DMM (Digital Multimeter)

GR's new 1820 Digital Voltmeter is far more than just another DVM. It's really a new breed of digital multimeter. Why? Because with it you can measure:

- ac volts, 200 mV to 200 V, up to 1.5 GHz
- ac volts, 10 µV to 200 V, up to 2 MHz
- dc volts, 5 µV to 1000 V
- dc current to picoamperes
- ac current to nanoamperes
- resistance, milliohms to 50 MΩ

Only two plug-ins are required to make all these measurements, but you certainly don't need both to have a very useful multifunction instrument. Which plug-in you select depends basically upon whether your need is for ultra sensitivity (1 µV) or ultrahigh frequency (1.5 GHz).

Compare this broad capability with that of an ordinary DVM.

There's much more. Voltage measurements can be read out directly in either volts or dB. Do you know of any other DVM that does this? High input impedance on all ranges, at least 100,000 megohms or 1000 megohms depending on plug-in, virtually eliminates voltmeter loading errors and ensures a true 0.1% measurement because there's no input attenuator to get in the way. The high input impedance also permits direct-reading resistance measurements to 50 MΩ. Since the ranges and polarities are automatically selected and no external preamp is needed, a wide variety of voltage measurements can be made rapidly without manual switching or any fussing. This autoranging feature combined with BCD output also permits rapid printout of data that's always measured on the most appropriate range. The 1820-P2 plug-in provides six ranges each for voltage and current, and its picoampere resolution allows the measurement of leakage current in capacitors and semiconductors.

DC Multimeter/UHF Voltmeter
(1820 with 1820-P1 Plug-in)

DC Voltage
±220.0 mV full scale to ±220.0 V full scale; ±1000 V with attenuator. Measures to 0.1 mV on last digit.

AC Voltage
2.200 V full scale to 220.0 V full scale; 1000 V with attenuator; above 200 MHz, max voltage varies inversely with frequency. Resolution is 1 mV on last digit. Operates as peak voltmeter calibrated to read rms value of sine wave or 0.707 of peak value of a complex wave. Frequency response down 3 dB at 10 Hz and 1.5 GHz.

Log Voltage Function
AC: ±6 to 62 dB (re 100 mV).

Resistance
0.22 kΩ full scale to 50 MΩ full scale (8 overlapping ranges).

AC/DC Millivoltmeter
(1820 with 1820-P2 Plug-in)

AC/DC Voltage
2.200 mV full scale to 220.0 V full scale;

1000 V with attenuator. Resolution is 1 µV on last digit.

Log Voltage Function
60 to 122 dB (re 100 µV).

Current
DC: 2.200 nA full scale to 220.0 µA full scale; resolution is to 1 pA on last digit (with 1-MΩ internal shunt); 2.200 µA full scale to 2.200 mA full scale (with 1-kΩ internal shunt). AC current can be measured with Tektronix clip-on current probe.

Resistance
2.200 Ω full scale to 22 MΩ full scale (10 overlapping ranges).

Prices in U.S.A.
1820-A only, $1965; 1820-P1 Plug-in, $525; 1820-P2 Plug-in, $550.

Also available . . . 1820-P3 Differential Adaptor ($90) can be added to either plug-in to convert the 1820 to a fully-balanced differential voltmeter with better than 100-dB common-mode rejection.

For complete information, write General Radio Company, West Concord, Massachusetts 01781; telephone (617) 369-4400. In Europe: Postfach 124, CH 8034 Zurich 34, Switzerland.

GENERAL RADIO

See this instrument at WESCON, Booth No. 1613-1615.

Circle 900 on reader service card
Trading off ACCURACY FOR SPEED?

Get both in your system

with Hewlett-Packard's 2402A Integrating Digital Voltmeter

It doesn't make sense to keep using one of those DVMs that forces you to sacrifice speed or accuracy, does it? Why slow down your system to measure signals buried in noise? And why tolerate preamp errors and delays when measuring low-level signals?

Hewlett-Packard's 2402A Integrating DVM offers an unequalled combination of speed, accuracy, and noise immunity in a single instrument. No trade-offs necessary. It makes 5-digit measurements 43 times per second, resolving answers down to a microvolt with 0.01% accuracy at full speed. You get lab accuracy at system speed, even in noise that would slow active-filter DVM's to a virtual halt.

Full programming and BCD output are standard and make the 2402A ideal for use with digital computers and automatic measuring systems. Plug-in options measure AC, frequency, and resistance with equal ease, and a fast autoranger covers all five ranges from 100 mV to 1000 volts. Price: $4800.

Isn't it time to take the trade-offs out of your system? Start by calling your local HP field engineer for more information. Or write Hewlett-Packard, Palo Alto, California 94304; Europe: 54 Route des Acacias, Geneva.
This new Hewlett-Packard instrument can't decide if it's a wideband RF sweeper or a versatile signal generator. No wonder—it's both.

Covering 100 kHz to 110 MHz, the HP 8601A Generator/Sweeper combines the high linearity and flatness of a precision sweeper with a signal generator's frequency accuracy and wide range of calibrated power levels. Though it's small and lightweight, it does the work of two instruments easily and conveniently.

As a sweeper, its 0.5% linearity and 1% frequency accuracy give you calibrated displays without having to use markers. Output flatness is ±0.25 dB over the full range. Three sweep functions—full, video and symmetrical—let you shift from broad to narrow sweep with the flick of a switch. You can vary the sweep speed, fast enough for flicker-free display, slow enough for high-resolution recording. And set the trigger for manual, line sync or free run.

As a signal generator, the 8601A output is accurate to ±1 dB from +13 dBm to −110 dBm. The digital frequency dial is accurate to 1% of frequency; higher accuracy is achieved with 0.01% crystal checkpoints at 5 MHz intervals. Internal modulation is 1 kHz, AM or FM, or you can modulate externally.

The HP 8601A offers many more features that satisfy a wide range of lab and production requirements. Price: $1975.

No sense developing a split personality yourself, struggling with several instruments. Let your HP field engineer give you complete details on how the HP 8601A alone can fill your RF sweeper and generator needs. Or write to Hewlett-Packard, Palo Alto, Calif. 94304; Europe: 54 Route des Acacias, Geneva.
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Readers Comment

Blameless mixers

To the Editor:
In a recent story about one company's problems with hi-fi sets there was an implication that Schottky barrier diode mixers were in some way responsible [June 24, p. 58]. This is not the case. The diode mixer, notably the ring modulator, is capable of extremely low noise figure and very large dynamic range as a receiver front end. Although it is not generally realized, a mixer of this type (that is, a switching mixer) is intrinsically a lossless system.

Whatever problems the company is encountering, they are not related to the Schottky barrier diode mixer. Mixers of this type show a lower noise figure than FET front ends common in the industry. To my knowledge very few in the hi-fi industry have considered them "over the years" as you suggest.

Mitchell A. Cotter
Cotter & Associates
Riverdale, N.Y.

Clarification

To the Editor:
Hewlett-Packard would like to clarify its position concerning pricing of its new light-emitting diode numeric indicators [Electronics, July 22, p. 95]. The HP integrated logic and display packages will sell at first, in small quantities, for about $50 each.

Among the many combinations of alternates that one might select from competitive readout devices, cost could run from perhaps $39 to $144.50, for the combination of one or another competitive readout and one or another competitive logic, in comparably small quantities. In quantities above 1,000 the lowest figure, again for both readout and logic, might at present be $25 or so. The cost of these alternates, in the future, might drop to $20 or so, thanks to new IC logic, possibly from Fairchild or Signetics.

As for itself, HP by no means expects larger IC suppliers to help reduce HP's costs. Indeed, HP expects that its own in-house monolithic IC...
Add Sprague Series 7400A to your prints for Series 74N TTL circuits. They’re pin-for-pin identical.

<table>
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<tr>
<th>SERIES 74N</th>
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<tr>
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<td>Quad 2-Input NAND</td>
<td>USN-7400A</td>
</tr>
<tr>
<td>SN7401N</td>
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<td>Quad 2-Input NOR</td>
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<td>Dual 4-Input NAND Buffer</td>
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<tr>
<td>SN7450N</td>
<td>2-Wide 2-Input Expandable AND-OR-INVERT</td>
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<tr>
<td>SN7451N</td>
<td>2-Wide 2-Input AND-OR-INVERT</td>
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<td>SN7454N</td>
<td>4-Wide 2-Input AND-OR-INVERT</td>
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<tr>
<td>SN7460N</td>
<td>Dual 4-Input Expander</td>
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</tr>
<tr>
<td>SN7470N</td>
<td>D-C Clocked J-K Flip Flop</td>
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<tr>
<td>SN7472N</td>
<td>J-K Master Slave Flip Flop</td>
<td>USN-7472A</td>
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<tr>
<td>SN7473N</td>
<td>Single chip, pin 11 GND</td>
<td>USN-7473A</td>
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<tr>
<td></td>
<td>Single chip, pin 7 GND</td>
<td>USN-74107A</td>
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<tr>
<td>SN7474N</td>
<td>Dual D-Type Edge-Triggered Flip Flop</td>
<td>USN-7474A</td>
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<td></td>
<td>Dual AC Clocked J-K Flip Flop</td>
<td>USN-7479A</td>
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Series 5400, full-temperature-range equivalents in 14 pin flat-packs, are also available for rapid delivery from Sprague.

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Readers Comment

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Dan Scheel
Marketing manager
HP Associates Division
Hewlett-Packard Co.
Palo Alto, Calif.

First to be second
To the Editor:
In your articles “TTL bandwagon” [April 15, p. 25] and “TTL makers switch their sales pitch” [July 8, p. 147] you failed to mention that Sprague Electric Co. was the original second source for Texas Instruments’ 5400/7400 series of transistor-transistor-logic circuits. We announced these at the Wescon show last August.

Sidney L. Chertok
Sprague Electric Co.

Correct usage
To the Editor:
The circuit in “Voltage comparator is made with op amps and logic gates” [July 8, p. 91] was not used for a voltmeter’s automatic ranging circuit in the way described in the article. Two of the comparators combined with additional logic circuitry were used for the automatic ranging circuits.
The circuit as shown can be used in analog computers, testing transistors, testing integrated circuits, testing printed circuit boards, etc. When used with converters (resistance-to-voltage converters, capacitance-to-voltage converters, etc.) it can check the tolerance limits of passive components.

“AND-OR gate 1,” in the first line of paragraph seven should be “inverter 1.” Wherever the article refers to a zero output voltage of the operational amplifiers, this voltage is actually equal to the forward voltage drop across the zener diode, about +0.8 volt.

Walter Ellermeyer
U.S. Navy
Electronics Laboratory
San Diego, Calif.

First-rate technology
To the Editor:
I was a little concerned with the title “Accelerometer has cut-rate price” that you used for your story on our QA-123 accelerometer [June 16, p. 185]. Our instruments, the Q-Flex accelerometers, are the finest accelerometers available. These instruments in performance, in reliability and in every aspect of engineering and manufacturing are, we feel, outstanding units.

It is true that the technology we have applied in producing this unusual instrument has allowed us to set new price performance guidelines for the industry. However, we do not wish to imply that our prices are cut-rate or that we offer less than a first-rate unit.

Earl D. Jacobs
Vice president, Manager
Endevco Corp.
Santa Ana
Calif.
BOOTH 576A
Hollywood Park; WESCON 68

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Who's Who in this issue

Noily

Ferguson

Greenberger

Building command and control display systems is more than integrating the right kind of equipment. The prime requisite is assembling a group of men with special background and talents. Each of the authors of the article on large-screen displays on page 92 contributed his own specialty. Josh H. Noily, an engineer turned manager, started working on command and control display systems in 1959 for the North American Air Defense (NORAD) project and joined Northrop Nortronics in 1962. He now supervises the company’s display system design and development activities. James G. Ferguson has worked on the design and integration of digital computers for the past 15 years. When he joined Northrop in 1961, he assumed a key role in applying prelaunch and ballistic computers for the Skybolt guidance system. More recently, he designed the English-language compilers for the software package that optimizes the display system’s man-machine interface. Henry Greenberger is a senior systems engineer at Nortronics. Although his specialties are circuit, logic, and system design he also does systems studies.

The president of the Nanodyne Corp., Howard Cohen, runs a consulting and model-shop business. Cohen was manager of the general-purpose computer department at Sylvania Electric Products, where he was responsible for the design of the computer described on page 110. Since leaving Sylvania, he has acted as a consultant, specializing in controlling impedance in networks that use integrated circuits. He is developing several products, including a general-purpose multilayer board with guaranteed impedance levels that a designer can use as a breadboard for IC networks; and a wideband amplifier in which the circuit inductance and capacitance are in the etched conductors of the board.

These, and other products, will be built in small quantities in his basement workshop. When business warrants, he’ll set up a more elaborate factory.

Calkins

After he received his engineering degree from Northwestern University, Robert Calkins joined the engineering staff of Philbrick/Nexus Research. Since then he has spent most of his time developing the new integrated circuit op amp tester that uses a synchronous demodulation method, page 118. While he was still at college, Calkins worked for the Receiver division of General Electronics Laboratories where he was involved in the design and development of i-f video amplifiers and phase lock loop systems.

Cohen

Electronics | August 5, 1968
Anyone wondering about the merits of on-the-job schooling for electronics engineers should turn to page 124 and read the article about a very special integrated-circuit car radio.

All three authors started their careers as student apprentices in Britain. Michael Gay did his training stint at the research laboratories of Mullard Radio Valve Co. and some nine years later joined The Plessey Co.'s Allen Clark Research Centre. He's since moved up to Chief Circuit Engineer for consumer and communications equipment at Plessey Microelectronics. John A. Skingley served his apprenticeship at the Cambridge Instrument Co. after graduating from Hendon Technical College. He signed on at Allen Clark in 1966 and this February shifted to Plessey Microelectronics, where he's a senior engineer in the radio and audio section.

Michael C. Sucker joined Plessey as an apprentice in 1962 and is now assigned to the company's special equipment development group at Ilford.

Applications engineering is the field that Peter Schiff has been working in for the past five years at RCA in Somerville, N.J. His primary job has been to develop new uses for power transistors. "This isn't R&D," says Schiff, "but rather applying power transistor technology to other fields such as the ballast circuit," described on page 130.

Schiff was born in Berlin in 1943, and has completed about 85% of the credits needed for a degree in electrical engineering at Drexel Institute.

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about silicon power transistors:

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5. Power source:
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Read on. Find out how circuit designers use IERC heat dissipators to protect and improve circuit performance of semiconductors and microcircuits.

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Help low-to-medium power transistors keep their cool with IERC's stagger-fingered LP's. Available in single or dual mounting for thermal mating of matched transistors. They fit both TO-5 and TO-18 cases.

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New "Universal" Spade Series for plastic transistors fits all D-case sizes. Spring clip allows for variation in case diameters. Excellent dissipation lets you boost operating power 33%. Both single and dual models as shown.

Got a tough one? Our engineers welcome your inquiry for more specific information. Write us on your company letterhead, please.
Defense procurement policies allow war profiteering and Defense Secretary Clark Clifford not only refuses to do anything about it but is trying to disguise the fact from the public, charges Rep. Henry B. Gonzalez (D, Texas).

The peppery Congressman notes that the Pentagon spends more than $45 billion a year in prime negotiated (noncompetitive) contracts with little scrutiny of companies' true costs. No more than 18 men in Government oversee the $5 billion annually spent on computers and related EDP equipment, he says, "in which two corporations (he won't name names) almost monopolize the whole field."

Pushes probe. As a result, Gonzalez urges a Congressional probe through a new House committee on war profiteering. Gonzalez maintains that companies can hide their true profits through inflated cost figures.

To squelch such criticism Clifford acknowledged that the average profit in negotiated contracts between companies and the Pentagon has increased by 22% to nearly 10% of sales since 1964. But he maintains that companies' actual profits are lower because the Pentagon is issuing more fixed-price contracts.

Calling the report "flimsy," Gonzalez told Congress that Clifford had ignored several other studies, including the Pentagon's own profit review system, which contradicted the study. Gonzalez cited several examples of excess profits, as well as a private study which showed that large corporations with defense contracts make more money than equally large companies without defense work.

Armchair safety. "If the American soldier in Vietnam does not dwell upon the inequity of putting his life on the line for his country while profiteers get wealthy in armchair safety, I can understand he has other things to concern him," says Gonzalez. "But I have a right to expect more from the Secretary of Defense. He has prime responsibility in the area."

The important thing, Gonzalez says, is to begin a war profits probe now before the situation becomes explosive. "It's not a question of finding crooks," he says, "It's just a question of responsible government. We need a responsible and accurate assessment of the situation."

In its 3½-year existence, the National Academy of Engineering has hardly gained a position of eminence as a trusted adviser to governmental agencies. Not only is it a youthful organization, measured in terms of slow-moving Washington bureaucracy, but its executive secretary, Harold K. Work, was viewed as representing the "old school" of engineering thinking. This thinking, broadly speaking, favored technology for economic and business efficiency, rather than as a tool to help solve society's problems.

Work will retire in September to
Guide to Machlett Electron Tubes

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Who's who in electronics

become technical adviser to the Government of Iran. He is being succeeded by James H. Mulligan Jr., 47, chairman of the department of electrical engineering of New York University.

Get it going. From all indications, Mulligan will take some firm steps toward getting the academy moving. The academy was established by the National Academy of Sciences to promote research into significant national problems and to advise Congress and the Executive Branch "on matters of national import pertinent to engineering."

Mulligan

Action. One of the problems of serving as a "consultant" group to the Government is the fact that unless recommendations are made by prestigious names, with top support and trust in Washington, the reports simply are filed away and there are no shortage of reports and recommendations in Washington. It's expected that Mulligan will be able to pull together those people who can give academy recommendations the luster needed for action.

Because he's new on the job, Mulligan does not predict where the academy will expand its activities. But he does say there is need for greater activity. "We want to see that contributions of the engineering community are optimized," he says. "Mere technical knowledge does not by itself benefit society—there is a process of converting it to action."
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Meetings

G-AP and URSI

Topics of interest to engineers and theoreticians are slated for the joint meeting of the IEEE Group on Antennas and Propagation (G-AP) and the Union Radio Scientifique Internationale (URSI). The meeting will be held in Boston, Sept. 9 to 12.

The organizations will meet separately, with URSI holding sessions at the Hotel Somerset, and G-AP at Northeastern University. A shuttle bus will link the two.

Filling in G-AP. As at most G-AP meetings of recent years, the phased array antenna is much in evidence, as are plasmas and antenna behavior in ionized sheaths. But this year, there seems to be less emphasis on military work.

The two sessions on arrays illustrate this. A typical paper is "Cavity-Fed Concentric Ring Phased Array of Helices," by K.R. Carver of the University of Kentucky and J.D. Kraus of Ohio State.

The authors have built an antenna which looks like a thick, flat disc with bedsprings arrayed on one side. The bedsprings are helical antennas, fed by concentric electric fields within the disk. By changing the amount of power fed to various quarters of the disc, the beam has been steered 15° off axis. The helical elements propagate and receive a circularly polarized beam—best for communication through the loss-causing ionosphere, and thus good for radio astronomy.

In the same session, Charles F. Winter of Raytheon will report on a new approach to Cassegrain antenna design and discusses it in "a symmetrical limited scan antenna." Instead of the usual Cassegrain subreflector in front of a larger main dish, Winter substitutes an array of phase shift elements, and uses it to scan the beam without moving the main reflector.

Other G-AP sessions will treat propagation effects, scattering, and other areas. On Sept. 10, G-AP will hold a joint session with URSI, designed to bridge the gap between the theory- and hardware-oriented attendees.

Invited papers will cover "Electromagnetic Waves as a Tool for Sensing and Exploration." Among them will be University of Kansas' Richard K. Moore's discussion of radar as a geophysical tool and Northeastern University's Dr. Samuel Fine's treatment of laser light in medicine and biology.

This year, URSI's preoccupations are with propagation, the ionosphere, scattering, and plasmas.

Update. Recent developments in the Initial Defense Communications Satellite program will be described by Stephen Zolnay of Ohio State—who has much to say about the methods used to determine the satellites' performance, but little data about the performance itself, which is classified.

Mario D. Grossi of Raytheon, will report successful communication between satellites on opposite sides of the earth. Grossi and his coworkers used both h-f and vhf radio, establishing contact via ionospheric ducts.

G. E. Pollon of General Dynamics plans to describe a scheme that overcomes the pulse length and repetition rate dependence of typical radar systems and thereby resolves targets spaced so closely that ordinary systems couldn't separate them.

Throughout both G-AP and URSI's schedules, there's attention paid to h-f and vhf propagation, resolution of returns from oblique angles, improvement of directional accuracy of relatively low-frequency radar systems. A safe conclusion may be that the G-AP/URSI technical programs contain some basic research in over-the-horizon radar.

On example is B.D. Steinberg and Mark S. Zimmerman's paper "On Extending the Azimuthal Resolution of H-F Radar Arrays." The authors, from General Atomics, use a filter technique to remove potentially degrading signal components.

For more information, write Harold Rame- mer, 1968 International IEEE/G-AP Symposiusm and Fall USNC/URSI Meeting, 114 Hayden Blvd., Northeastern University, Boston, Mass., 02115.

(Continued on p. 24)
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Meetings

(Continued from p. 22)

Calendar


Conference on Radar Meteorology, American Meteorological Society; Montreal, Aug. 19-23.

Association for Computing Machinery Conference and Exposition; Las Vegas, Nev., Aug. 27-29.


Meeting of the Union Radio Scientific International; Northeastern University, Boston, Sept. 10-12.

Symposium on Computer Control of Natural Resources and Public Utilities, International Federation of Automatic Control; Haifa, Israel, Sept. 11-14.


Space Simulation Conference, American Institute of Aeronautics and Astronautics; Seattle, Sept. 16-18.

International Symposium on Analog and Hybrid Computation Applied to Nuclear Energy; Versailles, France, Sept. 16-18.

International Conference on Microwave and Optical Generation and Amplification, IEEE and the University of Hamburg; University of Hamburg, West Germany, Sept. 16-20.


(Continued on p. 26)
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Meetings

(Continued from page 24)


Electronics Design Conference, IEEE; University of Cambridge, England, Sept. 27.


Ultrasonics Symposium, IEEE; Statler Hilton Hotel, New York, Sept. 25-27.


Call for papers


Electrical Insulation Conference, IEEE and the National Electrical Manufacturers Association; Sheraton-Boston Hotel, Boston, Sept. 8-11, 1969. Sept. 15 is deadline for submission of titles and brief descriptions of proposed papers to H. P. Walker, Naval Ship Engineering Center, Washington, D.C. 20360

Short Courses

Fundamental project management matrix, Tustin Institute of Technology, Santa Barbara, Calif., Aug. 19-21; $275 fee.

Automation in electronic testing equipment, New York University, New York, Aug. 26-30; $245 fee.

Nonlinear optics, University of Rhode Island, Kimble Union Academy, Meriden, N. H., Aug. 26-30; $120 fee.
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Price of the Model 9500A, including rack adapter, is $2,485. Extra cost options include a probe input ($75), rear panel BNC input ($50), and 1-2-4-8 or 1-2-2-4 BCD digital outputs ($195). For complete information, please call your full service Fluke sales engineer (see EEM), or write directly to us here at the factory.


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Editorial comment

Graphics may return control to the engineer

The unequivocal acceptance of the computer as an aid in designing circuits and systems may be retarded unless the designer has the option of interrupting his program while it is running. Too often batch processing makes him feel the computer is in control. He must be able to interact with the program—to view partial results and modify his actions to suit.

Time sharing and computer graphics together may give him what he needs. Yet neither has fulfilled its press notices. Time-sharing systems are subject to limited subscriber capacity and bandwidth limitations, and graphics has been oversold.

Even so, at the Spring Joint Computer Conference the most crowded exhibits were those displaying equipment for talking with computers via light pen and scope. At the recent Design Automation Workshop in Washington, D.C., engineers and programers met in clusters during coffee breaks to discuss graphics. With all the attention, there is an underlying concern that graphics will be too costly and not versatile enough for some time to come. Behind that pessimism is a recognition of the high cost of software needed to support graphics.

Yet hope looms that standardizing efforts will help reduce the cost of graphics and extend its use. A basic set of subroutines ought to be able to handle most of the graphic manipulations—like drawing lines, erasing, rotating images, and zooming in on them.

Chiefly to encourage standardization of graphics, IBM has undertaken a cooperative project with several of its customers. Called Project Demand, its goal is to provide a common environment for users of graphics. The project is managed by a committee of representatives from IBM and participating companies. Separate teams are considering geometries and data bases as well as how graphics can be used in different applications. IBM hopes that Project Demand will encourage industry standards and that the military will endorse its recommendations. IBM’s efforts are commendable, yet one can sympathize with other computer makers who fear the standards may be compatible only with IBM equipment.

Behind the graphics must be a program to solve the engineer’s practical problems. Experts suggest that a single well-designed general-purpose program could handle up to 90% of today’s design problems. Indeed, it is the programer’s dream to develop a program so versatile it can handle with equal ease problems involving circuit design, thermal analysis or mechanics.

In theory, it is possible to design a program to solve any problem that can be defined mathematically. The danger lies in the expectation that designers will accept compromises in input/output capabilities, resulting from the versatility of such a program. They won’t. Unless the user feels an affinity for the program and can talk to it comfortably in his own language, the best program will stay on the shelf.

Systems engineering for the airlines

It is puzzling why the airlines have dragged their feet in automating check-in and loading of passengers. Could it be that speeding up the system at that point would accentuate the delays on the taxiways and in landing stack-ups? Delays caused by heavy traffic at New York’s metropolitan airports range from one-half hour (normal) to more than six hours.

When, “in the interests of safety”, air traffic controllers began operating by the rules our first inclination was to cheer. But they should not be applauded for belatedly doing their job.

The groundwork for botched operations at U.S. airports was laid when the FAA failed to press for increased airport capacity in time to meet the obvious need. Furthermore, the agency has hired no new air controllers since 1963, while at the same time it has been unable to convince Congress of the urgent need for studies of advanced navigation equipment.

The airlines themselves (represented by the Air Transport Association) have not exploited electronics in controlling traffic safely and efficiently. The airlines’ imagination seems fired only by dreams of bigger payloads and routes to the South Pacific, not by the safety and comfort of their passengers.

Finally, the electronics industry itself must assume its share of the blame for failing to sell available techniques and technology to the government and the airlines. A good systems engineering approach to the problem is long overdue.
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ELECTRONIC COMPONENTS SALES OPERATION

GENERAL ELECTRIC
Lincoln Lab combines flip-chip, beam-lead technique

An integrated-circuit assembly technique that combines the advantages of beam-leading and flip-chip approaches has been developed by Lincoln Laboratory's IC research group. In the technique the beam leads are simply put on the substrate—not the chip—and bonded to ordinary monolithic IC's. The IC's fit into cavities etched in the substrate so that the IC connection pads meet the beam leads that extend over the edge of the hole. Simple ball bonds or thermocompression assure electrical contact.

Lincoln Lab has already used the technique to build a complex array of TTL functions. Assistant group leader Robert McMahon says that the method overcomes the geometrical constraints forced on board designers by flatpacks and avoids the bonding uncertainties of flip-chip techniques and the uncertain availability of beam-lead IC's.

Philco-Ford has already asked the lab for all available information on the process and is speeding to get the new technique to the marketplace. There are also reports that at least one other large semiconductor firm has found out about the lab's work and is trying a similar approach.

MSI may fly in the Cheyenne

Medium-scale integration, now being applied in only a handful of experimental projects, may get a full-time workout in the Air Force's Cheyenne helicopter. General Electric's Avionic Controls department is negotiating with Fairchild Semiconductor to acquire MSI circuits for the electronic controls of the helicopter's swiveling gunner's station. GE is building the stations for the Cheyenne under a $50 million subcontract from Lockheed.

Carterphone decision stayed by FCC

The stay granted late last month by the FCC in the controversial Carterphone decision will pave the way for a tariff and rules spelling out the conditions under which private telephone attachments can be accommodated [See earlier story, p. 73].

The stay was granted by the FCC to allow the Bell System time to petition for certain limitations on the use of this equipment.

A spokesman for the newly formed Electronic Industries Association's ad hoc engineering committee on attachments says, "We felt there was a possibility of a stay in the offing all along and it also gives us time to get the technical answers to support or attack the carriers' recommendations."

Welty returns to Motorola

After seven months as general manager of Philco-Ford's Microelectronics division in Santa Clara, Calif., John Welty is returning to the Semiconductor Products division of Motorola as a corporate vice president and director of product and operating groups—the same titles he held when he left Motorola. The Philco-Ford product groups under Welty were germanium transistors, plus all diode and rectifier efforts. Welty stresses, however, that although his new responsibilities will be similar to his former duties in Phoenix, he has no specific description of what activities will be reporting to him.

He says he is leaving Philco-Ford rather than move to Pennsylvania, where the Santa Clara operations are being transferred; ironically, he
TRW has quietly gone back into the integrated-circuit business with the establishment of a division in the electronics group—TRW Microelectronics. The move had been rumored for some time [Electronics, May 15, 1967, p. 26] and was made in April. Q.T. Wiles, a corporate vice president who also serves as manager of TRW Semiconductors, is manager of the new division, which is parallel in the organization with TRW Semiconductors. W.D. Rasdal, assistant division manager, says TRW Microelectronics will make hybrid, monolithic, and large-scale integrated devices, with initial emphasis on hybrids. The devices will be aimed at the microwave and communications systems markets. Rasdal says the division is working on digital-to-analog converters and active filters, and he expects early development of microwave devices with frequencies in the 6 gigahertz region.

TRW dropped out of the IC business about four years ago after doing early development in transistor-transistor logic. Since then, the firm's only microelectronics activity has been centered in the systems group's microelectronics laboratory, which isn't expected to be affected by establishment of the microelectronics division.

Officials of Comsat and Intelsat's interim committee this week will be examining a revised proposal for the Intelsat 4 satellite submitted by Lockheed Missiles and Space. Last month the consortium's interim committee approved Hughes Aircraft's final draft proposal but also told Lockheed it could stay in the running for the award by revising its original proposal [Electronics, July 22, p. 33]. Lockheed has now rewritten the financial and managerial portions of its plan, "tailoring it to meet the criticisms of Intelsat," as one company official puts it.

While Hughes is still considered the favorite for the contract, Comsat officials are quick to point out that Lockheed is still being considered. The final decision will be made by the interim committee at its next meeting, beginning Sept. 23, in Washington.

Also expected at the meeting: an official and final rejection of the proposal to build an interim communications satellite dubbed the Intelsat 3.5.

Flight tests of collision-avoidance equipment for the Air Transport Association will be handled by Martin-Marietta. The tests, slated for June to November next year, will be conducted with five aircraft equipped with hardware from Bendix, Collins, McDonnell Douglas, and Sierra Research and Wilcox Electric jointly. Results will be available by the end of 1969. . . . The doppler radar sensor for the doppler-inertial-loran (DIL) navigation system being developed for the Air Force by Litton's Guidance and Control Systems division will be furnished by General Precision Laboratories. The multisensor system [Electronics, June 24, p. 25] will be considered for new tactical aircraft to improve both navigation and weapons delivery accuracy. General Precision beat Ryan Aeronautical and Canadian Marconi in the competition.
LOOKING FOR LOW-COST AUTOMATION?

EAGLE'S "MT" SEQUENCE PROGRAMMER makes it as simple as A-B-C

THIS SIMPLE, YET VERSATILE PROGRAMMER combines all your sequential functions using 10 amp. contacts to directly control load circuits. Everything is out in the open and unbelievably easy to understand.

SIMPLE AS A-B-C TO APPLY

A Use This Circuit Design Chart. Develop your electrical circuit by simply listing the input devices and the loads in the operational sequence desired on the helpful chart shown at the left. Copy of this chart will be forwarded when you ask for "MT" data. Additional copies available.

B Connects All Input Devices to the Rotary Switch. Positive interlock always insures correct sequence.

C Connect All Load Devices to the 10 Amp. Cam Switches. The cam shaft operates the load switching exactly as listed on the chart. Switch closures are made in an instant—just "snap out" one or more scored cam sections with pliers.

In Canada: Eagle Signal Division, E. W. Bliss Company of Canada, Ltd., Georgetown, Ontario

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A DIVISION OF THE E. W. BLISS COMPANY

Circle 35 on reader service card

Circle 37 on reader service card
Some companies are in the wire business.
General Cable is in the magnet wire, lead wire, cordset, coaxial cable, harness, hook-up wire, Teflon resin-coated wire, Teflon resin-coated fabric, and audio and electronics wire business.

For information on how General Cable's complete line of OEM products can help you, write: General Cable Corporation, Section 700-01, 730 Third Avenue, New York, New York 10017.

*Teflon is DuPont's trademark for its fluorocarbon resins.
**MEET MIDTEX**

**INDUSTRIAL RELAYS**

<table>
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<tr>
<th>TYPE 155</th>
<th>TYPE 156</th>
<th>TYPE 157</th>
<th>TYPE 160</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CONTACTS</strong></td>
<td>U/L Recognized 1, 2, &amp; 3 POT 5 &amp; 10 amp</td>
<td>U/L Recognized 1, 2, 3 &amp; 4 POT Low Level to 3 amp</td>
<td>1, 2, &amp; 3 POT 5 &amp; 10 amp</td>
</tr>
<tr>
<td><strong>COILS</strong></td>
<td>6 to 240 VAC 5 to 110 VDC</td>
<td>6 to 240 VAC 6 to 110 VDC</td>
<td>6 to 240 VAC 6 to 110 VDC</td>
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<tr>
<td><strong>ENCLOSURES</strong></td>
<td>Open and Dust Cover</td>
<td>Dust Cover and Hermetically Sealed</td>
<td>Open and Dust Cover</td>
</tr>
<tr>
<td><strong>TERMINALS</strong></td>
<td>Solder, Plug-in, Wire-wrap, 3/16&quot; Quick Connect</td>
<td>Solder/Plug-in, Printed Circuit, 3/16&quot; Tab</td>
<td>Solder/Plug-in/3/16&quot; Quick Connect</td>
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</table>

**MERCURY-WETTED CONTACT RELAYS**

<table>
<thead>
<tr>
<th>TYPE 159</th>
<th>TYPE 160</th>
<th>TYPE 161</th>
<th>TYPE 168</th>
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</thead>
<tbody>
<tr>
<td><strong>CONTACTS</strong></td>
<td>1PDT</td>
<td>Mercury-Wetted, 2 amp max, 500 V max, 100 VA max</td>
<td>1PDT</td>
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<td><strong>SENSITIVITY - Bi-stable</strong></td>
<td>20 mw</td>
<td>20 mw</td>
<td>30 mw</td>
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<tr>
<td><strong>SINGLE-SIDE-STABLE</strong></td>
<td>40 mw</td>
<td>40 mw</td>
<td>60 mw</td>
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<tr>
<td><strong>TERMINALS</strong></td>
<td>PCB pins</td>
<td>PCB pins</td>
<td>PCB pins</td>
</tr>
</tbody>
</table>

**COAXIAL CRYSTAL CAN**

**CHARACTERISTIC IMPEDANCES** 50 and 75 ohms

**RF CHARACTERISTICS:**

- **Frequency**
  - 50 MHz: 1.05/5
  - 200 MHz: 1.05/5
  - 1000 MHz: 1.15/5

- **VSWR**
  - 1.05/5
  - 1.05/5
  - 1.15/5

- **Crosstalk**
  - -62 dB
  - -60 dB
  - -35 dB

**CONTACTS** 2C coaxial or 1C coaxial and 1C auxiliary, 100 watts RF, 2 amp 20 VDC

**COILS** 6 to 48 VDC

**ENCLOSURE** Hermetically sealed

**TERMINALS** RG188/AU Cable or ultra-miniature connectors, Solder hook for auxiliary

**MOUNTING** Standard varieties of crystal can relay stud, brackets, etc.

**ENVIRONMENTAL** Mil-R-5757

**ELECTRONIC TIME DELAY**

**DELAY TYPES**

- Delay on operate
- Delay on release

**DELAY RANGES**

- 0.1 to 1 sec.
- 1 to 10 sec.
- 1 to 100 sec.
- 1 to 300 sec.
- 1 to 60 sec.
- 1 to 180 sec.

**RESET TIME** 25 MS max

**REPEATABILITY** ±2% at nominal voltage and ±77°F

**TOTAL TIMING VARIATION** ±10% over voltage and temperature range

**VOLTAGES** AC 120 VAC (105 to 125 VAC) DC 12, 24, 48 VDC ±25%

**TEMPERATURE RANGE** -40°F to +150°F

**CONTACTS** 2PDT, 10 amp, 120/240 VAC or 24 VDC

**TERMINALS** Octal style plug-in, solder, screw

Midtex/AEMCO also designs and manufactures a wide variety of programmers, both standardized and to handle special customer requirements.

Midtex—The broad range relay and timer supplier

**MIDTEX INCORPORATED**

AEMCO DIVISION

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PHONE 507-386-2266

TWX 910-565-2244

Circle 38 on reader service card

Electronics | August 5, 1968
Small wonder:

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With the new Model 100A you can measure average frequency, frequency ratio, single period or time interval, or count total events. It has a crystal-controlled clock, Monsanto integrated circuit construction, and built-in compatibility with a rapidly growing assemblage of accessory modules.

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*U.S. Price, FOB West Caldwell, New Jersey.
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The 120-page DCL Handbook is the most complete and unequivocal reference source ever put together for a digital integrated circuit family.

The DCL Handbook contains a section on design considerations, with all the information necessary to design a reliable, working system; a section on electrical characteristics, detailing test limit and test condition information for simplified device evaluation and incoming inspection; and a section on AC Testing. A section on applications is a complete guide to trouble-free design, and contains several time-saving device applications to help minimize system design time and cost. The Handbook also provides complete procurement specifications, saving procurement cycle time and cost.

Designer's Choice Logic is a compatibly specified family of DTL and TTL logic circuits, interface elements and monolithic subsystems covering the needs of over 90% of all known digital IC applications. With 24 new DCL elements, the growing family membership is up to 54. With more to come.

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DOMESTIC REPRESENTATIVES: Jack Pyle Company (415) 349-1266; Great Electronic Marketing, Inc. (312) 422-ZRD; A Comer Corporation at the following locations: Alabama (205) 539-8476; Arizona (602) 947-4216; California (213) 245-1172; California (415) 677-6244; Colorado (303) 781-0012; Connecticut (203) 296-0276; Florida (305) 856-3914; Illinois (312) 692-4125; Maryland (301) 484-5610; Massachusetts (617) 969-7140; Michigan (313) 357-3369; Minnesota (612) 222-7012; Missouri (314) 562-3999; New Jersey (609) 429-1520; New Mexico (505) 265-1020; New York (212) 436-8556; New York (607) 724-8745; New York (516) 821-0393; North Carolina (919) 724-0770; Ohio (216) 333-4210; Ohio (513) 876-8381; Texas (214) 733-1256; Texas (713) 667-3420; Washington (206) 763-1711.

Monsanto light emitting diodes to be demonstrated at WESCON

The Monsanto exhibit at WESCON, Booths 1312-17 at the Sports Arena, will feature operating displays of new optoelectronic products. These will include coherent and incoherent devices in both the visible and infrared spectra.

Monsanto will demonstrate a new gallium arsenide phosphide laser on a beryllium oxide block which is designed for operation at room temperatures and delivers 2.5 watts at 40 amperes.

One of our new infrared diodes is a medium current planar passivated unit, 10 mw (min.) at 1 amp. Monsanto's smallest infrared diode is a planar passivated unit delivering 0.5 mw (min.) at 50 ma. It is in a 0.1” diameter coaxial package.

Monsanto's visible diodes are used in applications such as in photo-choppers, film annotation units, and as indicator lights. The infrared diodes are used in card readers, optical keyboards, and as emitters in auto-collimators.

Monsanto shows new additions to “4th generation” instrument line at WESCON.

A number of significant additions to the Monsanto line of “4th generation” instruments will be unveiled at WESCON. Basically, they fall into three general areas:

- Standard units, including three additions to the 1500 Series of plug-in counter/timers and frequency counters plus an important new universal counter/timer, all shown for the first time on the West Coast.
- New plug-ins to extend the capabilities of the uniquely versatile 1500 Series.
- A number of new additions to the popular Monsanto half-rack, “system compatible” units including new members of the 100 Series counters as well as strikingly different new ancillary equipment.

Before you settle for less, visit Monsanto's "knob-tweekers" paradise and see what "4th generation" instruments can do for you.

NEW VISIBLE LIGHT EMITTING DIODE with a brightness of 450 footlamberts

<table>
<thead>
<tr>
<th>Model MV10A</th>
<th>Model MV10B</th>
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<tbody>
<tr>
<td>Forward bias (I$_r$=50ma)</td>
<td>1.65 volts</td>
</tr>
<tr>
<td>On-off cycle time</td>
<td>10 nsec</td>
</tr>
<tr>
<td>Wavelength range</td>
<td>6500-7000Å</td>
</tr>
<tr>
<td>Brightness (I$_r$=50ma)</td>
<td>115-300 ftL</td>
</tr>
<tr>
<td>Price (in lots of 1000)</td>
<td>$4.00 to $18.00</td>
</tr>
<tr>
<td></td>
<td>1.65 volts</td>
</tr>
<tr>
<td></td>
<td>10 nsec</td>
</tr>
<tr>
<td></td>
<td>6500-7000Å</td>
</tr>
<tr>
<td></td>
<td>115-450 ftL</td>
</tr>
</tbody>
</table>

From film annotation to panel indicators, Monsanto's visible LEDs deliver solid state reliability, miniature size, low power consumption. And they're available off the shelf.

Other Monsanto Optoelectronic Devices

- **Infrared LED**
  - MI20B — 200 microwatts radiated power
  - MI20C — 1.5 milliwatts radiated power
- **Lasers**
  - ML30C — 0.5 watts peak power output
- **Arrays**
  - MA10A — alpha-numeric visible array

Monsanto

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THE COMPLETE LINE OF SIGNAL-INDICATING, ALARM-ACTIVATING FUSES AND FUSEHOLDERS

FOR USE ON COMPUTERS, MICROWAVE UNITS, COMMUNICATION EQUIPMENT, ALL ELECTRONIC CIRCUITRY


BUSS GBA-1/4 x 3/16 in. Visual-Indicating.

BUSS MIC-13/32 x 1/2 in. Visual-Indicating, Alarm-Activating.

BUSS MIN-13/32 x 1/16 in. Visual-Indicating.

BUSS KAZ Actuator 13/32 x 2 in. Signal-Indicating, Alarm-Activating Device. Use to call attention to the opening of a fuse of 50 amp or larger. Can be mounted "piggy-back" on large fuse or in special block with micro-switch. Ask for Bulletin KAFS.

BUSS GMT and HLT holder, Visual-Indicating, Alarm-Activating.

BUSS Grasshopper Fuse, Visual-Indicating, Alarm-Activating.

BUSS Series 70, Visual-Indicating, Alarm-Activating. (Used in telephone and similar applications.) Ask for Bulletin 70S-C

HKL panel mounted holder, lamp indicating, for 1/4 x 1/16 in. fuses.

FNA FUSETRON Fuse 13/32 x 1/4 in. slow-blowing, Visual-Indicating, Alarm-Activating. (Also useful for protection of small motors, solenoids, transformers in machine tool industry.)

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HKA panel mounted holder, lamp indicating-signal activating, for 1/2 x 1/16 in. BUSS GLD fuse.

BUSS Series 70, Visual-Indicating, Alarm-Activating.

Write for BUSS Form SFB

Signal fuse block No. 3339 for 13/32 x 1/16 in. indicating fuse.

HLD panel mounted holder, visual-indicating, for 1/4 x 1/4 in. BUSS GBA fuses (or GLD fuses) 1 1/2 to 5 amp.

HPC-C panel mounted holder, visual-indicating, for 13/32 x 1/16 in. fuses.

HGA-C panel mounted holder lamp indicating Military type FHL12U Single pole for 13/32 x 1/16 in. fuses.

FUSIBLE BLOCK FUSE, 1/4 in. slow-blowing, Visual-Indicating, Alarm-Activating.

HGB-C panel mounted holder lamp indicating Military type FHL11U Single pole for 1/4 x 1/4 in. fuses.

Signal fuse block No. 4378 for 1/4 x 1/4 in. indicating fuse.

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there's no end to Centralab's

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(No matter how you cut it)

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Or, you can choose elegantly-styled Designer Series knobs with spun-aluminum caps on body colors of black, light, medium, or dark grays, and off-white. When you need a solid color, select from the nine decorative colors in our 400 series.

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1800 RPM STARTING TORQUE 12 IN. OZ.
PULL IN: 11 IN. OZ.
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(Other shafts available on special order)
ALSO AVAILABLE AT 900 RPM. Write for specifications.

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Circle 46 on reader service card

Circle 47 on reader service card→
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This won’t happen with wire insulation of Du Pont TEFLO" TFE. TEFLO will not char, smoke or embrittle—even at solder-iron temperatures up to 750°F. And it allows dip soldering without shrinkback.

This is only one of the reasons we call TEFLO the sure one. Among others: TEFLO is nonflammable. It’s rated for continuous use from −100°F to +500°F (TFE). It resists heat aging. It is inert to virtually all chemicals and corrosives. It provides space and weight savings without sacrificing performance or long-term reliability.

In short, when you specify insulation of TEFLO, you minimize risk.

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TEFLO...the sure one
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<table>
<thead>
<tr>
<th>OPERATIONAL AMPLIFIERS</th>
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<th>Texas Instruments</th>
<th>Package</th>
<th>Motorola</th>
<th>Raytheon</th>
</tr>
</thead>
<tbody>
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<td>0°C to 70°C</td>
<td>U6770213X</td>
<td>MC 1712G</td>
<td>RM 702</td>
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Focus on CO₂

On Dec. 11, 1962, a lawyer for a small Pennsylvania research firm, Semi-Elements, filed an application for a patent on a carbon-dioxide-noble-gas laser that the inventor claimed generated an ultraviolet beam. On March 15, 1963, a lawyer for the giant Bell Telephone Laboratories, unaware of the other claim because nothing on the work had been published in the professional journals, filed an application on a similar laser that generated a coherent beam in the near infrared region. Late last month, after years of legal squabbling, the Patent Office awarded the patent to Semi-Elements—based on the fact that the company filed first.

The five-year legal fight involved more than the feelings of two scientists—both of whom obviously want to be known as the inventor of the CO₂ laser. Considering the fact that the CO₂ design appears to be the brightest prospect on the laser horizon (because of its high power, stability, and relative ease in modulating) the financial potential of the patent may be enormous.

The man credited with the lion’s share of the development at Semi-Elements is Ronald Vickery, a British-born chemist who left the company years ago.

The Bell Labs patent was filed under the name of C. Kumar N. Patel, a physicist who continues active research on CO₂ lasers.

When word of the patent award became public within the industry many scientists and engineers expressed surprise that Patel lost the bid because he is well-known in the field; based on what they have read in the professional journals, many researchers consider him to be the inventor of the CO₂. On the other hand, Vickery and Semi-Elements are relatively unknown.

A famous CO₂ laser scientist, not associated with Bell, expressed dismay over the award: “Patel worked for years on this, and he’s probably responsible for bringing the art to its present level. But there are many injustices in the patent system—and this one is a gross injustice.”

Representatives for Semi-Elements and Bell Labs, however, made it clear that there are no hard feelings between the firms.

The legal dispute is reminiscent of the battle Gordon Gould waged over the basic laser patent. He lost that fight in 1966 to Charles H. Townes and his brother-in-law Arthur Schawlow [Electronics, Aug. 22, 1966, p. 36] after a bitter court battle. Ironically, Schawlow was a researcher at Bell Labs at the time and Townes was a Bell consultant and a teacher at Columbia University; Gould was a student of Townes.

Commercial electronics

Real-time reservation

If Pan Am does indeed make the going great, then little Stromberg
Datagraphics Inc., a General Dynamics subsidiary, has made a good start on its way to challenging the leaders in the market for the computer-generated cathode-ray-tube displays.

With a $1.3 million contract from Pan American World Airways, Stromberg is making its bid for a piece of the market now dominated by such giants as International Business Machines and Raytheon. The contract, which marks the first time an airline has installed CRT displays for use in ticket sales and passenger information, calls for Stromberg to supply Pan Am with 57 desk-top displays, dubbed SD 1110's, and the associated control units.

The system, which is being integrated into Panamac, Pan Am's computerized reservation system, is based on Stromberg's Charactron shaped-beam CRT. Hooked into a computer, the display is capable of generating up to 300 characters per second; Panamac now uses electric typewriter printouts which can generate only 14 characters per second.

**Advanced technology**

**Germanium for LSI**

Because of processing problems and poor temperature characteristics, germanium has been generally abandoned as a material for integrated circuits. But for the past year a group of engineers at Westinghouse Electric's Aerospace division in Baltimore have been working on germanium and they've come up with a monolithic large-scale array far more ambitious than an IC; they've fabricated a monster array of 12,800 pnp transistors. The 100-by-128 element array measures $\frac{1}{2}$ inch square.

**The reason.** But why use germanium when silicon is so well developed?

James C. Word, one of the engineers on the project, explains that silicon is unable to detect in the 0.8-to-1.5 micron i-r range and that germanium, despite its problems, has a spectral response that the Air Force is interested in.

Epitaxy for the array was accomplished through the hydrogen reduction of germanium tetrachloride. The dopants were diborane and arsine. The structure of the array is dictated by the readout technique involved. On the sensor, emitters for each line of transistors are connected while the strip collectors are connected in series at right angles to the emitter lines. Access to an element is obtained by applying a voltage to the collector strip and commutating the metalized emitter row.

Word says that particular parameters are important in fabricating germanium which are vastly different than those of silicon because of the differences in the physical and chemical properties of the two materials. Word cites substrate and substrate preparation, growing epitaxial layers, thermal conversion, masking of n-type diffusants and diffusion of dopants as the most important parameters in the development of the array.

Growing the epitaxial layers and contending with thermal conversion were acute problems for the Westinghouse group. Word notes that the growth process was highly sensitive to very slight leaks in the epitaxial apparatus and it was only with the elimination of such leaks that the layers could be properly grown. Problems of thermal conversion were traced to the appearance of copper in the germanium, and potassium cyanide was used unsuccessfully to remove the un-
wanted copper from the surface of the wafers.

Next step. Work on the germanium technique and the development of the array was sponsored by the Air Force Avionics Laboratory. The team delivered its final report on the germanium array to the Air Force last week. According to Westinghouse project manager E. L. Irwin, his group is hoping for an Air Force follow-on contract to continue the work.

Says Irwin, "We would like to perfect the technique and in particular clean up the leakage which is our number one problem." Irwin says that the array does suffer from near element leakage, which leaves something to be achieved in getting even better resolution. He also feels that the packing density of the array can be increased to 400 to 500 elements on each side of the square. He points that the array already produced will be used by the Air Force for remote sensing application and it has a resolution of 10 lines per millimeter.

Irwin is convinced that germanium LSI technology can move quickly. Reflecting on the Westinghouse development in the last year, he says, "Hell, a year ago we didn't even know how to polish germanium."

Integrated electronics

Not quite LSI

For the design engineer looking for some of the advantages of large-scale integration and design automation, yet can't afford to go all the way with LSI, a company in Mountain View, Calif., has the answer.

Data Technology Corp. is selling a service which will automate the process between the engineers' initial logic design and checkout of the finished logic module.

"All the engineers need do," says marketing vice president Peter Dietz, "is provide us with a rough logic diagram."

Many engineers, he continues, are very clever with logic design, but are utterly hopeless in the more mundane functions of building the system they have designed. There's no sense quibbling about the universal man, says Dietz; a design engineer should not have to generate wire lists if a computer can do it.

Data Tech's new service is called Total Logic solution (TLS). According to Dietz, TLS will obsolete many of the standard logic card approaches and provide small-volume manufacturers with an economic and sensible alternative to large-scale integration.

One of Data Tech's vertical module racks can accommodate as many as 800 IC's; an alternative horizontal drawer can accommodate 400 IC's, 300 IC's and a power supply or 200 IC's and a variety of discrete components for analog functions.

Frame up. The basic modular building block is the panel which contains 101 mixed 14- and 16-pin dual-in-line sockets or eight large discrete component functional blocks or 30 to 100 small component mounting modules or varying sizes or a combination of the three. Two sizes of die-cast aluminum frames are available for panel mounting. One holds four panels and the other holds one. Both were designed for use with automatic wiring machines and the four-panel unit is aligned so that interconnect can be made automatically between panels.

The program, says Dietz, will result in a 30% saving in design cost and 50% savings in development time. Furthermore, Data Tech will guarantee that finished logic modules will have an error frequency of less than 1 per 10,000 wires.

The heart of the system is an IBM 360/20 computer which has stored in its memory the characteristics of all the major DTL circuits, the 7,400 TTL circuits and five or six other multifunctional chips. The memory also entirely describes the circuits from a drafting standpoint and can be programed to specify necessary components.

The engineer's initial logic design is translated into a line diagram. That form is fed into the computer which generates a load check to check for simple errors: no load, excess load, duplicate signal assignment, no source or incorrect circuit assignment. Errors which are noted on a printed readout can be corrected in less than two minutes. The computer then generates a master term list which specifies where signals originate, where they go, what their function is, the generator source, location, and optimum type of IC to be used.

Additionally, the computer generates a punched paper tape which will guide a numerically controlled wiring machine in wiring up the interconnections. From the master term list, a systems engineer decides whether a horizontal or ver-
tects of the master term list, the selected IC’s are manually plugged into the chassis and the automatic wiring process begins after power drivers, inverters, or any discrete components demanded by the master term list are mounted on the chassis in plug-in circuit board form.

Logic modules delivered to the Los Alamos Scientific Laboratories have already demonstrated the efficiency of TLS, says Dietz; development time was cut in half and debugging has been cut by 75% because the number of errors on these boards is less, by several orders of magnitude, than those made by the present conventional method of direct conversion from paper design to fixed IC logic cards. Another contract with Litton Industries for ground checkout equipment is proceeding equally well; initial design costs incurred by Litton have been halved.

Medical electronics

Mother of invention

In 1965 at an international hospital conference in Stockholm, a Swedish company demonstrated its newly developed computer system for recording and displaying radiologists’ X-ray analysis.

The system, named Medela, was designed to save labor and at the same time speed X-ray analysis from the radiologists to physicians and surgeons [Electronics, July 12, 1965, p. 183]. It’s already in operation by technicians at three Swedish hospitals.

Now, three years later, a similar system has been developed in the United States, and at a cost to taxpayers of at least $100,000. The American effort was begun after the Swedish project was completed.

Earlier work. The American system was developed as an experiment at Johns Hopkins University in Baltimore under a contract from the Public Health Service. The announcement of the “successful testing” of the system was made by the Public Health Service’s National Center for Radiological Health without mentioning the Swedish efforts. Told about this, the embarrassed center rushed out a correction, saying that although there are systems “similar,” the new one “represents an advance in application.”

Actually, the Johns Hopkins system is far more complicated to operate than the Swedish system. The results, however, are the same—immediate printout and computer storage of X-ray diagnostic data.

The problem that led to the development of the system is common to the United States and Sweden and most other developed countries. Ordinarily, a radiologist reads an X-ray and makes his notes about it on paper or a tape recorder. The notes are typed out, proofread by the doctor, signed, and then sent out to surgeons or physicians who use them for treatment.

The Swedes, faced with serious labor shortages in hospitals, wanted to get the information directly from the radiologist to the physicians. Working on a partly government-financed grant, Saab, the Swedish aircraft, automobile, and electronics firm, came up with Medela. The system makes use of a “dictionary” of radiological and medical terms, which are flashed on a viewing screen. Each term is plainly number-coded. As the radiologist punches the numbers of the term he wants to record, the term is printed out on remote terminals, stored in the computer’s memory, and a new “page” in the dictionary is presented on the screen.

Marketing problem. Saab has produced five Medela systems, and three of them are in operation. They are priced at between $6,000 to $8,000, exclusive of the computer; they can work with any computer. Saab made some perfidious efforts to market the system in the United States and had discussions with the Veterans Administration. But—as is the case of many foreign firms—Saab does not have the mar-
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keting and production capabilities enabling it to enter the big American market.

The system developed at Johns Hopkins has no dictionary display. It basically consists of an IBM 360-40 computer tied into IBM series 1050 terminal equipment—a 10-by-10 matrix keyboard, punch-card readers, printers, and card punches. The computer has a dictionary of pathological and anatomical terms programmed into it.

The patient’s name, address, and other data are recorded onto a punch card by a clerk when the X rays are taken. The films and the card then go to the radiologist. He inserts the card into a reader to record the basic patient data. And then he punches standard code numbers that refer to the medical terms he wants to record about the X rays. As soon as the numbers are punched, the information is printed out at remote terminals as well as being stored in the computer. Of course, unless the radiologist has the code numbers memorized, he must look them up in the standard lexicon.

A price hasn’t yet been determined. The National Center for Radiological Health says the next step would be to have the lexicon pages presented visually—as Saab did with Medela three years ago.

Communications

Elbow room

Recommendations about what to do to relieve the crowded frequency spectrum are suddenly getting as numerous as people wanting air space.

Only days apart late last month, recommendations were offered by both the Joint Technical Advisory Committee (JTAC) and the Federal Communications Commission. The JTAC report—four years in the making—was released, by coincidence, shortly before the recommendations of the President’s task force on telecommunications, due this month or next. But the timing of the FCC proposals was a puzzle. One belief is that the FCC wanted to jump the gun on the task force, and to have this action under its belt in case it came in for criticism in the report.

JTAC was formed four years ago by the Electronic Industries Association and the IEEE at the request of Jerome B. Weisner, acting special assistant to the President for telecommunications. Some 200 engineers took part in it.

The 1,200-page report, entitled “Spectrum engineering—the key to progress,” urged that spectrum allocation procedures be “markedly changed through the adoption of a spectrum engineering philosophy and system design concept.” One effect of this would be to revise the “block allocation” system of allocating space, in which spectrum is reserved for a specific use nationwide, whether it is actually used for the purpose or not.

To find out precisely who is using what space, the report recommended a pilot project be established in one crowded region. Other recommendations:

- Improve spectrum monitoring;
- Improve the data base by standardizing terms and data collection activities;
- Improve standards for receiver susceptibility and unintended radiation;
- Increase funding for research into man-made radio noise;
- Establish a central body for data on biological and physical side effects of radio activity.

The report recommended that the pilot project be carried out in an area having several urban centers. Richard P. Gifford, chairman of JTAC, said that between $3 million and $4 million would be needed to launch the pilot project, and about $10 million would be necessary to finance the project during its peak year.

In on the act. Not to be outdone by JTAC or the upcoming President’s task force, the FCC without any fanfare issued two proposals that could have significance for spectrum usage. They were:

- Sharing the use of the lower uhf-tv channels (14 through 20) with land mobile radio where they
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are not used for television.

- Allocating an additional total of 115 megahertz, lying between the 806-to-960-Mhz bands, for land mobile use. Some 75 Mhz would be used for a high-capacity common carrier system and 40 Mhz for private systems that are in top urban areas.

In proposing the rule to allow land mobile to use uhf-tv space, the commission majority said this "offers the best prospect for immediate relief of land mobile users." The commission said that existing equipment designs could be modified to permit use of the lowest channels within about six months and new or redesigned equipment could be expected for the remaining channels "within about one or two years." Comments on the proposal must be filed before Dec. 2. Commissioner Robert E. Lee, a staunch supporter of uhf-tv, was the lone dissenter to the proposal.

The recommendation of 115 Mhz of additional space to land mobile would almost triple the space now allocated for this purpose: 42 Mhz. The 115 Mhz would include 26 Mhz formerly reserved for Government use and recently made available to the FCC by the Director of Telecommunications Management. This was in the 890-to-942 Mhz band. The other space lies between 806 and 942 Mhz. This space includes 40 Mhz allocated to tv translator stations, which generally do not use it in metropolitan areas: plus space allocated now for industrial and scientific equipment, and for common carrier mobile and base stations.

The FCC's proposal to allocate 75 Mhz for a common carrier system was good news to the American Telephone & Telegraph Co., which has been plugging for many years for such space. AT&T has said that with 50-khz spacing between channels, high-quality service could be provided to as many as 8,000 customers in an area. AT&T has told the FCC it would consider developing equipment to be used around the 900-Mhz range. The FCC noted it would require "several years" of development to establish "viable service."

In its proposal, the FCC raised a number of questions on which it asked comments by Dec 2.

Among them: will a 75-Mhz allocation for common carriers accommodate aircraft and maritime as well as land mobile units?

To what degree can multiplexing of base stations using single-sideband techniques be employed?

To what degree would uhf-tv receiver manufacturers need to change the image-rejection capabilities of their product to cope with problems of heavy land-mobile usage in the range of 806 to 947 Mhz?

Should portions of the 806-to-890-Mhz band be reserved for broadcasting from satellites, or should channels below this be reserved for such use?

Forest of objections.

The problem of reallocating frequency spectrum was illustrated recently when the Washington, D.C., police, which needs extra space, asked for some unused bands reserved for forestry-conservation use.

Although the only forests in the capital are forests of red tape and bureaucrats, the police proposal got strong objections from the Commonwealth of Virginia, the Virginia Division of Forestry, the New Jersey Bureau of Forestry, the Maryland State Department of Forests and Parks, the West Virginia Department of Natural Resources, and the Pennsylvania Department of Forests and Waters.

These agencies stressed that their present demands are so great they don't have enough spectrum as it is—no less give some away. The FCC, however, went along with the police—but gave assurances that the foresters would have first crack at this spectrum if they needed it sometime in the future in the capital.

Computers

Different type

Remote computer terminals, as banks and insurance companies

Electronics | August 5, 1968
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Radio Products Sales, Inc., 1301 South Hill Street, Los Angeles, California 90015 TEL: 213-748-1271

R & D Electronics, Inc., 71 Pearl Street, Cambridge, Mass. 02139 TEL: 617-864-0400 and 8401; ENTERprise 7135 in Major Cities

Solid State Electronics Co. of Texas, 2643 Manana, P.O. Box 20299, Dallas, Texas 75220 TEL: 214-352-2601

Westates Electronics Corp., 20151 Bahama Street, Chatsworth, California 91311 TEL: 213-331-4411
have discovered, entail considerable expense for equipment ranging from special typewriters to custom desks. So it follows that a terminal using conventional office equipment—already paid for—would find a ready market.

That's what Navigation Computer Corp. of Valley Forge, Pa., hopes will happen with its "overlay" keyboard system. The device, a typewriter keyboard that looks atop any standard electric typewriter, gives key-to-key alignment. A typist can use it to send data to a central computer via an acoustic phone coupler, teletypewriter line, or direct line, while simultaneously producing hard copy.

And it comes out here. When a key is depressed a signal is generated; the signal is then converted to a code. A circuit changes the code from parallel to serial form and sends it to the central computer or another remote terminal. To receive, the solid state overlay is simply switched to the receive mode and accepts data via the same circuit.

William Ogeltree, Navigation Computer's president, says a typical installation—overlay, storage, and coupler—will sell for about $3,000.

Like some other remote terminals—notably those made by the Communitype Corp. and IBM—the overlay system can use punched or magnetic tape for storage. But, Ogeltree points out, his device has the advantage of interfacing with a standard typewriter.

Office machine

Designers who have looked longingly at computers as a tool have usually been forced to turn back to their drawing boards and slide rules after glancing at the price tag. Computer-assisted design has required, up until now, large computers—and consequently only large organizations were able to take advantage of them.

Now, an experimental system at International Business Machines Corp.'s Systems Development Division in Kingston, N.Y., aims to put computers economically into small design shops. In addition, the system can allow satellite design workshops to be set up by large firms that already have third-generation computers assigned to design projects.

Called Gleam, for graphic layout and engineering aid method, the system consists of an IBM 1130 computer, IBM 2250 display unit, a plotter drafting machine, and a precision controller. According to W.H. Sass, a staff engineer who has been working on Gleam, the system will cost about as much as "one to two engineers on a 40-hour-a-week basis." Sass believes the system would be feasible for small engineering firms currently employing three or four engineers. He explains that the system has been used at IBM to design, analyze and generate art work for circuit cards, boards, special circuits, and computer components.

In line. Key to the program and its economy is that it uses a low-cost computer and several "independent" machines which become specialized processors for elements of the design process. In other words, several tasks can be performed concurrently. While a relatively slow process such as graphic plotting is being conducted, other design work can be in progress in other faster parts of the system. Sass says, "In Gleam we are queueing tasks for devices rather than queueing users for the system."

The ability to queue tasks, he says, improves user access and allows the system to maintain a reasonably constant work load. Sass compares the system's ability to handle different tasks at once to time-sharing, but on a miniature scale.

Satellites. The Gleam system now used by IBM is linked to a 360 computer by telephone lines, and thus taps the power or data bank of the larger processor for bigger jobs. Sass believes that a single third-generation computer could act as the center for a system of "satellite" 1130 systems.

He says: "In IBM's case, the so-called supermarket laboratories could employ 1130's to handle smaller design tasks and when a
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Electronics | August 5, 1968
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<th>MODEL</th>
<th>DC OUTPUT RANGE</th>
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For the record

Laser safety. In three months, the Army and Navy expects to publish safety guidelines for servicemen who will operate laser range finders, target illumination, and station-keeping systems now under development.

The men will be cautioned not to look into a laser, to wear goggles, not to fire down range when other troops are about, and to look out for ricochets. Laser devices are to be adequately shielded. The guidelines will also prescribe eye checkups for men who are about to enter laser work. There will be periodic checkups, probably every six months.

Men believed to have been accidentally exposed to a laser beam will also be given exams. The services are chiefly concerned with the threat of permanent eye damage because the eye is a million times more susceptible to laser burns than the skin, and there is no specific treatment for such eye damage.

The two services are working to put out the joint guidelines within three months. They will follow the Air Force, which published its first safety regulation in January 1967 prescribing mandatory annual eye checkups. In April this year the Air Force put out threshold values and is preparing a new set of standards on such things as what color laboratory walls should be painted.

The Army recently experimented with a tank laser range finder but recalled the experiment when it discovered that a beer can laying in a field could bounce a laser beam back and blind the operator.

Back on the road. Sperry Rand is warming up for another try at traffic control. Last January, after a three-year effort, Sperry gave up on a $5.9 million contract to develop a computer directed traffic control system for New York City.

This time Sperry Systems Management division has been awarded a $320,000 contract by the Federal Highway Administration's Urban Traffic Control System to put together the hardware specifications.
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Electronics Review

for a highway traffic control research site in Washington, D.C. Also included in the program were TRW Systems, which for $210,000 will do the same thing but for software, and Cornell University's Operations Research department, which is getting $75,000 for related studies.

If all goes well, Sperry could wind up with follow-on contracts for the system's hardware, once the one-year first phase is over.

Compleat. Hughes Aircraft Co.'s Newport Beach, Calif., division has rounded out its semiconductor operation by introducing a complete family of bipolar monolithic integrated circuits. Confirming an earlier report [Electronics, May 27, p. 25], division manager Jack Hirshon says the new line consists of 27 different transistor-transistor-logic circuits, 50 diode-transistor-logic circuits, and 8 linear amplifiers. All devices will be available in both standard TO-5 and flatpack dual-inline packages.

Flight control. The Aircraft Equipment division of General Electric and Sperry Rand's Flight Systems division, have been awarded $300,000 contracts by Boeing to produce studies of advanced flight control electronic systems for the SST.

Wait and hurry up. More than five years since its Versatile Avionics Shop Test (Vast) system was introduced, the Navy has ordered a $1.15 million study to determine the equipment and personnel required to service all aircraft now in the fleet or due to join it in the next decade. The study is being made by the Grumman Aircraft Engineering Corp.; subcontractors are Autonetics, Bendix, Collins Radio, B-K Dynamics, and Computer Science. The Navy, now in a hurry to get the project under way, wants the study delivered next February. Early indications are that a system of computer-driven buildings blocks will be recommended. And a high degree of hardware commonality would make the most of precious below-deck space in aircraft carriers.
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Contact Resistance: 50 milliohms before life, 100 milliohms max. after 100,000 operations at maximum rated load
Expected life: 100,000 operations minimum at rated load
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Shock and vibration immunity:
Shock: 35g for 11 milliseconds
Vibration: 305° D.A. front 10 to 55 Hz. 30g, 55 to 3,000 Hz.
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<td>4 KVA/8 KVA</td>
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President Johnson will neither submit legislation to implement any recommendations his task force on telecommunications will make, nor will he order any administrative changes based on the panel's report. This means that his successor will face the difficult job of acting on the recommendations, which are bound to be controversial.

The President won't sit on the report, however. He's insisting that the task force complete its work this summer. It now appears certain that the group will miss its mid-August deadline [Electronics, June 10, p. 80]—though not by as much as predicted previously. If the report is submitted by the end of this month, Johnson would have time to get as much political mileage as possible out of it. White House insiders point to Labor Day as a likely public release date for the report.

Another slated delivery date for the first Intelsat 3 satellite will be missed. TRW Systems, the prime contractor, said as late as two months ago that the craft would be delivered no later than the first week in August [Electronics, June 24, p. 141], but the latest word is that it will be turned over to Comsat late this month or in early September.

Comsat still officially holds that the satellite will be launched in time to relay television reports of the Mexico City Olympics, which begin Oct. 14. However, time is growing short. Once the satellite is accepted by Comsat, it will be shipped to Cape Kennedy for tests. A communications satellite normally goes through from two to three weeks of hangar testing at the Cape, and five to 10 days of checkout on a launch pad.

One of the major problem areas remaining is reportedly the communications subsystem being built by ITT. On the plus side, the mechanically despun antenna built by Sylvania is now working well. The three flight models delivered to TRW so far yield more gain than Comsat specified. The beam is more narrow vertically than Comsat had wanted, but this loss of a few tenths of a decibel near the edge of the beam is more than offset by the increased over-all gain.

The FAA may have to answer some embarrassing questions from Congressmen before the year is out. The recent slowdown in airliner takeoffs and landings dictated by air traffic controllers at major airports has spurred Rep. Richard Ottinger (D., N.Y.) to call for a Congressional inquiry. Ottinger, who's pushing for hearings as soon as Congress reconvenes after the political conventions, says he wants to know "precisely what liberties were taken with safety regulations before the 'by-the-book' campaign went into effect."

The Electronic Industries Association is moving fast to prevent any unilateral action by the Bell System in setting standards for "foreign attachments" on phone company lines. It has formed an ad hoc engineering committee to consider what standards should be set. It wants to do its homework by the time Bell is ready to make its recommendations to the FCC. If the June ruling by the FCC in the Carterphone case is upheld, as expected, in the courts, Bell may seek to establish tough
standards. And the EIA, aware of the huge business potential, wants to get into the act.

First committee hearing will be in early September and the EIA hopes to get Bell's cooperation. A spokesman for the telephone company says that although it has received no official announcement of the EIA committee, they are "awaiting a request to cooperate in the formation of standards with interest."

Fingerprint readers are still on FBI’s 'most wanted' list

Two organizations developing automated fingerprint-reading equipment for the FBI have run into design problems that put them a year behind schedule. No one will say what the problems are, but the FBI has extended the two development contracts into 1969. No additional money is involved.

Cornell Aeronautical Laboratory and Autonetics originally were to deliver prototypes this summer [Electronics, July 10, 1967, p. 50]. The FBI now expects to get final designs by November and prototype gear by mid-1969.

Cornell's approach involves a flying spot scanner that reads prints from opaque forms; the Autonetics reader employs holographic techniques. Both systems would automatically read, classify, and sort fingerprints based on the minute differences among them. One of the two systems is expected to serve as the basis for an FBI fingerprint processing center.

Firms oppose tryout of simpler Air Force contract standard

There is growing industry opposition to the Air Force's plan to try out in one or two new contracts an approach to its 375-5 systems engineering management procedure [Electronics, July 22, p. 53] that would involve less paperwork than did the original version. Defense contractors fear that such a trial period might cause the Pentagon to postpone the formulating and implementing of a tri-service systems engineering management standard. Industry has been pushing for such a standard and would prefer that the Air Force adopt the alternate to the 375-5 immediately.

A tri-service standard has been agreed to in principle by the three services but no formal documentation has been started. "There are at least a thousand systems engineering management documents in the Pentagon now," says one industry spokesman. "What we want is some uniformity." Despite the opposition, however, odds are that the Air Force will go ahead with its tryout of the simpler approach.

Comsat charter change may lead to broad shakeup

A proposed reconstitution of Comsat's board of directors could lead to wholesale revisions in the company's charter. The proposal, which would limit common carriers' representation on the board to the proportion of Comsat stock they hold, has support in the Senate Commerce committee and should have little trouble getting to the Senate floor. However, it would be the first amendment to the original Communications Satellite Act of 1962, and it might open the door to a full discussion of the firm's charter and generate further amendments and riders. The company's role in the aeronautical, broadcast, and ground-station fields might be broadened—or contracted.

The common carriers currently hold 42.5% of Comsat's outstanding shares but are represented by six of the firm's 12 directors. Under the proposed formula, they would rate only five directors.
Sorensen modular power supplies

$3^{5/16}$" x $3^{7/8}$" x 7", ±0.005% regulation

$89.00

any questions?

- Model QSA48-.4 Power Supply, shown actual size, illustrates the compactness of the Sorensen QSA Series. New off-the-shelf models cover the range to 150 volts.
- All silicon transistor design—convection cooled—operating temperatures up to 71°C.
- Requires no external heat sink—mount in any position.
- Lowest ripple of any modular supplies—300 $\mu$V rms.
- Best voltage regulation—±0.005% line and load combined.
- Lowest prices—$89 to $149.
- Overload and short circuit protection.
- 20 $\mu$s response time—no turn-on/turn-off overshoots.
- Three sizes in each voltage range depending on power level—all are rack mountable with optional 3½" rack adapter.
- Remote sensing and remote programming—capable of series/parallel operation.
- Any further questions? For QSA details or for other standard/custom DC power supplies, AC line regulators or frequency changers contact your local Sorensen representative or: Raytheon Company, Sorensen Operation, Richards Avenue, Norwalk, Connecticut 06856. Tel: 203-838-6571
Will Scotchpar® win the Ester award for the best film of the year?

Based on the quality of polyester films, 3M's Scotchpar should win at least as many votes among electrical manufacturers as the "big name" film.

There's nothing better than Scotchpar film for capacitors.

And there's nothing better than Scotchpar film as insulation for transformers, motors, wire and cable.

We have it in thin films and thick films.

Scotchpar film has high dielectric strength, great temperature stability, resistance to moisture and solvents. It's thin, tough, flexible and durable.

If you're going to use polyester film instead of a conventional insulation—and you should, to cut costs, save space, and improve product performance—vote for Scotchpar. If you want the heat sealable version, the name is Scotchpar® film.

A vote for Scotchpar polyester film is a vote for quality and adaptability.

3M Company, Film & Allied Products Division, 3M Center, St. Paul, Minnesota 55101.

Scotchpar® 3M
BRAND POLYESTER FILM

Electronics | August 5, 1968
Pick the new RA-245 line transmitter. Pick the new RA-246 line receiver. Pick the new RA-244 buffer amplifier. Pick the new RA-909A. Pick Radiation's Custom MSI capability.

We don't make IC's for every job...yet! But every Radiation IC is designed to provide the best possible solution to a particular IC application. (It takes time to develop quality integrated circuits. So we're selective. We pick areas where nobody else seems quite able to make the Best IC for the job...and then we sock it to them!)

We believe our success depends on making your life as a Design Engineer a little bit easier...and that means making the Best IC's for the job. (There are five new Radiation IC's announced today...and more to come!)

WE MAKE THE BEST IC'S FOR THE JOB

Visit us at WESCON '68 Booth 147-148
Problem: Digital Data is to be transmitted at a rate of 20MHz over three 50Ω balanced transmission lines. Electro-magnetic coupling must be unmeasurable. Pick the best interface buffers for the job.

THE NEW RA-245 LINE TRANSMITTER

The best IC to use at the sending end is Radiation's dielectrically isolated RA-245. This line transmitter converts digital voltage pulses to current pulses. The high speed CML circuits assure data transfer rates in excess of 30MHz. Power dissipation is a constant, independent of data rate. The balanced system virtually eliminates the adverse effects of line capacity. Electro-magnetic coupling and susceptibility is greatly reduced. RA-245 is available in both the TO-84 flatpack and the ceramic dual inline package. Three voltage-to-current converters are in each package. Power dissipation is negligible when converters are not being used. So use only one or all three. RA-245 is the Best IC for the job.

THE NEW RA-246 LINE RECEIVER

For best results, use Radiation's dielectrically isolated RA-246 at the receiving end. This 3-element buffer faithfully restores the current pulses to digital voltage pulses. The RA-246 current-to-voltage converter has built-in input terminations for balanced 50Ω lines. Outputs from each element are suitable to drive all standard saturated logic circuits (such as DTL, TTL, etc.). Like the RA-245, the RA-246 is available in both the TO-84 flatpack and the ceramic dual inline package. And you can use any or all of the converters. The Best IC for the job.

Contact your nearest Radiation sales office for further information. Ask how the RA-245 can be used as a level shifter. And how to use the RA-246 as a threshold detector. We will help you pick the Best IC for the job.

WE MAKE THE BEST IC FOR THE JOB
Problem: An integrated circuit voltage follower capable of slewing at a minimum 50V/μs rate is needed. A minimum 20MHz bandwidth is required. Power dissipation must be low and the amplifier must operate from ±10 volt supplies. Pick the best buffer amplifier for the job.

THE NEW RA-244 COMPENSATIONLESS BUFFER AMPLIFIER

Solve the problem with Radiation's dielectrically isolated RA-244 buffer amplifier. Operating in Mode #2 of its dual-mode capability, a guaranteed minimum slew rate of 50V/μs is yours! And the bandwidth is 20MHz. Maximum power dissipation is only 170mW. Low enough for the most demanding design criteria. Another plus...like Radiation's RA-908 operational amplifier, no compensation networks are needed. Obviously, the Best IC for the job.

Switch to the 15V/μs (guaranteed minimum) Mode #1 simply by using externally available resistor trim points. And, also, the feedback loop is accessible, making the RA-244 extremely versatile. Use it as a voltage follower, wideband video amplifier, or general purpose operational amplifier.

Contact your nearest Radiation sales office for further information. We'll help you pick the Best IC for the job.
Problem: Four DC to 30 kHz signals from high impedance sources must be summed into a 2 kΩ 100 pF load. The output is to be a guaranteed minimum ± 12 volts over the full frequency and military temperature range. The logical choice would be a Radiation RA-909. But amplifier offset current drift must not exceed 2 nA/°C. Pick the Best IC for the job.

THE NEW RA-909A COMPENSATIONLESS OPERATIONAL AMPLIFIER

Drift error is very low in the new dielectrically isolated compensationless RA-909A. Between -55°C and + 25°C offset current drift is a low 2 nA/°C. From + 25°C to +125°C...an even lower 0.5 nA/°C! And Radiation guarantees less than 15 μV/°C offset voltage drift over the military temperature range. Compare this performance with any 709 type op amp over this extremely wide operating frequency range. You'll pick the Best op amp for the job. The RA-909A.

Like the RA-909, no external compensation is needed. Dielectric isolation and good circuit design eliminates the need for compensation. The RA-909A is in both a TO-99 package and a TO-86 flatpack configuration. A direct replacement for 709 type op amps.

Contact your nearest Radiation sales office. Let us help you pick the Best IC for the job.
Problem: 80 milliamps minimum per bar is required to drive a 15 volt seven segment display. One integrated circuit package is to be used. Input to the package is BCD. Pick the best Custom IC capability for the job.

8.4.2.1
BCD

THE CUSTOM MSI SEVEN SEGMENT
DECODER/DRIVER

One of our customers had the exact problem stated above. Radiation solved the problem reliably and economically with dielectric isolation and medium scale integration. BCD to decimal to seven-bar with built-in drivers...three hundred elements on a single chip! And an 80 MA per bar minimum drive current. The best IC solution for the job.

Radiation has mastered dielectrically isolated MSI. We would like to work with you on your particular application. Medium scale integration is the best solution to the packaging density problem. Dielectric isolation is the best approach.

Contact your nearest Radiation sales office. State your problem. Let us help you pick the Best IC for the job.
for versatile research, development, and training

**NEW HEATH MODULAR**

**Heath "805" Series Digital Instruments begin at $940**

**The First Truly Universal Digital Instruments, The 805 Series Perform All These Functions:**
- Frequency Meter, 12.5 MHz guaranteed
- Events Counter
- Integrating Digital Voltmeter (optional feature EU-805A includes all functions; EU-805D does not have DVM function)
- Ratio Meter
- Time Interval Meter
- Period Meter
- Voltage Integrator

**The 805 Features**
- 6 digit readout plus over-range
- 0.05% Accuracy As DVM
- Accuracy of ±1 Count in all frequency, time interval, and period modes
- Count mode has electronic start & stop as well as manual
- Time Base Stability better than one part in 10^6 (10° to 55°C)
- TTL Integrated Circuits
- Compatibility with Heath 801 Digital System Modules for education and instrument development
- Versatile circuit cards can be used to make many instruments

**Input Comparator Features**
- Two Independent Input Comparators
- Automatic Mode Triggering
- Rear Panel Comparator Outputs
- Switch Selection for AC or DC Coupling or Signal Disconnect

**Events Counter Features**
- Either Manual or Electronic Gating for Start & Stop
- Events may be scaled in Decade Steps to 1000
- 6 digit display permits count to 10^10 without over-ranging
- Input Pulse Resolution better than 50 nanoseconds

**Frequency Meter Features**
- Frequency Measuring Capability better than 12.5 MHz
- Two-Channel Input for Frequency Comparison or A/B Ratio Measurements
- Resolution at Max. Gate Time 0.1 Hz ±1 Count
- Time Bases, 1, 10, 100 microseconds; 1, 10, 100 milliseconds; 1 & 10 seconds

**Digital Voltmeter Features**
- High Accuracy Integrating Type
- 5 logarithms (5 x 10^7) Input Impedance on separate 1 V Range (10 microvolt resolution)
- 1, 10, 100 & 1000 Volt Ranges — 10 megohm input impedance
- Selectable Gating/Integrating Times...0.1, 1, 10 Seconds
- Automatic Polarity Indication
- 10% Over Range Capability
- Time Interval Meter
- Either Manual or Electronic Gating for Start and Stop
- Switch Selection for minimum. Time Resolution: 1, 10, 100 microseconds; 1 & 10 seconds
- Resolution ±1 Count
- Period Meter Features
- Either Manual or Electronic Gating for Start & Stop
- Switch Selection for minimum Period Resolution: 1, 10, 100 microseconds; 1 & 10 seconds
- Resolution ±1 Count
- Two-Channel Input for Period Comparisons or A/B Ratio Measurements

**Ready For September Delivery**
- Assembled EU-805D, as above less DVM function. (EU-805-12 may be added later if desired at $940)
- Assembled EU-805A, Universal Digital Instrument with DVM...$1250

**FREE SPECIFICATION SHEETS**
EU-805A/D UDI Spec. Sheet contains complete details, photos, prices and explanations of all functions and controls.
EU-801A MSD Spec. Sheet contains complete details of each module, explanations of all circuit cards and prices.
Circuit Card Spec. Sheet contains complete details and specs. on each circuit plus card prices.

**HEATH COMPANY, Dept. 580-04**
Benton Harbor, Michigan 49022
☐ Please Send Free EU-805 Series Spec. Sheet
☐ Please Send Free EU-805 System Modules Spec. Sheet
☐ Please Send Free Circuit Card Spec. Sheet

Name ____________________________
Company ____________________________
Address ____________________________
City ____________________________ State ______ Zip __________

(prices & specifications subject to change without notice) EK-250

Electronics | August 5, 1968
DIGITAL & ANALOG SYSTEMS

Heath "801" Series Digital Analog System Modules at $435

A Unique Design-It-Yourself Approach To Digital/Analog Instrumentation. The 801 Has Everything You Need To Investigate Digital Circuits, Design Your Own New Circuits, Or "Customize" For Specific Functions As A Digital Instrument

General Features:
- Factory Assembled Digital Power Module, Binary Information Module, Digital Timing Module, and Plug-In Circuit Cards — each available separately if desired
- Unique System of Circuit "Breadboarding" for experimentation... fast, easy solderless connections
- Integrated Circuits
- TTL Integrated Circuit Logic
- Integral Time Base
- Binary Readout (optional digital readout available later)
- Integral Power Supplies
- Accepts Circuit Cards from Heath 805 Universal Digital Instrument

Now You Can Investigate:
- Counter Circuits
- Scaling Circuits
- Timing Circuits
- DVM Circuits
- Adders & Subtractors
- Integrators
- Digital-Analog Interface
- Special Circuits of your own design
- Custom-Design Your Own...
- Counters
- Frequency Meters
- Digital Volt Meters
- Precision Timers
- Frequency Standards
- Operational Amplifier Systems
- Digital-Analog Interfaces
- And Hundreds of other Digital & Analog Instruments

Recommended System (EU-801A as illustrated) Includes:
- EU-801-11 Digital Power Module
- Supplies all voltages necessary to operate the system, distributed by 6-pin connector. (±5, ±15, ±170 v.) Power also available on front panel at octal socket, at top of circuit cards, and at banana plugs, 975.
- EU-801-12 Binary Information Module
- 10 neon lamps and driver circuits. Lamps light with application of logic 1, 8 SPDT switches and 2 SPDT spring return switches for binary information inputs. Connections for switches and lamps available at top of circuit cards, 950.
- EU-801-13 Digital Timing Module
- Contains function generator and three controls for use with monostable and comparator circuits. Generator range: 0.1 Hz to 10 kHz, variable in 5 decade steps. External capacitor setting for other frequencies to 100 kHz. Outputs: complementary square wave, complementary pulse, and ramp, 960.
- EU-801A Circuit Cards
- Includes are four Nand gate cards, two dual J-K flip-flops, one monostable multivibrator, one relay card (contains 7 relays), one comparator/voltage to frequency converter card, one dual inline IC patch card, two multiple connector/blank PC cards, one operational amplifier card with 1200 megohm input. Individual cards available, prices range from $10 to $40. (Note: many cards from the EU-805A U.D.I. can be used.
- EU-805-RC Three-Module Cabinet
- Has any three modules, has elevating support to allow unit to be tilted back for access to front panel controls or forward when "patching" circuit cards. 920.

Ready For September Delivery: Assembled EU-801A System (as described above). Price $435 (prices of individual modules total $468 if purchased separately)

Unique, flexible, extendable. This new Heath/Malmstadt-Enke Modular System provides the first instrumentation package with the means to achieve virtually everything you wish in digital & analog circuitry. To investigate existing digital circuitry, just plug in the components required... to design your own special digital circuitry, just plug in the components required... if you wish to design your own digital or analog-digital instrument, again it's just a matter of plugging in the components... it's all here in this new system. Factory assembled circuit cards plug into the chassis. Each card has a special connector board on top which features solderless connectors to accept ordinary hookup wire and component leads for fast assembly of special circuits (several hundred patch wires are included). Integrated circuits using TTL logic provide state-of-the-art electronics. This system is also open-ended... other modules and circuit cards will be available as technology changes so the system can be expanded to more and more applications. Information — Application Manual is included.

Circle 83 on reader service card
Every recorder built before HDDR is now obsolete.

We’ve come up with a unique design technique that’s going to revolutionize the recorder industry. It’s called High Density Digital Recording (HDDR, patent pending). Without going into great detail, HDDR is a way to pack a lot more bits onto a lot less tape with virtually no errors. Using HDDR, you can record up to 10,000 bits per track inch. And, although we guarantee an error rate of $1 \times 10^{-6}$, we’ve yet to drop a single bit using HDDR.

We now have a whole line of recorders with HDDR built in. Satellite, ground test, reconnaissance, instrumentation, lightweight, cartridge-loaded, low-power units. Recorders which now are the best you can buy.

Someday, someone may copy us. But until then, you can find out all about HDDR and these recorders by writing us. Leach Corporation, Controls Division, Department A, Leach 717 N. Coney Ave., Azusa, Calif. 91702. (213) 334-8211.
Come as a surprise? Not that our design people aren't painfully aware of your requirements. They are. You know that because a lot of you order the things again and again.

But we're really building our stuff for your customer. Why him? Well, you get to assemble your product the easy way. In your plant. A black box at a time. But your customer has to put all those things together in a very small space, with just a squinch of a place for the fingers. And field servicing is something else. It's done under less than optimum conditions most of the time. We know it. And we design for it. Very small, but very, very practical.

FIVE MOST INTERESTING FOR INSTANCES
First, a first. 3-piece, solderless, all crimp family of 50-ohm coaxial connectors that can operate at 200°C. All of them male with standard 10:32 coupling nut 50-ohm connectors. They're much shorter. And they weigh only a scant 1.693 grams. Instead of the commonplace, hard-to-manage 5 to 7 pieces, the MARC 131 simply has a contact assembly, an inner crimp sleeve and a housing. Period. Needless to say the law of less parts, greater reliability applies here.

It's available in two plug types, jack and bulkhead jack, bulkhead and printed circuit receptacle, right angle plug and p.c. receptacle.

FLAT CONDUCTOR CABLE CONNECTORS
Yes. How about that? And our second offering is also a first. The first connector—flat conductor cable—developed for 50-mil centers. It's called the MARC 220.

Although applications for flat conductor cables aren't exactly overwhelming now, it's projected that a good 85% of aircraft and missile requirements could call for flat conductor cables (and of course connectors) in a mere ten years. Less demanding versions will also be available for commercial/industrial markets.

The 220 uses the vastly superior twist pin concept. The pin has an O.D. of 0.0315" and the socket has an I.D. of 0.028". All this makes for a much better electrical connection as the wide pin twists and lengthens going into the socket. (A little design improvement over screw machine type pins.)

Pins and sockets are joined to flat conductor cable in a dialyl phthalate insulator module which shows up with more than admirable temperature characteristics and phenomenal compressive strength. The 220 comes in sizes from 1" to 3", in ⅛" increments, and accommodates from 1 to 3 stacked cables.

MILITARY AND INDUSTRY WANTED
A HI REL. ULTRA LOW VSWR, RF CONNECTOR
We countered with the MARC 151; a new family of tiny connectors designed for use with a 0.141" semi-rigid 50-ohm cable. The max VSWR is 1.05:1 at 12.4 GHz and can be used up to 26 GHz.
They'll work at 70,000 feet with no problem and will take 250 V RMS applied without corona. We haven't been filled in on all the applications yet, but the word from the customers is one of smug satisfaction.

ULTRAMINIATURE COAX CONNECTOR
This "help-everything's-getting-smaller" design takes the smallest available coax, the \( \frac{3}{8}'' \) O.D. Lepra/Con, and combines it with a sure contact, slide-on connection device. This bonus means you don't have to design in knuckle space, and is an answer to various commercial, industrial and military people who were really cramped for room in many aerospace projects, desk top computers, modular packages and other size and space limiting requirements. Slide-on Lepra/Cons are all-crimp, rated for continuous use at 300°F (with short periods to 450°F). They'll take a shot of 450 V RMS dielectric voltage at sea level and have a contact resistance that goes from 4 milliohms min to 8 milliohms max at 3 amps.

Like the regular Lepra/Con, the slide-on versions come in the same styles.

HIGH DENSITY TERMINAL JUNCTION BLOCKS
This is an integrated wire termination system of Junction, Feed-through and Programming blocks, environmentally and non-environmentally sealed. Besides being space and weight savers, they end the klugey, hap-hazard screw on operations of old style terminal blocks.

The basic module is 5/16'' x 5/8'' x 5/8'' (a hair longer in feed-through and environmentally sealed types). With easy to assemble end and side plates, you can make any size block you need. The contact retention system is the most reliable in the business. So secure, it passes the shock test of 50 G's. Special sealing glands in the module give every contact a positive seal. Connections are made with an easy to use, non-conductive insertion and removal tool. And every unit checks out as a much more reliable method than those using open connections.

These promise to be snapped up for more and more applications by the aircraft and aerospace industry.

Briefly, that's our new stuff. The finer points are belaboured in data sheets available by writing.

Or, drop by our booth at WESCON—(No. 1417—16 & 19) Sports Arena. We'll have a full line-up of the previously discussed items. Plus a full display of our other microminiature cables and connectors.

Let's see. We got a thirty foot booth. And the average engineer takes up nineteen point two inches across. So that's eighteen point five guys at a time. And the new product pitch takes about seven minutes. So that means we can handle about...

Hey. Better get there early.

MICRODOT INC.
220 Pasadena Ave., South Pasadena, Calif. 91030

Circle 87 on reader service card

Electronics | August 5, 1968
5 things you should

3. Applications:
Fairchild MOS FETs are excellent amplifiers. They're also the closest thing to an ideal switch. They've got high input impedance, zero offset voltage, wide dynamic range, low cross modulation, and good noise figure. They're perfect for analog and digital switches, high speed solid-state choppers and amplifiers from DC through UHF frequencies.
1. Gate protection:
MOS FETs used to be so sensitive, they'd burn out in your hand. Fairchild has solved the problem with Gate Protection. It's provided by our unique integrated diffused resistor Zener diode. The resistor, in series with the gate capacitance, provides an RC time constant. Any transient static charge applied to the gate is delayed until Zener breakdown. The charge is then shunted through the Zener to ground.

2. Stability:
Some MOS devices have unstable thresholds. That usually means there are many free positive ions in the oxide. Fairchild's patented Planar II* process reduces the number of ions and keeps them under control. Under worst case bias conditions, the average Fairchild MOS FET will experience less than a six percent threshold change over 1000 hours of operation. That's better stability than any bipolar device made. Even ours.

know about mos fets:

4. The price:
When MOS FETs first came out, they cost about five times as much as bipolars. Now, they don't. In fact, you can't afford not to use them.

5. The kit:
To prove our specs are in the right place, we've prepared a sample kit to help you get involved with MOS FETs. It's worth $160.10. You can buy it from any Fairchild distributor for $39.95. You can also get a bundle of applications information. Free. Just circle the Reader Service Number below.

Fairchild Semiconductor A Division of Fairchild Camera and Instrument Corporation, 313 Fairchild Drive, Mountain View, California 94040 (415) 962-5011 TWX: 910-379-6435

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<th>QUANTITY</th>
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$160.10

Electronics | August 5, 1968

Circle 89 on reader service card
The Compatibles

NEW Helipot Model 841 Miniature 4-bit Ladder Switches feature:
- unipolar or direct bipolar operation
- 350 nanosecond rise and fall time
- 0 to 2 millivolt switch offsets (at 25°C)
- 5 (±3) ohms "on" resistance
- 0 to 5 milliamps output current
- small size (1" x 1" x 0.170" high)
- cermet thick film construction
- list price, $100.00
- available from stock

Helipot Series 811 Precision, High Speed Binary Ladder Networks feature:
- up to ½ bit accuracy in 12 bits from —55° to +125°C or from —20° to +80°C
- 50 nanosecond settling time
- 1 ppm/°C tracking
- small size (1" x 1" x 0.1" high)
- cermet thick film construction (assuring ultrastability and minimum change in performance with time)
- list prices from $27.00
- available from stock

The Helipot Compatibles are designed to give you—pre-engineered and pre-packaged—a ladder system with the combination of economy, sophistication, small size, and flexibility you can't get anywhere else. Check out The Compatibles from Helipot—for complete specifications, ask your local Helipot sales representative or circle the reader service number.

Circle 518 on reader service card

Electronics | August 5, 1968
### Technical Articles

| Multicolor displays follow the action | Military commanders or industry managers can look up at a wallful of color-coded data to get information—almost in real time—on the status of their operations. Under the direction of a small digital computer the system receives, collects, and processes data before converting it for colorful presentation on large-screen displays. The cover shows a strategic military map. Operation is simple. Push a button and the information appears. Push another and it's erased. |
| New thinking needed in IC system design | Engineers and managers alike must abandon old design methods when they switch to IC's. They must consider the IC as a functional entity, properly specify machine design parameters, get across to an IC manufacturer what the design requires, and insist that everybody involved in the project, from the top management to shipping clerks, gets a lucid explanation of what IC's are, and some understanding of their importance to the company. |
| Dynamic tests for op amps | The popularity of IC operational amplifiers has produced a need for better, faster dynamic tests. A method of synchronous demodulation is now available to perform dynamic tests of low-frequency parameters. Moreover, the user gets direct meter readout. An additional benefit: the technique can provide static tests, should they be desired. |
| From Britain: a compact IC radio | Squeezing most of an auto radio's circuitry onto a single IC chip can help lower its cost. But the number of external connections becomes unmanageable. An unconventional design reduced the total number of connections by eliminating the usual r-f stage and modifying the i-f stage. The result, a complete circuit—except for the tuning stage—on a 60-mil-square chip. |
| Arc-lamp ballast goes solid state | One of the new applications opening up to power transistors is in a ballast circuit for mercury-arc lamps. The advantages of using a transistor instead of a thyristor are that the lamp operates at a frequency higher than the 60-hertz line—eliminating flicker—and the amount of control circuitry is reduced. |

### Coming

**At the conventions**

First details on the digital remote control system that will help a backpack color-television camera put the big political conventions in focus.
Industrial electronics

Keeping track of the action

Integrated display systems gather far-flung operational information and convert the data to multicolored dynamic projections, thus speeding command or management decisions

By Josh H. Noily, James G. Ferguson, and Henry Greenberger
Northrop Nortronics, Palos Verdes Peninsula, Calif.
When that Chinese sage issued his famous pronouncement about the relative worth of pictures and words he made good sense, but he was probably thinking only about fixed black-and-white images. Pictures and words work better in combination, it’s been found, and even more so when they can be displayed in many colors and can change in real time to give dynamic presentations.

Such multicolor displays now handle the almost overwhelming demands of military commanders for clear and timely information—and can do the same for industrial managers. These systems receive information automatically or by manual entry, collect and process the data, and display the results to the executive. A software package, using a language made up of statements realistically related to the application, lets people operate the system in a simple and straightforward manner.

With a large-screen multicolor display system linked to information from the operational site, the commander and his staff—or, for that matter, any senior business manager and his staff—can find out what’s happening. They can singly or jointly interact with the system, asking for general or specific information, trying out new schemes, and implementing those that seem best. Display systems thus aid the decision making process.

Where’s Task Force 35?

How does a commander use a display system? What can he find out? Consider this realistic but hypothetical situation. A naval commander needs to know about military and maritime conditions in the area around Europe. An operator, having been briefed about the commander’s interest, has had the symbols and locations of ships in the area placed on the display in response to his queries to a database computer that receives ship-position information from many sources. Projection equipment scribes the positions of ships on thin-metal-coated slides and displays each in a prescribed color.

Thus, when the commander asks for the map of Europe, and the status of all forces, he sees the display at the top of the next page. However, if he wished to see only his own forces with respect to hostile ones, he would ask the operator to shut off the merchant and friendly ships. Entering just a few words on the Teletype, the operator turns off the yellow and white projectors, leaving the display as shown at the bottom of the next page.
GET MAP EUROPE;
GET STATUS ALL FORCES

TARGET
CLASSIFICATION
- Hostile
- Own
- Friendly
- Merchant shipping

IDENTIFICATION
- Trawler
- Carrier
- Destroyer
- Medium freighter
- Cruiser
- Sub
- Nuclear sub
- Heavy freighter
- Supply ship
- Communication ship

PUT MERCHANT AND FRIENDLY OFF

Now the commander has a clearer view of hostile Task Force 35 in the North Sea. But he may want to see even more detail, so he asks the operator to zero in on TF35 and plot activity within a 120-mile radius of the force. With just a few more words typed into the system, the display shown at the upper right appears. Here, there is no land mass for reference, so latitude and longitude are plotted instead. Finally, the commander wants to know what a hostile submarine identified as PIM 893 has been up to since the last time it refueled. All the operator does is type PLOT PIM 893 LAST REFUEL and the commander gets the sub’s previous route, as shown at the bottom of the opposite page.

Learn and remember

Any integrated command display system brings together transmission, display, and man-machine interface equipment and concepts. To
keep data-transmission costs at a reasonable level, the display system must accept blocks of data from a remote computer at relatively slow transmission speeds and then expand this data into commands to activate the display-generating equipment. The system must be able to include or eliminate any of a wide range of display-generating techniques and equipment to provide the exact display complement required in any display center. Further, it must be able to correctly interpret commands from its human operators, and these commands must be so straightforward that the operator can learn them quickly and remember them easily. Finally, the integrated command display system must present the executive or commander with the maximum information he desires in a clear and comprehensible form.

Over 30 projector-type, large-screen, multicolor display systems have been sold by several companies, primarily to military and other government agencies for operational and training missions. Additional command systems will be bought not only through Federal funding but by industry, for management information systems and by such agencies as metropolitan police forces. There is still more work to be done. Because applications for integrated command displays vary and because technological innovations will have an impact on the efficiency and flexibility of these systems, the Nortronics division of the Northrop Corp. constructed its own command center at its research facilities in Palos Verdes, California. At this test and evaluation center, new command-system concepts are tried out, specific systems configurations are demonstrated to users, and equipment and software are kept in continual development.

The test and evaluation control center contains all equipment that might be found in an operational command center. A large-screen display occupies one wall. On the opposite side, a raised, glass-windowed enclosure simulates the
Tryout. Hardware, similar to equipment used in operational systems, is connected in a variety of configurations at the Nortronics command and control center to test out new systems. Experiments with software are also conducted at the center.

Command room of an actual control center.

A cathode-ray tube alphanumeric display, a CRT graphics display, a high-speed line printer, and controls for the closed-circuit television and the system intercom are located on the operator's desk in the control room. An ASR/33 Teletype and a tracing table for manual input of graphic data are also in the control center. The display-generating and projection equipment is in a room behind the large screen. The display system's computer, the interface buffers, the magnetic tape deck, and the real-time clock are in an adjacent room.

The display computer is the central element of the entire system. It has a 16-bit word length, divided into two 8-bit characters. All devices communicate with each other through the computer, except the tracing table which connects directly to the input and output routing logic portion of the buffer of the large-screen projection system. Programs stored in the computer core memory generate displays such as a military commander or business manager might see if the system were operating in an actual situation.

The computer also responds to commands and requests entered by the operator via the ASR/33 keyboard. Programs and sequential instructions can also be stored on punched paper tape so that the computer will read them in just as it would if connected via a teletypewriter line to a remote data-base computer.
The projection equipment—called Vigicon—generates the large-screen multicolored display, virtually in real time. The computer forms the instructions for the display and forwards them to the projector buffer, which converts the digital instructions to analog voltages and to relay and indicator voltages required by the projectors.

**Show-off**

The display system includes three types of precisely mounted projectors—reference, plotting, and spotting—whose images overlay perfectly on a screen that can be as large as 20 by 20 feet. The reference projectors show background data—maps and charts—prepared in advance. The plotting projectors, each of a different color, generate dynamic displays based on instructions from the computer. That is, while a metallic-coated slide is in the projector, a computer-driven stylus scribes the coating to form line segments between specified points to produce lines, symbols, and alphanumeric characters for display.

The operator can position the spotting symbol using the joy-stick control, an x-y analog input link, on his console. He can point to a specific location on the display, and he can extract for the computer the x-y coordinates of the spot by pressing a switch on the joy-stick. The buffer logic digitizes the stick's analog voltages, and the digital numbers enter the computer. Then appropriate com-
Blowup. Plotting, reference, and spotting projectors display variable and fixed information. Any of six colors can be selected by commands from the computer.

Commands entered into the ASR/33 will instruct the system to perform some operation, such as changing the scaling factor of the display about that spot. The tracing table enters manually-drawn graphical data directly onto the display. A map, for example, placed on the table is traced with a suspended stylus that drives an x-y coordinate servomechanism. The servo’s input is a pair of analog voltages proportional to the position of the stylus tip. These drive the plotting and spotting projectors to reproduce the graphic information and project it onto the screen.

Talking together

The input-output data channel and the periphery buffers permit the computer to converse with all of the input-output devices except the Vigicon display. The magnetic-tape transport, the alphanumeric CRT display, the line printer, and the ASR/33 use the American Standard Code for Information Interchange (ASCH) 8-bit character code. Information is transferred between these devices and the computer in both directions through a two-character (one-computer-word) buffer. The polling of all devices and all information interchanges is initiated by the computer. The real-time clock, with its output permanently available to the computer, is read as needed.

The ASR/33 is the principal input-output device; its keyboard provides manual means of inserting data and instructions; its printer produces hard copy, and its punch and reader process tapes at a faster data rate than can be done on the keyboard and printer. The ASR/33 is, of course, compatible with communications lines, and in an actual command display system the teletypewriter can receive information directly from remote data-base computers and active operations.

The electronic printer, a Motorola TP 4000, produces hard copy at 300 lines a minute. Displays can be preserved—or used immediately, such as when a commander wants a printout of military-unit status to carry with him when he steps close to a display.

The CRT terminal serves as a fast and convenient way of displaying any information best expressed in alphanumeric characters. Its major use is as a message composer for input of instructions and data. Typing and other errors can be observed—and selectively corrected by the operator without having to print out the entire message—before the data is sent to the computer.

The 4,000 words of core memory in the computer are adequate for all programs controlling the peripheral devices and generating display presentations for an operations command system. However, at the test and evaluation center, more capacity and flexibility are needed to try new programs and to demonstrate display systems to potential users. Thus, more memory is needed, and this is obtained with a magnetic-tape unit. All programs, including simulated data as might be obtained from a data-base computer or from an operational situation, are stored on the tape. This data is read into the computer’s core memory as needed.

Formatting simplified

The operator’s console contains a CRT that displays situations in graphic form. These situation
displays are created on the graphic CRT using the same computer programming developed for the projectors. Pictorial data can be edited on this device in much the same way as text is edited on the alphanumeric CRT display. The operator calls for a presentation, then rearranges or reorganizes the presentation until it appears in desired format. He can then instruct the computer to transfer the single-color display on the CRT to its multicolor equivalent on the large screen.

The entire integrated command display system concept assumes that a large data-base computer will be operating in the total command establishment and connected to the display system computer. The connection may be a direct computer-to-computer link if the two computers are close to each other. Otherwise, they can be connected by tele typewriter or telephone-data lines. Thus, reports from field commanders would be communicated to the distant display system to present a higher-echelon commander with a big picture of the immediate tactical situation.

**Natural language**

The collection of hardware in the integrated command display system (ICDS) performs many information and display tasks: satellite tracking, missile launch simulation, air defense, and military ground situation displays are a few examples. The basic hardware configuration doesn't change from application to application; the unique solution to each of these problems is provided by software written in English-language statements.

Primarily, man has communicated with computers by cards and tape and by insertion of coded words from a console. Because these methods alone are totally impractical for real-time problem solutions, the ICDS hardware and software package presents information in a direct and natural form: graphics for pictorial and positional data, alphanumeric characters for quantitative data, and simple English statements for expression of explicit and abstract concepts.

Just what constitutes the most natural form for a given piece of information is, of course, somewhat subjective. No matter how well conceived, a command and control system is of questionable value if it forces its users to learn a new set of arbitrary nomenclature and symbology to replace a set with which they are already comfortable. Thus established usage often will prove more acceptable than contrived representation. For example, it would be foolish to invent a method of displaying Army units—artillery, infantry, brigade, battalion—when Field Manual 21-30 already defines a widely used and accepted symbology.

The operator of a real-time command and control system cannot afford to pay the penalty for universal software and should be permitted to work with a language specifically tailored to his problems. The basic element in the creation of a natural query language is identifying the common denominator of the problem.

**Straightforward software**

In the ICDS, the commonality is the ability of the hardware—under control of software—to draw pictures and print words. Using a small number of discrete hardware functions, any given display consists of some arrangement of symbols as determined by the reading and interpreting of groups of characters.

All words in the ICDS language are chosen to be as concise and unambiguous as possible. Words with more than one meaning, or which may be more than one part of speech, are avoided. Abbreviation may be permitted where no ambiguity results. Every command in the ICDS language is initiated by an imperative verb. Some verbs have very specific meanings, such as the command LAUNCH to initiate a missile simulation. The more basic verbs—PUT, GET, TERMINATE, REPLOT, WRITE, PRINT—initiate a class of command.

All commands may be entered on any of the system's keyboards. The verb PUT is generally used to impart information to the system or impose control on it. The command PUT 2BN 123ABN XD4063 enters the database the fact that the second battalion of the 123rd airborne division is located at the indicated coordinate. The command PUT LINE 1234 can be used to annotate the slide (screen) with graphic information needed on an impromptu basis.

**Maps and overlays**

The verb GET is generally employed to retrieve information from the system. The command GET MAP DA NANG would call up the specified map as
a reference background and, from the data base, create all the symbology suitable to the area displayed. The command GET WEATHER would call up a weather overlay coincident with the area covered by the currently displayed map. The words GET STATUS will initiate a detailed query of the data base.

The verb TERMINATE is used to expunge specified data from memory, REPLOT to reconstruct a situation that is in error or has become cluttered, and WRITE to annotate a display alphanumerically without modifying the data base. The verb PRINT is used to obtain hard copy from the printer.

Detailed data retrieval—about jet fuel, for example—is accomplished by structuring the query to the file being searched. Consider a file named POL—meaning petroleum, oil, and lubricants. It contains several records—each composed of five fields, A, B, C, D, and E. The operator wishes to view a listing of all records in which field B contains a seven and field E contains either a two or three. He would command

GET STATUS POL /7//2,3

The slashes separate the fields, including those not specified. If he now wants a hard copy of this listing, he would command PRINT and receive the same list from the printer. Had he anticipated this desire, he could have substituted the verb PRINT for GET in the original command.

**Twenty questions**

Occasionally, detailed data-retrieval queries may require specification of so many parameters that the format becomes unwieldy. Since any system that requires operators to memorize complex formats or to refer to a manual can scarcely be considered optimum, a powerful optional technique has the computer organize the format and display the alternatives possible at each level.

As anyone who has ever played the game “Twenty Questions” is aware, any object in the world can be isolated by a remarkably small number of well-directed yes-no answers. When the questioning process permits multiple choice, rather than yes-no selection, the method becomes more powerful. Consider the previous example. The process would now go something like this:

The crt initially displays the six verbs, each now coded with a number, which simplifies communicating with the system.

1 PUT
2 GET
3 TERMINATE
4 REPLOT
5 WRITE
6 PRINT

Software. English-language commands and queries, structured to the application, are entered by an operator. Then the computer executes them, rejecting errors and inadmissible requests.
The operator pushes 2 (GET) on his keyboard and is greeted by the choice
1 MAP
2 OTHER REFERENCE
3 STATUS
The operator pushes 3 and is given a list of files
1 RATIONS
2 POL
3 MUNITIONS

The operator pushes 2 and is presented with the format
A B C D E

The field selector (cursor) starts at A and since he does not wish to specify A, the operator lists a space and the cursor advances to B. Now the operator enters 7. He spaces twice more (C and D), and enters 2,3 at E. In a very short time the operator has retrieved and displayed the status of jet fuel supplies within the command.

Links and modules

The ICDS software is based on a building-block concept in which functional subroutines are linked to perform specific tasks. The broad generic power required of these functional modules is achieved largely through the extensive use of tables. Many of the subroutines operate on tables of variables that completely specify or control the action taken. The efficiency and flexibility of this heavily subroutined, table-directed software system has been dramatically demonstrated by the results obtained in more than 15 operational display systems.

The software is written in macroassembly language that permits natural English-language specification of subroutine calls and table parameters. Most of the functions may relate to more than one piece of hardware, separately or simultaneously, under control of a register that directs the subroutine to the selected device.

Match, please

The READ routine, the key to the organization of any program, reads and interprets one word entered from a keyboard or stored on tape. A word consists of any group of ASCII characters terminated by a space, comma, slash, or period. Interpretation is implemented by comparing the received word with a table of words permissible at that point in the program. A match with any word in the table or failure to match will each result in transfer of program control to an address specified by the table. All major branch points in a program are thus efficiently controlled from a keyboard, and a means is provided to link other building blocks into any conceivable configuration.

The programs thus produce the form of a multiple branching tree as shown at the left, the functional block diagram for a simple ground-situation display. A typical program will process the initial imperative verb with the instruction
READ VERB

This instruction will cause the READ subroutine to process the VERB table, which might appear as
VERB GO TO PUT IF P,U,T
GO TO GET IF G,E,T
GO TO TERMINATE IF T,E,R,M
GO TO ERROR IF NONE OF THESE
This table controls a branch to any of three subroutines or to an ERROR routine if the specified branch conditions are not met. The word TERMINATE could be spelled out in its entirety or the entry could have been abbreviated simply as
GO TO TERMINATE IF T
The command language for any problem may thus be completely specified in easily interpreted table form with one table linking each program branch point to the corresponding word in the command language format.

Building up

The hierarchy of graphic-generation routines permits the development of extremely complex displays from a small number of basic elements. The DRAW routine creates a graphic symbol by processing a packed table of line-segment end points that define the symbol in an x-y grid system. For example, using a 5-by-7 character matrix (four segments wide and six segments high) the letter F might be formed by the instruction
DRAW F
which would process a table defined as
F PLOT 00,03,33,03,06,46

The library of symbols so defined includes the entire 64-character ASCII set; the basic elements of the military symbol set defined in Field Manual 21-30; the North American Air Defense (Norad) air-track symbol set; elements of the Naval Tactical Data Systems (NTDS) set, and an assortment of

Warfare trainer. Display system helps train helicopter crews in antisubmarine warfare by plotting up to five separate sonar targets. It also displays simulated flights and actual ASW exercises. System is mounted in van.
arbitrarily selected miscellaneous symbols, including a pair of pseudo-symbols that permit line drawing. These symbols are formed at a size and screen location previously defined and are controlled by registers that store this information. A special form of the DRAW routine permits rotations of a symbol to, for example, affix a directional arrowhead to an air track.

Structured symbols

A composite symbol is defined by a coded word that identifies its individual elements according to a prearranged plan. The representation of an airborne battalion, for instance, consists of a flag, an infantry cross, an airborne gull wing, a battalion symbol and the number of the battalion and of the units to which it is subordinated—all arranged according to established convention. Given the convention, the symbol can be reproduced by a routine that recognizes and draws these elements. The nomenclature of a military unit bears a direct relationship to its graphic representation and can be readily translated to form the appropriate code. These coded words are stored in tables along with positional coordinates to record an entire display. The information contained can be manipulated at will and the entire display recreated at any time by a routine that processes the table.

Sometimes it is desirable to generate symbols that are rounder or smoother than can conveniently be specified by end points—a perfect circle, for example. For this purpose, continuous-function-generation routines have been developed that are similar to the analog devices normally employed to form target circles and cross hairs.

Slaved slides

The calling of a reference slide constitutes a somewhat different form of graphic output. Reference materials may be considered to be primary or secondary. A primary reference slide, such as a map or grid, dictates the scaling of all dynamic information projected against it. The routine that calls map backgrounds, therefore, must extract from a table the scale factor and true position of the map selected for use as multiplier and offset for all symbology superimposed on it. A secondary reference slide, such as a weather overlay, must be slaved to the primary reference being displayed. A command such as GET WEATHER would then select the weather overlay corresponding to the currently displayed map background.

The alphanumeric output routines generate alphanumeric display information on any device. For the teletypewriter and the printer, this routine simply consists of transmitting the appropriate ASCII codes. For the graphic devices, such as Vicon and the computer graphics terminal, the ASCII code, in turn, specifies the symbol to be created graphically by the DRAW routine. Messages are generated by unpacking the table of ASCII codes specified, for example, as

```
TYPE FORMAT ERROR
```

This instruction would cause the teletypewriter to print the indicated error message.

The data-time routine translates the output of the real-time clock into an alphanumeric message to the addressed device.

The status routines control the Vicon projectors and the magnetic tape unit. The projector-status routine controls color, slide number, and lamp condition. The magnetic-tape status routine controls tape movement, direction, rewind and read-write status.

The position routines allow the operator to specify the location of some entity in either alphanumeric or graphic form. Position, specified in any coordinate system, will be converted to screen coordinates by applying the multiplier and offset appropriate to the coordinate system used and the reference background in current use. Or position may be graphically inserted by moving a cursor on the computer graphics terminal to the desired x-y location and pushing the INSERT button.

Searching the records

The data retrieval system is independent of the content or structure of the files searched. Each file—stored on magnetic tape—consists of a number of data records preceded by a fixed-length record that identifies the file and specifies the number and structure of the records to follow. The retrieval routine locates a selected file on tape and extracts the description of the fields that compose each record for subsequent use as a dictionary.

The file-search routine is the heart of the data retrieval system. It reads one record from the selected file and accepts it for, or exempts it from, further processing based on predetermined search criteria. The search will be performed on one or more of the fields defined by the dictionary. Corresponding to each field in the record is a stored parameter indicating which of four search criteria—inclusive, exclusive, identity, OR—to apply to that field.

The inclusive search accepts any value in a field. The exclusive search rejects any nonzero value, accepting only a blank field. The identity search accepts only a value equal to the search parameter itself. The OR search accepts a value equal to any of two or more search parameters. Rejection of any field results in rejection of the record. The search parameters are established, before calling the routine, by the interpretation of the query in accordance with the constraints of the specific problem. This routine makes it possible to perform complex multiple-field searches on any file simply by assembling the appropriate table of parameters.

The structure of the ICD$S$ software package suits it for driving almost any kind of display, including not only the direct plotting projector and CRT projection systems. It's hoped that the software will apply to other means of large-screen display now under development, including the electroluminescent panel, the laser scanner, and the bistable solid state matrix panel.
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Transistor speeds up charging circuit

By James J. Klinikowski
Davidson and Hemmendinger Inc., Easton, Pa.

Hefty mechanical impulses—required to raise antennae and close shutters on earth satellites—are produced when solenoids are driven by a capacitor discharge. To allow the silicon controlled rectifier which closed the solenoid-capacitor circuit to turn off a series resistor is used to keep charging current at a low level. The resistor, however, raises the charging time and limits the cycling rate of the solenoid. A series transistor that holds the charging current in the capacitor to a low level allows the SCR to turn off and reduces the recycle time of the solenoid.

Gating SCR₁ with a control signal from the ground station causes C₁ to discharge through the solenoid coil. The plunger is pulled into the solenoid and remains there until the voltage on C₁ drops. When coil current stops flowing the plunger moves to its original position and the SCR turns off if no holding current is flowing.

Current flow through R₃ and the base emitter junction of Q₂ causes the transistor to conduct. This allows a small amount of collector current to flow and consequently Q₁ is turned on. The current flowing through Q₁ charges C₁ and increases the forward bias to Q₂. Eventually Q₂ is biased into saturation and Q₁ is conducting at a constant collector current. The constant current is at a higher level than the charge current in a resistor-capacitor circuit thus C₁ charges quickly. When current through Q₁ stops flowing—after C₁ is charged to 12 volts—Q₂ turns off. This in turn stops conduction in Q₁.

Diode D₁ completes the discharge path of C₁ but doesn't interfere with Q₂'s operation.

Ohmmeter and diode measure dwell angle

By E.W. Horrigan
University of Toronto

Isolating an ohmmeter with a diode is an inexpensive way to measure breaker-point dwell angle—that portion of a distributor's rotation when the points are closed. The ohmmeter, protected by the diode, pulls current through the points and then measures the effect of point spacing on the current.

Isolated examiner. Current drawn through the points by the small ohmmeter battery is measured in order to calculate dwell angle.
After the meter is connected into the circuit the distributor is rotated until the points close. The needle will lie on the zero resistance mark and the meter is thus calibrated.

When the engine is turned on the needle moves to the left by a distance related to the amount of time the points are closed. The resistance the ohmmeter is reading is actually an average of the infinite resistance when the points are open and the zero resistance when they're closed. If the needle moves a third of the distance to the left, the points are closed a third of the time. Each spark in a six-cylinder engine is generated by opening and closing the points in a 60° angle of distributor rotation. Since the meter indicates that the points are closed a third of the 60° rotation time, the dwell angle is 20°.

When tuning an eight-cylinder car one should remember that every 45° of distributor rotation is needed for the closed-open breaker sequence. Four-cylinder engines are designed so that 90° of rotation forms a spark.

Capacitor $C_1$ bypasses to ground any voltage spikes generated during switching.

When using an ohmmeter it is convenient to add a scale to the meter face for ease of measurement. When a multimeter is used the voltage scales can be used to make the closed-open ratio measurement.

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**IC gate controls triac with audio transformer**

By G. V. Wintress

Norfolk, Va.

**Pulse outputs** from an integrated circuit can be used to turn on a-c control devices such as triacs when an audio transformer is used as an intermediate stage. Easily available and far less expensive than the driver amplifiers presently in use, the transformer is completely and precisely controlled by the integrated AND gate.

In the absence of three simultaneous gating inputs to the integrated circuit, the IC's output is held above ground by the collector-emitter resistance of the internal transistors. Gating the IC on causes the output to drop to ground thus completing the primary circuit. The rectified voltage at the anode of $D_1$ causes primary current to flow, thereby inducing in the secondary the same half-wave rectified voltage. This voltage triggers the triac into conduction every half cycle, allowing the 117 volt supply to deliver current to the load. Any inductive spikes generated by breaking the primary circuit are shunted past the AND gate by $D_2$.

Diode $D_1$ isolates the filtered d-c on the 20-uf capacitor from the primary of $T_1$. Primary resistance in $T_1$—the transformer is connected for step-down operation—is high enough to keep collector current in the gate at a safe level.

![Synchronized switching](image)

Synchronized switching. When gated on, the integrated circuit allows primary current to flow in the transformer. The rectified voltage induced in the secondary turns on the triac every half cycle so that the a-c voltage available at the line is coupled into the load. Diode $D_2$ keeps a rectified a-c from the 6 volt supply.
Modulating current supplied by op amp

By Keith Hanneman
Collins Radio, Richardson, Texas

Double balanced mixers capable of operating over a wide frequency range are excellent suppressed carrier modulators when they are driven by an a-c control current. If a d-c offset is present in the control current then it is possible to have amplitude modulation without carrier suppression. To supply the modulating current an operational amplifier whose output current varies around a d-c level was used.

At the non-inverting input—the point common to R7 and the wiper of R6—a voltage is developed that is related to the output voltage by

$$V_f = \left( \frac{R_6}{R_4 + R_5} \right) V_o$$

where $V_f$ = voltage at junction of R7 and wiper of R6

$V_o$ = output voltage

The resistance in R6 is disregarded because it doesn’t affect the voltage division. Voltage $V_f$ at the junction of R1 and R2 changes in magnitude until its value is the same as $V_f$.

Since the voltage $V_i$ is a composite of the input voltage and the voltage fed back from the junction of R2 and R4 it can be expressed as

$$V_s = V_o + V_i \left( \frac{R_1}{R_1 + R_4} \right)$$

where $V_i$ = voltage at the d-c input-designated 0.3v

$V_s$ = voltage at junction of R2 and R4

Combining this equation with the first equation results in

$$V_s = V_o + V_i \left( \frac{R_1}{R_1 + R_2} \right) = V_o \left( \frac{R_3}{R_2 + R_3} \right)$$

Since the dividers $R_1/R_2 + R_4$ and $R_6/R_4 + R_6$ are equal during normal circuit operation both of them can be set equal to k and make the above equation read $V_i = V_i = V_o + (V_o - V_i) k = kV_o$

Solving for $V_o$ and $V_o$ and then dividing by $R_3$ the output current equation results

$$I = \frac{V_o (k - 1)}{kR_3}$$

The necessary offset. Output of the generator is a varying d-c level which is an exact replica of the a-c voltage supplied to the op amp.
where \( I \) = current through the load

From the last equation it can be seen that current through \( R_3 \) is directly proportional to \( V_o \) and inversely proportional to \( V_0 \).

The potentiometer \( R_4 \) is added in order to compensate for the small amount of current drawn from the output by the \( R_4, R_5 \) and \( R_6 \) divider feedback loop. This insures constant current through the load despite wide variations in the load impedance—with the values shown a load current of 0.2 milli-amperes varies only 0.4% as the output impedance moves from 1 to 70 kilohms.

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**Op amp Boosts pick-up voltage**

By G.D. Morant

*Fairchild Instrumentation Division, Palo Alto, Calif.*

**Tachometers that use** an inductive pickup to sense the field of a rotating magnet must have high gain amplifiers in their front end. The voltage induced in the pickup at low shaft speeds is small, as can be seen by the relation

\[ e_p \propto N \frac{d\phi}{dt} \]

where \( e_p \) = voltage induced in the pickup

\( N \) = number of turns on the coil

\( \frac{d\phi}{dt} \) = flux change with respect to time

The pickup coil is made by inserting an alnico magnet into a relay coil. After shielded leads are connected to the coil terminals, the pickup is wrapped in two layers of conetic foil that are wired to a lead shield connected to the circuit's ground point. This arrangement prevents any inductive coupling between line voltage and the sensitive amplifier circuitry.

One power supply can deliver the negative and positive voltages needed by the operational amplifier. Zener \( D_1 \) maintains the proper voltage at the amplifier's 14-volt input, and avalanche breakdown in \( D_2 \) keeps the ground terminal of the amplifier 7 volts above the \(-7\) volt terminal. The amplifier, connected for a gain of 1,000, delivers a pulse capable of driving \( Q_1 \) into saturation.

The 7-volt d-c level placed at the output of the op amp by the zener configuration is removed by RC filtering. A pulse developed in the pickup coil eventually appears after amplification across resistor \( R_1 \). The emitter follower, \( Q_1 \), takes this voltage and places it across \( R_1 \) where it drives \( Q_2 \) into saturation.

Transistor \( Q_2 \) is connected in what is commonly known as a TRL configuration. When it is biased on, its collector falls from 30 volts to 0.2 volt, thus forming the negative output pulse.

To obtain distinct pulses, the magnet on the rotating wheel is cut so as to have a triangular cross-section. Flux buildup is slow as the magnet approaches the pickup, but it drops sharply after the pickup is passed. The coil output voltage is therefore small on the approach and high on departure.

Helping the weak. Small voltages, induced in the magnetic pickup when the shaft is rotating slowly, are amplified by the integrated operational amplifier. Lifted to a higher voltage the pulse are able to drive the emitter follower \( Q_2 \) and the TRL gate \( Q_1 \). Ultimately the pulses will drive the tachometer's indicators.
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Avoiding IC system design pitfalls

Both engineers and managers should review some of the basic concepts to prevent miscalculations that can be all too easy to make.

By Howard I. Cohen
Nanodyne Corp., Sudbury, Mass.

Pitfalls in integrated-circuit system design can trap the unwary engineer. And the art of IC systems management is also presenting new challenges.

The engineering difficulties may turn out to be quite embarrassing, either to the design engineer or to his associates. For example, self-inductance, capacitive coupling and their relation to crosstalk—a major concern in the design of high-speed IC systems—are problems that the engineer studied in depth in college, but may have put aside with his mortarboard hat. The difficulties may also arise from improper communication with a semiconductor manufacturer, and they may cause large sums of money to be wasted because available skills weren't fully used.

Management must become highly involved. Managers are justified in expecting their risks to be minimized and their long-term planning honored. But the manager must not expect things to be done the way he is used to seeing them done, for two simple and compelling reasons: he is not working with component specifications, but rather with functional parameters, and unless he knows how to work with these parameters, the design may result in breadboards or prototypes or preproduction models that simply do not work.

Even when laboratory personnel are familiar with the use of IC's, the subtleties must be communicated to all corners of the organization, and examined there with an enlightened eye. Establishing this communication is the task of management. All persons must recognize that IC's are new, novel, and versatile, and that canned and stereotyped procedures are useless. Managers must create a sense of openmindedness and adaptability as the objective of their planning. They should look to their design personnel who have been exposed to IC's to show these groups what an IC is in terms of their jobs, what its problems are, and what the IC means to the future of electronic equipment.

None of these problems is new. In large-scale integration they are simply extensions of problems that exist already with ordinary IC's. The author's own experience with the MSP-24, an early IC computer designed under his supervision at Sylvania Electric Products Inc., a subsidiary of the General Telephone & Electronics Corp., will help to illustrate them.

Machine specification

IC's have clearly had a major impact on the design of digital computers. They are faster and smaller, and consequently offer "more bang for the buck," than discrete components. This fact permits features previously executed in software to be embodied in hardware with no significant increase in the cost of structures, cables, power supplies, or other "overhead" hardware.

For example, in the MSP-24, bit and byte manipulation hardware was found to be economical. With this feature the programmer can directly modify a single bit, or a small group of bits within a word, with a single instruction and without specifying masks or other clumsy forms of data. Many critics viewed this and other features as programable frills, but close examination of the critics' basis for judgment showed that they had virtually no idea of how much additional IC hardware would cost. They were making judgments based on their own, generally obsolete, design experience.

The functional-hardware organization must be examined carefully, recognizing the IC's impact on logic-design procedures, packaging methods, problems of equipment debugging, and programmed diagnostic procedures. In the MSP-24, this gave rise to a new packaging scheme, extensive use of state counters, and three bussing systems. And a new IC type, the SGI601 series, was developed as a direct result of these studies, these are now available as part of Sylvania's universal high level (SUHL) logic line.
Thus a new functional circuit designed for a special application became available off-the-shelf for general use.

Establishing a relationship between circuit design and hardware packaging is always difficult. With IC's, in general, the components' switching speeds are high enough to require a ground plane to reduce lead inductance. Concentrating on a ground-plane packaging scheme is much broader an effort than might be first supposed, because it dictates a set of logical ground rules that consider wire length, enhance the large-package concept, and require a vast amount of detailed design and process development to build an economical multilayer board.

The presence of the ground plane may require some engineers to go back to their textbooks to review transmission-line theory and the behavior of the basic circuit elements, inductance, and capacitance. These parameters cause bandwidth limitations or pulse deterioration in any interconnection system. Inductance and capacitance must be considered in the design of the signal lines as well as in the power distribution system. This is to ensure proper decoupling of the power supply from the signal lines. Resistivity and conductance are important with regard to copper clad laminates, because in a strip-line system, these are the bandwidth limiting parameters.

Vendor liaison

Specifying and purchasing IC's is not like specifying and purchasing other components, because an IC is really not a component but a functional entity. Purchasing agents think of an IC like a resistor—after all, it's about the same size and weight. But the designer can't afford to make such a mistake. He must learn how the manufacturer of the IC views his device and how to recognize what the manufacturer can and cannot do toward meeting a specification. He also must recognize how to compromise between what he wants and what the manufacturer can build.

The IC manufacturer knows what he can make, what his yields are, what his distributions are; any severe departure from that is either very expensive or totally frustrating. Too many users have tried to tell the IC manufacturer what to build without understanding the constraints. The results have been costly and time-consuming for both parties. The MSP-24 sense amplifier, at top of page, is an excellent example of what a classical circuit designer could do when he realized the constraints and freedoms in the monolithic world.

The sense amplifier circuit\(^2\) includes a balanced differential amplifier fed by an active constant-current source, a pair of emitter followers, a common-emitter pair, and a three-resistor network, together with an output amplifier stage.\(^3\) The resistors that determine the magnitude of the constant current cannot be expected to have a close tolerance, but they can be expected to vary from their nominal values in nearly identical fashion. Any departure from the nominal current level, and thus from the nominal output of the differential-amplifier stage, carries through the entire circuit and cancels itself at the base of the output amplifier, whose base-emitter potential is constant.

The sense amplifier design takes advantage of the fact that realizing nearly identical values of two components is much easier than realizing specified absolute values. Careful mask design using component proximity helps ensure equal component parameter values, and a symmetrical layout ensures equivalent tracking with temperature changes.

Areas that have a functional interface with an IC also require close examination. In the MSP-24, the core memories were a prime example of this. Everything evolved around one concept—a pnp-npn driver circuit, which was used for the read-write drivers, the read-write switches, and the inhibit drivers for the memory. It thus was the universal answer to the need for an efficient logical and electrical interface between an IC on one end and a highly versatile and electrically efficient power driver on the
Memory driver. Here is an example of an interface circuit that connects to an IC at its input and provides high power efficiency at its output. Furthermore, it is easily packaged in large numbers on one substrate.

The circuit, top of page, conducts no current in either stage when it is not active. But when the decode selection is activated, the pnp section functions like a classical constant-current amplifier that drives the npn section into conduction.

When production demands justify it, this circuit could be very nicely implemented as a hybrid chip form, including the interfacing IC. In the conventional matrixed memory driver, power dissipation is no problem, because only one driver can be on at a time. Many such drivers could be packaged on a common substrate. The larger the substrate, the greater the number of circuits, and the greater the total dissipation which for a memory driver is independent of the number of circuits. This is an example of a well-thought-out electronic interfacing procedure.

**Power supply problems**

Another unique interfacing problem exists in the power supply design. Above and beyond the problem of physical compactness of the supply are the subsystem interface problems it offers. Two factors predominate—control protection and power distribution.

The IC is electrically fragile. All too often, many IC's have burned out and had to be replaced because overvoltage protection was absent. Protection can be provided in several ways. Local protection with zener diodes or silicon controlled rectifiers on each convenient subassembly offers a statistical hedge over the "crowbar" technique at the central supply, which shuts down the whole system when a minor fault occurs. Series-parallel redundant pass regulators offer protection from both open and short-circuit failures inside the power supply regulator section. But the particular approach is not as important as the recognition of the need.

Overcurrent protection is just as important as overvoltage protection. Overcurrent in the distribution system or at the load is always caused by a short circuit. Two relatively economical techniques are available to implement overcurrent protection—

- electronic sensing at the power supply, and fusing wherever wire size changes. An examination of the thermal time constants of narrow etched conductors should be made, and fusing specified accordingly.

Against the advice of several persons afflicted with traditional thinking, the fuses on the MSP-24 were included on each large board. Soldered-in fuses were used because if such a fuse were to blow, it would indicate the existence of a potentially serious fault. Finding that fault was generally much more difficult than unsoldering the blown fuse and soldering a new one in its place. Short circuits inevitably developed, sometimes in a faulty IC and sometimes caused by careless use of an oscilloscope or meter probe. When these occurred, the traditionalists were invariably relieved that the only damaged component was a fuse.

The power distribution problem has two facets. One is d-c voltage drop, curable only by using sufficient copper, and the other is a-c effects. Whenever a transistor turns on or off, it tends to cause a spike in most power buses. If the impedance of the bus doesn't match that of the load, these spikes can be reflected hither, thither, and yon, wreaking great havoc wherever they go. Planar distribution buses, instead of wires, permit the required a-c impedance to be specified and the corresponding load attached.

Just about any impedance can be realized. The characteristic impedance of a lossless power distribution line is $Z_c = (L/C)^{1/2}$. For two parallel conductors (p. 113 at bottom) the inductance $L$ per unit length is directly proportional to the distance between the surfaces and inversely proportional to the width of the conductors. The capacitance $C$ per unit length is proportional to the total surface area and inversely proportional to the separation. All three parameters—width, separation, and dielectric constant—can be adjusted to achieve the desired impedance.

Some power-bus manufacturers have recognized both the problem and the solution, and specify their products in terms of these a-c parameters. The critical factor is to recognize the problem. After that, the solution is usually classical.

**Trimming the spike**

The need for good high-frequency decoupling is extremely critical, because it is the most effective cure for one of the classical criticisms of transistor-transistor logic circuits. These devices are alleged to cause current spikes on the power lines, as a result of the very sudden increase in current that can occur when the driving IC switches to its more positive output. At that time the power supply must dump a very large capacitive current into the load, shown in diagram on page 115.

The initial current is surprisingly high, limited only by the a-c path as seen from the output looking up into the top transistor. This path has a dynamic impedance of about 50 ohms; if the power supply is 5 volts, therefore, the momentary current can be as much as 100 milliamperes. This momentary energy can come from either of two places: the power
supply bus where a drop in voltage would occur—source of the critics' complaint—or the bypass capacitor at the transistor's collector.

The next question is how large the bypass capacitor should be. The wrong answer is "as large as possible." It need be no larger than the load capacitance $C_L$. The predominant load capacitance is in the etched wiring of the multilayer board. Therefore, if the entire area of the card is a good dielectric capacitor, that area exceeds the wired area by the amount of surface from which the copper has been etched away. This gave rise to a simple rule, which became known at Sylvania as "Cohen's rule." "Make the bypass capacitor out of the entire card, and just to make certain, let its dielectric thickness be less than that of the etch." This rule ensures that the total bypass capacitance is at least as great as the total load capacitance on the card, without being unreasonably large, and thus eliminates the voltage drop on the power bus.

Natural laws and crosstalk

The designer need not be an expert in the strip-line techniques or transmission-line theory to identify the crosstalk problems that he will encounter in the use of very-high-performance circuitry. He need only review textbook material at the early undergraduate level in physics or engineering to appreciate the kinds of problems he must face.

Once these problems are recognized the aggressive engineer will turn to the more advanced treatments to seek solutions. The same approach, incidentally, could and should be taken by engineering management in its supervision of the "new technology," which involves no new concepts, but requires old concepts to be exhumed, examined and applied.

To demonstrate these remarks, let us hypothesize a hardware configuration like the MSP-24 and predict, from the most fundamental textbook relations, what might result if the ground plane-transmission line approach were not used.

The one parameter probably most obscure and not understood, or at least underrated, is inductance. Self-inductance is the induced electromotive force in a single circuit per unit rate of change of current. Sometimes it is stated as the induced emf per unit rate of change of flux lines linking a circuit. Mutual inductance is similarly defined, except that the induced emf is in one circuit and the changing current is in another. An often overlooked fact is that the linkage is not on a piece of wire, but through an area, the loop or closed circuit bounded by the conductors involved. For most situations, where ferromagnetic or similar material is not present, the flux density is independent of the size of the loop. Therefore, the smaller the area of the loop, the fewer the lines of flux that pass through it. This fact often becomes obscured, probably because one can calculate the self-inductance of a piece of isolated wire. However, this calculation assumes that the wire is carrying a unit current in a loop of which that segment of interest is only one part. The unit current is imposed only to simplify the formulation and eventually drops out of the equations. This demonstrates that self-inductance—and for that matter, mutual inductance—is a function of the circuit geometry only. (High-frequency currents produce second-order changes in inductance because of skin effects, but these generally are small when the relative permeability $\mu$ is 1, as in free space or near most nonmagnetic materials.)

The general procedure for finding the self-inductance of a piece of wire in free space assumes that its return path is an infinite distance away. The procedure has two steps. The inductance inside the wire is calculated as a function of its diameter, then the self-inductance from the surface out to the return path is added. Both of these calculations depend on the flux density $B$, which numerically equals $H$, the magnetizing force when $\mu = 1$.

Consider a printed-circuit card with a loop in it, shown on page 114, plugged vertically into a chassis. Assume that the loop comprises a device in position A and an etched path from A to B, to C, to D, where current is returned to ground. Let the chassis be a perfect ground plane. The total inductance of this loop is the sum of the self-inductances of each leg of the loop and the mutual inductances of each leg on every other leg. However, one segment can be used to measure the unit inductance.

If the segment BC is four inches off the chassis, its self-inductance is about 30 nanohenrys per inch. This seems innocent enough until one calculates $e$ from the textbook equation $e = L(di/dt)$.

Assume $di/dt = 10^4$ amperes per second. This is equivalent to switching 40 ma in 4 nanoseconds, which is quite possible with the modern IC. The induced noise turns out to be 0.3 volt per inch.

The same procedure for calculating inductance per unit length can produce an expression in the form of

$$L/i = A \log (4h/d)$$

where $A$ is a constant, $h$ is the height off ground, and $d$ is the effective wire diameter. Normally, the logarithm is a "lazy" function—that is, to double its value, the argument must be changed tenfold. But in this case, $h$ is on the one hand several inches

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Adjustable impedance. Two parallel conductors serving as a power distribution line can be designed to have any desired characteristic impedance.
Inductance example. This innocent configuration can generate a surprising amount of noise all by itself.

above conventional chassis ground, and on the other hand a few thousandths of an inch above a multilayer-type ground plane. Furthermore, as the argument of the logarithm approaches unity—that is as $4h/d$ approaches 1—the function is no longer "lazy," but rapidly approaches zero. Thus, the application of the most basic lessons of physics shows vividly what will happen without a ground plane.

Another common error that many an engineer makes, in spite of what he is taught, arises from a misconception about mutual inductance. It is often pictured as a coupling phenomenon between two wires. This has led many an equipment designer to separate wires diligently and to feel that he has solved his problem by putting distance between them. What he overlooked was that mutual coupling is, like self-induction, a function of the area of the loop of the circuits being coupled. By separating the wires he may have made the problem worse.

These problems are not just academic. Many companies and government agencies have been forced to spend great amounts of money and time to get rid of radio-frequency interference. In such instances the design engineers should have been called on the carpet, because they did not realize that such interference is generated by self-inductance and detected by mutual inductance, and that each is primarily a function of its own wiring geometry. The same engineers probably also forgot that self-inductance is mutual inductance, both conceptually and mathematically. It is merely the mutual coupling effect of one element of the loop on another element of the same loop. Thus one circuit can both affect a second and be affected by it, at the same time, depending on the loop area of each.

Watch the specs

Designers should keep a jaundiced eye on the IC manufacturer’s specifications—they may differ slightly from the conditions under which the IC’s are to be used, and the difference can make the IC capable of driving a significantly different load than the manufacturer’s specifications indicate. Sometimes the manufacturer can be induced to change his specs, and sometimes not.

For example, in the MSP-24, while maximum typical propagation delay with a 100-pico farad load—half the sum of turn-on and turn-off delays—was accepted as 20 nanoseconds, it was recognized that the two delays might not be equal. If one has had a value of 39 nsec and the other 1 nsec, the device would have met this specification, but would have been unusable in the system. Eventually the manufacturer agreed to the limits of an 18-nsec turn-on and a 22-nsec turnoff, which the logic designers found acceptable.

An example of the manufacturer’s refusal to vary his specification occurred when the user groups recognized that input “on” current was specified with the input grounded. Actually, no input ever goes below the saturation voltage of the stage driving it. This difference was found to have a marked effect on input current, as shown in diagram, p. 116.

In the grounded circuit, the output current is
(V_{re} - V_{so} - V_{sat})/R, but in the other circuit, it is (V_{re} - V_{so} - V_{sat})/R. If V_{re} = 5 volts, V_{so} = 0.7 volt, and R = 2.7 kilohms–4 kilohms less 33% worst-case tolerance—the current is 1.6 milliamperes grounded and 1.44 ma when V_{sat} = 0.4 volt is considered. This 10% saving permits a driver to carry an additional load. The manufacturer would guarantee an output current of 1.6 ma because that was how he tested them; he felt the user could take any desired liberty.

What liberties could we take? If we were careful with signal transmission, we could design with a saturation voltage of as much as 0.9 volt, for which the current is only 1.25 ma. Furthermore, letting the driving transistor run with a V_{sat} of 0.9 volt lets it draw about 30 ma, if its internal impedance is 50 ohms. Such an output could drive 30/1.25 = 24 loads. While this was a tempting liberty, the manufacturer’s figures for allowable fanout were followed, in the design of the engineering model. Sylvania’s position on this design parameter was reassessed for its production systems; the company’s position is viewed as proprietary.

In general, the manufacturer would accept what he could control and test, and the user, recognizing this, compromised his own desires as much as he felt he could. The compromise was successful, for 5,000 IC’s delivered within this specification and the computer worked.

Conclusions for Management

One of the basic factors that motivated Sylvania management to initiate the MSP-24 project was the exploration of the many problems in designing high-performance digital equipment with monolithic IC’s. From the explorations, Sylvania learned much about the art of managing IC systems development.

Managers must recognize that the IC is unconventional and that conventional discrete-component thinking must therefore be abandoned. This has an impact on virtually every facet of digital engineering. The cost-per-function tradeoff parameters take on new meaning since entirely new coefficients for them exist. Every conceivable factor, including reliability, maintenance, logistics, manufacturing factors, test methods, and others, requires re-examination. The thinking of the systems engineer is affected, and so is that of the logic designer, the circuit designer, packaging engineer, power-system specialist, thermal analyst, structures expert and radio-frequency interference expert.

If management initiates a major effort with essentially successful laboratory-level results, what does it do next? The answer must focus on two groups: men who can teach others, and men who can generate new ideas from their experience.

Men as teachers

Men who have successfully completed a design using IC’s should be called upon to instruct others about the technology and procedures they have evolved. Their students should include personnel in manufacturing, field service, marketing, purchasing, and every other facet of the operating organization, because all these workers inevitably feel the impact of the IC. All other design groups should be deliberately exposed to what has been learned and asked to exploit it.

Designers of IC systems should establish a close relationship with purchasing agents at the very beginning. This new friendship will permit performance specifications to be established along with unit costs of each part—a prerequisite to long-range procurement planning. Many procurements have started out with a dollar figure around which project costs were established, only to find that what the IC manufacturer would deliver for that price was not what the design groups could use.

When an IC manufacturer offers to sell a million IC’s over a period of years with prices stabilizing at a quoted level in a specified future year, just what is he selling? Try to get him to guarantee both minimum and maximum values on some of the parameters for that price. He just won’t do it.

Big money in little boxes

The receiving room presents a very different problem. Suppose a research team orders a small quantity of custom-built large-scale IC’s. The delivered item arrives in a box slightly bigger than a package of cigarettes. Many of these small cardboard cartons fall on the floor, or in the wastebasket of a crowded, often messy receiving room because an overworked, unenlightened receiving clerk never knew that thousands of dollars worth of hardware could arrive in such a small package. Worse yet, his boss does not know, either.

In the incoming inspection department is a dedicated group that will check everything on the spec sheet, down to such trivial items as the thickness...
of every lead on an IC. This group is capable of almost anything, good and bad, and therefore should be made an active participant in the IC world. If 100% inspection is called for on a shipment of IC's, the design and inspection personnel should work together to establish the required test procedures. Inspectors must recognize not only that an IC is functional but also that it is part of a batch with a spread of parameter values.

Incoming inspection is an excellent place to grade key parameters, such as fanout versus saturation voltage, or propagation delay versus capacitive load. Combined grading and inspection opens up another area of freedom in equipment design, which can be worth money.

Similar thinking can be applied to production control, production operations, and production testing. In one known instance, a production estimator was told that an IC was equivalent to some number of transistors, diodes, and resistors with an additional 14 leads. He therefore estimated material handling and assembly costs based on the equivalents. The design engineer, who attempted to explain what an IC was through a phone call, did not get the idea across.

By the time the estimates were reviewed and the rather comical error discovered, it was too late to revise the bid. In the meantime, an otherwise mature and creative engineer went around snidely deriding an "idiot estimator" in the manufacturing organization, while the estimator explained simply and accurately, "But that's what he told me!"

Even if the explanation to the production estimator is more meaningful, have component handling, component insertion, bonding, and testing been completely explored? An impressive selection of handling machinery is available, and multiple lead welders and bonders are available. Can they be used economically, flexibly, and with quality assured? The in-line package was developed for production ease, but is it all it was cracked up to be? Is it cost-effective to get bigger boards and larger structures to use in line, or can flatpacks be packaged on smaller, less costly boards at the same or a slightly higher mounting cost?

One manufacturer is using in-line IC's with plug-in sockets, because this eases maintenance-replacement problems. Using flatpacks might have permitted smaller, denser assemblies, in fewer racks and cabinets and less interconnecting hardware, and unsoldering a flatpack is simple. Another manufacturer welded flatpacks on nickel-clad cards. To replace a flatpack one simply cuts the defective IC out, inside the weld, and welds the replacement right over the old flatpack leads.

**Men with ideas**

The second burden of management involves the design environment explicitly. Management has seen a handful of men become experts. It has directed some of their energies to document test procedures and design rules, to conduct seminars, and to travel with marketing men to describe the new capabilities and the newly developed products. But these same men should be put back into the laboratory as soon as possible and their design talents exploited. They should continue their work on techniques and applications and have the critical voice on what to explore next.

Furthermore, and most important, management must recognize that the working of a group, with its own local leadership, makes an effort successful. If such a group exists, it should be kept together and given the mission of exploring the next step in the technology.

This group can concentrate on any of a great many areas. For example, it can study ways to combine hybrid-ceramic printed-circuit techniques with monolithic IC's. The designer who has contributed to a large-card functional packaging scheme knows best how to establish a configuration of interconnected IC chips. The logic designer who implemented the prototype hardware knows what repetitious patterns of logic nets best lend themselves to large-scale monolithic structures. Any IC manufacturer would be responsive to organized and documented inputs from a group who has "been down the road." These examples are intended only to suggest new areas for the best use of design personnel once they know how to use the modern IC.

Management's worst trap is the fear that these efforts will not pay off. Considering the investment by the semiconductor industry in IC research, development, production, and marketing, the failure to pay off lies in the failure to use the men and their skills.

**References**

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Electronics | August 5, 1968

Circle 279 on reader service card
Dynamic tests for op amps use synchronous demodulation

General-purpose technique is accurate, easy to use, gives direct meter readout and handles wide variety of tests

By Robert Calkins
Philbrick/Nexus Research, Dedham, Mass.

Static tests for operational amplifiers are readily available in low-cost testers but dynamic tests—particularly for linear integrated-circuit op amps are more difficult, and suitable testers are hard to come by. The instrument must give accurate results for tests of open-loop gain, common-mode range and rejection, output swing, and power supply rejection. The user wants a unit that's easy to operate and, further, he'd like a direct readout. His requirements can be satisfied with an operational amplifier tester that uses low-frequency square waves and synchronous demodulation.

In the new synchronous detection method, the amplifier operates in a stable, closed-loop mode and thus is assured of operation in its linear region.

In most test methods, the output depends on the gain and when large signals are applied, there is a chance that the amplifier will be operating out of its linear region.

Three test methods

The advantages of the synchronous detection method are best demonstrated by first considering the drawbacks, of three other test schemes.

One is specified in the new military standard, MIL Std 883, as method 4004, section 1. In this method, an auxiliary amplifier is used to keep the amplifier under test zeroed for offset. To accomplish the zeroing the circuit, on top page 119, has two resistors, Rf and Ra. The source resistor, Rf, is made large in comparison with Ra to assure that only a small signal is applied to the circuit under test. Feedback capacitor, C1, around the auxiliary amplifier, essentially opens the loop at the input signal frequency, which is typically in the range of 10 to 30 hertz. The output voltage and gain of the amplifier under test for this circuit are:

\[ e_o = e_{in} \frac{R_2}{R_a + R_a} \cdot \frac{R_1}{R_1 + R_2} \cdot A_o \]

where

\[ A_o = \frac{e_o}{e_{in}} \cdot \frac{1}{S} \]

\[ S = \frac{R_a}{R_a + R_s} \cdot \frac{R_2}{R_1 + R_2} \]

If the input and output voltages of the amplifier under test are displayed as a Lissajous pattern the slope of the line, when properly scaled, represents the open-loop gain.

The two diodes clip the output of the amplifier so that no input offset voltage results because of an unsymmetrical output swing if the amplifier is overdriven. Such a condition can be observed on the oscilloscope and the linearity of the amplifier under test can be evaluated.

This method thus has the advantage of displaying gain, output swing and linearity simultaneously, with the additional benefit that all signals are high level, which eliminates any noise problems. However, it has some serious disadvantages.

First, the output level is directly dependent on the open-loop gain, which makes programing of output test conditions extremely difficult.

With the high gain, internally damped IC amplifiers now available, capacitor C1 must have an extremely large value to open the loop adequately at the signal frequency.

The Rg-R4 attenuator must be very accurate and variable if IC amplifiers with wide variations in
Gain measurement. To determine the open-loop voltage gain for an integrated circuit op amp, A, must keep the IC under test (ICUT) zeroed for offset via resistors R₁ and R₂. However, because C₁'s value must be extremely large, the circuit is impractical.

parameters are to be tested. Hand prograning is mandatory.

Finally, the readout device—the oscilloscope—is not easily adaptable to a direct reading meter.

The second method, below left, is far simpler than the first but has all its drawbacks. It consists of a simple feedback circuit with an attenuated input applied to the amplifier under test. For an a-c signal, the gain will be

\[ A_o = \frac{R_e + R_s}{R_s} \frac{e_o}{e_{in}} \]

This circuit does not allow the amplifier under test to be overdriven as the square wave output tends to rebias the IC, changing its response.

The third method, given in the new military standard, is also simple, see below right. The signal is applied to the amplifier under test through a voltage divider, coupling capacitor, and feedback resistor, R₁, with a shunted resistor from one terminal of the amplifier to ground. Under the condition that

\[ \frac{(A_o + 1) (R_s || R_s - j X_{ac})}{R_s} < 0.1 \]

the open-loop gain is

\[ A_o = \frac{e_o}{e_{in}} \frac{R_3 + R_4}{R_4} \]

Rs >> R₄

The imposed condition requires that the closed-

Voltage divider method. Closed-loop gain must approximate the open-loop gain by 90% for this test setup to be effective. However, this means that the circuit will be unstable, and therefore, is not a practical measurement scheme.
Synchronous detections system. Error voltage, \( e_n \), developed at the input of the integrated circuit under test is amplified and demodulated by switching circuit \( S_2 \). Both \( S_1 \) and \( S_2 \) are synchronized, causing \( C_1 \) to charge to \( V_{ref} \).

Loop gain approaches the open-loop gain within 90%. Thus the stabilizing effect of the feedback has been lost, making the output signal gain depend on the gain again.

The method is thus an impractical way of characterizing the open-loop response of an amplifier. For example, suppose that the amplifier has an open-loop gain, \( A_{oe} \) of 100,000 volts/volt, a unity gain-bandwidth product, \( f_h \) of 1 megahertz, and a feedback resistor, \( R_1 \) of 10 kilohms. For conditional equation to hold,

\[
R_2 \parallel R_1 + jX_{a1} \leq 0.01
\]

Suppose \( R_2 \) is much greater than \( R_1 \) so that the parallel combination is approximately equal to \( R_1 \) and that \( X_{a1} \leq 0.1 \) \( R_1 \)

then \( R_1 \leq 0.01 \) ohm

and \( X_{a1} \leq 0.001 \) ohm

With a 6 decibels/octave roll-off, the first open-loop break occurs at a frequency of 10 hertz. Thus to get an accurate determination of the gain, the measurement must be performed at or below this frequency. At 10 hertz, the value of \( C_1 \) must be

\[
C_1 = \frac{1}{2\pi \cdot 10 \cdot 0.001} = 16 \text{ farads}
\]

which is hard to come by.

**Synchronous detection**

In the synchronous detection method, the input to the test circuits is a square wave produced by switching between two stable d-c references. This allows a-c coupling in the system. The voltage signal from the unit under test is amplified further with precision, and then band-limited to reject d-c drift, very low frequency noise (drift), and high frequency noises.

The amplified signal is demodulated or converted back to a d-c signal with a peak-to-peak detector switching in synchronism with the input signal. Because synchronous demodulators inherently provide improved signal-to-noise ratios, low level signals on the order of microvolts can easily be detected.

The operation of a synchronous detection system is detailed above. The magnitude of the d-c reference voltages should be at least as great as the largest voltage encountered when testing the unit for the amplifier to operate with a small closed-loop gain or in a common-mode configuration, requiring a large signal to swing the amplifier over its full range.

The output of the amplifier under test is

\[
e_{n,p-p} = \frac{R_2}{R_1} \cdot 2|V_{ref}|
\]

As the amplifier is running in a closed-loop mode, a gain-error signal \( e_g \)

\[
e_g = -e_n/A_n
\]

appears between the negative input terminal and common, where \( A_n \) is the open-loop gain of the amplifier under test.

This error is a-c coupled, and amplified to an appropriate level before being demodulated by switching circuit \( S_2 \), since the signal source drives \( S_2 \) in synchronism with \( S_1 \). Capacitor \( C_1 \) charges to \( V_{ref} \) in a negative direction with respect to ground on one half cycle. On the next half cycle, \( C_2 \) charges in a positive direction.
After a few cycles, a d-c signal appears across \( C_2 \) equal to the peak-to-peak value of the gain error signal multiplied by the appropriate a-c gain. This d-c signal is

\[
V_{d-c} = e_p \cdot A_1
\]

Where \( A_1 = \) gain of the a-c amplifier.

Thus

\[
A_0 = A_1 \cdot \frac{R_2}{R_1} \cdot \frac{e_p}{V_{d-c}}
\]

This d-c signal could be used to drive a logarithmic amplifier for direct readout in decibels with a DVM, go-no-go discriminator, or analog-to-digital converter, however, this basic circuit requires some precautions.

The switching signal must be of low enough frequency that the transient spikes on the detected signal introduce minimal error. The maximum repetition rate will be determined by the low-frequency open-loop characteristics of the amplifier under test. Some form of protection is needed for the input terminals of the amplifier under test.

The a-c amplifier must be able to pass the low frequency square waves encountered and its output impedance must be relatively low to allow \( C_1 \) and \( C_2 \) to charge quickly. Finally, the d-c follower must have a very high impedance input (preferably a field-effect transistor type) so not to discharge \( C_2 \) on alternate half cycles.

The system can be improved and some of the above problems overcome by modifying the circuit to include a clock signal and sequential logic as shown below. The input signal operates a flip-flop whose output drives an electronic switch. The electronic switch output drives the modulator which in turn feeds the square-wave signal to the test circuit. The electronic switch allows the modulating signal to be put into or out of phase with the original switching signal in order that the output may be of the desired polarity. The clock signal also drives a monostable whose output is gated with the flip-flop outputs.

The flip-flop causes the modulating frequency to be one-half the clock frequency. The flip-flop is designed to trigger on the negative slope and the monostable on the positive slope of the clock output. This causes gates \( G_1 \) and \( G_2 \) to function only on the latter half of each switching period, by which time, nearly all transients on the error signal (to be demodulated) have damped out.

Modified synchronous system. Adding a clock signal and sequential logic to the basic synchronous system eliminates the need for a low output impedance for the a-c amplifier and a high input impedance for the d-c follower.
When gate G₁ is turned on, C₁ is grounded by S₂A. At the same instant, G₂ is off, opening switch S₂B.

We now have a synchronous sample-and-hold peak-to-peak detector, where the sampling period is set by the timing cycle of the monostable multivibrator.

To allow direct measurement of d-c levels, as well as peak-to-peak amplitudes, one may direct couple the a-c amplifier and short-circuit capacitor C₁ with S₃. Now the system is a synchronous peak reader. By changing the phase of the modulating signal with the electronic switch, signals of either polarity from the amplifier under test can be measured under dynamic conditions. This feature allows the measurement of maximum output under load as well as common-mode range.

**Demodulation**

The demodulator circuit consists of two junction field-effect transistors operated in a shunt-series chopper configuration, as shown above. The gate signal for the shunt FET is referenced to ground; the gate signal for the series FET is referenced to the d-c follower output. This assures that the FET's will be either on or off. Using a good FET input operational amplifier for the follower, signals ranging in level from a few millivolts to 10 volts are accurately demodulated. The only significant error of this circuit is that produced by the follower's offset and drift. This circuit has a wide dynamic range that is used to advantage to drive a logarithmic amplifier and display.

The circuit has several advantages over a conventional diode voltage doubler. The charging period of each capacitor can be controlled independently of the magnitude of the signal being detected. This permits sampling only when a signal is known to be present—the circuit ignores transients. Second, the reaction or settling time at slow sampling rates is much faster than with diodes for several reasons:—charging is better controlled because small capacitors can be used due to low FET leakage during the hold interval; and discharging is better controlled because the path is through the relatively low impedance of a turned-on FET, and not through the exponentially varying impedance of a diode. Third, a large dynamic range is possible. This is in contrast to a conventional doubler circuit where diode leakage during the hold period causes ripple, which introduces significant errors, especially at low signal levels.

To measure open-loop gain, the ratio of the change in output voltage to the change in input, a more suitable test circuit is the one at the top left of page 123. The output voltage is

\[ e_{\text{out}} = -\frac{R_f}{R_s + R_a} \cdot \frac{1}{1 + \frac{1}{A_o B}} \cdot V_{\text{ref}} \]

where

\[ B = \frac{1}{(1 + \frac{R_f}{R_a})(1 + \frac{R_f}{R_s + \frac{R_f}{R_1 + R_2}})} \]

and

\[ e_a = -\left(1 + \frac{R_f}{R_2}\right) \cdot \frac{e_{\text{out}}}{A_o} \]

\[ A_o = \text{open-loop gain} = \frac{\Delta e_{\text{out}}}{\Delta e_k} \]

Rₛ=source impedance of synchronous modulator

By a careful choice of values, one can make 1/A₀B small, less than 0.01, resulting in less than 1% error for the following approximation:
Gain circuit. Because the output signal, \( e_{out} \), is predictably set and measured by the synchronous demodulator, the gain is easily computed logarithmically and can be displayed on a read-out device.

\[
e_{out\ p-p} = 2|V_{ref}| \frac{R_f}{R_1 + R_2}
\]

Keeping this in mind, one can easily program the output level of the amplifier under test with a single precisely-calibrated resistor \( R_p \) on a program card. This will allow the same basic circuit to measure gain of different devices having different swing capabilities.

The gain equation is:

\[
A_o = \frac{e_{out\ p-p}}{e_i \ p-p} \left( 1 + \frac{R_1}{R_2} \right)
\]

Because \( e_{out} \) is predictably set and \( e_i \) is measured by the synchronous demodulator, the gain can be easily computed logarithmically and displayed in db on a read-out device. The purpose of voltage divider \( R_1 \) and \( R_2 \) is to increase the measured error signal and eliminate the need for additional a-c gain. Also, by attenuating any applied inputs, it limits the signal that can appear differentially across the IC's inputs, thus affording a degree of protection. These resistor values are restricted somewhat by the maximum bias and offset voltage of the device under test as well as the gain-error criteria stated in the gain-error equation.

Common-mode rejections ratio (CMRR) is defined as the ratio of the peak-to-peak input common-mode voltage to the peak-to-peak change in input offset voltage that it produces. The test circuit is at the above right. In the circuit,

\[
e_{cm} = \frac{R_2}{R_1 + R_2} \cdot e_{in}
\]

CMRR tester. Common-mode rejection ratio, CMRR is dependent on the input common-mode voltage and the change in offset voltage that results from a common-mode swing.

The common-mode input offset voltage, \( (e_{os}) \) resulting from a common-mode swing is now defined as that voltage needed between input terminals to drive the amplifier output to zero when the inputs are swinging together.

The common-mode rejection is

\[
CMRR = \frac{e_{cm}}{\Delta e_{on}} = \frac{e_{in}}{e_{out} \cdot R_p}
\]

where \( e_{cm} \) is the actual common-mode voltage, and \( e_{in} \) is the driving function. This last expression for CMRR is valid provided the following condition is satisfied:

\[
\frac{R_2}{R_1} = \frac{R_f}{R_2}
\]

For imbalances in the resistor ratio, the actual expression for \( e_{out} \ vs \ e_{in} \ becomes

\[
\frac{e_{out}}{e_{in}} = \frac{R_f}{R_2} \left[ \frac{1 + \frac{R_f}{R_1}}{1 + \frac{R_f}{R_2} + \frac{1}{CMRR}} \right]\]

From this equation, one is able to determine how closely the resistor ratios must be matched for the first equation to be valid with any given CMRR and allowable error. Ways to achieve the required balance are to use precision resistors and to make \( R_2 \) adjustable by inserting a variable resistor in series.

The voltage divider \( R_p \) allows programing the common-mode voltage desired. The driving signal again comes from the synchronous modulator, and the output of the test circuit is detected by the synchronous demodulator circuit.
Lots of radio on just one IC

One 60-mil-square circuit handles everything but the tuning in an unconventional radio receiver that promises lower costs and superior performance

Designing a car radio receiver so that it could be fabricated on a small silicon monolithic chip was a task to challenge any design engineer's problem-solving ability. It meant, basically, that the number of external connections had to be kept to a minimum to reduce bonding costs and package size. That goal could only be reached by making some unconventional design decisions. For example, the usual radio-frequency stage had to be eliminated and the intermediate-frequency circuitry redesigned.

But that was only the beginning. Eliminating the r-f stage meant that the mixer had to handle extremely high input signals without introducing undue audio distortion. Moreover, the receiver circuit had to be skillfully laid out to avoid excessive temperature differences between the high-heat-dissipating audio output transistors and the temperature-sensitive mixer, i-f amplifier and automatic gain control circuits. Interaction of these stages can result in serious distortion, or even in instability.

The unconventional approach paid off. All circuits, except the i-f filter and r-f tuning section, were integrated on a 60-mil-square chip. The chip operates with an external i-f filter and can't work with the usual transformer tuned circuit. The r-f tuning section uses external variable inductance tuning—though variable capacitance tuning could also be used—to maintain constant sensitivity over the tuning range when operated with the standard capacitive antenna.

Design and layout

The circuit, which dissipates up to 3 watts, is enclosed in a dual-in-line package that has a metal bracket to serve as a heat sink. The chip is bonded directly to the metal bracket and can be attached to a chassis or separate heat sink.

The maximum number of connections to the chip is limited by the size of the package; it can be determined simply by allowing a pin spacing of 0.1 inch. A standard receiver circuit would take about 40 connections, but this would produce too large a package at prohibitive costs. The circuit design used on the receiver chip cut this number to 20 pins, as shown on opposite page.

By eliminating the usual r-f stage, about five connections were dropped from the chip. The redesign of the mixer along unconventional lines saves at least another connection. The i-f filter, used in place of tuned i-f transformers, cuts the pin count by another six. The other eight pins were saved in the remainder of the circuit.

Mixer and agc system

The mixer, agc and i-f stages are examples of the unconventional circuit design. Because there is no r-f amplifier ahead of it, occasionally the mixer must operate under unusually strong signal conditions. For low-level signals, it also provides much higher gain than conventional mixers through the use of a cascode configuration, Q5 and Q1, on opposite page. This affords the IC designer the flexibility of using a high value of i-f load. Conversion gain—i-f output voltage/r-f output voltage—is approximately 41 decibels, including filter losses. The circuit also is self-oscillating, again reducing the pin count.

A low-distortion current source, Q1, is used as the input to the system. Though normally it operates at 2 ma, it can handle peak signals of up to
100 mv. In operation, its amplified output is applied to emitter-coupled pair Q4, Q5 which make up the oscillator. The r-f signal at the collector of Q1 is alternately switched between Q4 and Q5 at the oscillator frequency. The square wave produced by the oscillator switching action is thus multiplied by the r-f signal at Q1's collector to produce the modulated output which is applied to emitter coupled Q4, Q5 pair. The output at Q5's collector is fed to the i-f filter which selects the difference frequency in the conventional manner. Output signal amplitude is controlled by the age signal at the base of Q5.

The age system achieves effective control over the entire dynamic range of the receiver, which is in the order of 90 db. Transistors Q4 and Q5 maintain good exponential characteristics to operate as a low distortion variable attenuator for age. The attenuator response to age signals is in the order of 330 db/volt.

When the receiver is operated close to the transmitter, it could pick up a signal greater than 100 millivolts. If this happens current source transistor Q1 saturates and clips the incoming signal. Such clipping, however, does not seriously degrade the low-distortion performance of the mixer or age circuits, which are designed to operate with input signals as high as 500 mv with a modulation of 30%. This signal level at the mixer corresponds to an antenna signal of about 1 volt rms, and is considered average for automobile radio designs except for adjacent station signals.

Noise performance

The receiver’s noise figure is about 3.5 db with an 800-ohm source. The precise noise figure is determined from a standard network used to represent the source noise component, e_n, and current noise component, i_n, filtered by the input tuned circuit at all frequencies except the signal frequency. The total signal applied to the circuit is multiplied by the modulating function representing the square wave generated by Q4 and Q5, and can be determined from

\[ 1/2 \left( 1 + \sin \omega_0 t + 1/5 \sin 3 \omega_0 t + 1/5 \sin 5 \omega_0 t \right) \]

where \( \omega_0 \) is the local oscillator frequency.

The signal and noise components, filtered by the input tuned circuit, produce i-f components by multiplication with the first harmonic term, \( \omega_0 t \). The noise voltage generator, \( e_n \), produces a wide band noise signal which also produces i-f components by multiplication, with every component in the modulating function.

The value of the over-all noise signal is obtained by summing all rms noise voltages. The net effect of noise voltage, which is unfiltered, is to cause an increase in the source resistance and noise figure above optimum levels. The relationship between optimum and actual values of resistance and noise figure are expressed by

\[ R_{in}=2.205 \times R_o \]

and

The noise figure is

\[ Q = 1 + \frac{R_{in}}{R_o} \]

Dual-in-line package. The IC chip is bonded directly to the metal bracket for maximum dissipation. The bracket can be mounted to a chassis or a separate heat sink.

Self-oscillating mixer with age. Designed for high conversion gain with low distortion, the mixer and agc unit can handle peak signals of over 100 millivolts.

**Specifications for IC car radio**

<table>
<thead>
<tr>
<th>Sensitivity (1 Mhz)</th>
<th>10 ( \mu )v rms, 30% a-m input for 3 watts output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum r-f input</td>
<td>20 ( \mu )v rms, 30% a-m input for 20 db S/N</td>
</tr>
<tr>
<td>Distortion</td>
<td>250 mv rms</td>
</tr>
<tr>
<td>3% at 2.5 watts</td>
<td>8% at 3 watts</td>
</tr>
<tr>
<td>Age</td>
<td>&lt;10 db output variation for</td>
</tr>
<tr>
<td>90 db input variations</td>
<td>±3 khz for -3 db</td>
</tr>
<tr>
<td>I-f selectivity</td>
<td>±30 khz for -60 db</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>11-18 v, 13.5 v nominal</td>
</tr>
<tr>
<td>Quiescent current</td>
<td>50 ma at 13.5 v</td>
</tr>
<tr>
<td>Temperature range</td>
<td>-10°C to +70°C</td>
</tr>
</tbody>
</table>

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125
Noise measurement network. Input circuit with noise generators used to determine noise performance.

Selectivity curve. I-f filter selectivity curve has 1 db attenuation at ±1.6 khz and 3 db attenuation at ±2.5 khz.

\[ F_{opt} + 1 + 2.205 (F_o - 1) \]

where \( R_o \) and \( F_o \) represent, respectively, the source resistance and noise figure of a similar i-f stage used as a straight amplifier. However, the actual conversion gain of the mixer is largely determined by the loading of the filter. The gain is limited by the magnitude of the oscillator signal appearing across the i-f filter when the receiver is tuned to its lowest frequency—150 khz (the low-frequency broadcast band in Europe). At this tuning range, the oscillator operates at 620 khz, the sum of the i-f and r-f frequencies.

**Designing the i-f filter**

There are at least two important reasons why the i-f filter was chosen over a conventional tuned transformer coupled i-f amplifier: the use of a filter reduces terminal connections from an average of nine to only three, simplifying the package and resulting in a considerable cost savings; and, because IC's impose minimal loading, the filters can operate at virtually their undamped Q, requiring a minimum number of sections.

The filter is made from three identical inductively coupled, 10-millimeter ferrite pot core coil sections with undamped Q of about 150. The selectivity curve for the three-stage i-f filter has a 1 db attenuation at ±1.6 khz, and 3 db attenuation at ±2.5 khz.

**I-f amplifier and detector**

With the mixer unit already providing a gain in excess of 40 db, and all of the required agc range, the i-f amplifier can be made relatively simple since it is only required to provide a gain of 40 db, and no agc at all. The detector is directly coupled to the i-f stage and the operating currents of the transistors are adjusted to provide a voltage drop of about 25 mv across \( R_o \), the detector linearizing resistor. The detector's transfer characteristic is plotted in the graph on the opposite page.

The response curve shows that the detector operates linearly at signal levels above 100 mv rms.
In the actual receiver, it usually operates with input levels of about 200 mv rms. The bandwidth is partly restricted by the feedback through Q1's collector-base capacitance. If high-gain transistors with betas of about 200 are produced by the IC process, the bandpass will be somewhat narrower and the gain will be reduced by about 2 db. Lower-gain devices with betas in the order of 40, also produce a gain reduction of 2 db, due to loading of the i-f filter.

The amplifier is relatively immune to variations of supply voltage and temperature. The age signal is picked off the collector of Q5 and filtered by a decoupling network consisting of R6, R11, and D1. The resistor and diode across R6 provide a fast recovery for the age system.

**Audio amplifier**

The audio amplifier is an offshoot of an existing high-efficiency npn stage, developed earlier by another member of the Plessey Co. for use as a video amplifier. It can handle currents greater than the 1.5 amperes required to produce the 3-watt output.

Shown in simplified form, below, the amplifier requires large negative feedback for good linearity, but it also provides negligible crossover distortion. The amplifier operation is similar to that of a push-pull circuit, but without the customary phase splitter and output transformer.

With Qa and Qb normally biased at some nominal quiescent current level, diodes D4, D5, and D6 conduct, causing the quiescent current of Qa to flow to Qb through the diodes. On negative current swings Q. conducts further and draws more current from the diode loop, bringing down the voltage applied to the load and Qa base. On positive swings the current flowing in Qa is reduced below its quiescent value, also reducing the current flow through the diode loop. This allows the voltage applied to the load, as well as that at the base of Qb, to rise.

Current distribution among the three diodes and two transistors can be determined at any instant by

---

**Detector characteristic.** Transfer characteristic curve showing linear operation at signal levels above 100 mv.
Circuit hookup. External connections to complete the car radio circuit are made through a 20-pin dual-in-line package.

Complete SL420 IC schematic. Over-all circuit uses separate ground leads to ensure operating stability. The leads are arranged on the circuit board with precautions taken to avoid common impedance coupling.
equating the voltage drop across $D_b$ and $D_c$ with that across $D_i$ and $D_{ib}$ and then substituting for voltage in terms of current, using the exponential characteristic of the device. Thus, $i_1^2$-constant $i_2$ $i_3$.

Since the series resistor, $R$, limits $i_1$ to a low value, currents $i_2$ and $i_3$ cannot have the same value simultaneously. During negative excursions when $i_2$ is large, $Q_b$'s collector current is small; during positive current swings, $i_3$ increases while the collector current of $Q_b$ decreases.

In the actual circuit, on page 127, $Q_b$ is replaced by a Darlington pair, requiring that $D_b$ be also replaced with a similar circuit to preserve matching. To maintain suitable quiescent circuit conditions without materially increasing the sizes of the devices, a fixed voltage is applied in series with the diode chain to modify the $i_1$, $i_2$, and $i_3$ constant. The bias resistor, $R$, is bootstrapped to the output to achieve the largest signal swing possible. In the over-all circuit, the input bias voltage is obtained from the i-f amplifier to eliminate the need for a separate bias chain.

Output transistors are inherently more difficult to design than their low-power counterparts, and present a number of problems. For example, during periods of high conduction, a transistor conducts only along the emitter periphery, which must, therefore, be made large. This in turn, frequently leads to the use of emitter stripes. Because stripe length must be restricted to reduce the voltage drop along the emitter, due to the infinite resistance of the evaporated metal contacts, it becomes necessary to use multistripe geometries with interwoven base and emitter strips.

Furthermore, because the collector contact must be made on the same surface as base and emitter, it's necessary to sandwich the collector contacts between the emitters to avoid excessive collector series resistance in the buried n+ layer. But the three sets of leads can't be put on one plane, so a cross-over must be provided for the base leads and this creates an additional design problem. The solution lies in the use of a separate buried n+ layer for crossover. To ensure equal current-sharing between the transistors' emitters, small resistors formed in the aluminum interconnection pattern can be put in series with each emitter.

**Decoupling the supply voltage**

The supply voltage must be decoupled at some point between the i-f circuit and r-f input to neutralize the potential i-f feedback loop. A similar a-f feedback loop also exists between the i-f and audio stages, and must also be neutralized. But the most critical requirement for decoupling is that of the fixed bias level at the age emitter-coupled pair. This circuit is extremely sensitive—330 db/volt—and the presence of minute ripple voltages can cause instability, audio distortion, or even noise, depending on the ripple source.

The decoupling circuit, shown above, can be used to minimize the number of separate connections required. By using a dual emitter transistor, $Q_{11}$, an extra measure of decoupling can be achieved between i-f and r-f sections. The critical bias voltage is taken from the emitter of $Q_{10}$, and decoupled by the 25 µF capacitor.

The circuit is laid out to isolate the high dissipation output transistors and keep induction of temperature variations from affecting the heat-sensitive i-f amplifier and detector circuits. Four separate ground leads are provided to minimize the possibility of circuit instability, and these are arranged to avoid common impedance coupling.

In the connection diagram, at the left, pin terminals for external wiring are chosen to minimize cross couplings.
Ballasting a mercury-arc lamp with a solid-state circuit

Versatility is increased and size is reduced by replacing a 60-hertz inductor with a high-frequency unit and a power transistor.

By Peter Schiff
RCA Electronic Components Division, Somerville, N.J.

Recent advances in the voltage and current handling capabilities of power transistors, combined with means of mass producing the devices, have contributed to the development of a low-cost, solid state, power-switching circuit. Not only does this ballast circuit for mercury arc lamps offer the customary transistor-circuit benefits of reduced weight and bulk, but it also provides unmatched power regulation of line voltage.

In essence, the ballast circuit must control the arc-discharge lamp during starting, warm-up and steady-state operation; it must have a power transistor that can withstand the high voltage and current transients common to 110- and 240-volt a-c lines.

Thyrists—SCR's and triacs—could be used instead of transistors but it's difficult to make an argument for them. First of all, the circuit would be more complex and that would mean higher costs. The complexity stems from the commutation problems inherent in thyristors—they don't turn off easily. Moreover, transistors outperform thyristors in the temperature area. Most silicon power transistors can operate at temperatures up to 200°C; the upper limit for thyristors is about 125°C.

The simple magnetic ballast, shown on page 131, is cheaper than the solid-state ballast but it has limitations. Moreover, it can supply only a-c to the bulb. If this a-c is high frequency, radio-frequency-interference problems can result.

A dimmer on the basic solid-state ballast circuit permits the circuit to be adapted for use with lamps of various power ratings over a range of 50% to 150% of the power rating specified for the ballast design. Because the transistor ballast has none of the annoying strobe effects associated with conventional ballasting devices, long-life, efficient mercury-arc lamps can be used in photo studios and other critical lighting areas.

The solid-state ballast may be operated from either an a-c or d-c voltage source. A-c input voltages are rectified and the d-c voltage is converted by an inductive component to the level needed to drive the mercury-arc lamp. Converting voltages from one level to another presents a design problem. A conventional 60-hertz ballasting inductor increases the size of the circuit. And a small inductor, compatible with the over-all size of the circuit, can't deliver enough current to maintain the arc as the a-c source voltage swings through zero in a mercury-arc bulb. The arc would be extinguished and the lamp would have to cool before a new arc could be produced. The problem is solved by including a capacitor for additional energy storage. This allows the circuit to be operated from an a-c voltage source and doesn't increase its size.

The best choice

Of the three types of electronic ballasting circuits illustrated on page 132—a ringing-choke converter, a push-pull inverter, and a switching regulator—the switching regulator is the best choice.

The ringing-choke inverter offers the advantage of a d-c output which is independent of the input voltage. However, its operating efficiency is low in comparison with the other types of ballasting circuits. The push-pull inverter suffers from poor regulation, and, in addition, requires three magnetic components, which substantially add to the bulk.

The switching-regulator circuit is the most efficient and provides the best power regulation of the three. It imposes the least stringent requirements on the solid-state power-switching element, the most critical component of any electronic ballast.
Compact design. Solid-state ballasts for 175-watt (front) and 400-watt (back) mercury arc lamps are constructed on the underside of a heat sink. Both circuits are for 240-volt operation.

It is thus the most economical choice. Another advantage is that it requires only one magnetic component and integrated-circuit construction techniques can be readily applied to achieve the small sizes desired for the ballasting elements. It does have one disadvantage, though: the output voltage is always less than the input voltage.

Positive feedback

For operation in 120-volt line applications, the basic switching-regulator circuit is modified, as shown on page 133, so that the solid-state switching element—transistor Q₁—is operated in the positive feedback mode to reduce bulb warm-up time. The rectified 120-volt a-c output appears as a d-c voltage across the \( V_{IN} \) terminals of the circuit and drives transistor Q₁ into saturation. The collector current of Q₁ rises linearly through the primary \( (L₁) \) winding of transformer \( T₁ \) until the voltage drop across the current-sensing resistor \( R₂ \), increases above a predetermined threshold level. At this point, Q₃ is turned off, and its collector current through \( R₅ \), in turn, drives Q₂ into conduction to create a virtual short between the base and emitter of Q₁. In this way, the drive input to Q₁ is effectively removed.

The inductive kick from the \( L₁ \) primary winding of transformer \( T₁ \) that results from the decrease in the collector current of Q₁ is clamped by the commuting diode, D₃, so that the current decays linearly through the winding. Positive feedback coupled from the secondary \( (L₂) \) winding of transformer \( T₁ \) holds the switching transistor, Q₃, in the off state until the current through the transformer primary winding decreases to zero. The cycle is then repeated.

The turn-on \( (t_{on}) \) and turn-off \( (t_{off}) \) times and the switching frequency \( (f) \) of the switching-regulator ballasting circuit can be calculated from equations based on the relationship for induced voltage:

\[
E_L = L \frac{di}{dt}
\]

During turn on, the voltage across the regulator inductor is essentially the algebraic difference be-
Design criteria. Voltage and current characteristics are selected to reduce the warm-up time of the bulb.

tween the input and output voltages \( E_L = V_{in} - V_{out} \). Because both of these voltages are constant, their difference, \( E_L \), corresponds to a linearly increasing current through inductor \( L_1 \). The rate of change of the current \( \frac{di}{dt} \) then can be calculated as the peak value to which the current rises, divided by the turn-on period \( \frac{di}{dt} = \frac{I_{peak}}{t_{on}} \). Thus:

\[
t_{on} = \frac{L_1 I_{peak}}{V_{in} - V_{out}}
\]

The equation for the turn-off time can be similarly derived. During this period, however, the voltage across inductor \( L_1 \) is essentially equal to the output voltage. The current decays linearly through the inductor so that the rate of change of current is constant over the turn-off period. When these conditions are imposed on the basic inductor equation, the following equation for the turn-off time can be derived:

\[
t_{off} = \frac{L_1 (I_{peak})}{V_{out}}
\]

\[
f = \frac{1}{t_{on} + t_{off}} = \frac{V_{out}}{L_1 (I_{peak}) (V_{in})}
\]

The equations for \( t_{on} \) and \( t_{off} \) can be combined to give the switching frequency of the switching-regulator ballast in terms of the inductor \( L_1 \), the peak current, and the input and output voltages.

The peak current and associated output voltage of the switching-regulator circuit can be varied with potentiometer \( R_p \). For any given setting of the potentiometer, however, these quantities are constant and are independent of the input voltage. Another factor that is apparent from the frequency equation is that the switching frequency goes up when \( V_{in} \) goes up or \( I_{peak} \) goes down. \( (V_{in} \) or \( I_{peak} \)) results in an inverse change in switching frequency.

At 120 volts

A practical 100-watt switching-regulator ballast circuit designed for 120-volt-line applications has both the output voltage and current sampled to reduce bulb warmup time. This circuit has a voltage-current characteristic similar to that of a conventional ballasting reactor.

The 120-volt a-c input is rectified by a full-wave bridge. The a-c output from the rectifier, developed across filter capacitors is used to derive the drive input for the saturating switching transistor. Because the input drive to the emitter-base circuit of the switching transistor is applied through a resistance network, the relatively high drive voltage can lead to serious PR losses unless the drive current is maintained at a very small value. This con-
dition is made possible by use of two transistors connected in a Darlington configuration to provide current gain that will increase the drive current to the level required to saturate the switching transistor.

Because the switching regulator is a down converter with limited filtering and operates from relatively low line voltages, a special low-voltage—100-volt rather than the more common 135-volt—mercury-arc lamp is used with the 100-watt, 120-volt ballasting circuit. The low-voltage arc tube contains slightly less mercury than the higher-voltage type. High starting potentials are obtained by use of a half-wave voltage doubler, connected to a separate starting electrode with a current limiting resistor.

Performance data of the 100-watt switching regulator is shown on page 134. The over-all efficiency of the circuit, including the rectifier bridge and filter capacitor, is 87% for a 120-volt a-c input. The output is adjustable from 15 to 150 watts for operation into a 100-ohm load impedance. The excellent regulating characteristics are achieved, in part, by the action of resistor R6, which offsets a rise of output voltage with a corresponding rise in input voltage.

The 120-volt ballast circuit has a relatively small conduction angle, because of a necessarily large filter capacitor. The associated surge currents make the use of bulbs in excess of 200 watts impractical. The ballast has two 1-ohm surge-current-limiting resistors. One resistor limits a-c line transients, and the other limits bulb current during ionization.

At higher voltages

For industrial and highway lighting installations, 240-volt single-phase, 277-volt single-phase, and 208-volt three-phase a-c power sources are readily available. For these voltages, there’s enough differential between the arc and tube voltage and input voltage to permit the transistor switching element to be driven from a secondary winding on the inductor of a low-pass filter. Relatively high drive current can then be obtained without high power losses.

Shown on page 135 is the basic configuration for a switching regulator designed to operate from a-c source voltages between 200 and 300 volts. The equations given for the 120-volt switching-regulator ballasts, are also applicable to higher-voltage ballasts. A unique feature of the higher-voltage circuits is that only the high-current switching transistor Q1 has to have a breakdown-voltage capability sufficient to withstand the full value of the d-c input voltage including transients applied across the V1n terminals. All the transistors in the control circuit are low-voltage, low-dissipation types. The design for the higher-voltage ballast also features built-in short-circuit protection.

In the switching-regulator circuit the a-c voltage applied to the V1n terminals drives Q1 slightly forward-biased by a small current (approximately 3 milliamperes), through base-circuit resistor R6. Q1 is immediately driven into saturation by the positive feedback from its collector circuit supplied by the L2 secondary winding of transformer T1. The L2 secondary winding also supplies the drive power to the control circuit. The collector current of Q1 rises linearly through L1 until the voltage across current-sensing resistor R2 triggers the control circuit in shunt with the base-emitter junction of Q1. The transistor is then held cut off by the feedback voltage from the secondary winding of the transformer until the current through the primary winding decays to zero. The inductive kickback that results from the decrease in current through L1 is clamped by commutating diode D1 and, therefore, is the same as the output voltage on C2. The L3 winding of transformer T1 then charges capacitor C3 to a voltage proportional to the output voltage. During the next cycle, the control circuit samples a combination of the voltage across C3 and the current through R2. In this way, an output characteristic similar to that of a conventional ballast, shown on page 132, is obtained.

Design decisions

The design of solid-state switching-regulator ballasts for mercury-arc lamps involves three preliminary steps: selection of the mercury-arc lamp and the peak starting current; selection of the reactor
element; and selection of the switching transistor and other circuit components.

The types of a mercury-arc lamp used and the peak starting current it must get from the ballast circuit are dictated by the value of the a-c source voltage, the amount of lamp power ($P_L$) required, and the warm-up time of the lamp. For operation from a 120-volt a-c line at lamp power levels up to 200 watts, the special low-voltage (90-to-100-volt) type of mercury-arc lamp should be used. The peak starting current is then determined from the following relationship:

$$I_{\text{peak}} = 4 \left( \frac{P_L}{100} \right)$$

For operation from a-c source voltages in the range of 200 to 300 volts, the more conventional 135-volt type of mercury-arc lamp is used. The peak starting current, for a specified lamp power rating $P_L$, is then determined as follows:

$$I_{\text{peak}} = 4 \left( \frac{P_L}{135} \right)$$

**Switching-regulator reactor element**

The series inductor selected for the switching-regulator ballasting circuit should have a maximum core cross-sectional area and minimum air gap, consistent with the required inductance value, so that the minimum physical size is obtained. The circuit shown on page 135 permits simple $\text{d}i/\text{d}t$ measurements that eliminate the need for repetitive calculations to determine the required inductances. In this test circuit, the inductor is connected in series with a switching transistor and a d-c voltage. The switching transistor is maintained in the off state until the inductor saturates. The following equation then becomes the basis for the determination of the inductor parameters.

$$V_{\text{in}} = I_L \left( \frac{\text{I}_{\text{sat}}}{\text{t}_{\text{on}}} \right)$$

The desired flux density for the inductor is some fraction of that produced by the saturation current. The air gap, number of turns, and the core are selected as required to obtain the desired value.

If an iron core is used for the inductor, the core laminations should be 4-mils thick. The negligible increase in efficiency doesn't warrant use of thinner laminations. For stabilized operation and to avoid overheating of the inductor, the switching frequency of the ballasting circuit should be less than 5 kHz and the flux density in the inductor should be less than 6 kilogauss. For an inductor that uses a ferrite core, the flux density (determined for worst-case conditions) is usually 3 kilogauss, and the frequency is limited by only the transistor switching losses.

**Switching transistor and components**

The transistor used as the switching element in a switching-regulator ballast must have a collector-to-emitter voltage breakdown capability $V_{\text{CER(max)}}$ high enough so that the device can withstand the total input d-c voltage together with the maximum transient input voltage that may be developed in the circuit. In all the ballasting circuits described herein, the transistor used as the high current switching element is the RCA developmental No. TA7420.

The Darlington transistor circuit in shunt with the emitter-base junction must drive the switching transistor well into the saturation region for the particular $I_{\text{peak}}$.

For the 120-volt ballast-circuit design,

$$I_{\text{B(max)}} < 10 \text{ ma}$$

For the 200-to-300-volt ballast-circuit design,

$$I_{\text{B(max)}} < 300 \text{ ma}$$

The power dissipated by the transistor used as the switching element should not exceed 10% of the power rating ($P_T$) of the mercury-arc bulb. The transistor power dissipation ($P_D$) is calculated for a hot, stabilized bulb ($P_{T\text{max}} = P_{\text{STAB}} = 21_{\text{avg}}$) as follows:

$$P_D = \text{saturation loss} + \text{turn-off loss}$$

$$P_D = \frac{\text{t}_{\text{on}}}{\text{t}_{\text{on}} + \text{t}_{\text{off}}} \int_{0}^{\text{I}_{\text{STAB}}} i R_{\text{sat}} \text{d}i + \frac{f_{\text{STAB}}}{2} V_{\text{in}} \text{t}_{\text{r}}$$

$$P_D = \frac{(\text{I}_{\text{STAB}})^2}{2} \left[ \text{t}_{\text{on}} \left( \text{I}_{\text{STAB}} \right) (R_{\text{sat}}) + V_{\text{in}} \text{t}_{\text{r}} \right]$$

In this equation, $R_{\text{sat}}$ is the saturation resistance of the switching transistor, and $t_r$ is its turn-off time for the particular circuit conditions. It should be noted that the turn-off time is not directly related
to the gain-bandwidth product ($f_T$).

The total base drive resistance of the switching-regulator ballasting circuits can be estimated on the basis of the current and voltage relationships for peak-current conditions.

For the 120-volt design, the voltage drop across the total of the resistors in the base drive circuit is the d-c input voltage less the voltage (8.2 volts) across the 1N756 zener diode. The maximum value for the drive-circuit resistance for $I_{\text{peak}}$, therefore, can be calculated with:

$$R_{\text{in}} = \frac{V_{\text{in}} \text{ (min.)} - 8.2}{I_{\text{B}} \text{ (max.)}} = \frac{100}{I_{\text{B}} \text{ (max.)}}$$

This equation indicates that the drive-circuit resistance for the 120-volt ballast design must be greater than 9,000 ohms for a permissible $I_{\text{B(max.)}}$ of 10 milliamperes.

For the 200-to-300-volt design, the total drive-circuit resistance is estimated as follows:

$$R_{\text{in}} = \frac{[V_{\text{in}} \text{ (min.)} - V_{\text{out}} \text{ (min.)}] I_2}{I_{\text{B}} \text{ (max.)}} - 2$$

In this case, the drive-circuit resistance must be greater than 60 ohms for the 300 milliamperes of maximum permissible drive in the circuits presented.

The bridge-rectifier diodes and the commutation diode are selected on the basis of the maximum voltage and current requirements of the ballasting circuit.

The value of resistor $R_{\text{in}}$ in the diagram on page 133, is determined from the desired voltage current slope of the ballast circuit.

$$V_{\text{I(slope)}} = \frac{I_{\text{bulb (hot)}}}{V_{\text{bulb (hot)}}}$$

An increase in the warm-up time for a given bulb and ballasting circuit arrangement can be achieved by the use of a larger resistor $R_3$ in both the 120-volt and 200-to-300-volt designs. This larger resistor would produce a smaller voltage-current slope, and the collector current during starting ($I_{\text{peak}}$) would then be reduced.

The value of $R_3$ is selected to provide the best voltage regulation.
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Meetings

Few surprises at Wescon '68; plastic packaging debate continues

Although fluidics and crime-fighting are new to the program, most of the technical sessions will cover familiar ground; military renews opposition to plastic at packaging meeting.

Technical sessions at the 1968 Western Electronic Show and Convention in Los Angeles later this month will trod well-covered grounds. For example, such familiar subjects as linear integrated circuits, testing, nuclear instrumentation, systems engineering, and data communication techniques again lead the topic roster. However, newcomers to the program are sessions on electronic devices for law enforcement applications and fluidics. At the International Electronic Circuit Packaging Symposium being held concurrently with Wescon, the debate on the reliability of plastic-encapsulated semiconductor assemblies will be renewed.

Representatives from Motorola Inc., Texas Instruments Incorporated, and the Signetics Corp., a subsidiary of the Corning Glass Works, will cast affirmative votes for plastic packaging. The lone nay-sayer at this get-together will be Edward B. Hakim of the Army Electronics Command, Fort Monmouth, N.J., who will report on his organization's tests of small-signal transistors and variable-capacitance diodes. On the basis of his work, which suggests that short-term data does not encourage the use of plastic-encapsulated devices in high-reliability systems, and because of the paucity of long-range information, Hakim feels the military must proceed with caution in this field. He says: "This laboratory has included in SCL-6200 (the component specification for new equipment development) a requirement that only hermetic devices shall be considered hereafter on any proposal. When these (plastic-encapsulated) devices have shown that they are capable of withstanding military environments for sustained periods of time, subject and session.

### Technical sessions at a glance

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** International Electronic Circuit Packaging Symposium
then review of SCL-6200 must be considered.”

But for the moment at least, Hakim is convinced that plastic-encapsulated assemblies have a long way to go before the military enlists them for duty. There are many variations in fabrication from the same device manufacturer, he says. Not only is there variation in the basic formation of the package, but there also appears to be considerable variation in the same product categories from week to week.

Transfer molding techniques are generally used to make small-signal devices and epoxy resin is the most popular material, Hakim says. However, he notes, during the course of the lab’s test program, it became apparent that such devices just wouldn’t do, and a change in fabrication techniques was indicated. The eight semiconductor makers involved in the Fort Monmouth program began scrambling for solutions as tests revealed deficiencies in their wares. One, for example, shifted to a rubbery silicone barrier on the transistor chip, with an epoxy shell surrounding this. Subsequently, this firm substituted phenolic for both the epoxy and silicone. Most of the other manufacturers also opted for a barrier of one sort or another, Hakim reports. Four chose silicone, and another went for silicon nitride. Their efforts, with but two exceptions, proved largely unavailing; failure rates were still high—over 80% in some cases. However, the company using silicon nitride as a barrier had zero failures on 26 devices after 1,055 hours. Another, using epoxy with a barrier, had only one failure on 30 nnp and pnp assemblies after 1,104 hours of testing. To determine if hermetically sealed units could survive its standard series of tests, Hakim and his crew checked a dozen typical devices for 1,200 hours and could find no fault.

Test cases

Hakim’s organization uses two tests that he considers realistic to check plastic-encapsulated devices. The first is a humidity-temperature cycle with voltage applied to the device. The second is a high-temperature/reverse-bias check. Both have uncovered what Hakim views as serious problems in plastic reliability. In particular, he cites the electrolysis, resulting from moisture penetration, that destroys contact metatization.

Under study at Fort Monmouth is a so-called “pressure cooker” test, a technique that accelerates checks of moisture penetration. Devices are placed in a vessel and suspended above water. Pressure is built up to 15 pounds per square inch in one-half hour. At this pressure, temperature is around 121° C. The devices are tested for seven hours. At the moment, Hakim says, failures can be induced 10 times faster with this test than with standard checks.

Counterattack

In the opposing camp are S.S. Baird and C. Gordon Peattie of TI’s quality and reliability assurance department; E. David Metz from Motorola’s Semiconductor Products division; and Signetics’ R.C. McCoy. As advocates, these men lean on familiar arguments. To wit: plastic-encapsulated semiconductors have proved their mettle in the consumer and industrial fields and are now ready to serve the military in certain applications because of increasing ruggedness and a cost advantage over can-packaged equivalents. But those who have followed the plastics story detect a new note of realism in the case being made by the device makers.

For example, Baird and Peattie of TI—where there is a bias towards injection-molded devices—
concede that plastic is far from perfect as a packaging material. They single out three areas of technology that are now getting the most attention: improvement of the adhesion of plastic to leads; selection of lead materials that can withstand the corrosive atmosphere involved in the extra humidity testing plastic devices are expected to withstand; and prevention of open connections produced by intermittent operation at maximum rated power.

Essentially, however, the TI paper is a five-part pitch for the use of more plastic-encapsulated semiconductor devices in military systems:

- If a particular system operates below 65° C and 95% relative humidity and the design derates the devices at least a factor of two on power dissipation, say Baird and Peattie, plastic, rather than metal cans, should be used.
- Plastic-encapsulated devices should be used in preference to those in metal cans when the mechanical environment requires high acceleration, shock, or vibration resistance. The authors believe their point is proved by the widespread—and successful—use of such assemblies in fuzes and anti-personnel mines.
- Plastic encapsulation is well suited for device miniaturization in cases where mechanical integrity is a critical consideration.
- A careful review should be made of those parts of military systems in which plastic-encapsulated devices can be used. Then, test specs should be changed to take into account the less critical system requirements.
- There is a real danger that imposition of unnecessarily tight specs for plastic-encapsulated devices will erase the price differentials between them and their metal-can equivalents.

To illustrate this latter point, Baird and Peattie developed a chart showing semiconductor cost factors over the past eight years. In 1960, proof of performance, they say, accounted for about 20% of total outlays; connections and packaging represented about 30% and active elements the balance. By 1968, when active elements' cost was reduced to around 15% of the total, connection and packaging expenditures were up to 45% and proof of performance to 40%. They conclude that their figures highlight the importance of packaging costs, which could be reduced by going to plastic encapsulation. But they further reason that if plastics
savings are to be significant, the proof of performance percentage will have to remain at near the current level.

Assent

Signetics' McCoy, presenting results of checks run at his company, also concludes that test results show that properly designed and processed silcone-encapsulated IC's meet and even exceed military environmental specifications and should be considered for widespread use—particularly in applications involving high stress levels or mechanical and thermal shock. Regarding the integrity of seals against moisture, McCoy notes: "Presently available long-term data indicates no moisture problems. But due to the lack of a suitable 100% seal integrity screen, additional long-term qualification testing is being undertaken."

Metz, in a somewhat tutorial paper on chemical and mechanical considerations in transfer-molded semiconductor devices states: "By definition plastic-encapsulated devices are not hermetic. However, a complete understanding exists of the limitations of the seals and performance is becoming more predictable in a variety of environments, and performance will continue to improve as more is learned."

Metz points out that a metal can has a seal—in effect a transition region. There is thus no discontinuity. But in a plastic-encapsulated device, the seal is formed by compression forces between the plastic and metal, and there is no true bond in the hermetic sense. This, of course, is at the heart of the problem with plastic-encapsulated devices—moisture creeps up the lead and into the package, where electrolysis can ruin the bonds and cause failure. If the quantity of water is large, hysteresis appears in the reverse characteristic. Further, ionic contaminants can penetrate by being carried up the lead to produce an extra induced charge in the silicon. The charge appears in the reverse characteristic of the p-n junction or in the gain characteristic of the transistor.

Flow chart

The session on fluidics seems tacit admission by Wescon that there are certain applications in which the new technology might replace or complement electronics systems. The four-paper session runs the gamut from analytical exercises to comparisons of fluidic devices with their electronic counterparts. One, on analytical techniques for fluidic analog systems, to be presented by R.R. Clark of I-T-E Imperial Corp., makes the point that fluidic devices can be highly nonlinear. In other words, control systems in which these elements are used may oscillate severely. Having established this, Clark reviews ways of analyzing systems—that should already be well understood by electronics engineers, particularly those working in the control field.

A presentation on the development of a fluidic amplifier transfer matrix, by F.M. Manion of the Army's Harry Diamond Laboratories, appears quite comprehensive. But only the most ardent fluidics engineers—a small but growing group—will appreciate the paper. Electronics engineers will be interested only to the extent that the amplifier is discussed in terms of electronic analogies.

D.F. Jensen and R.R. Schaffer of IBM's Systems Development Laboratories will describe a fluidic digital-diaphragm logic element, developed to interface with data-processing and control systems. The basic device can be packaged to produce such logic functions as NOR and NAND—at low cost, low operating power, and low noise levels. At low frequencies, its performance compares favorably with its electronic equivalent.

Closer to home

Electronics engineers will probably be most comfortable with the paper on a-c fluidics, by C.W. Woodson of the General Electric Co. He notes that for control applications, fluidics engineers are starting to adopt carrier-modulated signals—in much the same way that years ago electronics engineers discovered that a-c signal systems overcome the drawbacks of line losses, drift, and noise of d-c signal systems. By a-c fluidics, Woodson means an oscillatory flow superimposed on a steady flow. Thus, in electronics terms, the fluidic signal always has a d-c component in addition to the a-c signal component.

Woodson's paper effectively discusses some of the applications—turbine speed control, temperature control, and the like—in which fluidics can compete with electronics. He shows how such electronic components as resistors, capacitors, and inductors can be constructed by fluidic means. Then, he puts these passive elements together to make, for example, a tuned resonator which can be used as a frequency reference in modulated carrier systems.

Hardware

Active fluidic elements include the proportional amplifier, which can now be staged, or cascaded, to over-all gains exceeding 2,000. Another element is the rectifier or absolute-value amplifier.

Using active and passive fluidic elements, says Woodson, it is possible to construct many functions that are familiar to the electronics industry. A decoupler, or derivative circuit converts a single-ended pressure to a differential push-pull signal. Other practical functions that can be built are the beat detector, the frequency-to-analog converter, and the phase discriminator.

Woodson expects rapid progress in the development of more a-c fluidic components, particularly for control and sensing applications. Operating frequencies will increase by two or three times, and, he says, there is some speculation that the ultimate high-frequency limit will reach 100 kilohertz. If this happens, fluidics may eventually pick up some significant and substantial portions of electronics' territory.
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Avionics

Airbus makers go two ways on avionics

Lockheed, which holds an early lead in race for orders, will make supplier a codeveloper of system; Douglas will choose a vendor to work to its specs

By Lawrence Curran
Los Angeles bureau manager

Lockheed Aircraft Corp.'s early lead over the McDonnell Douglas Corp. in winning orders for its entry in the Airbus sweepstakes is due in part, some company and airline officials are convinced, to a marked departure from conventional avionics procurement policies. The firm's Lockheed-California Co., which is building the L-1011, will make its eventual recently named supplier a codeveloper rather than a vendor furnishing systems to internally generated specifications.

So far, Lockheed's offbeat approach seems to be working out well; 176 L-1011's had been ordered by five major buyers as against 110 McDonnell Douglas DC-10's; the price tag on each plane is about $15 million. The airbus, with seating capacities ranging between 250 and 345, fit between today's Boeing 707 and McDonnell Douglas DC-8 transports and the still abuilding Boeing 747 jumbo jet, which will accommodate nearly 500 passengers.


The race is far from over, though. The next major order is expected to come from Northwest Airlines; Lockheed officials in Burbank, Calif., as well as their Douglas counterparts to the south in Long Beach, Calif., have been biting their nails for weeks awaiting Northwest's decision, which could come any day now.

Customers' views

John Gorham, assistant division engineer for flight guidance and controls at Lockheed, who acts as division engineer on the L-1011 maintains that his company has been more innovative than Douglas in avionics design. Some airlines officials agree, but others discount the impact of avionics philosophy on their firm's purchase decision.

One who agrees with Gorham is Norman Parmet, vice president for equipment development at TWA: "Lockheed has been willing to go further with us, especially in working toward a Category 3 weather capability for the aircraft." But business considerations, not technical factors, swung United to the DC-10, according to Robert C. Collins, the company's manager of aircraft engineering. "It has been 30 years since United owned a Lockheed airplane. All our maintenance

In depth. Flight simulator is used by Lockheed pilots to check out full-scale flight-station mockups of avionics systems proposed for L-1011 airbus. Terrain image is furnished by a closed-circuit television.
personnel are oriented to Douglas, and we have a very satisfactory working relationship with that company. There would have had to be a very, very big advantage for us to switch at this point."

On the other hand, Rafter Johnson, Delta’s aircraft systems engineering supervisor, says Lockheed’s avionics philosophy carried a lot of weight in his company’s decision to buy the L-1011. “With an aircraft of this kind it is very important to have a fail-operative automatic landing system,” he says. In other words, redundancy is built into the system so that if a failure occurs, the landing won’t have to be aborted since a backup is available. “Lockheed offered this capability as part of the package,” says Johnson, “but Douglas offered it only as an option.”

Me too. Douglas has since announced that an automatic landing system will be part of its avionics package; as a result, both aircraft will be equipped with fail-operative systems. Both planes will be certified for automatic landings in Category 2 weather conditions, which exist when the pilot must decide whether to land or not at an altitude of only 100 feet and when runway visual range is 1,200 feet. But both planes will be designed to accommodate electronics hardware that will permit automatic landings under Category 3B conditions—as they are presently understood. The Federal Aviation Administration has not spelled out what these conditions are, but the industry is generally agreed that Category 3B is in effect when a flight crew can’t see the runway until touchdown and has only 150 feet of runway visual range.

TWA’s Parmet says that while both Lockheed and Douglas can make good aircraft, “John Gorham maintained a dialogue with the airlines and kept an open mind on what they wanted. He’s probably more knowledgeable than anyone else about automatic landing, and we’re happy to have him leading the program.”

Sidestepping the past

Gorham believes Lockheed’s design approach to the L-1011’s avionics represents a significant departure from past practice in commercial aircraft manufacture. Lockheed hasn’t had a new airliner since its ill-starred four-engine turboprop Electra went into production during the late 1950’s. Gorham regards this hiatus as an advantage in that the firm is unencumbered by what he views as a tendency to evolve avionics hardware by merely adding to the capabilities of the most recent aircraft a company has built. “We decided we couldn’t simply add extra features to available avionics systems because we don’t think such an approach is likely to produce performance su-

perior to what was possible with the older systems, he says. “We don’t think avionics systems have worked out well in the past, possibly because the airframe manufacturer designed them and sent the avionics people away to make them without much interface knowledge, and interfacing is one of the biggest problems we have.” With an eye to getting around this difficulty, Lockheed chose to have one subcontractor serve as codeveloper of what the company calls the avionics flight-control system, and will conduct a five-phase testing program to minimize avionics interfacing problems.

Keep it flying. “The main objective of the test program is to cut down on equipment removal from the aircraft,” Gorham says. Removals have been annoyingly frequent in the past he notes, and in something like two-thirds of such cases, there are no equipment faults even though they have been indicated—a situation incompatible with the fail-operational concept. Such indications could be the result of interface problems, electrical transients in the aircraft, or insufficient testing of the system under operational conditions.

“We’ll have the pilot in on all phases of the progressive testing program, and we’ll also interface all systems regularly with all other systems,” says Gorham. “By keeping the avionics design unfrozen as long as we can, we may lick this problem of failure indications when no fault exists.”

Team play

By opting for a codeveloper on the avionics flight-control system design and assistance on integration of subsystems, Lockheed has exposed itself to criticism from certain quarters. Some sources suggest that Lockheed went this route because it lacks the manpower to do the job on its own. Douglas, on the other hand, will have what William P. Yopp, its chief of electrical engineering, calls an integrated flight-guidance system—an autopilot and flight-director computer—in the DC-10. Five firms have been sent invitations to bid on this package; the winner will work to Douglas specifications.

Included in the dual DC-10 autopilot are gyroscopes, vhf omnirange

Caged. Technicians use scale model of McDonnell Douglas DC-10 to test proposed communications and navigation antenna systems. The wires are charged to generate a controlled electromagnetic field.
localizer and glide slope receivers, air-data computers to drive altitude and airspeed indicators, accelerometers, a compass to provide heading information, and manual controls so the pilot can select and enter the altitude and heading signals to which he wants the autopilot to steer. The flight director incorporates an integrated attitude indicator and horizontal situation indicator.

A single computer will feed signals to both the autopilot and the flight director indicators. This represents a departure from the DC-8 and DC-9, in which the autopilot and flight director system had separate machines. Douglas chose one computer to provide signals for both systems in the DC-10, says Yopp, to assure compatibility and closer tolerances between the signals given to the autopilot and flight director indicators.

**Experienced.** Douglas, through simulator work, will exercise technical and systems control over the flight guidance system supplied by the vendor that is chosen. The company will integrate the system's inputs with those from other radio and radar systems. “We feel the continuity of our work in commercial aviation forms a firm foundation for our capability to do this work,” says Yopp, referring to the systems integration task.

Clarence Richman, manager of avionics development at American Airlines, a DC-10 buyer says: “It's obvious that Lockheed isn't staffed on a par with Douglas. Douglas has more programs and more people to draw on to do the avionics integration job. You can’t enlarge your staff overnight.” However, Richman adds that he's not sure whether any one approach—treating the vendor simply as a supplier or treating him as a codeveloper—is inherently superior. Richman would like to see the avionics vendor play a larger role in equipment design, “because he's in a better position to know how to make the hardware than the people who know only airframes.”

**Partnership.** Gorham says this is precisely why Lockheed chose to have the team of Collins Radio, Cedar Rapids, Iowa, and the Astronics division of Lear-Siegler Inc., Santa Monica, Calif., that will supply the flight-control system serve as a co-developer. Beaten out for the job were: the Navigation and Controls division of the Bendix Corp., Teterboro, N.J.; Elliot Flight Automation, Rochester, England; and Sperry’s Flight Systems division, Phoenix Ariz. “Our selected subcontractor will be more a partner,” explains Gorham, “and will share a lot of the responsibility if the system doesn’t work. It’s not a question of having the capability in-house. This is a pretty big part of the aircraft and it would be foolish for us to take it all upon ourselves if we can have the benefit of an avionics specialist.”

**Big deal.** Delta’s Johnson maintains that the avionics flight-control system was one of the most important factors in his company's decision to buy the L-1011. He says: “We endorse Lockheed’s approach in selecting a single vendor to produce the whole avionics package as a system. We’re at the point now with planes of this size and complexity—in which so many systems complement each other—that you just have to put the whole package in the hands of a single manufacturer.”

The L-1011 flight-control system is more extensively integrated than the DC-10’s flight-guidance package. Besides the fail-operative autopilot and flight-director system, it will include: the aircraft’s stability augmentation system (yaw damper) with associated stability augmentation sensors, computers, and rudder servos; the speed-control system, with speed-control computers, throttle servos, and throttle clutch pack; and the primary flight-system electronics, consisting of a stall-warning system, mach-trim system, pilot-trim system, and logic circuitry. In the DC-10, only the fail-operative autopilot and flight-directing equipment are a complete system.

Lockheed’s five-step preflight testing will require more than two years; the initial flight test of the L-1011 is scheduled for November 1970. By the time the fourth of five test aircraft is flown-in the autopilot and flight-director system will be optimized for everything but automatic touchdowns; a fifth test craft will concentrate exclusively on automatic landings. Gorham says

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Lockheed should have six to seven months of automatic landings—some 300 flight hours—before the L-1011 gets FAA certification.

**Who needs it?**

Collins says United is not interested in having a pure inertial navigation system in the DC-10. Both Lockheed and Douglas have asked industry for proposals on an inertial-quality reference system, rather than a pure computer-based inertial navigation system. Present systems meet Aeronautical Radio Inc. (Arinc) characteristic 561 which specifies a navigation error no greater than one nautical mile per hour of flight. But since airplanes are designed primarily for domestic operations with little need to fly over water for long distances—an inertial system meeting Arinc characteristic 561 isn’t considered necessary.

Besides, such systems carry price tags of about $100,000. This cost becomes prohibitive for the airplanes because their navigation data can be updated periodically during flight from enroute VOR and distance-measuring equipment (DME) stations. Such updating is impossible on long over-water flights.

**No bluff.** Lockheed has asked about 12 firms to bid on an inertial platform that would yield an accuracy of around four nautical miles per hour of flight. Gorham says this is part of a combined corporate and industry effort to cut inertial platform prices to about $30,000; he expects about half the firms solicited not to bid. “Some of them won’t bid because they think we’re bluffing,” Gorham explains. “They think if we can’t stir up enough interest, we’ll have to buy the more expensive platforms these firms would rather sell. Our airline customers have asked us to evaluate these proposals, and if they like a proposed system, they may buy it for the L-1011.” Gorham anticipates “stretched” versions of the L-1011, which could lead to longer-range, overwater flights. If and when such a plane is made, he says, the inertial platform could be coupled with a loran system to furnish a more sophisticated navigator.

The DC-10 design, like the L-1011, provides instrument panels and rack space for an inertial system. American Airlines has also asked for industry proposals on a “poor man’s” system—essentially an inertial reference gyro to provide attitude and heading information. Richman thinks industry is ready to provide such a system, which he says, would have to cost no more than $30,000 to be economic. He notes that there is Arinc and airline support for the system, although American appears to be spearheading the initial effort.

**Self-diagnosis**

The DC-10, says Yopp, will be delivered with “certain AIDS provisions, including wiring per Arinc standards.” The L-1011 will also include AIDS wiring, and Gorham says the avionics flight-control package will have “latching” fault annunciation. If a fault occurs then disappears, a memory will log the fault and call it out, if required, down to the line replaceable unit level.

Lockheed engineers are studying optimum locations for collision avoidance system antennas atop and on the underside of the fuselage. Rack space and wiring will be provided for associated internal electronics. Yopp says the DC-10 will have a similar collision avoidance system antenna arrangement. “We have some feelings for the size of the antennas and the electronics box, but not enough information yet on how much wiring will be needed,” he says.

Douglas has asked for bids on a multiplexed passenger services/entertainment system, including reading lights, stewardess call button, individual stereo music channel and motion picture sound channel selector. More than 20 firms received RFP’s, specifying a solid-state system. Although Lockheed hasn’t yet asked for bids, the L-1011 will also go the multiplexing route—a move Gorham says will eliminate more than 1,000 pounds of extra internal wiring.

Douglas is designing a performance monitor to check on the all-weather automatic landing system in the hope of minimizing the number of “nuisance” disconnects. The monitor would enable the pilot to judge whether or not the automatic landing system is going to perform properly even though he has a cockpit indication of a failure somewhere in the system. The hardware being developed for the monitor is proprietary. Neither the DC-5 nor DC-9 production models has an automatic landing system, but Douglas leads Lockheed in this department because it has accumulated considerable Category 3 automatic landing experience in a DC-9 specially equipped with a dual automatic landing system.

Lockheed engineers are studying a Ku-band radar as a possible independent monitor for the L-1011 all-weather automatic landing system. The radar would function without any ground aids and enable the pilot to monitor the aircraft’s position in relation to the runway from about 500 feet down to touchdown. The Ku-band looks promising because it would permit better penetration of fog and rain than an X-brand system, says Gorham, while generating a sharper beam with a smaller antenna and requiring less power than an X-brand radar. Gorham anticipates soliciting industry proposals later this year on such a monitoring system after Lockheed’s internal evaluation is completed.

**Talk with a satellite**

Douglas is developing a low-profile antenna in-house for satellite communications. Yopp says a full-scale prototype of this electronically phased array may be ready by the end of the year. The primary aim of this effort is to come up with an aircraft antenna that reduces multipath problems and still deliver good gain, and Yopp says the program is making progress. Lockheed, too, will continue developing a satellite communications antenna in a program begun when the firm was competing for the supersonic transport award. Gorham says no L-1011 buyer has asked for a satellite communications antenna. Nevertheless, both the L-1011 and DC-10 will provide space in the airframes for such a unit.
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Computers

CAI edges slowly into the classroom

Computerized teaching fails to fulfill rosy predictions
as school administrators find price tag prohibitive

By Howard Wolff
New York bureau manager

Take your choice and call it computer-assisted instruction, computer-based instruction, or computer-managed instruction. Or pick one of these descriptions:

- The first stirrings of a pedagogical revolution—or an idea whose time hasn’t come.
- The answer to the nation’s classroom and teacher shortage—or a threat to the very foundation of the American way of education.
- The panacea for virtually everything that ails public education—or too expensive, too complex, and too limited.

The one inarguable fact about computer-assisted instruction is that there is some validity in all those characterizations. As to where CAI stands right now, perhaps the best estimate comes from Samuel Feingold of the System Development Corp. A computer systems specialist for the Santa Monica, Calif., firm, Feingold believes that while CAI might be the wave of the future, it’s still three to five years away from the big splash predicted for it several years ago.

In other words, CAI hasn’t exactly taken the country’s educators by storm. Possibly scared by the “teaching machine” fiasco of the 1950’s—when poorly programmed machines were rushed to market only to run headlong into teachers not quite ready to jink the venerable group-education concept—educators have been slow to succumb to the seductive hum of the computer. And local boards of education, with tax-groggy citizens assailing them from one side as equally demanding administrators and faculty bom bard from the other, have been more than happy to ignore what to most of them is a mystifyingly technical and far too expensive experi-

iment. Says one New Jersey man, a member of the school board in a community of 50,000 people: “We have enough trouble coming up with the money to keep our buildings from falling down. So when some hot-shot tries to sell us on computers as instructional tools, with a cost of programing for just two classes coming to around $500,000, we never even bother to ask what the equipment costs.”

Cost, then, is the barrier between CAI and hundreds of thousands of pupils; it’s the reason that there are only 20 to 30 systems now operating despite the expectations of the Federal government and some companies. And the costliest item is software.

Mixed fractions. The reason is that a computer in a tutorial mode must be branched to handle different programs simultaneously as each student proceeds at his own pace—time sharing in its purest sense. To develop the heterogeneous software necessary for that kind of operation is difficult and time consuming. The alternative, to standardize programs for a number of school systems, would be an educational heresy tantamount to having a superintendent of schools permit a neighboring system’s superintendent hire his teachers.

Still another cost factor are terminals. Each cathode-ray-tube display can cost upwards of $20,000, and until less expensive ones are developed, they’re simply out of the question except for the largest school systems—and then only with massive Federal aid.

But in the city where they wrote the Declaration of Independence—Philadelphia—the attitude is somewhat different. Though mindful that money is an ever-present constraint, a bouncy school official named Syl-

Aides. Curriculum for Philadelphia's CAI system was jointly developed by teachers and programers at the Philco-Ford Corp.
via Charp (her title is director of instructional systems), backed by the district’s top administrators, is convinced that CAI is a tremendously powerful educational tool. Using $1.3 million from the U.S. Office of Education, Philadelphia has established a CAI capability at four poverty-pocket schools with a total enrollment of 600 pupils.

All four are tied to a Philco-Ford 211 computer at nearby Willow Grove, Pa. Each school has a Philco-Ford 102 processor and eight keyboard-equipped display terminals; the total can be boosted to 32 without additional processor or computer hardware.

**Learning by route.** The student answers questions on the keyboard and with a lightpen. His response is passed on to the computer by the processor, which simultaneously gives him further instructions and prepares an analysis of the individual student and the class. That analysis—wrong-right percentages, comparison with other members of the class, attendance records, scheduling—is printed out back at the school for use by the instructor.

Going beyond the glowing reports, estimates, and predictions of the school officials’ carefully scrubbed statements, though, one finds a certain amount of skepticism on the part of individual instructors.

At the official baptism last spring of the setup at Germantown High School, one biology teacher offered this private estimate of CAI: “It’s a very handy thing to have, from the students’ viewpoint, because it turns the learning process into a kind of contest between the individual and the machine. Also, that television screen is an old and familiar friend to a generation of kids which cut its teeth on the tube. Equally important is the honor of being selected to participate in the CAI program and the opportunity to get out from under a teacher’s thumb for a few hours each day.

“But what happens when a great
number of pupils become involved? Goodbye, contest, novelty, and honor. What we’re left with is a very expensive teaching aid—and no one considers CAI anything but an aid—that isn’t 100% reliable, lacks the vital audio interface between student and instructor, and really is frightfully expensive. Each display-keyboard unit costs $2,000 or $3,000, a drop in the bucket to Philco or RCA or IBM, but to a schoolteacher making $8,000, that’s a lot of money.”

**East side, west side**

Meanwhile, 90 miles to the northeast, the New York City Board of Education is inching ahead with its program. The system is built around an RCA Spectra 70/45 computer installed on 42nd Street, two blocks from the East River and in the shadow of the United Nations. Not only does the system have a different name than Philadelphia’s system, computer-based instruction, and broader scope—15 schools and 6,000 children—but the classroom terminals are also Teletype machines which are slower and less sophisticated than crt displays.

The reason, of course, is money. Teletypes cost less than ctt’s, and New York is making its $2.5 million Office of Education grant go as far as possible. The software approach also is different. Philadelphia’s programing is controlled by teachers, New York’s is farmed out to textbook publishers working with RCA’s educational consultants—Patrick Suppes and Richard Atkinson of Stanford University’s pioneering Institute for Mathematical Studies in the Social Sciences and Duncan Hansen of Florida State University.

**No waiting.** Both Philadelphia and New York officials include school housekeeping tasks—payroll, financial and property accounting, textbook ordering, inventory control, census, attendance and grade reporting, and test scoring and analysis—among the duties to be performed by their computers during nonteaching hours.

In contrast to the tantalizingly slow incursion of CAI into the primary and secondary school preserve, great progress has been made at the college level where computers have become relatively common tools. At engineering schools, for example, they are used for problem solving; they also help teach languages, compile bibliographies, or assist in research projects at numerous seats of higher learning. Among them are Stanford, the State University of New York at Stony Brook, Penn State, the U.S. Naval and Military Academies, the University of Texas, the University of Oklahoma medical school, and the University of California at Irvine.

**Down the road**

At least one computer maker, the International Business Machines Corp., has always been less sanguine about CAI than the rest of the companies and people active in the area. Shunning extravagant claims, IBM refuses to place a time frame around the process. Says a spokesman: “We have a definite commitment, and R&D is proceeding, but we firmly believe that CAI is only one way that the computer can be used in education.” On the primary and secondary levels, IBM divides use into five major areas, only one of which is instructional. The others:

- Administrative tasks
- Education and training in the computer as a subject, both vocationally and as an appreciation of the machine’s potential
- Instructional planning
- Information retrieval

IBM believes that too much public attention has been called to the computer’s use as the keystone of some miraculous future CAI system; not enough to the more mundane tasks that the machines can perform right now.

**View from the capital.** At least part of IBM’s attitude is echoed by Louis Bright, associate commissioner for research at the Office of Education.

Bright says that the emphasis of his office is shifting from CAI to CMI (computer-managed instruction), which is testing and evaluation rather than teaching. More Federal research money is going to CMI than CAI right now, and he predicts that soon his office will be spending very little of its $5 million a year research budget in CAI.

“The fact of the matter is most people cannot afford CAI. A student can be accommodated in a CMI system for a tiny fraction of the cost of a CAI system,” he says. The Office

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of Education is involved with two CMI systems; one is being developed at the Southwest Regional Laboratory in Los Angeles, the other at the N.Y. Institute of Technology on Long Island.

At N.Y.I.T., physics students simply study their lesson, and come in to take tests by marking squares. The computer tells them how they did, grades them, points out deficiencies, and either allows them to go ahead with the next lesson or tells them to repeat the old one. In addition, the computer will also be used to update the subject matter—for example a new discovery in physics can be introduced to the student. Bright says that the system allows the student to get a lot of information at his own pace and takes up very little computer time per student.

Bright feels that CAI and CMI will move along for two or three years at a constant rate, and then "the curve will begin to swing up as CMI begins to gain wide acceptance."

People problems. Besides cost, a basic problem clouding the future of computerized instruction is the attitude of teachers. Jealous of their perquisites, they are unwilling to cede their functions to a machine they don't quite understand or trust. Furthermore, some are openly contemptuous of what they consider the electronics engineer's ignorance of the nuances of the art.
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...students need simpler computer languages...

of teaching. One veteran teacher sums up his feelings this way: "We haven't got a movie projector that works—at least none that we can afford. If engineers and industry can't make a rather simple mechanical projector that's been around for so many years, how can they make something as complicated as a computer that teachers can use and that school boards can afford?"

But Richard Nibeck, a Washington official of the National Education Association, is kinder. He believes that industry has been most responsive to educators' needs, pointing out that "educators seem to have difficulty in articulating their needs in a way so that industry can produce for them."

Nibeck goes along with general industry predictions that it will be at least the 1980's before CAI is in general use by public schools.

Changes needed. Nibeck says that CAI will be accepted only when the basic concepts of American education are changed, and that concepts such as "differential staffing" may help accelerate acceptance of CAI. In this concept, one "master teacher," paid a high salary, is assisted by a half-dozen semiprofessional "aides." This staff gets about 200 students, and the cost of the staff is much less than hiring average teachers who babysit for a class of 30 students. The money saved through the new system is invested in audio-visual and other equipment. "Breaking away from lock-step instruction must come before CAI," he says.

Still another deterrent to CAI's growth is the lack of a computer language that isn't too sophisticated for the majority of students. That's the appraisal of Sidney Sharron, a former college mathematics instructor who is now supervisor for secondary mathematics in the instructional planning branch of the Los Angeles City School District. "Usage will not increase until that truly conversational language for CAI is developed," says Sharron. "Fortran and other special computer languages are not ideally suited for teaching math or sciences at lower grade levels and require too much time and effort to master."
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Consumer electronics

Industry nips at consumers' watchdog

Consumer Union's subjective approach to product testing and limited sampling base are the big bones of contention

By John D. Drummond
Consumer electronics editor

and Frederick Corey
Chicago bureau manager

The Federal Government is now joining the movement to provide the buying public with greater protection by setting product standards in a variety of areas. Meanwhile, the leading private watchdog—Consumers Union—which has been on the job 30-odd years, continues to go it alone. Although industry in general and consumer electronics concerns in particular profess no great love for the nonprofit, tax-exempt group, it is clearly a force to be reckoned with. But a force whose impact depends on: how good a job it does in its testing; how widely it can distribute its data; and the effect its disclosures have on purchasing patterns and manufacturers' quality-control programs.

The most visible—and to industry irritating—evidence of CU's existence is Consumer Reports, an outspoken monthly that rates some 2,000 products a year for over 2 million fanatically loyal readers. What annoys the organization's severest critics—most of whom will not speak for the record—is CU's subjective approach to rating products and the fact that it is essentially a self-anointed judge and jury. Says the sales manager at a leading high-fidelity set maker: "CU is often quite vicious in reporting what it considers bad features. Take a set that performs well and has a reasonable price tag, CU will zero in on the shape and size of the knobs; when they get through, only the most intelligent reader will take a second look." On the other hand, the chief engineer at an East Coast consumer electronics firm damns with faint praise. "On balance, Consumers Union is doing a good job, but there's plenty of room for improvement," he says. This source is particularly disturbed by what he describes as CU's unwillingness to go along with industry test standards. "Yet when we ask them to participate in standards committee work to devise a uniform standard, they refuse our overtures."

Reporting CU

Such harsh judgments tend to obscure the fact that Consumers Union is a small operation, conscientiously trying to do a big job while staying at arms' length from the interests it rates to avoid any suspicion of partiality. Testing is carried out by seven autonomous divisions—electronics, automotive, chemicals, foods, appliances, textiles, and special projects—which are housed in a rambling, elderly brick structure in Mount Vernon, N.Y. The electronics unit is typically compact, having four electrical engineers and two technicians on the staff.

Test case. Makers of color tv sets perhaps are more vocal than any other industry interest group about the efficacy of CU's checks of their wares. This is probably due to the fact that readers of Consumers Reports tend to rely heavily on the magazine's tv recommendations, and bad ratings are often translated into severe sales dips. There is some justice in the set makers' distress since when it comes to color tv, beauty is, to a great extent, in the eye of the beholder. In addition, such factors as broadcast quality—not all stations transmit equivalent signals—

Consuming interest

Increasingly, "consumerism" is becoming a preoccupation of the legislative and executive branches of the Government. Congress, often dilatory about the public's needs in the past, has recently enacted bills covering areas like auto safety and truth-in-packaging. Now, it is turning to legislation involving radiation protection [Electronics, July 22, p. 53]. Earlier, the Congress organized the National Committee on Product Safety. During its two-year life, this group will survey wares ranging from television and radio receivers through garage-door openers and microwave ovens with an eye to determining whether or not self-regulation by industry is effective in preventing injuries. In addition, the commission will study Federal, state, and local safety laws.

And recently President Johnson appointed Betty Furness, an erstwhile tv pitchgirl for Westinghouse, a special assistant for consumer affairs. Far from being the decorative figurehead many observers expected, Miss Furness has plunged into her job with gusto. "The slogan 'let the buyer beware' is as outdated as the crystal radio set," she says bluntly, echoing an Administration view that when industry fails to do an effective policing job on its own, the Government must step in.
what point the "snow" becomes objectionable; this approach also
serves to simulate reception quality at varying distances from a
transmitter. Finally, over-the-air signals are piped in and the pic-
tures checked. In cases where a receiver performs particularly well,
the CU staff may arrange for further tests in "fringe" areas before sub-
mitting a final report.

Independence. Consumers Union also goes its own way in testing
hi-fi sets and components, largely ignoring the standard specifica-
tions approved by the Institute of High Fidelity's committee. Some
observers feel that these pro-
cedures permit set makers too
much latitude in writing specs.
For example, most call out IHF or
"music" power rather than root-
mean-square (rms) power. Since
there are several ways to arrive at
a rating, manufacturers can select
the method which puts their equip-
ment in the best light. In this way,
a 50-watt rms rating could be
legitimately converted to a listing
of 200 watts peak music power. In
choosing an amplifier, the average
consumer, as well as many hi-fi
buffs, could well fall for the higher
—and essentially inaccurate—figure.

Says Seligson: "While we respect
some of the (power) measurements
arrived at in the industry's test
methods, we're certainly not mar-
ted to them."

Many in the electronics trade tax
Consumers Union for its sup-
posedly subjective approach to
testing. George Harrigan, who re-
tired from his post as director of
electrical engineering at the Ad-
miral Corp. last month, says: "The
organization has a job to do, but
it tries to be all things to all peo-
ple. Their standards are idealistic,
and their engineers are trying to be
objective about purely subjective
matters. After all, what is a good
tv picture? Tastes vary on this
among individuals."

Chad B. Pierce, vice president,
engineering at the Wells-Gardner
Electronics Corp., a manufacturer
of private-label goods, agrees with
Harrigan. "Some people like bril-
liant colors and pink faces on their
tv screens. Others don't," he says.
"Who's to say what's right and
what's wrong."

Waxing wroth. The sales man-
ger of a leading manufacturer of
hi-fi components becomes almost
apoplectic when queried on the
subject of Consumers Union's sub-
jectivity. "Sure, their intentions
are good," he says. "But the road
to hell is paved with the very best.
It's cold comfort for companies
whose reputations have been tram-
pied in the mud."

Own account

Another source at a large Mid-
western consumer electronics firm
complains that Consumers Union
will set its own standards even
when no real yardstick is avail-
able. "Take speakers; there's no
satisfactory way to gauge how
they'll sound in someone's home," he
says. "Yet a CU engineer will
run tests, and then report how they
sound to him in the lab. This tech-
nique is subjective, unfair, and
often inaccurate. We'd like Con-
sumers Union to stick to perfor-
manace data." The man who has en-
gineering responsibility for the tv
and hi-fi lines at a major consumer
house believes CU's reports do
more harm than good because of
their subjectivity. By way of ex-
ample he cites an amplifier that
was downgraded by the organiza-
tion on the basis of design. "When
the unit was redesigned to conform
to Consumers Union standards,
the result was a poorer operating
amplifier," he says.

Dealer's choice. "Consumers
Union is trying to be a jack-of-all-
trades by rating a wide variety of
products. As a result its expertise
is spread pretty thin," says a senior engineer at a major stereo maker. "Then, there's the problem of criteria. Who decides? When it comes to sight and sound, you enter the realm of subjectivity. And testing engineers are not paragons. Here, we check what we consider five key parameters. But we invariably get into disagreements among ourselves. Is it inconceivable that Consumers Union ratings reflect the taste of the engineer who tested the product?"

Nagel and his group are not particularly upset by such charges, and, in fact, are at some pains to make their tests as subjective as possible on the grounds that this approach is the only meaningful way to represent the interest of the consumer. "There's a vast gulf between what a person senses or experiences and the numbers on a meter," says Nagel. "We could, for example, plot the finest selectivity curve possible for a receiver, but it may or may not have a significant relationship to what a listener will hear in his home." Likewise, the resolution—and, hence, picture quality—in a TV receiver depends to a great extent on the set's bandpass characteristics. Nagel states he's far more concerned about how the intermediate-frequency bandpass affects the picture than about the curve.

Rationale. What CU engineers are attempting to do is get behind and beyond units' theoretical curves to come up with an as close as possible approximation of actual performance. To this end, they put sets through a real wringer. In the case of tuners, for example, Consumers Union engineers will generate interference and apply it to the set to simulate conditions a listener might encounter from another station or noise source.

One advantage of CU's subjective approach lies in the fact that commercially available equipment is, in some cases, unable to furnish qualitative measurements. Distortion analyzers provide a case in point. Although there are a number of sophisticated units on the market, it is virtually impossible to tell from using one how well or how badly a given amplifier performs. Consumers Union has recorded a number of cases where relatively high levels of distortion have been measured in an amplifier. However, when the same unit was checked subjectively by a panel of listeners, no perceptible distortion was discovered. On the other hand, the electronics division has tested amplifiers with theoretically low distortion levels that were almost painful to listen to.

The technical explanation of this apparent paradox centers on the fact that performance depends, to a great extent, on the shape of the transfer curve of the product under test. Commercial equipment can generally provide accurate readings for simple curves. However, these same meters may well be insensitive to the orders of distribution of the harmonic content.

Not everyone, of course, believes that Consumers Union tests—whether or not they are subjective or objective—are uniformly valid. Harrigan, the Admiral retiree, for example, questions the reasonableness of the methods used to downgrade television sets from his company and Packard-Bell this January on the grounds that they were emitting higher levels of X radiation than other receivers in the same test batch. By CU's own ad-
mission, he says, voltage was stepped up to a point no viewer would ever use. "This was certainly reaching pretty far," Harrigan asserts.

Insufficient evidence

One area where Consumer Union’s critics appear to have the organization dead to rights is the extremely limited samples on which it bases its test reports. R.W. Sanders, director of the Magnavox Co.’s Consumer Electronics division, says: “Testing one unit or even two is just not enough to get a rating. It’s like looking for a needle in a haystack. When Consumers Union tests a set, it could be the best, the worst, or something in between.” Harrigan agrees, pointing out that at Admiral a minimum of 50 units are pulled from the production line for rating tests. Additional units are checked in the

lab and out in the field.

Al Naegli, a production engineer at Warwick Electronics Inc., a private-label house that sells its total tv output to Sears, Roebuck & Co., also feels that Consumers Union should increase the size of its samples. “Although the organization is open enough about the fact it is reporting on the one set it purchased, consumers definitely get the impression that what’s true for this set is true for every other in the model run,” he says. “I’d like to see CU go into production plants to make both on-line and off-line tests. They exercise a con-

...
an-ten'na 1. A wirelike growth on the head of a lobster. 2. An elevated conductor of electrical waves; that which in log-periodic designs Granger has more of than anybody.

az'i-muth The desired direction in which G/A antennas concentrate your signal.

ba'tun 1. An impedance transformer; connects 50 ohm co-ax to open wire lines. 2. A non-porous bag filled with hot air or gas.

curtain 1. Opening of a great performance. 2. An ordered arrangement of wires precisely engineered and factory fabricated for easy installation and long life as part of a G/A log-periodic antenna.

dec'i-bel (pronounced dce-bee) A measure of what G/A's h-f products can contribute to your system performance; usually in groups of 40 or 50 in the important characteristics of G/A receivers.

excit'er Any of the new G/A h-f products; specifically, our new solid-state h-f unit with LSB, USB, CW, AM, and with FSK-ability.

fast-switch A rapid change between two pretuned frequencies (e.g. in 50 milliseconds); a characteristic of one of G/A's new transmitters.

gain 1. That which our products contribute to your communications system's performance. 2. A type, benefit or profit to concerned.

h-f 1. Typically the from 3 to 30 MHz. 2. In G/A equipment the band between 2 and 32 MHz.

im'age A reflection; the receivers don't have; the antennas use to fullest.

i-on'o-sphere A fictitious thin layer used to bounce radio waves back to earth; its erratic behavior can be measured in real time. (see sounder).

log per-i-od'ic The most versatile, compact precision h-f antenna design; available from Granger in many variations (e.g. rotatable, steerable, transportable, unidirectional).

mode 1. Ice cream on pie. 2. Method of doing (e.g. SSB, ISB, FSK, CW, AM); that which you have a full choice of in our equipment.


om-ni-di-rec'tion-al Going off in all directions; a capability of certain G/A antennas.

po-lar-i-za'tion di-ver'sit-y A combination of vertical and horizontal antennas to overcome fade; a space-saver.

point-to-point From here to there with no wires; done with ionospheric mirrors.

so-di-o-tel-e-phone (pronounced TELETRANSCIEVER) A small but mighty G/A device that goes anywhere; specif. the Australian outback, remote Pacific islands, African veldt, etc.

ro-ta'ta-ble Capable of revolving; a new log-periodic antenna from Granger Associates offering reliable performance from 5.5 to 32 MHz.

re-ceive'v A new solid-state G/A unit that selects your message from many others and renders it clearly intelligible.

se-lec-tiv'i-ty The quality of careful discrimination, as in G/A receivers; pert. to elimination of extraneous signals.

sound'er 1. A device used in early telegraphy. 2. A precise instrument for measuring the ionosphere; an efficiency expert in h-f communications.

SSB 1. In aviation, the supersonic balloon. 2. In radio communications, what nearly everyone will be using by 1971; we can help.

trans-mit'ter A microphone-antenna interface device; available from G/A in 1, 3 and 5 kw versions.

VSWR Abbr. for voltage standing wave ratio; less than 2.0:1 in almost all of our antennas.

ze'nith 1. A vertical take-off angle. 2. The name of another famous radio company.

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trolling influence on industry, but could be doing a much better job.

Consumers Union concedes that it would like to test a larger number of sets, but says that its budget does not permit this luxury. Monte Florman, the organization's associate technical director, points out that when a big-ticket item like a consumer electronic product or appliance turns in a notably poor performance, CU will buy a second sample—generally in a different retail area—and test again to be sure the first was not simply a lemon. However, Consumers Union maintains, if manufacturers were exercising the kind of quality control they should be, lemons would not be allowed to reach the marketplace.

More equal. The scantiness of Consumers Union's sampling base does lead occasionally to ludicrous situations that can produce lasting bitterness. For example, an engineer at a middling-sized consumer electronics firm that distributes under both its own corporate name and various private labels notes that two identical radio receivers—one bearing the company name, the other the house brand of a mail order house—received disparate ratings from Consumers Union. A similar incident is recounted about two tv sets by the director of engineering at a comparable company. The receivers, each of which carried its own private label, had identical chassis; only the cabinet styling was different. "However," says this source, "Consumer Reports rated each differently, and even called the one a cheap copy of the other."

Sales impact

While Consumers Union disclaims responsibility for any favorable or unfavorable effects its reports may have, the fact remains that enthusiastic comments typically produce a spurt in retail sales. For example, some observers report a tenfold increase in volume for a tape recorder made by a California firm since the unit was endorsed in November 1966. Says the chief engineer at a tv and hi-fi producer: "Consumer Reports' findings are considered gospel by the public. "When a product is checkrated, sales climb; but when an item is downgraded, it just won't move. This can have a life-or-death impact on lines." However, a colleague at the same company, who agrees that raves mean bigger business, has adapted his operation to what he considers the realities of the situation. When Consumer Reports rates competitors' products, he takes the findings into account—to the point where he might even order a redesign of certain of his own output, whether or not it was tested.

Party line. A spokesman for RCA's Consumer Electronics division says: "Getting into the best buy and checkrated categories causes only a brief flurry in sales." Officially, the company maintains that a favorable rating from Consumers Union on a particular product has a little effect because of RCA's broad sales base. "Good ratings help a smaller manufacturer more than a big one," says the spokesman. "Consumers tend to expect high ratings from the bigger concerns. On the other hand, low marks tend to hurt the litter producers in a worse way."

A senior engineer at another diversified consumer electronics

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The chosen

In common with the six other testing units comprising Consumers Union, the electronics division checks products selected by a committee of insiders and outside consultants. In addition, the organization will check items that arouse demonstrable readership interest. One such was the Heath Co.'s AR-15 f-m stereo radio; another possible candidate is the same company's GR-295 color television receiver. In general, however, the committee simply tries to spot significant new offerings like KLH's Model Twenty-One f-m radio and Fisher Radio's Model 100 Microceiver [Electronics, Oct. 2, 1967, p. 44].

Better late? But Consumers Union makes no concentrated effort to report on all new products the moment they're unveiled. This policy frequently leads to rating wares that are no longer on the market. For example, the committee may select an item which has been available at retail for six months or more. By the time tests are completed and a report written, there may have been a lapse of a year or so from the time the product was introduced; and in the meantime, the manufacturer may have followed up with a replacement and pulled his original offering out of the marketplace.

Manufacturers soliciting Consumers Union tests can confidently expect to be rebuffed. Even in cases where a company modifies its products to satisfy CU design critiques, there will be no recheck unless the committee decides at a later date that the item involved, for some reason, rates a second look.
...companies are quiet when their products are okayed...

crncern, who values Consumer Reports' assessments of such items as tires and household appliances, also discounts the impact of the organization's findings on his operation. "We note little effect on sales," he says. "Any product modifications are based largely on the feedback we get from the field and our customers. Consumers Union findings are taken into consideration only when they parallel such inputs."

Pierce of Wells-Gardner, the private-label house, also professes to be unconcerned by CU ratings—unless they uncover a problem of which he was unaware. Such a finding would lead to modification, he says. Pierce notes that certain of his company's customers are more sensitive than others to ratings in Consumer Reports; Wells-Gardner can usually come up with satisfactory answers to any queries on such subjects, Pierce says, and he can't recall the last time a customer's reaction to a CU rating led to modification of a product. The company hears from its accounts only when a unit is downgraded—and then, only in some cases. There is, Pierce says, no feedback when a consumer's private-label product gets checkrated or lands in the acceptable category in Consumer Reports magazine.

SOUNDS OF SILENCE. Radio receivers are checked out in an anechoic test chamber at electronics division's laboratory.

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<td>1 x 10^-10 freq, 2 x 10^-11 std dev/yr</td>
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<td>5 x 10^-13/100 sec avg–37 pounds!</td>
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VLF RECEIVERS—FREQUENCY/PHASE COMPARATORS

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NOISE ANALYSIS

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Electronics | August 5, 1968
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New Products: Wescon preview

**IC testers, op amps star**

**Massive engineering efforts** to make the automatic testing of integrated circuits less expensive, more adaptable, and more convenient will be evident at the Western Electronic Show and Convention.

Visitors to the four-day show, scheduled for Los Angeles from Aug. 20 to 23, will see an unusual variety of IC test equipment for both digital and linear circuits. Of equal interest will be the significant IC advances in the evolution of the 709-type operational amplifier, including improved slew rate and reduced bias currents.

In the pages that follow are some of the most significant new products to be introduced at Wescon.

New instruments

**Fast testing without frills**

By cutting out the computer and other expensive "frills," the Birtcher Corp. has produced a flexible, programed automatic integrated circuit tester. It will plug the gap between manual and computer-programed component checkers, according to Rodney Mack, vice president and general manager of Birtcher's instrument division. At a price of $12,000, his company hopes to tap a so-far unexploited market.

With manual insertion, the unit can test up to 8,000 16-lead devices per day; with an automatic handler, the rate goes up to one device per second—with 30 tests per device. A modular design allows expansion to accommodate more testing steps, more leads, and more performance parameters. Devices with up to 200 leads can be handled by the system and checking rates of 1,200 tests per second are possible with additions to the basic systems at a price still below that of computer-programed automatic testers now on the market, Mack contends.

Computer techniques are used to program tests. Each system function has a separate addressable memory that can be set to correspond to power supply voltage levels and other test factors. To back up the test system, Birtcher supplies customers with taped programs by teletype on receipt of test information needs. Reaction time for program requests is two minutes at a cost of $25 per program. This backup service, Mack explains, is possible through use of a time-shared IBM 7040 computer which interprets customers' test limits and conditions and test format to compile a program with the lowest total test time. For customers with their own computers, a software package is also available.

The components for the system include a photoelectric tape reader and controller, voltage- and current-programable power supplies, comparators, a matrix, and resistance decades. The test system matrix allows power-on switching

Looped. Tester is programed with a punched-tape loop and optical reader.
to provide true functional testing of devices. Other automatic testing units for IC's do not permit this, Mack says. Crosspoint switching in the matrix depends on mercury-wetted reed relays with a 2.5 millisecond switching time. Individual printed-circuit cards in the matrix contain addressable switches that can be added as needed. The matrix capability can be expanded at a cost of $250 per device lead. To keep costs down, Birtcher used epoxy-packaged IC's. There are 24 resistor-transistor IC's per card in an epoxy package.

Comparisons of d-c voltage or current can be made. The comparator is programmable and it can handle floating or grounded measurements. Birtcher's spec sheet lists comparator current ranges from 10 microamperes to 100 milliamperes in decade steps with 10 nanoampere resolution, and voltage ranges from 1 volt to 100 volts with 1 millivolt resolution. Comparison speed is 10 milliseconds.

**Ultra-stable.** The programmable power supplies for voltage and current use an ultra-stable temperature-compensated zener diode for reference and are designed to provide a source or sink type of application. Voltages with ±0.25% accuracy are delivered in 1-mv steps from 0 to 0.999 volts; 10-mv steps from 0 to 9.99 volts; 100-mv steps from 0 to 99.9 volts. Short-circuit protection is provided by a 100-ma current limitation. The current supply has an accuracy of 0.25%. It supplies 0 to 9.99 ma in 1-μa steps; 0 to 9.99 ma in 10-μa steps and 0 to 99.9 ma in 100-μa steps.

Program tape for the system is scanned by an eight-channel, 150 character-per-second photoelectric reader. Its interface with the system is a control unit that can handle a data input rate of 1 kilohertz, providing 250 tests per second with a single comparator unit. The system control module is designed so that nearly any data input system could be used.

At present, the Birtcher system is equipped only with a digital display to indicate at which step the go/no-go comparator output has halted the test sequence. However, by the end of the year a digital voltmeter and printer will be offered. Circuitry in the system allows for ready conversion by any customer who doesn't want to wait for the voltmeter-printer accessory, Mack says.

Self-test programs can be used to check operation of the control logic stimuli, comparison levels, and the switching matrix in about two seconds. Another accessory that will soon be available is a tape cartridge to replace the present tape loop. This will permit sequence programs to be alternated with internal test programs and will make automatic device handling easier. Automatic handling devices cost $4,000 and $6,000.

**Left out.** Comparing the Birtcher system to computer-programmed testers, Mack contends that his product can be set up to match the more expensive models in speed and provides a wider range in number of leads and types of tests. However, programmable current limitation was left out of the design in the interests of economy, on the theory that a device failure which would allow it to burn up would result in rejection in most cases anyway. Inclusion of programmable current limitation in the Birtcher system would add at least $10,000 to the price.

One of the major design goals was to keep the tester technically alive as long as possible, hence the modular design. Address capability is almost limitless, since a typical system (four voltage supplies, current supply, comparator unit and 18 line matrix) would require 42 addresses, leaving 192 available for future system expansion.

The Birtcher Corp, Instrument Division, Monterey Park, Calif. 91754 [480]

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**New Instruments**

**Tester takes to any op amp**

A tester for all types of operational amplifiers, the Model 79, automatically runs them through a series of 15 measurements regardless of whether the amp is made as an integrated circuit, or with tubes and solid state components. The instrument is made by Test Equipment Corp., Dallas.

Herman Plott, president, says the 79's capabilities make the instrument comparable to the expensive rigs used by semiconductor houses for on-line production testing.

Each test takes about 100 milliseconds, and all results are displayed by a digital voltmeter.

The 79 measures input offset voltage, input offset and input bias currents, open loop gain, power supply rejection ratio, maximum output voltage swing, power dissipation, input and output impedance, common mode voltage, and gain bandwidth.

Currents can be measured down to the picamp range, and voltages in the microvolt region. The accuracy of any test is never poorer than 5%, and most are at 2%.

A sequencer, made with diode-transistor-logic integrated circuits, performs the timing functions during a test and then resets the reed relays in the test matrix so the 79 can perform the next test.

Multi-purpose. System handles IC's, discrete, or tube amplifiers.

The instrument contains seven power supplies, a digital readout with high or low limits, reference voltage supplies, an electrometer, and a multifrequency oscillator.

The 79's price is $9,800.

Test Equipment Corp. P.O. Box 20215, Dallas, Texas 75220 [481]
Comparing with the best

Programmable. Comparator circuits check IC against program board.

Since early 1967, a fast growing market has opened in low-cost integrated circuit testers. One of the latest entries in the field is the Model 721 from Microdyne Instruments Inc., Waltham, Mass. that sells for $3,990. The company says its new tester is more accurate and more flexible than competing units that cost $1,000 more, and is just as fast.

The 721 has a 1.5% overall accuracy, helps spot the difference between a faulty package and a bad test fixture, and rather than just giving a go-no-go indication of IC performance, gives exact measurement of test voltages.

Family way. A selector switch sets up the 721 to test RTL, DTL, TTL, or emitter-coupled-logic circuits. Other testers, even more expensive ones, use "family boards" which are inserted for this function. These printed circuits have the necessary basic input-output connections for the logic type being tested. Such cards can cost several hundred dollars, but the 721 comes with the equivalent of four already built in.

Only one program board is needed for the particular type of IC being tested. This board contains a bogie, a standard IC, against which others of the same type are checked by a bank of 14 dual comparator circuits. Besides the IC, the board holds all additional circuitry needed to perform the comparisons, as well as an analog output for the 721’s built-in digital voltmeter.

Since it was designed to work with a high-speed automatic-feed system, the 721 performs a Kelvin-contact continuity check. Before any current is applied for test, each IC lead is checked for opens, shorts, and contact resistance. If any pin fails, the IC is held over for later test. Microdyne engineers had found that many IC’s were being rated no-go because of defects in the test fixture which wore out during repetitive high-speed testing. Now circuits that fail this check can be tested later in a new fixture.

The continuity check takes a millisecond for a 14- or 16-lead package, and since the check precedes testing, a faulty pin won’t mean a blowout IC.

The testing speed of the 721 is limited mostly by the rate at which the mechanical handling machines can feed it. According to John H. Gallagher, Microdyne sales manager, 5,000 IC’s per hour is a conservative estimate since the individual tests in the 721 take as little as 75 microseconds each, and the 721 can perform a maximum of 1,024 tests per IC.

Automatic handling brings its own disadvantages, and worn test fixtures is only one of them. Sometimes, handling machinery degrades the performance of the tester. To avoid this, Microdyne’s engineers have designed the 721 for complete electronic isolation from the handler. “Solenoid-controlled reed relays pass commands between the 721 and handler,” says Michael Ferlend, senior design engineer. “We want the IC to change state because we say so, not because of a voltage spike in the handler.”

Other factors affect the 72’s accuracy—the quality of the tester power supply, tolerance of resistors used on the programing board, and, the resolution and impedance of the 721’s comparators. Microdyne engineers designed 14 separate power supplies into the 721—one for each pin of a 14-lead package. Each supply compensates for factors like contact resistance, which might otherwise bring applied levels below test specifications. Each supply puts out 12 volts with enough reserve to compensate for a 6-volt drop across the test fixture and pins. If contact resistance is too high, however, the IC is set aside during the Kelvin-contact test.

Microdyne supplies 1% programing-board resistors as standard, with higher tolerances available on special order. For users with exceptionally high requirements, unprogramed boards are available with which users can wire-in test tolerances as tight as necessary.

Compare. The 721 has 28 comparator circuits, two for each of the 14 pins. One of each pair is set to spot high-side deviations and the other to detect below-spec performance. Comparator limits are set on the programing board.

Ferlend says that the comparators can sense a difference of 2 millivolts and trigger the appropriate go-no-go indication in 5 microseconds.

For minimal circuit loading, the comparators use field effect-transistor inputs, bringing their impedance up to about one million megohms—as high as that of some good digital voltmeters.

And, for added flexibility, the 721 includes its own DVM. In contrast to some instruments costing $1,000 more, the 721 allows the user not only to spot a go-no-go condition, but also to tell how far out of specification the integrated circuit is.

To use the DVM, the operator turns a selector switch to the pin number indicated by a flashing go-no-go lamp. The DVM immediately reads out the signal amplitude at that pin. The operator can compare the readout value to IC data-sheet figures.

Often, an IC may fail a go-no-go test, but be so near the mark that it can be reserved for a non-critical application rather than returned to the vendor. Also, for those IC’s which must be returned, a record of failed values helps the vendor find out what went wrong.

Since the 721 uses a comparator-measurement approach and a bogie IC on its program board, it can test
more complex circuits than most similar units. One well-known competitor, for example, is limited to circuits with only four outputs, while the 721 can handle up to 10 inputs or outputs, or as few as four of each. So the 721 can test decoder-driver IC's which have more than four outputs, and such oddball circuits as quad-bistable latches (eight outputs) or seven-segment decoders (seven outputs).

Some more costly competing units simulate the logic functions of the IC under test with DTL circuits. This limits the complexity of the arrays they can test. "Try testing a four-bit adder," says chief engineer Paul Treacle. "It's impossible because that type of machine can't synthesize the adder's operation."

The 721 even has a special clock circuit for use with some Signetics capacitive-input IC's, and is equipped to deal with the delicate transfer function characteristics of ECL and TTL logic circuits.

Finally, for users interested only in go-no-go testing, Microdyne offers the 720—like the 721 in all respects but price, $3,490, and the lack of a built-in DVM. But the 720 has output jacks for a DVM.

Microdyne Instruments Inc., 225 Crescent St., Waltham, Mass. 02154 [482]

New Instruments

See-as-you-go IC tester

Where and when. After testing a digital IC, the 100-D shows what failed by lighting up points on an error grid.

A double feature is usually one filmed story followed by another, but not at Microtest Inc. To make testing of digital integrated circuits easier and faster, the company's engineers put two stories on the same film strip.

Inside the company's new IC tester, the 100-D, is an 8-millimeter projector. Each frame of a film strip is set aside for a specific type of IC. On the bottom half of the frame the testing sequence is programmed by punching holes that can be read by the instrument's photoelectric decoder. The top half contains test specifications which are displayed on the tester's console, along with the IC's logic diagram, the logic levels at each pin during each test, and an error grid that shows at what pin and during which test a failure occurred.

Andrew Nester, Microtest's director, says the 100-D is aimed squarely at similar systems of three prime competitors—Signetics' 1100, Teradyne's ACT-1 and Optimized Devices' LT101.

The 100-D can test a wide range of digital IC's and a-c coupled digital devices. A complete d-c test cycle takes less than 16 milliseconds. In this time, Nester explains, a 16-pin device is put through 16 test sequences. An optional feature allows devices with 24 pins to be tested.

"On go-no-go testing we have an accuracy of 1% of the compared value. On current-voltage testing our accuracy is 0.1%," says Nester. "These levels are possible because of our built-in digital voltmeter, that allows measurement of absolute values."

On show. During test, the top half of the film is projected backwards to a small mirror which reflects the image onto the screen on the front of the 100-D. As the tests are made, errors show up as lights on an electroluminescent grid superimposed on the projected display. The tester may be set to stop or pause on fail.

In most IC testers, results are shown as banks of coded flashing lights, says Nester. The operator has to know the code to determine which IC has failed—and how or where. "With the 100-D, this information is rapidly available on the viewing screen. Our tester will show that pin 6 failed on test 5, or whatever it is," he adds.

The test program, which is stored on the bottom half of the film strip and is not projected on the viewing screen, is a series of holes in the film through which light is projected and then reflected onto a 16-by-20 array of photo-sensitive transistors.

The 100-D is made with more than 200 IC's, plus the discrete components used in the compensating networks and lamp drivers. Diode-transistor logic IC's do the digital functions, and linear devices do the controlling and programming.

The film strip is moved manually. If the framing or focusing is not in line, a warning light goes on and the testing cycle stops.

A bank of 14 potentiometers is used to vary two sets of IC inputs. Each control button actuates one potentiometer that's concerned with one voltage parameter, says Nester, and the DVM shows the value in current or voltage.

Match up. The tester works with wafer probes, handlers and environmental chambers.

Standard equipment includes a film strip that runs tests for 15 types of IC's, and any combination of DTL, transistor-transistor-logic or resistor-transistor-logic can be specified. Additional film strips may be purchased.

The price of the 100-D is $9,000—somewhat high in comparison to that of other IC testers. But Nester says that extras on some competing equipment are standard on the 100-D.

Microtest, Inc., 8165 Sepulveda Blvd., Van Nuys, Calif. 91402 [483]
New semiconductors

Improving on the 709

Reducer. IC op amp (foreground) halves volume and price of amplifier.

For all its flaws, the 709 type operational amplifier is anything but a dud in the marketplace. Even discrete-component op amp makers concede that, so far as sales are concerned, the 709 is king. This may explain why Analog Devices Inc., of Cambridge, Mass., has entered the lists with an improved 709 as its first IC product (Electronics, July 22, p. 33). But the improvements are nothing like those performed on Fairchild’s 741, National Semiconductor’s LM101, or Motorola’s MC1539.

Rather than correcting the 709’s more obvious flaws (like lack of short circuit protection, its tendency to latch up if overdriven in some applications, its narrow differential voltage range, and its occasional need for complex frequency compensation networks), Analog’s engineers decided to reduce input bias current and input offset currents one hundredfold or more.

Thus, says Ray Stata, vice president of Analog, the 709-type op amp for the first time will be able to penetrate applications like high input impedance amplifier circuits, high-accuracy low-level current amplifier circuits, and such...
high-accuracy capacitor-charging circuits as analog to digital converters.

How come? Why build a 709 and change only these current specifications? "Most of the 709's other faults were found quickly and engineers learned to design around them, outboarding resistors or capacitors where necessary—the 709 is a known animal," says Stata. "Also, in reviewing our applications files we found that the 709 was best suited to low-frequency or direct-current applications."

Analog's application files had shown that inverting circuits make up about three-fourths of the 709's applications. "The 709's ±8-volt common mode voltage range was broad enough, and we could safely ignore that in our design," he adds.

Thus, continues Stata, "When we looked around for the most fruitful improvements, we picked d-c specs in general and offset current and bias in particular; these were areas that nobody seemed to have paid attention to."

Less bias. Nearly every so-called improved 709 has input bias current and offset current specified at 500 nanoamps. Analog specifies its new 801B at only 2.5 nanoamps bias at 25°C and only one nanoamp input offset. The less expensive 801A has corresponding specifications of 4 and 2 nanoamperes.

"We have improved what we think are meaningful specifications rather than curing faults engineers are accustomed to dealing with," says Stata.

Sacrifice move. Analog sacrificed a little voltage gain to get better current performance; the 801 is rated at 15,000 versus 25,000 absolute gain for the 709 and its successors. But Stata feels that for almost all applications 15,000 is more than enough.

Analog plans to benefit from in-house use of the 801 as well as from sales. Stata feels that the improved current performance offered by the 801 series will make possible refinements in Analog's growing line or functional modules.

Prices for the military-quality 801A are $18 each in quantities of 100 or more; for the more tightly specified 801B, $24.

Analog Devices Inc., 221 Fifth St., Cambridge, Mass. 02142 [484]

New instruments

A broadband phasemeter

There's been a rush recently among instrument makers to supply a solid state replacement for vacuum tube phasemeters. Wiltron Company's entry is the 355 which makes direct readings for inputs from 10 hertz to 2 megahertz, at levels as low as 1 millivolt, and input ratios up to 2,000:1.

"There's been a clear need for a meter that's sensitive but not loaded down with a lot of range switches, and which can be used as a general purpose instrument," says Duane Dunwoodie, director of product development at Wiltron. "The key to the 355's success is the use of Wiltron's own amplifiers which have a gain of 10,000 over a range from 0.5 hz to 20 MHz."

Wiltron engineers stabilize the high-gain amplifiers by using a strip-line technique to control the high-frequency feedback. Copper shielded amplifier circuit boards, says the company, haven't often been used to stabilize amplifiers of this sort but they do contribute to the high stability of the 355. The amplifiers each have four gain stages, three of which are limiters. Field effect transistors in the input stage of each amplifier cut the noise, and also control input capacitance to the point that it's possible to attach a standard oscillator probe to the front of the meter. "With the 355, you can use the probe to compensate the way you would with a scope," says Dunwoodie.
Telling the difference. The 355 has a differential input, the first time one's been available on a phasemeter, according to the company. Dunwoodie points out that with this type of input the 355 can measure the phase between off-ground signals—signals which exist between two ungrounded wires that are each carrying half an input.

All telephone signals, he says, are off-ground, so the telephone companies should be interested in the new meter. The differential input, he adds, makes it possible to take such phase measurements without grounding either side of the input. This, plus the instrument's 1-megohm input impedance permits measurements to be taken without disturbing the lines.

The input can be made single-ended by just putting a capacitive link between one terminal and ground.

The resolution of the 355 is 0.1°, which the company calls very good for an instrument with such a broad frequency range.

Among the applications Wiltron suggests are 60-cycle tests, and measurement of phase lag in vibration experiments. The increasing popularity of operational amplifiers may also produce a big market. The 355's broad range makes it ideal for measuring feedback response, says Dunwoodie.

The 355 costs $2,200, and a 50-pin binary data output is offered as a $150 option. Delivery time is 6 weeks.

Wiltron Co., 930 East Meadow Dr., Palo Alto, Calif. [485]

New instruments

Miniflaws spotted inexpensively

As electronic components improve and shrink, flaws become smaller and harder to measure. Capacitor and transistor leakage currents now are measured in picoamperes, and integrated-circuit specifications in the nanoampere range are common. Ten years ago values like these could only be measured in a laboratory. Now low-level measuring is common throughout industry.

So there's a need for an inexpensive microvoltmeter-nanoameter with both high accuracy and high sensitivity. The General Ra-

Wide-ranging Phasemeter covers band from 10 hertz to 2 Mhz. Range makes it useful for measuring response of feedback circuits.

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Write or call for more information on ADC TTL Series.

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

Circle 197 on reader service card
How much? On each of its nine current and nine voltage ranges, the 1807 reads to within 0.1%; at the same time, is resolves d-c signals as small as 0.05 picoamp or 0.05 microvolt. Valekdjian says these specs compare with those for digital voltmeters. He designed General Radio’s first DVM, introduced last March [Electronics, March 4, p. 192], which sells for about triple the price of the 1807.

Both models use a photochopper input and an input amplifier circuit. The 1807’s loop gain of about 300 makes possible a typical input impedance of 1,000 megohms. General Radio conservatively rates the 1807 at only 500 megohms.

With such a high input impedance, loading of external circuitry is vanishingly small and so are the errors.

Getting the most. To maximize accuracy, the 1807 not only reads voltage and current directly, but also has an interpolator that acts as a range expander to boost resolution and cut error, both by 10.

After a direct reading is taken, the interpolation-offset switch is set to the first significant figure of the direct reading. The switch controls a resistor network which bucks out 90% of the incoming voltage or amperage; meanwhile, gain of the input amplifier goes up 10 times so that the meter reads out the second, third, and fourth significant figures with 0.1% accuracy.

This gets around one of the major flaws of analog measuring instruments, the inaccuracy of the meter itself.

The 1807’s other features include optional remote operation, an analog recorder output, and extra input jacks on the back panel for rack mount use.

The General Radio Co., 22 Baker Ave., West Concord, Mass. 07181 [486]
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Electronics | August 5, 1968
Circle 199 on reader service card 199
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For detailed information contact Cerro Alloy Dept., Cerro Copper & Brass Company, Stamford, Conn. 06907...R. S. Darnell (203) 327-0550.

An average of 2 readings a second can be obtained, Becker says, adding that readings could last as long as a full second or as short as 200 milliseconds. The S-2 is designed to gather data from any type of transducer and will be used principally in university and military research and development.

The scanner is mounted in a half-rack package, has first and last point addresses and the capability of skipping channels. Unused channels are not read, and reed relays are used for switching.

The serializer has manual entry of else switches mounted on the instrument's front panel. Six decimal digits of information can be entered on the tape. The recording format is compatible with computer inputs, and the recording code may be changed by switching a plug-in module.

Small reels. The recorder is a compact unit using 5½-inch reels. Each reel contains up to 250 feet of tape, and up to seven tracks of data may be recorded. Becker says some unique packaging techniques were used to bring the recorder to half-rack size (5½ by 7½ in., 32 pounds), and one of the trade-offs involved going to 5½-inch reels instead of 7½.

If a user has the space, he can get a digital clock and a digital comparator as optional accessories. The clock is used for periodically starting the system and scanning the channels. Readouts are digital in hours, minutes and seconds. The comparator is used for determining if any particular channel is out of its pre-set tolerance.

Will travel. Becker says the S-2 was developed for labs that might not be able to afford more expensive systems and also need portability. The entire unit weighs less than 125 pounds and runs off a 110-volt ac 60-hz line. For field work, battery packs are furnished; Becker says less than 200 watts are required to run the system.

Delivery time is 60 days.

Non-Linear Systems, Inc., Del Mar, Calif. 92014. [487]

New semiconductors

IC's transfer data at 30 Mhz

Cable connections in digital systems tend to be susceptible to ambient noise and to interference from adjacent cables. In addition, the power dissipation of coupling devices increases with the data transmission rate, limiting data rates to a few megahertz.

Two new monolithic integrated circuits from Radiation Inc.—the RA-245 triple line transmitter and the RA-246 triple line receiver—promise to alleviate the problems. The T/R provides interfacing between two systems linked by 50-ohm balanced transmission lines. They can transmit data at rates up to 30 Mzh over as much as 10 feet of twisted-shielded-pair cable. For lower transmission rates, it's practical to drive lines of 100 feet or more, the pair can drive capacitances greater than 7500 picofarads at data rates up to 1 Mhz.

Three channels. T/R pair can transfer data over three twisted pairs, but no power is consumed by an unused pair. Dielectric isolation is used for both transmitter (right) and receiver.
Power dissipation is essentially independent of the data rate—a big improvement over conventional saturated IC line drivers. The RA-245 and RA-246 operate efficiently from d-c to 30 Mhz; they contain three transmitters or three receivers, allowing data to be transferred over one, two, or three cable pairs simultaneously with a maximum total dissipation of 50 milliwatts per channel. No power is consumed in an idle channel.

**Constant sum.** Radiation, Inc. uses a dielectric isolation technique in the manufacturing process. The low parasitic capacitance characteristic of dielectric-isolated circuits makes the 30 Mhz data rate possible, the company says. The RA-245 and 246 are compatible with all saturated-logic IC's currently on the market, according to William R. Weir, director of marketing for the company’s microelectronics division. The transmitter accepts voltage logic information from saturated logic circuits and converts it into a current-mode signal which is fed to the receiver. The algebraic sum of the currents in the transmission line pair is very nearly constant, and instantaneous voltage changes along the line are insignificant. As a result, the power dissipation is independent of the data rate, and there is little electromagnetic interference or susceptibility. The receiver converts the current information back to a voltage level corresponding to that of the original signal. Both circuits will operate properly even with a ±2 volt ground differential between the two linked systems.

Total propagation delay for both circuits is less than 40 nanoseconds with a duty cycle distortion of less than 15 ns. Maximum current unbalance in the lines is 0.8 milliamperes. The transmitter is provided with continuous short circuit protection.

**Doubles.** The RA-245 transmitter can double as a high-speed level shifter, operating between +2 volts and -30 volts. There are three level shifters per transmitter or, if the three differential inputs are multiplexed, six shifters per transmitter. The RA-246 receiver has an alternate application, too. It can be used for a threshold detection, with three detectors per package.

The circuits come in TO-84 flat
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New instruments

Fourth terminal adds new jobs

Ratio measurements are an everyday procedure in an electronics lab. But such measurements have had to be made with three terminals—the reference quantity and the unknown quantity connected to a common ground.

With Hewlett-Packard's model 3450A digital multimeter, true four-terminal ratio measurements can be made. The instrument operates by measuring each input sequentially; the two quantities of the ratio are never connected to the measuring circuits at the same time. As a result, the quantities can be completely isolated from each other. This four-terminal capability makes many new measurements possible, Hewlett-Packard says; it is particularly useful for taking ratios of floating voltages, without the complications that would ordinarily result from the lack of a ground reference for either voltage.

In an unbalanced strain gage bridge, for example, the outputs are proportional to any change in the supply voltage. To measure strain, it's necessary to take the ratio of the d-c voltage across the strain element to the d-c voltage across the reference element—but since the low ends of each of these elements are separated, this measurement can only be made with four terminals.

To calibrate a digital-to-analog converter resistor assembly, the resistors in each decade have to be compared to a reference resistor. This requires an ohms ratio measurement, and again a four-terminal input is necessary to compare the second decade.

Special task. Hewlett-Packard uses a simple and effective demonstration to illustrate the four-terminal capability of the 3450A. Three resistors are connected in series. The instrument is then used to measure the ratio of the outer two resistors, a job which could not be done with a three-terminal instrument.

The 3450A multimeter provides a five-digit display, with values up to 20% over-range indicated by a sixth digit. It measures d-c voltage on five ranges from ±100 millivolts to ±1,000 volts. It has 1-
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It is the lowest cost unit in its class.

The LCR has been designed with simplified controls and front panel input connectors for ease of operation — even by non-technical personnel.

Principal features include:

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microwave sensitivity at 15 readings per second, and this fast reading rate can be maintained in the presence of noise because dual-slope integration is used to measure d-c voltages. Over a 24-hour period, and with temperature limited to 25±2°C, accuracy is within 0.002% of reading +0.001% of scale. Input resistance is 10^9 ohms on the three lowest ranges.

The instrument provides four ranges of d-c ratio, with an extremely wide range of reference levels—±100 mV to ±120 volts.

True rms conversion is used to measure a-c voltages. The converter employs a sampling technique to alternately compare the input and the d-c output through a single thermocouple. This technique provides very high accuracy and frequency range. The frequency range is 45 Hz to 1 MHz, and at 100 kHz the accuracy is within 0.12% of reading +0.03% of full scale. This is four to ten times better than that of competing instruments, Hewlett-Packard claims. There are four a-c ranges —1 volt to 1,000 volts.

True response. A-c ratio measurements have the same reference range and input impedance as the d-c ratios. The 3450A is said to be the first instrument that provides true rms-responding, rather than average-responding, a-c ratio measurements.

Resistance is measured on six ranges, from 100 ohms to 10 meg-ohms. On the 100-ohm range, sensitivity is 1 millivolt. The four-terminal feature eliminates errors caused by lead resistance because it permits sensing at any desired points.

The basic 3450A has d-c volts and d-c ratio capability; price is $3150. The a-c voltage and a-c ratio capabilities are available in a plug-in module ($1250), as are the ohms and ohms ratio capabilities ($400). There are three other optional modules:

- Limit test. This gives a low-go-high indication on the front panel ($350).
- Remote control, which permits external programming of function and range ($225).

THE MODEL 700A

NEW!

The First Digital 1 MHz C/L Meter

It's not surprising that Boonton—No. 1 in 1 MHz capacitance measurements—would bring you a new instrument that provides digital read-out of both C (0 to 1000 pF) and L (0 to 100 μH) with the speed (333 ms) and convenience of a DVM. And it's not surprising that with three C and three L ranges, plus 4-digit read-out and 40% overrange, you get usable .002 pF and .0002 μH resolutions (five times better than the next best capacitance tester).

You'd naturally expect from a leader features like true, 3-terminal capacitance input which uses ground as a shield (unlike inconvenient guarded systems). And you'd expect the ability to make easy, error-free connections to jigs or component handling mechanisms to take full advantage of the 5% accuracy. You'd also expect built-in BCD outputs to feed a computer or printer. And digitally displayed internal or external dc bias.

You'd likely have guessed that the Model 700A's crystal-controlled test frequency and fixed (15 mV rms) test level result in highly stable measurements (not usual with frequency shift systems). And you'd have guessed that it handles a wide range of Q (down to 3 for all capacitance and inductance values). And that it's easily self-checked with a built-in high Q and low Q, 100 pF standard.

But, after all, if you know Boonton, you've known right along that the Model 700A Digital 1 MHz C/L Meter just had to be good.

Price: $2,500. Full specs on request, of course.
• Digital output ($175).
• Rear input terminals ($50).
Whatever the function, range changing can be done automatically or manually. The 3450A warms up to full accuracy in less than 45 seconds.

Hewlett-Packard Co., Loveland, Colo. 80537 [489]

New instruments

Ribbon indicator goes all-electric

Quick change. The scale can be replaced by just removing two screws.

Ribbon indicators have been popular for a long time in process control systems. As the level of material in a tank or of pressure on a vessel wall changes, the ribbon goes up or down. The indicator is easy to read and can be seen from a distance.

But the people who have grown attached to ribbon indicators are now faced with a problem, says John Harper, product manager at Weston Instruments Division. The indicators use a liquid column or mechanical band that's driven mechanically. But despite the increased use of electric transducers to measure things like liquid levels, when an old meter is used with a new transducer, the electric

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The Automatic Electric "K" form 50 contact bar relay on our new DIT-MCO System 660 random access circuit analyzer just made stepping switches, cross-bar relays, and uniselectors obsolete. Give some people an inch and they'll take a mile.

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330 West 42nd Street, New York, N.Y. 10036
output of the transducer has to be converted into a mechanical form.

To solve the problem, Weston engineers built a ribbon indicator that works directly from an electrical input. Called the Model 1316, the instrument uses an optical projection system to produce the thermometer-like display. Various types of the 1316 will cover a range of inputs from 20 microamps up, and from 1 volt to 500 volts. Harper says that the standard meter will have a response time of about half a second, but slower or faster units can be built.

The 1316’s shown at Wescon will have a red indicating band, but the company says meters can be built with any color. According to Harper, the biggest design problem was keeping the band intensity the same at full scale as it is at half scale. He says the intensity change as the bar lengthens is hardly noticeable.

Although designed for process control, uses may be found for the meter in other areas. Harper says interest has already been expressed by people in the machine tool and medical electronics fields. “And it’s a natural for displaying temperature,” he adds.

The 1316 is 5¾ inches long and can be mounted either vertically or horizontally. The scale can be changed quickly.

The price is $60 and delivery time is 10 weeks.

Weston Instruments Division, 614 Free-linghuysen Ave., Newark, N.J. 07114 [490]

---

New components

This dielectric keeps its cool

A film-foil capacitor with a new kind of dielectric (a polymer that the manufacturer calls OFD) promises to outperform the conventional polystyrene-dielectric types in operating temperature range, dissipation factor, and dielectric absorption. It’s expected to bring new stability and efficiency to integrat-
New Ledex stepping motor has 160 ounce-inches breakaway torque

Our new 18 position Series 50 Stepping Motor has more working torque than any stepping motor we’ve ever built. Its breakaway torque is 160 ounce-inches ... and it drives a constant friction load of 64 ounce-inches through a full 20° stroke, accurate to ±1° non-accumulative.

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- drive your load remotely through a series of short steps and stop at any one of 18 positions
- or add a knob for manual reset in either direction...
- or use shaft extensions on each end to direct-couple two loads and drive them in the same direction at the same time.

With a bidirectional Series 50 you can do all this ... plus remotely position loads CW or CCW.

- All working parts are completely enclosed. Minimum life is 3 million steps. For bidirectional, 3 million in each direction. And, the Series 50 works on simple square wave input pulses ... so you don’t need expensive logic circuitry.

Here’s one of the many ways you can use the Series 50.

- The price gives you a lot of positioning power for your money.

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This new stepping motor is ready to solve your remote positioning problems now. For more information, write or call for a copy of our Bulletin 468. Or, send us a description of your application and we’ll recommend a solution.

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Flatter. Dissipation factor of polymer dielectric is always less than for polystyrene, and it varies less.

ors, differentiators, RC oscillators, Wien bridge oscillators, and other precision circuits. The polymer dielectric is the same material that’s used as insulation on low-loss cables.

The capacitors, series 103, are manufactured by International Components Corp. They are packaged in glass-to-metal hermetically sealed tubular metallic cases with axial leads.

A polymer capacitor can operate over a temperature range of —55 to +125°C without voltage derating (polystyrene is good only up to 85°C). Dissipation factor is 0.02% at 25°C—two-thirds that of polystyrene—and the polymer capacitor is reported to be much more constant with temperature.

Capacitance values of 0.01 to 1.0 microfarad are available. Size of the smallest is 0.312 inch diameter, % inch length; the largest is 1.0 inch in diameter and 2% in length. Voltage rating is 200 volts for all sizes, and the capacitors must withstand 200% of rated voltage at 25°C for two minutes without permanent breakdown. (The test voltage is applied through a resistance of 1 ohm per volt.) Insulation resistance is specified as 1,000,000 megohm-microfarads.

Capacitance decreases at the rate of 1 part per million for each degree Centigrade increase in temperature; capacitance at —55°C is about 1.0% greater than its room temperature value, and at 125°C, it’s about 1.3% less.

Meets mil. The series, according to Gerhart Klaiber, president of International Components, meets MIL-C-19975B for temperature cycling, moisture resistance, vibration, and lead strength. Standard leads are solid, bare, and tinned wire. Nickel leads are available.
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when a high degree of weldability is needed.

Tolerances range from ±5% to ±0.1%. Price is identical to equivalent polystyrene types, Klaiber says. For example, a 10 μf, ±15% unit costs $1.50 in 500-999 quantities.

International Components Corp., Asbury Park, N. J. 07712 [491]

Digital meter is analog-small

Widespread use of digital voltmeters as panel meters has been hindered by two factors: size and price. Equipment and system designers have tended to choose analog meters, in spite of the DVM advantages of nonambiguity, better resolution, higher accuracy, and computer compatibility.

But Tyco Laboratories will introduce a digital panel meter that is comparable in size and price to high-accuracy analog meters. The manufacturer claims that the DVM meets or exceeds performance of the most expensive 3½-digit DVM's.

The unit will be offered initially at less than $200 in quantities of 100—this is $100 to $150 lower than existing digital panel meters. (High accuracy panel meters are priced from $90 to $175.)

Tyco squeezed the complete meter, including power supply, in a package measuring 4½-inch wide by 3-in. high on the face, and 4½-inch by 2¾-in. high by 3-in. deep behind the bezel.

Full-scale voltage of the instrument is 99.9 millivolts, with a resolution of 100 microvolts. Accuracy is 0.1% of reading, plus or minus one digit. It can indicate 60% over-range with full accuracy. Input impedance is greater than 100 meg-ohms. The instrument can make 150 measurements per second, and it has built-in automatic polarity.

Power consumption is 4 watts. The unit operates directly from the power line (50 to 60 hz, 115 or 230 volts a-c).

The manufacturer will supply the meter in sample quantities starting on Sept. 1.

Janus Control Div., Tyco Laboratories Inc., Waltham, Mass. [492]
Nomex®, the all-around insulation:
It won't melt at high temperatures,
won't crack when creased or bent and
prevents overload failures.

And that's not all. Nomex® nylon paper by Du Pont is UL-rated at 220°C,
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unaffected by moisture. "Nomex" can also be punched or die-cut to close
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"Nomex" comes in rolls, sheets, tapes, rigid and flexible laminates, creped
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Route de l’Aire, Geneva, Switzerland.
New Components Review

C-r tube WX-5078, with a 3-in. diameter flat faceplate, is for industrial and military recording and oscillographic use. It has electrostatic deflection and focusing, and features high deflection sensitivity. Maximum line width is 0.020 in. The tube is 9 1/4 in. long, weighs about 2 lbs, and mounts in any position. Westinghouse Electronic Tube Division, Box 284, Elmira, N.Y. [341]

Trimming potentiometers called Accutrim feature an ultrastable film element, with infinite resolution, and a moisture-proof panel mount that permits adjustment of the pot from outside a sealed case. Resistance range is 20 ohms to 1 megohm. Clutching life is in excess of 100,000 cycles. Units exceed requirement of MIL-R-22079C. Mepco Inc., Columbia Road, Morristown, N.J. [342]

Stepping relays are offered in two models. The contact plate type operates at 2.5w; the wafer switch model, at 4.5 w. Both measure 2.190 x 2.200 x 2.005 in. and weigh 0.40 lb max. They are available in any impedance or will operate up to 150 v. Either can be uni- or bi-directional. Price is $5.50 each in lots of 100. Dale Electronics Inc., Box 180, Yankton, S.D. [343]

Temperature-compensated crystal oscillator series TCCO features high stability without warm-up time and eliminates oven power consumption. It is supplied at specified frequencies in the 1 to 20 MHz range. Typical design options include stability ±1 ppm or ±0.2 ppm over 0° to 50°C ambient temperature range. Billey Electric Co., 200 Union Station Bldg., Erie, Pa. 16512 [344]

Multilayer redundant capacitors use a floating electrode design. This technique features two capacitors in series within a single multilayer structure, providing a high level of assurance against the short-circuit failure mode. Units are available in radial or axial cases, or in chip configurations. Electro Materials Corp., 11620 Sorrento Valley Road, San Diego, Calif. [345]

Translate potentiometer model 16T, encased in a 1/4 x 1 in. metal tube, is available with conductive plastic or wirewound precision elements in single- or dual-track configurations. Resistive values range from 100 to 40,000 ohms/in. Stroke lengths are from 1 to 12 in. Units meet rugged environments. Gamewell Div., E.W. Bliss Co., 1238 Chestnut St., Newton, Mass. [346]

Molded transformers, designed for mounting on p-c boards in computer, process control and related equipment, measure 0.125 x 0.300 x 0.400 in. With a primary inductance of 22 uh "+20%", and a leakage inductance of 0.35 uh max., units feature an interwinding capacity of 16 pf max. and a turns ratio of 1:1. PCA Electronics Inc., 16799 Schoenborn St., Sepulveda, Calif. [347]

High-voltage relay TCR-1G has a single-pole double-throw (form C) contact configuration, and can switch 4 kv peak in air and 20 kv in oil with a contact rating of 5 amps rms. It measures 1 1/4 in. long and less than 1 in. in diameter. Uses include switching pulse forming networks, radar and communications. Torr Laboratories Inc., 2228 Cotner Ave., Los Angeles 90064. [348]

New components

Photoresistor coupler switches in 1 ms

Light-emitting diode as source gives high speed; device has isolation greater than 10,000 volts

Optical coupling of an electrical signal is attractive because of the high degree of isolation it affords. Unfortunately, the light source and photoresistor combination that many engineers favor has had rather slow response. A typical incandescent lamp and photoresistor unit, for example, might take 15 milliseconds to switch from off to on because of the time required for the lamp to heat up.

Monsanto has developed a light-emitting-diode and photoresistor combination that can switch in less than 1 ms. The LED, in fact, is so much faster than the incandescent lamp—it turns on in only 5 nanoseconds—that the photoreistor becomes the limiting factor on speed. The LED and photoresistor are optically coupled within an opaque epoxy package about 0.5 inch long and 0.4 inch in diameter.

Although the dark resistance of the photoresistor varies with age and bias conditions, Monsanto guarantees a dark resistance of at least 0.5 megohm that can be driven by the LED to 50 ohms—a range of 5 orders of magnitude from full off to full on. The time required to drive the photoresistor over this range is about 12 ms.
However, for a smaller resistance change—such as three orders of magnitude—less than 1 ms is required to switch, Monsanto says.

The LED is a III-V semiconductor compound that emits in the infrared region. It operates at 1.4 volts and a maximum current of 150 milliamperes. The photore- sistor can dissipate as much as 200 milliwatts, but it is derated to zero at 77°C.

Aside from the speed advantage, the LED had a much longer life than an incandescent bulb. Monsanto claims a minimum life of 100,000 hours for its diode. The company does not specify a life expectancy for the photoresistor. It should be considerably greater than it has been in the past because it now operates without being subjected to heat from an incandescent lamp.

Monsanto is not committed to its own photoresistor exclusively. According to Dan Grenning, supervisor of infrared device development, the company will “discuss canning any photoresistive device” with its LED.

Isolate and scale. One of the biggest applications for the photoresistor-coupled diode will be in computer input circuitry, Grenning says. In a process control system, for example, the process signal might range from 0 to 12 volts, whereas the computer requires a 0 to 5 volt range between off and on. By connecting the process signal to the LED through a suitably chosen resistor, the diode can be triggered. With appropriate output circuitry, the signal from the detector can be made to correspond to the 0 to 5 volts required by the process computer. And this scaling is done with no less than 10,000-volt isolation between the emitter and the detector.

Another application is in automatic gain control. By providing a feedback signal to the emitter, it
ALPHANUMERIC, DIGITAL AND SPECIAL READOUTS

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Seven segments; 10 digits, 11 alphabetic characters, plus decimal point/degree sign.

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Optimum contrast in Tung-Sol readouts results from the molecularly bonded, flush-surface filter. The use of a new 20 mil lamp sharply reduces the load factor while maintaining good brilliance. Heat is minimized and reliability is substantially improved. Tung-Sol readouts are designed to be inter-mixed. All characters have the same vertical dimension for accurate in-line display. Viewing angle is 150°. Displays can be supplied in color.

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Write for fully explanatory brochure T-431. Tung-Sol Division, Wagner Electric Corporation, One Summer Avenue, Newark, New Jersey 07104.

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New components

Single-sheet capacitors

Metal is deposited on both sides of paper in single operation

Engineers at Matsushita Electric Industrial Co. have found a way to deposit a metallic layer on both sides of a piece of paper. This technique, the company says, means an improved version of its present type of paper capacitor.

The first paper capacitors were made by coating a sheet of paper on one side with lacquer, and then vacuum-depositing a metal layer over the lacquer. Two metallized sheets were then rolled together, and covered with insulation.

Matsushita says that in 1960 it developed a way to deposit a single layer on unlaquered paper. Now the company has taken another step with its new technique; metal layers are vacuum-deposited on each side of a sheet of paper at the same time in one chamber. The metallized paper is then rolled with a sheet of insulating paper to make the capacitor.

Since it's not necessary to bond two strips of paper together, there's less chance of a gap between the electrodes. The company says that a capacitor built with the double-coated paper is superior to older devices in several ways. Electrostatic capacity is 50 to 60% higher, the new unit is smaller and lighter, and its stability is higher.

All paper capacitors are self-
WHAT? A RESISTANCE DECADE BOX USBABLE FROM DC TO 100 MHZ.
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SIZE, PRICE AND USE FEATURES JUST AS UNUSUAL?

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SO SPECIAL WE CALL THEM "OHMIC STANDARDS."

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No other decade box can approach this standard spec combination:
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- Resistor stability — ±5 or ±20ppm/°C.
- TC tracking — 2ppm/°C. (0° to +60°) for all R values
- Usable from DC to 100MHz.
- Shunt capacitance — 5pf. for all R values

That's right — accuracy at the terminals — because Vishay Decade Boxes are internally compensated for residual resistances. The value you read is the actual value.

That's right — usable from DC to 100MHz. — extending the usable frequency range as much as 10 times that of conventional units — opening completely new applications areas for resistance decade boxes.

The performance secret, of course, is the use of specially selected Vishay Precision Resistors . . . the "no-trade-off" resistors that are causing an industry revolution.

VERSATILITY
Finding or setting the exact resistance value was never easier, whether you use them as secondary standards, for resistance substitution, as components of bridges, dividers, attenuators or multipliers, as network elements or for op amp feedback circuits.

7-digit models feature infinite resolution setting and readability — in 0.01 ohm divisions from 0.05 to 100,000 ohms. 5-digit models are settable in 1 ohm divisions from 1 to 99,999 ohms. Both feature high visibility in-line digital readout, and rapid setting with snap-action switches.

SIZE
Only ½ the size of conventional units, Vishay Decade Boxes free valuable lab space. In-case height is only 5”, depth 3¾”. Width of 5-digit model is only 5¾”, 7-digit model 7¾”. All models weigh less than 3 pounds.

VISHAY RESISTOR PRODUCTS

PRICE
The best news is that — even with all these performance, versatility and size features — 5-digit models begin at $175.00, 7-digit models at $250.00.

For more complete specification data, send for your free copy of Bulletin #DB-501-F. We'll send it by return mail, along with the name of the Vishay man in your area. He'll be glad to set up a free demonstration of the new Vishay Decade Box — the first significant improvement in over 25 years. Write today.

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Electronics | August 5, 1968

Circle 215 on reader service card 215
Why You Need
a Special Pulse Generator
for State of the Art
Circuit Design

With high speeds and critical design parameters, you need the best test instruments to be sure your designs will be optimum. The TI Model 6901 Pulse Generator gives outputs from 1 KHz to 0.1 GHz; independent amplitude and baseline controls; jitter less than 0.1% of period + 50 psec; and countdown synchronization output.

The 6901 makes your designing simpler, too. Because the pulse amplitude of the generator can be changed without affecting DC offset, you can use the offset instead of an external bias supply for your circuit.

For additional information, contact your TI Field Office, or the Industrial Products Division, Texas Instruments Incorporated, P. O. Box 66027, Houston, Texas 77006.

Texas Instruments
Incorporated

healing. If too much voltage is applied, the metal burns out at the points where the dielectric breaks down, so there's no shorting. Matsushita says the self-healing time of its new capacitor is shorter than that of older units.

The new capacitors are intended for use in motor-driven home appliances like washers and fans, in distributing lines where they adjust power factors, in fluorescent lamps, and in discharge-type spot welders.

Units are available with capacities between 1 and 600 microfarads, for operation at 50 to 60 hertz between 100 and 300 volts.

Prices have not been set yet. Delivery time is one to three months.

Matsushita Electric Industrial Co., Kadoma, Osaka, Japan [358]

New components

Tiny transformer wants tv job

Only 0.12 inch on a side, i-f device is designed for use with IC's

If their promise of smaller, more reliable sets proves true, integrated circuits will be the next big television star [Electronics, July 22, p. 133]. But for IC's to have much effect on the size of tv sets, the size of components used with the circuits has to be reduced also.

Sumida Electric Co. had the television market in mind when it developed its new line of intermediate-frequency transformers which the company says are the smallest available, just 0.12 by 0.12 by 0.12 inch.

Sumida says that a large Japanese maker of television receivers is considering using the small transformers in some prototypes.

Each transformer is a C-shaped ferrite core, 0.08 inch in diameter and 0.06 inch high, wound with a copper coil 0.003 inch in diameter. The core is bonded to a phenol-resin base, and a hole is tapped
Of all DVM's, only Honeywell Digitest gives you five functions, a choice of two models, and a price tag of only $395!

With ±0.5% accuracy, 100μV resolution, absolutely clear 3½-digit readout, and simple, foolproof operation, the tough, compact little Digitest makes other low-cost DVM's look overpriced and under-engineered. We won't even mention a comparison with conventional meter-movement instruments.

Both models share the same specs, but Model 333 is completely portable thanks to built-in rechargeable nicad battery operation. It operates on AC as well. Both instruments give you 3½-digit readout, with Model 333R providing an overrange digit while Model 333 employs an overrange indicator.

Compare features, specs, and prices – you'll see that Digitest is your best DVM value. That $395 price, by the way, is complete. There are no shunts or plug-ins to buy, and even leads are furnished. The only option is a set of nicad batteries for the portable model at $33.

Order yours today! Call Ron Craig (collect) at (303) 771-4717, or send your purchase order to Ron at Mail Station 222, Honeywell, Test Instruments Division, P.O. Box 5227, Denver, Colorado, 80217. Both models are in stock for immediate delivery, so order now!

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Electronics | August 5, 1968

Circle 217 on reader service card
The FM-2400 is designed for testing and adjustment of mobile and base station transmitters and receivers at predetermined frequencies between 25 and 470 MHz. The FM-2400 provides an accurate standard frequency signal to which the transmitter can be compared. This same signal is applied to the associated receiver(s), thereby assuring an accurate frequency adjustment on all parts of the communications system.

Up to 24 crystals may be inserted into the meter for the selection of the frequencies required for testing of the system transmitters and receivers. The frequencies can be those of the radio frequency channels of operation, and/or of the intermediate frequencies of the receiver between 100 KHz and 100 MHz. Self contained unit, Battery operated.

FM-2400 (meter only).............$395.00
RF Crystals with temperature run.............$23.50 ea.
IF Crystals
200-2,000 KHz.............See Catalog*
2,001-13,000 KHz.............See Catalog*

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...radio transformer can be tuned down to 455 kHz...

through the base at the center of the core. An L-shaped bar, also of resin and attached to the base, is positioned so its broad area hangs over the core. A resin screw fits through this bar and down into the base. Bonded to the underside is a ferrite lug which hangs over the core. When the screw is turned, the lug moves up or down, changing the core's operating frequency.

First to appear in Sumida’s line of small i-f transformers will be two 4.5-megahertz units, one for TV's and the other for audio circuits, and a model with a range of 455 kilohertz to 10.7 MHz intended for use in a-m/l-m radios. All three will have a ±5% tolerance.

As the inductance of a tuneable transformer goes up, its Q rises slightly. In a test of a typical a-m/l-m transformer, the Q went from 105 to 120 when the inductance was raised 27%.

Units built now have a 10:1 turns ratio, but Sumida says this can be adjusted for other applications. Intended for use in consumer devices, the transformers operate at 100 volts a-c.

Sumida is taking orders for samples now and will begin shipping them in September. The unit price will be 11 cents.

When the company starts taking volume orders in early 1969, the price will drop to about 5½ cents for the fixed-frequency units, and between 7 and 8½ cents for tuneable transformers.

Sumida Electric Co., Ltd., 2-1279 Kana-machi Katsushika-ku, Tokyo [359]
Op Amp Users...Try These!

**TEC Dual Converter 9646-101 $50.00 (100 quan.)**
Features: • input, +24V to +32V • line regulated • output adj. ±14V to ±21V @ ±100MA • single external resistor adjustment • low temperature coefficient • input reverse polarity protected • input-output isolation > 500 megohms • metal shielded package • miniature-P.C. mounting • -25°C to +85°C operation

**TEC Dual Regulator 9641-101 $50.00 (100 quan.)**
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Electronics | August 5, 1968
OUR NEW IC TESTER.

(IT'S NOT A TOY FOR ENGINEERS)

The new Signetics Model 1100 Integrated Circuit tester is a production tool. We call it The Producer. It's the most compact, comprehensive, inexpensive, easy to use, production-oriented IC tester in the business. Any device of up to 16 pins can be manually tested at rates of up to 10,000 per shift. And more if auto-loading is used. A series of tests is automatically performed, including two unique dynamic tests for noise immunity and toggle rate. Operator programming: select and plug in single board. Total training time: one minute. And The Producer stays on line because it's designed for simple, in-field service. It's not a toy for engineers. It's a tool for production men. Get all the facts from your local representative right now.
New Production Equipment Review

Portable, hand-fed coil winder model 4A has an electronically-controlled motor drive and digital turns counter. It is available with auxiliary foot control and lever-reset turns counter. The universal center assembly takes bobbins from 3/16 in. to 1/4 in. I-d, and up to 3 in. long. Set-up for bobbin sizes takes less than 30 sec. Innes Instruments, Box 9236, Pasadena, Calif. [421]

Conveyorized spray etcher model 568 is designed for close-tolerance chemical machining of metal parts and high-volume production of printed circuits, including multilayer types. The 30-in. wide conveyor is driven by an enclosed d-c gear motor, controlled by an SCR drive to provide precise speeds of from 1 to 60 fpm. Chemcut Corp., 500 Science Park, State College, Pa. [422]

Depending on the size, range and shape of parts being graded, the Vibro-Core-Selector Mark IV will precisely grade ferrite memory cores at rates between 50,000 and 400,000 pieces per hr. Flat, round, square or cube-shaped cores as large as 50 mils and as small as 7 mils can be handled. Selection accuracy is 0.00005 in. Shurtronics Corp., Box 10730, Santa Ana, Calif. 92711. [423]

Carrierless conveyor series FC increases loading and unloading speeds in soldering of p-c boards on automatic wave soldering systems. It adjusts for board widths from less than 1 in. to full size of solder wave. The unit illustrated, for series T soldering systems, is about 12 ft long. A platform can be provided for end or top loading. Holliics Engineering Inc., Nashua, N.H. [424]

Eyelet machines 230 and 260, designed to insert eyelets and funnelets in circuit board material under critical tolerances, feature a quick disconnect hopper. The operator can change sizes or styles of eyelets or funnelets in less than a minute. Operation of hopper and insertion mechanism is entirely by air. Cinron Div., Lear Slegler Inc., 1152 Morena Blvd., San Diego, Calif. [426]

Multiple-spindle, N/C machine series 9000 combines ultrahigh production with extreme accuracy for multilayer and single layer p-c board drilling. The drill is hydraulic, has an infinitely variable feed rate, and production rate of over 150,000 holes an hour. A part programmed feedback system eliminates drilling errors. Digital Systems Inc., 1078 E. Edna Place, Covina, Calif. [427]

Deflashing machine BLM-CC is for finishing molded dual-in-line IC's as they come from the transfer molding operation. It has 20 finely-controlled, adjustable blast nozzles. Parts are carried through the machine on a dual chain conveyor with a speed variable from 1 to 18 fpm. Deflashing rate is 6,000 pieces/hr. Wells Electronics Inc., 1701 S. Main St., South Bend, Ind. [428]

New production equipment

Infrared camera takes a big picture

System from Sweden will scan a 25° by 12.5° field, take four pictures a second, display image on scope

Building high-speed infrared cameras seems to be a talent peculiar to the Swedes. Two years ago AGA started selling a system [Electronics, July 26, 1965, p. 93] in the U.S. that takes 16 pictures a second and displays thermograms on an oscilloscope. Until now, AGA has had the high-speed portion of the i-r market to itself. Now another Swedish company is ready to move in.

Engineers at AB Bofors have developed a system, called the T-7, that takes four pictures a second but is able to scan a much broader field than the AGA unit. This new camera covers a 25° by 12.5° field compared with the 5° by 5° field of the older system, and scans...
Sweep/Signal Generator


The VS-80, in a single two band instrument, covers the frequency range of 1 to 1200 MHz with up to 400 MHz sweep width. This solid state instrument provides an RF output level of at least 0.5 volts rms over this complete frequency range. This instrument finds wide application as a general lab unit and for field installations where a minimum number of instruments can be maintained. Its wide frequency coverage, wide sweep width capability and excellent CW characteristics result in an instrument that can provide test capabilities usually only available from two or more instruments. The frequency range covered by the VS-80 includes all the normal IF bands, the FM, VHF TV, UHF TV and most communications bands. The instrument can be used for radar and communications RF, IF and video testing. It can be used as a chirp radar simulator and for wide band amplifier testing. Its stability is sufficient for narrow band circuit testing. This instrument could conceivably replace signal generators and sweep generators in repair facilities, thereby reducing the total instrument complement required.

With the addition of the optional 1 kHz amplitude modulation, it is an excellent signal source for use with a slotted line. The variable sweep rates are ideally suited to x-y recorder applications.

...the higher the temperature of a body, the more i-r energy it gives off...

Thermal traces. The rotating drum scans horizontally and the rocking mirror scans vertically. As the amount of energy hitting the detector varies, the trace intensity changes.

125 lines of 250 points compared with a hundred 100-point lines for the AGA camera. The Bofors camera, at $22,000, will also be about $5,000 cheaper.

The new system will be sold and serviced in the U.S. by Barnes Engineering Co., itself a long-time maker of i-r cameras. Barnes' best camera, the T-7, takes a picture every three minutes but scans a hundred and seventy six 350-point lines in a 20° by 10° field, producing resolution that high-speed cameras haven't approached.

The operating principle of the T-7 is the same as that of other thermal cameras. Every object radiates i-r energy, the amount depending on the temperature of the object. The camera's optical system scans a field, collecting the
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If you’d like to have our 1968 catalog, write to ACDC Electronics, Inc.
2979 Ontario Street, Burbank, California 91504. Or telephone (213) 849-2414.
...cool detector takes a look at hot spots...

energy and focusing it on a semiconductor detector, whose impedance is proportional to the intensity of the incident i-r energy. So the detector current is a measure of the temperature of the point on which the camera is focusing. This current is then used to produce an image, usually on a photographic plate.

Drumming it up. Bofors' engineers did two things to speed up their camera. First, they used an indium-antimonide detector, cooled by liquid nitrogen. This detector has about the same sensitivity as the detectors in the T-4, but its response time is much shorter.

To take advantage of the faster detector, Bofors built a high speed horizontal scanner—a six-sided mirrored drum that rotates at 4,500 revolutions per minute.

The AGA camera also has a cooled detector, but the scanning is done by a rotating prism that refracts the incoming radiation.

The i-r energy entering the T-7 reflects off the drum, strikes the rocking vertical-scan mirror, and travels to a third mirror which focuses the energy on the detector. After being amplified, the detector signal goes to the scope where it modulates the intensity of the trace.

A second detector picks off some energy reflected by the drum and sends a triggering pulse to the scope's horizontal scan. The vertical-scan pulse comes from a transducer which measures the position of the rocking mirror.

Like the AGA unit, there are two parts to the T-7, the camera head and the oscilloscope. All controls are in the scope, so the 57-pound head can be put into small or hostile environments and be operated remotely.

Sensitivity is adjusted with a switch on the front of the scope. Normally, the hotter an area is, the lighter it appears on the scope. But the operator can switch to an inverted mode in which light areas represent cold spots.

The normal scan of the T-7 is 25° by 12.5° but the operator can switch to a 12.5° by 12.5° field. In this mode, the middle portion

---

MICRO-MINIATURE TUNED-CIRCUIT PACKAGE

JFD MTLC TUNERS enable circuit designers to shrink various LC circuits into TO-5 configurations completely compatible with today's miniaturized or hybrid circuitry. The tuning element is a subminiature variable ceramic capacitor measuring .2 x .28 x .12 in. thick. These variable ceramic capacitors offer high capacitance plus a choice of wide Δ Cs in extra small, ultra stable units. New improved construction makes MTLC more rugged than ever.

Write for bulletin MTLC-67-A.

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Standard tunable LC networks are available for a wide range of applications. Variations of these standard units, or special designs, will satisfy most other requirements.

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Circle 224 on reader service card

Electronics | August 5, 1968
General Electric introduces the smallest 50mw, 2-amp relay on the market

Tiny, powerful and turned on with the touch of a feather

This extra-small, 2-pole, 2-amp relay needs only the slightest tickle to operate—50 milliwatts. With this impulse, it performs standard high-level output switching from low-level, microelectronic input.

Sizewise, it's only 0.32" high, 0.31" wide, and 0.61" long. And, it meets or exceeds all MIL-Spec environmental and electrical requirements of relays many times larger.

Because of its low operate power and size, this relay is ideally suited for microelectronic applications. Its low profile lets you stack many more circuit boards in the same space.

Like all General Electric 150-grid relays, this new 50mw type is available with a number of options to suit your individual application. You have a choice of coil ratings for a wide range of system voltages, a choice of popular mounting forms and header types.

If this new relay tickles your fancy, contact your General Electric Electronic Components Sales Engineer. Or, write for Bulletin GEA-8589, Section 792-43, General Electric Company, Schenectady, New York 12305.

GENERAL ELECTRIC
SPECIALTY CONTROL DEPARTMENT, WAYNESBORO, VIRGINIA

Circle 225 on reader service card
Low cost. High quality.

Douglas Randall series G reed relays offer outstanding benefits in economy and reliability because of simplified design. Rugged bobbin construction features heavy duty, integrally mounted coil terminals. Switch leads are welded to the terminals to increase reliability and eliminate heat stress. Stand-off shoulders are an integral part of these terminals to maintain clearance between the circuit board and the relay for cleaning. Series G relays are available in 6-12-24V ratings in addition to other coil voltages. Standard units are stocked for immediate delivery and specials are available to specifications. Either way you get the benefit of Douglas Randall’s extensive experience in the manufacture of reed relays to exacting requirements at utmost economy. For information or assistance, contact: Douglas Randall, Inc., 6 Pawcatuck Ave., Westerly, Rhode Island 02891.

... thermography used in factory and hospital...

of the normal horizontal scan is isolated and expanded.

The T-7 has a digital mode. A triggering circuit permits a trace to appear only when the detector signal is at some preset level. So the trace that appears in this mode is an isothermal line. If the operator traces an isotherm and then tunes away from it with a dial on the front of the scope, he can measure the temperature differences between two points.

The T-7 responds to temperature differences as small as 0.1°C and normally operates over a range from -20°C to +150°C. The camera can be built to work over a wider temperature spread.

Checkup. The system is intended for use in two areas—industrial tests and medical applications. The i-r technique has already been established as a reliable means of performing nondestructive tests. I-r cameras screen, among other things, circuit boards, welded structures, and thermal insulation. The high speed of the T-7, compared with the T-4’s, not only allows more tests to be performed in a given time but also permits an operator to change test conditions as he goes along. And the broad scan means the camera can look at large objects, like furnaces, cars and vats.

Thermography is also becoming an important medical tool. The coming of real-time scanning is opening the way for i-r cameras to be used to screen large numbers of people in the same way X-ray cameras now help in the early detection of tuberculosis.

Although medical researchers are still finding useful applications for thermography, the technique has already proven itself as the simplest way to detect breast cancer early, and to distinguish between second- and third-degree burns.

According to Barnes, 18 Bofors cameras are being used in Europe, six in industrial applications and 12 in medical areas, including one that’s used in a mobile clinic.

Barnes Engineering Co., 40 Commerce Road, Stamford, Conn. 06902 [429]
Just Out! The NEW FALL 1968 BURR-BROWN CATALOG

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Electronics | August 5, 1968
Circle 227 on reader service card 227
New Instruments Review

Edgewise panel meter model 1138 combines functions of a monitoring instrument with alarm provisions. Color-coded scale sections are illuminated when the meter pointer reaches one of the predetermined signal levels specified by the customer. Standard ranges are 0-100 µ to 0-3 amps d-c, and 0.1 v to 0-100 v d-c. International Instruments Inc., Orange, Conn. [361]

Low frequency (1 hz to 5 khz) tracking wave and spectrum analyzer model 304TD has electronic digital frequency readout. It offers a choice of 3 constant bandwidths: 1, 10 and 100 hz; also broadband 10 hz to 6,500 hz. It also features electronic tuning, AFC, automatic tracking or search and track modes. Quan-Tech Laboratories Inc., 43 S. Jefferson Road, Whippany, N.J. 07981. [362]

Preset scaler-timer model OF-604R utilizes a 1-Mhz crystal oscillator to provide the time base for the counter. It features a space-saving 1 3/4 in. high chassis designed for either rack or bench mounting, easy to read in-line display, and plug-in TTL IC's. Price is $1,095; delivery, 3 to 4 weeks. Analysis Instruments Inc., 7833 Haskell Ave., Van Nuts, Calif. 91406. [366]

Counter-timer has a main-frame frequency range to 200 Mhz without prescaling, heterodyning, or using special plug-ins. It has 9-decade readout, 10 nsec resolution, gate times from 1 usec to 100 sec, and input sensitivity of 10 mv. Converters with ranges to 1.2 and 3.2 Ghz are optional. The cost is under $2,500, CMC, 12970 Bradley Ave., San Fernando Calif. 91342 [363]

Digital voltmeter 4430 features a 3-pole, noise-rejecting filter that allows the unit to maintain 0.01% accuracy, even when power-line hum and other types of a-c noise reach a level approaching that of the d-c signal itself. Noise rejection is uniformly high across the full frequency range. Starting price is $1,150. Dana Laboratories Inc., 2401 Campus Dr., Irvine, Calif. [368]

Photometer IL600/IL660 measures extremely low level ultraviolet and visible sources. Typical sensitivities allow full-scale measurements down to 6 x 10^-9 ft candles and 4 x 10^-9 µW/cm^2 (at wavelength of maximum response). Typical applications include study of electroluminescence. Price is $1,455. International Light Inc., 12 Unicorn St., Newburyport, Mass. [364]

New Instruments

Signal analysis with a 20-hertz bandwidth

German equipment can measure level and frequency of multichannel links with 0.01-db, 1 x 10^-6 accuracy

The problem of measuring signal level and frequency is compounded when the signal's neighbors are too near. In multichannel communication links, for example, adjacent signals might be separated by only 80 hertz, and analysis becomes a tricky task.

It will be a lot easier to separate and analyze closely adjacent signals with a combination of equipment offered by Siemens AG, West Germany's biggest electronics company. The equipment can be set to a 3-decibel bandwidth as small as 20 hertz over a frequency range from 10 kilohertz to 25 megahertz. Signal level can be measured with an absolute accuracy of ±0.1 db, and relative signal variations of ±0.01 db are measurable. Frequency accuracy is ±1 x 10^-6; this means that a 1-Mhz reading, for example, is accurate within 1 hertz. Such accuracy makes a frequency counter unnecessary.

Solid state. H. G. Kolb, sales engineer for measuring instruments at Siemens, long-distance communication division in Munich, says nothing else currently available has such bandwidth and accuracy. Siemens' older set, a vacuum-tube version, has a range of
10 khz to 17 Mhz. Its smallest bandwidth is 340 hertz and its frequency accuracy is $\pm 2 \times 10^{-5}$.

All four subassemblies in the new system are solid state. A type W2021 signal-level generator and a G2021 frequency generator make up the signal source. The measurement part consists of a D2021 signal-receiving unit and another frequency generator, also type G2021. For measurements in which the transmitter and receiver have identical frequency variations, such as cable or radio-link systems with as many as 3,600 channels, only one G2021 is needed.

### Other uses
Set at its 20-hz bandwidth, the equipment can also measure Fourier frequencies and carrier leaks. The next highest bandwidth setting, 3 khz, is suitable for noise measurements and for general signal investigations. The third setting, 10 khz, is used for swept-frequency measurements. The setup is particularly valuable for attenuation measurements of four-pole networks.

The level of the transmitted signal is adjustable in 0.1-dB steps over an 80-db range. Signal differences as small as 0.01 db are read by using a built-in expander. Suppose, for example, that 23.4 db is indicated; by pushing the expander button, the operator can get a reading, accurate to the second decimal place.

Frequency can be continuously adjusted over the range of the input...
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Here's a way to produce short runs of simple parts quicker than an order can be processed to get them “outside.” Versatile Di-Acro “Die-less Duplicating” equipment sets up quickly for cutting stock to size and forming it to die accuracy—without costly dies. Get full information in the new “Die-less Duplicating” catalog. See your distributor or write us.

New Instruments

Tremble tester has 3% accuracy

Unit measures amplitude and frequency of surface vibration; cost is $800

A bad case of the shakes is a sure sign that a piece of industrial equipment isn't working right. Balance Technology Inc., long a manufacturer of instruments that measure machine vibration, is now offering a unit that sells for just about half the price of comparable instruments. Called Vibropac II, the instrument is accurate to within ±3%.

The Vibropac measures 4 by 7½ by 9½ inches, is powered by a rechargeable battery, and has a shoulder strap. It's used the same way as other analyzers. All the operator need do is hold the instrument's probe against the machine. Built into the probe is a velocity-sensitive transducer—a stationary coil inside a movable magnet. When the probe touches the vibrating surface, the magnet moves, changing the coil's impedance. The signal from the coil is fed to tuned filters whose output is proportional to the amplitude of the vibration.

The instrument measures amplitude in seven ranges—0.0 to 0.00001 in. up to 0.0 to 0.01 in.—and frequency in four ranges be-
The miniature relay with built-in arc suppression

Every time we add to the already enormous capabilities of Teledyne TO-5 Relays we surprise a lot of "relay skeptical" engineers.

Now all standard Teledyne Relays are available with internal diode chips for arc suppression. It is no longer necessary for you to add external diodes on your circuit board. Single or double polarity diodes (for polarity reversal protection), added to our many other performance assets, insures our undisputed leadership in the miniature relay field.

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Electronics | August 5, 1968
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an unheard-of noise level of 17.9 dB SIL* with an unmatched air delivery of 70 CFM... only the PAMOTOR model 4800 4½" miniature all-metal fan can make this claim!

The new Model 4800 fan, 4½" square x 1½" deep, is designed for cooling a variety of OEM equipment such as copying machines, power supplies, sensitive electronic test gear and instruments, and TV cameras and receivers, as well as consumer products such as Hi-Fi/stereo equipment and tape recorders where noiseless performance is a must.

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Call us at (415) 863-5440.
Or TWX 910-372-6127.
Or write to 312 Seventh St.,
San Francisco, Calif. 94103.

*Speech Interference Level

cool it with

PAMOTOR, INC.

Feeling the rumbles. The tip of the probe is held against the machine.
tween 600 and 60,000 cycles per minute. The user can either set the frequency dial at a particular value and read the amplitude, or continuously tune the instrument to determine the frequencies at amplitude peaks.

From tubes to IC's. Balance Technology's older vibration analyzers were made with vacuum tubes. A few years ago, the company decided to build a solid state unit that would sell for under $1,000. According to Corden Hines, Balance Technology's president, a transistorized device was designed, built, and all set to be marketed. The price was down where the company wanted it but frequency could only be read to within ±10%.

"Then General Electric came out with PA 230 linear amplifiers," says Hines. "By using these IC's we cut the cost of components and at the same time built a more accurate unit."

Vibropac II is priced at $800. Hines says instruments like the Vibropac are used extensively for safety and performance checks in processing plants, chemical factories, and steel mills.

Balance Technology expects to offer two similar instruments later this year, both priced at $500. But they will be limited to amplitude measurements. One will be battery operated, and the other a-c operated. The latter will probably be designed for continuous monitoring as part of an alarm or recording system.

Balance Technology Inc., 218 N. Fourth Ave., Ann Arbor, Mich. [378]
See the new little boxes.

Now see what they can do.

Sweep from two hours to 1GHz.
Measure voltage and frequency.
Generate sine, square, triangle, ramp, tone burst, trigger, sweep, sine², phase lock, VCG, plus complete digital remote control.

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Electronics | August 5, 1968
New Microwave Review


YIG preselector filter RS-411-L5 is designed to cover the Tacan frequency range of 960-1225 Mhz. The four-stage unit uses a thermal construction that provides complete specified operation with less than 2 minutes warm-up at -62°C. It measures 1.2 x 1.2 x 1.2 in. and weighs 6.5 oz. Delivery takes 3 to 4 weeks. Ryka Scientific Inc., 2455 E. Middlefield Rd., Mt. View, Calif. [402]

Three-port X-brand waveguide switch AM5177 features 90 db minimum isolation and inter-changeable solenoid drive assembly. The unit is provided with a manual override capable of placing the switch in either of its positions in the event of solenoid or power failure. Frequency range is 8.5 to 10.5 Ghz. Alpha Industries Inc., 381 Elliot St., Newton Upper Falls, Mass. [403]

Klystron power amplifiers in a family of 1b span 1.7 to 10.4 Ghz at power levels from 1 to 3 kw c-w. Controlled characteristics include gain, a-m to p-m conversion, intermodulation, harmonic content, noise figure, gain compression, effects of tuning on bandwidth and efficiency, and coherent and noise sidebands. Alto Scientific Co., 4083 Transport St., Palo Alto, Calif. [404]

S-band circulator model CSH110 has a c-w powerhandling capability of 1,500 w. The device will handle 200 kw peak power at its design frequency of 3,170 to 3,330 Mhz. Isolation of the unit is 20 db minimum. Insertion loss is 0.3 db maximum; vswr, 1.15 maximum. The unit weighs 49 lbs and requires no cooling. Raytheon Co., 190 Willow St., Wal- tham, Mass. 02154. [405]

UHF turret attenuator AT-202 features a range of 0 to 69 db in 1 db steps over a frequency range of d-c to 1 Ghz. It can be used as a laboratory item or incorporated in a system. Accuracy is 2% or 0.5 db; insertion loss, 1 db; vswr, 1.2 (over much of the frequency range). Price is $225; availability, 4-6 weeks. RLC Electronics Inc., 25 Martin Place, Port Chester, N.Y. [406]

UHF turret attenuator AT-202 features a range of 0 to 69 db in 1 db steps over a frequency range of d-c to 1 Ghz. It can be used as a laboratory item or incorporated in a system. Accuracy is 2% or 0.5 db; insertion loss, 1 db; vswr, 1.2 (over much of the frequency range). Price is $225; availability, 4-6 weeks. RLC Electronics Inc., 25 Martin Place, Port Chester, N.Y. [406]

Diplexing filter model F186A operates in the 2.2 to 2.3 Ghz telemetry band. It is used to connect two transmitters to a single antenna. With a center frequency separation of 40 Mhz, the filter provides 35 db isolation with less than 0.7 db insertion loss. Power rating is 10 w per channel. Price is $500. Peninsula Microwave Laboratories, 855 Maude Ave., Mountain View, Calif. [407]

Manually operated coaxial switch model SW-123 features a frequency range of d-c to 2 Ghz, low vswr, low insertion loss, and very low crosstalk. It operates as a manual 2-pole, 3-position break-before-make coaxial switch. Connector types can be either BNC or TNC female. Price is $300; delivery, 2 to 3 weeks. Texscan Corp., 2446 N. Shadeland Ave., Indianapolis 46226. [408]
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... amplifier has no inductors so chip version is next ...

$500 to $700. Versions of the LLT will be offered with center frequencies of 30, 60, and 70 megahertz with either 10- or 20-MHz bandwidths. All models will have an 80-db dynamic range.

RHC engineers use a dual-transistor package in each stage of the LLT. One transistor is in the i-f portion of the circuit, and the other in the video. They're coupled by a common-emitter resistor.

The dual transistors, which RHC buys, are precisely matched, which accounts for the d-c stability of the amplifier over the wide temperature range. Feedback loops provide the a-c stability.

Hirsch says that no other amplifier in the LLT's price range can match his unit's stability. "In the past we've bid 'no-bid' on some contracts calling for this kind of stability and size because we didn't think it was possible. Any time we wasted this performance before we had to build ovens to keep the transistors at a constant temperature."

The company says it has eliminated transient problems by making the input broadband and using selective filters to determine the center frequency and bandwidth of the amplifier.

A small future. Log amps are used in telemetry devices, communications equipment, and radars. Hirsch feels that as more and more of these systems are built with integrated circuits, there'll be a growing demand for smaller devices like the LLT.

In fact, the company is already thinking ahead to what comes next. Hirsch says that most of the LLT can be put on a chip. "There's plenty of qualified places around where we can send a design and get a chip back. The amplifier doesn't have any inductors so these amps in chip form are possible." RHC engineers could then put the chip on a substrate with appropriate tuning circuits.

The LLT will be introduced at Wescon. Delivery will range from stock to 30 days.

RHG Electronics Laboratory, Inc., 94 Milbar Blvd. Farmingdale, N.Y. 11735 [409]
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ZENER RESISTORS, ZNR Superior in the α-value (6 to 20)
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<table>
<thead>
<tr>
<th>Type No.</th>
<th>Resistances</th>
<th>Nonlinearity</th>
<th>Temperature</th>
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<td>$V_{100}$</td>
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<td>0.4–0.8</td>
<td>0.6–1.0</td>
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<td>0.7–3.0</td>
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<td>3</td>
<td>4.0–300</td>
<td>5.0–300</td>
<td>8–30</td>
<td>—0.1%/°C</td>
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</tbody>
</table>

PRICES:  
ZENER RESISTORS (ZNR 1-2-3)  
Lab Sample (1-9) $2 ea.  
Production Quantity 35¢ ea.

VARACTORS A Matsushita development featuring world's highest capacitance ratio of over 14.4 from the hyper abrupt diode.

<table>
<thead>
<tr>
<th>Reverse Breakdown Voltage</th>
<th>30V min. @ 25°C</th>
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<tr>
<td>Capacitance Change Ratio</td>
<td>14.4:1 @ IV/10V</td>
</tr>
<tr>
<td>0</td>
<td>500 min. @ 1 MHz</td>
</tr>
<tr>
<td>Leakage Current</td>
<td>10-1 Less than 0.2µA</td>
</tr>
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</table>

PRICES:  
VARACTORS Single Double Matched* Triple Matched*  
Lab Sample (1-9) $3 7.50 12$  
Production Quantity $1 2.50 $4  
*Matched to ± (4% + 2.5 pf) at 250, 100, 60, 40 and 25 pF as standard matching. Please inquire about special matching.

PTC THERMISTORS Suitable for mass production
• Available in high-wattage ratings
• Small resistance variation with aging.

<table>
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<tr>
<th>Temperature coeff. resistance (α) (%/°C)</th>
<th>Linear range (for &quot;A&quot;)</th>
<th>Max. wattage (w)</th>
<th>Max. temp. for PTCR (°C)</th>
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<td>A-type 2</td>
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<td>B- or H-type 2</td>
<td>Max. 13</td>
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<td>B- or H-type 5</td>
<td>Max. 10</td>
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<tr>
<td>B- or H-type 6</td>
<td>Max. 10</td>
<td>200</td>
<td>20</td>
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</tbody>
</table>

PRICES:  
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New Subassemblies Review

Computer/synthesizer interface system model DGS-1 accepts 24 bit binary data from a computer, converts the data to decimal form, and programs a frequency synthesizer to produce the desired frequency output. Complete conversion switching time from data input to frequency output is less than 45 μsec. Curry, McLaughlin & Len Inc., E. Molloy Road, Syracuse, N.Y. [381]

Power supplies in the DCR-HV series have units with d-c voltages up to 6,000, power to 1,500 w, and worst case regulation of ±0.075% for line and load changes combined. Typical resolution is 0.05% of maximum voltage and 0.5% of maximum current. Temperature coefficient is 0.015% of maximum voltage/°C. Raytheon Co., Richards Ave., Norwalk, Conn. 06856. [382]

Laser Kerr cells size 25 have been developed for giant pulse laser control operation at the principal ruby wavelength of 6943 angstroms. High power densities of 100 to 250 megawatts can be achieved with pulses ranging from 5 to 20 nsec. Five models have standard apertures of 10, 12.7, 15, 19 and 20 mm. Kappa Scientific Corp., 5780 Thornwood Dr., Goleta, Calif. [383]

Miniaturized power supply VT-1260 provides automatic starting and continuous operation of low power, cold cathode neon-helium gas lasers. Operating from a standard 12-v acid-lead type automotive battery, it can supply over 7,000 v for automatic ionization of the laser. Initial ionization time is less than 0.1 sec. Vari-Tech Co., 546 Leonard St., Grand Rapids, Mich. [384]

C-w helium-neon laser model 120 provides over 5 mw of power at 6328 angstroms. The plasma tube can be replaced in the field by the user, without the need for mirror alignment adjustments. This is made possible by a design that anchors reflectors and plasma tube rigidly into alignment. Spectra-Physics Inc., 1255 Terra Bella Ave., Mountain View, Calif. 94040. [385]

Power supply model PS200 works with display/counter modules using cold cathode display tubes. It provides an unregulated ±200 v d-c for readout tubes and regulated 5.5 v for the circuit requirements, with current capabilities to drive 15 decades of decode displays. It measures 3 9/16 x 3 1/16 x 4 1/4 in. Integrated Circuit Electronics Inc., P.O. Box 647, Waltham, Mass. 02154. [386]

High-voltage power supply model PCE-1601 has a regulation and stability of better than 5 ppm. Long term stability is 0.005%/hr and 0.05%/day. The unit has an output voltage of 0 to 1.6 kv d-c continuously variable in steps of 100 and 10 v in conjunction with a 0 to 12 v vernier. Output current is 0 to 10 ma. Northeast Scientific Corp., 30 Wetherbee St., Acton, Mass. [387]

Small store memory SS/30 is a 4-wire coincident current core memory measuring 9 3/4 x 3 1/4 x 1 1/4 in. It features 2.4 μsec full cycle time, storage capacity of 512 or 1,024 words, with word lengths of 8 and 16 bits. It is suited for data storage, time buffering between systems, and code and format conversion. Varian Data Machines, 2722 Michelleon Dr., Irvine, Calif. [388]

New subassemblies

Converter handles high-speed-spin signals

Digital-to-synchro device puts out 3,000°/second data with 6-minute accuracy, up to 13-bit resolution

There's a new generation ready to move into synchro and resolver systems, according to North Atlantic Industries Inc. The company now has a line of digital-to-synchro and digital-to-resolver converters that are 10 times as fast and half as big as the company's older converters. To make testing these a-c systems easier, North Atlantic is also introducing a simulator and a bridge that are both broadband.

The 537 converter is just 5 by 8 by 11 inches and puts out positional data at rates up to 3,000°/sec, compared with the 300° speed of North Atlantic's first-generation converters. To get this kind of speed, the company built solid-state circuits that can switch in 3 microseconds. The company says the extensive use of medium-scale integration devices and standard integrated circuits is the reason the size is so small.

John Heaviside, North Atlantic's chief engineer, says that by talking to old customers he learned some things that proved useful when it came time to build the 537. "Converters run into trouble in real applications, simply because people tend to make mistakes. There's a lot of disconnecting of
cables, and many times digital inputs are left open."

The 537 is protected against power transients, frequency shifts, overload, and short circuits at the output. The user can leave the digital input open without worrying about electrostatic pickup damaging the instrument. No data is accepted by the 537 unless a 4-microsecond strobe is received.

The converter is available with a resolution of 11, 12, or 13 bits, and an accuracy of 6 minutes. The basic unit, which costs $2,300, has a reference frequency of 400 hertz, but, as an option, any reference between 60 hertz and 10 kilohertz can be specified.

Spreading out. Converters, like the 537, take digital signals, usually from a computer, and turn them into the synchro or resolver data that position antennas and other rotating devices.

The bridges and simulators that test such positioning systems are used at opposite ends of the system. By balancing the bridge, the user determines through what angle the input data would rotate an antenna. With the simulator the user selects an angle, and the device puts out the synchro or resolver signal equivalent to that angle.

Checking the converter. The bridge, shown above, and the simulator test synchro and resolver systems, like those needing a converter, over a wide frequency band.
When reliability is the rule

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North Atlantic’s older simulators and bridges worked at just 400 hz. The 530/20 simulator and the 540/20 bridge operate at any frequency from 50 hz to 10 khz. The company feels this added flexibility will be useful to system designers, especially those who are testing the effectiveness of filters.

North Atlantic engineers didn’t start out with the idea of making broadband instruments. According to Heaviside, there weren’t any bridges or simulators that worked at high frequencies. But the company felt the need was not as great for accurate high-single-frequency units as it was for broadband units even if the accuracy was less.

By using the 120 instruments the user will be giving up some accuracy and some money. The broadband instruments, which cost $3,-300, have an accuracy of 10 seconds at low frequencies and 20 seconds at higher levels. The 400-hz model is accurate to within 2 seconds and sells for $2,080.

Specifications
- 537
  - Input timing: 8.5 usec min to continuously variable
  - Logic levels: "1" = +6v ± 0.5
  - Reference excitation: 26v ± 10%
  - Line-line voltage: 400 Hz ± 5%
  - Analog resolution: 10.5, 5.3, 2.6 minutes
  - Analog setting time: 100 µsec for LSB input
  - Typical load: 100 ohms
  - Voltage: 115v ± 10%
  - Power: 20 va nominal
- 530/20
  - Angular range: 0.000000° to 359.999°
  - Excitation: 26v or 115v (400 hz or 10 khz)
  - Size: 1 1/4 x 9 1/4 x 15 in.

North Atlantic Industries, Inc., Terminal Drive, Plainview, N.Y. [397]
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Electronics | August 5, 1968
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Anritsu Electric Co., Ltd.

New subassemblies

Too-fast converter finds its niche

Digital video, low-light devices can use 80 db range and 20 nsec speed capability

By devising a circuit with fast-switching field effect transistors and high-speed tunnel diodes, American Astronics Inc. has designed a series of analog-to-digital converters faster than most users need. This was not as quixotic as it may seem; the fledgling Palo Alto, Calif., company was founded last fall to build high-speed components for a classified Air Force system. Since then, AAI has been finding some exotic applications for its exotic products.

The top of the line is a 50-megahertz system that has a dynamic range (ratio of highest to lowest input signal) of 80 decibels, or 10,000 to 1. Using logarithmic amplifiers, AAI can even achieve a 70,000 to 1 range. The huge dynamic range is one advantage of the digital system over high-speed analog methods, which use traveling-wave oscilloscopes to make direct traces at gigahertz levels. Besides being bulky and difficult to use, these scopes have typical dynamic ranges of 20 to 1, so that a system measuring 100 volts at peak cannot see less than 5 volts. The scopes must be ganged for more sensitive analysis.

Conventional quantizing methods can digitize signals of 100 kilohertz. These speeds are too low for some of the new applications being investigated by AAI, such as nuclear diagnostic testing, digital video, radar analysis and electronic countermeasures, and low-light-level systems.

AAI itself makes and sells separately, in both discrete and thick-film hybrid form, the video and logarithmic amplifiers in the first stage of its high-speed converters. The large dynamic range is obtained by using four amplifiers in parallel, each responsive to a 20-db
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part of the input. An input video signal is sampled and fed to the four amplifiers successively after brief time delays until a tunnel-diode sense amplifier turns one on; this signal then provides the most significant two bits of the conversion.

Summed. The split signal is then reconstituted in a summing amplifier and fed to special circuitry for the rest of the conversion. To accept data fast enough for such high-speed conversion, the system uses fast (1 nanosecond) switching FET's in the input amplifiers of the device.

The company is exploring the use of such converters to take data in extremely short bursts, where analog methods may be impractical. Instruments that are supposed to measure underground nuclear tests, for instance, are saturated by a huge common-mode voltage, on the order of 100 to 300 volts, for the first 20 microseconds after detonation.

The Atomic Energy Commission suspects that this voltage may last for only 1 μsec or so downhole, and previous nuclear tests have indicated that the most interesting data may come in the first few μsecs after the blast.

The Sandia Corp. will therefore use some AAI amplifiers, with tunnel-diode threshold detectors, to clamp off this voltage for 1.5, and 25 μsec, sensing when the voltage is once again at a reasonable level for data taking.

Hot storage. High-speed digital data is like a hot potato; the receiver has to do something with it fast or drop it. AAI has developed a hybrid transistor-transistor-logic metal-oxide-semiconductor recirculating memory into which the data can be placed for storage; it can be taken out with a clock pulse as slow as 10 kHz and put on magnetic tape. The memory, too, came from the classified contract and is for sale.

“We want to keep developing new products under our systems contracts,” explains company president Jerry Fraschilla.

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Servocontrols make good soldiers but often find it difficult to enter civilian life. At least that's the feeling of George Attura, chief engineer at Industrial Control Co., a long-time maker of mil-spec servos. "Industrialists have been slow to adopt servocontrols in their factories and shops because of a natural resistance to change. Then too, most of the servos around have been designed for military environments and are expensive. Now, with as sequential memories, plus the video and log amplifiers—some of which have been used in the F-111 simulator built by the Dalmo-Victor Corp.—AAI clearly has components. The converters indicate a systems capability as well.

The converters come in four versions: AD-100, 8-through 12-bit resolution, 1-Mhz word rate ($3,750); AD-1000, 6-through 10-bit resolution, 10-Mhz word rate ($10,500); AD-2500, 5-through 8-bit resolution, 25-Mhz word rate ($14,750); AD-5000, 5-through 7-bit resolution including sign, 50-Mhz word rate ($17,500). All have continuous sampling.

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... add a battery and pots, it's a position servo...

labor costs going up," says Attura, "things are changing."
Getting ready for that change, Industrial Controls developed the Model 923-A, which Attura calls "the first real industrial servo." It consists of a solid state amplifier and a motor-tachometer package. Motor speed is continuously adjustable between 3,000 revolutions per minute clockwise and 3,000 rpm counterclockwise, and the maximum shaft output is 30 watts at 2,000 rpm. The 923-A costs $390, and Attura says that's half the cost of an equivalent military unit.

Triple play. The unit can be used as a motor-speed control, a velocity servo, or a positional servo. The user needs only drive belts or a gearing unit to connect the servo-motor to the load. When plugged into a 117-volt, 60-hertz line, the speed can be adjusted by a dial on the front panel of the amplifier.

To use the unit as a velocity servo, a d-c source—adjustable between -10 and +10 volts—is attached at the servo's terminal board. The motor speed and direction of rotation are then dependent on the magnitude and polarity of this voltage. At 10 volts input, the 923-A draws 20 milliamps.

To convert this velocity servo into a positional control unit, the wiper of a potentiometer is connected to the motor shaft. When 40 V d-c is put across the pot, the system compares the wiper voltage with the command voltage and uses the error signal to position the load.

In both the positional and velocity modes, a line transformer is used in front of the input to isolate the system from the a-c line.

The 923-A has a minimum stall torque of 40 ounce-inches. If the motor is running at full speed and no load, the speed drops 250 rpm when the maximum load is connected.

According to Attura the device is intended for small-shop owners, hurt by rising labor costs but unable to afford expensive numerical control tools. Buyers can use the 923-A to control tool speed and table position, or operate textile shuttles and batch mixers.
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<td>Nickel</td>
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<td>Acetate</td>
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<td>Copper or Brass</td>
<td>Cork</td>
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<td>Screen</td>
<td>Aluminum</td>
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<tr>
<td>Stainless Steel</td>
<td>Fish Paper</td>
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...precise control in the physiology lab...

Monkey see. Maybe the 923-A will find a home in machine shops, but the first unit is being used in a neurophysiology laboratory. Dr. Bernard Cohen, assistant professor of neurology at New York's Mount Sinai Hospital, is studying the eye movements of monkeys and needs a simple way to control moving charts and platforms.

In his experiments, two thin electrodes are placed near the monkey's eyes, one on each side of his head. This pair of electrodes measures a potential that changes as the monkey looks at a moving object. Dr. Cohen puts the monkey in a chair, clamps the monkey's head so it can't move, and then shows the monkey a moving strip of paper with equally-spaced black lines on it. Dr. Cohen correlates the signals from the electrodes with the position and velocity of the lines.

Experiments of this type have been conducted for over 10 years at Mount Sinai, but with the new servos more varied and precise tests can be performed. Dr. Cohen uses his unit in all three modes, switching from one to the other in a matter of minutes.

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New Semiconductors Review

A separate clock, no reset dual J-K flip-flop with negative edge clock, the MC3062 is a member of the MTTL III line of transistor-transistor logic. It eliminates the need for stringent control of the clock pulse width and the restrictive timing rules common to system use of charge control or master-slave devices. Motorola Semiconductor Products Inc., Box 20924, Phoenix. [436]

Microminiature, single junction silicon diodes, series MR, supply 100 ma maximum continuous forward current with 20 na maximum reverse current at the rated piv. They operate with piv ratings from 400 to 1,500 v and maximum power dissipation of 200 mw. Operating temperature range is -65° to +100°C. Atlantic Semiconductor Inc., 905 Mattison Ave., Asbury Park, N.J. [440]

Silicon planar transistors 2N5237 and 2N5238 come in TO-5 cases and meet MIL-S-19500. They are designed for medium current switches, power supplies, regulators and amplifiers requiring high density packaging. Both have power ratings of 5 w at 100°C. Gains are 40 to 120 at 5 amps and 10 at 10 amps. Hughes Semiconductors, 500 Superior Ave., Newport Beach, Calif. [437]

Dual 4-bit latch 9308 is for use in military, computer and industrial digital systems requiring high speed performance. The monolithic circuit features a latch time of 25 nsec. It is available in a 24-lead dual in-line package and flatpack. Price is from $13.40 to $44 depending on quantity and temperature range. Fairchild Semiconductor, 313 Fairchild Dr., Mtn. View, Calif. [438]

Wideband, monolithic operational amplifiers models 9300 (5 lead) and 9302 (6 lead) are housed in TO-5 packages. The 9300 provides up to 20 Mhz closed loop bandwidth. The 9302 provides 710 v swing up to 100 khz at unity gain. Both are priced at $22 each in sample quantities and $17 each at the 100 level. Optical Electronics Inc., P.O. Box 11140, Tucson, Ariz. [441]

Integrated circuit voltage regulators are offered in an 8-lead TO-5 package with monolithic chip. Output voltage is adjustable from 2 to 30 v. Input voltage range is 35 to 40 v. Line regulation is as low as 0.05%; load regulation, as low as 0.1%. Output currents in excess of 5 amps are possible with external components. Nucleonic Products Co., E. 12th St., Los Angeles. [439]

Dual 32-bit MOS static register MM405 operates from d-c to 1 Mhz. It is designed with low threshold transistors permitting operation with a drain supply of -10 v. a clock amplitude and gate supply of less than 16 v. It features low power consumption of 1.7 mw per bit and output impedance of 500 ohms. National Semiconductor Corp., 2950 San Ysidro Way, Santa Clara, Calif. [442]

Silicon NPN planar power transistor 2N5218 comes in a TO-61 package. It is capable of collector to emitter sustaining voltages of 200 v, with 10 amp gain of 5 and a beta of 15 to 120 at 5 amps. The gain curve is virtually flat from 10 ma to 1 amp. Switching times are in the microsecond range. Solitron Devices Inc., 1177 Blue Heron Blvd., Riviera Beach, Fl., 33404. [443]

New semiconductors

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This well conceived, readable, technically sound work will be useful to anyone interested in the subject, from the newcomer in the field to the old hand. It is a result of the best of two related efforts by the author: a short course on lasers given at the University of California and a review article in a joint issue of Applied Optics and the Proceedings of the IEEE. The short course was intended to reach a wide audience of varied backgrounds, while the review articles were intended for more sophisticated readers who needed to be brought up to date.

In writing a smooth-flowing account of the gas laser's history, background physics, technical properties and applications, the author did not ignore the subtleties and complications of applied physics. Though he deals with the fine points in a less than rigorous fashion, he provides substantial insight, making an appeal to the reader's intuition even where mathematical arguments are used.

The first chapter, on basic principles, is a somewhat historical introduction to the subject. Unfortunately, he uses Bloch equations to describe the interaction of the photon fields with the atomic population inversions. The more usual rate equations are just as arbitrary a starting point, but at least they involve more intuitively understandable quantities.

The later chapters cover characteristics of practical gas lasers, such as frequency, power and efficiency, modes and resonators, and noise and coherence. The main text ends with a terse discussion of laser safety in addition to brief coverage of interferometry, holography, data processing, and coherent scattering.

A good, but incomplete, bibliography is included.

Charles B. Zarowin
International Business Machines
Thomas J. Watson Research Center
Yorktown Heights, N. Y.
Data in the air

Air-ground digital communication for commercial air lines
James L. Whitaker
Bendix Avionics Division
Fl. Lauderdale, Fl.

It hasn't been economically feasible till now for the airlines to implement an air-to-ground digital data communications system. But such a system, used to make an airline's flight operations more efficient, is closer than ever because of several new factors. These include:

- Satellite relay systems which will overcome the spotty nature of present vhf and hf communications and offer reliable communications for high-speed transoceanic traffic.
- The high cost of owning and operating such giant aircraft as the Boeing 747 or the supersonic transport will dictate better methods for communicating the aircraft's operational and engineering status. With digital communications, this could be done automatically while the aircraft is still in the air, heading for its destination and adjustments could be begun as soon as the plane lands.
- The increasing complexity of the various systems in an aircraft makes it all the more important to get information about what may be malfunctioning to the expert who's able to repair it. Such trouble-shooting-at-a-distance, with engine and system performance data radioed ahead while the plane is still in flight, would be possible with digital communications.
- Airlines are setting up their own computer-based data communications and processing networks on the ground for reasons other than air traffic control—for ticketing, for example, and for automating maintenance records and procedures. Air-to-ground data links could readily fit into these systems.

Digital data communications systems have been tested by Bendix Avionics aboard trans-oceanic jets for more than two years. Extended-range vhf circuits are being tried on North Atlantic routes, and via the ATS-1 communications satellite on trans-Pacific routes.

The system transmits two messages: a flight operational message that includes the aircraft's position, and a flight engineering message that contains information about the aircraft's engine parameters.

Initially, such data will not be available automatically; it will be keyed in by push buttons or switches. Also keyed in will be fixed information identifying the aircraft and its destination. It will be possible to add alphanumeric and plain language information at the ground terminal.

With even a rudimentary system such as this, it will be possible to gain experience in aspects of air-to-ground digital data exchange that include selective signaling, message assembly, speed, code and format conversion, interfacing with existing ground computer facilities and with airborne systems involving sensors for engine and flight-control parameters, navigation aids, and airborne integrated data systems.

When it does become operational aboard an aircraft, the data link will, at first, probably use the existing vhf a-m communications system. The digital data will probably be interspersed with voice on the same r-f channel. Data modulation will be a form of audio sub-carrier keying.

The extent of the system will, of course, be determined by the individual airlines and their decisions on how much and what type of information they will want to deal with. But in any case, the center of the airborne terminal will be the modem/control unit that will connect to the radio communications system. The unit will generate the data modulation signal for the transmitter, demodulate the data signal from the receiver and include the control logic to compile messages originating within the aircraft. It will also distribute incoming messages to output devices such as cathode-ray-tube displays, hard copy printers, and annunciators.

1968 IEEE International Conference on Communications, Philadelphia, June 12-14
COMPUTER PROGRAMS IN ELECTRONICS

COSMIC (Computer Software Management and Information Center) disseminates the computer programs that have been developed as a result of the numerous projects of the National Aeronautics and Space Administration, Atomic Energy Commission and the Department of Defense. The COSMIC library contains over 300 scientific and engineering programs, some developed at costs of millions of dollars and years of work, now available for a small percentage of the development costs.

A catalogue, with subsequent supplements, of all available programs is obtainable for the annual subscription rate of $10.00; however, this fee is not necessary to order programs. Upon request, a search by the COSMIC technical staff will be initiated to locate and suggest programs that will be applicable in the specified areas.

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Circle 314 on reader service card

Circle 259 on reader service card

Torque measurement. Vibracl Corp., Alpha Industrial Park, Chelmsford, Mass. 01624. A 17-page application note discusses principles of four different torque-measuring transducers [447].

Operational amplifier. Analog Devices Inc., 221 Fifth St., Cambridge, Mass. 02142. Model 501 hybrid IC operational amplifier is described in a two-page data sheet. [448]

Metal film resistors. Pyrofilm Resistor Co., 77 Route 46, Lodi, N.J. 07564, has available a data sheet on a family of four miniature, high-value metal film resistors. [449]

D-c motor. Electro-Mechanical Group, American Electronics Inc., 1600 E. Valencia Dr., Fullerton, Calif. 92634, has released a technical bulletin covering its size 9 permanent-magnet d-c motor. [450]

Core memory systems. Standard Memories Inc., 15130 Ventura Blvd., Sherman Oaks, Calif. 91403, offers four-page bulletin TB402B on a new series of high-speed, low-cost core memory systems featuring expandable capacities from 1,024 words to 16,384 words of up to 36 bits each. [451]

Solid tantalum capacitors. Union Carbide Corp., 30-20 Thomson Ave., Long Island City, N.Y. 11101, has published an engineering application note for Kemet E-series, dipped solid tantalum capacitors. [452]

Tape-wound cores. Magnetic Metals Co., Hayes Ave. at 21st St., Camden, N.J. 08101. A manual and catalog provides complete technical information for the engineer concerned with the design of components involving the use of tape-wound cores. [453]

Frequency sensor. G-V Controls Inc., Okner Parkway, Livingston, N.J. 07039, has issued an engineering bulletin on the series 905, a solid state 400-hertz frequency sensor. [454]


BITE indicators. Mineco, 600 South St., Holbrook, Mass. 02343, offers data sheets describing the electrical, mechanical, and environmental specifications of six new go/no-go BITE (Built-In Test Equipment) indicators. [456]

Analog dividers. GPS Instrument Co., 188 Needham St., Newton, Mass. 02164. A brochure contains complete information on the DIV500 series of solid state, fully encapsulated analog dividers. [457]

Delay lines. Columbia Components Corp., 60 Madison Ave., Hempstead, N.Y. 11550, has published a catalog dealing with the selection and application of delay lines. [458]

Frequency synthesizers. Monsanto Electronics Technical Center, 620 Passaic Ave., West Caldwell, N.J. 07006. A comprehensive review of frequency synthesizer techniques, performance, and applications is provided in bulletin 74-1625. [459]


Servo control components. McMaster Products Corp., 4200 W. Victoria Ave., Chicago 60646. An eight-page catalog contains design data, in tabulated form, on precision servomotors, motor tachometers, and synchronous motors. [461]


Holding coils. Master Specialties Co., 1640 Monrovia, Costa Mesa, Calif. 92627. Supplement sheet 4032A describes a line of snap-on magnetic holding coils for pushbutton switches. [463]

Gas lasers. University Laboratories Inc., 733 Allston Way, Berkeley, Calif. 94710, has available a four-page brochure on continuous gas lasers and accessories. [464]

Communication equipment. Altec Lansing, a division of LTV Ling Altec Inc., 1515 S. Manchester Ave., Anaheim, Calif. 92803. Composite product catalog AL-7112 covers sound and communication equipment for all types of installations. [465]

IC testers. Microdyne Instruments Inc., 225 Crescent St., Waltham, Mass. 02154. An eight-page brochure provides complete operating specifications for five models of IC testers and related accessories. [466]
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<thead>
<tr>
<th>IDENTITY</th>
<th>PRESENT OR MOST RECENT EMPLOYER</th>
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</tr>
<tr>
<td>Zip</td>
<td>Location (City/State)</td>
</tr>
<tr>
<td>Phone</td>
<td>Do you subscribe to Electronics</td>
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- Depends on opportunity
- East coast
- West Coast
- Mid-west
- South

Other (state) Would you consider any other location? Yes No

EDUCATION

<table>
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<th>Degree</th>
<th>Major field</th>
<th>Year</th>
<th>College or University</th>
</tr>
</thead>
</table>

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Position desired

Present or most recent position

From To Title

Duties and accomplishments

Continued on other side
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<td>Duties and accomplishments</td>
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</table>

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**GENERAL INFORMATION**
(Summarize your over-all qualifications and experience in your field. List any pertinent information not included above.)

---

**Current annual base salary**
**Total years of experience**
**Date available**
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IC Design using MSI Devices .......... YES
Small Size .......... YES
Attractive Price .......... YES

Sweep: Narrow Band and Wide Band .......... YES

SPECIFICATIONS

<table>
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<tr>
<th>Model</th>
<th>301 100 KHz</th>
<th>201 2 MHz</th>
<th>202 60 MHz</th>
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<tr>
<td>Frequency Stability</td>
<td>$3 \times 10^{-4}$/week</td>
<td>$1 \times 10^{-4}$/day</td>
<td>$2 \times 10^{-4}$/day</td>
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<tr>
<td>Digital Decades</td>
<td>4</td>
<td>8</td>
<td>8</td>
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<td>Resolution (with vernier)</td>
<td>0.1 Hz</td>
<td>0.001 Hz</td>
<td>0.001 Hz</td>
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<td>Modulation AM</td>
<td>none</td>
<td>0 - 100%</td>
<td>0 - 100%</td>
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<tr>
<td>Deviation FM</td>
<td>100 KHz (external only)</td>
<td>2 MHz</td>
<td>12 MHz</td>
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<tr>
<td>Sweep Range</td>
<td>100 KHz</td>
<td>2 MHz</td>
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<td>Output Level</td>
<td>+13 dbm</td>
<td>+13 dbm</td>
<td>+13 dbm</td>
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<tr>
<td>Attenuator</td>
<td>continuous</td>
<td>0 - 100 db</td>
<td>0 - 60 db</td>
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<tr>
<td>Spurious Output (nonharmonic)</td>
<td>- 60 db</td>
<td>- 70 db</td>
<td>- 80 db</td>
</tr>
<tr>
<td>Signal to Phase Noise</td>
<td>60 db</td>
<td>70 db</td>
<td>70 db</td>
</tr>
<tr>
<td>Rack Panel Height</td>
<td>3 1/2&quot; (1/2 rack)</td>
<td>3 1/2&quot;</td>
<td>5 1/2&quot;</td>
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<tr>
<td>Price</td>
<td>$2150.00</td>
<td>$3800.00</td>
<td>$6900.00</td>
</tr>
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Electronics | August 5, 1968
The inertial navigators aboard the third and fourth Concorde supersonic transports—and probably the production models to follow—will be Litton LTN-51's. They'll be made under license by Sagem (Societe d'Applications Generales d'Electricite et de Mecanique).

For the first two Concordes, navigators are being made jointly by Sagem and Britain's Ferranti. But while those systems have more than met performance requirements in tests, Sagem's half (the platform) doesn't meet Arinc specs. Since there isn't enough time for the company to engineer a whole new system, it's trying to keep at least part of the business for post-prototype planes by buying U.S. technology. Ferranti is expected to retain its share in the system—the chart display and related components.

Even as Concorde's inertial navigators were being selected, it became clear that the maiden flight of the French prototype will be even later than expected. Originally scheduled for the end of February, the test was pushed back to October. Now, say observers, even that is too optimistic—November is more like it.

The dating game being played by Sud Aviation, builder of the first Concorde, has industry sources conceding that the company blundered when it announced the Feb. 28 deadline to the world. Sud's thinking was that announcement of the precise date would wring a top priority effort from its many subcontractors.

Instead, when the date passed quietly, the press—especially the British press—went sniffing around for reasons and flushed out a few. Engines were late in reaching the Toulouse assembly site, for example, and there were delays with the electrical and hydraulic systems. In addition, the strikes of May and June hit Toulouse severely. But now the plant is working overtime and will keep operating through August, when most French plants close for vacation.

The British Post Office's program to develop a laser communication system using optical glass-fiber cables to complement metal coaxial cable and microwave links has passed its first major hurdle. British Titan Products, working under a Post Office contract, has developed methods of making oxides of aluminum, silicon, sodium, and calcium pure enough for the glass from which the fibers are made.

Barr & Stroud of Glasgow will now try to develop for the Post Office a technique of making glass and drawing fibers that won't contaminate the materials. The Post Office regards the work as long-term research and thinks it may be 10 years or more before optical glass-fiber cables are in use.

The Post Office is thinking of fibers about 0.1 millimeter in outside diameter, with a central core a few microns in diameter. In the first experimental systems, the information will probably be transmitted by pulse-code modulation of a wave generated by a gallium arsenide laser; wavelength would be about 0.9 micron. Repeaters, a bit more than half a mile apart, will probably be entirely solid state low-power devices, made up mainly of silicon avalanche photo-diode optical signal receivers,
high-speed integrated-circuit signal regenerative amplifiers, and low-power gallium arsenide laser optical signal transmitters.

Standard Telecommunication Laboratories Ltd., which originated studies in Britain of wave transmission along glass fibers, is responsible for development of methods of launching, propagating, and detecting the wave.

The British Government's decision to buy telecommunications hardware outside the General Post Office's "suppliers' club" [Electronics, Feb. 19, p. 234] apparently was something less than a death blow to the five-company group. Now, Postmaster General John Stonehouse says that the club will still be guaranteed 50% of the business "to allow for continuity of production."

There is a catch, though. The five (Standard Telephones & Cables, General Electric Co., Associated Electrical Industries, Automatic Telephone & Electric, and Ericsson Telephones) will have to compete for that 50% rather than share it almost equally as has been the case. The remaining half will be subject to open bidding, with the members of the club eligible.

To prevent duplication of computer marketing and production efforts, three Japanese companies—Oki Electric Industry, Hitachi Ltd., and the Mitsubishi Electric Corp.—have agreed to buy and sell components and hardware from each other. The Ministry of International Trade and Industry, which has complained repeatedly about lack of coordination among Japan's seven computer builders, is backing the plan.

The arrangement, still not in final form, calls for Oki to supply line printers, teletypewriters, and some other peripherals, while buying semiconductors and integrated circuits from the other two exclusively. In return, Hitachi and Mitsubishi will stop developing and making peripherals.

Yugoslavia's electronics industry is fretting over declining exports of television receivers. Sales abroad dropped to about 14,000 last year from 28,000 in 1966. And the situation is far worse this year; so far, exports total only about 1,000.

The introduction of color TV in some West European countries is held responsible for the decline; Yugoslavia doesn't make color sets. Formerly, West Germany and the Netherlands were the biggest buyers of Yugoslav sets.

Production of sets fell to 252,400 last year from 286,370 in 1969, and this trend continued for the first three months of 1968. And with color production still not in sight, Yugoslav industry sources are predicting more lean years to come.

Although the West German aerospace industry has a long way to go before it can be considered competition for American, British, or French companies, it has ambitious plans to capture at least a portion of the world market. To push those plans, representatives of the industry, with the active aid of the Economics Ministry, have agreed to form an association to work out a long-term program [Electronics, July 8, p. 212].
Japan

Oriental etchings
An etch, figures Hitachi Ltd., will give Japanese semiconductor producers an edge over their U.S. and European competitors.

The etch is a kingpin step in Hitachi’s new silicon transistor production process. It strips off the silicon oxide that normally forms on a diffused wafer and readies the surface for three-layer passivation laid down at relatively low temperatures. The etching acid also carries away the impurities and the thermal defect layer that cut yields on conventional production lines, where successive coatings of protective oxide are grown at temperatures of about 1,200°C.

Down with royalties. End result, Hitachi says, is transistors with improved noise figures, higher gain, and higher reverse breakdown voltage. What’s more, Hitachi officials claim the process skirts the planar-technique patents held by the Fairchild Camera & Instrument Corp. Over the past year, Hitachi paid some $200,000 in royalties for the right to use Fairchild’s planar patents while the Japanese semiconductor industry as a whole paid an estimated $840,000.

Hitachi researcher Takashi Toku- yama worked out the multilayer passivation scheme and a team of engineers headed by Masayuki Yamamoto scaled it up for production. The company has spent $1 million for facilities to turn out low-temperature-passivation transistors and currently produces about 4 million monthly. The line comprises 15 types of transistors; among them are low-noise preamplifiers, video amplifiers, display tube drivers, and switching transistors.

Glassy. Like conventional fabrication techniques, Hitachi’s starts by putting down an epitaxial n-ma-
terial layer on a silicon substrate. Then the collector, base, and emitter regions are diffused successively into the wafer through windows in a silicon-dioxide protective layer.

After that, Hitachi departs from the usual technique and strips away the oxide—normally left on—using hydrofluoric acid. A first layer of silicon dioxide glass is put atop the etched surface by vapor deposition of tetraethoxysilane. Next comes a layer of glass containing alumina, lead oxide, and phosphorous oxide. A second layer of silicon dioxide completes the passivation. The temperatures at which the glass-forming elements are oxidized run about 740°C.

Italy

Gassed up
Adjusting the gas flow through more than 3,720 miles of trunk lines to match supply and demand in a network that feeds about 600 Italian towns is no pencil and paper job. The gas—some 353 billion cubic feet yearly—pours in from 22 input points and goes out at 70 main delivery outlets. Flow and pressure are matched to the demand by four compressor stations, 20 pressure-reduction substations and 40 sectioning valves.

It’s a job for a computer and that’s just what Società Nazionale Metanodotti S.p.A. (SNAM) is using for its transmission network. But rather than a digital computer programed with an elaborate mathematical model of the system, SNAM develops its control data with a $225,000 analog computer.

Parallels. Analog simulation, SNAM engineers say, is the slicker way to check out the interaction of changes in the network. Relatively simple electrical circuits act much the same as gas pipelines do: voltage changes resemble pressure changes, current variations parallel gas flow. What’s more, because the circuits are plug-in modules, the analog computer can be easily adapted to reflect additions to the network itself.

All told, the computer uses 366 electrical analogs. The bulk of them—210—represent the major trunk lines in the network. Each basic module consists of two
strings of resistors in series; with the strings connected in parallel through diodes that are polarized by an operational amplifier. The op amp, in turn, is controlled by a booster amplifier. A pair of condensers in the circuit represents the capacity for the associated segment of pipeline.

In and out. These basic analog modules are hooked together to represent a network—existing or proposed—and energized with current generators, one for each of the 22 inlet terminals. Each is set to deliver a current that corresponds to the flow from a natural gas field, a tank storage farm, or a tanker terminal. The voltage level is adjusted by the computer operator to match the pressure at the inlet points.

The modules for the four compressor stations boost the voltage according to the laws of physics relating gas pressure to gas flow. At each station, individual compressors can be harnessed in parallel or in series and the analogs allow the operator to simulate any possible combination.

As for the 70 delivery points, their analogs can be programed to take into account both short-term and long-term variations in demand. The program breaks up takeoff volume into segments representing 3 hours in real time. On the simulator, though, the segment requires only 3 seconds to run.

Teamwork. SNAM, a subsidiary of the government fossil-fuel monopoly Ente Nazionale Idrocarburi, turned to the University of Bologna’s department of engineering for help in designing the vacuum-tube prototypes for the simulator. The final version, completely transistorized, was built by the Paolletti Co. of Florence.

West Germany

Ghost chaser

Broadcasters in West Germany have high hopes for a high tower in the center of Munich. Crowning the 951-foot structure is a television antenna, slated to go into service later this summer, that will have a unique radiation pattern. To give nearby receivers a ghost-free signal, the antenna array is phased to cause a dip in the pattern. The dip, however, has no effect on the long-range aspect of the pattern; the coverage extends about 30 miles from the tower.

Nicely stacked. Engineers of Rohde & Schwarz, a Munich-based firm, devised the method that results in a cosecant-shaped pattern. Essentially, it depends on slight differences in phase and amplitude of the radio-frequency energy fed to the 72 radiating elements that make up the antenna. These differences bend the lower edge of the beam downward.

The tv antenna makes up the top 72 feet of the tower. It consists of a stack of 18 arrays, each carrying four interconnected radiators. The high number of radiators is necessary to meet the power requirements for the antenna—450 to 500 kilowatts of radiated power for each of the two channels that will be broadcast from it.

The bends. Since the four radiators in each array project from the corners of a square box-like support, the radiation pattern is omnidirectional in the horizontal
plane. Because the radiators of adjacent arrays are closely stacked one atop the other, the radiation would be concentrated into a beam in the vertical plane if all of them were energized in phase.

By varying the lengths of feed cables to the radiators, Rohde & Schwarz gets a phase shift between neighboring elements. The differences in amplitude levels come from the differences in attenuation between cables. The company's antenna engineers worked out empirically the amount of phase shift needed for the pattern they wanted in field tests.

The antenna system, including a cylindrical weather shield, cost $185,000.

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**France**

**The right address**

Computerized telegraph transmission systems brook no slipup in message addresses and automatically reject them if there are even minor errors.

Since operators can err when tapping out addresses on a keyboard, the Société de Constructions Electromécaniques Jeumont-Schneider has developed equipment that generates call letters and symbols identifying the sending and receiving stations, the transmission channel, and the message number. The gear also generates the characters that identify the closing sequence.

One way, Jean Huet, a Jeumont-Schneider engineer, says that for the moment the equipment is aimed at a well-defined market—air navigation and national weather services, airports, airlines, and the like—where several outlying stations all serve a common control facility. For that reason the equipment doesn't have the elaborate memory that would be needed for a machine that could send messages to several destinations. But the company says it will develop a multiple-address model when it decides to go after a bigger market.

Actually, Jeumont-Schneider developed an address generator several years ago. But the original version—bulky and expensive—made little impact on the market. It weighed roughly 100 pounds and was priced at about $3,200. By contrast, the present generator, built around integrated circuits, is packed into a 19- by 11.5- by 8-inch box and it will sell for $1,300 after volume production gets under way early next year.

**Many characters.** The address generator can handle a maximum of 64 characters and symbols—many more than are required for normal address and message closing sequences. A typical message would carry a 24-character-and-symbol address.

The address sequence runs off automatically when transmission begins. When the opening sequence ends, the generator signals the tape equipment to start sending the message punched out earlier by the operator. At the end of the text the generator produces the closing sequence, 14 characters and symbols. Thus coded, the opening and closing sequences use a total of 38 characters and symbols.

**Variable speeds.** The address generator uses about 70 transistor-transistor-logic IC's for all digital functions and for message counting. The unit uses a quartz oscillator that permits transmissions at speeds from 50 to 400 bauds. Another type of quartz crystal could boost the speed to 600 bauds.

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**Great Britain**

**Changing stations**

Right now there's no question about the best way to run a nuclear power station in Britain—flat out. That's because uranium is the cheapest fuel there and the 11 nuclear stations already in service can be run steadily at full capacity to handle the base load.

With another seven atomic power plants in the works, and more coming, Britain's Central Electricity Generating Board has to get ready for the time when reactors will pick up peak loads as well and thus have to vary their outputs.

**Fast giant.** To work out its reactor-control tactics, the generating board will have an impressive tool, a $2.5 million hybrid computer, one of the largest ever built. It's coming from Electronics Associates, Inc. of Long Branch, N.J. and it's the biggest single computer order so far for the company.

The British agency says it went for the simulator because the complex behavior of a gas-cooled reactor simply can't be analyzed adequately by a digital computer alone. Three EAI 8800 analog computers will handle the computations needed to simulate reactor characteristics like neutron flux and temperature changes in fuel and the carbon-dioxide cooling gas. Similarly, there'll be analog handling of most boiler and turbine characteristics.

The digital computer in the setup, an EAI 8400 machine with a 32,000 word internal store, will simulate slowly changing reactor functions. And the 8400 will store the steam tables and other reference data, feeding it to the analog sections through the simulator's interface. But the main job of the digital computer will be to sequence the simulation runs and later analyze them.

**Shining example**

Word in late May that U.S. defense officials had declassified the Army's "see-in-the-dark" telescopes provoked a relatively rapid response from Britain's military establishment. Late last month, the British released for civilian use their own intensifier tube, the crucial component for night viewers that work without infrared illumination of the scene under scrutiny.

The British tube was developed by Mullard Ltd., a subsidiary of Philips' Gloeilampenfabrieken, and it's startlingly similar to the U.S. one.

Asked to point out the main differences between the two, a Mullard engineer said they weren't worth mentioning. He explained that Mullard had a research group—headed by Daphne Lamport, one
of the prettiest project leaders ever—at work on an image intensifier tube but when it learned that the U.S. Army had one in the works Mullard built its intensifier to U.S. specifications. These call for three stages with an electron-acceleration potential of 15 kilovolts for each to make low-level light images 40,000 times brighter.

Like the U.S. producers of the night-viewers, Mullard can trot out a long list of potential civilian uses including navigation, aerial mapping, astronomy, and police work. Mullard, though, can’t figure on making much headway in the U.S. market. It will price the tube alone at about £1,700. U.S. companies in the field are shooting at a $1,000 price tag for complete viewers.

Minding the store

So far, the Wilson government’s effort to forge a strong computer industry has concentrated on putting together a giant British computer company. Now that International Computers Ltd. (ICL) has started operations, a campaign to better British computer technology is emerging.

Out of the campaign will come the technological guidelines for the first generation of ICL computers, to be marketed in the mid-1970’s. (Until then, ICL will sell the machines of two of the companies that are part of the combine—International Computers and Tabulators Ltd. and the English Electric Co.)

ICL’s machine, quite likely, will have an associative memory. And at the Fourth Congress of the International Federation of Information Processing at Edinburgh this week, a research team from the University of Manchester will describe an integrated-circuit associative memory element being developed with government backing.

The right word. David Aspinal, David Kinniment and David Edwards say their bipolar IC works both as an associative and a word-organized memory element. With it, then, an interrogation word fed to the computer leads to the required stored word. In today’s computers, addresses showing the location of words in the memory have to be used.

Along with making life easier for computer programers, the associative memory will make for faster computing over-all. The memories will work at arithmetic-unit speeds, says Aspinal. This is possible because word-finding sequences can overlap. While a word is being read out of the conventional half of the memory, a new interrogate word can be fed to the associative half.

The Manchester trio, whose monolithic IC designs have been produced in small batches by Ferranti Ltd., feels that the best chip size would be .000-inch square, with eight bit circuits on each chip. A combined associative and word-organized store of 64 words would have a total cycle time of 110 nanoseconds, Aspinal predicts. This estimate is based on a test run with an array of 4-bit chips. Each word would have 30 bits for the associative function and 24 bits for the word proper. The cost would run about $7 per bit, he figures.

Matchmaker. Each bit circuit is based on two dual-emitter transistors connected as a flip-flop, to provide storage. The transistors are connected across two digit wires and have a common connection to a single word wire running at right angles to the digit wires. In the circuit’s simplest form, the word wire is normally held slightly positive with respect to the digit wires so that no current flows into the word wire. If one digit wire is made more positive than the word wire, and one transistor is saturated, the current flowing in this digit wire is diverted into the word wire. If the other transistor is saturated, though, no current will flow into the word wire. The presence or absence of current indicates match or no-match of the stored bit with an interrogate on bit.

Entries. To write in a bit, one digit line is raised to a high potential and the other kept low, while the word-line potential is raised. If sufficient potential difference exists between the two digit lines, the transistor corresponding to the lower digit line becomes saturated and stays that way when the potential on the word line is lowered.

The Manchester memory men limited the circuitry on the chip to the storage matrix. The sense-write drive circuits were not included because eight of them would have been necessary, each as complex as a single bit circuit. In order to keep the initial chips relatively easy to manufacture, the drive circuits are built around discrete components at the moment.
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