Guiding light for optical integrated circuits
Suppose you wanted an Automatic RLC Bridge that could measure up to 2 M\(\Omega\) resistance, 2000 H inductance, and 0.2 F capacitance, plus equivalent series resistance and leakage current. A bridge with 5-digit resolution for reactance and resistive readouts, automatic decimal point and units of measurement; a 20-measurements-per-second capability, 120-Hz and 1-kHz test frequencies; 5-terminal connections to preserve a basic 0.1% accuracy; a built-in 0 to 3-V bias or external bias to 600 V; optional remote programmability and data output.

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How do you improve the world's best spectrum analyzer?

Add counter accuracy and a tracking signal source.

Combine HP's new 8443A Tracking Generator/Counter with the HP 110 MHz Spectrum Analyzer and you can make the most precise, complete frequency-domain measurements ever. The 8443A produces a visible marker that you can place anywhere on the spectrum analyzer display and immediately get 10 Hz resolution digital measurement of that point. The 8443A is more, too-a precision signal source that will make swept measurements over a 120 dB range and still produce the marker to determine any specific frequency with counter accuracy.

The 8553B/8552B Analyzer itself covers 1 kHz to 110 MHz with scans as wide as 100 MHz and as narrow as 200 Hz. It provides absolute amplitude calibration, better than -130 dBm sensitivity, over 70 dB dynamic range, 10 Hz resolution, plus exceptional stability (<1 Hz/FM) and flatness. The 8443A capitalizes on all the qualities of the analyzer to function both as an accurate frequency counter and as a precision source for complete swept frequency measurements.

With the system you can make much more precise design and production line measurements of filters, mixers, modulators, oscillators, amplifiers and RF systems. For example, you can now:

- measure to 10 Hz, the frequency of nanovolt signals in the presence of much larger ones. Use the tuneable marker to find the signal and measure its frequency on the 8443A counter readout. You can easily identify IM distortion products, hum sidebands, spurious signals, and the like, because the 8443A is a frequency-selective counter with the analyzer's incredible sensitivity.
- completely characterize devices such as narrowband, high Q devices with simple, quick measurements. Use the tracking generator to sweep the spectrum and measure the frequency of any point on the response curve to 10 Hz. You can precisely measure passband flatness and shape factor on filters as narrow as 20 Hz, and make swept-reflection or return loss measurements. In other words, the tracking generator combines with the analyzer to provide a complete swept test system.
- test and align RF communications systems with unprecedented ease, thoroughness and precision. The high resolution and stability of the analyzer lets you see each and every signal, and the 8443A measures their frequency to 10 Hz. The system is also a natural for surveillance applications since you can scan broad and narrow ranges, resolve all signals of interest and count their frequency.

Call us for a demonstration. The system is easy to set up and you'll find it simple to use as an oscilloscope. If you've already got an HP 110 MHz spectrum analyzer, you can add the tracking generator/counter for $3500. The high-resolution 8553B/8552B with variable persistence display costs $6750. Ask your HP field engineer for details. Or write Hewlett-Packard, Palo Alto, California 94304; Europe: 1217 Meyrin-Geneva, Switzerland.
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10 lines/second printing. Prints ten columns three times faster than any other low-priced printer. Free your system from long print cycles.

Field-proven heavy-duty mechanism. It's the one used for years in our 20 lines/second printer so at 10 lines it's just coasting. Moving parts are held to a minimum. In a word, what you get is reliability.

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Hospital safety

To the Editor:

I read your article on safety in medical instruments [Feb. 17, 1969, p. 92] with great interest as I was about to become involved in that exact topic. In June 1969, the Health, Education and Welfare Department, through the Michigan Association for Regional Medical Programs, approved a project, which has been renewed until August 1971, to conduct a survey of electronic devices used in special care areas. As a result of that grant, Dr. Henry Green, the project director, and I have encountered many facets of the medical electronic safety questions raised in your article.

So far, we have surveyed 12 hospitals in the Detroit area to document the type and occurrence of malfunctioning and misused equipment in special care areas such as the cardiac care unit. The equipment we investigated was not necessarily newly purchased, nor did it always represent the most up-to-date model. However, it was assumed to be reliable and was, in fact, used daily as a diagnostic or therapeutic device in patient care. During our survey, we were not interested strictly in equipment, but also in the special care facility itself, which we examined from the standpoint of patient safety.

We tackled the investigation of hospitals on a quality versus quantity basis. Depending on the size of a particular hospital we may have spent up to two weeks collecting data on equipment and its proper utilization by the medical staff. We found pacemakers that would not pace, monitors whose specifications fell below those recommended by the American Heart Association, defibrillators incapable of defibrillating and various other assorted facts. Since our discoveries, we have attempted to report them in a discrete fashion. There does not seem to be one specific area where blame can be laid. The manufacturer certainly has an obligation for his equipment, but the hospital administrator must share responsibility for maintenance.

In an effort to begin a solution, we presented our information to the Inter-Society Commission for Heart Disease Resources. Our report generated so much enthusiasm within that organization that a study group was formed on the topic of instruments design, safety, and maintenance.

The purpose of the group is to make recommendations which will lead to improvements in the design, manufacture, and utilization of these devices. We hope the media for such changes will include the certification of manufacturers and inspectors of this equipment, education of medical personnel concerning safe and effective use, suggestions for legislation, and, in some cases, direct and specific recommendations that a given device or technique be modified.

One of my prime concerns, however, is not only to generate enthusiasm in the medical profession, but also to encourage cooperation among engineers involved in medical electronic equipment. Physicians alone will not solve the immediate problems.

G.E. Hieb

Project engineer, Cardiac Care Unit Surveillance Project

Southfield, Mich.

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THE BROAD-LINE PRODUCER OF ELECTRONIC PARTS

Electronics | August 31, 1970

Circle 5 on reader service card
National sells MOS than Fairch TI and Signetics

Guess which one is selling shift registers at a penny a bit.
Who else?
National just came out with the MM5016, a bipolar compatible 512-bit dynamic shift register with a five dollar price tag (in quantities of 100). The MM5016 should interest designers of CRT refresh memories, radar delay lines or fast access drum memories. And engineers looking for a small and stable replacement for glass and magnetostrictive delay lines.

Now guess who’s selling 600ns ROM’s.
National again. We just introduced the MM5240, a bipolar compatible, 2560 bit character generator that offers you off-the-shelf standard fonts in addition to its blazing speed. We’ve priced the MM5240 at $30.00 (in quantities of 100) and now await orders from people involved in character generation, random logic synthesis, micro-programming and table look-up.

What else?
Well, National recently introduced still another MOS, the MM5001. The MM5001 is a dual, 64-bit dynamic shift register. Like the MM5016 and the MM5240, it’s bipolar compatible. It costs just $10.80 (in quantities of 100), and you’ll find the MM5001 handy in a variety of data handling and computer type applications.

All three of National’s new MOS products have application in CRT refresh memories. We’ve written an application brief to give you all the details. The brief awaits you now at your National distributor. So do the products. National Semiconductor Corporation, 2900 Semiconductor Drive, Santa Clara, California 95051/Phone (408) 732-5000, TWX (910) 339-9240.
Design breakthrough in FM-IF systems: two new RCA IC's for more performance, with fewer components

Two new RCA Linear IC's now offer you a brand new approach to FM-IF system economy and performance. The CA3076 (high-gain IF amplifier/limiter) and the CA3075 (IF amplifier, limiter, FM detector, and audio preamplifier) have been designed to bring you an IF system with dramatic reductions in external components. And—to make the total economics of your system attractive—RCA has priced the CA3076 at $1.60 (1,000-unit level) and the CA3075 at $1.40 (1,000-unit level).

For your applications in communications receivers and high-fidelity equipment, with FM IF's requiring bandwidths to 20 MHz, here are some highlights on these two new RCA types:

**CA3076**
- Input limiting voltage (knee): 50 μV (typ.)
- Gain: 80 dB (typ.) with 2-kilohm load at 10.7 MHz.
- Contains an integral voltage regulator, for operation at power supply voltages from 6 V to 15 V.

**CA3075**
- Input limiting voltage: 250 μV (typ.) at 10.7 MHz.
- Low harmonic distortion and excellent AM rejection—55 dB (typ.) at 10.7 MHz.
- Differential peak detection permits single-coil tuning. The CA3075 incorporates an audio preamplifier with 21 dB (typ.) voltage gain, and an integral voltage regulator, for operation at power supply voltages from 8.5 V to 12.5 V.

For further information, see your local RCA Representative or your RCA Distributor, or write: RCA, Commercial Engineering, Section 70H-31/CA42, Harrison, N.J. 07029. International: RCA, 2-4 rue du Lièvre, 1227 Geneva, Switzerland, or P.O. Box 112, Hong Kong.

---

**CA3076 IF ampl/limiter**
- Voltage gain: 80 dB (typ.) with 2kΩ load
- Input limiting voltage: 50 μV (typ.)
- Freq. capability: Up to 20 MHz
- Package: 8-lead TO-5
- Price: $1.60 (1000-unit level)

**CA3075 IF ampl/limiter, peak detector, and audio preamp**
- Voltage gain (audio preamp): 21 dB (typ.)
- Input limiting voltage: 250 μV (typ.)
- Freq. capability: Up to 20 MHz
- Package: 14-lead DIP (formed leads)
- Price: $1.40 (1000-unit level)
Who's Who in this issue

With three Ph.D. degrees and 22 years of experience at Bell Labs among them, Tingye Li, J.E. Goell, and R.D. Standley are eminently qualified to write about the optical waveguide technique described in the article on page 60. Li, who holds a Ph.D. from Northwestern, joined Bell Labs in 1957. He heads the repeater techniques research department. Goell's doctorate was awarded by Cornell. A five-year Bell veteran, he's worked on millimeter wave communications and optical ICs. Standley received his Ph.D. from the Illinois Institute of Technology. Since 1966 he's done research on thin film optical techniques.

A worst-case design-problem for a government agency led to the development of the accurate computer model of the linear operational amplifier described in the article on page 78. The author, Raymond Reid, has been promoting the use of computers for this type of analysis ever since. Reid is a graduate of Texas A&M. In 1959, he joined Honeywell Inc. in St. Petersburg, Fla. His work there includes worst-case and radiation analysis of discrete and integrated circuits for Minuteman 3 computers.

Circuit design is the tie that binds the authors of the article on C-squared MOS starting on page 72. Fred J. Ling is with NASA Goddard Space Flight Center, where he tests and designs telemetry systems and C/MOS circuits. Both Robert Cook and Robert J. Lenniekiwski are with Solid State Scientific Corp., where Cook is manager of the MOS department and Lenniekiwski heads the technical program, which is responsible for development of new MOS products in LSI memories and their related circuits.
Solve your motor application problems with General Electric's versatile, "custom engineered" induction motors

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- three bearing systems...
- nine different electrical types...
- and four insulation systems.

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**Electrical types**—Split-phase, capacitor start, permanent-split capacitor, shaded pole, polyphase and a complete line of reluctance-synchronous motors. Available in single or dual rotation and instantly reversible designs.

**Insulation systems**—Class A, B, F and H insulating materials cover the range of temperature requirements.

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P.S. Motor problems? General Electric has solutions!
Who's Who in electronics

Plenty of publicity but few commercial applications—that's been the story of liquid crystals. Thus, as one of his first official acts upon assuming command of RCA's Solid State Electronics division, William C. Hittinger set up the Solid State Optoelectronics division and placed Edward O. Johnson, 50, in charge.

But commercial liquid crystal exploitation is only one phase of that operation. Other technologies under the optoelectronics banner include infrared-emitting diodes, solid state injection lasers, photocells, and tunnel diodes. In fact, according to Johnson, the new group encompassing all these areas will now be like a little company within a big one. Previously all these activities were scattered throughout the Solid State division.

One potential market for this “little company,” comments Johnson, who previously was manager of engineering technical programs for RCA's Electronic Components division, is “law-and-order” electronics. The whole field of intrusion alarm systems—silicon detectors in particular—is just really starting to open. But as Johnson points out, the larger companies—RCA included—have been rather slow getting into the business on a system basis. One reason, says Johnson, is the difficulty in assembling the talent necessary for such a new venture.

Instead, Johnson's operation will be supplying hardware to the small houses that have been formed solely to take advantage of this market.

Other markets targeted by the optoelectronics group include photocells for street lights, oil burners, and the like; tunnel diodes with switching speeds in the picosecond range, and, of course, liquid crystal displays.

As Johnson sees it, one of the weakest areas in electronics right now—hence, one worth exploiting—is displays. The advantages of liquid crystals are well known: they don't wash out in sunlight; they can be made into large or small displays, and they require little power.

Johnson says that his group should have its first commercial products within a year, possibly within six months. Currently, says Johnson, his team is working with specific customers on an assortment of products, although he won't say what. As for the much-talked-about dot matrix display using the crystals, Johnson sees that development as quite far down the line—as much as 10 years away.

Of Grant's hiring, an Aerojet spokesman says, “We needed someone with management and technical experience to head up what we think are some of the most exciting parts of the company and make them grow. They have much more potential than they've demonstrated.”

Aerojet management is counting on him to exercise what he describes as his forte: developing new equipment based on electronic and mechanical disciplines. Grant came to Aerojet from Fairchild Camera and Instrument Corp., where he was a group vice president. There he was exposed to two “tutors”: Fairchild President C. Lester Hogan, “one of the most inspirational leaders I've known and who has the backing of one of the great men in new technology,” Sherman Fairchild, chairman.

Before joining Fairchild, Grant was president of Lockheed Electronics Co., where he worked with Lockheed chairman Daniel Haughton, “one of the best business managers I've ever met.” Grant started out at what was to be the Autonetics division of North American Rockwell Corp., and moved up to become vice president and general manager of the then Computer and Data Systems division. “People engineering became my thing in 1959” at Autonetics, Grant says, “and that's when I decided to be a professional manager.” The education of Alan Grant continued when he became president of Litton Industries' Guidance and Control Systems division. “The Litton experience provided the best financial education I've ever had,” Grant notes.

Now he's hoping to put it all together for Aerojet president Jack H. Vollbrecht, “who has the highest business principles I've found and who has a team of the highest professionals.” Vollbrecht took over at Aerojet last November and changed very few key people, so Grant observes “Now I have to match the technical depth to the growth opportunities.”

Those opportunities are opening up in forward-looking infrared systems and satellite sensors at the
Besides turning the corner on high volume production, North American Rockwell Microelectronics Company has developed innovations to make custom MOS devices at the lowest prices in the industry. For one thing, all MOS chips are home grown. Economies result from in-house control at every stage.

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So we're ready for more orders—both medium & high volume custom MOS/LSIs.

Our telephone number is (714) 632-2231. Our zip code in Anaheim, California, is 92803.
Who's Who in electronics

Grant

Electronics division, in medical and biological systems plus microwave systems and surface-effect ships in the Advanced Products group, and in such things as water purification and waste management systems in the Environmental Systems division. Aerojet officials admit that they're often regarded as a propulsion company. By acquiring Grant, widely known in the electronics business, they hope to further change the image.

Hardly unusual is Fred Chernow's belief that electrical engineering students should be confronted with real-world problems to solve in a real-world environment if they're preparing themselves to work in industry. However, the 38-year-old educator has an unusual opportunity to offer his students practical preparation.

In fact, Chernow, professor of electrical engineering at the University of Colorado in Boulder, Colo., is director of the technical staff at Boulder's University Instruments Corp. University Instruments, an equipment manufacturer, was formed earlier this year as an affiliate of the KDI Corp. of Cincinnati, which sponsors research work at the university to the tune of $250,000 a year. University Instruments has granted rights to manufacture and market some of the hardware that's grown out of that relationship.

"KDI has helped by giving us freedom in using research funds so that we can select bright young undergraduates for lab jobs," Chernow says. Some of them have been working on wide bandgap semiconductors for light emission and detection in the photoconductive semiconductors and devices laboratories, of which Chernow is co-director. In the process, they've made no small contribution to the cadmium sulfide device work on which University Instruments draws for an optical communications link that's being readied for a test in a CATV application.

Chernow teaches a course in statistical thermodynamics for junior and senior EE students. "The classical engineering curriculum may use books that are a couple of years old and give the student no contact with the real world," he says. "Examinations often become a question of who can memorize best and who got the best sleep the night before." In his course, Chernow gives the students a sheet with all the formulas they'll need for an examination a week in advance, but he doesn't want them memorized.

"There may not be only one right answer," Chernow says. He likes to throw in a hooker occasionally. "We might ask them something like this: 'If you drop an olive into a martini containing so many cc, how much will it change the entropy of the universe?'" Turning more serious, Chernow points out that he spends the last three weeks of the course on semiconductors: "I try to get them to understand the properties of materials and they wind up understanding p-n junctions through statistical thermodynamics."

An ion implantation machine developed by students and faculty members and which University Instruments plans to market, is another outgrowth of KDI-sponsored research. Chernow says it will be much smaller than commercially available implanters because it uses a unique mass separation technique. University Instruments also is readying two other product lines for the market: real-time optical spectrometers and liquid electrostatic high-voltage generators.
LOW OFFSET Source Followers with DUAL FETS

Get near unity voltage gain impedance transformation, low offset voltage and low temperature drift with these Siliconix duals.

Here's a high-Z-to-low-Z example: The lower FET is the constant-current generator, the upper is the source follower. Offset voltage is given by $V_{GS1} = I_D R_1 = I_D R_2 = V_{GS2}$.

The devices typically perform this way:

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>Typical Offset (mV)</th>
<th>Typical Drift (µV/°C)</th>
<th>e, max. (V p-p)</th>
<th>Voltage Gain (Av)</th>
<th>BW (MHz)</th>
<th>Output Resistance (R,Ω)</th>
<th>$R_1 = R_2$ (Ω)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2N5519</td>
<td>15</td>
<td>80</td>
<td>27</td>
<td>.98</td>
<td>5.6</td>
<td>3,000</td>
<td>2,000</td>
</tr>
<tr>
<td>U235</td>
<td>25</td>
<td>100</td>
<td>28</td>
<td>.98</td>
<td>7.0</td>
<td>3,300</td>
<td>2,000</td>
</tr>
<tr>
<td>U257</td>
<td>100</td>
<td></td>
<td>27</td>
<td>.98</td>
<td>18.0</td>
<td>1,200</td>
<td>1,000</td>
</tr>
</tbody>
</table>

And these are typical gain-frequency plots:

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Everyone talks corrected reliability,
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Switches under glass.

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

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

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

A different kind of bobbin.

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

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

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

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

Little things mean a lot.

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

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

Coiled by computer.

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

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

A coat of iron.

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

Finally comes super wrap.

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

It's attention to detail that helps us keep our miniature relays miniature. Now we're just waiting to show you how perfectly it measures up to your specifications. Automatic Electric Company, Northlake, Illinois 60164.
Meetings

Making waves

Undeterred by NASA's shrunken budget, this year's symposium of the IEEE's Group on Antennas and Propagation will give undiminished emphasis to space topics. That's where much of the theoretical action remains—as well as a great deal of practical activity. The first session of the meeting, which will be held Sept. 13-17 in Columbus, Ohio, will have seven of its nine papers on space-related topics and an entire session of the Institute of Scientific Radio Union is devoted to millimeter-wave propagation experiments using the ATS-5 satellite.

Propagation through plasmas also will receive its share of attention. Here the emphasis is on the environments encountered by re-entry vehicles, but several papers will discuss auroral and solar-burst phenomena. A session on wind and rain effects will cover frequencies through 34.8 gigahertz and another on ionospheric disturbances will concentrate on the lower regions of the spectrum. Antiballistic-missile topics are represented by several papers, among them one on UHF auroral backscatter (Bell Labs), one on electromagnetic pulse tests of phased-array elements (GE), and three papers relating to backscatter from re-entry vehicles.

Phased-array technology is represented by, among others, a paper on very-wideband arrays, another on an X-band reflective array, and one on a sidelobe-reduction technique. Large-aperture antennas will be discussed by several speakers, with emphasis on sidelobe control and the design of feeds and subreflectors. Several sessions will be devoted to the theory and practice of propagation over and through various media. One paper will discuss point-to-point communication on the moon, another will cover wave propagation in dense forests, and two others will discuss the equally difficult urban environment, with emphasis on multipath problems.

For further information contact D.L. Moffatt, Ohio State University, Box 3115, Columbus, Ohio 43210.

Calendar

Conference on Microwave and Optical Generation & Amplification, IEEE; Amsterdam, the Netherlands, Sept. 7-11.

International Broadcasting Convention, IEEE; Grosvenor House, Park Lane, London, Sept. 7-11.


International IEEE/G-AP Symposium and Fall USNC/URSI Meeting, Ohio State University, Columbus, Sept. 14-17.


Industry & General Application Group Annual Meeting, IEEE; La Salle Hotel, Chicago, Oct. 5-8.


Symposium on Microwave Energy,

(Continued on p. 24)
Where's the trend to denser p.c. packing going?

Here's one answer.
Actual size.

Use Elco Series 6309 card-edge connectors and you can condense the connectors for ten pc boards into 17.1 square inches. Without paying a premium for the privilege.


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Ready to accept your boards. Ready to be mounted on metal plates, frames, and boards and with their tails wrapped for whatever little thing you're making. (We can even do that job for you.)

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A toast! May you and your products benefit from finer, lower-cost filters from Captor Corporation. Captor combines knowledgeable application engineering with a quality assurance program that extends through every manufacturing step from order entry to final packaging. Costs are closely controlled because production is geared to a specific electronic components family: miniature RFI/EMC filters, communications and security filters, and custom designed filters and assemblies. Captor's new environmentally conditioned plant is designed expressly for fast, efficient manufacture of this integrated product line. Write for our capabilities brochure today and drink in the whole story.
Two in One

New Allen-Bradley hot-molded Type GD dual variable resistor shown actual size

Allen-Bradley hot-molded dual variable resistor

Here's the most compact two section variable resistor currently available—the new Allen-Bradley dual Type GD. It's one-half inch in diameter and only a fraction of an inch longer than the popular single section type G control. The case is dust-tight as well as watertight. Both resistance tracks in the dual Type GD are solid, hot-molded elements, which provide long operating life. As with the single Type G, the noise level is low initially and actually decreases with normal use. Adjustment is smooth at all times with virtually infinite resolution. And low inductance permits operation at frequencies far beyond the usable range of wirewound controls. In addition to standard application, these new dual Type GD controls are ideally suited for use in compact attenuators. Dual Type GD controls are available with nominal resistance values from 100 ohms to 5.0 megohms. You can get immediate delivery at factory prices from your authorized A-B industrial electronics distributor. Or write: Marketing Dept., Electronics Div., Allen-Bradley Co., 1201 S. Second St., Milwaukee, Wis. 53204, Export Office: 1293 Broad St., Bloomfield, N.J., U.S.A. 07003. In Canada: Allen-Bradley Canada Limited.
Custom(ER) Cable Constructions by Chester

Proof of Chester's ability to produce plastic coated multi-conductor cable construction to customer requirements is reflected in part by the production samples shown on these pages. Though only representative of the thousands of "specials" made for our many customers they graphically prove Chester's ability to translate a wide range of special multi-conductor needs into dependable and practical cable constructions.

When standard cable constructions will not suffice, Chester's vast resources, technical skills and manufacturing facilities are placed at your disposal to manufacture conductors, insulations and jackets to meet your most exacting requirements.

Whatever your multi-conductor cable needs, check first with Chester. We know you'll be more than pleased with the expeditious and thorough handling of your request.
A. RECORDING STUDIO: Audio sound cable: 25 shielded pairs, stranded copper conductors, low loss insulation, twisted with uninsulated drain wire, isolated aluminum tape shields, cabled, PVC jacket.

B. TV CAMERA MFR.: Camera control cable for Audio and Video signals: a composite of PVC and polyethylene insulated conductors, cabled, overall braid shield, PVC jacket.

C. LARGE CITY: Communication cable: 50 pairs, polyethylene insulated, cabled, continuous layer of copper shielding tape, PVC jacket; per spec. IMSA-19-2, 600 volts.

D. ELEVATOR MFR.: Control cable: 35 conductors, stranded copper, PVC insulated, conductors coded by colors and printed numbers, cabled with open binder; individual conductors U/L listed.

E. INTERCOM EQUIPMENT MFR.: 250 conductor inter-office communication and signaling cable: solid bare copper, PVC Insulation, paired, cabled, PVC jacket; U/L listed.

F. ELECTRIC UTILITY CO.: Station control cable for general use: 37 conductors, stranded, polyethylene and PVC insulated, color coded, cabled, overall tough PVC jacket; per NEMA/IPCEA Specifications.

G. LEADING SHIPBUILDER: Shipboard cable: stranded conductors, nylon-jacketed PVC insulation, pairs shielded and jacketed, cabled, PVC jacket, and aluminum braid armor overall; per spec. MIL-C-915.


I. BROADCASTING COMPANY: Remote control broadcasting cable: stranded conductors, polyethylene insulation, pairs & triples shielded and jacketed, cabled, PVC jacket overall.

J. COMPUTER MFR.: Computer control cable: 55 conductors, stranded copper conductors, PVC insulated, formed into 7 groups of 7 conductors, cabled, PVC jacket; U/L listed.

K. MACHINERY MFR.: Bus drop cable: 3 PVC insulated stranded conductors, with split uninsulated grounding conductor, cabled, overall PVC jacket; U/L listed; per NEC.
General Electric helps you solve the tough ones

GE has the broadest line of electronic components in the industry. From the tiniest integrated circuits to powerful high performance motors, GE components help you solve your tough problems...in design, in performance, in economy. Take a look at these GE problem solvers.

ps.1 New GE computer-grade capacitor offers 50% greater ripple current capability. GE's new 92F provides 30 to 50% lower ESR for better frequency capability. High efficiency permits reduction in size and weight over conventional units.

This newly-developed GE capacitor has a life expectancy of up to 3000 hours at 85°C. Temperature capability up to 120°C gives increased reliability or eliminates derating or additional cooling. Get complete specifications on this new GE capacitor. Circle 316.

ps.2 Replace 200 different SCR's with GE's versatile C103. This rugged epoxy encapsulated low-current SCR comes in the TO-18 plastic package and is ideal for tough military and industrial uses as well as many consumer applications.

The C103 is available in peak reverse voltage ratings from 30 to 200 volts. It combines an extremely sensitive gate (200 μA) with a high surge capability (8 amp) and a low forward blocking current (1 μA). Get full details. Circle 317.

ps.3 GE Sintered Alnico magnets give you high energy products with superior temperature stability and physical characteristics. And only GE can provide a complete line of Sintered Alnico materials.

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ps.4 New Hi-TECH ceramic metal components...custom-designed problem solvers. GE's HI-TECH line offers a variety of alumina, forsterite and other special ceramic materials...sealed to virtually any metal...and custom-engineered to meet your toughest operational requirements.

Use in severe environments, for example, to withstand ultra-high temperatures and hyperactive chemicals. Ideal for vacuum or gas-filled devices, electrical equipment or machine parts. Find out how GE can custom design the ceramic component you need. Circle 319.

ps.5 Get long-life portable power with rechargeable GE nickel-cadmium batteries. Nominal ratings range from 0.1 amp-hours to 4.0 amp-hours in sealed cells and up to 160 amp-hours in vented types at the one-hour rate. And GE batteries are rechargeable for longer operating life.

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ps.6 Get more magnetic performance per size and weight with GE cast Alnico 5-7 and 9 permanent magnets. GE's columnar grain cast Alnico 5-7 provides high inductions at 7.5 million energy products. Cast Alnico 9 couples high coercive forces with 9 million energy capabilities.

Complete directionality of grain growth permits design freedoms which were impractical before. Check with GE's application experts. Or for complete details, circle 321.
with the broadest line of electronic components

p.s.7 Select your indicating instruments from industry's most complete line. For measurement and control of electrical quantities, get GE Panel Meters and Meter Relays in the popular BIG LOOK® and HORIZON LINE® styles. 1½" edgewise instruments are ideal for compact display problems.

And the new BIG LOOK Frequency Meters in three ranges . . . 45-55Hz, 55-65Hz and 380-420Hz . . . are now available for engine generator sets, panel boards and inverters. For complete catalog, circle 322.

p.s.8 New complementary power transistors are color coded for easy identification. GE's 4-amp NPN/-PNP power transistors (D44C/D45C) are molded in plastic packages to provide tough pellet protection in the most demanding applications. Three round leads fit the standard JEDEC TO-66 configuration.

These color-molded transistors feature low collector saturation voltage, excellent gain linearity and fast switching. Apply them in countless industrial and consumer circuits. For details, circle number 323.

Let General Electric help solve your component problems. Call your nearest Electronic Components Sales Operation Office. Or check with one of the many authorized GE distributors. P.S. Problems? General Electric has solutions.
By 1979, newspapers will be printed in your living room.

You won't have to roll up the carpet. Or even cover up the furniture. Because all it will take is a compact print-out unit attached to an ordinary TV set.

When you're ready for the stock market closings, ball game scores or movies listings, you'll simply push a button.

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The fact is, the products of electronics technology will be doing more for our lives tomorrow than electricity does for us today.

Automated highways will drive our cars. Home computers will cook the food and wash the clothes. Electronic health maintenance programs will even help us avoid illness.

Who are the master minds masterminding these changes?

Our readers. Engineers and technical managers who must keep abreast of all fast-changing developments, industry-wide and world-wide. Which is why they come to us.

Every two weeks, Electronics magazine presents them with a complete, up-to-the-minute picture of the state of the technology.

Last year alone, Electronics presented six times as much information on consumer electronics as any other publication in the field. And twice as much on communications.

If you expect to be part of the future, speak to the men who are working on it today.

Electronics, a McGraw-Hill market-directed publication.

Our readers are changing the world.
We've got the dope on 26 companies at Spring Joint.

Twenty-six companies were in on it. They didn't breathe a word.

You wouldn't either, if you had something special going for you to give you lower development costs, quicker start-up, and more competitive pricing.

We won't tell you who these companies were.

But we will tell you their secret.

Every one of them utilized advanced, off-the-shelf MOS circuits from the same source—Electronic Arrays.

Fifteen of these 26 companies were less than three years old, which points out that EA's broad line of off-the-shelf MOS registers, ROMs, Read/Write RAMs and logic arrays are especially suited to companies needing low-cost product development and sure-fire delivery.

Now that we have your ear, we'd like to keep you clued in. Whisper the password—MOS—to your EA distributor or representative. Or write directly to the source: Electronic Arrays, Inc., 501 Ellis Street, Mountain View, Calif. 94040. (415) 964-4321.

electronic arrays, inc.
National to expand tristate TTL line

National Semiconductor plans shortly to introduce two more bus-organized TTL circuits. Conventional TTL can't be used in a bus-organized system without modifications that seriously impede their operation.

The three-logic-state devices—off, on, and disconnected—have an equivalent NAND gate at their outputs, with a switching device on the chip that effectively disconnects the entire chip from its load. This permits them to be connected into a bus-organized system, in which a common output line is directly connected to the outputs of several circuits in parallel, and results in improved system modularity and reduced design, assembly, wiring, and testing costs.

The two MSI circuits join a quad-D flip-flop introduced earlier this year by National. One is a party-line driver, which can send output signals along a line up to 900 feet long. Standard TTL, in comparison, can go just 10 inches. The other new circuit, a demultiplexer, is similar to the quad-D flip-flop except that it has no storage.

Sylvania halts work on Soniscan memory

Sylvania Electronic Systems has abruptly halted work on its Soniscan magnetoacoustic bulk memory system and observers are wondering if the firm hasn't scratched a possible winner in the commercial mass memory sweepstakes.

Not only are those working on Soniscan upset and confused, but the Navy also is puzzled. After a glowing report from the Naval Air Development Center, the Naval Air Systems Command became interested in Soniscan for its Advanced Airborne Digital Computer.

Not only is Soniscan's packing density high at 5,000 bits per cubic inch, but also its cost could be as low as 0.1 to 0.2 cent per bit.

Officially, Sylvania is re-evaluating its approach to marketing Soniscan. The possibilities are: to continue to develop the scheme internally, to split the effort off as a partially owned new venture, or to stop development entirely. A decision probably won't be made for about two weeks. If Soniscan is cancelled or spunoff, it will be done primarily because the company is tightening its spending in the R&D area, observers say.

Capital bind squeezes minicomputer firms

The capital crunch is beginning to take its toll of fledgling minicomputer companies. Two Santa Ana, Calif. firms appear to be on the ropes, and one of them, Computer Development Corp., may already have been counted out just three months after announcing its cd 200 machine. The unit was to sell for $3,500 with 1,000 bytes of core memory [Electronics, May 11, p. 168]. Now, a recorded message greets telephone callers, informing them that the firm's number is no longer in service and that there is no new number. It's known that Varian Data Machines has considered buying the rights to the cd 200, "but nothing has been consummated," says Varian Data Machines president George Vosatka.

Omnicomp Computer Corp., which announced plans for a more sophisticated machine, the Omnus 1, to sell for between $5,000 and $6,000, "should have closed down six weeks ago," says one company principal, but has been hanging on without major financing as long as possible, hoping to find backers. "We'll either have to sell the product rights, sell the company, or close down very soon," says this source.
A tabletop computer with "throughput" approaching that of an IBM 360/30 is about to be introduced by Four-Phase Systems. The System IV/70 gets its power from a large instruction set—120 major instructions plus a host of minor ones—and the use of LSI on a scale much greater than in commercially available hardware [Electronics, Feb. 16, p. 109]. The processor consists of just 12 LSI devices on a single board: six read-only memories, three random logic, and three byte slice circuits. Unlike most minicomputers, the instructions include several for character manipulation with most oriented toward business applications.

Its most significant application is expected to be in controlling CRT displays. Most present display systems show only what the computer sends them. But replacing such "dumb terminals" with a stripped-down IV/70 can halve the cost, the company says. Such terminals, in addition, would be a full-fledged general-purpose computer, capable of running several background programs and a full complement of input/output equipment as well. This approach makes possible performance that can't be approached by anything on the market except perhaps at 40 times the cost, the firm claims.

When Intel and Fairchild Semiconductor introduced silicon gate MOS products [Electronics, Sept. 29, 1969, p. 88], National Semiconductor brushed aside their claims for the process, saying that it could do the same things with its 1-0-0 process. But now, a year later, National may be changing its tune. The company has hired Thomas Klein, an engineer who was heavily involved in silicon gate processing technology at Fairchild Semiconductor.

National's official stand still is that they will not change over to silicon gate devices in the near future, but the speculation is that the firm's new random access memory products will employ the technique.

The Naval Underwater Sound Laboratory, looking for a submarine-mounted antenna array for tactical satellite communications, has chosen a type of planar array originally developed for the Army by ITT's Defense Communications division.

The new award for delivery of a preproduction model of the AS-(XU-1)/BRA array is worth $100,000. The antenna will operate in the 7.2- to 8.4-gigahertz band. The version built by ITT for the Army's Satellite Communications Agency was a two-board sandwich of strip-line corporate feeds and printed dipolar radiators. The Navy array, like the Army's, will use dual, circular polarization, but will aim at 19- to 20-decibel sidelobes and aperture efficiencies in excess of 60%.

Data General Corp. will introduce two lower-priced models of its 16-bit minicomputer line at the Fall Joint Computer Conference Nov. 17. They'll be an extension of the present machines, compatible both in hardware and software with the Nova [Electronics, Dec. 9, 1969, p. 76] and the Supernova [Electronics, Nov. 10, 1969, p. 116]. Pricing will be in the range of current eight- and 12-bit machines, but performance will be in line with today's more powerful 16-bit computers—a combination the company expects to achieve by using LSI including some circuits not now used in minicomputers.
All toroids look alike.

Our PULSE-RATED™ toroids really are alike.

We developed the concept of pulse rated toroids to eliminate tedious selection problems. Now we've developed new materials. Fully proven. Component tested. So you get guaranteed performance over a temperature range of 0° to 60° C.

Pulse-rated toroids not only simplify your selection process, they practically eliminate scrap. So you get 100% yield in your pulse transformer production.

Specifications provided for every pulse-rated toroid include pulse inductance, volt-microsecond product, and temperature behavior under pulse conditions.

Parylene-coated pulse-rated toroids in sizes and specifications to suit your design requirements are now available for off-the-shelf delivery. Want some? We welcome the opportunity to send you samples. And hot-off-the-press spec sheets. And to consult with you about your design problems. Write Indiana General, Electronic Products, Keasbey, N. J. 08832.
Photocells are too expensive for my application

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CLAIREX ELECTRONICS
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C-w diode lases at room temperature

Bell’s gallium arsenide narrow-junction device opens way for use in wideband optical communications

What may go down as the most significant achievement in semiconductor lasers this year has happened quietly. At Bell Laboratories, researchers have obtained continuous operation at room temperature from a double heterojunction, gallium-arsenide alloy, injection laser—and at current densities low enough to make this laser feasible for applications previously denied it. Up to now, the intense heat generated during the lasing period allowed only pulse operation.

Operating continuously at room temperature, the injection (diode) laser makes an ideal source of optical energy for small signal applications. It is small, can be fabricated by standard diode fabricating methods, and, unlike solid state and gas lasers, can be modulated directly, without the use of inefficient electro-optic crystals. This ease of modulation is particularly valuable for optical communication and signal processing systems, where complex wideband data must be transmitted on optical carriers and processed at optical frequencies.

With this new development, Bell is rapidly getting together all the pieces of an optical communication system. Work is well ahead on thin-film optical ICs that could form the basis of an optical repeater channel. An extensive effort is in progress to obtain efficient long-haul optical transmission from optical transmission lines, similar in concept to Bell’s trial guided-millimeter-wave system. The room-temperature diode laser could supply the needed link.

Continuous operation at room temperature was made possible by improved methods of liquid phase epitaxial growths, with which narrower active regions can be achieved. And because the optical energy is confined more efficiently to the lasing cavity, lower current densities are required for useful output. In fact, Bell’s laboratory samples have GaAs p-layers, less than 1 micron thick, that during continuous room-temperature heatsinking operation allow current densities as low as 1,000 amperes per square centimeter for special square diodes and as low as 1,600 A/cm² for Fabry-Perot structures.

In the past, current densities as high as 6,000 A/cm² were common. Moreover, measured output of 20 mw at these low current densities was at a figure that is quite respectable when you consider that 100 mw would be a sufficient power level for most communication applications. Outputs approaching this requirement should result from optimization of these experimental techniques—better heat sinking, narrower junctions.

Bell’s diode is a new four-layer structure, with an alloy layer (Al,Ga₁₋ₓAs) on either side of the GaAs active p region, to achieve the better confinement. Doping concentrations of the various layers were instrumental in obtaining the low current density in the narrow region. The layers were grown on polished and etched (111) and (100) faces of an n-type GaAs substrate.

Integrated electronics

New style beam leads

After trying for 18 months to use the beam-lead process pioneered by Bell Laboratories for MOS/LSI arrays and finding it wanting, engineers at North American Rockwell Microelectronics have come up with a different approach.

What NRMEC engineers had to do was get around such problems as sputtering the platinum, titanium, and gold on MOS devices. And to get rid of the extra masking step required in back-etching chips apart, they went to laser scribing.

They had run into trouble when they tried to sputter platinum-titanium-gold onto the contact pads, and in sputtering the same metallization system over the silicon dioxide layer of the devices, explains Ronald E. Harris, NRMEC’s manager of beam-lead development.

“We were getting increases in threshold voltages that couldn’t be annealed out of the MOS devices,”

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“We were getting increases in threshold voltages that couldn’t be annealed out of the MOS devices,”
Harris states. "So we switched from sputtering to filament evaporation of chromium and gold with palladium between them. In making these changes and going to an MOS process, we've essentially come up with a new process compared to the Bell Labs' method," he adds.

But what he believes is really unique at NRMEC is laser scribing from the back of the 10-mil-thick wafers instead of back etching, which he says is a burden because it dictates an extra masking step, wastes silicon, and can lower yields if the etchant spreads laterally.

The yag laser, x-y positioning table, and controls were bought as individual components and put together in a system that runs at 10 inches a minute. A two-inch-diameter wafer can be scribed in several minutes, Harris says, if the dice are large. The system is controlled so that the laser beam penetrates about nine mils through the back of the 10-mil wafer, reported incorrectly earlier as 10-micron wafers [Electronics, Aug. 17, p. 34].

In depositing gold beam leads on gold metallization, NRMEC has retained the silicon-nitride passivation of the Bell Labs technique because it works well with MOS devices, too. Thus, with gold metallization, NRMEC performs the nitride passivation step, and etches contacts through the nitride and silicon dioxide below it. The chromium-palladium-gold deposition follows, and then the metal runs are defined by masking and etching. Next comes reactive deposition of another silicon dioxide layer, and an etch through that down to the beam area, which allows gold plating of the beams till they are a half mil thick.

Gold beam leads are also being put on wafers metallized with aluminum. But in this add-on process, a second vacuum deposition is required after the initial aluminum deposition, to lay down the beams. The aluminum interconnects are put down atop the nitride layer, and silicon dioxide is deposited over them. The oxide is etched through to the aluminum contact areas, then the wafers go back into vacuum deposition. They get a chromium-copper-gold system that forms the layer onto which the half-mil-thick beams are later plated after masking and etching have defined the precise metal runs.

The medium-volume production line on which the beam-lead laser-scribed wafers are running could process 8,000 wafers a month, not necessarily all beam-lead and laser-scribed devices. The parts it is presently producing are used in military systems made by Auto- netics.

Avionics

Little giant

What does Honeywell hope to accomplish by miniaturizing and ruggedizing its old reliable DDP-516 computer and calling it the HDC-601? Plenty. With the military general-purpose avionics market expected to reach at least $100 million through 1975, Honeywell hopes to bite off a big chunk for itself by bracketing, in one unit, a wide range of that market's computer requirements plus a lot of extras [Electronics, Aug. 17, p. 34].

One of Honeywell's strongest selling points is the wide acceptance enjoyed by the 516 in both its standard and previously ruggedized versions. More than 800 are in use around the world, many by government agencies. Now that Pentagon purchasing rules have been rewritten to read "fly-before-buy," the 516's three-year history of successful multipurpose use is a big asset. Another is its extensive software library that can be used without modification for the 601.

The company's first success has been with the Air Force's AN/ASN-101, Gimbaled Electrostatic Aircraft Navigation System (Geans), an inertial navigator with accuracy believed to be around 0.1% of distance flown. Geans is being considered for the B-1 bomber and the AWACS, and the 601-P (plated-wire memory) has been approved as the Geans guidance computer.

The Air Force also is planning to use it on a reconnaissance and target-location program. The first 601-P has been delivered to Honeywell's Minneapolis facility for use in the latter program and, under a $5.3 million contract from Air Force Systems Command at Wright-Patterson AFB, Honeywell's Aerospace division will manufacture three of the Geans guidance units, each comprising an inertial platform, a 601-P, a platform/computer interface unit, and a control/display input device.

Honeywell engineers have slashed the 601's weight to 30 pounds from the 516's 250 pounds. Size reduction has been even more dramatic: the miniaturized unit occupies only 0.7 cubic foot, shrunk more than 40:1 from the 30 cubic feet of the 516. Power consumption also has been slashed—to 122 watts, compared to 1 kilowatt for the standard 516 and 1,400 watts for the even larger ruggedized 516.

Available software, which would cost just under $1 million to duplicate from scratch, includes Fortran IV compiler; symbolic-to-binary coding translation; input/output data formatting; real-time on-line executive; a scientific routines package; a subroutine library; and utility, test, and diagnostic programs.

The 601 also is compatible with the full line of 516 peripherals—magnetic tape, disk and drum stores, paper-tape punch and reader units, punched-card readers, line printers, teletypewriters, and an alphanumeric display terminal with a 16-line, 1,024-character capacity.
Anyone with a 516 and some of these peripherals can check the 601's performance before investing in one, or having ordered one, can write and debug new software well in advance of hardware delivery.

The 601 features parallel organization, 16-bit word length, memory size from 8,000 words to 32,000 words in 8,000-word increments, 0.5-microsecond memory access time and 1 µsec and 19 µsec, respectively. The unit is designed around MSI circuits mounted on plug-in boards and using transistor-transistor logic. Signetics' series 8000 TTL ICs are used widely, as are comparable lines from Fairchild, Motorola, and Texas Instruments.

Air traffic control

Satellites vs. beacons

Satellites will be pitted against superbeacons in a high-level debate between a White House panel and the Federal Aviation Administration. The President's Scientific Advisory Committee (PSAC), whose air traffic control panel is headed by satellite proponent Richard Garwin, will shortly release a challenge to the FAA's proposed use of an air traffic control radar with a data link capability. The agency is supporting superbeacon development recommendations of its Air Traffic Control Advisory Committee (ATCAC) [Electronics, Aug. 17, p. 111].

The PSAC role stems from its review of the ATCAC two-year analysis of U.S. air traffic control needs which was completed last year [Electronics, Oct. 27, 1969, p. 127]. Although PSAC will not recommend that satellites be substituted for beacons, its expected criticism of radars with data link capability is already being interpreted as a backdoor plea for accelerated development of air traffic control satellites. A source on the panel says that it "does not see eye to eye" with the FAA on its proposal to develop the superbeacon radars during the next six years, but is expected to recommend that the FAA continue to use its present beacon system. As soon as a data-link capability is needed, he adds, the panel will recommend that a dedicated data-link system be installed. And one strong candidate for the communications function is satellites, he says.

"We're not saying use satellites," the source states. "We're asking: what is the state of technology in a number of advanced areas? What does it do best?" Costs are very important, he points out, yet the system laid out by the ATCAC committee for the 1980's is highly labor intensive. The cost of a satellite system, on the other hand, is unknown.

Ben Alexander, the chairman of ATCAC, views satellites differently. "Adding satellites would do nothing for the crunchier areas of air traffic control," he says. The "crunchier" areas are air traffic saturation at major areas, the serious risk of midair collision, and the general lack of automation.

"I believe that with our recommendations we can very, very comfortably cope with air traffic growth for the next 20 years," Alexander says, and adds that this improvement can be made at a very low risk—something that can't be said for satellites.

Nor could satellites cope with synchronous garbling of transponder signals, caused by the overlapping of replies in high traffic areas, which remains one of the largest single problems in air traffic control. According to the ATCAC chairman, it could be solved if decoder-equipped planes were interrogated for altitude and identity link during the superbeacon's dead cycle. These planes, most of which would be commercial craft, could then decline to respond during the beacon's area search cycle, eliminating what is a major source of garbage.

Once the data link was operative, the channel could also be used to warn aircraft away from collision courses, he adds. With satellites, however, neither problem would be addressed. "Satellites are unrealistic and too expensive," Alexander says. If money is available for satellites, "it should be put into automation."

Solid state

Hybrids pack it in

Though MOS in general and memory elements in particular have been attracting most of the attention lately, Fairchild Semiconductor's hybrid group is making a bid for some of the limelight. The group has been working on a frequency synthesizer for telecommunications equipment, a complete system that will be packaged in four 30-lead flatpacks with an upper frequency limit of 200 MHz.

Says one Fairchild engineer, "The best available method of selecting frequencies until now has been to use a prescaler, combined with discrete devices, on about three p-c boards. But with our approach, the four hybrids and the crystal, coils, and other components will all fit on one board."

In operation, the synthesizer controls the frequency of a local oscillator by means of a phase-locked loop, which links a voltage-controlled tuner and oscillator, a logic prescaler, a programmable divider, and a reference divider and oscillator.

The tuner-oscillator is a two-stage, grounded base r-f amplifier with mixer, local oscillator and integrator sections. It is voltage tunable in two bands over a range of 80 MHz to 150 MHz, and has a sensitivity of better than 1 microvolt. Tuning is provided by two sets of matched varactor diodes, each of which may be switched in...
U.S. Reports

parallel for band selection. Automatic gain control range is 100 db.

The prescaler is a multilayer emitter-coupled logic circuit capable of prescaling down from 150 Mhz. It has programable prescale division ratios of 5, 10, and 20. A pulse-swallowing technique permits the ratio to be programed to a 5/6, 10/11, or 20/21 combination, which allows the system reference frequency to remain unated.

The divider operates at 10 Mhz and provides synchronous counting and parallel entry. It supplies three decades of program counting, two decades of pulse swallowing, and a frequency phase comparator latch, all in the same package. Incorporated in this circuit are five MSI binary-coded decimal counters.

The reference divider-oscillator contains a programable reference divider and interface circuitry. It provides synchronous counting and parallel entry.

All four circuits were combined with other Fairchild ICs to form a complete 3 to 150 Mhz receiver.
The whole design took much less time than would have been possible with discrete. And Fairchild engineers feel that the building block technique will allow the synthesizer to be used in other applications, such as instrumentation and special test gear.

Lasers

Tuning with tint

When researchers started experimenting with dyes in liquid lasers some five years ago, the goal was to broaden the range of emission. Glass and gas lasers were notorious for emitting only at narrow lines and, though this was good for research, more practical endeavors—like communications and optical signal processing—needed wideband emission.

So when liquid lasers, laced with inorganic dyes and sometimes chemical lasers, were made to lase over a band as wide as 400 angstroms, the work appeared to be on the right track. Now researchers at Bell Labs, using a chemical reaction that occurs within an organic single-dye liquid mixture, have managed to achieve pulse emission continuously tunable over roughly half the visible spectrum—about 1,700 A, in fact—which is better than four times that previously reported.

The colors range from yellow to ultraviolet, the peak power of about 45 kilowatts occurs at the blue line of 4,900 A, and the pulse widths, following the pump, are 10 nanoseconds. Over the entire emission band, pulse power averages 5 to 10 kilowatts. Higher powers are available if bandwidth is sacrificed—say down to 1,000 A.

An organic dye such as 4-methylumbelliflorone is put in an acid solution. When suitable pumped with, for instance, a nitrogen laser at 3,371 A, a chemical reaction occurs between the dye molecules and the hydrogen molecules in the acid, and produces some dye molecules in a form different from those normally excited. Each of these two states of the dye molecules emits in its own characteristic spectrum. By adjusting the concentration of hydrogen ions in the liquid, the rate of reaction can be manipulated and thus the relative concentration of new and normally excited dye molecules can be controlled.

This means that controlled quantities of both molecular forms exist simultaneously during each lasing period, permitting emission over both bands of the two forms. A conventional diffraction grating setup is used to tune the laser to any frequency in the band.

There are still problems. One is the heat absorbed from the pump energy, which by causing local changes of refractive index in the liquid tends to blow it apart. This restricts the energy that can be pumped into the liquid (about 120 kw) and thus limits the pulse rate or duty cycle to about 10 pulses per second. By increasing thermal conduction out of the liquid (flowing it transversely to the pump beam), the system can, however, be driven at 100pps.

Around the corner for dye lasers: electrical wideband tuning, which will make any frequency in the band available instantaneously.

Space electronics

Guiding Rover

Man's ability to go to the moon and return with a high degree of accuracy is no guarantee that he can navigate with similar precision on the moon's surface. So to make sure the astronauts get back to their lunar module after surveying the moon's surface in the Lunar Rover—an activity scheduled for Apollo 17—the Boeing Co.'s Seattle electronics group has built a sophisticated navigation system for the Rover. In fact, one Boeing engineer says that it might be the most complex navigation system ever put on what amounts to a "dune buggy."

The Rover's navigation system, which can best be described as a dead reckoning system, employs a directional gyro and wheel counters which produce signals that are con-
designers—the biggest one being heat dissipation.

Because the Lunar Rover is designed to carry people and experiments, little weight was allotted for the navigation system. As a result, the system had to be very compact. And since the atmosphere is very thin on the moon, the heat that is produced by the gyro and the processor is not dissipated fast enough.

Boeing's answer was simply to thermally isolate the gyro and the processor and bolt them to a thermal strap—a device that conducts the heat from the p-c boards to one edge of the guidance system package. Here, the heat is dumped into the Rover's batteries, which can store a certain amount of heat without being severely affected. After the sortie, or whenever the Rover is at rest, a thermal antenna (a shiny metallic umbrella) is connected to the batteries to radiate stored heat into space.

Operational lifetime of the Lunar Rover on the moon, according to current plans, will be 54 hours during the lunar day. It will be able to make any number of sorties up to a cumulative distance of 75 miles. Because of the limitations of the life support systems, however, the vehicle's range will be restricted to a radius of about three miles from the lunar module.

However, the maximum error for the system is 6° of bearing and 600 meters range. This would bring the astronauts close enough to the lunar module so that they could see it.

Computers

Digitizing Congress

When the new Congress convenes in January, it will face an issue as controversial and costly as the ABM system—whether to establish the building blocks for a Congressional computer system [Electronics, Dec. 8, 1969, p. 41]. With a system billed as the largest ever to be developed, with billions of dollars to be spent over 10 to 15 years, Stanford Research Institute and eight other software houses will submit a master plan for the system to the House Committee on Administration by the end of this year. The committee's job is to provide operational services to the 435 Representatives.

Committee sources say that eventually Congress will have a system with terminals in all offices, and interfaces with Executive Branch departments. But preceding this will be a series of interim systems, the first of which most likely will be a data bank for legislative information, calendars, committee schedules and witnesses, and some files, to be expanded as the system evolves. The System Development Corp. is defining the information-handling requirements, with Stanford Research Institute acting as primary planning contractor.

The other contractors and their roles: the Mitre Corp., progress monitoring; the Computer Science Corp., information flow between Capitol Hill, the Executive Branch, and the private sector; EDP Technology, Federal grant programs information system; the General Computing Corp. and the Scientific Resources Corp., potential application of microform technology; the Intech Corp., training programs, and System Consultants Inc., designing of an automatic mail management system. The nine study contracts for the system total $450,000.

Requests for proposals for the first portion of the system may go out as early as 1972. After Congress approves the first phase, many other segments will not require legislation. Only major segments which require changing the House's rules must pass the Congress.

Though many contractors will be involved, there is understandable—and valid—industry apprehension over building a system for use by more than 400 politicians, who have varying ideas of how a computer system should serve them in their work.

Some House members want econometric models built into the system to predict the effect of a change in one part of the economy on their own districts or on other economic sectors. This, along with the budgetary data to be programmed into the system would require "the biggest computer we can get our hands on," according to committee sources.

Other aspects of the system in-
Data flow: These are the elements of the planned computer system for Congress. The Mitre Corp. is reviewing and evaluating progress. The Stanford Research Institute is formulating system concept (A), with the System Development Corp. coordinating Congressional elements (B) and the Computer Science Corp. handling the Executive Branch and private sector (C).

include automatic addressing and mailing, electronic voting [Electronics, Aug. 17, p. 49], and the merging of microform with computer technology. Minicomputers would be used for committee and subcommittee housekeeping.

The Senate is almost a year and a half behind the House in planning for 20th century operations. A new Senate subcommittee on computer services, headed by Sen. B. Everett Jordan (D., N.C.), is studying how to apply computer technology to the Senate.

Communications

Modem race

When the Bell System introduced its 113A low-speed data set that's to lease for less than half the price of an earlier Bell model, competitors' reactions ranged from knowing winks to controlled despair.

Typical of the former is the view of one large modem maker that evaluated a 113A on the basis of parts and labor costs. The conclusion: the new entry is priced very close to cost, which the manufacturer interprets as Bell's last stab at a market that's slipping away.

The maker predicts Bell's share of the modem market will drop considerably by 1974 because of the market's growth and Bell's inability to service all of it.

Not so, says Jack Gerber, marketing director at the International Communications Corp., a division of Milgo Electronics. "Many independent manufacturers of low-speed modems will be hard pressed to stay in the market," he asserts.

"Since the low-speed technology is easy to implement, there are many companies in it without much of a backup. They will be the ones to feel the effects of the 113A."

A major maker of high-speed modems, Gerber's firm is having second thoughts about breaking into the low-speed modem market.

What's more, the 113A isn't going to be Bell's final word on the subject. Scheduled to cost $9 to $12 a month after an initial fee of $20 to $40, it is the first in a series of single-mode sets. While the 113A is an originate-only model that operates manually in full duplex at speeds up to 300 bauds, an answer-only version, the 113B, will come out at the first of the year. It will cost $12 to $15 monthly with the same initial fee.

The 113B, in printed circuit card form, will mount in a 113 Multiple Data Station that sits at the computer end of a time-share system. The 113B can accommodate 120 cards in the large version and 20 in the small unit. It is designed to replace the 110E station for the user who doesn't require features such as call-out and automatic answering.

As for the contention by some independents that the new data set is a loss leader whose cost eventually will be socked to voice network users, Bell says that just isn't so. One spokesman states: "We plan to make good money on the 113A and it's slated to be the largest running set in the Bell System."

Switching problems

Trying to find out if any bugs infect the Bell System's highly touted Electronic Switching Systems (ESS) is something like finding an empty taxi on a rainy day. You feel one must be out there somewhere, but that knowledge brings small comfort. The official Bell line is that ESS problems are mostly software; hardware glitches are few and far between. Tales of twisted communications abound (see 'Wrong number,' p. 44). And while there are just eight ESS exchanges in New York City now, the whole U.S. is scheduled to be all ESS by the year 2000.

In any event, to deal with those software woes, Bell is trying a new approach called the Technical Assistance Center. It will be introduced in October in New York and will eventually service all ESS offices, freeing maintenance people for other duties. The city of Chicago was the site of the initial TAC installation.

"In this system, maintenance personnel will perform all the software analysis of latent problems at the central TAC location," says Gil Woglam, ESS engineer at New York Telephone. During the program's first phase, the center will communicate with the individual ESS offices by Teletype. As more ESS locations open, local control centers will interface them with the TAC office.

The second phase of the TAC
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7503 Oscilloscope without readout, Option 1 .............. $1375
7A15 Single-Trace Amplifier .............................. $250
7B50 Time Base ........................................ $450
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program will be the relocation of the ESS office's master control center to the TAC center to allow control of the switching system from the maintenance location. The final TAC phase will be the use of a single master control center for all the ESS offices in the city. Control of a particular office will be done by electronic switching and telemetry. Replacement of faulty units will still be left to repairmen at the ESS office.

Wrong number

New York's Plaza 8 exchange became infamous last year when an advertising agency bought a full page in the New York Times to tell clients that it was still in the city even though phone calls weren't getting through. Plaza 8 is an ESS exchange. New York Bell blamed the mess on an underestimate of the area's load.

Small problems still exist. Recently, the same agency complained to the phone company that incoming calls were tying up two lines apiece. The reply was a form postcard. When an Electronics editor asked the phone company about it, he was informed that no problem existed. Shortly after, however, a repair foreman called the agency to say that he was putting maintenance men on overtime to solve the problem.

Companies

Chip-minded

The Ampex Corp.'s annual report for fiscal 1970 notes that the Computer Products division was one of only two divisions that didn't fall short of profit objectives. And Eugene E. Prince, vice president and general manager of the division, which manufactures cores, core stacks, arrays, memory systems, tape drives, and now disk drives in Culver City, Calif., intends to keep it that way. That's why he doesn't want to add the cost of semiconductor wafer fabrication to his operation now, even though he does intend to get into semiconductor memories.

His solution is to give contracts to Intersil and the Intel Corp. for MOS random-access memory chips to be built to Ampex designs. Each contract is for one year, and each covers just one chip now, "although we're looking at additional programs with them," Prince says. The designs are the product of an engineering group in the division that's responsible for keeping abreast of semiconductor technology.

Intersil is to begin delivering devices in October, Intel in December. "We probably won't use both companies' technologies in the same system, but we could use both in different systems," Prince explains. Though he won't state the size of the system his division will build with MOS memory components, he does say that it will be less than a million bits, and should be on the market by mid-1971.

However, his reaction to IBM's introduction of its system 370/155 suggests the trend Ampex may follow. "I think the 370/155 offers the best kind of cost tradeoff," Prince asserts. "It has a 150-nanosecond buffer in the mainframe that combines with a 2.1-microsecond core memory, and I think the high-speed buffer and cost-competitive core is the right way to go."

Prince's plan is to let the semiconductor manufacturer concentrate on processing while Ampex tries to cut costs in assembly and packaging. "We're in the research stage now," he says, adding briefly that Ampex is comparing plastic packages and ceramics, is studying multichip designs, and will do its high-volume assembly of semiconductor memories overseas to cut costs (the firm has facilities in Hong Kong and Taiwan).

But like most other memory houses, Ampex is far from throwing in the towel on cores. Prince estimated six months ago that the 1975 memory market would be 55% cores and 45% semiconductors, but he thinks the low-cost estimates for semiconductor memories were overly optimistic. That's why he thinks assembly and packaging will be the best cost-cutting areas. Prince predicts solid growth for cores over the next five years, and says some semiconductor memory houses are probably underestimating the cost competitiveness of cores over the next three years.

Memories

Core of the matter

The marketing strategy of the North American Rockwell Microelectronics Co. in Anaheim, Calif., continues to unfold. The firm unveiled its first MOS memory system [Electronics, Aug. 3, p. 26] at the Western Electronics Show and Convention Aug. 27, and from the noises being made by officials, the company sounds more and more as if it intends to slug it out in commercial competition. Irwin Lucks, product manager for memories, says NRMEC is taking dead aim at the core memory system business with its line, the first results of which are designated the Memos I family.

The initial demonstration unit has 2,048 words by eight bits on a 6.5-by-12-inch card that includes all drive and clock circuitry. The board contains 32 packaged 512-bit-one-word MOS random-access, read-write memory chips, plus four more packages holding the address decoders and clock circuitry. Lucks says NRMEC is shooting for prices between 2 and 3 cents a bit in quantities of 100 cards or more.

He's quick to add, however, that this is only a demonstration unit—organizational flexibility will be the key to the memory product line. For example, Lucks says the company offers greater word-bit flexibility than the traditional semiconductor memory component house that doubles the word capacity when considering systems applications, going from 1,024 words to 2,048, 4,196, and so on.

NRMEC will offer capacities as small as 1,024 words, and can go on up to the mainframe region—65,536 words—in increments as small as 64 words. Bit lengths up to 40 are available. This way, Lucks
New low prices for RCA's COS/MOS IC's

Once again, as production volume follows market demand, RCA has substantially reduced COS/MOS IC prices. Result: more engineers can take advantage of the unique performance features of the COS/MOS technology in their new and existing logic-circuit designs. Before you begin a new design, evaluate the exceptionally high performance and outstanding reliability of COS/MOS IC's: check cost, check power requirements, check cooling requirements, check noise sensitivity. You'll find many reasons for incorporating RCA's COS/MOS IC's in today logic-circuit designs for tomorrow's production savings.

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  - MSI circuits: $P_i = 5\mu\text{W}$
- Speed
  - Gates—propagation delay ($t_{pd} = 50\text{ ns}$)
  - MSI circuits—clock pulse frequency ($f_{CL} = 2.5\text{ MHz}$)
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For further information on COS/MOS integrated circuits, see your local RCA Representative or RCA Distributor. Ask for the following COS/MOS application information: "Noise Immunity", ICAN 6176; "Astable and Monostable Oscillator Designs", ICAN 6267; "COS/MOS IC Reliability Data", RIC 101. Or write: RCA, Commercial Engineering, Section 70H-31/CD46, Harrison, N. J. 07029. International: RCA, 2-4 rue du Lièvre, 1227 Geneva, Switzerland, or P.O. Box 112, Hong Kong.

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<td>CD4010D</td>
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<td>+CD4004T</td>
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<td>14-stage ripple-carry binary counter/divider</td>
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<td>Adders—MSI</td>
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<td>CD4008D</td>
<td></td>
<td>4-bit full adder with parallel carry out</td>
<td>10.60</td>
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</table>

*TO-5 package (COS/MOS IC's listed in bold-face type are recent additions to the line.)
U.S. Reports

figures, the customer has a better chance of buying only as much memory as he needs.

“We’re tailoring to the customer,” Lucks stresses. “If he needs 5,120 words by 17 bits, we can provide it, and we can also provide the board size and the kind of connector he needs to interface to DTL, TTL, or ECL.” He believes the product line and service NRMEC will offer will be particularly appealing to computer or peripheral manufacturers that don’t have large memory system design groups. He’s also convinced the NRMEC approach will be competitive in at least 50% of today’s core memory subsystem market.

Typical specifications for systems in the Memos I line will be: cycle times down to 750 nanoseconds, with a 500 nsec access time; operating temperature from 0°C to 70°C; power consumption of 0.25 milliwatt per bit, typically.

Barry Waggoner, applications engineer for MOS memories, adds that NRMEC will be able to mix random-access and read-only functions with both using the same address decoder circuits. Besides the 512-word-by-one-bit RAM, the firm has developed a receiver driver, an address decoder, a 512-by-8 ROM, and a 64-by-8 RAM.

Cards ready for sale now are the 2,048-by-8 unit and one holding 1,024 words of 16 bits. About 45 days would be required for a custom board design, a little longer if the customer wants NRMEC to put the custom logic interface on the board. This is a typical turnaround time for a read-write system; a read-only memory would take perhaps a month longer because the customer’s bit pattern will have to be encoded with masking.

Microwave

Radiation probe

The Department of Health, Education and Welfare’s push for standards to control microwave radiation from a variety of sources—ovens, industrial drying systems, and military hardware [Electronics, Oct. 13, 1969, p. 123]—is accelerating efforts by several subordinate agencies to devise an instrument that can effectively measure such radiation. That effort has yielded a prototype near-field probe using diode detectors to minimize interactions with the field being measured. Developed by the Illinois Institute of Technology Research Institute for the Public Health Service, the unit has advantages and disadvantages compared to commercially available probes—such as Narda Microwave’s 8100 model—which use thermocouple detectors, say PHS sources.

The IITRI project was developed last year by A.W. Rudge and R.M. Knox. It was undertaken "because of the difficulty that was being encountered in measuring electromagnetic radiation leakage from microwave ovens and the need for improved measurement instruments," asserts Robert L. Elder of the PHS Electronic Products division.

Potential advantages of a diode detector probe, say Rudge and Knox, include a wide dynamic range up to 47 decibels, significant insensitivity to ambient temperature variations; coverage of both frequency bands without part changes; use of a small probe antenna—overall dipole length is 0.8 centimeter—negligible backscatter, and operation with a high-impedance voltmeter or oscilloscope. Coupled with other technical performance specifications, the basic probe is "very flexible and can be readily adapted" for a variety of uses, say its developers.

Though PHS officials concede all these points and add that the diode detector is far more rugged for field use than those using thermocouples, the IITRI concept faces a severe production limitation—diode matching. "Thermocouples have the advantage of uniformity," says one PHS source, which makes it far simpler to match two components for use in a detector. Diodes, on the other hand, must be "tested by the hundreds" before a satisfactory match can be made.

To resolve this problem, PHS says it is getting preliminary data on some Schottky barrier diode types.

Government

Radar hazards

Suspecting a connection between exposure to microwave radiation from radar systems and mongolism in radar workers’ children, the Health, Education and Welfare and Defense Departments have launched a study to determine the biological effects, if any, of exposure.

Johns Hopkins University, in a general interview study of mongoloid children and their parents published in 1965, reported a "truly puzzling association" between exposure to radar and mongoloid offspring. The finding was incidental to the study, which reported a definite relationship between material exposure to radiation from fluoroscopic and therapeutic treatments and mongoloid children.

The university is conducting the current study effort with $75,000 from HEW’s bureau of Radiological Health and the Army. The HEW bureau emphasizes that it is not yet looking for a cause-effect relationship, but for statistical associations.

Radiation exposure can cause chromosomal aberrations, according to Johns Hopkins, and exposure to radar could be one explanation for the reisomic chromosome 21 found in the majority of mongoloids. Those who work with radar could also be subject to cataracts and damage to reproductive organs.

HEW says there also could be a difference in effects between sitting in front of a radar screen and exposure to radiation in the area of a radar dish. Johns Hopkins is interviewing fathers of over 200 mongoloid children in the Baltimore area, to determine the exact mode of exposure.

For the record

All-seeing eye. An image-intensification system built around a direct-viewing tube [Electronics, Sept. 29, 1969, p. 47] has been given the name Owl Eye by manufacturer Aerojet Delft Corp. of Azusa, Calif. Some 25 units have
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been sold, mostly to law enforcement agencies at a price of $7,500 each. The three-stage night-viewing device, which has a minimum gain of 12,000 and a typical gain of 15,000, allows direct viewing by more than one person, and permits photos or motion pictures of the image to be taken and used as evidence. With its aid, New York City police found jewel thieves hiding in a darkened building. Recently, too, Aerojet Delft lent an Owl Eye to the Altadena, Calif., Sheriff’s Mountain Rescue Team, to help locate a 17-year-old hiker who had become separated from his group after dark in rugged terrain. The boy was quickly found.

**Big bang.** A Navy Phoenix missile has performed flawlessly in its first test flight, according to Hughes Aircraft, its developer. A converted F-9F Cougar fighter was blasted out of the sky when the Phoenix passed close to it and was detonated by a proximity fuze. The missile was launched at a range described only as “many miles;” however, Hughes did say that it was greater than the range of any existing air-to-air missile. The Phoenix and the AVG-9 missile control system was destined for the Navy’s new F-14A fleet defense fighter.

**Signs of the times.** Slippage in the U.S. economy is reflected in new government and industrial data on electronic component and product sales. In the last quarter of 1969, according to the Commerce Department, factory shipments of components rose 5.2% to $1.22 billion over the comparable 1968 period. But the final-quarter figures were up only 1.4% from the seasonally low third quarter. Shipments on defense contracts, in particular, fell down in the quarter, dropping to less than 20% of the components total.

**Fast gage.** An instrument that uses an ultraviolet photometric detector to measure mercury contamination in air or water has been developed by the Olin Corp. It can analyze samples continuously, says Olin, and almost instantaneously measure and record mercury concentrations ranging to 10 parts per billion. Previously, a well-equipped lab was needed using sophisticated equipment in a multistep analytical process that sometimes required several hours. The new instrument is small enough to be portable.

**Fax or copy.** A facsimile machine that doubles as an office copier has been developed by Matsushita Graphic Communications System of Japan and will be marketed in the U.S. by Visual Sciences Inc. of Huntington, N.Y. Called the Remotecopier, it electrostatically reproduces copies on ordinary paper at a cost of about 2½ cents a copy. The use of a 300-foot roll of paper makes it possible to receive facsimile copies with no attendant present. Normal transmission time is six minutes, but a simple gear adjustment will reduce copying time to three minutes, making the Remotecopier compatible with other fax machines. The unit contains its own acoustic coupler, and the transmitter/receiver electronics are mounted on 3 printed circuit cards. When a major distributor is found, the machine will sell for $2,500; leasing arrangements will be available at $75 a month.

**EVR programs.** Motorola Systems of Chicago expects by late fall or early winter to deliver more than 100 of its EVR teleyeplayer systems to universities quick to jump at the American Program bureau’s lecture series. The cartridged programs will feature such speakers as Al Capp, the cartoonist; Ralph Nadar, the consumer products hawk; and Dick Gregory, comedian and civil rights militant. Motorola is a CBS licensee for EVR.

**Purchase.** The Deutsch Relay division is completing the acquisition of the relay division of Bourns Inc. The Bourns group, now in Riverside, Calif., will be moved to the East Coast and located at one of Deutsch’s two facilities. This marks the third relay acquisition for Deutsch this year. All three have complemented the company’s product line—none competes.

A lot of people are saying Hughes is into a lot of things

And with good reason. Hughes makes better electrical connectors (RS 287), flat flexible cable and circuit assemblies (RS 288), direct view storage and scan converter tubes (RS 290), display systems (RS 291), and multiplex systems for remote communications/control (RS 292).

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Two new designs, 25 and 32 feet in diameter, optimized for regional satellite communication systems. Both units utilize shaped reflector concept, yielding 70% efficiency in receive band 3.7–4.2 GHz, verified by radio star tests. Optional transmit 5.9–6.4 GHz. Smaller unit features "knock-down" construction for minimum shipping volume; factory assembled modules on larger unit assure simple field installation. These antennas are now in production and available. For full details, communicate with Andrew.
August 31, 1970

First engineer named to White House post as science adviser

Stronger emphasis on applying technology to domestic problems—that's how the appointment of electronics engineer Edward E. David Jr. as Science Adviser to the President is being read. The move follows the predicted resignation of Lee A. DuBridge [Electronics, July 20, p. 68]. The selection of the 45-year-old chief of Bell Laboratories' communications systems research breaks the tradition of putting a university scientist without industry affiliations in the post, and has divided the ecstatic engineering and dismayed academic science communities.

Where DuBridge was regarded as ineffective in maintaining, much less increasing, research funds for scientists—$160 million was cut from fiscal 1971 grants—university sources suspect David will not only live with these economies, but also direct more of the available funds to industry’s development side of the R&D cycle at the expense of research.

A second concern of scientists is David’s orientation to defense R&D—he’s worked on underwater sound and antisubmarine warfare programs—which university researchers believe already has more than its share of total R&D funds. Nevertheless, David believes health, health services, transportation, and housing are among the country's “technological problems” along with defense.

The campaign to promote George M. Low to NASA administrator from the No. 2 spot he now holds scored solid political gains with the outspoken support of Rep. James G. Fulton (R., Pa.), ranking minority member of the House committee that oversees the space agency's budget, and the concurrence of committee chairman Rep. George Miller (D., Calif.). Also favoring Low, who very much wants the post that will be vacated Sept. 15 by Thomas O. Paine, is his long experience with NASA. NASA employees, however, tend to favor the deputy associate administrator, Wernher von Braun, a strong personality who is popular on Capitol Hill. But his role as leader of Germany’s World War II missile program clouds his political acceptability. Other names recurring in the competition include Air Force secretary and former NASA deputy, Robert Seamans, and MIT engineering dean Raymond L. Bisplinghoff, another former NASA aide, who was recently nominated to become deputy director of the National Science Foundation.

Deputy Defense Secretary David Packard is now strongly on record for changes in Pentagon procurement practices. In a West Coast speech, he said the "real mess" in procurement is one best solved internally, and that DOD can do the job without Congressional interference or putting General Accounting Office auditors in the position of making management decisions. But Packard warns that legislative criticism and controls will grow unless DOD and its contractors can simplify and speed up the procurement process to give better systems performance.

Packard favors most of the 113 recommendations in the Blue Ribbon Defense Panel’s report [Electronics, Aug. 17, p. 109]. But, he rejects the panel’s principal recommendation—the creation of three deputy defense secretaries—on the ground that it supports greater centralization, rather than decentralization, of authority. Instead, Packard believes more authority can be given the three service secretaries.
The Joint Chiefs of Staff, whose broad powers would be virtually eliminated under the panel recommendations, receive superficial support from Packard. "The report greatly underrates the Joint Chiefs," he says in an obvious effort to soothe ruffled JCS feathers. Yet he is quick to point out that "we do need to streamline the chain of command for operations."

Of the dozen or so firms on record as intending to file applications for a domestic communications satellite system, four are likely to emerge as actual fliers, suggest Federal Communications Commission sources. Western Union has already filed a proposal, and Communications Satellite Corp. and Hughes Aircraft are expected to file in October, University Computing Co. in December. The rest of the field will end up as users. AT&T sources say the most acceptable approach would have users work through Comsat to set up a multi-purpose network.

The commercial broadcast networks are expected merely to study the proposals of Comsat and Western Union, in a search for an alternate to AT&T. Program transmission payments to AT&T will run to $70 million this year, and the networks hope to cut it to $40 or $50 million with satellites. RCA and General Telephone and Electronics are considering joining forces with WU or Comsat, sources believe. TelePrompTer Corp., sponsor of the Hughes system, wants to serve cable TV.

Industry may get a chance to help the Federal Aviation Administration plan and design the nation's air traffic control system. If the FAA's newly formed Systems Engineering Management Staff [Electronics, Aug. 17, p. 59] can't do the mammoth job, Mitre Corp. or "a major corporation with a broad base like General Electric" would be the only sources available to take on the work, one White House source says. Many, however, fear that Mitre's long-lasting relationship with the FAA and the Air Force's Sage system has narrowed its perspective, the source notes. What's more, chances of industry playing a bigger systems role would increase dramatically if satellite proponents [see page 39] succeed in landing a bigger role in the next generation of air traffic control equipment.

Pressure to standardize the peripheral interface of computers acquired by the Government is growing, but there's only a slim chance that a standard will be developed soon. Congressional pressure stems from the General Accounting Office, where officials say that the lack of such an interface has been costing the Government $120 million a year [Electronics, July 20, p. 48]. GAO says the Government would save if it could use non-plug-to-plug compatible peripherals available through independent manufacturers in place of the mainframe manufacturers' units.

Little will happen, however, because neither the Office of Management and Budget nor the big user agencies are expected to push hard for a standard interface. Industry, too, opposes its development. Federal officials fear that the National Bureau of Standards plan to develop a standard based on third generation equipment would retard manufacturers intent on introducing fourth generation equipment.
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With programming and BCD output options, the 5326's fit easily into systems applications. Counter and DVM are DTL programmable through a common connector.

You can get all of these benefits in the 5326B for $1550, or buy the same counter less the DVM, in the 5326A for $1195. You'll be amazed at the 5326 A or B—either a great counter value. Your local field engineer has all the facts about HP's new IC counter line. Give him a call or write Hewlett-Packard, Palo Alto, California 94304; Europe: 1217 Meyrin-Geneva, Switzerland.

Circle 54 on reader service card
### Article Highlights

**Point-to-point wiring gains new popularity among DIP users**  
Discrete wiring methods such as wire wrapping and Terminator Point, usually reserved for back panels, now show up in the logic portions of computer peripherals and industrial control systems. The reason: designers attain fast turnaround in production, yet can leave designs open for last-minute customer requirements or newly introduced ICs.

**Optical waveguides bring laser communication closer**  
Increasing demands on communications facilities force systems planners to continually seek transmission systems with ever-higher bandwidths. Optical transmission with its micron-sized wavelengths offers a striking increase in capacity over microwave and millimeter wave systems. But it took the development of thin film optical waveguides—the heart of an optical integrated circuit—to smooth the way for such a move. And integrating the circuit promises still more sophistication in terms of ruggedness, reliability, compactness, and the potential for batch processing.

**Complementary MOS and bipolar make it on a single chip**  
Providing the best of two worlds, a new IC fabrication technology, "C squared," grows two kinds of transistors, thought of as mutually exclusive, on the same chip. Combining complementary (npn and pnp) bipolar with complementary (n-channel and p-channel) MOS delivers compactness and low power dissipation along with high speed and good output-drive capability.

**Linear IC model takes to analysis by computer**  
Operational amplifiers are complex devices, and those containing linear ICs are even more so. Now a mathematical model provides an accurate representation of the monolithic op amp and lets a designer determine open- and closed-loop frequency response as well as frequency stability for circuits employing the devices. In addition, he can evaluate the effects of parameter drifts.

### Coming

**Japan report**  
Japan's supercharged economy, the world's third largest, is growing at better than 11% this year, and its electronics industry is providing a strong push. After surveying the Japanese industry in depth, *Electronics* presents a detailed report on technology, production, and estimated market sizes.
Point-to-point wiring gains new popularity among DIP users

It’s easier and cheaper to update circuitry if point-to-point wiring replaces multilayers for short runs of dual in-line package arrays

By Stephen E. Scrupski, Packaging and production editor

Over the past year, wire wrapping has been gaining ground, at the expense of multilayers, as a means of interconnecting dual-in-line integrated circuit packages. And so have other forms of point-to-point discrete wiring. The process usually involves inserting a dual in-line package (DIP) into a socket with special terminals that are thrust through a perforated board and linked by wire.

Users report their growing preference for the freedom to change circuit layouts that wire wrapping allows, since this flexibility lets them keep in step with rapidly evolving ICs. Manufacturers corroborate their reports: DIP sockets with wire-wrap terminals, they say, as well as panel assemblies of such sockets, have been selling in twice the numbers they did last year.

This particular use of wire wrapping, though on the increase, is still only a small part of the total wire wrapping market. It’s closely related to the rapid growth of DIP usage in computer peripheral systems and industrial control systems. Even here, it is primarily being used in sections that have high integrated logic content and not those that mix ICs with discrete components, which are difficult and expensive to handle in wire-wrapping sockets. Moreover, it is confined to the production of breadboards, prototypes and short runs, because wire-wrapping costs, unlike multilayer costs, don’t fall off as production quantities rise.

Still, within these limits, wire wrapping and other, essentially similar methods of interconnection are winning adherents. In the strictest sense, “Wire-Wrap” is a trademark applied by Gardner-Denver Co., Quincy, Ill., to its equipment for the wire-wrapping procedure originated by Bell Laboratories in the early 1950s. A Gardner-Denver machine automatically wraps the stripped end of a solid wire five or seven times around a square sharp-edged post, deforming both post and wire in the process to ensure an intimate bond.

Termi-Point, developed by Amp Inc., Harrisburg, Pa., resembles Wire-Wrap, except that it employs a small clip that strips the insulation from the wire at the same time as it is being forced down over wire-end and terminal. It produces the same intimate bond as wire wrapping, with solid or stranded wire.

Some engineers, however, question the economics of using special wrap-terminal sockets for dual in-line packages (DIPs). With some dual in-lines selling for only 30 cents, a socket can cost as much or more than the integrated circuit itself. George Messner, of Photocircuits Corp., Glen Cove, N.Y., is one who sees the use of socketed DIPs leveling off for this reason. It’s also difficult to insert ICs into sockets and will be even more difficult when large-scale integrated circuits appear.

Therefore, Photocircuits has its own approach, which it calls Multiwire [Electronics, June 22, p. 39], a numerically controlled head lays an insulated wire on a p-c board, making crossovers possible while retaining plated-through holes and solder connections for IC leads. The single-sided board thus acts as a multilayer board but without the need for artwork.

A similar process, called Infobond, was developed by Inforex Inc., Burlington, Mass. In this system,

Big board. Over 750 dual in-line integrated circuits are mounted and interconnected by wire-wrapping on this socket board, made by Augat, which acts as a central processing unit in the Raytheon 706 computer.
### Between hare and tortoise

Not all engineers look at quick turnaround as a wire-wrapping versus custom multilayer-board question. Middle ground has been discovered by Allen Chertoff and James Foti at Loral Electronics Systems, Bronx, N.Y.

Chertoff, assistant chief engineer for microminiaturization, explains that a multilayer board can be partly standardized, with conductors on the inside layers kept unchanged and with the customized pattern reserved for the two outside layers. For example, power and ground connections could go from anywhere on the outer layers to fixed pads on the inner layers. In this way Chertoff claims he can produce a new assembly in less than two weeks after approval of logic diagrams.

---

insulated wire is automatically routed on a p-c board and soldered to pads. Infobond is being used in Inforex's Intelligent Key Entry System, which replaces keypunch and verification equipment as well as key- tape equipment. According to Inforex, the method not only offers more flexibility than multilayers, it also provides greater interconnection density than wire-wrapping.

The costs of these interconnection methods are repetitive, since each connection is paid for, regardless of how many boards are being made. Automation is most economical, of course. Wire-wrapping costs, for example, run about 45 cents a wire (two terminations) in a completely manual mode, where the operator works from a wiring list; 10 to 12 cents a wire in the semi-automatic mode, where a computer positions a guide over the terminal to be wrapped by an operator with a hand gun; and only 5 to 6 cents in the automatic mode. Manual wrappings may produce 30 to 50 wires an hour, semi-automatic machines about 150 to 180 wires an hour, and automatic machines about 500 to 600 wires an hour.

But automation can be carried still further. Microsystems Technology Corp., of Burlington, Mass., has a system of semi-automatic wrapping stations tied into a time-shared PDP-8 computer in which each station operates independently of the others. A basic system, performing up to 400 terminations, sells for less than $25,000, according to the company, and stations can be added for $11,000 each. The memory stores up to 5,000 wire routings and can be expanded to store over 17,000. Raytheon, Waltham, Mass., also offers a time-shared computer-wrapping system that uses a Raytheon 704 computer which drives up to 16 stations.

One of the main reasons why engineers turn to wire-wrapping is fear of obsolescence. Semiconductor companies are turning out new dual in-line packages so fast that one wire-wrapping advocate says, "The circuitry that's being put on a multilayer board today will be put on a single chip tomorrow." Although he overstates the rate of change, there may be as much as a 20% improvement in IC complexity every six months, which means that, once a product design is frozen, it may be only six months before a competitor comes out with another design that uses 20% fewer components for as many functions or the same number of components to perform 20% more.

Loral actually applies this approach to three levels of packaging—the IC chip and a multilayer ceramic substrate as well as the multilayer p-c board. The chip is a Fairchild Micromatrix unit that lacks only the top level of metalization to give it a unique gating arrangement. Up to 16 chips fit onto the ceramic substrate, a five-layer unit with one layer reserved for customization. Up to 9 of these substrates fit onto the multilayer board, which has six layers, the two outer being variable.

Since each level can be customized independently of the other levels, processing can be done in parallel, usually in less than two weeks.

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This was one reason why Information Instruments, Ann Arbor, Mich., recently acquired an automatic Gardner-Denver Wire-Wrap machine to interconnect about 200 ICs on an 8- by 13-inch board. Information Instruments, which manufactures programable process controllers, buys the boards with just an array of 14-, 16- and 24-pin DIP sockets and then programs the machine for the interconnections that determine the boards' functions.

Since the wiring can be changed at any time, from the breadboard stage to final production, by simply changing the software, wire wrapping gives the company a flexibility in design that, says manufacturing manager George Rolfe, it didn't get from multilayers. He adds that he has many multilayer boards in the back of the shop that will never be used, either because they have faults that aren't repairable or because design changes have made them obsolete.

Such design flexibility makes customization easy. At Recognition Equipment, Dallas, standards engineer Ed Marshall has been using sockets for the past year. In the optical character recognition equipment made by his company, Marshall says many modifications are necessary in each customer's system. The company's latest OCR unit, the Input 80, introduced in June, uses wrapped wires.

Another consequence of this flexibility is that the packaging engineer doesn't have to wait around for a final circuit design but can accept a preliminary design, allowing the logic designer to make small changes almost until the time the equipment is shipped out the door.

The circuit designer also benefits, since he can put a ground plane right on top of the board for the ICs to rest on, instead of burying it farther away from the ICs.

In addition, DIPs mechanically inserted in sockets make boards easier to repair. If a field engineer, for example, suspects a particular IC on a p-c board of being defective, it takes him a highly paid half-hour or 45 minutes to unsolder it. For though there
are many tools for extracting ICs from boards during soldering, they all leave something to be desired, says Tom Malek, project engineer at Burroughs Corp.'s Defense, Space and Special Systems group in Paoli, Pa. "There's just too much heat for the p-c board when you're trying to unsolder a 24- or 40-pin package. The field engineer ends up clipping the IC leads and then unsoldering the stubs one at a time," he explains. Thus, for most kinds of point-to-point wired boards, field engineers need only carry spare ICs, rather than a complete set of components mounted on a p-c board—and in a typical system three quarters of the boards may be unique although there may be only eight distinct types of IC.

Malek became a "big fan" of wire wrapping because it permits fast turn-around time. His group at Burroughs 15 months ago was faced with a short lead time for producing some shipboard equipment. It would have taken too long to design and debug printed circuits boards but, by wire-wrapping boards with IC sockets, the group met the schedule and the military specifications as well.

Others, however, argue that turn-around time on printed circuits boards is bound to improve as computer-aided design methods become more refined. Many companies already use digitizers to convert a rough layout into digital information for use by a photoplotter to prepare the artwork for the board, shortening artwork preparation time from a few weeks to a few days. Others are automating the entire process. Al gorex Inc., Hicksville, N.Y., for example, has programs that check logic, place components, route the conductors, design the multilayer board and produce numerical control tapes for wrapping machines that do back-panel wiring.

But a third alternative exists. Clark Coffee, general manager of Autologic, Inc., San Francisco, a company that specializes in computer-aided design of p-c boards, predicts that many users will go the wrapping route for a prototype and then use the same wire-routing data base for the p-c board in production.

A similar approach is envisaged at the Systems division of Electronic Arrays, Inc., Northbridge, Calif., which uses wrapped wires in its model 9900 magnetic tape controller. Here the ICs are soldered into the board, their leads connected to wrap pins by etched conductor paths, and the pins linked with wrapped wiring. Both wiring and components are on the same side of the board, permitting the boards to be installed half an inch apart, whereas having wiring and components on opposite sides of the board, the more usual procedure, would compel 3/4-inch spacing. According to the company, it would be easy to install p-c boards on the same half-inch racks, and easy, too, to use the wire-routing data to design them, if volume justified it. But it could cost up to $1,000 to produce the first p-c version of each board, or up to $30,000 for a typical 30-board system—too large an investment when the board designs may soon need revision.

For high-speed logic, multilayer makers claim an edge over wrapped terminations. They point out that close control of transmission line impedance is

How to wet your feet

No big investment is necessary to give wire wrapping a try, for a number of companies offer wire-wrapping services.

In the West, for example, Data Technology of Mountain View, Calif., takes the customer's logic diagram and delivers wrapped boards, fully checked out, with the devices inserted in the sockets. A wrapped board containing, say, 20 14-pin dual in-line packages and four 16-pin packages is priced at about $72.50 in quantities of 100, according to Ron Maddox, applications engineer at Data Technology.

Also Itron International, Sunnyvale, Calif., a recently formed manufacturing consultant organization, has semiautomatic wire-wrapping machines from Microsystems Technology Corp., Burlington, Mass. (see photo, above) in its manufacturing laboratory so that customers may experiment with various production methods before settling on one.

In the East, Cambion in Cambridge, Mass., besides making sockets and socket arrays for dual in-line ICs, offers wire-wrapping services. Also in Massachusetts, at Waltham, Raytheon offers wrapping services and, being in on the computer end of things (see page 56), has an arrangement with Augat, Inc., Attleboro, Mass., to offer computer programs for all Augat IC socket panels. Augat makes wire-wrapping sockets and complete panels for DIP's, and is developing a method for soldering DIP terminals directly to the ends of wrap posts mounted in a board.
needed, and multilayer boards, with their constant dielectric thickness and flat conductors running over ground planes, provide the natural means for this.

But Tore Anderson, manager for rf connector products at Winchester Electronics Division of Litton Industries, Oakville, Conn., and long active in the microwave field, argues that the regularity with which the automatic machine lays down wire maintains reasonably constant capacitance along the line, and that the extension of the wrap post has negligible capacitance compared with the line capacitance. He says that tests performed at Winchester indicated that a fairly constant impedance level is obtained with the wire through the 5-nanosecond region.

Ron Maddox, applications engineer at Data Technology, Mountain View, Calif., which sells wire-wrapping services, also maintains the problems of high-speed systems are soluble with wrapped wire. He says proper logic partitioning is the key. For example, he says, his company has made small production runs of systems using MEL 2 and SUHL 3 by "carefully bunched the critical logic."

The use of wrapped wire interconnects also lessens the crosstalk because there are not so many directly parallel lines as in a p-c board. And as Rolfe of Information Instruments points out, if a crosstalk does occur between two conductor paths in a system under test, it's an easy matter to change the wiring routing program.

Another doubt often raised about wire-wrapped termination concerns their reliability. The wraps can be dislodged even though the wrapping procedures produce a gas-tight seal between wire and terminal. Wires may also break since they are mechanically tied down only at their ends and the longer wires can "flap in the breeze."

But wire-wrapping manufacturers point to the use of wire-wrapped terminals in one of the Apollo computers as proof of their reliability, although in that application an encapsulant was poured over the terminals to give added mechanical strength. They also cite a January, 1969 Navy report TR 1242, (DDC 659117) from the Naval Avionics Facility in Indianapolis, which states that tests "demonstrated the solderless wrap to be a stable reliable connection capable of withstanding environmental extremes well in excess of those required for most present military applications."

Ironically enough, while wrapping is extending its influence down to the component interconnection level, multilayer boards are moving into the back-panel wiring area. One multilayer board manufacturer says that wire-wrapping on the back panel is actually helping his multilayer sales since the elimination of soldered connections from wire harnesses on the back panel and the use of wire-wrapping produce regular contacts easily interconnected with multilayer boards. He cites one recent case in which 2,000 terminations had to be made, at a wire-wrapping cost of about 10 cents each. Up to 75% of these terminations, such as the power lines, grounds, and many of the signal paths, were fairly immune to engineering change, and for them it would be possible to supply a mother multilayer, to fit over the wire-wrapping terminals and to cost less than $150. Then the remainder of the terminals—the connections susceptible to change—could be linked with wire wrapping.

Hewlett-Packard, Palo Alto, Calif., also combines two-sided and discrete wiring for back panels, though engineers there use Termi-Point. Clyde Coombs, now manufacturing manager of Hewlett-Packard’s Singapore plant, but previously corporate process engineering manager at H-P, says the H-P computer is using Termi-Point for wiring for the back plane and two-sided boards for interconnecting the dual in-line packages.

With a two-sided board, he says, he can handle 74 dual in-line circuits on a single 8- by 9-inch board. While in this case the tolerances are kept to about 10-mil line widths and 15-mil spacing, to avoid the use of more layers, Coombs predicts greater use of multilayer boards on the back plane in combination with Termi-Point, with the board carrying the ground plane and the power busing.
Optical waveguides bring laser communication closer

Thin film guides of transparent glass point the way to optical circuits for signal processing

By James E. Goell, Robert D. Standley and Tingye Li, Bell Laboratories Inc., Holmdel, N. J.

The enormous bandwidth of laser light and its information-carrying potential are characteristics that excite the designer of communications systems. But between him and exploitation of those prospects loom many technical obstacles.

Among them are the difficulties involved in the critical placement of bulky lenses, prisms, and mirrors, and in ensuring mechanical stability. And still missing are reliable, compact components to perform the workday circuit functions required in any communications system—modulation, filtering, coupling, delay, switching, multiplexing, and detection.

To overcome these problems of scale and reliability, researchers are turning to the concept of integrated optics. This is in many ways a direct extension of the technology developed for semiconductor integrated circuits, and should therefore, if the same batch-processing techniques are employed, bring the economics to optical systems as semiconductor ICs have brought to digital systems.

Completely encapsulated in glass, optical integrated circuits would be rugged and compact. They would occupy an area several orders of magnitude smaller than do free-standing optical circuits. Moreover, with prisms or gratings as mode transducers, coupling into thin-film guidelines can achieve efficiencies approaching 100%.

The fundamental elements out of which optical ICs will have to be built are planar thin-film optical waveguides. Formed by embedding transparent dielectric film in a substrate, they have already been produced in the laboratory. The next step is to optimize the material and route the waveguides to create the various circuit components. These will resemble, in principle and sometimes appearance, their larger microwave counterparts. Much of this work, however, has yet to reach the experimental stage. At every stage, too, new materials and techniques of fabrication are and will be required.

For example, many optical systems, such as those incorporating directional couplers and frequency selecting filters, require low-loss single-mode propagation. But since single modes are obtainable only with a waveguide that has cross-sectional areas of below a few square microns and that exhibits a loss of below 1 decibel per centimeter, the metallic guiding structures used in semiconductor ICs for microwave frequencies won’t do. For, though the right size, they are an extremely lossy medium for optical waves, on the order of a few hundred db/cm.

This is why designers of optical circuits are turning to dielectric waveguides. Nonplanar dielectric waveguides, in the form of bundles of glass fibers, have been used for many years for image transmission and incoherent light sensing. A planar version for optical ICs could take the form of one dielectric material deposited or thermally evaporated on a substrate of another dielectric. Or it could be fabricated as a buried layer within a substrate by one of the new ion-exchange or ion-implant methods.

The sketch below, which indicates a thin film of transparent material embedded in a polished transparent substrate, illustrates the principle behind all such dielectric waveguides. To trap a light wave in a glass waveguide, the light must be confined within the glass layer by a total internal reflection. Since the glass gives no light back, this is the only way to propagate the light through the glass layer. If the glass layer is thin enough, only the light guided along the glass layer will be reflected back into it. This means that the glass layer must be thinner than the critical thickness, which is the distance that light can travel in the glass layer before the light is reflected back. The critical thickness of a glass layer is determined by the refractive index of the glass layer and the refractive index of the substrate. If the refractive index of the glass layer is higher than the refractive index of the substrate, the critical thickness is less than the thickness of the glass layer. If the refractive index of the glass layer is lower than the refractive index of the substrate, the critical thickness is greater than the thickness of the glass layer. Therefore, the glass layer must be thin enough to prevent the light from escaping from the glass layer. This is the reason why the glass layer must be less than the critical thickness.
within its boundaries, a film’s index of refraction must be greater than that of the substrate, since this difference establishes conditions of total internal reflection at the boundary of the film. The required circuit pattern is etched in the film by techniques similar to the photolithographic process of semiconductor technology but yielding higher resolution, since the individual guides have to be only a few microns wide by a fraction of a micron thick. (Most of the devices, in fact, are less than a few millimeters long and an entire circuit—say a single-channel repeater for voice, data, and video communication—could occupy only a few square centimeters.) After etching, the entire circuit is encapsulated by an overlay of a film of substrate material, protecting the resulting miniature circuit from the environment.

In practice, fabricating optical circuits out of thin films imposes stringent control requirements to assure low-loss, single-mode transmission and to retain mechanical and temporal stability. Losses in thin film are caused by optical absorption in the film material and also by scattering due both to imperfections within film and to surface roughness. Many commonly used laboratory glasses, like Corning 7059 in bulk form, have losses of only a few db per meter. This would be low enough, given perfect fabrication methods, to yield films with attenuation factors of a fraction of a db per centimeter, a tolerable figure for most optical integrated circuits.

However, film fabrication methods can and often do give rise to compositional variations between the bulk starting material and the film, which cause losses over and above that attributable to bulk loss effects. Crystalization of the material during film processing can create optical scattering centers in the film which are not present in the bulk material and which cause

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**Good guide.** Coupled by prism to a rectangular waveguide, light has been launched successfully in both straight and curved sections. The curved sections were constructed by a back-sputtering technique, using quartz fibers as shadow masks. Also shown is a microphotograph of a typical section of a curved guide. The waveguides have a thickness of 0.3 microns, a width of 20 microns, and a radius of curvature of about 1.2 cm.
additional losses. Irregularities in the guide walls also cause optical energy to radiate out of the guide.

Calculations made by Dietrich Marcuse of Bell Laboratories indicate how closely a tolerance has to be held on guide wall finish. In a single-mode guide, having a 1% difference in refractive index between it and the substrate, wall roughness less than a few hundredths of a wavelength, i.e. a few hundred angstroms, would be necessary to keep guide losses below approximately 0.5 db/cm.

To achieve such smoothness on film only 0.5 microns thick, special production techniques are being investigated. At Bell Labs particular interest is focused on ion irradiation, ion exchange and r-f sputtering. Thermal evaporation, pyrolytic deposition and epitaxy also are being studied.

By irradiating fused silica with high-energy ions, regions of higher refractive index can be created within it. The formation of this higher density material is attributable to several interrelated events: ion entrapment, structural displacement of the host medium, and chemical combination.

The process involves embedding successive layers in the substrate until a film of the desired thickness is formed. A stream of ions with a given energy will come to rest at a well defined distance below the surface of the silica, forming a thin Gaussian-distributed layer with the desired index at that level. Since the distance of penetration depends on the energy, by continuously changing the energy of irradiation after a layer is formed, and thereby changing the distance of penetration, it has proven possible to build up a buried guide. A proton-irradiated layer of 1% higher index buried in fused quartz transmitted light successfully by Schneller and his co-workers at Wheeler Laboratories. Irradiation with ions other than protons has been tried, but to date the properties of films produced with this method have not been determined.

Eventually, by programing the ion stream in a manner similar to the deflection techniques used with electron-beam technology, it should also be possible to create a buried circuit with the necessary configuration.

The process of ion exchange also can produce a surface layer of higher refractive index than the substrate. By immersing a glass substrate in a solution of molten salt, it is possible to exchange one type of ion in the glass surface with another ion in the salt and so produce a high-index layer. Although like the buried layer of ion irradiation, the surface layer produced by ion exchange has a more gradually graded index of refraction, that is, it varies more gradually throughout the cross-section of the film.

Some success with ion exchange in producing glass fibers with graded index has been achieved by a team in Japan headed by T. Uchida, and work is in progress to produce graded-index films suitable for light guidance on planar substrates.

Whereas ion implantation and ion exchange both alter the substrate surface layer to achieve the desired refractive index change, the sputtered glass process produces a film of higher refractive index directly on the substrate. At present it appears to be the most promising method of the three, producing light guides with losses well below the crucial 1-db/cm level. The best films prepared to date by r-f sputtering had polished laboratory glass slides (refractive index: 1.515) as their substrate and used Corning 7059 glass (refractive index: 1.53) as their source material. The sputtering is done in the normal way, by bombarding the source material in a vacuum with ions. The material thus removed from the source is deposited on the substrate. This process allows both the desired film thickness and the required surface quality to be routinely achieved.

Another material that shows promise as source material in the sputtering process is alumina-doped silicon dioxide, from which films have been produced with optical qualities approaching that of the 7059 films. A SiO₂ target covered with strips of alumina is sputtered to obtain the mixture of film materials. What makes this material system attractive is that, by adjusting the doping levels, it's possible continuously to vary the refractive index of the film from 1.455 to about 1.6 and so tailor the refractive index of the film to any specification. Thus film layers of different refractive indexes can be laid down with the same sputtering process.

However, early tests indicate that the higher index films have higher scattering loss and lower sputtering rate than the lower index films, so it is the lower end of the index range which will probably be of most interest. Other dopants are also being evaluated for a wide range of indexes and lower losses.

With good thin-film waveguides available, it's essential to be able to couple optical energy efficiently into the film. One method being developed is a prism-coupler system similar to that used in internal reflection spectroscopy.

A schematic of the prism coupler is shown above. Here the refractive index of the prism is greater

![Prism coupling](image_url)
than the index of the film. A narrow gap of lower index than the film separates prism and film. By adjusting the angle of the incident beam, it is possible to couple light into the guide via the evanescent field in the gap. Efficient excitation of the guided mode in the film occurs when the phase velocity of the evanescent field matches that of the mode.

With a prism of this type, more than 50% of the incident power has already been coupled to films— and theory promises close to 100%. Both straight and curved thin-film waveguides have been coupled to in this way.

To evaluate the quality of a film, an optical fiber probe has been developed to measure transmission loss. The probe, with a photocell attached to its end, moves along the length of the film and takes samples of the intensity of light scattered at right angles to the film. If the scattering centers are uniformly distributed along the film, then a plot of the scattered power versus length of the film gives the film loss. Measurements taken in this manner show that for a 0.6328-micron laser beam launched in a straight 7059 glass film, the average scattered power loss is less than 1 db/cm, well within circuit requirements.

A plot of the data is shown above, where the average slope is fitted by the method of least squares. The high peaks in the measured curve are caused by large scattering centers occurring where film and substrate meet; however, use of a higher quality substrate would eliminate this source of scattered light almost entirely.

Waveguides with bends are essential for practical integrated circuits, despite the fact that such bends produce both radiation losses and unwanted modes. Calculations of the index difference required for a 1% loss in a curved guide, whose length and radius of curvature are equal, are shown in the table. The table indicates that, in order to keep the radiation loss of a bend to a tolerable level, the index difference $\Delta$ between film and substrate must increase as the bending radius $R$ decreases. However, this leads to higher radiation losses, which are due to guide imperfections. Thus there is a tradeoff between index differences, bending radius and optical loss. An index difference range of between a few tenths of one percent and a few percent appears most practical.

Experimental models of curved sections of rectangular waveguides have been constructed by back-sputtering a 3,000-A film made of 7059 glass using quartz-fiber shadow mask. A quartz fiber with the desired radius of curvature is placed on a film and the entire assembly put in an evacuated sputtering chamber. The film not masked by the fiber is then removed by the stream of ions, leaving a curved guide.

By this method waveguides have been made that are 0.3 micron thick, 20 microns wide, and with radius of curvature of about 1.2 cm. These dimensions are compatible with the construction of such devices as couplers and resonators. Unfortunately, techniques to measure optical transmission losses in such small structures have not yet been developed.

When it comes to fabricating an entire dielectric waveguide circuit however, things get rather more hypothetical. Several methods have been suggested. A scanning ion beam could be programmed to write a circuit which would be buried under the surface of a fused silica substrate or other material. Similarly, a beam of ultraviolet radiation could write a circuit of higher index in a substrate of organic material such as polymethylmethacrylate (Lucite). In principle the latter scheme has already been demonstrated by Tomlinson and his co-workers at Bell in an experiment in which the density (specific gravity) of the Lucite was increased under the influence of ultraviolet light, yielding buried layers of higher index.

Every fabrication method adopted from semiconductor technology would, however, need to be modified to produce waveguides with smooth enough walls to ensure the low loss required. For example, if the irradiating beams were writing a circuit, it would have to be more tightly controlled and better stabilized than for fabrication of conventional circuits to yield the required edge definition of less than $\lambda/30$. Other
Guidelines to line guides

For many years, rigorous theoretical solutions have existed to the problems of dielectric waveguides—provided they are an infinite slab or else circular or elliptical in cross section. But the complex boundary problems of rectangular dielectric rods have eluded theoreticians. However, approximate solutions have now yielded some insights into their general properties, and computer-aided numerical analysis is assisting in the design of practical components for optical integrated circuits.

To understand how rectangular dielectric rods guide light in optical integrated circuits, it's best to consider the simpler slab waveguides first.

In the figure on the right is shown a schematic of a lossless dielectric slab of thickness b and index of refraction $n_i$, bounded by semi-infinite regions of indexes $n_2$ and $n_3$, with $n_1 > n_2 \geq n_3$. The slab is assumed to be of infinite length in the x and z directions.

The solutions to Maxwell's equations for this geometry represent the field functions of two discrete sets of propagating modes, the transverse electric (TE) and the transverse magnetic (TM), plus a continuum of radiating modes. The transverse variations of the electric and magnetic fields of the propagating modes are described by sine and cosine functions within the slab, and by decaying exponential functions external to the slab. Some of the low-order modes also are illustrated.

The propagation constants for the various modes are determined from equations which are not subject to closed-form solution, so that graphical or numerical solutions must be used. When $n_2$ is greater than $n_3$, there exists a minimum thickness below which no propagating modes can exist in the $n_1$ medium. However, when $n_2 = n_3$, the lowest order TE and TM modes propagate at all frequencies; these modes are known as the principal modes of the guide and are the desired modes of propagation.

A plot of $k$ (the free-space propagation constant) versus $\beta$ (guide propagation constant) for either TE or TM modes and for the case $n_2 = n_3$ is shown on page 65. Also shown are the boundary lines $\beta = n_1 k$ and $\beta = n_3 k$. All propagating waveguide solutions lie in the region between two boundary lines.

The continuum of radiating modes exists in the region to the left of the upper boundary. The slope of the upper boundary is the velocity of light in the outer medium and the slope of the lower boundary is the velocity of light in the slab. For propagation near the lower boundary, the fields are confined mainly to the slab, but, as the upper boundary is approached, the fields extend to infinity.

The $k$-versus-$\beta$ plots for $n_2 \neq n_3$ are similar, except that principal modes do not exist.

For the case $n_2 = n_3$, the cutoff wavelength $\lambda_c$ for the various modes is given by the relationship

$$\lambda_c = (2b/q)(n_1^2 - n_2^2)^{1/2}$$

where $q$ is the mode order. This equation can be used to calculate the largest slab thickness for which only principal modes can propagate. For example, for a glass substrate ($n_2 = 1.5$) with a film of 1% higher index, the largest slab thickness for principal mode propagation is about two and a half wavelengths; this limits the guide thickness to less than a few microns for most applications.

Because of the difficulty of matching fields at the rectangular boundary, analysis of the rectangular dielectric waveguide is considerably more complex than that of the slab waveguide. E.A.J. Marcatali at Bell's Crawford Hill's Lab has obtained approximate analytical solutions to cases of close confinement, that is, for cases where the energy is traveling principally in
Well bounded. When one material surrounds all sides of a buried waveguide \( (n_2 = n_3) \), the lowest order TE and TM modes, propagating at all frequencies, are known as the principal modes of the guide. As shown in the plot of \( k (2\pi / \text{free space wavelength}) \) versus \( \beta \) (propagation constant), all propagating wave solutions for the case lie between two boundaries: the radiation mode region and the forbidden region.

the core of higher index. One of the authors (Goell) has also performed a numerical analysis which verifies these approximate results.

Qualitatively, the behavior of rectangular waveguide modes is very similar to that of slab waveguide modes. The series of photographs shows computer-generated mode patterns of the first six dielectric waveguide modes for rectangular guides. These patterns are made up of dots whose area is proportional to the computed local power density of the mode. The outlined rectangle represents the boundary of the higher-index core.
methods have difficulties, too. For example, chemical etching of glass film usually leaches its constituents and clouds the surface, so etching by this method may not be feasible.

Again, conventional photolithographic techniques, using optically exposed photoresist for masks, do not approach this order of edge resolution. A promising approach to the problem is first to expose photoresist with a scanning electron beam and then to reverse-sputter the unwanted film. Using electron-beam techniques, gold grids consisting of 700-A lines separated by 1,400 A have been produced by Alex Broers at IBM, showing that the required resolution is achievable.

However, there are problems: incompatibility between film and photoresist, and the requirement that the resist withstand the temperature rise occurring in back-sputtering. An additional problem is that conventional scanning electron beam microscopes are relatively slow at writing circuits of a practical size.

Integrated devices. As shown on p. 67 (top), complete range of optical devices, both passive and active, could be built for signal processing by using thin-film waveguides. Layout of directional coupler (left) resembles those designed for millimeter-wave and microwave frequency ranges. In operation, the exponentially decaying fields of the two parallel guides would overlap and provide continuous coupling. In simple phase modulator (middle), either the film or the substrate would be electro-optic material. In channel-dropping filter (right), loop resonator coupling the two straight sections is resonant at one frequency.

However, by a process involving mechanical movement of the substrate as well as the beam, it may be possible to generate masks at rates suitable for complex circuit fabrication.

Using one or more of these techniques, it is possible to hypothesize the planar construction of all the devices required in the signal processing circuits of optical communication systems, since these devices can be directly developed from curved and straight sections of dielectric thin film waveguides.

For example, a straight section of guide becomes a passive resonator when mirrors are placed at its ends, or when a series of partially reflecting lines, across and perpendicular to the guide, are placed an odd multiple of a quarter wavelength apart to reinforce reflections at the resonator’s peak frequency. Such a configuration is shown on the left. The partial reflectors may be thought of as layered dielectric mirrors which are large enough in the transverse plane to intercept most of the guide-wave energy. They could be regions of higher refractive index placed in the substrate, or they could be grooves.

By adding a small concentration of neodymium ions and by providing a pump, this passive resonator would become an active resonant cavity, that is, a laser. This component could be used as a local oscillator for modulation and demodulation, or as an amplifier.

A simple directional coupler could be formed by placing a U-shaped waveguide section in the coupling field of a straight waveguide section. This type of coupler is very similar in appearance and principle to those in use at millimeter-wave and microwave frequencies. The configuration is shown on page 67, top right. The exponentially decaying fields of the two parallel sections of both guides overlap in the substrate, providing continuous coupling. It has been calculated that the coupling between the guides is strong enough to allow practical couplers to be only fractions of a mm to a few mm long.

A simple phase modulator could be constructed by using electro-optic material (potassium dihydrogen phosphate—KDP—for example) for either the waveguide or the substrate beneath the waveguide. As shown in
center figure above, parallel metal electrodes would supply the modulating voltage. These electrodes, applied by standard photolithography could have a very small interelectrode spacing since the guide would be only a few microns wide; thus a modest driving voltage would yield a large modulating field.

Using a loop resonator and two parallel guides, as shown above, right, a frequency-selective filter could be built, say for a channel-dropping or combining network. The loop’s diameter determines its resonant frequency; it would be built to resonate at the center frequency of the channel to be dropped (removed from the band of frequencies making up the transmitted signal). Calculations show that the area of such a device need be only a few square mm.

It is possible to envision a number of communications systems using these and similar components. One such system—a pcm repeater for a frequency multiplex system—is shown schematically on the right. An incoming laser beam is demultiplexed by an input series of channel-dropping filters. Each of the optical signals is then converted to a baseband signal by an avalanche photodiode detector. The baseband output of the diode is then amplified, and the pulses reshaped, by the regenerator. These pulses are applied to the modulating circuit of a gallium arsenide diode laser. The output pulses produced at different frequencies by the diodes are then recombined by the channel combining filters and transmitted.

Similar systems using heterodyne detection can also be envisioned. They would require the addition of local oscillators and directional couplers.

Bibliography


Optical repeater. With thin film technology, optical analogs to the conventional repeater can be envisioned. Ring resonator selects one channel from the incoming band, and couples it to a detector, where it is received and sent to a regenerator to be reshaped. These pulses then modulate a diode laser and are returned to the mainstream through a coupler and resonator. Identical channels for all frequencies in the band would be provided in future practical installation.
An electronic flame sensor is mandatory for monitoring and control applications where high temperature, excessive ambient light or response time requirements preclude the use of thermocouples or photocells. This circuit operates over a range of flame resistances from 30 to 60 megohms. It provides both a relay-operated, 200-milliampere current supply for controlling a low-resistance electric gas valve, and a convenient contact closure for other control functions. The circuit is returned to the off condition either by loss of flame or by grounding of the sensing rod.

The flame resistance forms part of a high-resistance voltage divider which drives the source follower impedance transformer, $Q_1$. This in turn feeds pnp emitter follower $Q_2$. The tapped emitter resistor of this stage provides both the usual emitter voltage and a positive offset voltage output. This voltage is coupled through a voltage divider to one input of a differential amplifier. The emitter voltage is diode-coupled to the other amplifier input. Differential amplifier $Q_3$, $Q_4$ is biased so that, with a flame resistance within the operating range, $Q_4$ and $Q_5$ conduct and the relay is energized.

If the flame is extinguished, the emitter voltage of $Q_3$ rises nearly to the supply voltage. Coupling diode $D_1$ is reverse-biased which leaves $Q_3$ unaffected but pulls up the base of $Q_4$. By conducting, $Q_4$ turns off $Q_3$, $Q_5$, and the relay. If the sensor rod is short-circuited to ground, the emitter of $Q_3$ drops to a lower voltage, pulling the base of $Q_4$ down with it through $D_1$. The base voltage of $Q_4$ is also pulled down, but by a lesser amount because of the voltage-divider coupling network. The result is that $Q_4$ conducts, again turning off $Q_3$, $Q_5$, and the relay.

For the flame-out condition, the circuit is fail-safe for all active components except $Q_4$. For the power supply, a zener-regulated voltage doubler utilizes a standard 6.3-volt filament transformer.
Single hex inverter picks data signals from noise

By Charles A. Herbst
Dumont, N.J.

Noise spikes can be eliminated from a digital tape-recording or signal-processing channel with just a single package of diode-transistor logic and a few timing components. The DTL hex inverter, which functions as a pulse width discriminator and pulse generator, decides if the incoming pulses are too narrow to be data bits. Those that qualify as data bits finally produce fixed-width pulses.

Capacitor C₁ is normally in a discharged condition at the output of inverter A. The negative-going edge of an input pulse causes C₁ to begin charging toward 5 volts. If the pulse is long enough for C₁ to charge up to about 1.5 volts, through R₁, inverter B will switch and cause the output of inverter C to go positive. Positive feedback through R₂ insures a rapid change of state.

Now, the positive input to inverter D makes the monostable multivibrator—inverters E and F—generate an output pulse whose width is fixed by the time constant of the RC network. But if the original input pulse is too short, there is no output pulse. Capacitor C₁ is again discharged.

The component values allow the input stage to sense pulses longer than 1 ms and the output stage to generate pulses about 15 μs wide.

Field effect transistor converts triangles to sines

By William E. Peterson
ITL Research Corp., Northridge, California

Conversion of triangular waveshapes to sinusoids is usually accomplished by diode-resistor shaping networks, which reconstruct the sine wave segment by segment. A much simpler method exploits an unusual property of junction field effect transistors.

The principle is illustrated in the figure. A triangular-shaped voltage is applied across the drain and source of a junction FET with its gate

Discrimination. The monostable multivibrator can't be triggered unless the input inverter sees a pulse long enough to charge C₁ to 1.5 volts. This voltage level triggers inverters B, C, and D, making the one-shot generate a pulse. Short noise spikes never get past inverter A.
lead grounded. The drain-source channel has a low impedance, and the triangular wave source must be capable of delivering adequate current.

The FET transfer curve in the region below \( V_{DS} \) closely approximates a quarter sinusoid. If the triangle amplitude is carefully adjusted so that its peak corresponds to \( V_{DS_{max}} \), the current \( I_{DS} \) flowing through the channel takes the form of a segment of a sinusoid. This scheme produces the first half of the sine wave. The other half is generated by the reciprocal characteristics of the drain and source leads. That is, as long as gate polarity is preserved, the drain and source may be interchanged to produce a mirror image of the FET transfer curve across the \( I_{DS} \) axis. Thus, a negative triangular input varying about ground will yield a sinusoidal drain-source current of opposite polarity.

A practical implementation of the converter is shown in the schematic. An operational amplifier (µA741C) provides the necessary gain with the addition of low-impedance drive network \( Q_1-Q_2 \). Fairchild epoxy FET \( Q_3 \) furnishes the desired transfer characteristic. Potentiometer \( R_6 \) sets the triangle amplitude. Resistors \( R_9 \) and \( R_{10} \) provide degenerative feedback to reduce harmonic distortion of the sinewave output. Diodes \( D_3 \) and \( D_4 \) provide the necessary switching of the gate lead during the crossover of the signal polarity.

Harmonic distortion of less than 2% is easily achieved with the two controls and a CRT. For proper operation, the input triangle waveform must have constant peak-to-peak amplitude, swinging about ground. To adjust the converter with a given triangle amplitude, control \( R_6 \) is varied while the output is viewed on a CRT until the peaks of the output waveform are just beginning to round off. Next, the d-c level control \( R_3 \) is varied to adjust the positive and negative portions of the sinusoid for symmetry, while the final triangle amplitude is achieved with \( R_9 \).

Since the circuit operates as a nonreactive filter the input frequency is restricted only by the operational amplifier's rolloff frequency of 10 kHz. Higher frequency operation may be achieved with a different operational amplifier.

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Complementary MOS and bipolar make it together on a single chip

Complementary circuit takes eight masking steps, but saves real estate; device drives heavy capacitances at high speeds with little power loss

By Fred J. Link, NASA Goddard Space Flight Center, Greenbelt, Md.

Although it's easier said than done, the fabrication of complementary metal oxide semiconductor transistors and complementary bipolar transistors on the same integrated circuit chip would seem to be the perfect marriage of convenience. The complementary p-channel and n-channel MOS transistors, which serve as the internal logic or memory cells, offer high packing density and extremely low leakage and power dissipation. Acting as the other partner, the complementary npn and pnp bipolar transistors, employed as emitter followers, supply the current that drives the external line capacitances and provides a large fan-out capability.

Flying in the face of convention, this complementary MOS, complementary bipolar approach—called C-squared—has demonstrated that experimental ICs can directly interface with transistor-transistor logic circuits and operate at TTL speeds. The high speed—10 to 25 times faster than C/MOS alone could provide—stems from the bipolar transistors' ability to drive highly capacitive loads, whereas a quiescent power dissipation of less than 100 nanowatts is due to the C/MOS transistors.

Also, C-squared technology appears fully compatible with ion implantation and silicon gate technology. Incorporating these techniques into the C-squared approach would double the improvement in switching speed of the MOS or C/MOS circuits now afforded by the integrated complementary bipolar transistors.

These C-squared ICs were developed by the Solid State Scientific Corp. for the National Aeronautics and Space Administration's Goddard Space Flight Center to show the feasibility of the approach. The program clearly indicated that C-squared technology should be fully competitive with other IC processes in cost as well as performance.

Enroute to reality, C-squared technology had to overcome a certain amount of bias against such a match. One argument maintains that putting bipolar and MOS transistors on the same chip overly complicates the fabrication; it would be better to go either all-bipolar for speed or all-MOS for economy. However, this position is specious for C-squared circuits. The combination of high speed and extremely low power is unique and highly desirable in large memories and battery-powered equipment. It's true that C-squared fabrication requires more major process steps: there are eight photomasking steps instead of the six required for C/MOS, an increase of one third. But chip area is one third less for C-squared than for C/MOS, and yet the output drive capability is the same. And since fabrication cost is proportional to the number of photomasking steps and inversely proportional to the chip area, there is no net increase in cost for C-squared circuits over C/MOS ICs with the same fan-out.

Once the dragons had been put to rest a major problem in the development program still remained up in the air: how to form both npn and pnp transistors in the same chip. Many companies resort to compromises such as the lateral and substrate pnp transistors, shown opposite. These structures are relatively easy to fabricate, but their current gain (beta) leaves much to be desired. Without high gain the basic purpose of the C-squared technique—to provide a substantial output current with little input current—would be subverted.

For the lateral pnp transistor, the emitter and base are diffused into the n-type substrate, which then serves as the base of the transistor. The base width—and hence beta—is, therefore, determined by the separation between the holes etched in the photore sist for the emitter and collector. The base width is extremely difficult to control in this structure; a difference in spacing between the emitter and collector so slight that it couldn't be discerned through a lab microscope can mean an order of magnitude difference in beta. Thus, the dimensional tolerance acceptable in conventional IC fabrication won't insure consistently high gain in lateral pnp transistors.

An additional problem with lateral pnp transistors is their low base-collector breakdown voltage. This occurs because the base-collector junction isn't located deep in the silicon as it is in other structures, and surface effects, therefore, reduce the breakdown voltage.

As it is with lateral pnp transistors, control of base width tolerance accounts for most of the difficulty in making the substrate pnp transistor. This structure requires a p-type substrate, on which an n epitaxial layer is deposited. A p region is diffused into the epitaxial layer to form the emitter. The p substrate then becomes the collector, and the n epitaxial material between it and collector becomes the base.
For the constant emitter diffusion depth that would prevail in the substrate npn transistors on a single silicon wafer, the beta of the individual transistors would depend on the epitaxial layer thickness at that point. Even in the best epi material, the variation in thickness causes a wide variation in beta.

Because of these problems, neither the lateral nor the substrate npn transistor were adequate for C-squared circuits. Fortunately, there's another npn structure that proves compatible with npn's on the same chip: the vertical transistor, also shown at right. Although fabrication of a vertical transistor requires much more precise control of the collector dopant concentration, the results are worth the trouble: both beta and base-collector breakdown voltage are consistently high in the vertical npn transistor. Moreover, the vertical structure requires no more process steps than the lateral or substrate versions. The vertical structure is formed by diffusing p⁻, n, and p⁺ regions into the n-type substrate to act as the collector, base, and emitter, respectively.

After the decision to use a vertical npn transistor had been made, a series of experiments were run to determine the best diffusion schedule for the vertical device—the best combination of diffusion concentration, time, and temperature that would result in the required beta and still be compatible with the fabrication of the npn, p-channel, and n-channel transistors. With this experimental data in hand, fabrication of the complete C-squared integrated circuit became straightforward. The table on page 76 shows typical parameters for the npn and other transistors.

The overall sequence of steps requiring photomasks, illustrated on the following page, is as follows:

1. A p⁻ diffusion that becomes the body of the n-channel transistor, the collector of the npn, and the base of the npn.
2. A deep p⁺ diffusion to surround the collector of the npn transistor and thus reduce the collector resistance.
3. An n diffusion for the base of the npn.
4. A p⁺ diffusion for the drain and source of the p-channel transistor and the emitter of the npn. This same diffusion can be used, if desired, to make devices with slightly different characteristics by using it to form the base of the npn and reduce the contact resistance of the n-channel transistor's p⁻ region.
5. An n⁺ diffusion for the source and drain of the n-channel transistor and for the emitter and collector of the npn.
6. Formation of the thin gate oxide for the MOS transistors.
7. Opening of holes in the thick oxide for emitter, base, collector, drain, and source contacts.
8. Deposition of aluminum metal in the contact holes.

Using this basic procedure, the bidirectional C-squared read/write memory-driver circuit was built. The transition time of the C-squared circuit turned out to be far faster than that of an equivalent C/MOS circuit, as shown on page 76. With both circuits driving a 200 picofarad load at a V胝 of 10 volts, the C-squared circuit's rise time of about 110 nanoseconds was almost 40 times faster than the C/MOS circuit; the fall time about 4 times as fast.

At a more usual load, 50 pf, C squared has a rise time of 49 nsec and a fall time of 90 nsec; for C/MOS, the values are 420 nsec and 900 nsec.

The edge in speed found in C-squared results from the capacitance-transformer properties of the complementary-bipolar emitter follower at the output of the chip. The capacitance seen by the internal MOS transistors is equal to the external load capacitance divided by the beta of the emitter follower. (This is why the high beta is essential in the bipolar transistors.) For example, if the emitter-follower beta is 100 and the load is 100 pf, the MOS circuitry will have an effective load of only 1 pf, plus whatever capacitance is associated with the bipolar transistors.

Essentially, the complementary bipolar output transistors allow the inherently high speed C/MOS circuitry to retain that speed when driving highly ca-

Three of a kind. Combining both npn and npn transistors in a single integrated circuit can be accomplished using vertical, lateral, and substrate structures. The vertical type was selected for C-squared ICs because it provides the highest beta and emitter-base breakdown-voltage rating.
Fabrication. Eight photomasking steps are required to make C-squared ICs, two more than for C/MOS ICs. Whenever possible, the same photomasking and diffusion steps are used to form parts of more than one device; the n⁺ photomasking and diffusion are used to make parts of the n-channel MOS and npn bipolar transistors.
Circuit built to demonstrate C-squared technology is a bidirectional driver that can read out and write into a memory. An npn and pnp transistor are at bottom of chip; p- and n-channel MOS transistors are at top.

A little caution, however, is necessary. Under certain conditions, the emitter-follower capacitance transformer can work in reverse. If the bases of the bipolar transistors are floating, the capacitance could multiply instead of divide when the MOS transistors drive the emitter. This turnaround can be avoided by designing the bias circuitry so that the bases never float.

Although it may be troublesome, the problem of floating pale into insignificance when pitted against the chip area saved by using bipolar output devices. A good idea of the savings can be ascertained by examining a representative C/MOS IC consisting of a counter and shift register. The C/MOS output transistors, to supply the required output current, each have a channel length of 20 mls, and altogether, they occupy one-third of the total chip area. Moreover, a device with a 20-ml channel presents a sizable capacitance to the internal MOS transistors. These internal devices, therefore, must be made larger to provide the required drive current—which again uses up real estate. With the bipolar output, on the other hand, the output-transistor area can be reduced 25 times, so that it hardly contributes at all to the total chip area.

From the viewpoint of design, C-squared circuits fall into two basic categories: bidirectional, which uses a single terminal for input and output, and unidirectional, which employs separate input and output terminals. The data input-output buffer, shown above, represents the bidirectional type. Here it’s necessary to drive a large capacitance—well over 100 pF—and high beta is, therefore, needed to minimize the capacitive loading of the previous stage.

The bidirectional driver is actually a strobed output driver. When the inhibit line is in the logic zero state, whatever logic level appears on the data input terminal will appear at the data output terminal, and the complementary bipolar transistors can therefore drive the load connected to the data output terminal. But if the inhibit line is at logic one, the bases of the pnp and pnp transistors are reverse biased by a p- and an n-channel transistor, respectively. Effectively, then, both bipolars are off. This permits data from other sources to use the same line shared by the data output terminal. However, this scheme is feasible only if the emitter-base breakdown voltages are greater than the logic levels.

Getting the required BV_{EBO} of 25 volts or more from the bipolars mandates some compromise with speed. For high voltage, particularly, the device design requirements are diametrically opposite to those for high speed. Thus, in the bidirectional C-squared IC, the bipolar transistors have a somewhat wider base region and lighter base-dopant concentration than speed considerations would require. Nevertheless, the speed is far greater than that of C/MOS alone.

The other basic type of C-squared circuit is the unidirectional type, which might be used to drive a clock line or an address line. Here, the input signal is never driven into the emitters of the bipolar output transistors, and emitter-base breakdown ratings of 6 or 7 volts are adequate. Since the high-breakdown voltage capability is no longer needed, the bipolar transistors can be designed with a shallow, concentrated base diffusion and their full speed and high-beta potential will be realized. Typically, the unidirectional circuit consists of C/MOS inverters and complementary bipolar output transistors.

For the future, computer designs of several C-squared circuits have been made. In these designs, complementary MOS pair propagation delays of 20 nsec were predicted even though the assumptions made were conservative.

One potential IC design that resulted in a memory-address decoder in which the bipolar complementary pairs are not located just at the outputs, but are interspersed with the internal MOS pairs. Most decoders have large internal fan-outs that can load down the internal MOS transistors capacitively, and hence slow them. Internal bipolar transistors can supply the fan-
Faster. Comparing the transition times of a C-squared bidirectional driver with the equivalent C/MOS version points up C-squared’s greater speed advantage. The C-squared circuit was optimized for bidirectionality and, therefore, does not represent the ultimate speed capability.

The circuit's speed advantage is evident in the comparison chart, which shows the transition times for different load capacitances. The C-squared circuit outperforms both the bipolar and MOS devices in terms of speed, as indicated by the shorter rise and fall times.

Another design application for C-squared techniques is a dynamic shift register IC. Right now, the clock buffers on the chip set the speed limits for MOS or C/MOS dynamic registers. A really fast dynamic register needs huge buffers to drive the large capacitive load—20- or 30-mil-channel devices, which require considerable area. However, if bipolar clock buffers were used, there would be no increase in chip area. Furthermore, the entire circuit could run at the register’s high internal speed—about 20 megahertz, which is twice as fast as a C/MOS circuit.

Contrary to what one might expect, the speed advantage of C-squared technology when driving highly capacitive loads is achieved without an increase in dynamic power dissipation—a situation quite different from that prevailing in other IC technologies. Once the load capacitance has been charged by the emitter follower, the dissipation of the IC drops to the nanowatt level that is characteristic of C/MOS circuits.

Another factor, aside from capacitive loads, that strongly influences the speed of C/MOS ICs is supply voltage. The slow switching speeds of C/MOS at low supply voltage has inhibited its usefulness as an interface with standard TTL. But C-squared ICs show little degradation in switching performance under low voltage, high load conditions. At higher supply voltages—above 10 volts—the output rise time of C-squared circuits changes only slightly, but the fall time does increase substantially, indicating that current saturation causes the effective series collector resistance to increase. However, a supply voltage of +5 volts is convenient for most applications and, here, the speed advantage of C-squared is 25 times that of C/MOS.

As part of the C-squared development program, three different MOS inverter geometries and two different bipolar geometries were investigated to determine how switching speed varies with geometry. For the MOS geometries the ratio of channel width to channel length is the criterion, and $W/L$ ratios of 100, 50, and 25 were evaluated. As expected, the larger ratios with their greater drive capability exhibited faster switching. In switching to a logic one, for instance, the device with a $W/L$ ratio of 100 required a switching time (propagation delay plus rise time) of 160 nsec; decreasing the ratio to 25 increased the switching time to about 350 nsec. In both cases, load capacitance was 120 pf and supply voltage $V_{DD}$ was +10 volts. This type of data, and the beta of the output emitter follower, allows the IC designer to select the minimum MOS geometry.

The two bipolar-device geometries were evaluated using the same MOS inverter $W/L$ ratio of 100. Total area of these geometries, including both the npn and pnp transistors, was 215 mil$^2$ and 408 mil$^2$. In either case, the switching time was about 100 nsec at 100 pf load. This suggests that even smaller bipolar geometries can be used in future designs without any loss in switching speed.
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Linear IC model takes to analysis by computer

Mathematical representation of the monolithic op amp lets designer run worst-case and statistical analyses quickly to pin down the complex behavior of linear circuits

By Raymond Reid, Honeywell Inc., St. Petersburg, Fla.

Thanks to its versatility, the monolithic linear integrated circuit has found its way into a number of diverse linear applications. But as components go, the linear IC is a complex device, and analysis of its behavior under different conditions to predict performance proves fairly tedious without a computer.

A newly developed mathematical model of a linear IC now brings the convenience and speed of computer-aided design to closed-loop, open-loop, and feedback-stability analysis of various circuits using linear ICs. Although developed for the popular Fairchild µA709 linear IC, the model can be modified easily for applications to other types, like the National LM101 and the RCA CA-3015. The model should prove useful to all designers with access to ECAP, CODED-CAP or any of the other general-purpose linear circuit analysis programs.

To be useful, a linear IC model must describe for the computer such parameters as input resistance and capacitance, output resistance, d-c voltage gain, forward frequency roll-off characteristics, internal frequency characteristics, and circuit parasitic parameters. With such a model available not only can the designer predict the effects of changes in external circuit parameters but he can also perform a worst-case analysis by varying the value of a component within the linear IC to tolerance extremes to determine its effect on the overall circuit response. In this way, the engineer can establish whether a particular op amp will fail in a circuit when certain types of parameters drift. These include drifts in component tolerances, power-supply voltages, temperatures, and circuit-driving and load impedances.

In addition to worst-case analysis, a statistical analysis may be performed using a computer program. The statistical analysis essentially yields a three-sigma solution and reflects more realistically the performance that can be expected from a circuit. To determine a set of “input-output” characteristics without very much available information with which to define internal operating conditions, a black box representation of the LIC was assumed. Two external resistor-capacitor branches, added to the model, accommodate component values actually used for frequency compensation. The resulting slight increase in model complexity was easily justified by the additional convenience for the designer. In the simplified schematic of the µA709, shown directly below, pin number designations correspond to the actual device terminals.

One of the compensating RC networks is connected between pins 1 and 8; the other between pins 5 and 6. Pins 1 and 8 are input-compensation points, where the roll-off lag-leading network is formed by R5, C6, and R7. Resistor R5 represents the internal transfer resistance of the circuit; C6 is an external capacitor, and R7 is an external resistor. Usually, the input compensation lag should be left in effect for no more than three decades of frequency, otherwise, the circuit’s operation will be retarded. To achieve the right amount of lag, R7 is usually 0.001 times the value of R5. Pins 5 and 6 are the output-compensation points. Here, internal resistor R16 and external capacitor C11 form an open-loop lag network.

Elements R16 and C11 represent the device input resistance and capacitance, and R3 is the output compensation. Simplified schematic of µA709, shows external networks usually added to provide frequency compensation. New model provides means for specifying network components to computer for analysis tasks.
resistance. The end-to-end d-c voltage gain notation is A. Internal roll-off characteristics at the higher frequencies, about 1 megahertz for the 709, are described mathematically by two lag corners, \((s + \omega_a)\) and \((s + \omega_b)\), in the internal transfer function of the model.

The complete model for the \(\mu A709\) is shown directly above. In the diagram N's refer to nodes and B's refer to branches of the model. Circuit components used in conjunction with the 709 are connected to the model input and output terminals as they occur in the actual circuit. Each branch of the model is described on this page.

An example of how the model can be used in analyzing a circuit design appears on the next page. The designer can also apply the model to a parameter derating procedure. For example, consider the variation of voltage gain with temperature in an application where the operating temperature range was 0°C to 85°C and the specified power supplies were ±15 v d-c ±5%.

Two items of published data are available from the manufacturers. The \(\mu A709\) specifications list the minimum and maximum gain at ±15 d-c over a temperature range from -55°C to +125°C. Application data provides a plot of open-loop voltage gain versus temperature for the 709 at several supply voltages.

The specified minimum and maximum gains are plotted as points on the curve at 70 kv/v and -55°C (max) and at 25 kv/v and 125°C (min). The gain curve, when supply voltage \(V_S = \pm 15\text{v}\), is redrawn once to pass through the maximum gain point and redrawn again to intersect the minimum gain point. These transposed curves represent the minimum and maximum open-loop gain at ±15 d-c as a function of temperature. The maximum gain, 63 kv/v, within the temperature range of 0°C to +85°C, is picked off the upper curve at 0°C, and the minimum gain thus determined is 28 kv/v at +85°C.

A typical open-loop voltage-gain-sensitivity-to-power-supply variation is reproduced at the bottom left of page 82. The gain variation for ±0.75v at 15v is 4 kv/v. The end-of-life parameter variation for integrated circuits is somewhat vague since extensive life test data is not yet available. To derive realistic variation figures, assumptions were pessimistic to assure as large a design margin as possible, while basing the variations on the best available information. The derated gains for the 709 predicted here were calculated using +10% and -30% for end-of-life gain variation.

As indicated earlier, the response curve breaks or changes direction at two internal frequencies, which
Modeling a follower

Nowadays, voltage followers enjoy a certain vogue as one type of circuit application for the operational amplifier. Exhibiting very high input impedance, low output impedance, a voltage gain of unity, this popular circuit may, depending on the op amp used, have a bandwidth from d-c to several megahertz. In the simple schematic for this circuit, shown at the right, the letter A stands for the IC op amp.

Circled numbers represent the pin connections of the 709, and $N_1$, $N_2$ etc. refer to the computer model node numbers. The 200-pico farad roll-off capacitor, connected between pins 5 and 6 on the actual amplifier, is hooked up between node 7 ($N_7$) and ground ($N_t$) in the model; $\phi$ is zero. Although the usual feedback resistance between pins 6 and 2 is zero, in this example, it is 1 ohm. Power-supply connections, pins 4 and 7, have no significance in the computer model since only the a-c characteristics are of interest. Recommended values for a closed loop gain of $1v/v$ are 5,000 pf and 200 pf for the roll-off network capacitors and 1.5 kilohms for the resistor. A plot of voltage gain, in decibels and phase shift versus frequency for this circuit is shown at the right.

The open-loop frequency response, both phase and gain, helps to determine feedback stability. To calculate this frequency response, a designer connects a voltage generator to the noninverting input, node 2, and the ground; the 1-ohm resistance goes between nodes 1 and ground. The frequency response for this circuit appears on page 5. The frequency plot indicates that the unit gain crossover occurs at 1 megahertz, where the phase margin is $56^\circ$ ($180^\circ - 124^\circ$). The gain margin—the gain at $180^\circ$ phase lag—exceeds 18 db ($0 - 18$ db).
are defined as $f_1$ and $f_2$, respectively. In terms of the model's components, $f_1$ is given by

$$f_1 = \frac{1}{2\pi R_C C_0}$$

$$f_2 = \frac{1}{2\pi R_{10} C_{11}}$$

Usually, the first break is stopped after three decades. Thus, $f_2$ should occur at a frequency of $f_1 \times 10^3$, which is assured by selecting $C_{11}$ to respond to this frequency value.

$$R_T = \frac{1}{2\pi C_0 f_1 \times 10^3}$$

$$C_{11} = \frac{1}{2\pi R_{10} f_1 \times 10^3}$$

Using this procedure, the open-loop gain breaks at $f_1$ and rolls off at 20 decibels per decade until the effects of internal time constants are dominant. The open-loop phase angle remains $-90^\circ$.

The first internal lag corner frequency, $f_3$, is defined within the amplifier schematic as predicted on the data sheet for typical open-loop frequency response plots. Four plots shown at the bottom of the next page represent four different compensation networks whose internal corners occur at about 1 MHz. Curve-fitting each of these plots with the aid of the ECAP program, establishes a single lag value for $f_3$ that could be considered typical: the root mean square of these four corner frequencies is 1.83 MHz $\pm$ 10%.

Beyond this lag value—1.83 MHz—the model rolls off at the rate of 40 db/decade, and the open-loop phase angle approaches $-180^\circ$. Oscillation can occur in the 709 if the feedback added around the amplifier is more than a given compensation allows for. This occurrence would indicate that more than $180^\circ$ phase lag exists in the open-loop amplifier.

Establishing the $f_1$ corner frequency—the next step—is done by varying $C_6$ and $C_{11}$ in a nonsaturating switching circuit until a lightly damped condition remains after each switching. These capacitance values were inserted in the model along with measured input resistance, open-loop gain, input-compensation transfer resistance and typical output-compensation resistance, first internal corner frequency ($f_2$), and output resistance. Frequency response curves were run while varying $f_1$ until the closed-loop frequency...
response peak corresponded to the measured ringing frequency of the circuit. In this manner, $f_i$ was found to be 10 Mhz.

The model parameter tolerances, tabulated on the preceding page, are conservative. So much so, in fact, that using the extreme values in a worst-case analysis of phase lag at feedback-gain crossover, will deliver some dismal results, especially if bandwidths greater than 8 to 10 kilohertz are required. Nevertheless, these tolerances will point out problem areas before they appear in a production cycle.

A designer will come closer to reality by converting the worst-case tolerances to ones that take tolerance-value distribution into consideration. Since it would be a rarity if all tolerances simultaneously went to their worst-case extremes, the root-sum-squared approach, denoted $R_{ss}$, more realistically predicts actual circuit design performance. One method of conversion is to calculate a new $R_{ss}$ tolerance, $R_{ss}T$, for each worst-case tolerance, $W_{ct}$. This is done by forming the ratio of each $W_{ct}$ to the total $R_{ss}$ tolerance divided by the summation of the $W_{ct}$ terms squared. Expressed mathematically

$$R_{ss}T = W_{ct}^2 \times \frac{\sqrt{\sum W_{ct}^2}}{\sum W_{ct}^2}$$

A summation of the values thus calculated gives the total $R_{ss}$ tolerance. For example, take four parameter tolerances, say 5%, 10%, 15%, and 25%. The $R_{ss}$ of these tolerances is:

- $5\%^2 = 0.0025$
- $10\%^2 = 0.01$
- $15\%^2 = 0.0225$
- $25\%^2 = 0.0625$

$$\sum W_{ct}^2 = 0.0975$$

and $\sqrt{0.0975} = 031224$ or $31.2\%$

Forming the ratio of each $W_{ct}^2$ to $\sqrt{\sum W_{ct}^2}$ yields

- $0.0025 \times 0.312245 = 0.8\%$
- $0.01 \times 3.2026 = 3.2\%$
- $0.0225 \times 3.2026 = 7.2\%$
- $0.0625 \times 3.2026 = 20.0\%$

The sum of the $R_{ss}$ tolerances equals the $R_{ss}$ of the $W_{ct}$'s. Taking another approach the designer could draw on one of the several statistical analysis computer programs available. With them, the gain and phase shift for single frequencies can be calculated. However, when analysis over a range of frequencies is needed, the programs have to be set up to retain the parameter values that were used in the solution.

All the approaches cited must go beyond worst-case analysis to get practical results. Although, worst-case analysis insures the greatest design margin, not every circuit will survive such stringent analysis. Yet, this design margin, at the expense of additional circuitry, tight initial tolerances, and reduced temperature range may be necessary to meet extremely high reliability programs. Moreover, production costs have proven to be lower for circuits that have been worst-case analyzed because marginal design problems have been detected and removed.

The same topological model is adaptable to any linear IC operational amplifiers; only the parameter values and tolerances need be changed.

Reference


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Bell bipolar process ready to go

Western Electric set to produce simplified collector-diffusion isolation ICs but other firms doubt cost savings are worth performance tradeoffs

By George F. Watson
Solid state editor

News of a simplified bipolar fabrication process inexpensive enough to compete with MOS attracted plenty of attention in the semiconductor industry two years ago. But now that Bell Laboratories is about to turn its collector-diffusion isolation (CDI) process over to Western Electric for pilot production, the other companies are notably more restrained.

For although CDI has the advantages of fewer fabrication steps, permitting lower costs, higher yields, and higher packing densities, many feel that the resulting compromises in performance nullify its value. Bell disagrees. It feels that the price advantage will be significant when the devices are turned out by the hundreds of thousands. And bipolars offer low, sharply defined, and precisely controlled switching thresholds, permitting significantly lower signal and power supply voltages and hence lower power consumption for a given switching speed than in MOS circuits.

The CDI process differs from conventional bipolar fabrication in two ways. It uses the epitaxial layer as the base region, eliminating the base diffusion step, and it combines the deep collector and isolation diffusion steps. With CDI the deep-collector diffusion contacts the buried collector deep in the substrate and minimizes interaction between transistors.

Performance. The simplicity of CDI fabrication is achieved at the cost of lower collector-base breakdown voltage, higher inverse current gain, and higher collector junction capacitance per unit area. Nevertheless, in the CDI circuits built by Bell, switching speed is equal to that of the best conventional TTL circuits—four nanoseconds per gate—and power dissipation is extremely low—six milliwatts per gate.

CDI is just the first step, says Bell. Two other bipolar fabrication techniques in the wings promise even greater economy (albeit with lower performance): base-diffusion isolation (BDI), which requires ever fewer steps than CDI, and the tri-mask technique (TRIM), which requires less steps than MOS.

Bell engineers are reluctant to predict the future of any of the

Simplicity. Bell Labs’ processes cut number of masks needed, eliminating some diffusion and oxidation steps. Standard process requires six masks, but CDI needs five, BDI (not shown) four, and TRIM three, one less than is needed to make simplest MOS IC. Tradeoffs are in performance.
...it's evident Bell has made a firm commitment to the CDI approach...

rapidly changing simplified bipolar techniques. The relatively low speed of MOS, for example, can be substantially prodded by the silicon gate process. If this can be achieved inexpensively, the position of MOS vis-à-vis CDI and BDI could change radically. In addition, magnetic bubble memories and charge-coupled devices may prove to be important contenders for the role of mass data storage. Nevertheless, it's evident that the Bell System has made a firm commitment to the CDI approach, and regards the other low cost bipolar techniques, particularly TRIM, with optimism.

To each his own. Bell is far from abandoning MOS technology, however. "It's impossible to make sweeping statements about the advantages of the collector-diffusion isolation process over MOS," cautions Bernard Murphy, who heads Bell's exploratory device department. "We have to look at specific functions," he adds, noting that MOS still has a clear advantage, for example, in shift registers. MOS, with its fewer contacts and reduced metalization, performs the same functions as CDI but in a third less chip area, boosting yield and lowering cost.

On the other hand, CDI has a distinct edge in random access memories, where, unlike shift registers, devices come in various sizes. With RAMs, chip area, including peripheral elements, such as addressing circuitry, is about the same for both processes.

CDI also offers a clear advantage for general-purpose logic applications. Here, MOS's low output current gives it only a limited capability for driving circuits.

However, other companies aren't as optimistic. An engineer at Fairchild Semiconductor says that though CDI and TRIM may look cheaper on paper, production economics are open to question. "Even if the cost for CDI is lower, the performance tradeoffs are too great. And since CDI doesn't eliminate the production problems of other bipolar processes—getting thin epitaxial layers and controlling small geometries, for example—why use it," he says.

At Signetics, an R&D engineer reports that devices have been built using each of the low-cost bipolar techniques, "but we see no advantage; we can get the same results—higher packaging density and lower cost—with thin, 3-micron, epitaxial layers." Manufacturing costs are concentrated in testing and packaging, he claims. "If all you need is 'adequate performance,' use plastic packaged devices. The cost savings with BDI or CDI may be only a fraction of a cent."

Bell doesn't answer this directly but claims that the admittedly small cost savings add up in mass production. Moreover, Bell's packaging costs are quite low—beam leads are used, and the circuits are arrayed as bare chips on a ceramic substrate—so process costs are a larger portion of the total.

Not all the semiconductor houses are as quick to write off the new bipolar techniques, however. Texas Instruments says it has evaluated both CDI and TRIM in "preliminary and exploratory" studies. Its conclusions: both techniques could be used in high-complexity logic circuitry and memories. Though TI wouldn't spell out its plans here, the work apparently is continuing.

Bell's CDI circuits are in the TTL configuration, with 12 gates per chip. While not a high level of integration, Bell engineers felt that this array is optimal because more gates would require a larger chip and thus adversely affect yield; the gate propagation delay is not low enough to make propagation delay between chips a factor, and it allows beam-lead mounting, permitting many chips to be mounted as cheaply as one.

The BDI technique is in an anomalous position right now. Although it's simpler than CDI, the more recently developed TRIM technique may eclipse BDI. There are two versions of the BDI structure: with and without a buried collector layer. The former is similar to the conventional bipolar structure, except that the base diffusion is used to isolate the transistors from each other, eliminating the need for a separate isolation diffusion. Although the base diffusion isn't deep enough to penetrate through the n-type epitaxial layer to the p-type substrate, isolation is achieved by applying a reverse bias to the base-isolation contacts that's sufficient to extend the surrounding depletion layer to the substrate. Fabricating BDI with buried collector is only slightly less complex than making the conventional bipolar IC, and although BDI has lower isolation capacitance and hence higher maximum operating speed, some companies aren't sure this advantage makes further exploitation warranted.

Simplicity. BDI without the buried collector layer is considerably simpler—it requires only four photomasking steps, in fact, no more processing than for a planar transistor. But the TRIM technique is even simpler, and was suited to the same applications as no-buried-collector BDI—bulk memories.

TRIM requires only three masking steps and no epitaxial layer. Starting with a p-type substrate of high resistivity, Bell diffuses a p-type layer over the entire wafer (this will eventually form the base region), then diffuses n-type collectors and emitters simultaneously. The high-yield potential of the process has been confirmed in the laboratory, Murphy reports.

In the TRIM IC structure, the high resistivity p-type material represents "a sea that surrounds all the transistors," Murphy explains. This material, in combination with the always-reverse-biased collector junctions, provides a barrier against carriers that flow from one transistor to another, thus isolating them. Bell achieves 99% isolation, Murphy reports—of the 10 milliamperes flowing through one collector, only 10 microamperes find their way to the collector of the adjacent transistor, not enough to significantly affect operation.

Transistors in the TRIM IC have a gain-bandwidth product, f_T, of 30 to 100 gigahertz and current gain (beta) of 10 to 30. "By the standards of normal bipolar ICs these values are low," Murphy says, "but for memory circuits they are perfectly adequate, and at any rate, you can't use the high f_T at the lower power levels."

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Projections in IC printing

Though more expensive and tougher to use than contact printers, projection printing systems could soon appear on IC production lines

By George Weiss
New products editor

Hailed a few years ago as the successor to contact printing of integrated circuits, projection printing did not after all make it. But improved projection printing systems and a better understanding of how to use them are reviving interest among semiconductor houses. Some expect to start producing with projection printing within a year or two, and one projection print system maker claims that his equipment is already installed in a production line.

Projection printing uses optical imaging to transfer IC patterns to wafers and so dodges the chief drawback of contact printing—the fact that when the wafers come in contact with the IC mask they scratch it and rapidly wear it out. In the projection process, mask and wafer never touch each other, so mask life could be indefinite and unscored masks would mean higher device yield.

But IC makers have some reservations. Projection printers, they point out, are tougher to use than contact printers, cost ten times as much, are not as versatile, and as yet aren't geared for automatic processing and handling of wafers. But to complaints that the systems don't perform as well as their makers claim, the system manufacturers retort that too often semiconductor houses aren't using their machines correctly.

Pros and cons. One of the houses currently evaluating the technique is Motorola Semiconductor. Arnold Lesk, director of the central research laboratories in Phoenix, reports that "Projection printing ranks among the more important techniques to pursue to improve yields and lower costs. It's getting close to usability for reasonable geometries and, if it's not slower than contact printing, we may get the initial costs back in mask savings. But the problem is still the optics. Because of the complex lens structure, you have to pick a particular wavelength for the lens, and it will handle only that wavelength. So a photoresist that works well at that wavelength has to be used."

At Fairchild Semiconductor, a projection print camera is being used to make IC memories on two-inch wafers, according to an engineer close to the scene. He claims that Fairchild has improved yields over previous projection printers, finds the system works at least as well as the contact method, but has encountered difficulty in tooling for production. Colin Knight, who just took over responsibility for Fairchild Semiconductor's mask-making facility, says, "It may be 18 months to two years before we see projection printing equipment in a production environment."

But even when the bugs are ironed out, projection printing won't completely eliminate contact printing, according to Texas Instru-

Making an imprint. Projection printers, like this one from Telefunken, house complex optics of more than a dozen lenses, to accurately transfer mask patterns onto silicon wafers, vidicon targets, or plates.
ments' James Dey, manager of the photoresist program. "There'll always be areas where contact printing will be important, in particular geometry sizes and short production runs where mask costs aren't significant," he notes.

Criticism. Dey says that TI is investigating several types of projection printers, but complains that contrast decreases significantly when images are projected through a lens. This makes projection printers trickier to use than contact printers where "you have very high contrast ratio between the light and dark areas of the image." And he points out that few makers of this equipment "have much experience in the use of projection printing systems." Projection print makers define specs in terms of the resolution you're capable of seeing, whereas users depend on what they actually can get out of the system, he reports.

But Stuart Held, manager of special optics at Ehrenreich Photo-Optical Industries, a subsidiary of Nikon, is critical of IC makers who say they can't derive promised results and bemoan lens distortion. "In projection printing there's no distortion through a 1:1 symmetric lens. Very few understand this and will play with their systems for months before they come to this realization."

In production. Held claims that one of his customers has "at least three 1:1 projection systems on line, is using lenses interchangeably and achieving good results." The system has a total cycle time—wafer-in, aligned, exposed, wafer-out—of less than 30 seconds and handles wafers of 64 mm in diameter with resolution of 2 microns—a resolution that changes from center to edge by no more than 4%.

Formidable difficulties with projection printers include the aligning of masks and wafers. Most systems use manual methods. However, the Ehrenreich systems now on line apparently use an automatic mask aligning technique developed by Computervision of Burlington, Mass. [Electronics, Feb. 16, p. 170] which is said to do the job in a few seconds.

Projection printers also require precise control of photoresist, which must be spread in just the right thickness and uniformity and be free of pin holes. Cleaning and preparation steps, type illumination, exposure time, and type filter are all more critical than in contact printing.

Yet another problem—high cost—stems in part from the larger lenses designed to work with larger wafers. Larger lenses require better resolving powers, and a refractive index that is completely uniform over the entire area of the glass—a difficult manufacturing task. Another problem is mounting the heavy lenses.

Other companies that make projection printing systems include Canon, AEG-Telefunken, and Ushio Electric Inc. Several optics firms also deliver lenses made to the specifications of the IC manufacturer, who then puts together his own system.

Projection systems will probably find their widest use initially in mask replication—a smaller market than wafer fabrication but potentially more profitable. HLC Manufacturing Co., Willow Grove, Pa., for example, is about to market its first system for duplicating masks with accurate reproduction of lines 2 microns wide over a 64-mm diameter. HLC says the system handles emulsion or chrome masks up to 3 x 3 inches on plates 4 x 5 inches. According to vice president, Richard W. DeMott, the system should save companies a great deal of money "because working copies can be made directly from the master without making a series of copy masters." Sometimes as many as 20 copy masters are now made in contact printing production facilities.

Another company, David W. Mann, Burlington, Mass., which makes mask duplicating equipment, is more cautious. Aubrey Tobey, marketing manager, points out that while contact printers cost between $3,000 and $4,000, projection printers run from $30,000 to $60,000. "Suppose the semiconductor industry leans more toward the manufacture of custom circuits, then there will be a lower volume output and the projection printer costing $60,000 may not be paying for itself as quickly as it should," he warns, but adds, "but if you're going to talk just about large volumes of standard ICs, then the projection printer will pay off."
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Packaging

Plastic MOS is off and running

With reliability problems apparently solved, RCA, National Semiconductor, and General Instrument are set to go with plastic-packaged MOS devices

By Peter Schuyten
New York bureau

Semiconductor makers for the past two years have been racing to lick the problem of reliability in plastic-encapsulated MOS integrated circuits. Price is the main selling point of MOS, and the cheaper plastic package will drop the cost of MOS ICs even further. Now, several companies seem to have conquered the problem and the flood of new products is about to begin.

The big three semiconductor houses—Fairchild, Motorola and Texas Instruments—from the beginning have trailed in the MOS market and they appear to be left standing at the gate again. The company that got the jump on the plastic-packaged MOS market, surprisingly enough, is RCA's Solid State division, not considered a major force in the MOS market. RCA introduced a line of 19 plastic encapsulated complementary MOS ICs at Wescon, Aug. 25.

Close company. But RCA won't be by itself for long. General Instrument, for example, plans to introduce its first commercial product in September—a 512-bit shift register. National Semiconductor expects to put out its initial plastic products before the end of the year, and Intel Corp. says it's just three months away from introducing its first commercial plastic MOS device.

Plastic encapsulation already is effecting dramatic price cuts. RCA's plastic C/MOS units, in an epoxy dual-in-line package, range from simple gates like a dual three-input NOR plus inverter circuit to an MSI four-bit full-adder with parallel carry out; they're 25% to 35% cheaper than identical RCA hermetic devices shown at Wescon.

The reliability problems in packaging MOS in plastic stem from the fact that MOS devices, unlike their effect circuits, are surface bipolar counterparts, are surface electrical and physical contamination. Thus the package becomes an extremely critical component.

RCA's solution was to coat the chip, after bonding to the lead frame, with a polymer material to prevent intimate contact between the plastic package and the chip. With this one exception, virtually all other manufacturing steps are the same as those for the division's hermetic C/MOS line.

Tough choice. Finding the right polymer, however, is not as simple as it might sound, notes Harry Weisberg, manager for MOS IC product design and technology. Various factors affecting development of such a coating include acidity and alkalinity (it must be chemically neutral), viscosity and vapor transmission properties, and electrical polarity (again, it must be neutral). Perhaps most important, the coating must have the same coefficient of thermal expansion as the chip, the bonding wires, the gold lead frame, and the epoxy package. Not surprisingly, RCA declines at this point to divulge the composition of its coating, but Weisberg, who has been investigating modified versions of standard polymers for more than two years, says it's a resilient material, not unlike rubber but harder.

RCA's plastic-packaged C/MOS line is temperature rated from -40°C and +85°C; hermetic counterparts range from -55°C to -125°C. Quiescent power dissipation is from five to 10 times higher than in similar military rated devices, depending on the particular unit. Simple NOR gates in a hermetic package, for example, dissipate about 1 microwatt; their plastic counterparts about 10μW.

Reliability, of course, is the most important factor in plastic-packaged MOS. Operating life tests performed by RCA on a sampling of 80 devices at 10 volts at 55°C case temperature resulted in no total failures after nearly 380,000 hours. This works out at a .27% failure rate per 1,000 hours.

While RCA uses the polymer/overcoat approach to protect its MOS chips, General Instrument's packaging engineers have taken a different tack. They found that no conformal coating is needed because the nitride used in their conventional MOS line was adequate to protect the chip. The circuit is put directly in the silicone package.

Beam leads. GI plans to follow its 512-bit shift register with other 14- and 16-lead ICs later next month. Early next year, the company expects to start producing 24- and 40-pin packages. Beam lead techniques, which replace manual wire bonding, will be the key to making larger units at low cost.

North American Rockwell's Microelectronics Co. is trying still another approach. Although the company is reluctant to reveal any specifics, it is known to be examining silicon nitride to protect the gate and oxide regions, while glass would be used for the metal contact areas. However, according to one company official, sodium con-
tamination is still showing up in some of the silicone packages.

National Semiconductor is going much the same route as RCA. Its package will be silicone, and the chip will be covered with some type of conformal coating, says Ed Thompson, the firm’s director of quality assurance and reliability.

Intel Corp., according to marketing vice president Robert Graham, has found that plastic is a natural for silicon gate MOS because the gate area is easily protected. “All you do it shoot a little water into the furnace and you get silicon dioxide over the gate. Thus one of the main problems with plastic—gate deterioration—is eliminated,” Graham explains. And it’s the same for n-channel, p-channel, or complementary MOS, he adds. With the SiO₂ over the gate and gate oxide, aluminum is run from the source and drain up over the edge of the gate to protect it from ionic effects. Intel’s life tests have shown no drift leakage in 60,000 hours.

Texas Instruments isn’t specific about its plans, apparently holding off until it’s sure all the problems are solved. “We are doing substantial testing to make sure that when we do move, it won’t be a false start,” says David Roop, MOS marketing manager. He says only that TI will “phase plastic packaging into production in the near future.”

Motorola expects to offer MOS in plastic packages by next spring. It will take that long because of the time needed to complete life tests. Signetics also is waiting for more reliability data and expects to have products on the market by the second quarter of 1971.

Doubters. One of the few MOS houses professing little interest in plastic is American Microsystems Inc. The firm has been looking at plastic since 1966, says senior vice president Warren Wheeler “and we’ve seen nothing to prove that we should be in plastic.” Ceramic is more reliable, he says, and claims it is close in price. “We just don’t feel safe in plastic,” Wheeler adds.

Another is Fairchild Semiconductor, which, says Harry Neil, MOS marketing manager, has no plans to announce any plastic packaged MOS products. In fact, he says “the company doesn’t have an extensive effort going; we don’t feel the pressure yet to go into it.”

Space electronics

Shuttle faces tough going

Electronics are cut back as tight money and lagging interest gang up on NASA’s budget

By Jim Hardcastle

Washington bureau

Just a year after man first landed on the moon, the team responsible for Apollo 11 is facing a hard fact. Their next step in space—a reusable shuttle that would ferry men and material into orbit on an airline-like basis—is in financial trouble. As a result, development of electronics for the craft may be nearly halved if NASA goes to a low cost shuttle using only one stage to orbit or a two-stage craft using existing boosters.

Lean times and lagging interest in the space program will hold NASA’s budget at around $3 billion a year for the foreseeable future—$2 billion shy of the amount the space agency was granted during Apollo’s golden years, industry marketing men and NASA officials predict. And holding on to even this

Flying ferry. Artist’s conception of space shuttle operation at the Kennedy Space Center shows service on the orbital section of the craft.
amount will require adroit salesmanship before a tightfisted Congress that shows signs of boredom with technical feats.

As a result, NASA is falling back into what one contractor calls a "study mode," seeking ways to trim the $1.5 to $2.5 billion annual peak the space agency would spend if it started work on a shuttle based on current designs. In the process, however, NASA must be careful to maintain most of the features of the shuttle called for in present plans, such as reusability, size and weight of payload, and lower operating costs, that NASA officials say justify building the craft in the first place.

Low cost shuttles being studied include a bell-shaped one-shot to orbit the booster by Chrysler's Space Division; a one-shot booster with drop tanks by Grumman and Lockheed; and a reusable orbiter with an expendable Saturn-like booster by Grumman. Marshall Space Flight Center, NASA's main rocket development center, is also looking at the use of a reusable booster with an expendable orbiter.

No matter what configuration is finally selected next year for engineering design, one bit is safe: NASA's wish book of electronic items to be carried aboard the shuttle will be much thinner. Already, one major item, a docking radar that can track non-cooperative targets, has been demoted from NASA's level 1 or "must-have" list to its roster of mere "desired characteristics." In the end, says one industry source, "they may wind up using Class A eyeballs."

Many other electronic items that were slated for development will be simplified or cut out all together. Still more will be scavenged from Apollo or adapted from another fertile source, the new generation of avionics put together for the SST and the jumbo jets, industry sources say.

"A year ago, we laid down a set of requirements based on what would be nice to have," says Cline would be nice to have," says Cline eight that is redefining the shuttle's electronics at the Manned Spacecraft Center in Houston. But due to cost restraints, he continues, "we're now stopping, regrouping, and studying our electronics requirements again." Most of the items in NASA's wish book cost a great deal of money, he says. "What we're trying to find out is what can we do without spending that kind of money and still have a reasonable capability."

Originally, electronics hardware was expected to account for 25% to 40% of total shuttle cost, but it now looks like it will be about 25% of a much smaller dollar total.

The days when performance was all that counted at NASA are gone, says Clarence Gay, who's in charge of shuttle systems engineering. "We not only want a piece of equipment that will do the job, we want one that will do the job at a certain cost," he says.

Bogey. Stripped-down electronics hardly provide all the answers for a craft designed to be used for 100 missions. Operational costs and maintenance soar when systems are taken out of the craft and placed on the ground or when hardware designed for a one-shot mission is put into a reusable craft. That's why NASA is introducing a management tool it calls the "cost bogey" to reduce both development and operational costs.

As an example of the cost bogey, Gay says, "We might tell a systems builder that we will pay $500,000 for a specific black box." The contractor is supposed to work against this cost target and use his ingenuity to come up with a system that will do the job. He must, however, keep operations cost in mind. "If he saves money in the development area and his system requires a lot of money to operate, he hasn't done a thing," Gay says, hinting that the contract would end at that point.

Common redundancy—a technique widely used in the jumbo jets—is another means of shaving development and operations costs, one key shuttle engineer says. Weight, he says, isn't really a significant issue. The shuttle's electronics will only constitute 1/27th of the craft's weight.

By using triple or quadruple system redundancy, he notes, with a simple voting circuit to weed out malfunctioning systems, NASA can avoid the expense of developing backup systems. What's more, he adds, redundant systems commonly do not require checkout gear for both primary and backup systems; this equipment often is elaborate as the unit it monitors.

Checkout systems, he points out, can cost a great deal of money to develop, but they're a must when a primary system and a backup are used without redundancy.

Finally, he says, high-level common redundancy provides a shortcut to meeting NASA's requirement for electronic systems that can sustain two critical point failures before degradation in performance occurs. "If we had three inertial guidance platforms and one blew, we would always have two more to bring us back," he notes. "That's what they're doing in the 747 today and the airlines have sharper pencils than we do."

Marked down

Breaking the "performance-at-any-price" habits that marked the Apollo program will not be easy, says Clarence Gay, chief of the shuttle's systems engineering team. Tradeoffs and compromises will be musts to keep the price down "and we haven't really worked in this kind of mode before," he says. "Neither has industry."

The pressure to reduce the shuttle's $6 to $9 billion development cost has been applied on every front. McDonnell-Douglas and North American Rockwell, the two contractors at work under $8 million preliminary design contracts, have been told to design two types of shuttles: one with 1,500 miles cross-range the Air Force says it would like to have, the other with the 200- to 300-mile cross-range NASA says it needs. Unless more money is forthcoming, chances are good NASA will turn to a lower cross-range version when it awards final design contracts sometime next summer.

But even the low cross-range versions McDonnell-Douglas and North American are working on are two-stage shuttles, a type of craft industry sources say would cost from $1.5 to $2.5 billion a year during the program's peak because there are two vehicles involved.
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Circle 96 on reader service card
Old reliables find new takers

Used computer sales may go from $50 million this year to $500 million in 1975, though they have not yet hurt sales or leasing of new models.

Companies looking for a computer these days don't have to lease or buy a new machine. Markdowns of 30% to 75% are luring more and more bargain hunters into buying second-hand computers from some 30 firms that either stock used machines or act as middlemen.

Depending on whom you talk to, estimates for 1970 sales of used computers range from a low of $20 million to a high of $250 million, the later figure including party-to-party as well as broker sales. But predictions for sales in five years start at $500 million and go up to a billion.

However, used-computer sales haven't quickened as sharply as predicted earlier in the year, largely because of cash shortages and the wait-and-see attitude adopted by many prior to IBM's 370 announcement. Thus, most sources feel the used-computer market hasn't yet made a dent in leasing, though some expect this to happen when the economy picks up.

Meanwhile, airports, insurance companies, data processing firms, and others who have bought used computers from brokers, report that units are delivered on time, in working order, and are doing a nice job at considerable savings. One reason for their satisfaction is the policy throughout the used market of only handling computers that have been maintained properly and that qualify for service contracts.

Bouquets. "We considered the IBM 360, the Honeywell, and Univac systems but felt we could buy the 5-year-old IBM 1401 at a lower price," relates Arthur Shipe, data processing manager with Contee Sand and Gravel Co., Laurel, Md. "Computers become dilapidated but don't wear out; with maintenance they should last five to 10 years." Shipe admits he compromised on computer speed but notes, "It's pretty hard to beat a used 1401. I know it's a workhorse because we already have one." Generally, brokers can get customers the used computer of their choice in 30 days, Shipe reports. "They can either find what we want or cannibalize one computer to make up another."

Similarly, W.B. Brown, executive vice president of Management Services, Inc., the largest southern-based data processing firm, has nothing but praise for his 1401 bought last December for $32,000. Hardware was ordered, installed, and operating in three weeks' time, he reports, thereby freeing the firm's IBM 360 from work better suited to the 1401.

One company, Southwestern Drug Corp. in Dallas, switched to used computers. But instead of buying, it leased an IBM 360 from Business Computers, Inc. "We got a 360 that was newer than the one we'd been leasing from IBM at 20% off IBM's current price," relates Ray Easley, purchasing manager. He says the whole deal took less than three months.

Savings vary with the age and popularity of the machine and with the broker. One house, for example, sold a five-year-old IBM 360/30 with a 64 kilobit memory for $121,-000, at least $50,000 less than a new unit. An IBM 1401 with a memory capacity of from 4 kilobits to 16 kilobits, which sold for from $250,000 to $1 million new, can now be had for a 20% to 25% markdown from one broker. Generally, brokers find IBM machines have the quickest turnover, and at least one firm won't handle any other company's machines.

Detective work. Brokers have several ways of hunting down used computers. TLW Computer Industries in Atlanta, for example, gets its machines through advertising, direct mail, recommendations, and telephone calls, from all corners.

What the makers are doing

Since the impact of the used computer market on new machine sales is still slight, computer makers aren't making a big thing of it. Some, though, will sell trade-ins either at a discount or, after refurbishing, as new machines.

At IBM, trade-ins and rentals are offered as-is to used computer houses for a period of 60 days. If there are no takers, IBM either reconditions the machine and uses it to fill open orders or scrap it.

Sperry Rand's Univac division recently set up a resale department to liquidate out-of-production, idle inventory. Machines that require a major rebuilding job sell for 24 months of the list net rental cost, and others that can be reconditioned in the field sell for 18 months of that cost.

Honeywell doesn't sell used computers, but refurbishes trade-ins and sells them as new with a 12-month warranty. Xerox Data Systems offers discounts on some refurbished trade-ins and returned, leased units.
of American business—banking, insurance, manufacturing, to name a few. Like several other brokerage houses, TLW holds equipment in inventory until there’s an order for it, then conditions it for sale.

Brokers initiate sales in the same way, though one took a more colorful approach. Adolf F. Monosson, president of the American Used Computer Corp., a subsidiary of the Boston Used Computer Group, spent three days at the Spring Joint Computer Conference wearing breadboards that proclaimed his prices in large letters.

Used computers are almost always in good condition, says Monosson. "Manufacturers almost have a guarantee from creation to death. And the older the computer, the better; there may be a little wear, but the bugs are ironed out."

Nevertheless, most firms are extremely cautious about what machines they handle. "We used to just make phone calls and put two people together, or buy the equipment and never inspect it," relates Charles Barry, vice president of Computer Discount Corp., Des Plaines, Ill. "But we have a new policy that we adopted after a computer being considered for purchase by a client was found to have been used around the clock, preventing the necessary maintenance and working against the used computer market is the fact that many larger companies will only lease computers, and then for no more than three years, according to Robert Rischitelli, manager of Machine Brokers International Corp.’s Cleveland office. They won’t buy computers, because they’re afraid of getting tied down with obsolete equipment." But "obsolescence is in the eye of the beholder," counters Ralph Kort, district manager of Dataware Marketing, Inc. in San Francisco. "A ten-year-old computer can serve some people well."

This article was put together by William Bucci with reporting by Gail Farrell in Boston, Marilyn Howey in San Francisco, and Peter Schuyten in New York. Additional inputs came from McGraw-Hill World News correspondents Lisa Lazorok in Philadelphia, Herbert Magazine in Detroit, Stan Fisher in Atlanta, Marvin Reed in Dallas, Ray Lewis in Cleveland, Robert Lee in Chicago, and Michael Murphy in Los Angeles.

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Minicomputers penetrate N/C field

Market for numerical control may reach $100 million in 1970; machine tool exhibits in Chicago next month provide showcase for systems

By Alfred Rosenblatt

"If you don't have a computer, don't bother going to the show," says an executive of a major machine tool company. The show he's talking about is the National Machine Tool Show, opening Sept. 21 in Chicago. The tool exhibit, and the Production Engineering Show opening a day later, will highlight new computer-controlled manufacturing systems. And with these systems will come a new era in the machine tool industry: computers, rather than punched tapes, will direct numerically controlled tools.

Minicomputers will be at the core of many of these new systems. To the electronics industry, this means an important new market. Computerized numerical control and its larger, sophisticated version, direct numerical control, will soon take over in the numerical control field. Estimated sales in 1970 of numerical control equipment range between $50 and $100 million, and that's attracting many electronics companies.

Some, like Bryant Computer Products, will be teaming with established machine tool builders—in Bryant's case, its corporate parent, the Ex-Cell-O Corp., perhaps the largest machine tool manufacturer in the nation. Others, like the Digital Equipment Corp., are readying their own systems. So is the Xenex Corp., of Waltham, Mass., until now a data processing systems consultant. And still other companies, like Midwestern Computer Controls, are being formed specifically to enter the new field.

Join up. These companies join the array of numerical control and machine tool manufacturers who have announced the development of computerized and direct numerical control systems that have varying degrees of sophistication. These include Sundstrand Machine Tool's Omnicontrol, General Electric's CommanDir, Westinghouse Electric's New World, Allen Bradley's System 7300, and Cincinatti Milacron's system. With the exception of Midwestern Computer, all of these companies will be demonstrating equipment at the shows in Chicago.

The Ex-Cell-O multi-machine control system represents one of three approaches being applied to computer-directed numerical control. It is designed to work with, rather than replace, numerical control systems currently being used. "We leave on the machine tool the numerical control a customer may already have," explains group vice president James L. Koontz. "And we come in behind it with our system."

This approach replaces only the numerical controller's punched tape, relying on the hard-wired logic in the N/C director to supply the signals for driving the machine tool motors. A design similar to this one is being followed, for example, by GE in its CommanDir system.

Total. In its most sophisticated version, Sundstrand's Omnicontrol replaces the entire numerical controller at each machine tool with its own control logic package. Program signals for manufacturing a machine part come directly from a computer. In another configuration, the Omnicontrol can also interface with a customer's equip-

![Diagram of numerical control system]
ment much like Ex-Cell-O's system. The Omnicontrol also offers a cathode ray tube display unit from which a program can be manipulated or supervisory information displayed. And it's possible to build up the system to truly gigantic proportions: a basic master control unit accommodating as many as 15 machines can be expanded, with extra memory storage, to control as many as 256 machines, according to Sundstrand.

An example of the third approach, aimed at the small machine shop, is that taken by the Digital Equipment Corp. DEC replaces the complete numerical controller with a control unit incorporating a PDP-8L minicomputer. However, the system can control only two machines at most from programs stored in its core memory. Cutting things still finer and using one computer per machine tool are companies such as Allen-Bradley and Westinghouse.

The Ex-Cell-O system, on the other hand, controls as many as 16 different types of tri-axis machine tools through adapter units that interface with whatever type of numerical controller a customer may have.

Off the floor. Information to the adapter, sitting beside the machine tool out on the factory floor, comes from the computer which can be as far away as 2,500 feet in an environmentally controlled room. The computing system includes a Lockheed Electronics MAC 16 minicomputer as the central processor, a Bryant Computer Products CLC 1 drum memory for storing programs, and a teletypewriter input/output device.

The computer system, instead of a punched tape, drives the hardwired logic circuitry in the numerical controller at the tool. By not replacing the controller with its own unit Ex-Cell-O hopes to make as few changes as possible in a machine shop's normal operation, according to Koonitz. In addition to keeping costs down, this should also make it easier for a customer to accept the DNC concept, he says. Cost of the basic Ex-Cell-O system is $150,000, including software, plus $10,000 to $12,000 for each interface adapter.

Several reasons exist for computerizing numerical control. Eliminating the punched tape on the machine tool automatically does away with a major source of machining errors and spoiled parts caused by torn and dirty tapes, and incorrectly read information. In addition, the new systems place the control of machine tools firmly in the hands of management for the first time, according to Melvin Bergman, the engineer leading the Bryant development. The systems will provide real-time information about what's happening on the factory floor, detailing such things as how many of a given part have been completed, how long the operation has taken, and when a machine has malfunctioned.

Flexible. In the Bryant system, these programs are prepared on punched tape, much like an ordinary numerical control tape is prepared, and read into the system via a high speed tape reader. If the computer should fail, it's then possible to put these tapes on the numerical controllers and have the machine tools carry on without the computer.

Digital Equipment is preparing its computerized numerical control system for application to point-to-point and contouring machines at the "bottom end of the machine tool spectrum," according to Russell Doane, manager of the project. This means relatively simple machines such as two-axis drilling and milling machines, lathes, and punch presses.

The PDP-8L computer at the center of the DEC system relies on a 4,000-word, 12-bit core memory to store two part programs at a time. The processor also performs the logic needed to direct the movement of two, generally identical, machine tools. A single cabinet, 5 feet by 4 feet by 16 inches, houses the system which, with two separate operator's consoles perched atop it, is placed next to the machine tools on the factory floor. The cabinet contains interfaces that connect the computer system to the two operator's consoles, three Teletypes, and the stepping motors on the two machine tools.

Trio. One of the teletypewriters, which are all placed in an office environment, is used to prepare the part programs and read them into the computer. The other two report supervisory information.

The operator's console also provides the part programmer with an unusual amount of program-editing capability for a machine without a CRT display. This is done with a series of legends printed on the operator's console which define the things the programmer may want to edit. There is also a row of Nixie tubes to present part dimensions.

A similar system interfacing with the servos of several machine tools is being developed by the Xenex Corp., using a Honeywell H-112. Another Honeywell minicomputer is being used in a control system, dedicated to cutting cams, which is being brought to market by midwestern Computer Controls.

The new H-1662 system solves the exact equations defining the cam surfaces using a computer program, instead of relying, as do present N/C cam cutters, on a series of short, straight lines.

The result is relatively simple programming, entered on a teletypewriter, and an extremely smooth cam surface, says Honeywell.

Each cam-cutting control system, with one Honeywell H-316 computer, interfaces to the machine tool stepping motors, and an ASR-33 Teletype, will cost $45,000.

First step. Tektronix Inc. is entering N/C field with a two-axis ($9,750) and three-axis ($11,000) model for both point-to-point and contouring machines. Position and command registers operate in binary code, so they can be used in computer-directed systems being planned. Prices do not include type 611 storage display ($2,695) that provides quick check for any gross errors in programming.
"Bigger and better...this engineer's bible..."

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For positive response to coil signals as low as 50 mw, at a cost of under 75¢/relay in quantity, the Series 65 is well-suited to TV channel selectors, slide projectors, vending machines and similar uses involving SPDT switching of 1-amp. loads.

Up to 3PDT switching of 5- or 10-amp. loads, on AC or DC voltages, is available in the compact and low-cost Series 50; wide application in automated equipment, switching small motors, solenoids and other relays.

We'll be glad to supply detailed technical data on any of the general-purpose relays mentioned, with complete price and delivery information on standards. Better yet, tell us your requirements (load, life, cost, driving signal, operating speed and environment) and let us recommend the relay best suited to the job. We can save you time, disappointment and perhaps some money as well. Sigma Instruments, Inc., 170 Pearl St., Braintree, Massachusetts 02185.

SIGMA INSTRUMENTS INC
Dot-display unit challenges scopes in digital-circuit checkout field

By George Weiss
New products editor

Ruggedness and small size stand as primary requirements for field service test gear, particularly at remote user locations. The all-purpose oscilloscope does not have these features and, for testing digital equipment, the high resolution and analog-waveform capability of the standard scope are unnecessary. On the other hand, logic probes and voltmeters won't divulge anything about the time sequence of the data, ruling them out for many field tests.

That's why Compta Inc. decided to develop a specialized instrument to test data processing and communications equipment at customer locations. A serviceman can hold the 14-ounce digital test instrument, called the Compta-Scope, in his hand or attach it to his belt. Despite its smallness, the instrument is built to withstand work area shock and vibration. A row of 40 light-emitting diodes can display positive and negative pulses, as well as d-c levels. The instrument stores pulse widths of 25 nanoseconds.

The Compta-Scope's usefulness extends to computer mainframes, peripherals, and communication terminals. John Genet, vice president of engineering, points out that test equipment often costs much more than it should. He says, "I am thinking of alphanumeric cathode ray tube terminals, which may run as low as $2,500, being serviced by $2,000 oscilloscopes." The Compta-Scope sells for $435 plus the price of required plug-ins. He adds that use of the six controls on the front panel can be easily mastered.

"The light-emitting diodes fit well into the purpose and scheme of the instrument because they're compatible with ICs, have a long life, and are much more rugged than filament indicators. In addition, the LEDs have a much faster response time than an incandescent bulb and therefore give us some latitude in sweep speeds," comments Genet.

The Compta-Scope tests any type of logic including transistor-transistor logic, emitter-coupled logic, and even relay systems. The operator need only select the appropriate p-c plug-in card. The unit also accommodates either bipolar or metal oxide semiconductor voltage levels.

One of the most significant features of the Compta-Scope is its ability to display and store non-repetitious signals without the bother of refreshing or the use of a storage scope.

In operation the Compta-Scope uses a sampled-time-domain principle. The unit samples data at a selected sweep rate and displays each sample by an individual light-emitting diode. During each sample period, the instrument tests the voltage level of the input data. If the voltage exceeds a threshold value, adjustable by a front panel thumbwheel switch, the corresponding indicator will light, signifying a logic 1 level. If the input voltage remains below the threshold, the corresponding indicator remains off for the logic zero state. The combined samples result in a two-level quantized display of signal versus time. After a sweep, the display holds until a new sweep is triggered.

The threshold for TTL logic can be set at 250-millivolt increments from 0.25 to 1 volt, and thereafter at 500-millivolt steps up to 4 volts. Thus, to observe a binary signal whose logic 1 level is between 1 and 1.5 volts, the threshold is set at 1 volt. During the sweep, the diodes that light indicate that the waveform has exceeded the threshold, i.e. a logic 1 level exists. When the amplitude falls below 1
volt, the diodes remain unlit. Rise and fall times, and complex waveforms such as sawtooths can be measured by incrementing through each threshold from ground to the peak amplitude and observing which lights change state as the edge of the waveform is followed.

The time scale is divided into 40 equal parts, one for each of the diodes. The sampling periods are derived by dividing down the system’s 10-megahertz master clock. By turning a thumbwheel switch on the panel, each diode indicator assumes a time period from 100 nanoseconds up to 100 milliseconds. The increments are on a 1-2-5 time base sequence.

Two p-c boards—one for the mainframe and the other for the plug-in—hold all the electronics, including medium scale integrated circuits. The unit uses either a rechargeable nickel-cadmium battery pack or an a-c power supply of ±5 volts. All plug-ins will cost $105 each and be immediately available for TTL, DTL, and RTL. The optional battery pack sells for $95.

“Basically, we use a 40-bit shift register to store the digitized input data, and this register in turn drives the light-emitting diode display,” says Genet. “The plug-ins perform a simple analog to digital conversion with one bit of output for each conversion period. If the signal at a particular time interval is above the threshold set by the operator, a binary 1 is stored in the flip-flop corresponding to that time segment. The flip-flop drives an indicator which turns on when the signal is a 1.”

Besides those for time and threshold, the controls include an AUTO and TRIGGER pushbutton and a SYNC MODE thumbwheel switch with four positions. Depressing the TRIGGER button initiates four types of sweeps: internal or external positive, or internal or external negative.

The triggering modes are analogous to conventional scopes, in which either data (internal) or sync input can trigger the sweep on either a leading or trailing edge of a pulse.

For automatic operation, the AUTO button is depressed and on completion of the sweep and display, the scope automatically re-triggers on the next synchronizing event. In the manual mode, when the button is released the data is stored and displayed until the operator retracts the scope.

The light-emitting diodes, made by Monsanto, are spaced on ⅜-

What goes in. Plug-ins needed to test various logic families are inserted in connector at rear.
When you're adding a new "twist" to tornado tracking...

bring ERIE in early.

Cyclone off Ceylon. 17-inch snow at Salem. Tropical storm in Trinidad. World-wide weather reports? No, forecasts! Made four days in advance...with the same accuracy as present one-day predictions. That's just one of the superscale jobs possible with the incredible new ILLIAC IV computer designed by the University of Illinois and built by Burroughs Corporation. Unlike conventional computers that process serially, ILLIAC IV utilizes parallel processing...crunching numbers on many matrix problems or differential equations simultaneously, and at super speeds. From the start, ERIE engineers have worked closely with Burroughs to develop the highly-sophisticated resistor/capacitor and resistor modules at the heart of ILLIAC IV. Proof, once again, that it pays to bring ERIE in early.
Look at Acopian’s new mini-module dc power supplies

Look at their size. Single output models (there are duals, too) are as small as 2.32” x 1.82” x 1.00”. And they can all be soldered directly into printed circuit boards.

Look at their performance. Load and line regulation is 0.02 to 0.1% depending on the model selected. Ripple is only 0.5 mv RMS. And Acopian’s long experience in power supply technology assures high reliability.

Look at the choice of outputs. There are 58 different single output modules ranging from 1 to 28 volts, 40 ma to 500 ma. Duals are available in 406 different combinations of voltages. And these are true dual power supplies, with like or different outputs in each section that are electrically independent of each other. Perfect for powering operational amplifiers. Or for unbalanced loads.

Look at their price. Single output models start at $39, duals at $58. For a look at all the facts, write or call Acopian Corp., Easton, Pa. 18042. And just like Acopian’s other 82,000 power supplies, every mini-module is shipped with a tag that looks like this . . .

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Circle 110 on reader service card
Wideband recorder fits in attache case

Lightweight unit goes to 375 kHz in direct mode
and 100 kHz in f-m; NiCd battery supplies the required 25 watts

The name's the same—almost—and just by looking at it, there's no way to tell the new magnetic recorder from the older model. But the Lockheed Electronics Co.'s 417 wideband is quite a bit different from the older 417.

The changes show up in the bandwidth spec and in the internal circuitry. The new unit responds to frequencies up to 375 kilohertz in the direct-record mode, and to 100 kHz in the f-m mode. That's an almost fourfold improvement for direct recording and a tenfold jump for f-m operation. To boost these ranges Lockheed engineers redesigned much of the recorder's circuitry, and, in the process, turned to ICs. "The only thing that looks the same is the envelope—the box that it's in," says program engineer Richard Yessian.

Nevertheless, the 417 wideband maintains many features of the 417, such as seven-channel recording. The unit weighs less than 30 pounds, and can be packaged in an attache-type case. An internal nickel cadmium battery powers the recorder, which draws 25 watts. With these features, the 417 wideband can be taken to remote loca-
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Data handling

Code your own keyboard

'Kit' gives user choice among 128 schemes, saving prototype costs;
pressure buildup and release in each key lets operator feel when data enters

"Wire it yourself, or give us your specs and we'll wire it for you."
It's your choice with the keyboard kit marketed by Cherry Electrical
Products Corp.
The kit includes a printed circuit board with the electronics already
laid out, plus up to 64 keys and a space bar. The customer develops
his own encoding scheme and wires the keys with Wire-Wrap or Termi-
Point contacts. This approach avoids the large initial costs of
producing a breadboard model to check out prototype equipment.

Guy MacArthur, project engineer
at Cherry, points out the advantage to the once-only user: "It
generally costs the keyboard manufacturer about six weeks and $2,000
in p-c board layout and engineering
time to make an evaluation
prototype. With our Wire-Wrap
version it takes only about half a
day of our time to lay out the board
and about two hours of a technician's time to wire it up." The
price, depending on the options, will run between $250 and $375.
The following features can be
incorporated with the keyboard:
single, dual, or tri-mode (unshifted,
shifted, and control) outputs, shift

Compact acoustic coupler, called
Coupler II, will accommodate
data transmission rates up to 300
baud. It incorporates an acoustic
cup fitting which mounts the
telephone hand set on an angle,
thus retarding the carbon build-
up which occurs in vertically
mounted hand sets and destroys
their operation after a time.
Communications Logic, 6400 West-
park, Houston [381]

Data set type 7103 provides
full-duplex asynchronous
digital transmission at rates to 300 baud
on standard voice-grade telephone
lines. It is interchangeable with the
Bell System 103 data set. It
is available in three modes:
originator-only, answer-only, and
automatic selection for originate
and answer operation. Tele-Dynam-
ics Div. of AMBAC Industries
Inc., Ft. Washington, Pa. [382]

Video display unit presents up to
50 inputs in the form of individ-
ual vertical bar charts on one
cathode-ray tube. It is available
as optional equipment for the
company's digital data acquisition
systems. The CRT displays inform-
ation in a much more readable
form than a 24-point strip chart
recorder. Electronic Modules
Corp., P.O. Box 141, Timonium,
Md. 21093 [383]

The Datapoint 2200, referred to
as an "intelligent terminal," of-
ers keyboard entry, video dis-
play, dual magnetic tape cas-
sette unit for both program and
data storage, automatic Bell Sys-
tem compatible communication
capability, and general purpose
computing. The desk-top unit
features a CRT display. Computer
Terminal Corp., 9725 Data Point
Dr., San Antonio, Texas [384]

Automatic computer memory
plane and stack tester model 101
is a universal system that will
ertest any 20, 24x20, or 30 mem-
ory core array, or larger stacks
by sections. Model 101 has five
strobe discriminators for precise
definition of the output wave
shape. Price is $35,000. Delivery
can be made in 90 days. Dataram
Corp., Route 206, Plainview,
N.J. 08540 [385]

Single-capstall, vacuum column
digital tape transport is designed
for low cost computer and data
acquisition applications. Design-
ated SG1035, the unit provides
bidirectional tape speeds to 45
inches per second and data reli-
bility features. Pinch rollers
and mechanical adjustments have
been eliminated. Potter Instrument
Co., East Bethpage Rd.,
Plainview, L.I., N.Y. [386]

Nine-bit A/D converter model
6409 features high speed (greater
than 250,000 conversions/sec),
small size (4.5 x 2.16 x 0.75 in.),
and low cost ($335). It uses a
capacitance decoupler circuit that
greatly reduces accumulated di-
ode capacitance and simplifies the
coupling to the TTL logic section
of the converter. Data Technol-
ogy Corp., 1050 E. Meadow Cr.,
Palo Alto, Calif. [387]

Disk drive 441 Twin-Pac offers
benefits of two separate disk
drives, at near single-drive cost,
to users of small- to medium-size
computers. Each disk pack stores
23.2 million bits on four surfaces
for a total of 46.4 million bits.
Transfer rate from one pack to
the other is 15,000 eight-bit
bytes per sec. Century Data Sys-
tems Inc., 5 State College Blvd.,
Anaheim, Calif. [388]
Allen-Bradley cuts space requirements with new sealed type Z cermet trimmers

The cermet material — an exclusive formulation developed by Allen-Bradley — provides superior load life, operating life, and electrical performance. For example, the full load operation (½ watt) for 1000 hours at 70°C produces less than 3% total resistance change. And the temperature coefficient is less than ±250 PPM/°C for all resistance values and throughout the complete temperature range (−55°C to +125°C).

The Type Z is ruggedly constructed to withstand shock and vibration. The unique rotor design ensures smooth adjustment and complete stability under severe environments. The leads are permanently anchored and bonded. The connection exceeds the lead strength — opens cannot occur. Leads are weldable.

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*Gordon Glenn Registered Trade Mark
lock, positive or negative logic, seven-bit output or eight-bit with parity, and steady state or pulsing strobe. In addition, N-key rollover can be added on a small second-level board. A typist can then press several keys and produce the proper outputs from each key regardless of the sequence with which the keys are released.

The kit includes all the features of Cherry’s new keyboards shown last week at Wescon.

The hardwired electronics consists of a 1-megahertz free-running multivibrator, an eight-stage binary counter, a 1-of-16 decoder, a one-shot multivibrator, and three multiplexers.

The free-running multivibrator generates a 1-MHz clock frequency, which is used to operate the counter. The four least significant bits of the counter are continuously scanned by the 1-of-16 decoder, the three most significant bits by the three multiplexers. The fact that only one of the multiplexers can be active for any one mode provides flexibility in changing codes for shift, unshift, and control modes. The operator can go from lower case to upper case (shift) to control case and sometimes to a numeric case from one key. This four-way freedom results from depressing the basic key, which will normally produce the lower case code, and simultaneously depressing the shift or control, or numeric mode key.

Matrix. Encoding is accomplished by a matrix, which represents 128 possible codes. To wire a key for a desired code, the proper connection is made between the decoder output and multiplexer input with the Wire-Wrap or Termi-Point contacts. When the key is depressed, an electrical path is provided between the decoder and the multiplexer, which in turn gates a pulse to the one-shot multivibrator, generating a timing pulse that stops the counter at the selected code.

One unusual feature of the unit that aids the operator in typing in data is “keys that feel.” Each key comprises a spring and magnet assembly which exerts an upward force against the operator’s fingers. When the key is being depressed and travels a certain distance, the magnet’s threshold is overcome pry-ing it loose. The force against the finger is released and a click sounds indicating the transfer of data.

Cherry Electrical Products Corp., 3600 Sunset Ave., Waukegan, Ill. 60085 [389]

Data handling

Versatile terminal is simple to use

Interactive machine uses MOS buffer as recirculating register

Too many data terminals on the market are “built by pro’s for pro’s,” according to Arthur J. Murphy senior vice president of Western Data Products Inc. “We’re aiming at applications in which untrained people need to enter data into a computer.”

Charles McGehee, director of program management for the Los Angeles firm, says the WDP-1070 will fill the gap between simple units that read bar-coded cards and use a 10-key set to communicate with a computer, and the highly sophisticated systems that include cathode-ray tube displays with 1,024 characters of information. An interactive terminal, the WDP-1070 uses a 256-character MOS buffer as a recirculating shift register. Consisting of 6 chips, the register provides 16 lines, each containing 16 characters. Any line may be addressed at any time, and its contents displayed on a 5- by 7-dot matrix display—a convenient capability when correcting errors.

The WDP-1070 transmits in ASCII code using frequency-shift keying at 10 characters per second. As an alternative, it can be provided with a Touch-Tone voice answerback communications system. The 16-character dot-matrix display is standard; a 32-character and a two-line 64-character display panel will be offered as options.

In a typical operation, a medical secretary enters information from an insurance form and avoids processing a claim through the mail. The 16 lines of 16 characters provide enough space for the information needed in this type application. She enters the patient’s name, birthdate and other pertinent data with a standard teletypewriter keyboard. After being displayed for verification, the data is stored in the buffer. By pressing a memory transmit button, the secretary dispatches the data to the insurance company’s central computer.

The terminal could be used in real-time keyboard-to-computer communications, such as inventory control and cost collection. In the latter case, an operator enters an employee’s card number and his time on a given job into a computer, obviating the need for keypunching or key-to-tape operations.

The terminal with ASCII and 16 characters of alphanumeric display sells for about $1,000 in quantities of 100. Delivery takes 90 days after receipt of order. Other options include a magnetic card reader for entering repetitive data, a cassette recorder with 10,000 characters for applications in which batch processing rather than real-time interaction with the computer is desired, and either a strip printer or page printer. Addition of these options boosts the price to about $3,000 in quantities of 100.

Western Data Products Inc., 2531 Pontius Ave., Los Angeles 90064 [390]
The new GE Lowmount*: high-intensity lighting for 10 to 20 foot mountings.

Now put the economies and conveniences of high-intensity-discharge light sources to work at 10- to 20-foot mounting heights. The Lowmount delivers comfortable, cool and even illumination. How? With a new refractive design that spreads out lamp beam and heat, lowers brightness. Arc tube is completely hidden from any viewing angle. Sealed charcoal-fill optical assembly keeps airborne dirt and grime away from reflector and lamp. Unit accommodates 400-watt ballasts for mercury metal halide, and Lucalox® lamps and is rated at 40 Centigrade ambient.

It's ideal for textile, electronic, food processing and other industrial applications. See your GE representative for the facts on the new Lowmount luminaire. Or write Lighting Systems Department, Hendersonville, North Carolina 28739.

*Trademark of General Electric Company 460-56

GENERAL ELECTRIC
Packaging and production

Checking out ICs in their real world

Dynamic test station introduced at Wescon exercises devices with rise times of less than 1 nanosecond

A Boston company that reached out to the West Coast in efforts to extend its IC testers' capabilities to dynamic testing, went to market last week with what it says is the first instrument to check out integrated circuits having rise times of less than one nanosecond.

Teradyne Dynamic Systems, a subsidiary of Boston-based Teradyne, introduced at Wescon a dynamic test station for its bipolar-IC testers. The critical high-frequency portions—in search of which Teradyne went West—include a real-time measurement system, a single-socket fixturing system, and dual pulse generators in a single module. Manufacturers of similar hardware, says president Jack Salvador, give specifications for each module in such a system without giving specs for the whole system. The S-257 specs on the other hand, relate to the entire system, measured at the test socket.

Thus, Salvador points to what he calls "a legitimate 1-nsec bandwidth at the test socket compared with something less than 2 nsec for the best of previous field-installed hardware." This means that the S-257 actually has a 350-mega-
tests are on a real-time basis; one pulse is applied to the gate and a measurement taken...

hertz bandwidth, which is necessary to measure 1-nsec rise times.

The S-257 will be sold with two Teradyne testers already on the market: the J-259 and the J-283. The former is about four years old and does d-c testing; addition of the S-257 test station provides dynamic testing capability. One system has already been installed at Motorola's Semiconductor Products division.

"Our philosophy is to test a device as close to the environment of its real world as we can," Salvador says. "That's why Teradyne Dynamic is using a real-time measurement system instead of a sampling method." He says that if the propagation time through a gate is 7 nsec, "we apply one pulse to the gate and make one measurement instead of making the same measurement 500 or 1,000 times at a slower rate and then time-averaging it."

Don't touch. Adjustments in the field are unnecessary and, in fact, can't be done. Instead, if the system isn't properly calibrated when it's delivered, the circuit card at fault is traced with the help of the display on the front panel, and is replaced. This approach, plus automatic calibration of the pulse generators, helps get rid of human error, Salvador believes. Automatic calibration is achieved digitally rather than having an operator or technician periodically "tweak" an imprecise pulse to the desired pulse. With the S-257, a programer specifies the pulse configuration he wants to see at the test socket. Then when a test tape is loaded, the system calls up the pulse generators and the real-time measurement unit, and modifies the program values "so that what the system sees at the socket is the measurement asked for," Salvador explains. "This eliminates the greatest single source of error there is in pulsed parametric measurements over a long period," he asserts.

Salvador says the shoebox-size fixtures are about onefourth the size of comparable fixtures. It uses a two-tier board incorporating a "family board" and a "swap block." For each family of ICs—series 7400H TTL, for example, there's a family board. Then the swap block plugs into the family board, defining the pins as inputs or outputs. There's one swap block for each different device within a family to be tested; the swap block incorporates the 24-pin socket.

The S-257 includes an optional automatic handler for up to 4,000 devices per hour. Basic price of the S-257 is approximately $100,000. When it's used with the Teradyne J-259 or J-283 testers, the total package costs around $200,000.

Teradyne Dynamic Systems, 9551 Iron-dale Ave., Chatsworth, Calif. 91311

Packaging and production

Die bonder gives accuracy of 1 mil

High-speed unit offers production rates up to 6,000 per hour

High-volume production is much talked about in the semiconductor business—some companies are in it and others strive for it. And so it's no surprise that when a company develops a die bonder that is five times faster than what is generally available, the preproduction units go quickly on-line.

This is what happened with the DB 1000 thermo-compression die bonder by Kasper Instruments. The first machines went to SCS and National Semiconductor, and now that Kasper is in production, it is quoting four to six weeks delivery time.

Designed primarily to strip-bond discrete devices, the machine can handle wafers up to 3.5 inches in diameter. Strip width is 1.5 inches maximum. But Kent Worthen, vice president of marketing, points out the machine's adaptability for integrated circuit strips or carrier belts. An infinite strip-indexing mechanism on the machine provides an indexing range from 0.050 to 1.5 inches.

When bonding is taking place, the operator lines up the next chip under the microscope and places a projected image target over the chip. Transistor chips are picked up from the top, but ICs, because they are larger and require a scrubbing motion when placed on the header, are picked up from their edges. (If they were picked up from the top, the metallization pattern on the top layer would be scratched.) Bonding force is adjustable from 30 to 200 grams. Placement accuracy is ± 1 mil on the header—an accuracy that is good enough for most automatic wire bonder equipment, says Worthen.

Kasper's next product will be an automatic wire bonder, according to Worthen.

Other features include a zero-voltage switching motor controller that eliminates electrical noise, and a solid state proportional heat controller with a ± 2°C accuracy up to 500°C at the bonding point. The strips, whether they be TO-92 transistor strips or dual in-line lead frames, are loaded into a magazine and fed to the bonding head. Handling is automatic through the heater station, and the strips are fed into another magazine after bonding. The strips are located within ± 0.001-inch nonaccumulative tolerance per unit.

The basic price for the DB 1000 thermo-compression die bonder machinery is $8,000.

Kasper Instruments Inc., 983 Shulman Ave., Santa Clara, Calif. 95050

Electronics | August 31, 1970
These emitter fingers are 2 to 2.5 microns wide. To clean them you need a FREON® cleaning agent.

FREON fluorocarbon cleaning agents wet and penetrate to clean thoroughly at the sub-micron level. Their high density combined with low surface tension lifts soils and floats away trapped contaminants other solvents miss.

In fact, using FREON solvents has increased production acceptance dramatically for many microcircuit manufacturers.

And there are five more reasons why you should be using FREON solvents:

1. **Chemically Pure and Stable.** No need for acid acceptance and scratch tests. No inhibitors needed. Parts dry residue-free.
2. **Compatibility.** No damage to widely used materials of construction.
3. **Low Boiling Point (under 120°F).** Ideal for low temperature vapor degreasing. Cooling time eliminated. No damage to heat-sensitive parts. Low heat passage to work environment.
4. **Lower Overall Cleaning Costs.** FREON is recoverable for reuse indefinitely: Power requirements are low in vapor degreasing. Fewer production rejects. Save labor by cleaning complete assembly instead of separate parts.
5. **Safe.** Nonflammable, nonexplosive, low in toxicity.

If you have a cleaning problem or are looking for an improved cleaning system, write today to Du Pont Company, Room 8902, Wilmington, Delaware 19898.
Split-field optics
also speed alignment,
processing of IC wafers

One of the most critical steps in integrated circuit assembly is wafer scribing. One misplaced scribe can wipe out many good devices. Tempress, a leading manufacturer of these machines, has developed a new model that can help minimize this waste.

A new split-field optical system allows faster alignment, by as much as 90%, and permits greater scribing precision by unskilled operators. "And an increase in scribing precision permits narrower streets, and therefore processing of as many as 10% more devices on each wafer," according to Frank Christensen, president.

"Before, you had to scribe a line and then check it, and then scribe a line in the other direction and check it, too. This took up to 100 seconds, but now you can align the wafer with just the optics and this takes only 10 seconds," says Christensen. As to why more accurate scribing is needed, Christensen says, "As the wafer size has increased, the path or street size has decreased so we needed a way to look at the outer areas of a chip at the same time. The answer was split-field optics."

"Existing split-field units were expensive—$4,000—and very bulky," he says, "so we redesigned the optics." In effect, Tempress took the optical path and folded it so that it is half the size. And instead of needing two outboard lamps, the Tempress unit requires only one, and this is built into the housing. Lamp life is 10,000 hours and it is controlled by a proximity switch—when the operator's head approaches the instrument, the lamp turns on.

The new split-field optical system has more than 30 components, including 12 lenses, three prisms, 16 mirror surfaces, four beam divi-
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APPLICATIONS

Post-Regulated Converter

Typical specs:
- Line Regulation (24 to 32): 0.02% • Load Regulation (1/2 to full): 0.01% • Ripple (p-p): 0.1%

Post-Regulated Dual Converter

Typical specs:
- Line Regulation (24 to 32): 0.05% • Load Regulation (1/2 to full): 0.01% • Ripple (p-p): 0.6%

These converters are the latest in Tecnetics' series of cold weld hybrid power conditioning components. Regulators and inverters are also available off-the-shelf—and other modules on the way include reference amplifiers, drivers, filters, and more.

For more information on TEC power conditioning products, call collect 303-442-3837, or see EEM, EBG, or write: Tecnetics, Inc. (formerly Transformer-Electronics Co.), P.O. Box 910, Boulder, Colorado 80302. In Europe, contact Technique et Produit, Paris (626-02-35); or Industrial Electronics, Frankfort/Main (0611) 725130.
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more!

from General Electric, five new bursts in the SSL explosion.

At GE, solid state lamp technology is booming. And no wonder. For reliability, long life and fast switching speeds, no other SSL outperforms General Electric SSL's (previously known as light emitting diodes). Or withstands shock and vibration better. They practically eliminate maintenance costs. And these five new GE SSL's offer you other outstanding benefits:

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- **SSL-315**: A gallium arsenide infrared SSL, hermetically sealed, with twice the power (1mW at 20mA) of our SSL-15. High (4%) external efficiency. Less than 1/10th inch diameter. For printed circuit board applications, tape readers and other photo-electric systems. Price $3.27 each in 1,000 quantity.

- **SSL-34**: Another high output gallium arsenide infrared SSL, giving up to 1/2 Watt peak power output. Permits increasing distance between lamp and detector. Applications similar to SSL-35. Price $2.50 each in 1,000 quantity.

- **PC15-26**: A photon coupler consisting of a gallium arsenide SSL and an NPN planar silicon phototransistor. Has the inherent reliability of a transistor, and can withstand severe shock and vibration. Recommended for electrical isolation and high speed switching. Isolates up to 1,000 volts. Price $7.20 each in 1,000 quantity.

- **PC4-73**: First of its kind. Combines a gallium arsenide SSL and an NPN planar silicon photodarlington amplifier. Has the highest transfer ratio (125%) of any coupler on the market today. Isolates up to 2,500 volts. Price $6.50 each in 1,000 quantity.

Ask us for complete mechanical and electrical data on all five of these new GE SSL products. Or send for free detailed information on the entire General Electric SSL line — or order either of these new SSL Manuals: Theory, Characteristics and Applications, $2.00. Applications only, $1.00. Write: General Electric Company, Miniature Lamp Department, M-E, Nela Park, Cleveland, Ohio 44112.

Two views. Split-field reticule shows street size and chip's outer area at same time.
Remember when the Peace Corps happened?

There was an electricity, a shared smile. Most of us said, "What a great idea!" And thousands of Americans said, "I want in."

Just like that. The Peace Corps was in business, exporting a product that the cynics had made jokes about for two hundred years: The American Innocence, the notion that people can change things.

The supply of volunteers was unlimited. Before the Sixties ended more than 40,000 Americans — most of them young and white and college educated — had joined the Peace Corps.

Whatever happened to the Peace Corps?

What happened was that America, the world’s leading exporter of innocence, ran out of the product at home. Let’s not go through the list again. Growing up anytime, anywhere is hard work. Growing up in America has become almost unbearable.

The Peace Corps had some growing up to do, too.

It had to stop telling young people that love alone conquers all, because it doesn’t.

It had to stop saying that volunteers could be “agents of change” — political change — because it wasn’t true.

It had to stop pretending it wasn’t a United States government agency, because it is.

It had to learn that — believe it or not — people in faraway lands know more about what they need than we do. (And when they ask for help, they’re very specific: an electrician, two city planners, five math teachers, an experienced farmer.)

Today the Peace Corps is in 60 countries. That’s 59 more than it started in. It’s changed a lot, but so has the world and so has America, and so — after all — have you.

The Peace Corps is still a remarkable idea for people who need to help, nose to nose. But it’s not like it used to be.

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Now you can record 1,000 high accuracy readings per second without breaking guard.

Cimron found an answer to the speed vs. isolation problem that's been putting a damper on digital data gathering. Now our 6653A Multimeter can digitize up to 1,000 readings per second and record the data on continuous magnetic tape or store the information in a computer for real-time processing.

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Ultimate common mode rejection is maintained which prevents loss of accuracy due to noise in low level signals. The 6653A can't be matched for its overall measurement capability, accuracy and stability in its price range. You get the greatest number of options including sample and hold, AC, millivolt and ohms. With the autorange and combined ohms-millivolt converter plugged in, it can autorange through all six DC ranges.

For systems applications, Cimron offers five buffered or unbuffered printout plug-ins.

Engineered with all IC logic and modular construction, the basic 6653A with accuracy of ±1 digit is just $1,740.00. And it all adds up to Cimron customer concern.

Write to Cimron, Department E-100, 1152 Morena Blvd., San Diego, Calif.

Circle 126 on reader service card
New materials

Powders match high-purity jobs

The HPM-539 series powders are available in purities as high as 99.999% in sizes from -50 mesh to +1 micron. These powders include metals, oxides, salts, special alloys, cerams, rare earths and special powder blends. They are now used for various production and research applications including flame and plasma spraying, semiconductor dopants and alloys, hot pressed materials, metallurgical research, and special fillers. Aremco Products Inc., P.O. Box 145, Briarcliff Manor, N.Y. 10510 [341]

Rosin core solder known as AE16 was formulated to meet high-speed production in the electronics industry. It is non-corrosive, non-hygrosopic, non-conductive, and fungus-resistant in accordance with military specifications. The flux core is a combination of pure water-white gum rosin and an activating agent that permits unusually fast conditioning of metal surfaces. AE16 is available in wire diameters 0.125 in. to 0.006 in. It comes in 1-lb, 5-lb, 25-lb, and 50-lb spools and in 350-lb drums. Bow Solder Products Co., 25 Amsterdam St., Newark, N.J. 07105 [342]

Hi-Tech alumina and fosterite ceramics have widespread application in electronic and electrical products requiring close tolerance ceramic-to-metal seals and other design innovations. Typical application areas include: substrates for thin- and thick-film circuits; vacuum and gas-filled devices; hermetically sealed electronic components; vacuum products; electrical deposition equipment, and systems subject to severe environmental conditions. General Electric Co., 316 E. Ninth St., Owensboro, Ky. 42301 [343]

Five basic dielectric ceramics are available for use in low-loss, high stability, and closely matched microwave structures usually involving ferrites. The dielectrics, offering dielectric constants of 6, 13, 16, 25 and 50 are of the magnesium titanate class. The materials are available in rings and toroids, bars, disks and custom shapes, limited to approximately 4-in. diameter and 1-in. thick for disks; 1 x 3/4 x 6 in. for bars. In application, the dielectric materials are used in conjunction with a ferrite core. The ferrite core is the nonreciprocal element of a circulator, isolator or phase shifter. Use of ceramic dielectrics permits operation at higher power levels or over a wider temperature range than plastic materials. MCL/Chemical Division, Siltron Microwave, 37-11 47th Ave., L.I.C., N.Y. [344]

Non-burning, epoxy formulation designated 92128 is for high-temperature electronic applications. It has the advantage of passing ASTM standards without the inclusion of halogenated compounds which can decompose at high temperatures. The system cures in two hours at 150°C and is suitable for use as a casting or encapsulating coating. Nitine Inc., Clifton, N.J. 07015 [345]

Two new laminates—65M27 Special and 65M28 Special—have been developed in response to the need for measles-resistant, warp-free, high impact strength, high insulation resistance, glass epoxy copper clads that can be drilled or punched as easily as ordinary G-10 and FR-4 laminates. Samples exposed to 90% relative humidity at 95°F for more than a month are being floated on 500°F molten solder without mealing. Westinghouse Electric Corp., Hampton, S.C. 29924 [346]

Cermet gold containing 92.5% Au (as fired) in screen-printable form is the latest conductive coating for thick-film fabricators. Sheet resistivity value of the new paste is 0.004 ohm/square. Suggested applications for the S-4300 include resistor terminations, die attachment and wire-bonding by means of ultrasonic and laminates. Carmelloy, Division of Bala Electronics Corp., 14 Fayette St., Conshohochen, Pa. 19428 [347]

Silicate Z is a new ceramic aggregate that is silver coated with smoothness and complete stability to heat and aging. Not only does it approximate the conductivity of silver loaded resins but cost figures are down so that conductive resins with less than 2 ohms resistance can sell at $7 per pound. Silicate Z is a suitable conductive filler for epoxies, urethanes, paints, inks, coatings and other resins. Isocem Resins Co., Lincoln, R.I. [348]

High-temperature, ceramic flat slabs withstand a continuous operating temperature of up to 1200°C, and at intermittent heating cycles, 1450°C. Uses are in thick-film circuits, sintering, and other refractory applications. The slab is immune to all furnace atmospheres, and is free of metal-contaminating impurities and reducible oxides. In the size of 4 by 8 by 1/4 inch thick, the slabs cost $12.50. Starnetics Co., North Hollywood, Calif. [349]

New Literature

Operational amplifier. Teledyne Semiconductor/Amelco, 1300 Terra Bella Ave., Mountain View, Calif. 94040. A four-page data sheet details complete electrical and physical parameters for the 809 linear operational amplifier. Circle 446 on reader service card.

Instrument rental: Beckman Instruments Inc., Electronic Instruments Division, 2200 Wright Ave., Richmond, Calif. 94804, has published a 22-page bulletin describing its recently announced rental program [448]

Data terminals. Teletype Corp., 5555 Touhy Ave., Skokie, Ill. 60076. Uses and technical specifications of a new line of magnetic tape data terminals are detailed in a one-page flyer. [449]

Elapsed time indicators. A. W. Haydon Co., 232 N. Elm St., Waterbury, Conn. 06702. Two-page bulletin M1600-R1 introduces a new line of five-digit elapsed time indicators designed for industrial and commercial use where miniature size, light weight and low cost are design considerations. [450]

Coaxial cable. Precision Tube Co., Church Rd., & Wissahickon Ave., North Wales, Pa. 19454, has published a 28-page catalog on Coaxitube, its semi-rigid coaxial cable. [451]

Tape recorder/reproducer. Tape-Athon Corp., 502 S. Isis, Inglewood, Calif. 90301, has released a four-page brochure describing the model 1000 professional tape recorder/reproducer. [452]

Lasers. Apollo Lasers Inc., 6365 Arizona Circle, Los Angeles 90045, has available two data sheets and a detailed price list on a complete line of sealed-off CO, lasers. [453]

D-c supplies. Computer Products, 1400 N.W. 70th St., Ft. Lauderdale, Fla. 33307, offers a bulletin describing in detail the PM800 series unregulated d-c power supplies. [454]


Transistor tester. Lorlin Industries Inc., Precision Rd., Danbury, Conn. 06810. A brochure outlines complete information on automatic transistor tester models A and B. [456]

Amplifiers. C-Cor Electronics Inc., 60 Decibel Rd., State College, Pa. 16801, has available a short form catalog of pulse, wideband, video, and power amplifiers. [457]

Data logger. Dytro Corp., 63 Tec St., Hicksville, N.Y. 11801. A two-page...
it's helped a lot of people glue things they thought couldn't be glued.

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Circle 128 on reader service card

**New Literature**

product sheet describes a portable data logger with cassette storage. [458]

Tape transport. Potter Instrument Co., East Bethpage Rd., Plainview, N. Y. 11803, has released a data sheet describing the SC 1035, a low cost, medium-speed tape transport. [459]

Ceramic capacitors. San Fernando Electric Mfg. Co., 1501 First St., San Fernando, Calif. 91341. General characteristics and complete ordering data by series for the West-Cap line of Monoceram ceramic capacitors are highlighted in a 24-page catalog. [460]

Stop clocks. The A. W. Haydon Co., 232 N. Elm St., Waterbury, Conn. 06720. Bulletin M1703-R1 updates a line of a-c and d-c resettable digital stop clocks designed for applications requiring accurate measurement of time intervals. [461]

Tunnel diodes. KMC Semiconductor Corp., Parker Rd., Long Valley, N. J. 07853, offers a four-page brochure featuring performance curves, typical circuit configurations and general engineering data on a line of tunnel diodes. [462]

A-d converter. Datascan Inc., 111 Paulison Ave., Clifton, N. J. 07013, has issued a data sheet covering the model DM-721, a four-bit analog-to-digital converter. [463]

Silicone products. Dow Corning Corp., Midland, Mich. 48640. A 20-page bulletin details a variety of silicone products for improving the performance, reliability, safety, and service life of all types of electronic products. [464]

Power supplies. Trygon Electronics Inc., 111 Pleasant Ave., Roosevelt, L.I., N.Y. 11575, has issued a condensed catalog on precision lab/modular/OEM power supplies. [478]

Thermistors. Yellow Springs Instrument Co., Yellow Springs, Ohio 45387. An eight-page catalog covers the company's line of interchangeable thermistors and linear-output thermistor components. [479]

D-c power supplies. Wanlass Instruments, 1540 E. Edinger Ave., Santa Ana, Calif. 92707, has published an eight-page bulletin entitled "Innovation in Instrumentation" discussing a line of d-c power supplies. [480]

Information-retrieval program. Remote Computing Corp., One Wilshire Bldg., Los Angeles 90017. A three-page application abstract describes a computer program that enables time-sharing users stationed at desk-side remote terminal devices to perform data-management and information-retrieval functions. [481]
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Technical Abstracts

Pay and choose

The complexity of general-purpose remote terminals
Joseph F. Ossanna
Bell Telephone Laboratories Inc.

Although remote computer terminals are available that range in complexity and cost from very low to very high, the additional capability for a given increment in cost isn't always justified.

The Bell System's Touch-Tone telephone, and similar devices manufactured by other telephone companies, is inexpensive, widely available, and very useful for many applications. However, these applications are somewhat limited because there are only 10 or 12 characters available at the input. Moreover, the instrument has only audio output, precluding complex input and output sequences.

Despite costing perhaps 10 times as much as a Touch-Tone telephone, the model 33 Teletype yields a proportionately greater increase in utility: a 64-character input set and a hard-copy output. However, the unit is capable of only rudimentary graphic output.

More complex teleprinters, including the model 37 Teletype, as well as others manufacturers' products, represent a small step up in cost and complexity but a larger input character set, permitting a great improvement in capability.

The next step, to alphanumeric CRT terminals, trades mechanical for electronic complexity. They are considerably faster than teleprinters and permit local editing, but they don't provide hard copy, so that the user can't work off-line. This is a high price to pay; the speed advantage and the editing capability probably aren't worth it.

On the other hand, when graphic capability is also available, the increased utility balances the loss of hard copy. These terminals cost at least twice as much as the better teleprinter, and the fancier dynamic graphic CRT terminals are almost astronomical in cost.

What we really need is a terminal that has a graphic output on a storage tube, plus hard copy, for the price of a model 37 Teletype.

Get sine, square and triangle functions—and positive and negative going pulses, positive and negative going ramps—in the new HP 3310A. And there's more! You'll have these seven functions over a decade of decades—0.0005 Hz to 5 MHz.

All this capability is packed into a package only 7 3/4" wide, 4 1/2" high, 8" deep! With the 3310A Function Generator performing many of the functions of the pulse generator, ramp generator, bias box and amplifier on your bench—think about the clutter you eliminate...the instant access you'll have to all these signals.

With the dc offset capability of the 3310A, you can put any of the functions where you want them—easily and without biasing. And, with the choice of high or low level output, you can get clean low level signals without an external attenuator. You get a maximum of 15 V peak-to-peak into 50 Ω—and that's plenty of power to eliminate most needs for external amplification.

Add to this the external frequency control capability which allows you to sweep over a 50 to 1 range or tie the 3310A into a system—the price of only $575—solid-state reliability—and you know the HP 3310A is more than a function generator!

Order your HP 3310A today from your nearest HP Sales Office. For full specifications, write to Hewlett-Packard, Palo Alto, California 94304. Europe: 1217 Meyrin-Geneva, Switzerland.

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European Office: Emmastraat 39, Amsterdam-Z, The Netherlands

Electronics | August 31, 1970

132 Circle 132 on reader service card
French tv makers hope tax cut will end sales slump . . .

... while British market flourishes

International bids seen for computer on Viggen fighter

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**International Newsletter**

August 31, 1970

French tv set makers are banking on a recent sales tax cut, which lowers retail set prices by about 5%, to pull the industry out of its recent doldrums. French firms sold only 530,000 black-and-white sets in the first half of this year, down 8% from 1969 first-half sales. Color tv sales have been disappointing, too. Industry executives predicted in January that 1970 sales would at least double the 107,500 color sets sold last year. But only 57,000 receivers were sold in the first half, against 30,000 in the like 1969 period. At that rate, this year's total would reach only about 170,000 sets. West German firms, in contrast expect to sell up to 900,000 color sets this year.

Though tv sets have been exempt from general government restraints on consumer credit, set makers tend to blame the psychological impact of the credit squeeze and official measures to encourage savings. Tight credit, too, has kept tv firms from expanding distribution systems, say tv trade association officials. Retailers now are plastering show windows with signs proclaiming lower tv prices following the sales tax cut, in the hope that the traditionally better fall selling season will come on stronger than usual and make up part of the first-half decline.

The expanding British market for color tv—last year's total sales of about 150,000 sets was equalled in the first six months of 1970—is encouraging foreign manufacturers of portable and low-price monochrome sets to step up competition in anticipation of a lucrative second-set market. Japan's Toshiba and Hitachi will soon offer their small portables in Britain, joining such labels as Sony, Sanyo, and Teletron which last year landed about 17,500 sets in Britain. No British manufacturer makes small portables, and Japanese dominance is likely to keep it that way.

The Russians, too, plan to sell in Britain, offering a 23-inch monochrome set, called Rigonda for $170, about $20 less than for a comparable British set. Loss-leader pricing to open up a market has been tried before by the Russians in consumer electronics. Two years ago, British stereo phonograph makers successfully prevented the Russians from unloading considerable numbers of good quality Rigonda stereo phonographs on the British market at dumped prices.

The Swedish Air Force expects to see tough bidding for major European and North American electronics firms for the central computer to fly on the fighter version of Saab-Scania's Viggen supersonic aircraft. Bids are due on Nov. 1, and some have already been submitted. Officials, as customary, will give few details about the bidding and who is bidding, but it's expected that Saab-Scania, which supplies the computer for the attack version of the Viggen, now in production, will be among the bidders. It's understood, however, that IBM and Canadian Marconi may be in the running, too.

Although funds to produce the fighter version in quantity still await formal approval by Parliament, the fighter should be in production by the middle 1970s. The Air Force is now winding up tests on the attack version, and the first series-produced versions will be delivered next July. A trainer version, which has just been built, underwent initial test flights in July.
Japanese to remove import restrictions on some ICs...

...but move to subsidize LSI development

Improved coax cable developed in Britain

International Newsletter

The Japanese government's intention to remove import restrictions from both digital and linear integrated circuits with up to 100 elements starting Sept. 1 comes at a strange time—just at the moment when there are many complaints that American manufacturers are selling ICs at below-cost prices in Japan. However the Ministry of International Trade and Industry, according to sources there, views the move as part of the government's long-term plan for liberalization rather than being a reaction to present conditions. What's more, further relaxation of restrictions on circuits with more elements probably will not come about for some time.

It is important to note that conditions in Japan differ in some respects from those in most other countries. All the six general-purpose computer manufacturers also produce ICs and largely supply their own requirements, so that it is not easy for foreign suppliers to muscle into the business. And the major concern of these manufacturers now is with the LSI circuits needed for upcoming faster machines. The other big market for ICs in Japan is desk calculators, and that market will likely be converted mainly to MOS LSI—with more than 100 elements per chip—in the near future. In a related move, the government will also remove import restrictions on electronic calculators that have memory capacities of less than 2,000 bits and do not include a printer.

In one countermeasure to the IC liberalization, MITI is asking the Ministry of Finance to grant low-interest loans allowing Japanese manufacturers to invest in large-scale integration equipment. MITI considers promotion of LSI production important because demand for arrays, chiefly for desk calculators, is being met mainly by imports from the U.S. According to MITI, demand for LSI, on an import license approval basis, climbed from 173,000 arrays worth about $2.5 million in 1969 to 1,026 million arrays worth $15.3 million in the first six months of 1970.

MITI figures the investment needed for LSI is a major drag on Japanese companies for several reasons. For one, the required investment is large and there is a 1.5- to two-year lag between investment and start of shipments. Then, too, they have no missile contracts to carry part of the load. What's more, profit margin is small because prices will be kept low by competition from U.S. manufacturers. Since MITI estimates investment required for LSI will be about $28.8 million, it proposes that the government bank make available 40% of the total or $11.5 million in fiscal 1971. A MITI source says it would like to keep the system and, after LSI funding ends, use it for whatever is needed then.

A coaxial cable shielding three orders of magnitude more effective than conventional double-braid coaxial screening, no bulkier, and only slightly more expensive has been developed by researchers at Britain's Atomic Energy Establishment at Winfrith. The new cable is effective from 10 kilohertz to over 100 megahertz and is the answer, the inventors believe, to the problem of how to screen instrument leads carrying small signals—10 millivolts or less—in industrial environments.

The shielding is made from three copper braids separated by layers of high-permeability mu-metal tape. Interestingly, it performs better at high frequencies than at low. The surface transfer impedance is claimed to be only 10 microhms per meter length at 10 KHz dropping to 1 microhm, instead of rising to 100 microhms, at 100 Mhz.
Tv camera checks itself out

Servo-driven potentiometers, controlled by comparator circuits, automatically adjust balance, alignment, and registration in seconds

Every few days, or sooner if it’s used roughly, a color tv camera has to be checked over. Tube gains have to be equalized, the focus and alignment of each tube have to be tested individually and the registration of the images from each tube has to be checked. This procedure takes from five to 15 minutes depending on the camera and how long it’s been out of use.

Now Marconi Co. has brought out a camera which accomplishes all this checking automatically at the press of two buttons, cutting the time to between a few seconds and three minutes, the company claims. Though it’s only a three-tube camera—there’s no luminence tube—it’s said to offer performance equal to four-tube cameras.

The automatic adjustments are made by servo-driven potentiometers, under control from analog and digital comparator circuits. When the start buttons are pressed, an indicator light stays on as long as the camera is checking itself. When the resetting is complete all checking and resetting circuits are deactivated, so that accidental effects during operation, such as current surges, can’t ruin the settings. The potentiometers have thumb-wheel adjustment as well as servo drive so that manual adjustment can be employed in an emergency.

The checkout proceeds in two stages. Pressing the first button initiates a preliminary color balance check followed by tube alignment and registration. The second button isn’t pressed until just before the camera goes on the air. Then it initiates a second color balance check to adjust the camera to the background illumination.

While the camera is operating the images from the tubes are examined continuously for any registration deviations. This is done by continuously comparing transitional waveforms in the tube outputs. If one tube seems to be out of line with the others—and a second check in another part of the picture shows it’s not a false alarm—a correction is automatically applied to the tube deflection circuits.

When the first button is pressed, the image of an internal test slide is reflected into the camera’s light-splitting optical system and thus into the camera tubes. The first operation is a preliminary color balance carried out by adjusting the gains of the red and blue channels to match green channel gain. A rocking focus voltage then is applied to each tube in sequence, and the tube alignment currents are adjusted until they produce the minimum displacement at the center of the picture. Registration checking proceeds by examining the three rasters simultaneously at several points to detect any displacement of the red and blue signals with respect to the green. The parameters tested are width, height, rotation, skew, horizontal and vertical centering, and horizontal linearity.

The second color balance check, done after the lens hood has been removed, is achieved by pointing the camera so that some convenient small white object occupies at least 10% of the picture area. When the button is pressed the iris is set automatically to give a peak green signal of 0.6 volt, and the red and blue channels are adjusted to meet this level.

The new camera is called the Mark VIII. Norman Parker-Smith, technical manager of Marconi’s Broadcasting division, says the luminence tube was dropped since its main point has always been to minimize registration errors, and the new camera employs three new techniques that raise registration of the three color tubes to the point where the luminence tube is redundant.

Besides the continuous self-check in operation, registration is improved by eliminating the differences in the lag times of the three colors. Differential lag creates a tendency for the red and blue to hang behind the green sufficiently to become noticeable when three-tube cameras are following fast white objects. Lag is inversely proportional to image brightness, and by making the red and blue images smaller and therefore brighter than the green image, red and blue lag have been cut to equal green lag.

Further improvements in registration were achieved with very precise deflection yokes. The yokes are made by deep etching of 0.005-inch copper cladding on the outside of ground borosilicate glass tubes. Two deflection tubes are used in each camera tube, mounted.
concentrically. The outer carries the line scan coil and the inner holds the field scan coil. Both are surrounded by a conventional focus coil. The glass is tough and has a very low coefficient of expansion. Each coil is only a single layer of copper, with a minimum conductor width of 0.01 inch.

Tony Heightman, who is in charge of the department that developed the camera, says the great advantage of the copper-on-glass technique is that it allows coils to be formed precisely and exactly alike, making it much easier to obtain identical performance from the camera tubes. He says the improvement spreads over into resolution, which is more uniform over the tube target than when conventional deflection coils are used. The new camera and the new yoke technique will be described at the International Broadcasting Convention in London next week.

West Germany/Canada

Fancy flight recorder

Standard flight data recorders perform one function: storage of aircraft data on tape for evaluation on the ground. However, a new flight data recording system developed by West Germany's Dornier System GmbH and Canada's Leigh Instruments Ltd. goes much further. It not only records aircraft information on magnetic tape, but it also initiates voice warning messages during flight and reads out the state of the aircraft after landing on a quick-look display. And it's closely keyed to computer-controlled maintenance analysis on the ground. What's more, its crash recorder unit amounts to a totally new data recovery system.

The Dornier, Leigh equipment dubbed Leads 200, has undergone several months of testing on F104G Starfighters, the Luftwaffe's workhorse fighter plane. Dornier has high hopes that the equipment soon will become standard on these aircraft. It costs about DM100,000 or about $27,500.

The Leads 200 system is designed around a central electronic unit installed behind the pilot's seat. The 24-pound, cigarbox-sized unit—which uses integrated circuits extensively—processes and digitizes up to 64 different streams of aircraft data, such as speed, altitude, yaw, pitch and roll, and prepares data for pulse code modulation recording on magnetic tape.

In addition to the recording electronics, the central unit contains circuits which compare the incoming data with fixed or dynamic boundary values. These circuits initiate voice warnings for the pilot when critical conditions are reached or indicate faulty functions on the quick-look panel for ground maintenance crews. The warnings, prerecorded on tape, can be played back to the pilot during flight in the sequence of their urgency. The pilot can receive up to 16 different messages on critical aircraft behavior.

Connected to the central unit is the system's maintenance recorder, a cassette tape machine with 3 hours of recording time for voice and digital data. This 3-lb. unit, also installed behind the pilot's seat, stores all flight data fed to the central unit and all voice communications between the pilot and the ground control station. The cassette is removed and evaluated after every flight for maintenance and ground testing.

Crash recorder, also working in conjunction with the central unit, is located in the plane's tail and contains an endless-loop magnetic tape which stores all flight data for the last 1.5 hours and all voice communications for the last 30 minutes of flight.

This device, unlike others, does not need to be armored or fire-proofed against crashes. It is protected either by being dropped just as a fire or mechanical deformation of the plane's structure starts or is jettisoned when the pilot seat ejection system is activated.

The housing resembles a plastic cushion about 15 inches square. This cushion, which has an aerodynamic configuration enabling it to glide away from the aircraft in a steep curve with rapidly diminishing kinetic energy, has been found to be fit for reuse after test drops onto a concrete runway from nearly 2,000 feet. It also can float and is equipped with an omnidirectional transmitter to facilitate location. The container, including emergency transmitter and tape recorder, weighs less than 10 lbs.

The data from the recorders are evaluated in computer-controlled ground equipment. Depending on the efficiency of the computer a large number of aircraft can be served by one evaluation installation. The data from the maintenance recorder—from the crash recorder dropped in the event of an accident—is transcribed onto an incremental recorder. During the transcription the time and nature of any data exceeding the boundary values are printed out together with a quality analysis of that data. It is then made available for computer evaluation or correlation with earlier flights. It can, for example, be recorded in analog form on the ground equipment's multichannel recorder.

Japan

Vertical pnp for ICs

Complementary symmetry output stages provide an easy method of using a single-ended circuit to drive a single-ended push-pull output stage, while minimizing circuit complexity and components. But since pnp output transistors can't be grown readily in integrated circuits, quasicomplementary circuits are used in their place.

Engineers at Nippon Electric Co. have developed a new method of fabricating vertical pnp transistors to replace the horizontal vertical pnp devices often used in quasicomplementary output stages and similar applications.

NEC's circuit replaces the pnp output transistor with a pnp-npn Darlington-connected pair that operates in the same manner as a pnp transistor. Output capability is that of the npn transistor, while effective current gain is the product of that of the two transistors. Thus the pnp device is used mainly for
phase inversion and need not have a high current gain.

The vertical pnp transistor developed at Nippon Electric has electrical characteristics similar to conventional vertical transistors. It is completely isolated from the substrate and can be produced by conventional IC fabrication techniques. Fabrication starts with the p-type substrate used for conventional transistors. Buried n⁺ layers are diffused into the collector regions of both the nnp and pnp transistors. While this diffusion is standard for nnp devices, it is not usual for lateral or vertical pnp transistors. This step is followed by a p diffusion into the buried layer of the pnp transistors, and around the periphery of the nnp units.

The p diffusion is relatively non-critical. The only important requirement is that surface concentration of dopant must be limited so that even after the diffusion the surface of the n⁺ buried layers in the pnp transistor regions remains n-type. This p diffusion is an extra step, although it has been used in some integrated circuits to reduce the area occupied by the isolation diffusion.

Next n-type epitaxial layer is grown in the substrate. During the growth and during subsequent processing steps, the dopants diffuse upward into the epitaxial layer. Since boron's diffusion constant is about an order of magnitude higher than that of antimony, boron diffuses further upward and forms the p-type collector region of the pnp transistor. The remainder of the transistor fabrication is done in the usual manner.

Interestingly, the p isolation diffusion need extend downward only far enough to reach the ascending buried p diffusions, rather than all the way down to the substrate. Since diffusion processes spread both vertically and horizontally, smaller isolation diffusion depth means smaller width and a saving in semiconductor real estate.

Breakdown voltage from substrate to emitter and base of the vertical pnp transistors runs about 62 volts. Collector-to-emitter breakdown voltage, with base open, varies inversely with current gain. Measured values include breakdown voltage of 60 volts for transistors with current gain of 50, 25 volts for current gain of 100, and 10 volts for gain of 300. Cutoff frequency typically is 20 megahertz, and noise figure is typically 6 or 7 decibels.

Nippon Electric is starting to include these vertical pnp transistors in production ICs that will reach the market soon. First applications will be audio output circuits with power outputs up to several watts.

Great Britain

Microwave effect

At the Royal Radar Establishment, where much of the original work on practical Gunn oscillators was carried out, researchers have discovered that an undoped gallium arsenide chip can function as a simple room-temperature microwave amplifier if its physical dimensions and free-charge carrier density have the right values and relationship.

So far the researchers, Chris Baynham and David Colliver, have obtained only very low power outputs and are claiming only that they've discovered an effect that may yield practical applications. Baynham will talk about it in detail at the Solid State Devices Conference at Exeter University in mid-September.

The output gain stems from round-trip compounding of the basic negative conductivity gain of the GaAs. Hence, in principle, it has something in common with the laser amplification process. Baynham applies a d-c field through the chip to induce the transferred electron effect, just as in a Gunn oscillator. In this state the chip exhibits negative conductivity so that a microwave signal fed in grows spatially as it progresses through the chip. So far, to keep the temperature down, the field has been pulsed with the mean above the threshold necessary for the transferred electron effect, but steady field trials will follow.

Unlike a Gunn oscillator, however, the new effect works when Baynham chooses a free charge carrier density and a chip dimension in the direction of the applied field that, taken together, are below the critical level necessary for domain formation. That means no domains travel through the thickness of the chip and there is no Gunn-type generation of microwave radiation. In one of the experiments Baynham will describe, the free charge carrier density was $1.7 \times 10^{13}$ electron per cubic centimeter, coupled with a chip thickness of 80 microns.

Baynham discovered that when the 80-micron thick chip was 0.48 inch long and a microwave signal was inserted along its length, initial negative conductivity amplification was boosted by round-trip gain within the chip, which acted as its own cavity. The emission was in line with the long axis of the chip.
and at right angles to the applied field, in contrast to Gunn-type emission which is in line with the applied field. No emission occurred when the chip length was reduced by 0.12 inch. A second chip cut from the same slice and 0.46 inch long worked all right with an emission spectrum slightly higher than the first chip, but when its length was cut by 0.1 inch it wouldn’t work.

The field was applied in 1-microsecond pulses at 50 hertz, through silver-tin contacts on the largest chip faces. The chip was observed using a spectrum analyzer, latch-and-hold signal processing circuits, integrators and a pen recorder. When the chip worked, Baynham obtained a broad output spectrum, with half-power points more than a gigahertz apart, centered around 3.5 Ghz. Output power was low, with a peak value of about 1 micro-watt per megahertz of the bandwidth.

Because the microwave radiation generated within the chip is only partly reflected by the surfaces during the round-trip process, there must be a minimum gain during travel before round-trip oscillations will generate. This value depends on the negative conductivity of the specimen and its length in the direction of wave propagation. Baynham has worked out a product of these two factors which defines the threshold of round-trip gain: it’s of the order of \(10^{15}\) centimeters\(^{-3}\).

The Netherlands

Two cores per bit

For memory makers, it’s a sticky time to decide on the technology that will fill the gap between ferrotype-core and semiconductor systems not far down the pike.

“The semiconductor houses are shouting that cheap chips will be available in a matter of time and that cores will die out,” says Anthony M. Aben, general manager of the passive components group at the Philips Elecom division. “The success of plated wire depends on how much the manufacturer has to invest,” he asserts. “If the industry really wants to push it can make plated wire technology as cheap as it wants. But we feel that in 1970 it’s not necessary to go to new technology. This may not be so in 1972 or 1973.”

Philips will test this philosophy when its U.S. distributor, Ferro-cube Corp., displays its new fast memory system at the Fall Joint Computer Conference in Houston. The new memory will be a two-core-per-bit unit with a capacity of 4,096 words of 36 bits each. Its cycle time, 250 nanoseconds, is achieved with partial switching—only the material immediately surrounding the hole is switched between the 1 and 0 states, not the whole volume of the core. Partial switching is noisier than the complete process, but the two-core-per-bit design helps overcome this problem.

The prototype of the new memory was shown in 1968. Since then, however, Philips has introduced several refinements. Among other things, the latest model is physically smaller and better organized, core-pitch in the bit direction is 12.5 mils instead of 25 mils in the earlier model, and there is a new 18-mil core with better temperature, output, and coercive-force characteristics. While the Houston model still will feature an improved version of the 19-mil core, Philips has the 18-mil version in production and will furnish such memories early next year. Philips also will add a 16-kiloword, 36-bit system.

Advantages claimed for the two-core-per-bit system are twofold. First, like plated wire, it is bipolar, making it necessary to detect only whether the output is positive or negative. Thus, Philips can use a special low-cost sense amplifier. Since output of the pulses in the two-core-per-bit systems is 30 millivolts compared to about 4 or 5 mv for plated wire, the sense detector can get along on simpler, less expensive ICs. To obtain the same cycle speeds with plated wire, on the other hand, requires roughly the same number of more costly amplifiers.

The sense polarity detector is a monolithic chip containing two sense amplifiers. The sense amplifier’s input stage is a differential amplifier. Its two inputs are linked to a loop which senses the current from the cores.

In addition, there are inputs determining which of the two sense amplifiers is being read. Depending on which line of the digit/sense line pair is addressed, a polarity correction is required. This function is performed by a signal on either of two additional inputs. This polarity correction is necessary since the sense current flows in opposite directions in the two input lines. The sense amplifier’s output is available at current mode logic levels. Philips claims samples of the detectors have shown sensitivity better than the 30 mv required.

A second advantage of two-core-per-bit technology is easier core threading. As a two-dimensional system, it is necessary to thread only two wires—the digit/sense line and the word line.
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Other LC models are available with these voltage and current ranges:

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NOTE: SCR ratings of 100, 200, & 400 volts and triac ratings of 200 & 400 volts are available in each family. Stud packages & isolated-stud packages are also available in each rating.

For further details and your copy of the latest thyristor catalog, THC-500, see your local RCA Representative or your RCA Distributor. Or write RCA Electronic Components, Commercial Engineering Section 70H-31/UR6, Harrison, N.J. 07029. International: RCA, 2-4 rue du Lièvre, 1227 Geneva, Switzerland, or Post Office Box 112, Hong Kong.

RCA Thyristors

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