If null point P is positive, amplifier A1 enables a count-down AND gate. This advances the counter and the bit weight sum to greater values in one least-bit increments. If P1 goes negative, amplifier A2 enables the count-down AND gate and the counter goes down towards lower numbers. If the error is zero, the counter stays inactive or—if the null is too sensitive—"hunts" between two or three adjacent numbers. This encoder tracks the input up and down, is always ready to read out. If the code is not Gray, use logic "hold" circuitry to eliminate ambiguous readings.

The Electronic Engineer • Feb. 1969
Seven-channel tape code, devised by IBM, uses seven parallel magnetic recording tracks at a linear bit density of 200 bits/in. The table shows bit positions, transverse to tape length, and the associated assigned characters. Fifth and sixth bit positions, when not zero or associated with bits in the first four positions, represent letters and special characters. The seventh channel is reserved for the error-detecting "parity bit". Seven magnetic heads read or write transverse to the tape. During recording, the formatter counts the number of binary 1's in the lower six channels, and inserts either a "1" or a "0" in the seventh track to make the total number of 1's odd. During playback, an error-detecting circuit checks for "vertical" redundancy, and turns on an error signal when it reads an even number of 1's. Most formatters check also for "longitudinal" redundancy in all tracks, to insure that the number of 1's in each track of every block of data is also even.

<table>
<thead>
<tr>
<th>Bit</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tape Mark</td>
<td>0 0 1 1</td>
</tr>
<tr>
<td>Group Mark</td>
<td>0 0 0 0</td>
</tr>
<tr>
<td>Segment Mark</td>
<td>0 0 0 1</td>
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<tr>
<td>Mode Change</td>
<td>0 0 1 0</td>
</tr>
<tr>
<td>Record Mark</td>
<td>0 0 1 1</td>
</tr>
<tr>
<td>Word Separation</td>
<td>0 1 0 0</td>
</tr>
<tr>
<td>Positions 5</td>
<td>0 1 0 1</td>
</tr>
<tr>
<td>4 3 2 1</td>
<td></td>
</tr>
</tbody>
</table>

Time parallel encoders

The basic principle of time parallel encoders is quite simple. There is a reference voltage for each and every binary value, and detection circuitry for each reference voltage to determine if the unknown analog voltage \( E \) is within \( \frac{1}{2} \) a binary increment of each voltage. Since the decisions are essentially in parallel, only one amplifier delay time is required for the binary number decision.

The main advantage of these encoders is speed. For example, a 4-bit, 10-ns parallel encoder (100 MHz rate) was designed and built at Autonetics in 1968. Their main drawback, on the other hand, is the large amount of hardware they require for more than three binary bits, although IC's are easing this problem somewhat.

For four significant binary digits, time-parallel encoders require 15 difference amplifiers, each one with its own reference voltage at its inverting input. The output of all amplifiers must be coded into four-line output codes. Since the encoder is asynchronous, it is better to use Gray code (to eliminate "crack" readings). The encoder also requires feedback logic, for only the highest activated difference amplifier must energize the matrix.

Data compression saves power

Data compression, as applied to encoding, consists in modifying the usual linear relationship between input analog voltage and output binary number. It is used, for example, on a space mission where transmitter power must be conserved and only significant data transmitted.
Tape coding and formatting

Telegram systems were among the first to use special codes which permitted automatic operation of teleprinters or paper tape perforators. Early digital computers (and today's time-shared computers) took advantage of such teletypewriter equipment and of the paper tape codes.

At present, the major medium for data recording is magnetic tape; cards are also used but are not as efficient for mass storage. While magnetic tape has been used for about 20 years for analog data recording, digital data recording began about 15 years ago. It has become the standard method of off-line computer data storage.

The design of read/write pickup heads limits the maximum width of magnetic track to 0.02 in. and magnetic tape transports can handle no more than 10 parallel recording tracks on ½-in.-wide tape. Binary bit recording densities on a single track have reached 2000 bits per lineal inch, but due to tape skew and other problems, present computer tape handlers only go up to 800 bits/in.

Data is usually recorded on magnetic tape as a "non-return-to-zero" (NRZ) signal (discussed earlier). The NRZ method by IBM is called NRZI since it has the added feature of recording only "ones." (Binary zeros do not change the magnetic flux on the tape.)

Two other data coding systems in general use today in magnetic tape systems are: the 9-channel Extended BCD Interchange Code (EBCDIC) used in both the RCA Spectra 70 and the IBM System-360 computers, and the 9-channel American Standard Code for Information Interchange (ASCII).

The logic of a typical formatter consists essentially of a number of flip-flop binary memory elements to temporarily hold all data and identification information, simple counting logic to add parity bits, and gating logic to permit "clocking" out the data in the proper time parallel and serial order required by the particular code format. Line driver amplifiers or amplifiers to drive the recording heads are needed to match the formatter to the recording or other output device.

Where do the errors come from?

The maximum error of a data system is the sum of errors of each subsystem, with an appropriate weighing factor that accounts for the significance of each error to the system total. That unit which establishes the maximum system accuracy is the encoder, because it performs the main digitizing function.

Multiplexer errors are basically analog in nature (provided all sampling rates and intervals have been properly established). Even though we can compensate for most of the errors by calibrating the equipment with known data inputs, environmental and aging factors still produce system errors.

Before we discuss any errors, let us clarify the relationship between accuracy and resolution in encoders.* Like most analog instruments, chronometric encoders can have greater resolution than accuracy because they continuously count increments. Successive-approximation encoders should have equal resolution and accuracy. If their resolution were greater than their accuracy, they would miss numbers (mostly near half, quarter, and three-quarter scale). Shaft encoders, on the other hand, can have a much higher accuracy than resolution.

The first kind of error is the digitizing error, which amounts to ±½ the least bit value. The second kind can be called static error, due mostly to the inaccuracies of the DAC ladder or to integrator resistance and capacitance. Another such analog error source is the non-infinite gain of the error amplifier. Finally, the resistance variations of the switching semiconductors, and the power supply accuracy, also contribute to analog errors.

The third kind is the dynamic error. Capacitance or inductance, present in resistance ladders, can produce either a "ringing" oscillation of a bit or multiplexed waveform, or an RC time constant rise-time error. Also, semiconductor current carrier storage time can add to errors.

The fourth kind is the environmental error, due to temperature, vibration, electrical noise, and so forth. The operating power dissipation of the hardware is also a temperature problem.

The last kind is the aging error, produced by components that change value or operating characteristics with time, which in turn can change the operating accuracy of the encoder or multiplexer. Part failures must also be considered as an error of this class.

Except for the digitizing error, all of the errors just discussed usually add geometrically (rms error). A worst case error sum is sometimes used for critical applications to help decrease the system failure rate. A more sophisticated technique is to determine the shape of the distribution error curve for each component and so alter its error contribution to the total system error.

*Accuracy is the difference between a reading and the true value, whereas resolution is the minimum value that can be read.

Bibliography


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Wiring . . . some like it flat

Many engineers are going flat—with their wiring, that is. They have found that reduced size and weight are only two of many advantages of flat flexible cable and flexible printed circuitry.

By Smedley B. Ruth, Associate Editor

Flat flexible cable (and flexible printed circuitry) has long excited the imagination of design engineers but, unfortunately, its use was more often than not confined to the engineer's imagination. But this is changing. The long-awaited emergence of flat flexible cable appears to be at hand as an increasing number of engineers take advantage of its many desirable characteristics.

Flexible and still tough, it is replacing the more familiar bundles of round wires in certain applications, particularly where there is a space or weight problem. However, its inherent size and weight savings are only two of its many advantages. Unfortunately, the others have not been so well publicized.

What prevented its acceptance?

But before we discuss these advantages, let's consider the factor that has prevented the wide acceptance of flat cable to date. Foremost reason is that the industry lacked satisfactory methods for terminating the cables. Even though various methods were proposed over the years, most were unsuitable, and many felt that connector manufacturers were dragging their feet—that they were putting their efforts into what they thought were more lucrative areas. Some still feel this is true, but indications are that it is not—new connectors and techniques for terminating flat cable announced in the last year or two promise to correct the problem.

New connectors and terminations abound

An infrared bonding technique developed jointly by Bell Telephone Laboratories and Western Electric enables 50 or more connections to be made simultaneously. Infrared soldering has been used before, but to our knowledge not with flexible cable. Now Spectra Instruments Inc., has a similar soldering system (Model 717B) that can be used for this purpose. We're told that it can solder a flat cable to a connector even through Kapton®. The company also has an IR cable stripper that strips Teflon from the ends or some other area on the cable.

AMP Incorporated's "Insulating Piercing Crimped" termination for general purpose, non-environmental applications ("the majority of users don't need an hermetic seal anyway") has been well received. In this method, ears on the contact pierce the insulation on both sides of the conductor. These ears are then folded over to grip and force the insulated conductor up into a wire barrel containing insulation piercing tips which make contact with the conductor.

This technique shouldn't be used with soft insulations like polyvinyl chloride, however. Also, connector center-to-center spacings can't be less than 0.100 in., although AMP claims that this will soon go to 50-mil centers.¹

Digital Sensors Inc. has the Flex-Weld® technique,² in which the termination is made by resistance welding through the insulation. The completed termination is then coated with an epoxy.

Another long-time welding advocate for flat cable (Termiweld™), Fico Corp., uses special welding equipment to melt the insulation away from the conductor and lets the conductor pass through. Most users are still not calling for 50-mil-center units, it's felt that the demand for these connectors is not far off. Most users currently want 75, 100, 125, and 150-mil centers. Connectors for flat cable that could accommodate 50-mil-center cable were not available for some time, but now several companies make them.

¹Schmid, L. H., "Terminat ing flat cable by welding," The Electronic Engineer, July 1967, p. 70.
Flat flexible cable and flexible printed circuitry takes various shapes and forms as shown. These can be accordion pleated, rolled, contoured, flat or multilayered. (Flexible Circuits, Inc.)

Crimp terminations are proving useful for non-environmental applications. Ears on the contact first pierce the insulation on both sides of the conductor. They are then folded over, forcing the conductor up into a barrel containing tips which pierce the insulation and make contact with the conductor. (AMP, Incorporated)

Knife-edge contacts in this system penetrate lengthwise into the conductor. (Cinch Manufacturing Co.)

and then weld the conductor to the connector terminal. The company now plans to offer complete flat cable harness assemblies.

Melting the insulation and welding the contact directly to the conductor is also the method used in Amphenol’s “Ribbon Weld” process. Result is a gas-tight solid metal connection.

In a system developed by Cinch Manufacturing Co., knife-edge contacts penetrate lengthwise into the conductors. This method requires very little cable preparation and can be done in the field. Cable with center-to-center spacings as close as 50 mils can be handled. Microdot and ITT Cannon are other manufacturers that recently announced connectors for 50-mil-center flat cable.

Some systems use a contactless approach. For example, in Rogers’ Posterm system, the cable ends are creased and bonded around a rigid plastic mandrel. Then a plug is molded onto the cable. Finally a chemical process is used to remove the insulating film from contact surface portions of the conductors, which are then gold plated.

The Sim/Plug harness system, just announced by Electro Connective Systems, Inc., also uses the conductors themselves as contacts, whether the connector is a termination point, a branched conductor, or a part of a bussed system. Regardless of the number of interconnections, the cable is one piece and continuous throughout. Connectors can now be made for flat cable with from six to thirty-six 0.80-in. conductors on 0.100-in. centers.

Still another connecting method comes from 3M Co. This self-stripping device, called a “U” contact, makes gas tight connections to solid or stranded wire, from ±30 AWG to ±22 AWG. The connections are made by forcing the “U-type” element points through the cable’s insulation, driving the legs down over the conductor. A base member supports the conductor and cable. It has narrow clearance wells to channel the legs of the “U” contact as they pass through the cable. Constant-pressure is applied to the conductor by the spring-reserve action of the contact.

In this system, wire gauges can be mixed in a given cable web. Wire spacings to 0.050 in. are available, as are balanced impedance systems from 50 to 300Ω. Although the “U” contact reduces the cross sectional area of the conductor, the tensile strength is not usually decreased by more than 18%.

It should be mentioned that NASA, an early advocate of flat cable, has developed connectors that use the flat conductors themselves as the contacts. NASA has also developed many tools for handling and terminating flat cables.

Thus, it appears that with satisfactory termination methods available, the major roadblock to widespread flat cable acceptance has been removed.

Another complaint against flexible cable is that a particular wire is in a fixed position and it’s difficult to reroute it or break it out of the cable. So, what is an advantage for some users becomes a problem for others. In some cases the cable can be slit with a special tool and the wire properly routed. In others the cable can be folded or twisted to change the position of the wires. The use of a junction box has been suggested as another possible solution.

When discussing flexible cable or flexible printed
What is flat conductor cable?

The term flat conductor cable is often a misnomer as the conductor itself isn't always flat.

There are two widely used types of flat (or flexible) cable—etched and laminated. (A third type, commonly called “ribbon” cable, is another breed and will receive only cursory mention in this report.)

The third type mentioned earlier is called ribbon cable. It has multiple round or flat discrete wires in an insulating material parallel to each other and in the same plane. Coaxials, twisted pairs, shielded triads, vertically stacked pairs, leads shielded with braids, served foil, or overall cable shields can be combined in the same cable.

Several companies have demonstrated their ability to make still another type—multilayer flexible cables. Up to 16 layer circuits have been made, but once you get past, say five or six layers, the circuit is no longer very flexible, even though it can be bent around curved surfaces.

Advantages of multilayer flex circuits are very high interconnection density and short conductor routing. Also, because they are more rigid than single layer types, you can mount components on them.

Let's compare the two most common types of flat cable.

Etched

1) Usually a batch process* and requires artwork.
2) Can make a very complex system—lines don't have to be parallel.
3) More expensive for long lengths.
4) Can only laminate standard materials—polymers, polyimides, and epoxies—as these aren't affected by conductor etchants.
5) Use only flat conductors.
6) Loses a little of its ductility during processing. Possible to get pinholes due to dust and dirt, but this is generally not a serious problem.
7) Takes two steps to laminate on both sides.
8) Tolerance on line widths can be held closer.

Laminated

1) Continuous process and can be readily tooled.
2) Lines must be parallel although they are sometimes spread at the ends.
3) Much cheaper in long lengths.
4) Can laminate anything that can be adhered together.
5) Can use flat wires, or stranded or solid round wires.
6) Loses none of its ductility during processing.
7) Can laminate on both sides in one step.
8) Tolerances on line widths not as close.

*Although etched flat cable is normally a batch process, several companies (Electro Connective Systems, Rodgers, and Schjeldahl) publicize theirs as a continuous and economical process. Others claim the capability, but say cost is prohibitive.

When repairs are needed, sometimes a section of the harness can be replaced or a short conventional piece of wire used as a jumper past the failed area. The ability to repair depends upon many factors—the nature of the failure, the location of the failure, the type of insulation, the connector or termination being used, and so forth.
Why use flat flexible cables?

While some of the advantages of flat flexible cable are obvious, others not so evident are often overlooked. Let's look at the advantages, both obvious and not so obvious.

- **Weight reduction.** Significant weight reductions are possible with flat cable systems. Not only is the harness itself lighter, but the supports and receptacles needed in such a system are also lighter. For example, NASA reports that when a 180° segment of the Saturn S-IVB stage aft skirt was changed from round-wire bundles to flat cables, the weight of the harness assembly was reduced 70%, the supports 89%, and the receptacles 50%. Other sources estimate weight reductions of a harness to be anywhere from 40% to 80%.

- **Volume reduction.** Estimates here also vary, but a reasonable figure is 50%. If height is a prime concern flat flexible cable really shines—it is nearly two-dimensional.

- **Flexibility.** These cables can be easily bent or folded to conform to unusual shapes or patterns, giving the user more design latitude. They can be used in narrow spaces; can follow the contours of equipment, chassis, or cabinets; and can turn corners. They can be heat treated and formed into accordion pleats or wound on spring loaded retractors—ideal for equipment drawers, door harnesses, and the like.

- **Reduced costs.** This comes from lower assembly times required per connection. The cable can be handled as an entity (mass terminated) instead of each connection being handled individually. In quantity, connections made with flat cable cost about 1¢/connection compared with discrete wires at a minimum of 3¢ to 4¢/connection. In certain applications the cost for discrete wires could skyrocket to $1.00/connection.

With flat cable you can also save on inspection time as all wires are visible and cuts and other defects can be quickly found—none are hidden in the center of a harness. And the insulations used with flat cable are almost all clear or translucent. Installation errors are almost non-existant.

- **Greater current carrying capacity.** Flat cable can carry higher currents with less heat rise than round conductor cable of similar size and weight. It dissipates heat better because its inherently larger ratio of surface area to volume gives it a larger heat dissipating surface. And since flat cable has a thinner insulation, it has less resistance to heat flow. (There are those who feel this advantage receives more emphasis that it deserves, however. They claim that very few applications are environmentally suited to this advantage, cable foldovers cause hot spots, multiple layers require that middle conductors be derated, and it’s almost impossible to route continuously in open air or against a heat sink.)

- **Uniform electrical characteristics.** Because they are mechanically uniform, flat cables have uniform capacitance and impedance. The original harness will be identical with all others. Each conductor has a specific location with reference to all others and it never changes as it might in a round wire harness. (The insulating material is evenly distributed between conduc-

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**Flat Conductor Cable Technology—A Report.** NASA SP-5043.
Being almost two-dimensional, flexible printed circuitry conforms to cylindrical surface of this missile subsystem, saving space and weight and making visual inspection easy. Note that several layers are used and terminations are via pads on the circuitry. (Sanders Associates, Inc.)

Flexible printed circuitry makes a neat package. Used here on a readout board for a digital instrument, it also results in a lower overall cost because assembly is easier; the flexible circuitry harness is dropped in place over all the pins at one time and then soldered. (Weston Instruments)

Various connection configurations are possible with flat cable by removing the insulation and then plating the conductor area. Some of the possibilities are illustrated here. The circuitry in selected conductors can be ended by punching holes through the conductors. These holes are sealed or left open depending on applications. The interrupted conductors can be used again further along. (aci, Inc.)

When shielding is necessary, flat and perforated foils have been effective. Edge to edge capacitance of the conductors under the shields is usually so small that shielding between them is unnecessary. The use of quasi-twisted conductors has also proven effective in minimizing the effects of strong EMI. In this technique the conductors are printed and etched on both sides of a flexible copper-plastic-copper laminate in a zigzag pattern that resembles twisted wires.

When crosstalk is a problem, it's relatively easy to solve by proper arrangement of ground and signal conductors and by the proper selection of cable shape and size. As you can see, flat flexible cable has excellent features for use as transmission lines.

- **Rugged.** With flat flexible cable, many conductors are bound together, giving them collective strengths. Tensile loadings, compression, and cut-through are distributed over the whole group and the insulation material (which is often superior to that used in conventional cables) carries the load. Thus, minimum conductor sizes can be used, and these are determined by electrical rather than mechanical properties. With flexible cable you might be able to use AWG #30 wire in place of AWG #22, for example, and still more than meet your electrical requirements.

* Conductor serve as contacts. The conductors in flat cable are often used as connector contacts. They can be stripped and soldered to connector terminals. The bare conductors are usually plated and then potted for structural strength. They can also be designed with contact pads that can be slipped over terminals. Or, metal pins can be swaged onto the conductors and connected later (usually done with flexible circuitry but not with flat cable). Standard eyelets and solder lugs are sometimes preassembled to flexible circuits prior to installation.

Welding directly through the insulation is another way to connect the conductors. And since they are in a fixed position, they can't be accidentally crossed when they are being connected. It is easy to count off the conductors; so they don't require color coding.
You should know . . .

The first decision you must make after you have decided to "go flat" is whether you need flat flexible cable (and should it be laminated or etched?) or whether you should have flexible printed circuitry.

If you don't know the differences between these types, refer to the boxed information on page 77.

But, let me reiterate: if your application is for a long (over three feet) straight run, you should probably use laminated cable. If your application is for a short complex configuration, flexible printed circuitry (etched) is your answer. A hybrid combination is also a possibility.

Your next decision is which insulation material you will need. The choice is dictated once again by application, and especially by temperature requirements. As you can see by the accompanying table on insulation materials, you have a wide selection depending upon physical characteristics, electrical properties, and environmental durability. Tradeoffs may be necessary to find the best quality material for your use.

Insulation materials most commonly used for flat flexible cable include polyesters such as Mylar, polyimides such as Kapton, and fluorocarbons such as Teflon. Mylar's high dimensional stability makes it useful for complex fine line circuitry. It can be used where hand soldering or welding through the insulation is practical. Kapton or H film can be used in extreme environments and has properties similar to Mylar at room temperature. It maintains its excellent physical, electrical, and mechanical properties over a wide temperature range. There is no known organic solvent for it, it is infusible, and it does not melt or flow. Adhesives are needed to bond Kapton type H film to itself or copper. However, Kapton type F (the same base film coated on either one or both sides with Teflon FEP) may be heat bonded to itself or to treated copper without using additional adhesives.

Teflon is a high temperature material that resists acids, alkalies, and organic solvents. With proper care it can be dip soldered.

Once you have selected your insulation material you can pick the conductor material and size. The most common material used is drawn, rolled, or annealed soft copper; but for special applications materials such as brass, nickel, nichrome, Kovar®, and aluminum may also be used. You can have the conductor surfaces plated or oxidized if you wish.

Conductor sizes are determined by the current requirements and voltage drop. See Table 1 and the nomograph (page 82) for further details.

Your next step is to select the termination method —weld, solder, insulation piercing or contactless approach.

The systems approach

You can purchase the flexible cable and circuitry and make your own termination, but it is also sold as a complete system. In fact, the systems approach (cable, connectors, and terminations) is the only one offered by at least one manufacturer — aci Incorporated. Other makers of flex cable will, of course, build you a complete system if you wish. They may even design a connector for your needs.

This approach has merit as it lets the vendor control all the design parameters, and thus meet the characteristics of the system into which the harness will be placed. The harness when delivered has been checked out as a unit and the only thing that remains to be done is to place it in the equipment. It takes the burden of making terminations from the user and places it on the manufacturer.

One disadvantage is that you must know exactly where in the equipment your wires must go. You can't order "x" feet of flexible cable when taking the systems approach.

What the makers suggest

The old lament of the connector manufacturer is now being heard from the flat cable people — "the designer waits until the very end before considering how the equipment will be connected." In fact, they claim that the majority of users want a retrofitting job instead of calling them in from the start. And, they want a completed harness "immediately if not sooner."

Another common complaint is that the users don't understand their (the manufacturers') problems. This

 quyền thương hiệu của Westinghouse Electric.

Flexible printed circuitry runs the gamut from complex to very simple, as is illustrated in these two applications. The complex circuit at the left resulted in a space reduction of 70%, weight reduction of 75%, elimination of over 500 solder joints, and increased ease of assembly and inspection. The circuit at the right, although uncomplicated, provided a large size, weight, and cost reduction for a miniature hearing aid. (Sanders Associates, Inc.)
Table 1. Typical standard for flat flexible cable

<table>
<thead>
<tr>
<th>Equivalent AWG No.</th>
<th>No. of Conductors</th>
<th>Thickness A 0.0005</th>
<th>B 0.002</th>
<th>C 0.008</th>
<th>D 0.008</th>
<th>Width @ 25°C 0.010</th>
<th>Thickness F 0.003</th>
<th>Margin G 0.008</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>12</td>
<td>0.0020</td>
<td>0.025</td>
<td>0.050</td>
<td>0.800</td>
<td>1.000</td>
<td>0.010</td>
<td>0.010</td>
</tr>
<tr>
<td>32</td>
<td>25</td>
<td>0.0020</td>
<td>0.025</td>
<td>0.050</td>
<td>2.600</td>
<td>3.000</td>
<td>0.010</td>
<td>0.010</td>
</tr>
<tr>
<td>32</td>
<td>38</td>
<td>0.0020</td>
<td>0.025</td>
<td>0.050</td>
<td>2.600</td>
<td>3.000</td>
<td>0.010</td>
<td>0.010</td>
</tr>
<tr>
<td>30</td>
<td>12</td>
<td>0.0030</td>
<td>0.026</td>
<td>0.055</td>
<td>0.800</td>
<td>1.000</td>
<td>0.010</td>
<td>0.010</td>
</tr>
<tr>
<td>30</td>
<td>25</td>
<td>0.0030</td>
<td>0.026</td>
<td>0.055</td>
<td>1.800</td>
<td>2.000</td>
<td>0.010</td>
<td>0.010</td>
</tr>
<tr>
<td>30</td>
<td>38</td>
<td>0.0030</td>
<td>0.026</td>
<td>0.055</td>
<td>2.775</td>
<td>3.000</td>
<td>0.010</td>
<td>0.010</td>
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<tr>
<td>29</td>
<td>12</td>
<td>0.0040</td>
<td>0.047</td>
<td>0.097</td>
<td>0.825</td>
<td>1.000</td>
<td>0.010</td>
<td>0.010</td>
</tr>
<tr>
<td>29</td>
<td>25</td>
<td>0.0040</td>
<td>0.047</td>
<td>0.097</td>
<td>1.800</td>
<td>2.000</td>
<td>0.010</td>
<td>0.010</td>
</tr>
<tr>
<td>29</td>
<td>38</td>
<td>0.0040</td>
<td>0.047</td>
<td>0.097</td>
<td>2.775</td>
<td>3.000</td>
<td>0.010</td>
<td>0.010</td>
</tr>
<tr>
<td>26</td>
<td>9</td>
<td>0.0050</td>
<td>0.062</td>
<td>0.100</td>
<td>0.800</td>
<td>1.000</td>
<td>0.010</td>
<td>0.010</td>
</tr>
<tr>
<td>26</td>
<td>19</td>
<td>0.0050</td>
<td>0.062</td>
<td>0.100</td>
<td>1.800</td>
<td>2.000</td>
<td>0.010</td>
<td>0.010</td>
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<tr>
<td>26</td>
<td>29</td>
<td>0.0050</td>
<td>0.062</td>
<td>0.100</td>
<td>2.800</td>
<td>3.000</td>
<td>0.010</td>
<td>0.010</td>
</tr>
<tr>
<td>24</td>
<td>9</td>
<td>0.0060</td>
<td>0.062</td>
<td>0.100</td>
<td>0.800</td>
<td>1.000</td>
<td>0.012</td>
<td>0.012</td>
</tr>
<tr>
<td>24</td>
<td>19</td>
<td>0.0060</td>
<td>0.062</td>
<td>0.100</td>
<td>1.800</td>
<td>2.000</td>
<td>0.012</td>
<td>0.012</td>
</tr>
<tr>
<td>24</td>
<td>29</td>
<td>0.0060</td>
<td>0.062</td>
<td>0.100</td>
<td>2.800</td>
<td>3.000</td>
<td>0.012</td>
<td>0.012</td>
</tr>
<tr>
<td>22</td>
<td>9</td>
<td>0.0060</td>
<td>0.100</td>
<td>0.150</td>
<td>0.750</td>
<td>1.000</td>
<td>0.012</td>
<td>0.012</td>
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<tr>
<td>22</td>
<td>19</td>
<td>0.0060</td>
<td>0.100</td>
<td>0.150</td>
<td>1.650</td>
<td>2.000</td>
<td>0.012</td>
<td>0.012</td>
</tr>
<tr>
<td>22</td>
<td>22</td>
<td>0.0060</td>
<td>0.100</td>
<td>0.150</td>
<td>2.700</td>
<td>3.000</td>
<td>0.012</td>
<td>0.012</td>
</tr>
</tbody>
</table>

For letter dimensions see the table below.

Table 2. Insulating materials

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>TFE Teflon ⑶</th>
<th>TFE-Teflon glass cloth</th>
<th>FEP Teflon ⑷</th>
<th>FEP-Teflon glass cloth</th>
<th>Kapton polyimide ⑸</th>
<th>KEL-F ⑹</th>
<th>PVF Teflon ⑴</th>
<th>Polypropylene</th>
<th>Mylar ⑺ polyester</th>
<th>Polysylin-</th>
<th>Polyvinyl-</th>
<th>Poly-</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific gravity</td>
<td>2.15</td>
<td>2.2</td>
<td>2.15</td>
<td>2.2</td>
<td>1.42</td>
<td>2.10</td>
<td>1.38</td>
<td>0.905</td>
<td>1.395</td>
<td>1.25</td>
<td>0.93</td>
<td></td>
</tr>
<tr>
<td>Tensile strength</td>
<td>3000</td>
<td>3000</td>
<td>20,000</td>
<td>20,000</td>
<td>25,000</td>
<td>4500</td>
<td>13,000</td>
<td>280,000</td>
<td>170,000</td>
<td>500,000</td>
<td>50,000</td>
<td></td>
</tr>
<tr>
<td>Appearance Translucent</td>
<td>Tan</td>
<td>Clear</td>
<td>Clear</td>
<td>Tan</td>
<td>Amber</td>
<td>White and opaque</td>
<td>Clear</td>
<td>Clear Transparent</td>
<td>Clear</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modulus of elasticity</td>
<td>58,000</td>
<td>4.0</td>
<td>50,000</td>
<td>4.0</td>
<td>510,000</td>
<td>190,000</td>
<td>280,000</td>
<td>170,000</td>
<td>500,000</td>
<td>50,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flammability No Observe No Observe Self-ext</td>
<td>No</td>
<td>Yes</td>
<td>Slow burning Yes</td>
<td>Self-ext Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service temp. max (°C)</td>
<td>60</td>
<td>60</td>
<td>60</td>
<td>60</td>
<td>60</td>
<td>70</td>
<td>70</td>
<td>60</td>
<td>60</td>
<td>85</td>
<td>80</td>
<td></td>
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<tr>
<td>Thermal expansion: in. / in. °F x 10^-6</td>
<td>60</td>
<td>(-30° C to 30° C)</td>
<td>60</td>
<td>(-30° C to 30° C)</td>
<td>(-15° C to 30° C)</td>
<td>(-30° C to 30° C)</td>
<td>(-30° C to 30° C)</td>
<td>(-30° C to 30° C)</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bondability with adhesives Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Poor</td>
<td>Good Good Good</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bondability to itself Good</td>
<td>Poor</td>
<td>Good</td>
<td>Good</td>
<td>Poor</td>
<td>Good</td>
<td>Good</td>
<td>Poor</td>
<td>Good Good Good</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water absorption (%)</td>
<td>&lt;0.01</td>
<td>0.10</td>
<td>0.01</td>
<td>0.18</td>
<td>0.30</td>
<td>3.24</td>
<td>0.52</td>
<td>0.01</td>
<td>0.824</td>
<td>0.10</td>
<td>0.24 h</td>
<td></td>
</tr>
<tr>
<td>Vol. Resistivity (Ω cm)</td>
<td>&gt;101 x 10^12</td>
<td>10^14</td>
<td>&gt;2 x 10^13</td>
<td>10^14</td>
<td>3.1 x 10^13</td>
<td>3 x 10^14</td>
<td>10^13</td>
<td>10^10</td>
<td>10^10</td>
<td>2.2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

⑶ Trademark, E. I. DuPont de Nemours & Co., Inc. ⑷ Trademark, 3M Co. ⑸ Must be treated. ⑹ Depends on glass cloth. ⑺ Depends on formulation (plasticizer).

⑻ Major portion of this data was obtained from NASA report SP-5043, "Flat Conductor Cable Technology, A Report."
Conductor nomograph. Used to find the electrical characteristics of flat conductors and to compare these with AWG round wire sizes.

For example, to find the resistance of a 2-oz flat conductor 0.160 in. wide, project horizontally from the Conductor Width scale to the 2-oz Copper line as shown. From the intersection at point A project down to Conductor Resistance scale and read 19mΩ/ft. To find the AWG wire size with equivalent resistance, project up from point A to find that #23 wire is the nearest equivalent.

The Constant Current curve which passes through A shows that the flat conductor will safely carry 6.5 A. To find the AWG wire size with equivalent current capabilities, extend the 6.5 A Constant Current curve until it intersects with the Wire Current Rating line at Point B and read AWG #19 is the nearest round wire size that will safely carry the 6.5 A current.

The nomograph can also be used to find the flat conductor dimensions you need to replace existing round wires. (Sanders Assoc.)

is probably a valid complaint since many of their customers are first-time users of flat cable, accustomed to conventional round wire harnesses. With the round wire types they can make last minute routing changes, often without too much thought or effort. However, with flat cable, particularly the etched type, they must give it more thought. Remember, with the etched type, artwork is involved.

This may seem a disadvantage that might discourage some, but the makers claim that once an engineer gains experience with flat cable, he generally becomes an advocate.

Some manufacturers recommend that a user send at least one engineer to the vendors' plant to see the manufacturing process and samples of other non-proprietary applications. Getting the production people involved in design talks will avoid later problems.

Reputable vendors don't try to get you to use flat cable for all applications. On the contrary, they feel that one failing is to attempt (many try) to replace round wires with flexible cable where it shouldn't be done—for example, where there aren't too many wires and where there is the possibility of many wiring revisions.
Environmentally sealed termination. Cable is cut to size and cable ends are creased and bonded around a rigid plastic mandrel. A reinforced thermosetting plug is then molded onto the cable. Insulation is removed from contact surface portions of the conductors by a chemical process and the contacts are gold plated. (Rogers)

You should learn how to handle (solder, strip, weld, and so forth) the finished cable or circuitry. For example, although the insulation might be good to 400°C and shouldn't be affected by a soldering iron, the adhesive used with it might be good to only 200°C and delaminating could occur.

This raises another point. Temperature requirements usually dictate which insulation film will be selected, but users often overbuy, e.g., choosing Kapton when Mylar would do. Thus, it is probably best to let the vendor select the adhesive. Some adhesives used are epoxies, fluorocarbons, silicones, polyimides, polyamide-imides, polyesters, phenolics, and so forth. It is also best—and cheaper in the long run—to let him do as many of the operations as possible, such as stripping and welding.

Specifications written

Both military and industry specs have been written for flexible cable. The most recent and probably the most important are two military specs that NASA and the military services prepared. They had important inputs from The Institute of Printed Circuits (Chicago) and principal industry groups. IPC and these groups reviewed and commented on the specs. They are:

Military Specifications
Mil-C-5543 (non-shielded flat multiconductor cable).
Mil-C-55544 (non-shielded and shielded flat cable connectors).

Others are:
The Institute of Printed Circuits Specifications
IPC-FC-218 (flexible flat cable connectors).
IPC-FC-250 (flexible flat conductor cable).
IPC-FC-240 (flexible printed wiring).

AIA Specification
NAS-729 (flexible flat conductor cable).

NASA
MSFC-Spec 220B (flat conductor cable).

Acknowledgements

I would like to thank the following individuals for contributing to the report: George Stollsteimer, Millard Hendrickson, and Jim Hannum, Flexible Circuits Inc.; Bill Sinclair, aci Inc.; R. W. Wilbank and Dave Mc Carter, W. L. Gore & Associates, Inc.; Robert Geisler, Electronic Components Lab, Fort Monmouth; Ross Morrone, Spectra Instruments, Inc.; and Robert Van Ness, Picatinny Arsenal.

For further information on the manufacturers and their products, circle the following numbers on the Inquiry Card.

aci, Inc.  Circle number 298
AMP Incorporated  Circle number 299
Amphenol Corp.  Circle number 300
Cerro Wire & Cable Co.  Circle number 301
Cinch Mfg. Co.  Circle number 302
Digital Sensors Inc.  Circle number 303
E. I. DuPont de Nemours & Co.  Circle number 304
Eleco Corp.  Circle number 305
Electro Connective Systems, Inc.  Circle number 306
Flexible Circuits, Inc.  Circle number 307
General Circuits, Inc.  Circle number 308
W. L. Gore & Associates, Inc.  Circle number 309
Hughes Aircraft Co.  Circle number 310
Methode Electronics, Inc.  Circle number 311
Microdot, Inc.  Circle number 312
Rogers Corp.  Circle number 313
Sanders Associates, Inc.  Circle number 314
G. T. Schjeldahl Co.  Circle number 315
Spectra Instruments, Inc.  Circle number 316
3 M Co.  Circle number 317
Westinghouse Electric Corp.  Circle number 318
ITT Cannon  Circle number 319

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Ask About These Linear Transistor Arrays from RCA

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Price (1,000 units)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA3018</td>
<td>Darlington pair, plus 2 independent transistors</td>
<td>$0.98</td>
</tr>
<tr>
<td>CA3018A</td>
<td>Tight-spec version of CA3018</td>
<td>$1.35</td>
</tr>
<tr>
<td>CA3026</td>
<td>High gain dual diff amp array for DC to 120 MHz</td>
<td>$1.25</td>
</tr>
<tr>
<td>CA3036</td>
<td>Dual Darlington array</td>
<td>$0.89</td>
</tr>
<tr>
<td>CA3045</td>
<td>Darlington pair plus 3 transistors in dual-in-line ceramic package</td>
<td>$1.50</td>
</tr>
<tr>
<td>CA3046</td>
<td>Dual-in-line plastic package version of CA3045</td>
<td>$0.98</td>
</tr>
</tbody>
</table>

RCA-CA3050 in 14-lead dual-in-line ceramic pkg $2.25 (1000 units)
RCA-CA3051 in 14-lead dual-in-line plastic pkg $1.65 (1000 units)
Very high duty cycle one-shot ...................................... 906
Stable squarewave generator ........................................ 907
Gated oscillator has remote frequency control .................. 908
Synchronous pulses from asynchronous logic level changes .... 909

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Alberto Socolovsky
Editor
THE ELECTRONIC ENGINEER
Chestnut & 56th Sts.
Philadelphia, Pa. 19139

Here's how you voted

The winning Idea for the September 1968 issue is: “Make a crystal-controlled clock with DTL gates.”

Richard Juengel, the author, is a Design Engineer at the Barrett Electronics Corporation, Western Division, Palo Alto, Calif. Mr. Juengel chose the Triplet 600 TVO multitester as his prize.
906 Very high duty cycle one-shot

Robert C. Baskin and Daniel A. Esakov
Connecticut Technical Corp.
Hartford, Conn.

A quad 2-input DTL NAND gate and a Miller integrator make up a stable one-shot circuit. With such a circuit, you can get long pulse durations with duty cycles to 92% (the pulse duration decreases only about 2% max.).

The input RC network differentiates negative-going trigger pulses or level changes, setting the wired two-gate flip-flop. In this set state, transistor Q1 is off, and C1 charges through the IC's internal resistor. R1 increases the charge time—it provides another current drain path.

When C1 has charged to the switching potential of the following NAND gate, the flip-flop resets, and stays reset until another trigger occurs. The output pulse duration, in milliseconds is about 4.1C1 (C1 is in µF).

907 Stable squarewave generator

Arnold J. Steinman
Lawrence Radiation Lab., Livermore, Calif.

Here is an inexpensive squarewave source that should prove useful around the lab. A unijunction oscillator, an IC flip-flop, and an emitter-follower output driver make up the circuit.

Capacitor C charges through R1 and R2 until it reaches the firing voltage of Q1, a unijunction transistor. When C discharges through Q1, the JK flip-flop—a Texas Instruments SN7470N—receives a pulse and changes state. (Because Q1's t is 0.5-0.7, you can approximate the oscillator's frequency as 1/(R1 + R2)C.) The flip-flop changes state each time the capacitor discharges, giving a squarewave output. The output emitter-follower, Q2, gives the circuit a low output impedance—it can drive a 50-Ω cable.

The upper frequency limit for this circuit is about 50 kHz, which you can increase by adding a buffer amplifier between Q1 and the flip-flop. The lower limit is set simply by the size of C that you can tolerate. A 10- to 30-V supply gives you a 4-V output; risetime is 25 ns, while capacitive loading will set the falltime.

Frequency is stable to better than 100 Hz at 50 kHz, with a temperature coefficient of about 0.08% /°C. (Precision components for R1, R2, and C improve this figure.) The voltage coefficient of frequency is about 0.05%/V.
**Gated oscillator has remote frequency control**

*William F. Harrick*

CBS Laboratories, Stamford, Conn.

The output of this gated oscillator always starts in the same phase with respect to the gating signal. Adjustable in frequency from a remote location, the oscillator has excellent frequency stability, and is compatible with standard 5-V ICS.

Inductor $L_1$ is the heart of the oscillator. Electrically variable, the inductance is set by the value of the dc current that flows through its winding $A$. This current, and thus the frequency, is controlled by the 500-$\Omega$ frequency set pot, which gives the circuit its remote control capability.

A logic 1 at the gating input turns on $Q_1$, which supplies a constant-current through $L_1$'s winding B. When the gating input returns to ground, $Q_1$ turns off, disconnecting the current source. At this time, $L_1$ starts to resonate with the capacitors across it. Regenerative feedback from amplifier $Q_2$ sustains the oscillations.

$Q_3$ squares-up the signal, and feeds it to a half of the dual 4-input buffer IC. This is a Fairchild TTPL 9009 NAND power gate that lets you load the oscillator. With the components shown in the schematic, the oscillator has a frequency range of 8.5 to 12 MHz.

**Synchronous pulses from asynchronous logic level changes**

*John R. Thompson*

Emerson Electric Co., St. Louis, Mo.

In control and timing circuits, sequential operations must often follow an input command. When this command is an asynchronous logic level change, you can convert it to a single synchronous pulse with a dual JK flip-flop.

With the input initially at 0, FF-1 and FF-2 are both in the 1 state. When the input goes positive to its 1 level, FF-1's K input becomes HIGH, causing FF-1 to reset on the trailing edge of the next clock pulse. The 0 output of FF-1 is then HIGH, enabling the K input of FF-2 and causing this flip-flop to reset on the trailing edge of the second clock pulse. FF-1 also returns to 1 on the second clock pulse, and feedback from FF-2 to FF-1's dc SET input locks it in this state.

When the input returns to 0 level, FF-2 returns to its 1 state through its DIRECT SET input. If you need several sequential pulses, you can gate output 1 with other clock phases to give as many sequential pulses as there are clock phases.

Compared to asynchronous circuits that use one-shot multivibrators, multi-phased clock systems such as this cost less and are more reliable. Also, you don't need the discrete components (resistors and capacitors) that are often found in circuits that detect level changes.
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<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>301</td>
<td>Dual 5 Buffer</td>
<td>2.05</td>
</tr>
<tr>
<td>302</td>
<td>Quad 2 'Or'able Buffer</td>
<td>2.25</td>
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<tr>
<td>321</td>
<td>Quad 2 Gate</td>
<td>1.85</td>
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<tr>
<td>325</td>
<td>Dual 2, Dual 3 Gate</td>
<td>1.85</td>
</tr>
<tr>
<td>342</td>
<td>Dual One-Shot</td>
<td>4.80</td>
</tr>
<tr>
<td>323</td>
<td>Quad 2 'Or'able Gate</td>
<td>1.85</td>
</tr>
</tbody>
</table>

The prices are further enhanced by a complete logic family with 16 pin packaging. For example, instead of a Quad two we offer a Quad two with expanders on two of the gates, or a Dual 3 Dual 2, etc. We also have a complete applications report covering not only the logic, but the entire noise problem. We're not so naive that we believe noise immunity ends with volts, so we've given it complete coverage in terms of power. So if you want to learn about noise and forget about it at the same time, design with 300 Series HNIL and ask for our new 300 Series Application Note.

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Feature article abstracts

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Circuit Design
Applying the operational amplifier (part 5 of a series on the amplifier), theory, design, and practical details about the inseparable companion of the amplifier. He shows characterization, procedures, pole-zero theory, methodology, and how to check for gain stability.


Practical guide to A/D conversion, part 3, Hermann Schmid, General Electric Co. "Electronic Design," Vol. 17, No. 1, Jan. 4, 1969, pp. 97-112. In this final installment of the A/D design guide, the author presents unique or special conversion techniques for oddball applications. He treats all-series, all-parallel, and serial-parallel, ultrahigh-speed converters, propagation, logarithmic and CRT converters. Another section is devoted to offset correction methods and "time-sharing."

Stop noise problems before they start, Thomas E. Skopai, Burroughs Corp. "Electronic Design," Vol. 17, No. 1, Jan. 4, 1969, pp. 90-94. Noise—through transients or unwanted couplings—can plague any design. And, the best time to correct design noise out is before layout and design are frozen. This article carefully details the more common noise sources and goes dozens of hints on how to avoid them.

Communications

Antenna breakdown in the Martian atmosphere, C. H. Brockmeyer, Martin Marietta Corp., "EDN," Vol. 13, No. 13, Nov. 11, 1968, pp. 83-85. Available data indicates that the atmospheric pressure at the surface of Mars is about the same as that of the Earth's atmosphere at 130,000 ft. At such altitudes, our probe and space vehicle antennas suffer corona breakdown. And we think that the Martian atmosphere holds argon, which can cause even lower ionization potentials than those at the equivalent of 130,000 ft. altitude. Such r.f. breakdown phenomena reduce the effectiveness of radio transmission, upon which rests the mission's success. The author describes test in simulated Martian atmospheres that point the way to solutions of the breakdown problem.

Components
The negative capacitor: a challenging new component, William J. Travis, Sorage Electric, "EE," Vol. 16, No. 19, Oct. 1968, pp. 86-87. The author claims to have developed a "negative capacitor" (probably an active circuit that exhibits a negative time constant) but does not disclose the circuit, claiming that it is proprietary. The possibilities of such a capacitor are startling (it could, for one, cancel stray capacitances that limit the frequency range of practical components), and the author discusses a few. One is left, however, with the feeling that this article is a hoax. The author states that the negative sign of his capacitor operates in "negative-time," so that it would make possible the investigation of past events, and the prediction of future ones within its time constant.

"Wir ing . . . some like it flat," Smalley, B. Ruth, Associate Editor, "The Electronic Engineer," Vol. 29, No. 2, Feb. 1969, pp. 75-83. In this penetrating report, the author examines the advantages and the limitations of flexible printed circuits, the conductors and insulator materials used, the systems approach the user must follow, plus many details about the inseparable companion of the flexible printed circuit: the flat-conductor flexible cable.

Circulators for vhf and up (part 2 of a series devoted to ferrites), Veron E. Dunn, Melabs, "Electronics," Vol. 41, No. 24, Nov. 25, 1968, pp. 86-87. Circulators, hitherto confined to applications in the microwave realm, may also be used to lower frequencies. Dunn shows why, where, and how to employ them, providing a compact design guide that includes pitfalls and how to avoid them. And he uses actual applications to frame the presentation.

Magazine publishers and their addresses
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IEEE Spectrum
Institute of Electrical & Electronics Engineers
345 East 47th Street
New York, N. Y. 10017

The Electronic Engineer
Chilton Company
56th & Chestnut Streets
Philadelphia, Pa. 19139
Thermal management of integrated circuits, "Electro Technology," Vol. 83, No. 1, Jan. 1969, pp. 21. Thermal problems associated with ICs are becoming more acute as the complexity of the circuits increases. Problems are discussed in this four-page series.


Part II. Circuit design for minimum effects, James W. Hively, Motorola Inc., "Electro Technology," Vol. 83, No. 1, Jan. 1969, pp. 28-34. To minimize thermal effects the designer must have knowledge of how parameters vary with temperature. If particular parameters must be considered in practical applications, the author gives an example of a general circuit configuration.

Part III. Device failure causes by high temperature, James R. Black, Motorola Inc., "Electro Technology," Vol. 83, No. 1, Jan. 1969, pp. 35-40. Several device failure modes involving bonds, metallization, and packaging are directly related to temperatures of the devices. These failure modes can be minimized by keeping the circuitry, the designer, and the bonding and packaging area cool.

Part IV. I.C. selection and thermal effects, Bob Burd, Electronics, Vol. 41, No. 26, Dec. 23, 1968, pp. 115-119. The article discusses the factors that affect the choice of a semiconductor device and the steps that the designer should take to select the proper device for his application.

In search of a lasting bond, Lawrence Curran, L. A. Bureau Manager, Electronics, Vol. 41, No. 24, November 25, 1968, pp. 72-80. Reliability-conscious users of integrated circuits now have alternatives to bond devices, such as bond pads and ball-bonding. The pros and cons of these lead-package combinations are covered in this article.

*LSI: No longer a mission impossible, Mark L. Reifmiller, Editor of The Electronic Engineer," Electronics, Vol. 28, No. 2, Feb. 1969, pp. 53-61. If a user needs LSI today, chances are it must be custom made for his needs, with the attendant cost. This cost must be weighed against the savings made by using these standardized, available integrated circuits, or medium-scale integrated (LSI) circuits. To cut out what the cost is, the user must go to the traditional source of suppliers. This article examines the suppliers and their capabilities. Each supplier has a number of choices. He can make the circuits with MOS, with hybrids, with combinations of these, or with either if he uses hybrid techniques. And he must test the circuit to assure himself that it is right. The report ends with a list of equipment available to test LSI.

MOS arrays come on strong, William F. Jordan, Computer Control Division, Honeywell, Inc., "Electro Technology," Vol. 41, No. 16, Dec. 23, 1968, pp. 54-59. The semiconductor thrust into memory applications has been accelerated by metal conductor integrated arrays. The MOS ICS offer high densities, low power dissipation, and excellent reliability; although smaller than bipolar memories, they are fast enough for many applications. Applications, advantages, and disadvantages of application areas, discuss MOS characteristics, and touches on cost and installation criteria.

Schottky diodes speed up digital IC's, Robert H. Cushman, Eastern Editor, "EDN," Vol. 14, No. 1, Jan. 1, 1969, pp. 37-42. Schottky diodes have negligible storage time, thus they are exception­ ally fast devices. Because they can be made with the same aluminum used for Schottky rectifiers, the diodes can be an integral part of an IC. Their first use is in TTL and DTL logic as anti-oscillation clamps, where they significantly reduce delay times.

Materials Ferrites' attraction is magnetic and growing, R. Gundlach, Military Electronics Editor, "Electronics," Vol. 41, No. 2, Oct. 14, 1968, pp. 104-118. An overview of the properties, components, and applications of ferromagnetic, with particular emphasis on the jobs they perform in radar and communications. It also discusses the impact ferrites will have on microwave ICs. This step-by-step account is a must for newcomers, and will be a valuable guide for hybrid sub-system designers working at rf and higher frequencies.

Microwaves and Microwave Products
*Diode rf sources: combine them for high power, Dr. Anatol Zverev, Westinghouse, "The Electronic Engineer," Vol. 28, No. 2, Feb. 1969, pp. 45-50. Step-recovery diodes and Schottky diodes have barrier diodes and so forth, are practical semiconductors that generate rf power at microwave frequencies. But the amount of power that you can get from a single diode is still not enough for many applications. To overcome this limitation, Dr. Zverev describes what is called a number of diodes as an array, so that their power outputs add together. In such arrays, each diode must operate at a certain capacity, and their power outputs must be in phase to add together. The author offers an appendix for readers the number of ways to construct diode arrays. With such information, a reader can intelligently select the array that is better suited to his particular needs.

High frequency connectors, "Electro Technology," Staff report, Vol. 83, No. 1, Jan. 1969, pp. 59-64. Connectors for microwave applications are a common source of trouble and ultimately limit system capabilities, according to this report. The report discusses historical factors in developing of connectors for microwave applications and summarizes the present state of the art.

Power Supplies
Reducing transformer inrush transients, Richard J. Daniels, International Business Machines Corp., "Electro Technology," Vol. 83, No. 1, Jan. 1969, pp. 48-52. Critical circuits must be protected against transformer inrush transients. However, one technique to overcome this problem. The author shows how to determine the effectiveness of control techniques, and verifies the effectiveness of each method with a computer analysis.

Semiconductors

Test and Measurement
Measurements of average and rms values, Dr. Howard De Beber, Editor, "Electro Technology," Vol. 83, No. 1, Jan. 1969, pp. 42-45. Average and rms values of electrical systems must often be measured in use. The noise rejection properties of a system should be included in any characterization of a measurement because unwanted noise is often a part of the received signal. Digital methods have been used to measure signal parameters, but they are often too costly. Analog-hybrid techniques are more desirable. This article discusses the use of practical measurement methods that use analog-hybrid computer-like setups.

The insulation resistance of connectors is not infinite, George Genise, Burndy Corp., "Electronic Products," Vol. 11, No. 6, Nov. 1968, pp. 104-108. The material used in the body of a connector must have adequate mechanical and electrical properties. The author discusses such materials, placing emphasis on their insulating properties. He defines insulation resistance, describes insulation testers, and summarizes the test procedures from each other.

Miscellaneous
*New product management, Part II. A case history, Eugene W. Pottorff, Hewlett-Packard, "The Electronic Engineer," Vol. 28, No. 2, Feb. 1969, pp. 78-82. A study of new product planning reveals the percentage of new products that were developed, and establishes those factors which caused new products to fail. The article suggests some positive steps you can take to get more new products for your engineering dollars.

What are designers worth?, P. S. Boyer, New Electronics, "EDN," Vol. 11, No. 1, Jan. 1969, pp. 75-78. EDN has sampled its own readers to come up with this salary and education survey of the electronics industry in 1968.

Powder metallurgy in electronics, "Electronic Products," Vol. 11, No. 6, Nov. 1968, pp. 110-116. Powder metallurgy is a precision manufacturing process for metal structural parts and shapes. The process has a number of major advantages over other metalworking techniques (such as excellent reproducibility, high production rates, and reduced labor skill requirements). But to use powder metallurgy successfully, the electronic designer must understand the parameters of the process.

Conducting a successful interview, Robert D. Compton, Midwest Editor, "EDN," Vol. 13, No. 11, Nov. 1968, pp. 113-115. Suppose you, as an engineer representing your company, have to review a job applicant. You have a dual responsibility: your company is waiting for your opinion, before it may be within the company's budget to hire the employee. At the same time, the applicant is going to size you up. The candidate typically of the type of people he will be working with and/or for. You want to be honest with him and his employer. Such an interview can go smoothly, and needn't be a source of jitters. This article tells you how to prepare for it, and how to conduct it.
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Pertinent specs

The useable range of the analyzer is from well below 1 MHz to 1250 MHz, with scan widths settable from 2 kHz/div to 100 MHz/div (For scan widths of 200 kHz/div or less, the first L.O. automatically phase-locks to an internal reference.) The i-f bandwidth (resolution) is settable between 300 Hz and 300 kHz.

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(Continued on page 94)
convinced that the engineering community would appreciate this feature.

A l s o behind the successful evolution of the unit is the company's own instrumentation products, HP was planning full and absolute calibration of both instrument status enjoyed by such general-purpose analyzers. Although they sharply disagree with Tektronix, for example, has an absolute calibrated analyzer plug-in.

But their model 3L5 covers only 50 Hz to 1 MHz, and has few of the features of the "everyman" Hewlett-Packard machine. However, it is seldom that any development occurs in a vacuum. More often than not, where there is smoke, there is fire. So don't be surprised if this HP rival soon evolves a competitor.

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The Series 500 pressure cells have achieved outstanding acceptance in laboratory and permanent field applications. At a cost of approximately $200, the units are sufficiently inexpensive for very broad use. Yet their ±1/2% error band provides more than the level of accuracy required for most applications and their 5-volt output simplifies instrumentation. The 500 (psig) and 510 (psia) Pressure Cells are but two of the extensive line of transducers produced by MB using its unique bonded strain gage, integral diaphragm construction.

Use of small vibration test systems considered unlimited

The range of known materials and products being tested and evaluated on MB PM Systems is so vast that no limit is foreseen on their expanding use. Wire, automotive transmissions, human arteries, plastics—these are but a few of the known test subjects. Any R&D lab can establish its own vibration test facility for under $1,500 with a PM shaker and amplifier.

Spectrum analysis described

A new, basic-to-advanced technology description and application review will be found in an MB brochure which describes the T-1000 Spectrum Analyzer. Credited as the world's most accurate analyzer, the T-1000 offers broad applications in determining Fourier Series; PSD Analysis; Fourier Spectrum; and Random, Transient and Complex Signal Analysis, all of which are covered in Bulletin No. 214.

NEW LAB INSTRUMENTS

SWEEP OSCILLATOR

Covers from 0.02 Hz to 200 kHz.

Model 3400 was designed for use in Telonic's 2003 Sweep/Signal Generator System. It is equipped with controls for two modes of frequency range selection, either by setting a center point and a bandwidth, or by setting high and low end points. The oscillator's sweep width is continuously adjustable from 0.1% of full scale to full scale, or 3 decades, on any band. Its output is 7 Vrms across 50Ω. Sine, triangle, or square wave output can be selected by a switch. Sweep rate may be at line frequency or continuously adjustable from 0.001 to 50 sweeps/s. Telonic Instruments, 60 N. First Ave., Beech Grove, Ind. 46107. Circle 208 on Inquiry Card

SWEEP GENERATOR

With post marker injection.

A vhf sweep, a uhf sweep, a crystal-controlled marker generator, and a marker adder are combined in the SM152. It is a complete alignment instrument with linear sweep from 10 MHz to 920 MHz for all TV and fm work. Its sweep frequency generator is calibrated in megahertz and TV channel numbers; the sweep width is calibrated from 0.3 MHz to 15 MHz. Crystal-controlled markers are provided for both i-f and rf. Simply by pushing a button a marker appears on the sweep response curve. The unit is housed in a rugged vinyl-clad steel case; its price is $349.50. Sencore, Inc., 426 S. Westgate Dr., Addison, Ill. 60101. Circle 209 on Inquiry Card

The Electronic Engineer • Feb. 1969
COUNTER/TIMER
Has normalized readings.

Operating modes of the Model 104A are: direct totalization from 1 to 10^5; preset totalization, with all five decades presettable from 0 to 9; "rate", in which gate times are selectable from 1 µs to 100 s for normalized readings; ratio for either conventional ratio measurements or scaling ratio measurements by N; period or multiple period, indicating time for N events to occur from 2 µs to 100 s; and preset time intervals, counting the interval clock during preset interval from 1 µs to 100 s. The basic counting rate is from 5 Hz to 8 MHz. Price is $850. Monsanto Electronics Technical Center, 620 Passaic Ave., West Caldwell, N. J. 07006.

Circle 210 on Inquiry Card

PORTABLE OSCILLOSCOPE
Weighs less than 7 pounds.

The Model 300 is fully solid-state with identical dc vertical and horizontal amplifiers having a sensitivity of better than 10 mV pk-pk. Display is a 3 in. CRT with a 1/4 in. divided graticule. Vertical and horizontal amplifier response is 0 to 100 kHz (−3 dB) dc and 10 Hz to 100 kHz (−3 dB) ac. Attenuation for the horizontal and vertical planes is in 3 steps of about 20 dB, plus 25 dB in gain control. Scope sweep is automatically synchronized and repetitive and is continuously adjustable from 10 Hz to 20 kHz in three steps. Price is $169.50. Measurement Control Devices, Inc., 2445 Emerald St., Philadelphia, Pa. 19125. (215) Ga 6-8602.

Circle 211 on Inquiry Card

The Electronic Engineer • Feb. 1969

san fernando
electric manufacturing company

INTRODUCES
AN OUTSTANDING RFI FILTER

TYPE CF MINIATURE RFI LOW PASS
FILTER SERIES DEVELOPED BY WEST-CAP®
PACKS MORE INSERTION LOSS IN A
SMALLER UNIT THAN EVER BEFORE

Plus all these features:
MINIATURE SIZE • LOW WEIGHT • LOW D.C. RESISTANCE • HIGH
ATTENUATION • HERMETICALLY SEALED • WIDER RANGE OF
VALUES • GOLD OR SILVER PLATED, STEEL CASE • HIGHER CUR·
RENT RATINGS (TO 15 AMPS.)

Dimensions (inches)
ENCAPSULATED SUBMINIATURE COILS
For hybrid ICs.

No bigger than a match head, Series 1054 coils are only 0.075 in. dia. x 0.17 in. long. There are 55 individual fixed rf inductors in the series. They range in value from 0.1 to 3300 µH, with Q's from 21 to 50. Self-resonant frequencies range from 1 to 450 MHz.

Series 1050 variable coils have a “flocked” tuning element for inductance tuning. This series consists of ten coils in overlapping inductance ranges spanning 0.06 to 2000 µH. Dimensions are 0.08 in. dia. x 0.188 in. long, max.

Series 1051 variable inductors are for PC board mounting, and cover a range of 0.10 to 10,000 µH. The diallyl phthalate molded package is 0.1 x 0.16 x 0.26 in., and has solid, machined mounting pins.

In quantities of 1-9 pcs., the Series 1054 is priced from $2.04; the Series 1050, from $2.72. The Series 1051 is priced from $7.90 for the higher inductance values. Prices are considerably lower in volume quantities, and the units are available for immediate delivery from stock. Cambridge Thermionic Corp., 445 Concord Ave., Cambridge, Mass. 02138. (617) 491-5400.

Circle 212 on Inquiry Card

VOLTAGE COMPARATOR
Guaranteed offset voltage.

This precision voltage comparator gives you a maximum comparison error of ±1 mV, including gain and offset errors. It is a single-chip monolithic device packaged in a 5-lead, low profile, TO-5 can. Model 5501 has 80 dB min. voltage gain, with ±10 V min. output capability at 25 mA. The common-mode input voltage range is ±7 V min., with a 70 dB min. common-mode rejection ratio. Input and output impedances are 100 kΩ min. and 300Ω max., respectively. Response time is 1 µs max. You can run the device between power supply voltages from ±10 to ±20 V and at temperatures from 0 to 70°C.

The 5501 comparator costs $27 ea., 1-9; $21, 100-299; and is stocked for immediate delivery. Optical Electronics, Inc., P. O. Box 11140, Tucson, Ariz. 85706.

Circle 213 on Inquiry Card

CTS series 750 cermet resistor networks with snap-in formed leads . . .
for either automatic insertion or hand mounting.

- Available in 3 sizes and an infinite number of circuit combinations.
- Extremely good environmental specifications.
- 5 lbs. pull strength on leads.
- Available with or without active devices.

Delivery: 2 weeks for prototypes; 4-6 weeks for production quantities.


CTS CORPORATION
Founded 1896

<table>
<thead>
<tr>
<th>Series 750</th>
<th>4-pin 3 resistors</th>
<th>6-pin 5 resistors</th>
<th>8-pin 7 resistors</th>
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<td>29.6c ea.</td>
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<tr>
<td></td>
<td>resistor)</td>
<td>resistor)</td>
<td>resistor)</td>
</tr>
</tbody>
</table>

These prices are based on ±5% tolerance. ±300ppm/°C standard TC, and 50 ohms thru 10K ohms resistance range with all resistance values being within a 10:1 ratio per side.

The Electronic Engineer • Feb. 1969
CHIP CAPACITORS
Multilayer monolithic construction.

Featuring high volumetric efficiency and meeting the requirements of applicable MIL-specs, these rectangular chips have a bonded silver end termination. You can have special sizes and other termination metals, upon request. Insulation resistance is greater than 100,000 MΩ or 1000 MΩ -μF at rated voltage. Dielectric strength of the various elements is tested at twice rated voltage for 5 s at 25°C, with current limited to 50 mA.

Dissipation factor ranges from less than 0.1% at 1 MHz for Class 1 bodies, to less than 2.5% at 1 kHz for Class 2 bodies. The capacitors are life tested at 2000 hrs., at twice rated dc voltage, at 125°C (per MIL-C-11015D). Capacitance ranges and temperature coefficients vary with each capacitor type. Maida Development Co., 214 Academy St., Hampton, Va. 23369.

Circle 214 on Inquiry Card

STANDARD PHOTO-ARRAYS
For paper tape readers.

These standard light arrays use thick-film technology. You can have from five to twelve sensors in a single package; shielding between adjacent sensors eliminates crosstalk. The chips have their collectors connected in common; individual emitter leads are brought out. The package and lead frame are similar to that of a standard 14-lead DIP plastic IC.

The photo chips are mounted on 0.1 in. centers. But for custom applications, you can have them as close as 0.05 in. on centers. The chips are aligned to within ±0.002 in. on both the x- and y-axes. (Tolerances such as these are superior to those of discrete devices mounted on a PC board.)

The LA-800 series has been designed specifically for paper tape readers. But you can also use these arrays in computer card readers, curve readers, mark sensing equipment, character recognition sensors, level and positioning guides, and so forth. HEI Incorporated, Jonathan Industrial Center, Chaska, Minn. 55318.

Circle 215 on Inquiry Card

NETWORKS

network or thick film hybrid circuit is mechanically compatible with standard 14 lead dual-in-line package . . . simplifying automatic insertion and reducing assembly costs accordingly. The networks can also be easily hand mounted.

Series 760 provides:
- Up to 13 resistors per module with an infinite number of circuit combinations.
- Extremely good environmental specifications.
- 5 lbs. pull strength on leads.

Delivery: 2 weeks for prototypes; 4-6 weeks for production quantities.


<table>
<thead>
<tr>
<th>Series 760</th>
<th>9 resistors</th>
<th>11 resistors</th>
<th>13 resistors</th>
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<td>10,000 piece price</td>
<td>41c ea. (4.5c/resistor)</td>
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<td>45c ea. (3.5c/resistor)</td>
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</table>

Prices shown are based on ±5% tolerance, ±300ppm/°C standard TC, and 50 ohms through 100K ohms resistance range with all resistance values within a 5:1 ratio per side.

CTS SERIES 760 CERMET RESISTOR

CTS CORPORATION

The Electronic Engineer • Feb. 1969

Circle 53 on Inquiry Card
**NATVAR FLOTUBE**

- Tight, leakproof connections
- Won’t kink on sharp turns
- Smooth, uniform bore.
- Resists chemicals

Natvar Flotube is a PVC tubing, specially formulated for use in fluidics. The smooth, uniform bore assures uniform impedance and low pressure-drop in fluidic circuits. Holds tight, leakproof connections and won’t kink even on small radii. Available in all sizes for the most commonly used devices in clear and colors, with four transparent colors for circuit tracing. Send for technical data and FREE samples.

**NATVAR CORPORATION**

P.O. BOX 87 - RAHWAY, N.J. 07068

Circle 54 on Inquiry Card

---

**ELROY**

"Elroy, we have flat cables in the stock room!"

---

**PG-11 $375. Hallelujah.**

The high performance, sensibly priced PULSE GENERATOR you’ve been looking for is here! Meet the Model PG-11: 10 Hz to 20 MHz.

$\pm 15$ volts at maximum or any other rep rate. Rise time typically 4 ns at full amplitude. Single or double pulses, manual one-shot, pulse bursts. Synchronous or asynchronous gating. Triggering, DC to 20 MHz. Continuously variable rep rate, width, delay, amplitude.

Clean pulses: total distortion at full amplitude from all sources is less than 5%. All solid state. Optional rack adapter for mounting one PG-11, or mounting two PG-11’s side by side in 3-1/2" of rack height. Bench model dimensions are 4" h x 5-1/2" w x 6-1/2" d; weight 7 pounds, net. Full year guarantee. Available from stock.

Write or phone your nearest Representative (eem) for literature, a prompt demonstration or both.


Chronetics, Inc. 500 Nobes Avenue, Mt. Vernon, N.Y. (914) 699-4400. In Europe: 39 Rue Rothschild, Geneva, Switzerland (022) 31 81 80.

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102 Circle 55 on Inquiry Card

The Electronic Engineer • Feb. 1969
LOW MELT SOLDER
Melts at 212°F.

"Cerrosolder" is a bismuth-based alloy that softens at 209°F and is fully liquid above 212°F. Lead wires, pins and the like must be pretinned before using it to assure proper intermolecular bond. This solder solves production problems where normal soldering temperatures, or even special alloy solders cause damage, e.g., assembly tics where too much heat can cause damage to or even obliteration of some of the discrete components. Electrical conductivity is 2.9% that of copper and resistivity is 349 circular mΩ/ft. Cerro Corp., 300 Park Ave., New York, N. Y. 10022. (212) 688-8822.

Circle 217 on Inquiry Card

PASSIVATED DIODE CHIPS
For power hybrids.

These hermetically sealed power rectifier devices may be used in micro-miniature power supplies and other power circuitry. They meet the requirements of rigorous high reliability Mil Specs. Tests have proven the hermetic seal to be reliable. The glass passivated diode chips have switching speeds to 75 ns, voltages to 1200, current from 1 through 35 A. They are impervious to thermal shock. A choice of contact metal is available. Solitron Devices, Inc., 256 Oak Tree Rd., Tappan, N. Y. 10983 (808) 431-1850.

Circle 218 on Inquiry Card

Serial memory for sale bit by bit.

4 for a penny.

Why pay from 5 cents to as much as 20 cents per bit for some other memory device when you can get a versatile, reliable magnetostrictive delay line memory for as little as a quarter-cent a bit. Whether you're looking for a memory module for alphanumeric CRT displays, computer terminal buffers, communications buffering, radar and sonar signal processing systems, desk calculator memories or any other temporary or peripheral storage need, we can supply a serial memory that will do the job better and cheaper in bit price and total unit price. Try us. Digital Devices delay lines store up to 30,000 bits of information at 2 MHz. Their reliability and temperature stability have been proven in systems assembled and sold by leading electronics manufacturers. And they're adaptable to almost any use you can think of. Let us know what you have in mind: total storage, access time, internal bit rate, environment, physical configuration, interface requirements and other pertinent data. We'll send you an immediate answer. Write Digital Devices Division, Tyco Laboratories, Inc., 200 Michael Drive, Syosset, L.I., New York 11791. Or call (516) 921-2400.

Circle 56 on Inquiry Card
Get P&B quality in a broad line of dry reed and mercury-wetted relays. Choose from 786 in our catalog. Or, we'll design a relay to your specifications. Take advantage of our competent engineering staff, our large production capabilities, our ability to supply you with what you want when you want it.

**Mercury-Wetted Relays**
Printed circuit or socket-mounted styles. Standard or miniature capsules. Form C or D contact arrangements. Polarized or sensitive models. Up to 4 capsules in a single case.

**Dry Reed Relays**
Standard (JR Series) or miniature (JRM Series) models. Form A, B or True Form C contact arrangements. Latching versions. Printed circuit board terminals. Up to 5 capsules in a single case.

**Dry Reed Time Delays**
Solid state time delay circuits combined with miniature dry reed... in standard reed case. Standard delays on operate: 0.1, 1, 3, 5, 10, 30, 60 and 120 seconds. Printed circuit board terminals.

NEW PRODUCTS

PORTABLE VACUUM SYSTEM

Pumps below $6 \times 10^{-5}$ Torr in 90 s.

The UR V-2 is a portable, compact, high vacuum system for use in sample preparation and storage, electron and ion beam experiments, vacuum coating, and other applications in the $10^{-5}$ Torr to $10^{-3}$ Torr range. Ultimate pressure of the system is $4 \times 10^{-2}$ Torr. A cartridge-style zeolite trap allows the system to be pumped from atmospheric pressure to less than $6 \times 10^{-3}$ Torr in 90 seconds. Micro-Tol Engineering Corp., Box 154, State College, Pa. 16801.

Circle 219 on Inquiry Card

PRECISION ATTENUATORS

Very low SWR.

The Type 900-G6 precision fixed attenuator provides 6 dB attenuation; the Type 900-G10, 10 dB attenuation. Each has uniform attenuation over a wide freq. range, permitting improved accuracy in measuring insertion loss, impedance, power, or phase, especially in sweep-freq. measurements. Use of GR900® precision coax. connectors provides a high degree of repeatability in SWR, contact resistance, and insertion loss, contributing to the attenuators' value for substitution measurements. Price is $175. General Radio Co., 300 Baker Ave., West Concord, Mass. 01781. (617) 369-4400.

Circle 220 on Inquiry Card

DUAL WORK STATION

Cuts cost by one-third.

Two identical clean room work stations (Type WS) are built back to back in this unit. By sharing a common wall, filters, and blower speed controls, the cost per square foot of work area is decreased by a third while the area itself is doubled. Contamination in both work areas is reduced to 50 particles/ft.³, 0.5 µ and larger. A HEPA-type filter removes more than 99.97% of particles 0.3 µ and larger. Filtered, ultraclean air moves horizontally across both work areas at about 100 ft./min., sweeping away contamination. Westinghouse Architectural Systems Dept., 4300 36th St., Grand Rapids, Mich. 49508.

Circle 222 on Inquiry Card

IC CONNECTOR

For flat ribbon cable assemblies.

Flat ribbon cable assemblies have low-profile, 14-pin dual-in-line IC connectors at one or both ends. The connector matches IC elements in height, with a profile down to 0.187 in. It incorporates strain relief for the crimp or solder type connector connections. The 14 conductors (26, 28 or 30 AWG) can emerge from the ends, sides, or top of the connector. Ten-color coding is available. Spectra-Strip Corp., Box 415, Garden Grove, Calif. 92642. (714) 892-3361.

Circle 221 on Inquiry Card

NEW SOLID STATE TIME DELAY RELAYS AS LOW AS $12.50

This new solid state time delay relay (CU Series) could be the biggest $12.50 relay value you've ever seen. Timing tolerance is ±5%. Internal dpdt relay is rated at 10 amperes. Fixed timing ranges: 1, 5, 10, 30, 60 and 120 seconds. Designed for delay on operate applications. Both AC and DC models are available.

DC relays are internally protected against reversal of input polarity and will not be damaged by a transient input up to twice rated voltage for a duration of eight milliseconds.

Mounting versatility: Standard 1/8” quick-connect terminals are pierced for solder connections. A slotted case for direct-to-chassis mounting is available. A nylon socket is also available for plug-in convenience.

Resistor-adjustable models are available for any timing period up to 120 seconds at a slightly higher price.

PLUS P&B Capabilities and Facilities that insure:
- Controlled Quality
- Reliability
- Long Life
- On Time Deliveries

P&B's facilities include the most sophisticated quality control tests. Here the hermetic seals of aerospace relays are being leak-tested by radioactive krypton 85, at a sensitivity of 1 X $10^{-6}$ cc/sec, at a differential of one atmosphere.

POTTER & BRUMFIELD
Division of American Machine & Foundry Co.
Princeton, Indiana 47570

Circle 58 on Inquiry Card
FACTORY TOWN
but a site where you can
LIVE while you WORK...
in the DAYTONA BEACH
INDUSTRIAL AREA

A new 200 acre Central Industrial Park is ready for your plant in the Daytona Beach Industrial Area. Located at the heart of Florida’s Interstate Highway System, this area fills every practical plant location requirement. It offers full community support, with outstanding educational and recreational facilities.

Ta receive a survey far Industry That Is Young At Heart
write ta:
ROBERT H. MILES
Committee of 100
DAYTONA BEACH
INDUSTRIAL AREA
P.O. Box 1309, Dept. IA - 9
Daytona Beach, Fla. 32215
Tel. 904-255-1711

Circle 59 on Inquiry Card
(Please Use Home Address on the Card)

NEW PRODUCTS

TRIMMER
For PC wiring boards.

Rated at ¼ W, Type AFR trimmers are single-turn controls built to withstand severe environmental conditions. They have a hot-molded resistor track bridged by a single moving contact brush. Fifteen models cover the range of 100Ω to 5.0 megohms, ±20%. Leads mount on 0.1 in. matrix PC wiring boards. Enclosure is non-magnetic, corrosion resistant, and watertight. Metal screwdriver adjustment shaft rotates 295° ± 5°. Size: ½ in. dia. x 17/32 in. high. Price for 1 thru 9 pieces is $3.00. Ohmite Mfg. Co. 3601 Howard St., Skokie, Ill. 60076.

Circle 223 on Inquiry Card

RF and POWER SWITCHES

A complete line of rotary, high voltage and high current ceramic-type switches for RF and low frequency applications.

Write for catalog, containing information on the mechanical and electrical properties of our standard line of switches.

Circle 60 on Inquiry Card

RUBBERIZED ABRASIVES

DEBURR SM-O-O-TH POLISH

COMPLETE KIT $750

CONTENTS: 8 tapered edge wheels ¾" dia. x 1/16"; 16 cylinder points ¾" dia. x ½" long; 16 bullet points ¾" dia. x 1" long; 8 straight points ½" dia. x ½" long; 8 straight wheels ½" x ½" x 1/16" hole; 16 straight wheels ¾" x ½" x 1/16" hole; 8 straight wheels 1" x ¾" x 1/16" hole; 2 wheel mandrels ¼" shank; 2 point mandrels ½" shank. For use at speeds up to 25,000 RPM.

$7.50 BUYS IT ALL—80 piece introductory Kit 777 equally assorted in 4 grit textures: coarse, medium, fine and extra fine.

TRY IT — Cratex Rubberized Abrasives improve the surface while preserving critical workpiece dimensions by its unique cushioning action.

FINISH THE JOB—to your most exacting specifications—often in a single operation. SEND FOR KIT 777—or your FREE SAMPLE and catalog illustrating the full Cratex product line and its applications.

Circle 61 on Inquiry Card

The Electronic Engineer • Feb. 1969
HV CONNECTORS
Corona-free.

Applications for these high voltage, corona-free connectors include lasers, power supplies, and display systems. New “J” series connectors have an unmated flashover rating of 12 kVdc. Maximum operating levels are 20 kV mated and 10 kV unmated at -55° to 125°C. They are for use with standard coaxial cables (RG-59, -58, -54, etc.) as well as a corona suppressing type. Price is $8 to $10 each. Rowe Industries, Inc., Toledo, Ohio. Circle 224 on Inquiry Card

CERMET ADJUSTMENT POT
Priced for commercial use.

The 20-turn Model 3009 measures 0.75 x 0.19 x 0.35 in. Date code traceability and ±0.05% setability are 2 features. Standard specs:

- Standard res.
  - range: 10Ω to 1 megohm
  - Power rating: 0.75 W at 25°C
  - Temp. coef.: ±150 ppm/°C max.
  - Vibration: 20G
  - Shock: 50G
- They are available in 2 terminal configurations with 0.021 in. dia. pins. Standard pin mounting is Model 3009P. Model 3009Y is with the RJ11 configuration. Price, 500-piece quantity, $1.45 each; delivery, stock to 4 weeks. Bourns Inc., Trimpot Products Div., 1200 Columbia Ave., Riverside, Calif. 92507. Circle 225 on Inquiry Card

CRYSTAL OSCILLATOR
It’s voltage controlled.

The VCCO Series crystal oscillator offers voltage controlled frequency deviation with good linearity and stability. Frequency swing of ±0.2% with a linearity of 1% can be obtained at specified frequencies in the 3 to 50 MHz range. Typical units operate on 24 Vdc input with a modulating voltage of ±5 Vdc and a modulation rate up to 5 kHz. Hermetically sealed module is for printed circuit board mounting. Billey Electric Co., 2545 W. Grandview Blvd., Erie, Pa. 16512. Circle 226 on Inquiry Card

Heavy Duty Filter Chokes
In Stock
Custom Filter Chokes
In 10 Days

Series 7830 heavy duty line filter chokes provide up to 250 uH, carry up to 75 amps; widely used for RFI filters and reducing transient surge peaks; available from L.A. shelf stock; see Catalog 69.

Special RF chokes and coils designed to meet your requirements are shipped within 10 days to 2 weeks; production quantities start within 3 to 4 weeks after sample approval.

Intensive specialization in coil design and manufacture assures excellent operating results with a high degree of reliability. Engineering assistance helps achieve optimum performance.

Write for your copy of Catalog 69 containing specifications and prices for the complete line of J. W. Miller Co. RF chokes, RF and IF coils, transformers, filters, coil forms and components.

Call a Miller coil design specialist for your special coil requirements — (213) 233-4294.

J.W. MILLER COMPANY
5917 SOUTH MAIN STREET • LOS ANGELES, CALIFORNIA 90003

See your local distributor for the full line of standard coils and chokes.

Circle 62 on Inquiry Card.
ROUND WIRE FLAT CABLES
Conductors are on 0.050-in. centers.

Both “Scotchflex” Nos. 3380 and 3386 have #30 AWG conductors and a controlled impedance ground plane. The 3380 has 50 conductors and costs 0.0219¢/conductor ft. (in 1000-ft. quantities). The 3386 has 28 conductors and costs 0.0383¢/conductor ft. (in 1000-ft. quantities). Larger quantity prices are available for both cables. Both have PVC insulation rated to 80°C. The expanded copper ground plane is cable-wide and laminated the length of the cable during manufacturing. Dept. E18-85, 3M Co., 3M Ctr., St. Paul, Minn. 55101.

Circle 227 on Inquiry Card

MET-L-WOOD panels add beauty and backbone to machine housings

First impressions often influence final decisions. To compete in today’s marketplace, even sophisticated machinery cries out for housing design that says . . . beauty . . . purpose . . . versatility. And nothing says it better than unique MET-L-WOOD. MET-L-WOOD is a laminate, consisting of a core of plywood or other lightweight material with metal or other durable facings structurally bonded to both surfaces. The result is a panel of great durability and versatility that lends itself to dramatic design, withstands abuse and continues to look like new for years.

MET-L-WOOD panels are easy to work with, requiring no special tools, or may be prefabricated for easy assembly. Learn for yourself how MET-L-WOOD fits into your housing plans. Write for brochure to: MET-L-WOOD CORPORATION, 6744 West 65th Street, Chicago 60638.

Circle 64 on Inquiry Card
ULTRASONIC CLEANER
Measures 10½ x 8½ x 6¾ in.

Tank (stainless steel) capacity for this self-contained portable cleaner is 1½ qt. The Model SP-100 has a 100 W average output, resulting in high intensity uniform action and efficient cleaning. It is a simplified unit—the only control is an Off-On switch. It also has an automatic tune feature. The transducer using lead zirconate titanate provides optimum efficiency at frequencies of about 34 kHz and is guaranteed not to crack, depolarize, or become detached from the tank. Blackstone Ultrasonics, Inc., Sheffield, Pa. 16347.

Circle 228 on Inquiry Card

PLASTIC TRIACS
Six and ten ampere devices.

Medium current plastic power pac triacs are the 6A (rms) SC141 and the 10 A (rms) SC146. These devices feature: a molded gray silicone package; round leads for easy handling and mounting; a solid copper heat sink for low thermal impedance (2°C/W); simple mounting by fastener; and a glass passivated triac pellet ensuring device hermeticity. The new package is dimensionally compatible with the hermetic TO-66 package and other plastic packages. The 6A, 200 V SC141 is priced at $0.80 in 10K quantities. The SC146 10A, 200 V triac is priced at $1.04 in quantities of 10K. Contact A&SP Distribution Services, General Electric Co., 1 River Rd., Schenectady, N. Y. 12305.

Circle 229 on Inquiry Card

"SMALLER-T HAN-YOU-THOUGHT"

COMPACT HEAT EXCHANGERS

So compact that up to 60% reduction in coil size lets you design efficient heat transfer into much less space than you may have thought possible. INNER-FIN® construction provides significantly greater inside surface area to permit more rapid heat transfer. Standard, low-cost copper units and INNER-FIN aluminum units, with or without fans, plus gas and liquid heaters and liquid-to-liquid heat exchangers are available from stock—exclusively from Astrodyne and its representatives.

NEW 16-PAGE CATALOG ON REQUEST

astrodyne, inc.
SUBSIDIARY OF ROANWELL CORP.
207 CAMBRIDGE ST., BURLINGTON, MASS. (617) 272-3850

Circle 65 on Inquiry Card

The Electronic Engineer • Feb. 1969
COLDWELD CRYSTALS
set the stage for economical high-precision Frequency Standards

Reeves-Hoffman coldweld crystals assure superior aging; proportional oven-control provides high precision; our standardized design gives you price benefits.

The result: Model S12206 1MHz and 2 to 10 MHz high-precision frequency standards for time-base applications at prices that make it uneconomical for you to design and build your own.

Stability .... 1 x 10^-9 rms/sec
Aging ............ 5 x 10^-9/day
Range ........... -55° to +65°C
Input ........... 23-30 V dc, .65A max during warm-up
Output ......... 1 V rms, 1K-ohm load
Size ......... 2 x 2 x 4 in., seated

Government tests show aging of cold-weld crystals superior to crystals in any other holder, including glass.

Write for additional specifications and prices.

REEVES-HOFFMAN
DIVISION, DYNAMICS CORPORATION OF AMERICA
400 WEST NORTH ST., CARLISLE, PENNSYLVANIA 17013 • +171-798-5000

Circle 67 on Inquiry Card

EE NEW PRODUCTS

THICK FILM RESISTORS
No derating from -55° to +125°C.

New radial lead metal glaze resistors take only 0.03 in.² of board space and reduce assembly time in most applications. “Blue Chip” resistors are available from 1 Ω to 1 MΩ with a ±1% tol. They are rated at 1/4, 1/2 and 1 W. TCR is ±300 ppm/°C max. “Jet Seal,” a hard, glossy polymeric encapsulant, protects the resistor mechanically and electrically from rough handling and the most severe environments. Customer Engineering, Advanced Products Div., Erie Technological Products, Inc., 645 W. 12th St., Erie, Pa. 16512. (814) 456-8592, Ext. 383.

Circle 230 on Inquiry Card

CHIP CAPACITORS
Capacitance ranges, 0.01 to 0.10 µF.

A line of chip Ultra-Kap capacitors feature optimum capacitance in sizes as small as 0.135 in. square. Rated at 25 Vdc max. in both standard and polarized types. They are semiconducting ceramic devices made from reduced barium titanate. A range of sizes can be made, varying from squares to rectangles. They are available as insulated or uninsulated units. Chips are supplied with metalization for attachment to substrates for hybrid circuitry construction. Contact G. Tuscan, Centralab Electronics Div. of Globe-Union Inc., 5757 N. Green Bay Ave., Milwaukee, Wisc. 53201. (414) WI 5-3201.

Circle 231 on Inquiry Card

DELIVERY FROM STOCK

$69.00
BUYS THIS
dual output POWER SUPPLY

Deltron

Model OS 15—3D

for OP AMPS and IC’S

An exceptional value, the new Deltron Model OS 15—3D is a dual output tracking Power Supply for use with operational amplifiers and integrated circuits. Its features include...

• Built to top quality standards.
• All Silicon.
• Regulation—0.05% typical.
• Ripple and noise—
  500 microvolts typical.
• No overshoot on turn on, turn off or power interruption.
• Output ratings:
  Positive —8-15 VDC, 0-300 MA
  Negative—0-15 VDC, 0-300 MA
• Plug or wire-in.
• Mounting—
  horizontal, vertical or card cage.
• Size—4 1/2” H, 7 1/2” L, 1 7/8” D.

Write for full details.

See our complete catalog in eee... Section 4000

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PHONE: (215) 699-5261 TWX: (510) 661-8061

Circle 68 on Inquiry Card
NEW PRODUCTS

DIP SOCKETS
Have replaceable contacts.

These sockets are for all standard DIP ICs with 14 or 16 pins. A compact, low profile insulator permits high packaging density. The Series 8359 sockets are for side-by-side mounting on 0.5 in. centers; in-line mounting on 0.800 in. centers (14 pin) or 0.900 in. centers (16 pin). Double-leaf contacts give positive wiping action against DIP leads. Contact tails are 0.025 in.² and come in lengths for solder or wire-wrap terminations. Price for the 14-pin socket is 47¢ and for the 16-pin it's 52¢. Availability is 6-8 weeks. Elco Corp., Willow Grove, Pa. 19090. (215) 659-7000.

IC TEST CLIP
Eases testing of ICs.

New IC test clip accommodates 14- and 16-pin DIL packages. It provides full accessibility to IC leads, solves oscilloscope probe attachment problems, and acts as an excellent extractor. A "contact comb" prevents the adjacent IC leads from shorting, and also functions as an attachment guide. Capacitance effects on HF transitions are negligible. This clip is molded of acetal homopolymer with gold-over-silver plated phosphor bronze contacts. Price is $5; availability is from stock. AP Incorporated, 6273 Melshore Dr., Mentor, Ohio 44060. (216) 257-2658.

true .01% DVM accuracy from DIGI EC®

NEW at
$795
model 251 / 251-4

- Auto-Zero and Calibration
- Long Term Stability
- 100µV Resolution
- Systems Compatibility
- 4 Full Digits + 40% Over range

attention:
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by UNITED SYSTEMS CORPORATION

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Circle 70 on Inquiry Card
New High Voltage High Power Rectifiers

VC Series from Varo.

Our new VC Series rectifiers may be tiny (3” long, 3/4” high, 3/4” wide), but they’re plenty tough enough to stand up under high voltage, high power conditions.

They have voltage ratings of from 2 KV to 8 KV, current ratings of 1 to 2 amps, and they’re available with an optional 300 nanoseconds recovery time.

Varo VC Series rectifiers are made to handle the biggest jobs. Like X-ray power supplies, radio and radar transmitters, and things like the new microwave oven power supplies.

And they’ll handle most of the new high voltage, high power system demands that’ll be coming along in the future, too.

The new VC Series from Varo. It’s the kind of thing we know you’ve come to expect from us.

$4.18 EACH

VC-80 (8,000 Volts — 1 Amp). 1,000 quantity.

EE NEW PRODUCTS

OPERATIONAL AMPLIFIER
General purpose, it sells for $13.50.

The A101 is in a very thin encapsulated package. The unit is 0.385 in. thick and 1.12 x 1.12 in. It is a differential amplifier capable of a full 10 V common mode voltage, 5 mA output current and a bandwidth of 125 kHz. Some of its important operating parameters are input offset drift 20 μV/°C, input current 2 nA/°C, common mode input impedance 50 megs and a common mode rejection ratio of 90 dB. The unit is fully short circuit protected; it is frequency compensated for a 6 dB/dec roll-off with a slew rate of 1.2 V/μs. Contact Carl Kramer, Intrinsics, Inc., 57 Chapel St., Newton, Mass. 02158. (617) 332-7350.

Circle 234 on Inquiry Card

ADJUSTABLE INDUCTORS
Miniature units come in 5 sizes.

Adjustable with screw driver, each adjustment is constant regardless of the number of times coil is readjusted. Positive stop at top and bottom of adjustment range. High Q with low temp. co-efficient allows these inductors to be used in oscillators, tuned circuits, servo systems, equalizers and filters. Standard units, nominal inductance can be varied by ±5%. Magnetic shielding permits high density packaging. Designed for PC board mounting. Price, $1.95 to $10.10; delivery, 3 weeks. Contact Werner Nauman, Components Corp., 2857 N. Halsted St., Chicago, Ill. 60657.

Circle 235 on Inquiry Card

Couch 2X 1/7-size relays meet MIL-R-5757D/19 in 1/25th of a cubic inch

The new, third generation Couch 2X relays solve switching problems where space and weight are critical. Thoroughly field-proven in electronic and space applications. Relays are delivered fully tested. Additional screening tests available at your option.

<table>
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<th>2X (DPDT)</th>
<th>1X (SPDT)</th>
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<td>Vibration</td>
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Broad choice of terminals, coil resistances, mounting styles. Write for detailed data sheets.

Couch 1894

Couch Ordnance Inc.
3 Arlington St., North Quincy, Mass. 02171
Area Code 617 Cypress B-4147
A subsidiary of S. H. COUCH COMPANY, INC.

Circle 72 on Inquiry Card
Now Vishay extends resistance values of its standard styles by 66% . . . lets you use a precision resistor that's smaller and costs less than the larger size you needed before!

You get these savings without a single compromise of Vishay's unique spec package . . . the "no-trade-off" performance specs that only Vishay can offer.

- Tolerance (Abs.): to 0.005%  
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- Stability: Shelf 25ppm/yr. (50/3 yrs.), Load <0.02% max. (0.15w. @ 125°C, 2000 hrs.)  
- Speed: 1ns., no ringing (non-inductive)  
- Noise: Non-measurable

This complete Data Catalog tells how Vishay does it, where you can use them and gives complete spec data on Vishay Precision Resistors. Send for your free copy today.

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A division of Vishay Intertechnology, Inc.  
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MALVERN, PA. 19355

**Circle 73 on Inquiry Card**
A-to-D Converter

Pastoriza offers the first utility converter for systems applications... priced for quantity sales.

Having first introduced the modular A-to-D and D-to-A converter, Pastoriza Electronics now offers an unprecedented innovation: A printed circuit card A-to-D converter featuring...

High Performance
12 bits conversion in 8 microseconds.
10 bits conversion in 4 microseconds.
8 bits conversion in 2 microseconds.

Low Cost
Priced competitively with any ADC available today, and designed for volume production.

Open Book Concept
No black magic in the design — circuitry is accessible and repairable.

User Confidence
Design and component information is supplied to insure ease and confidence in customer application.

This complete single-card A-to-D converter includes reference supply and comparison amplifier, using dual in-line integrated circuit logic with a MINIDAC D-to-A module. It accepts 0 to +10 volts input range, and provides up to 12 bits resolution.

Write for eye-opening facts on this newest modular A-to-D utility converter.

REED SWITCH

Fits new PC spacing standard.

The Mini-2, a new form “A” reed switch, is for low profile reed relays. It has a 0.500 in. glass length and a 0.070 in. max. dia., giving a completed relay height of 0.187 in. to fit a dual-in-line spacing. Sensitivity range is 7.5 to 32.5 amperes turns. This permits a nominal relay operate power of 100 mW and actuate time of 200 μs. It handles up to 3 W at 110 mA, 28 Vdc, with a breakdown voltage of 200 Vdc. Life expectancy is 5 x 10^6 operations. Hamlin, Inc., Lake & Grove Sts., Lake Mill, Wis. 53551.

Circle 238 on Inquiry Card

SOLID STATE RELAY

Single pole, double throw.

Requiring no external power, the relay draws only 2 mA from 60 Hz load sources and will handle loads up to 4 A. Solid state assures reliability, long life and environmental capability. The H-B Form “K” relay is protected from RFI and false actuation due to line transients. Sensitivity of inputs is 500 µA average at 12-60 Vdc. Isolated inputs permit arbitrary command signal reference. Fully encapsulated, relay is ½ x 2½ x 1¼ in. Optional “throws” are available on special orders. Price is $40 each in sample quantities; delivery is 3-4 weeks. Hall-Barkan Instruments, Inc., 173 Marbledale Rd., Tuckahoe, N. Y. 10707.

Circle 239 on Inquiry Card

PRECISION OSCILLATOR

Provides If sine wave output.

Model 6222 precision oscillator provides sine wave output of precision frequencies as low as 1000 Hz.
Freq. range: 1 to 40 kHz.
Stab. vs temp: ±0.005% (+15° to +35°C) to ±0.05% (-55° to +85°C).
Output: Sine wave 1 V rms to 10 kΩ load.
Size: 2 x 2 x ½ in. for mounting. Price in prototype quantities ranges from $150 to $225. Varo Time and Frequency Products, Box 1500, Santa Barbara, Calif. 93102.

Circle 240 on Inquiry Card

FLUIDIC TEST KIT

Learn fluidic applications.

A basic experimenter’s kit comes in two styles: the SF-1 kit, which has a Sensiflex Model SF-1, heavy duty 15 A precision switch; and the SF-3 kit, which features the miniature SF-3 model with interchangeable 3, 5, 10, and 15 A switches. Included in each kit are 1/16 in. jets and receivers; tubing; adapters; and flex-tested polyurethane bellows, sizes 1.25, 1.50, and 2.00 in. dia. Bellows can be easily interchanged so that experimenters can try combinations of different jets and bellows, varying threshold sensitivity and reaction speed. Gagne Associates, Inc., 50 Wall St., Binghamton, N. Y. 13901. (607) 723-9556.

Circle 241 on Inquiry Card

The Electronic Engineer • Feb. 1969
HEAT SHRINKABLE TUBING

Shrinks up to 50%.

Type TLT heat-shrinkable tubing has a very thin wall and is low in cost. It can be used along with flat ribbon cable, or any type of cable where conductors need protection. It is also useful in insulating conductors at the point of attachment to connectors. The tubing shrinks up to 50% upon application of 200°F heat. It is standard in white, black, and clear in diameter ranges of 1/8 to 3 in. Standard packing is 100-foot spools. The Zippertubing Co., 13000 S. Broadway, Los Angeles, Calif. 90061.

Circle 242 on Inquiry Card

TEST CHAMBER

For miniature components.

The Model SD2 miniature temperature test chamber has a temperature range of -65° to +150°C with control accuracy of ±1°C. It has a failsafe thermostat and warning light. Heating rate is 18°C and cooling rate is 60°C/minute. Fiberglass insulation and small specimen area (2 x 5 x 5 in.) promote economy of operation. It is built for portability (12 lb) and easy stacking. Miss Daisy W. Kay, Mgr., Marketing Services, Statham Instruments, Inc., 2230 Statham Blvd., Oxnard, Calif. 93030. (805) 487-6321.

Circle 244 on Inquiry Card

VHF CRYSTAL OSCILLATOR

Has output in 25-125 MHz range.

The CO-233 provides a stable fixed frequency output at a level exceeding 0.5 Vrms into 50 Ω. This 1½ x 1½ x ¾ in. module is for PC mounting. It operates from any specified voltage in the 15-30 Vdc range with a current drain less than 15 mA. Stability is better than ±0.0003% over 20°C to 30°C and ±0.0025% over 0°C to 70°C. Two broader temp. range options are available. While the oscillator is factory set to within 0.001% of the specified freq., a freq. adjustment for setting within 0.0001% is optionally available. Contact Mr. A. Cambi, Vectron Laboratories, Inc., 146 Selleck St., Stamford, Conn. 06902. (203) 324-9225.

Circle 243 on Inquiry Card

IMAGE DISSECTOR TUBE

It minimizes aperture loss effect.

The BX 750 is electrostatically-focused, magnetically-scanned, and has multiple aperture and multipliers for accurate counting of single photoelectron events. Its image dissecting element is composed of 9 cone-shaped channel multipliers arranged in a 3 x 3 matrix configuration behind the corresponding aperture plate. The small ends of the cone multipliers, which have a diameter less than 0.005 in., provide fine image resolution while the large ends of the multipliers provide high current output and facilitate coupling to separate anodes. Bendix Research Labs, 20800 10½ Mile Rd., Southfield, Mich. 48075. (313) 353-3500.

Circle 245 on Inquiry Card

MODEL DAC-14T: a high speed, high resolution, 14-bit, integrated circuit Digital-to-Analog Converter with a 0.006% accuracy. It features a unique controlled transition output which ensures that the output signal changes with negligible pre-shoot and overshoot monotonically from one value to another.

Applications include precision scope displays such as information displays or signal recognition and analysis. Also applicable for integrated circuit testing requiring low transient errors proportional to signal magnitude. High speed of settling time is compatible with high speed testing where computer control and evaluation is employed.

Essentially a miniaturized programmable power supply, DAC-14T may be placed in close proximity to the device being excited — a necessity if high precision and high resolution are to be maintained.

All elements, including reference supply, switches, network, storage registers, output amplifier, gain and offset adjustment, are packaged within a single printed circuit card plug-in.

Write or call for prices and complete specifications.

Pastoriza Electronics, Inc.
385 Elliot St., Newton, Mass. 02164 • 617-332-2131

Circle 76 on Inquiry Card
Preferred semiconductors

This "Preferred Semiconductors and Components" catalog is a "must" for any EE who has to select discrete semiconductor devices. The catalog contains several hundred pages of data on TI's most popular discrete semiconductor devices—based on broad usage in present or new designs and volume availability. There are detailed specs on 285 preferred products plus a listing of 1800 standard TI discrete devices with cross-reference data to products of other makers. Application ideas are also provided for many of the devices. Texas Instruments Incorporated, Box 5012, Dallas, Tex. 75222.

Circle 321 on Inquiry Card

Microwave ICs

The 1969 edition of a component catalog introduces a new line of microwave integrated circuits. These include circulators, phase shifters, mixers, and complete operating transmitters, as well as hybrid arrays. Microwave components listed in the 24-page catalog include isolators, circulators, duplexers, phase shifters, equalizers, and avalanche transit time oscillators. Sperry Rand, Microwave Electronics Div., Clearwater, Fla. 33518.

Circle 324 on Inquiry Card

IC logic assemblies

Application Note 6-68 provides some useful technical data for the industrial control equipment designer. This 16-page treatise emphasizes the advantages of the company's IC logic assemblies in performing relay functions in industrial control applications where increasing size and complexity impose strains on reliability. It discusses Boolean Algebra (switching algebra), truth tables, and the implementation of various logic functions (AND, OR, and NOT). Cambridge Thermionic Corp., 445 Concord Ave., Cambridge, Mass. 02138.

Circle 325 on Inquiry Card

Audio amplifier applications

An 8-page booklet gives operation and application data on an IC audio driver amplifier for use with entertainment products and industrial communications equipment. The application note (Form No. 15-4) features circuit diagrams and equations. It describes several class A audio amplifier circuits in which the device could be used. P. R. Mallory & Co., Inc., 3029 E. Washington St., Indianapolis, Ind. 46206.

Circle 326 on Inquiry Card

I-F strip

Note AN-15 discusses a monolithic i-f strip for a-m/tv applications. The LM172 strip offers an efficient approach in which selectivity precedes the broadband microcircuit, with age, gain, detection, and dc bias stabilization direct-coupled on the chip. Typical applications described in the 6-page note include a superheterodyne receiver i-f strip, and a complete trf (tuned radio frequency) receiver. National Semiconductor, 2975 San Ysidro Way, Santa Clara, Calif. 95051.

Circle 327 on Inquiry Card

MOS/LSI integrated circuits

A well-organized 38-page brochure covers a family of MOS/LSI integrated circuits and other recent MOS IC products. Sections on MOS standard off-the-shelf products and custom MOS arrays are included. A brief intro-duction to the guide outlines the development of MOS technology, explaining its advantages and its capabilities. Fairchild Semiconductor, 313 Fairchild Drive, Mountain View, Calif. 94040.

Circle 328 on Inquiry Card

Photocell-lamp modules

Photomods® are photocell-lamp modules that combine hermetically sealed photo-conductive elements with high quality lamps in encapsulated packages. The modules are used for variable resistor or switching applications where complete mechanical and electrical isolation is desirable. A 12-page bulletin features application and circuit design information. It also gives specs for eight different types of modules. Clairex Electronics Inc., 1239 Broadway, New York, N. Y. 10001.

Circle 329 on Inquiry Card

The Electronic Engineer • Feb. 1969
Voltage variable capacitors

Have you found the non-linear capacitance vs voltage or frequency vs voltage relationship of voltage variable capacitors inconvenient at times?

Advanced shaping network. Here is a refined shaping network that uses three shaping diodes. With this network the non-linearity can be reduced greatly.

A 4-page application note will help you solve this problem. It explains how you can get linear variable capacitance or linear variable frequency by using voltage variable capacitors. Easton Corp., 25 Locust St., Haverhill, Mass. 01830.

Circle 330 on Inquiry Card

Magnetic control boards

Various applications for magnetic visual control systems are discussed in a 27-page catalog. Of particular interest to engineering managers is a magnetic flow chart for EDP, PERT, and similar programs. Also shown are control boards for computer scheduling, production, ordering and shipping, and management. Methods Research Corp., 105 Willow Ave., Staten Island, N. Y. 10305.

Circle 331 on Inquiry Card

IC packaging

Dual inline packaging, a new concept in high density packaging of dual-in-line integrated circuit modules, is discussed in a 20-page catalog. Engineering and manufacturing costs of this system are compared to those of conventional printed circuit packaging systems. Scanbe Manufacturing Corp., 1161 Monterey Pass Rd., Monterey Park, Calif. 91754.

Circle 332 on Inquiry Card

Converters compendium

Listed in this 20-page catalog are analog-to-digital converters, digital-to-analog converters, and shaft encoders. Two series of solid state converters and three types of electromechanical converters are detailed. The catalog contains application notes, operation information, specs, dimensions, and illustrations. Vermitron Corp., Digital Products Div., 59 Central Ave., Farmingdale, N.Y. 11735.

Circle 333 on Inquiry Card

Drum memory systems

A militarized drum memory system for tactical and strategic applications is the subject of an 8-page brochure. The memory was specifically designed to meet the need for a reliable, low volume, rugged information system. Options, mechanical characteristics, application information, and design features are given in the booklet. RCA, Electromagnetic and Aviation Systems Div., 8500 Balboa Blvd., Van Nuys, Calif. 91409.

Circle 334 on Inquiry Card

Applications of controls

Titled "New Ideas in Controls," a 10-page booklet offers solutions to application engineering problems which involve controls and control systems. Case histories are included. A companion folder for design engineers, "Controls that Make Modern Living Possible," deals with the company's major product lines and their applications. Time delay relays, pushbutton switches, indicator lights, industrial solenoids, synchronous motors, and ac and dc motors are a few of the products listed. Controls Company of America, 2001 N. Janice Ave., Melrose Park, Ill. 60160.

Circle 335 on Inquiry Card

CLASSIFIED ADVERTISING

GROWTH POSITIONS $12,000-$25,000

MANAGEMENT — ENGINEERING — SALES
RESEARCH — MANUFACTURING
Nationwide Coverage

Fees company paid. Include present salary, minimum salary requirement, and location flexibility. No replies to inquiries will be made. Employment Service, Inc., 910 Niles Bank Bldg., Niles, Ohio 44446. (216) 312-3671.

The Electronic Engineer • Feb. 1969
Rectifier and diode data
Covered in short-form catalog C-146 is a line of silicon diodes, rectifiers, zeners, and high voltage assemblies. Applications and reliability data, as well as operating characteristics for each of the devices, are given. Charts, graphs, and schematics help make this a useful reference. Unitrode Corp., 580 Pleasant St., Watertown, Mass. 02172.
Circle 336 on Inquiry Card

Bolts, nuts, and screws
Non-stainless steel fasteners, including steel, aluminum, brass, bronze, and nylon products, are the subject of a 48-page catalog and price list (No. 68NS). Fasteners made to both commercial (USASI, SAE, etc.) and government (MS, NAS, and AN) specs are included. Listed are machine screws, set screws, cap screws, bolts, nuts, washers, rivets, pins, and other items. Allmetal Screw Products Co., Inc., 821 Stewart Ave., Garden City, N.Y. 11530.
Circle 337 on Inquiry Card

Support system
An 8-page booklet describes the Philologic Support System, a service to assist logic system designers. This system is said to provide built-in guarantees against errors in assembly, to relieve engineers of clerical work, to achieve certain economies, and to take over some of the engineering documentation functions. Western Development Laboratories Div., Philologic, Philco-Ford Corp., 3939 Fabian Way, Palo Alto, Calif. 94303.
Circle 338 on Inquiry Card

Display systems
Five new instruments are shown in this data sheet. Highlighted is a computer control display unit that controls the number of copies being made by a copier/duplicator and features a numerical display. A frequency comparator that has a high noise immunity system is also discussed. Included, too, are a hexadecimal display unit and other special purpose display systems. Burroughs Corp., Electronic Components Div., Plainfield, N.J. 07061.
Circle 339 on Inquiry Card

Metal housings
Illustrated and described in a 72-page guide are two different lines of Imlok components and structures. These corner connectors and extrusions interlock to form the framework of precision cases, cabinets, boxes, and consoles. The housings are recommended for R&D, pilot models, and short run work. Bud Radio, Inc., Willoughby, Ohio 44094.
Circle 340 on Inquiry Card
Data-handling devices
Price List 1068 and 13 data sheets are available on modular data-handling devices. Various A/D and D/A converters are described. Other products include digital to analog sub-system components, a digital op amp, two sample-and-hold amplifiers, an 8-channel electronic switch, and several power supplies. Pastoria Electronics, Inc., 385 Elliot St., Newton, Mass. 02164.

Electrolytic capacitors
A 68-page replacement guide will help you quickly find single, dual, triple, and quadruple section replacement electrolytics. The units are listed in three ways: by CDE catalog number, by capacity, and by voltage. There are also handy cross-reference sections that include OEM numbers of 42 color set manufacturers and those of major black and white set makers. Given, too, is a listing by voltage of the company’s tubular capacitors. Cornell-Dubilier Electronics, 50 Paris St., Newark, N.J. 07101.

Fans and blowers
A 23-page quick reference catalog describes various air moving devices for commercial, industrial, and military applications. Highlighted are lines of propeller, tubeaxial, and vanaxial fans; squirrel cage blowers; radial wheel and centrifugal blowers; high pressure/vacuum low speed blowers; spirolial blowers; and coolant fans. A selector guide is included. Rotron, Inc., Hasbrouck Lane, Woodstock, N.Y. 12498.

IC logic modules
A 7-page application note describes the basic operation and applications of RS (Reset-Set) flip-flops. These modules are used mainly for storage and general purpose logic. Basic definitions, performance specs for three models, schematic diagrams, figures, and truth tables are given. Wyle Labs, Systems Div., 128 Maryland St., El Segundo, Calif. 90245.

Numerical control system
A 16-page reference manual describes the System 350 numerical control. This is an advanced paper-tape-programmed system for a variety of applications requiring point-to-point positioning or straight-line motion parallel to or at 45° to the primary axes. Topics include the use of direct digital drives, maintenance, programming, input/output requirements, and applications. Icon Corp., 156 Sixth St., Cambridge, Mass. 02142.

Honeycomb panels offer lowest restriction to air flow.

EMI/RFI SHIELDING PANELS
COOL AND ATTENUATE

TECKCELL
Provides over 100 dB of Total Shielding Effectiveness
Available fully gasketed, ready to mount
Cell sizes from 1/8" to 1/4"
Overall size from 2" x 2" to over 6' Square
Aluminum, Steel and Brass panels plated to meet your specifications
Dozens of standard mounting frame designs
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Circle 341 on Inquiry Card
Circle 342 on Inquiry Card
Circle 343 on Inquiry Card
Circle 344 on Inquiry Card
Circle 345 on Inquiry Card
Switchboard instrumentation

There's data on switchboard instruments, accessories, transducers, reverse power relays, and alarm relays in this 1968-69 catalog. Featured is a line of ac and dc taut-band switchboard instruments with 1% accuracy.


Circle 346 on Inquiry Card

Coaxial cable nomogram

A calculator, in the form of a nomogram, will help designers and specifiers of low-loss coaxial cables determine cable dimensions and capacitance. With this calculator they can also find characteristic impedance, velocity of propagation, and dielectric constant without having to use algebraic equations. Publication No. WC-3734N is available from General Electric Co., Wire and Cable Dept., Bridgeport, Conn.

Circle 347 on Inquiry Card

Magnetic materials

A colorful 8-page brochure describes the company's wide range of products. These include tape and bobbin wound cores, powder cores, silictron cores, laminations, chemical blanks, and permanent magnets. Others are special magnetic materials, precision rolled foils, electromagnetic field devices, and electronic components and instruments. The Arnold Engineering Co., Marengo, Ill. 60152.

Circle 348 on Inquiry Card

How do you like your laminated plastic rods?

We mill them. Drill them. Turn and bore them. Saw, sand, screw machine them. Grind, polish or varnish them. We do it all—with the nation's largest fabrication facility devoted exclusively to plastics. And we stock a large inventory of round and other shaped rods from 3/32" to 4" in diameter for immediate shipment. Convolute-wound laminated plastic rods resist heat, impact and chemicals, and are excellent insulators. For complete information write to: Synthane Corporation 18 River Road, Oaks, Pa. 19456.

Circle 83 on Inquiry Card

NEW from GRC®

Tiny Injection Molded THERMOSET Precision Parts

GRC's unique special methods for automatically injection molding tiny parts in thermoplastics (like those shown) can now be applied to THERMOSETS. Small part users can have the same advantages of greater uniformity, precision, design flexibility and economy.

Write Today For New Thermoset Data and Samples...
Data acquisition system

Two analog/digital data acquisition and recording systems are the subject of this 8-page brochure. These systems will provide you with a fast and inexpensive means to convert data acquired in either analog or digital form into a format compatible with computer input requirements. A typical system is made up of input multiplexing circuitry, conversion equipment, and an output recording device. Datatron, Inc., 1636 E. Edinger Ave., Santa Ana, Calif. 92705.

Circle 349 on Inquiry Card

Wire and cable

Technical data on military electronic wire is given in this 46-page catalog. Popular commercial types of wire and cable are also listed. Tables of wire characteristics, a military specification index, and a numerical index make this a handy ordering guide. Standard Wire and Cable Co., 3440 Overland Ave., Los Angeles, Calif. 90034.

Circle 350 on Inquiry Card

Interconnection systems

"Creative Capabilities in Interconnection Systems" is the subject and title of a 14-page brochure. Literature describes how the company solves complex interconnection problems. Design, engineering, production, and management capabilities are outlined. Also covered is product experience in cable assemblies, harnesses, and connectors. Marketing Dept., Amphenol Space and Missile Systems, 9201 Independence Ave., Chatsworth, Calif. 91311.

Circle 351 on Inquiry Card

Chemtron* REED RELAYS

widely used in computer-controlled automatic test systems

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