

Electronics®

Tunnel diode inverters: page 56

High-temperature safeguard for transistors: page 66

Transmitting high power by microwave: page 86

September 21, 1964

75 cents

A McGraw-Hill Publication

Below: the scr invades the industrial scene, page 78





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MIL-T-27B ultraminature Scott connected power transformer; 5/16 Dia. x 13/32" H., 1/10 Oz. Primary 28 V. 400 ~ with taps @ 50% & 86.6%. Two units provide 28 V two phase from three phase source.



Molded Power Transformer 3 Phase. Input 200V, 380-420 cps. Electrostatic Shield, 8 output windings, 26 terminals. MIL-T-27B, Grade 2 Class S. Max. Alt. 50K Ft. Size 6 x 2 1/2 x 5", 8 lbs.



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*Trade Mark Pat. pend.

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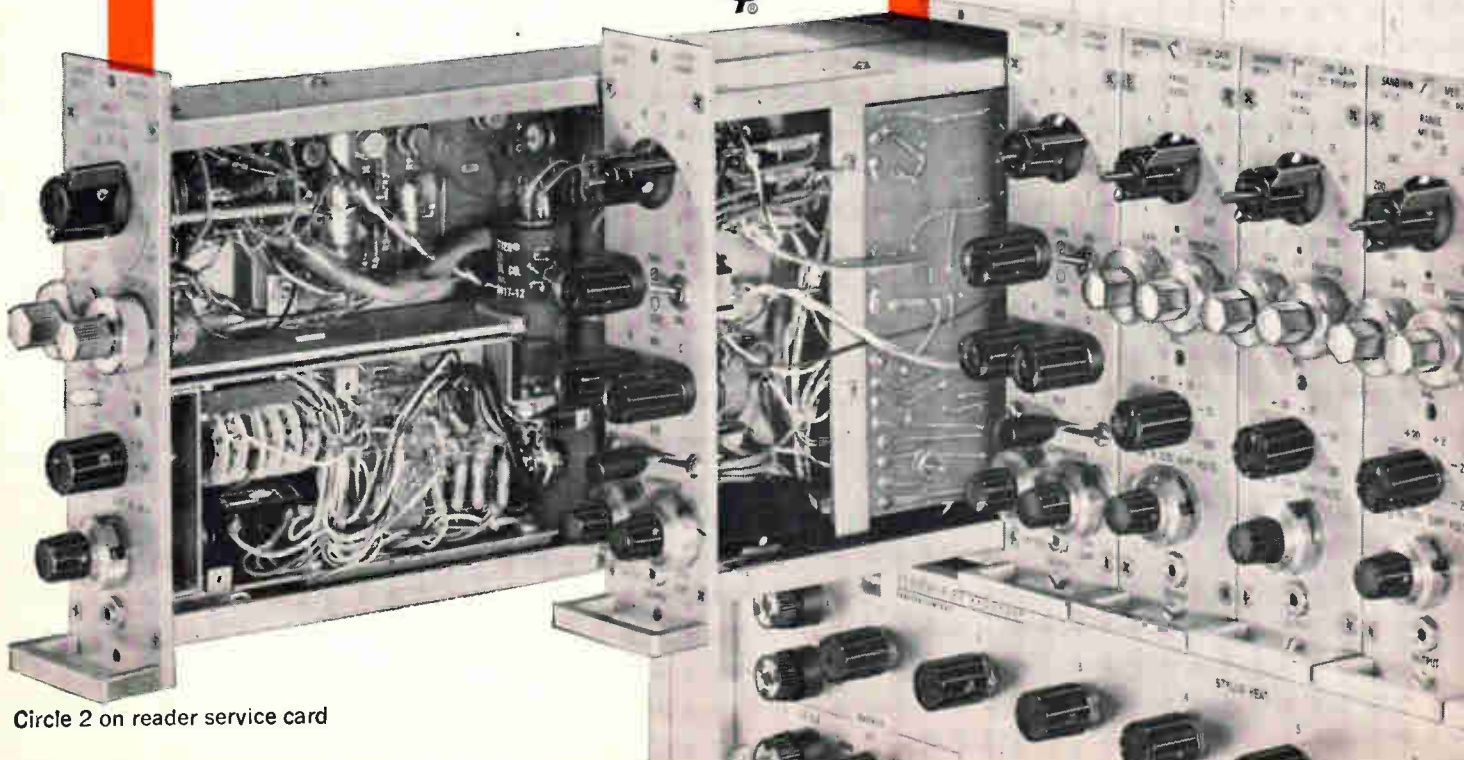
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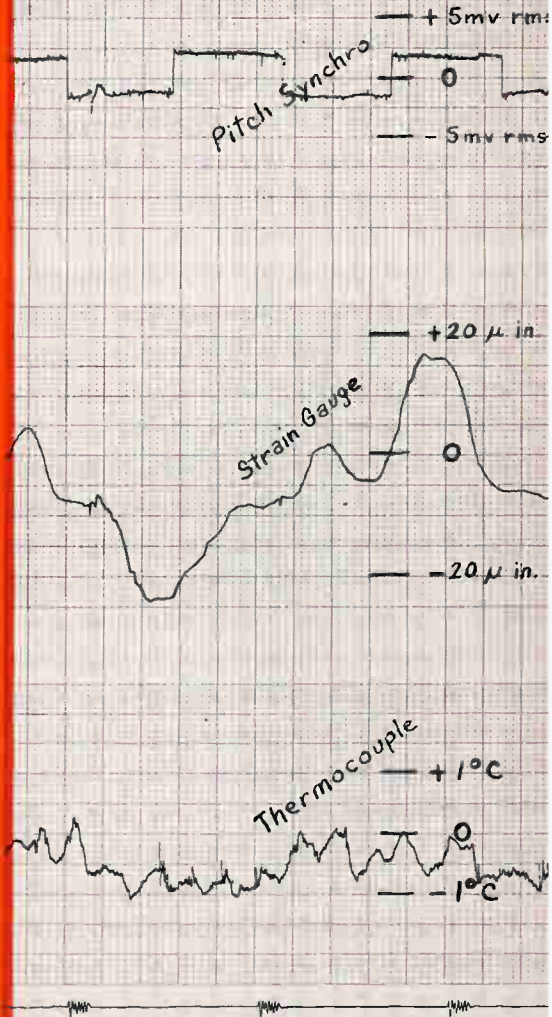
Now you can precisely measure and record a greater variety of AC and DC variables — over wider dynamic ranges and with more signal-conditioning capabilities at your command — with this new Sanborn 7700 Series 6- and 8-channel oscillograph. A choice of highly developed plug-in preamplifiers (eight in 7" x 19" of panel space) gives you recording capabilities such as: 1 $\mu\text{V}/\text{div.}$ to 250 volts full scale in a single preamp, which also has multi-range, calibrated zero suppression built in . . . phase-sensitive demodulation of in-phase or 180° out-of-phase floating signals, 60 cps to 40 KC, with calibrated or uncalibrated adjustable phase shifting . . . carrier signal recording from 10 $\mu\text{V}/\text{div.}$ and with calibrated zero suppression and cal. factor.

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Electronics

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Electronics

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Readers Comment

Thinking machines

The views you express in "Machines that think" [July 13, p. 90] disregard the general view ably expressed in Michael A. Arbib's book "Brains, Machines and Mathematics." Computers and automation have a future that, both from a materialistic and spiritual point of view, is limited only by the number of available communication channels.

If the term "cybernetics" is used to describe the theory of making computers that perform in relation to the working of the brain, as a shadow is related to a person, then cybernetics will prove useful. But statements like the one you ascribe to [W. Ross] Ashby that "we know definitely that a computer can do—or more" are misleading and utterly remote from reality.

Forty years ago there might have been justification for this sort of talk; but today, when our knowledge of physics is being atomized and is becoming more and more incomprehensible; when we know that even animals (migrating birds, shells, etc.) are working with detectors beyond our comprehension; when we know from experiments carried out at London University that an extra-sensory capability exists that has all but demolished the law of causality; today we must accept the fact that even the best heuristic programing is not going to help beyond a certain improvement of our calculating machines.

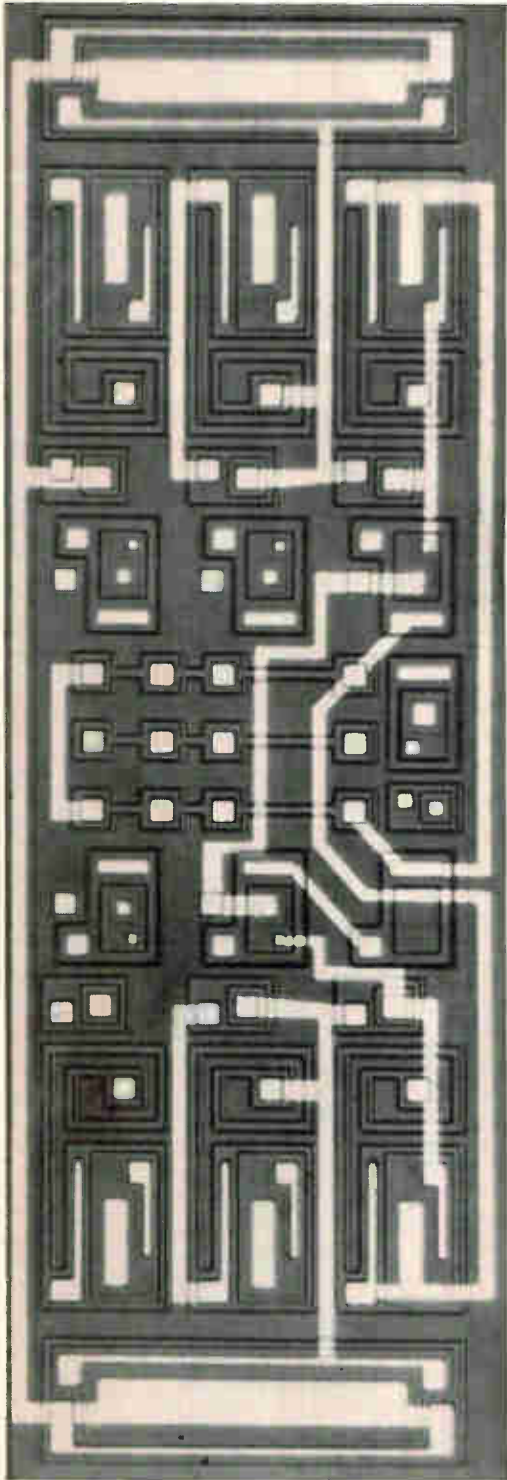
It is time that our cyberneticians accept what all leading physicists have recognized for years: that there is an unbridgeable gulf between models and reality in spite of the fact that models can, for special applications, and with the help of our brain, develop reality.

F. Steghart

Gerrards Cross, Bucks
England

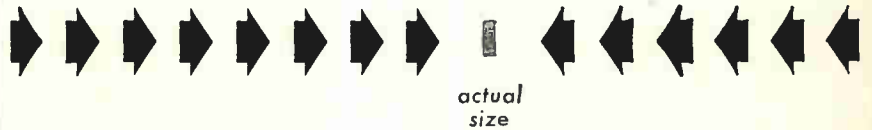
▪ Ashby means that the computer can perform any one particular function of the human brain, providing we can specify that function;

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UNICIRCUIT[®]

INTEGRATED CIRCUITS



This is a master-matrix UNICIRCUIT, interconnected to meet the requirements of a military systems manufacturer for an RS flip-flop. The photograph at the left, enlarged 38 diameters (1444 times area), speaks for itself as to the technical capability of the Sprague Electric Company to produce complex silicon monolithic integrated circuits.

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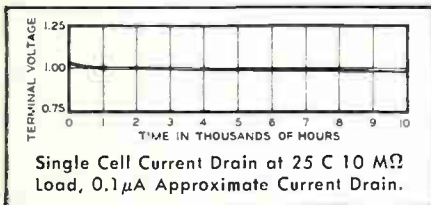
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1. How would I keep a capacitor charged for up to 20 years?
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4. Yes.
5. Yes.
6. Sprague Electric. For complete technical data, write for Engineering Bulletin 11,101 to Technical Literature Service, Sprague Electric Co., 35 Marshall Street, North Adams, Massachusetts 01248

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not that we can remove a human being's brain and replace it with a computer. Ashby's work concerns finding the mathematical limits for possible machines, which of course is very different from knowing how to build them.

Superpower tubes

Some of the information by one of us (L. F. Eastman) in "Superpower tubes: their capabilities and limitations" [July 13, p. 48] may be misleading due to lack of completeness.

First, curves D and E on normalized cathode current (versus beam voltage) are actually $J_c R/K$ for the solid beam and $J_c R\delta/K$ for the hollow beam, where J_c is the cathode current density, K is the gun perveance, R is the cathode-to-beam area ratio and δ is the hollow beam thickness-to-radius ratio. It should be noted, as stated in the article, that all R ratios are not possible at all beam voltages. Hollow-beam R ratios are at present small; that is, less than 20.

Next, even though curve C gives the potential depression between the anode cylinder and the electron beam (a parameter important for estimating the necessary control of the outer beam diameter), it does

not indicate the total potential depression to the beam center (inner edge of the hollow beam). This total potential depression is less for a hollow beam and thus allows much higher gun perveance in a hollow beam than in a solid beam for the same total potential depression. A curve of representative total potential depression versus perveance for solid and hollow beams (below) helps to explain in this idea.

(Miss) R. Biss
Cornell Aeronautical Laboratory
Buffalo, N.Y.

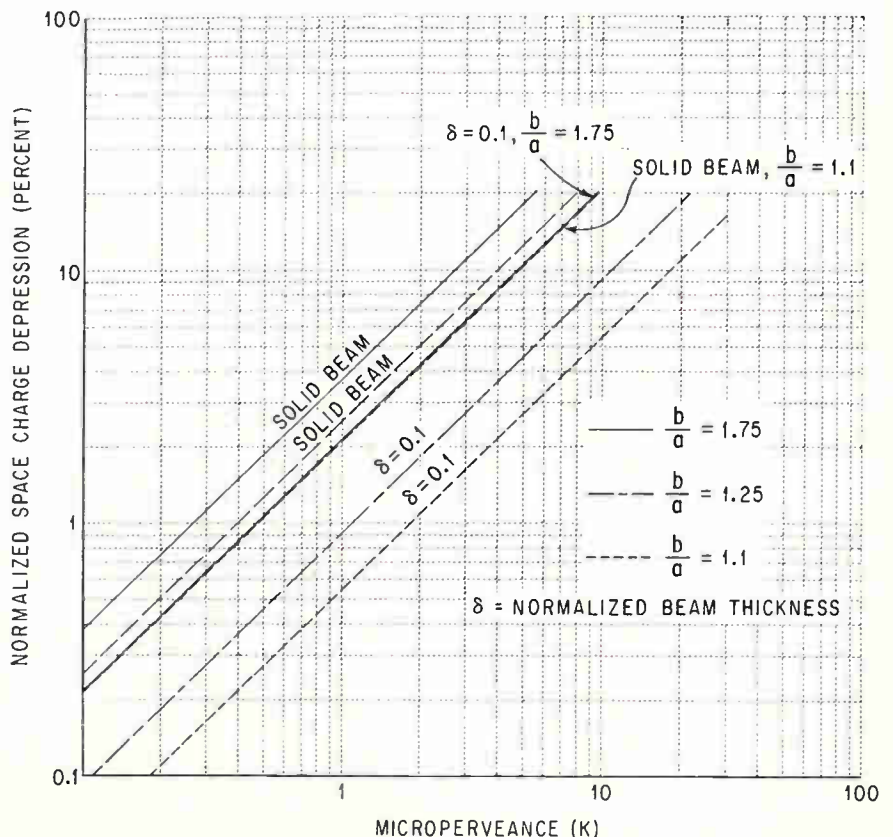
L.F. Eastman

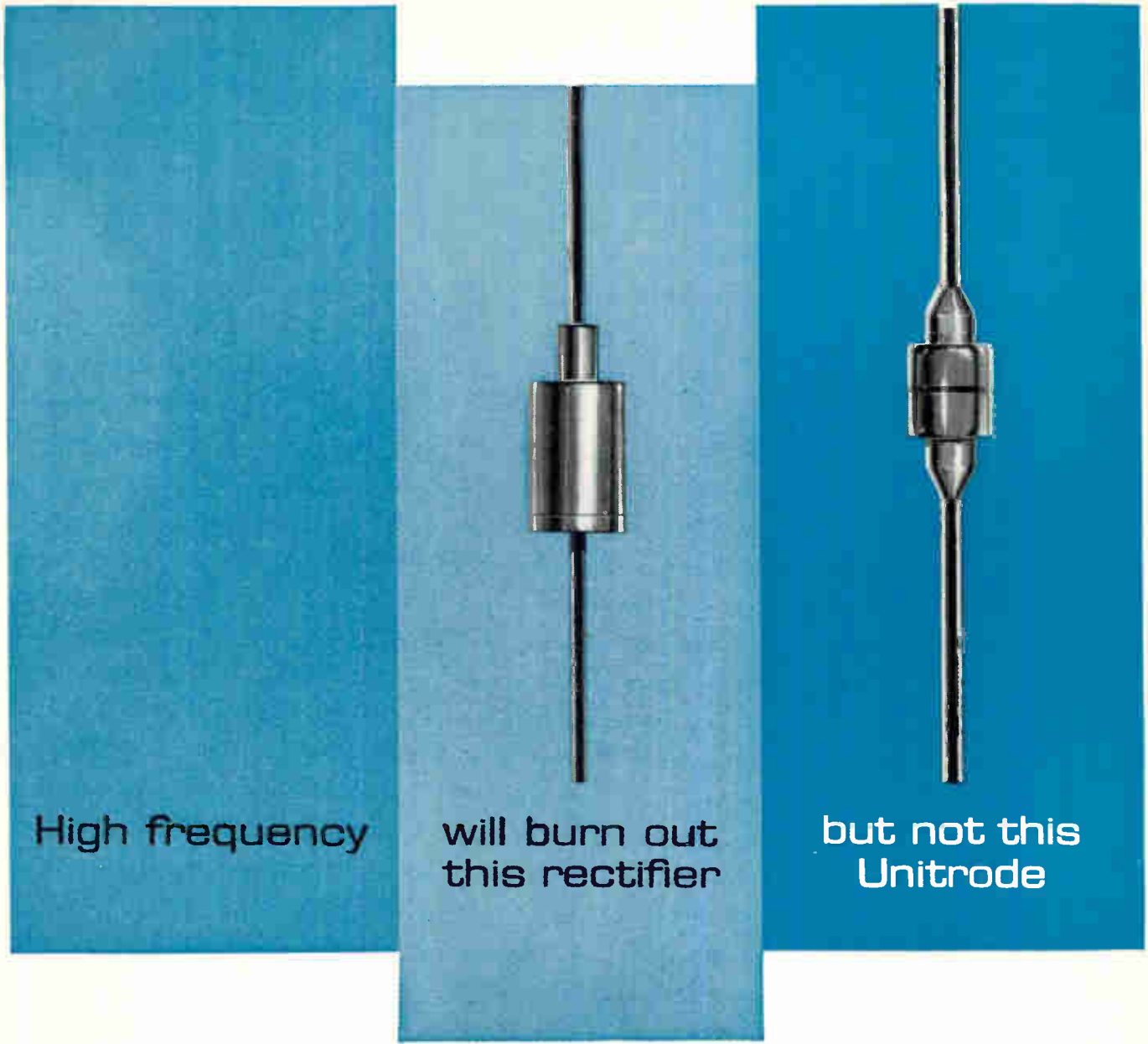
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Ithaca, N.Y.

Magnetoresistance

Concerning my article "Magnetoresistance: better than Hall-effect multipliers" [Apr. 6, p. 66], may I ask you to print an additional remark that part of this work was developed during the author's sojourn in Switzerland, with the Institut für höhere Elektrotechnik, Federal Technical Institute, Zurich, and Landis & Gyr AG, Zug.

S.F. Sun
Institut für Höchsfrequenztechnik
Stuttgart, Germany





High frequency

will burn out
this rectifier

but not this
Unitrode

Now Unitrode eliminates excessive reverse power dissipated in the diode during turn-off. This means you can reduce ripple and the size of transformers and filters by increasing operating frequency.

At 100 KC, the rectification efficiency of the Unitrode® fast-recovery rectifier is only 1% less than at 60 cps. Reverse recovery time is typically 75 nanoseconds . . . and continuous average rectified current ratings are 2 amps even with PIV's of 600 volts!

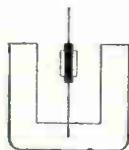
Unitrode makes this possible by a novel silicon diffusion process that nearly eliminates the reverse current spike during turn-off — and considerably shortens turn-off time. Further, the new fast-switching series has the unique one-piece Unitrode construction that survives long term overloads without damage and is immune to aging effects.

With a hard glass sleeve fused to all exposed silicon surface, the resulting void-free junction cannot be contaminated. And they're no bigger than . . .

. . . this 

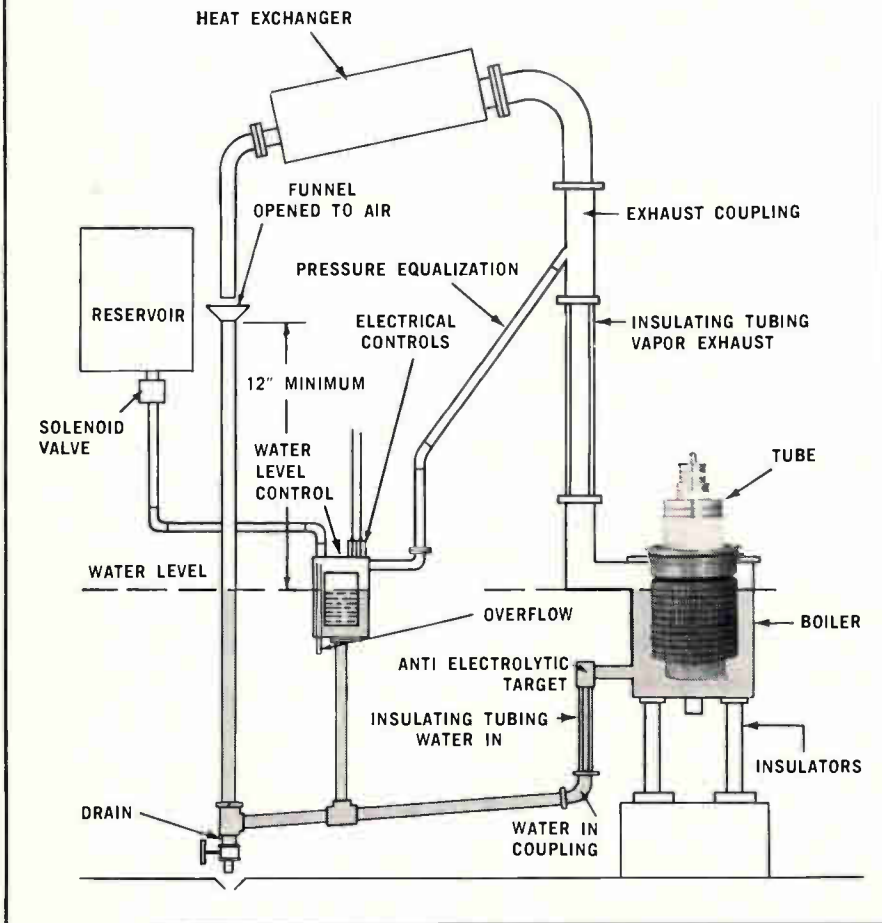
Individually inspected, 100% tested, Unitrode fast-recovery rectifiers have to cost more than ordinary rectifiers. But if performance is more important to you than pennies, compare all the remarkable devices based on the Unitrode principle: 3-amp silicon diodes, 3-watt zeners, high-voltage stacks and bridge assemblies. They're stocked by Unitrode representatives nation-wide.

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Vapor-Up (shown above)	General Broadcast (HF)
Vapor-Down	General & SSB Communications (HF)
Boiler Condenser	Industrial
Integrated	Special Service. Particularly suited to VHF.

System advantages include: 200-300% greater anode dissipation as compared to forced-air cooling; 10-20% greater anode dissipation over conventional water cooling; extremely large overload protection for anode; stable, quiet cooling; low water consumption; low operating costs.

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People

Russel A. Schlegel, 50 years old, is leading the Rockwell Manufacturing Co. into the new and hotly competitive market of medium-sized systems for process control. One of Rockwell's major rivals will be the Honeywell Corp., Schlegel's employer for 19 years.



Rockwell hired Schlegel about seven years ago to head its newly acquired Republic Flow Meters Co. About a year ago, he was named a vice president in charge of the new Measurement and Control division that had absorbed Republic.

The division will make its big splash next month when it introduces 14 products for process control. Schlegel conceived most of them.

What does he do when he isn't planning new products? "I try to sell them," Schlegel answers. He holds an amateur pilot license, but the 100,000 miles he logged last year between plants in California, Georgia and Chicago were in commercial aircraft. A self-styled "frustrated architect," Schlegel had a hand in remodeling Rockwell's 50-year-old building in Chicago.

The Raytheon Co. has named Joseph A. Ricca general manager of the commercial computer business it bought

from the Packard-Bell Electronics Corp. Ricca, 42 years old, directed memory-system business operations at the Aeronutronics division of the Philco Corp. His professional background is in engineering and marketing. He's also an excellent chef. Ricca has developed several microprogramming techniques. Raytheon expects to use his skills to expand its line of microprogrammed computers.



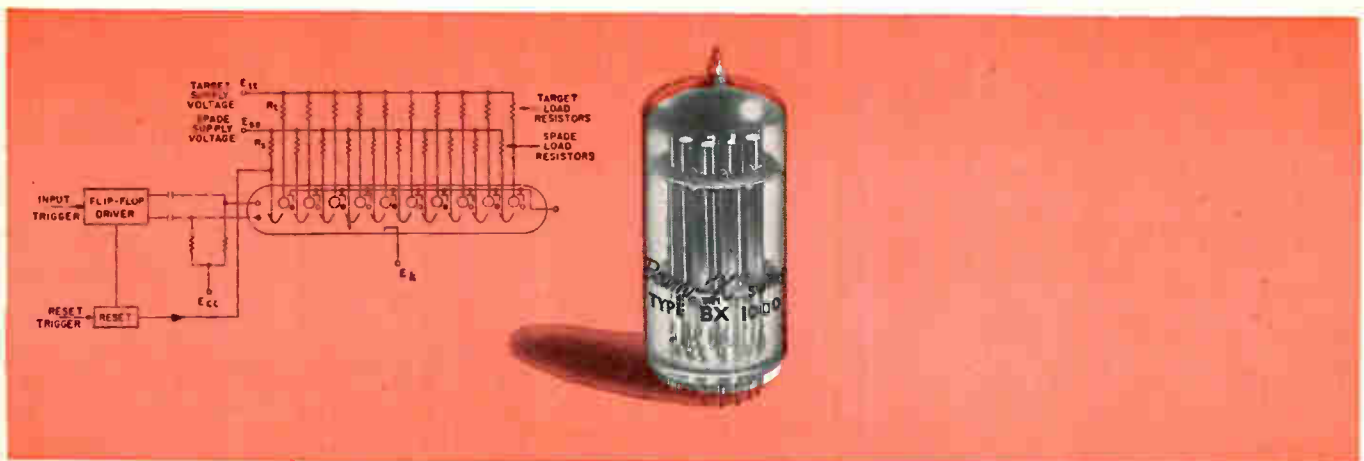
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is not ...

- as reliable (potential 50,000 hr. life)
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- as small (1¼" x 3")
- as inexpensive (\$24)
- as **BEAM-X®** Switch

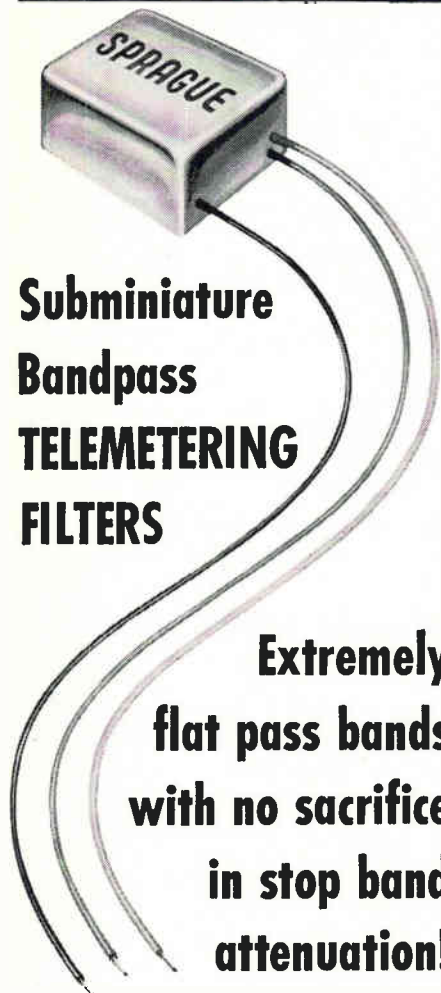
That's why so many electronics engineers use this unique 10-position beam-switching tube for counting, distributing, decoding and timing with or without NIXIE® Tube Readout. Available in shielded or unshielded models, or in functional modular form, the Beam-X Switch is an ideal high vacuum decimal device for commercial and military instruments, systems and control equipment. For complete technical and applications information, write for Brochure #405.



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**Subminiature
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**Extremely
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with no sacrifice
in stop band
attenuation!**

Designed for standard IRIG channels, Sprague Telemetering Filters are sealed in metal cases with special potting compound for protection from humidity and other atmospheric conditions. **Check these key characteristics!**

- Insertion loss: < 2 db
- Input and output impedance: 10 K Ω
- Maximum power: 10 dbm
- Operating temp.: -20 C to +105 C
- Bandwidth data: (a) 14.5 kc and below
 - \leq 1 db @ $\pm 7.5\%$ F_0
 - \geq 30 db @ .5 and 2 F_0
- (b) 22 kc and above
 - \leq .8 db @ $\pm 16.2\%$ F_0
 - \geq 40 db @ .5 and 2 F_0

Application engineering assistance is available to you from strategically located Sprague Filter Development Centers in North Adams, Mass.; Vandalia, Ohio; and Los Angeles, Calif. For complete information, write to Filter Division, Sprague Electric Co., 35 Marshall St., North Adams, Mass.



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Meetings

AIAA Military Aircraft Systems and Technology Meeting, (Secret), AIAA, USAF, BuWeps; NASA; Langley Research Center, Va., Sept. 21-23.

AE-4 Electromagnetic Compatibility Conference, SAE; McDonnell Aircraft Corp., St. Louis, Mo., Sept. 22-23.

Profession Technical Group on Antennas and Propagation International Symposium, PTGAP/IEEE; International Hotel, John F. Kennedy International Airport, New York, Sept. 22-24.

Broadcasting Annual Symposium, PTGB/IEEE; Willard Hotel, Washington, Sept. 24-26.

Annual Communications Conference, Cedar Rapids Section of IEEE; Hotel Roosevelt, Cedar Rapids, Iowa, Sept. 25-26.

Canadian IEEE Communications Symposium, Canadian Region IEEE; Queen Elizabeth Hotel, Montreal, Sept. 25-26.

National Power Conference, IEEE, Inc., ASME; Mayo Hotel, Tulsa, Okla., Sept. 27-Oct. 1

Society of Motion Picture and Television Engineers Technical Conference, SMPTE, Inc.; Commodore Hotel, New York, Sept. 27-Oct. 2.

Allerton Conference on Circuit and System Theory, University of Illinois, CTG/IEEE; Allerton House, Conference Center of the University of Illinois, Monticello, Ill., Sept. 28-30.

Tube Techniques National Conference, Advisory Group on Electron Devices; Western Union Telegraph Co. Auditorium, New York, Sept. 28-30.

Society for Applied Spectroscopy National Meeting, SAS; Sheraton-Cleveland Hotel, Cleveland, Sept. 28-Oct. 2.

Physics of Failure in Electronics Annual Symposium, Rome Air Development Center, IIT Research Institute; IIT Research Institute, Chicago, Sept. 29-Oct. 1.

Society for Information Display National Symposium, SID; Shoreham Hotel, Washington, Oct. 1-2.

Current Trends in Optical Physics Semiannual Symposium, American Physical Society; State University of New York College at Cortland, Cortland, N.Y., Oct. 2-3.

American Documentation Institute Annual Meeting, ADI; Sheraton Hotel, Philadelphia. Oct. 4-8.

Air Traffic Control Association National Meeting, ATCA; Chalfonte-Haddon Hall, Atlantic City, N.J., Oct. 5-7.

National Communications Symposium, PTGCT/IEEE; Utica, N.Y., Oct. 5-7.

Industrial and Commercial Power Systems Annual Conference, ICPSC/IEEE, Philadelphia Section IEEE; Marriott Motor Hotel, Philadelphia, Oct. 6-8.

Electronic Information Handling Conference, University of Pittsburgh, Goodyear Aerospace Corp., and Western Michigan University, Webster Hall Hotel, Pittsburgh, Oct. 7-9.

Fall URSI Meeting, PTG/IEEE; University of Illinois, Urbana, Ill., Oct. 11-14.

Electrochemical Society Meeting, Electrochemical Society; Sheraton-Park Hotel and Motor Inn, Washington, Oct. 11-15.

Energy Conversion and Storage Conference, Oklahoma State University, Stillwater, Okla., Oct. 12-13.

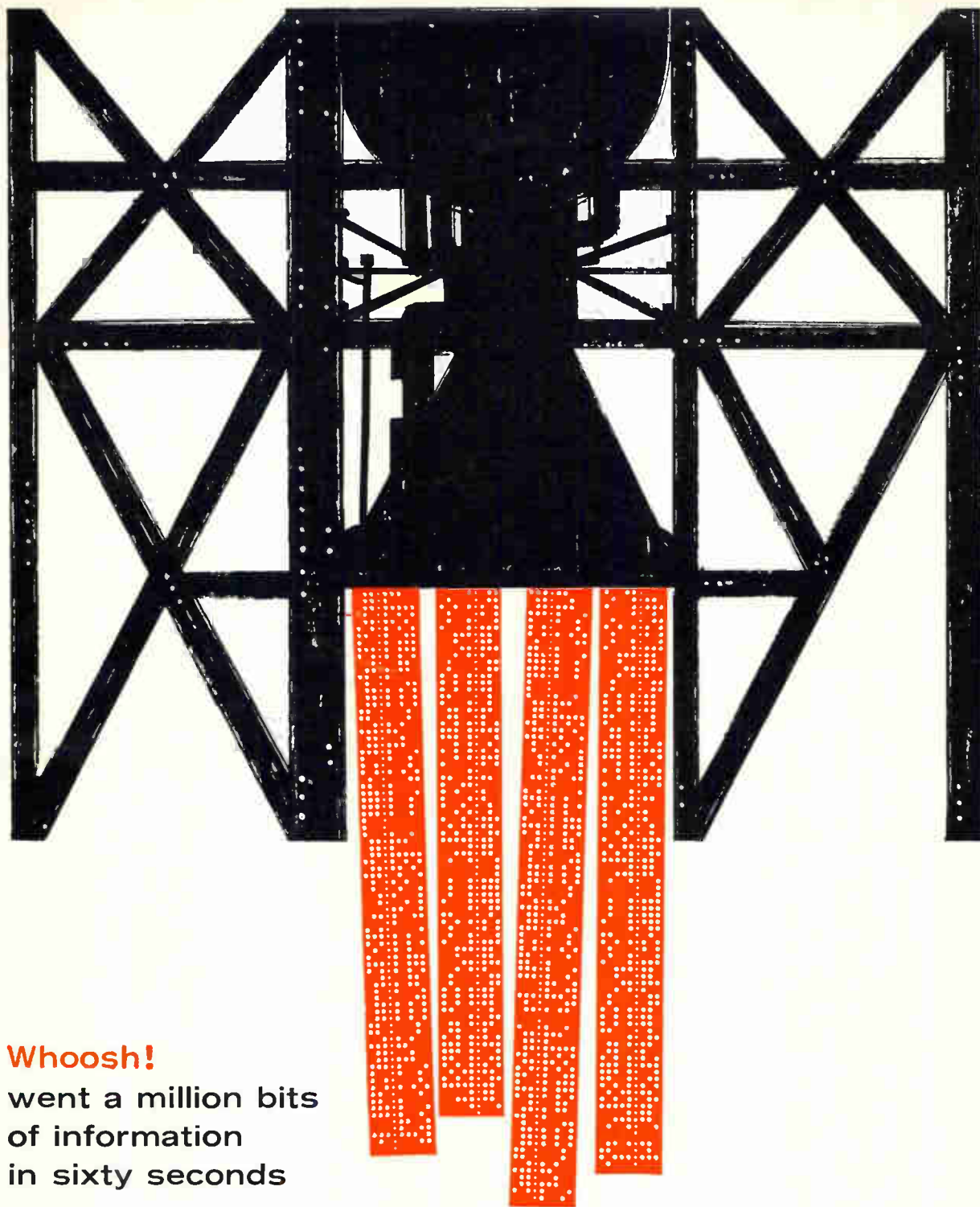
ISA Instrument-Automation Annual Conference and Exhibit, ISA, Park-Sheraton and New Yorker Hotels and Coliseum, New York, Oct. 12-15.

The Road to Commercial Electronics: A Conference on Converting Military Capabilities to Civilian Markets, Electronics Magazine, IIT Research Institute; Grover M. Hermann Hall, Chicago, Dec. 1-2.

Call for papers

Joint Automatic Control Conference, ASME, IEEE, ISA, AIAA, AICE; Rensselaer Polytechnic Institute, Troy, N.Y., June 22-25. Nov. 15 is deadline for submitting papers to J.L. Shearer, Mechanical Engineering Dept., Pennsylvania State University, University Park, Pa. Topics include control theory, applications, components and control reliability.

Microwave Theory and Techniques Symposium, G-MTT/IEEE; Jack Tar Harrison Hotel, Clearwater, Fla., May 5-7. Nov. 15 is deadline for submitting 10 copies of a summary (not to exceed four pages) to John E. Pippin, Chairman, Technical Program Committee, 1965 G-MTT Symposium, Sperry Microwave Electronics Co., P. O. Box 1828, Clearwater, Fla.



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of information
in sixty seconds

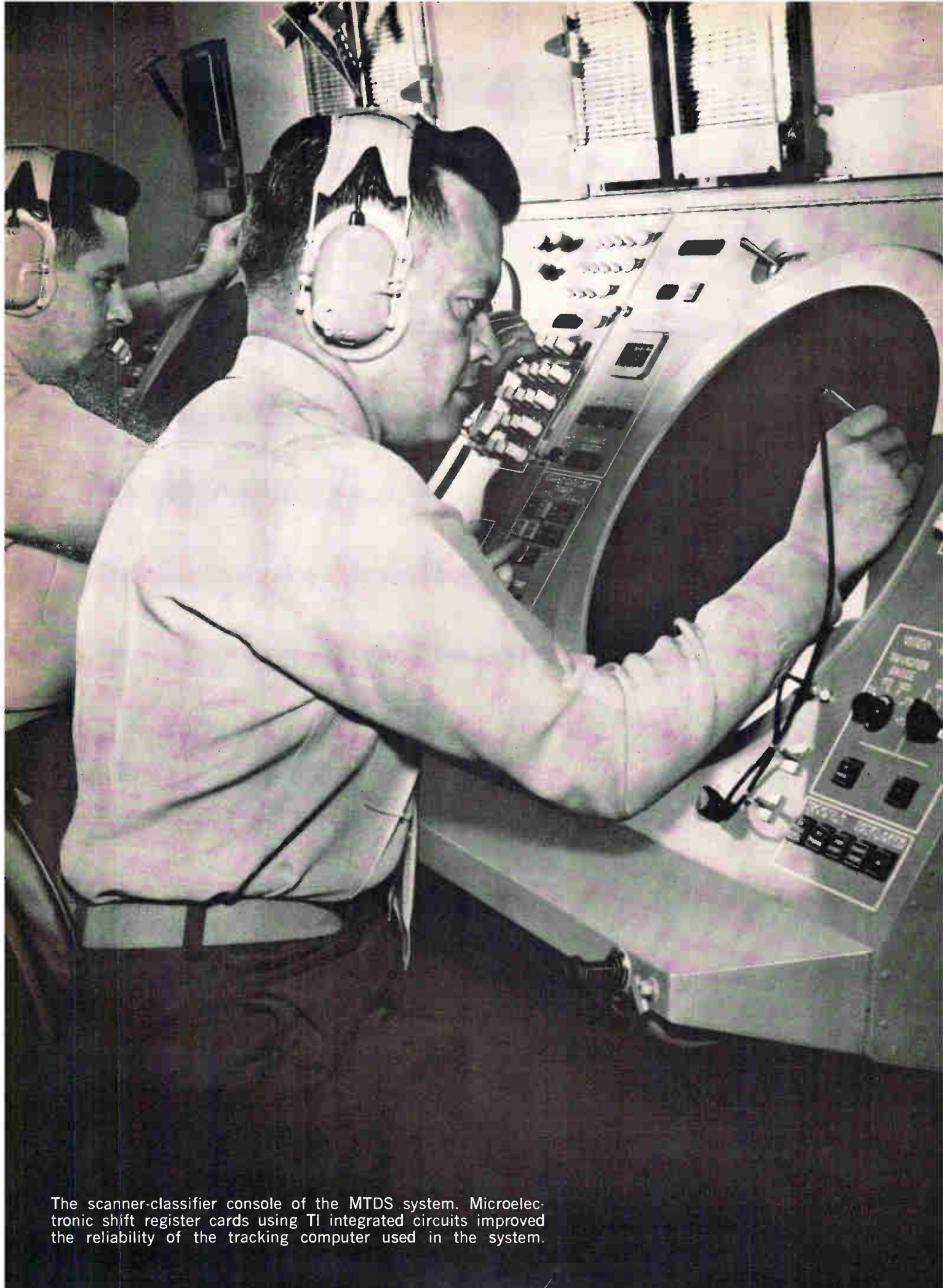
... of a typical rocket engine firing test. And this high-speed digital data system gets them all—*accurately*. The system samples 15,000 channels per second, conditions, amplifies and digitizes analog information from any one of three rocket engine firing bays and records the result on an IBM 729-IV digital tape recorder in computer-compatible format for entry into an "off-line" computer. It has an input capability of 20 high-level and 80 low-level channels. Additional output equipment includes an FM tape recorder, analog oscillo-

graphic recorder, digital printer and visual data displays.

Perhaps you don't have a rocket engine test stand from which you wish to acquire data, but you do have other problems in the data acquisition and processing, telemetry, or range timing instrumentation fields where Astrodata's vast experience in dynamic information handling and hybrid computer techniques can help you. Write for your free copy of our 20-page brochure "Astrodata's Systems Experience."



ASTRODATA



The scanner-classifier console of the MTDS system. Microelectronic shift register cards using TI integrated circuits improved the reliability of the tracking computer used in the system.

How Litton achieved "cost effectiveness" with TI integrated circuits*

Each Marine Corps Tactical Data System is more reliable because 9100 SOLID CIRCUIT® semiconductor networks are used in vital shift registers of the system's tracking computer. Here is how engineers of the Data Systems Division of Litton Industries saved time and reduced costs on this improvement.

Litton engineers wanted to use Texas Instruments integrated circuits in a tracking computer in the Marine Corps Tactical Data System (AN/TYQ-2). They had already achieved a reliability improvement in the AN/ASA-27 (ATDS) computer indicator used in the Grumman E2A Aircraft by replacing discrete-component shift registers with microelectronic units made by TI. The question at hand was "how to gain the benefits of integrated circuits quickly and at the lowest possible cost."

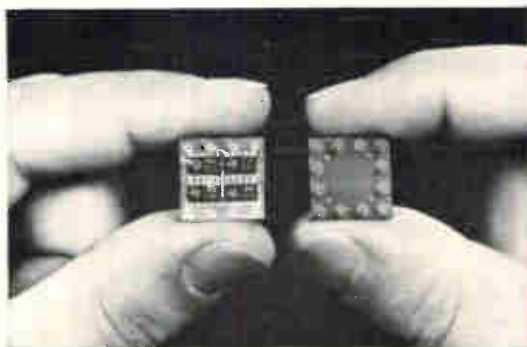
Litton's investigation revealed that modules already developed and proved in the ATDS System could be used without modification. These modules are assembled on printed circuit boards to form shift registers that are directly interchangeable — on a card-for-card basis — with the original discrete-component circuits.

Many benefits were realized. Litton costs for the modification were low. Delays in production were avoided. Evaluation procedures were simplified. Existing production facilities were used without modification. Production economies realized as a result of multiple system procurement were passed on to the end system users.

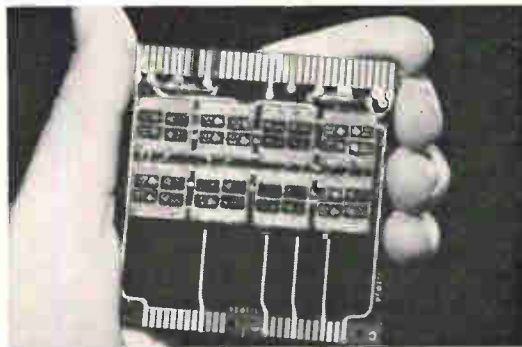
To summarize, the effectiveness of the Litton MTDS was achieved without delaying the project or adding to development costs appreciably . . . thanks to the versatility of Series 51 semiconductor networks and "Master Slice" variations supplied by TI.

Ask your local TI sales engineer or distributor for more information on the several linear and digital lines of SOLID CIRCUIT semiconductor networks and on the economies of using Master Slice variations. A telephone call will bring the information you need.

*Patented by TI



Here is the basic module supplied Litton by TI. Four semiconductor networks are assembled on a miniature circuit board with pin spacings adapted to Litton production requirements.



Several basic modules are then assembled to form a shift register card as shown. These cards are interchangeable with the discrete-component cards they replace.



TEXAS INSTRUMENTS

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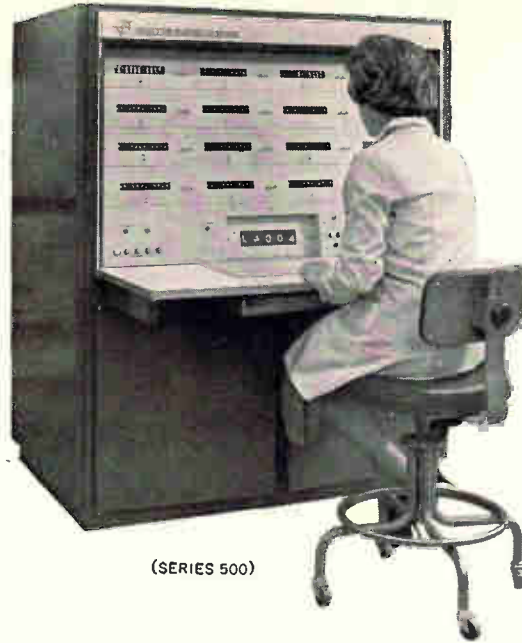
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Test transistors, diodes and integrated circuits automatically with Fairchild precision instruments. High volume capacity and simplicity of operation save time and expense.

Now semiconductor manufacturers and users throughout the world can take advantage of these features in the complete Fairchild family of proven equipment. As an example of the advanced capabilities offered, the Series 500 Transistor Tester (pictured) tests over 1000 devices-per-hour or will measure and record up to 8000 test results-per-hour. This is compared to a maximum rate of 200-300 devices-per-hour possible with conventional test equipment. And a worker with no technical training can learn to operate the Series 500 in two hours or less. First developed to meet Fairchild's in-plant requirements, Fairchild instruments have been purchased by over 20 U.S. semiconductor producers and dozens of other electronics firms.

Accuracy and repeatability. The family includes nine instruments—ranging from the Model 50 Transistor Beta Tester to the Series 4000M Integrated Circuit Multiparameter Tester with Magnetic Disc Programming. Each is built to insure unparalleled accuracy—resolution as fine as ± 1 millivolt and ± 1 picoamp. Fairchild also employs advanced digital and low current pulse testing techniques to insure repeatability: when tests are repeated, conditions are identical and users can be confident that changes in results reflect changes in the device itself and not the equipment.

Low maintenance requirements. Highly reliable silicon Planar transistors and diodes are used exclusively in all Fairchild instruments. In addition, most models also feature self-protective circuitry, such as automatic short prevention. Users average less than 5% down-time. For prompt help with any maintenance problem, sales offices are staffed with thoroughly trained engineers and technicians.

Relatively low capital investment. Prices for these instruments are far below the research and development expenditure any company would incur attempting to build its own equipment with similar capabilities. Because of the modular design approach used, each instrument is readily expandable to avoid obsolescence. This feature also allows Fairchild a great deal of flexibility in assembling custom testing systems.

30-Day Delivery. Your firm can start profiting from the economies of volume semiconductor testing with Fairchild equipment almost immediately. For complete information, write the nearest Fairchild sales office on your letterhead. Or, a technical representative will be happy to discuss your company's specific testing requirements.

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Editorial

Rx for a 'can't-do' headache

Not everybody agrees that suppliers of military electronics should diversify into commercial markets. More and more often you hear that companies just can't make the transition, they don't have the know-how.

Early this month we received a thoughtful letter from a reader who spelled out this view clearly. In part, he wrote: "In view of the sustained levels of military spending, your continued pleas for diversification seem to this reader rather like over-reacting. The basic inflexibility of some companies looks like the major stumbling block because such companies are product- and technique-oriented instead of problem- and solution-oriented. They do not seem able to envisage ways in which their engineering and product capabilities can meet the shift even from strategic systems into tactical weapons."

This argument is partly true; however, it doesn't negate the basic need for companies to diversify if they are to share in the coming boom in electronics. We believe that a management that is willing to diversify can acquire the essential knowledge.

One giant step in the learning process can take place Dec. 1 and 2 at the conference on "The Commercial Road to Electronics" cosponsored by Electronics magazine and the Illinois Institute of Technology Research Institute.

On this program, industrial leaders who have succeeded in commercial electronics will describe how they did it, spelling out the necessary changes in philosophy and pointing out some pitfalls. Dr. L. T. Rader, vice president of the General Electric Co.'s Industrial Electronics division, will keynote the conference, discussing "The management view of commercial operations."

Here is the program:

Session I. Product Planning

1. Comparing commercial and military product planning
2. What is a good product idea?
3. Panel: How we do product planning in:
Consumer electronics Medical electronics
Industrial electronics

Session II. Engineering

1. Engineering organization and philosophy for commercial products
2. Cost consciousness in design
3. Profile of the engineer needed for commercial work

Session III. Manufacturing

1. Slanting production to commercial markets
2. The engineering aspects of commercial manufacturing

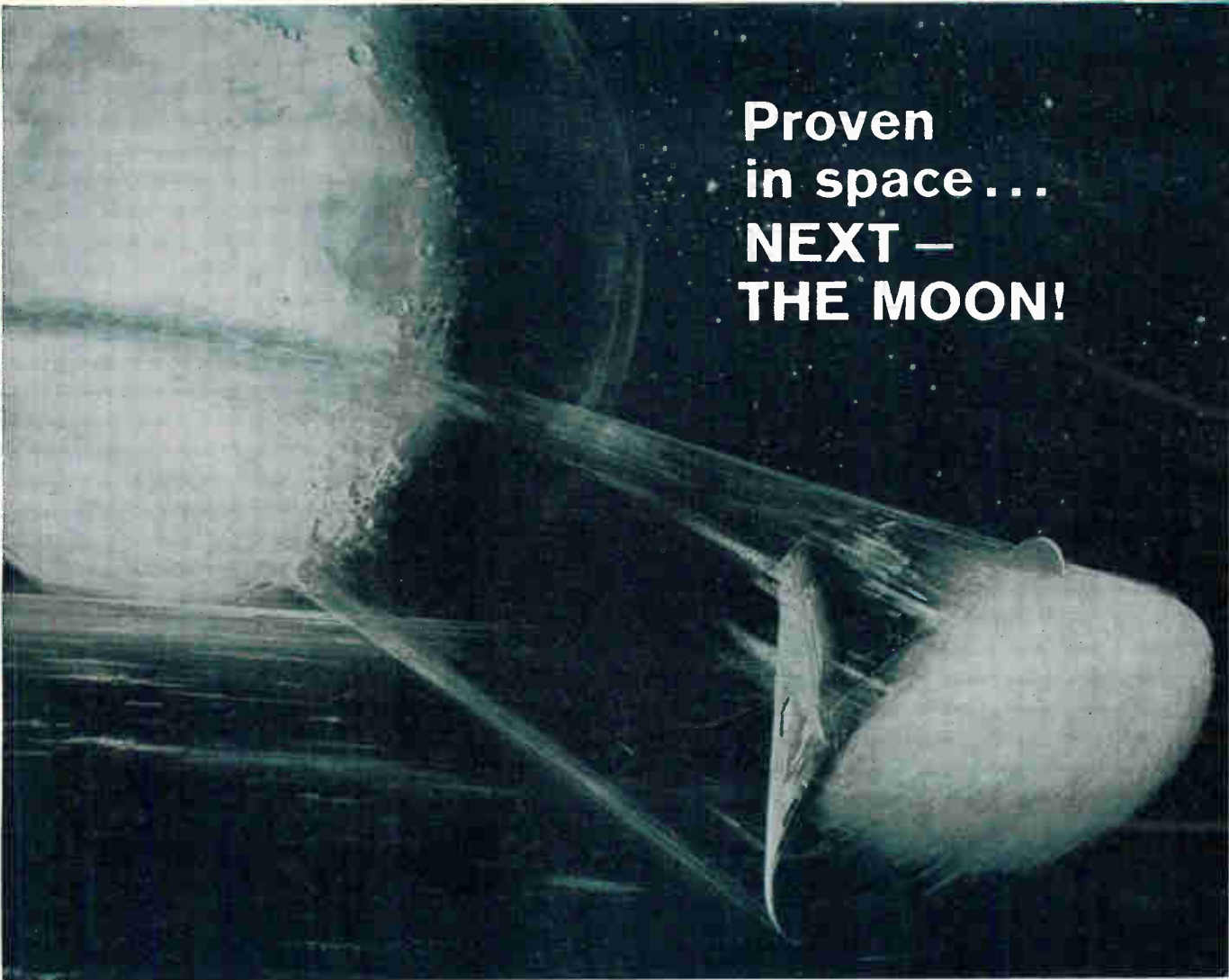
Session IV. Marketing

1. The basis for commercial marketing
2. Marketing opportunities
3. Marketing panel
Consumer electronics The retailer's view
Industrial electronics The distributor's view
Medical electronics

Most students of electronics markets agree that a boom is coming, but that it will be in the industrial and consumer fields. Industry is about to see a flood of new electronic controls. Microelectronic instruments are only a hairbreadth away. And integrated circuits in entertainment products and household appliances are already in the breadboard phase.

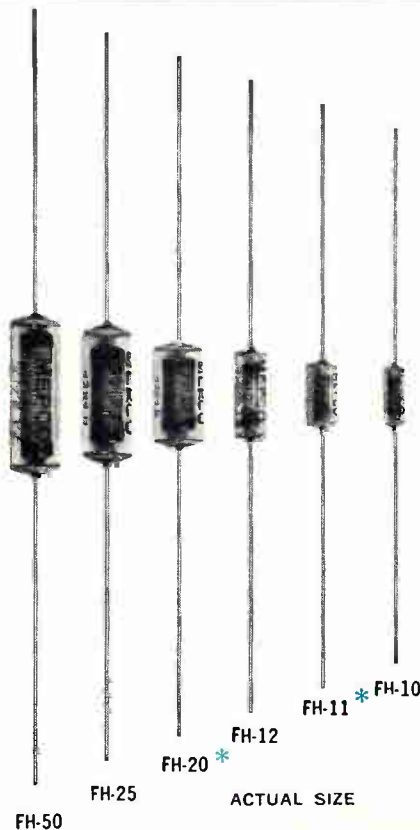
Companies outside the electronics industry see this. That's why chemical companies, builders of mechanical products and manufacturers of electrical products are diversifying into electronics.

We believe the die is cast. Many companies that fail to diversify will simply fail altogether in the next decade.



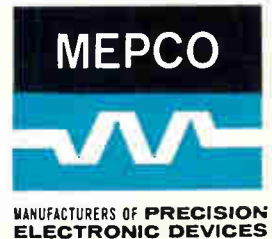
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Electronics Newsletter

September 21, 1964

Wants circuits to have a ball

Scientific Data Systems, Inc., which recently announced the largest order of integrated circuits to date for industrial use, isn't happy with the packaging. Scientific Data is using both flatpaks and TO-5 can types in its 92 process computer system but finds the circuits, especially the flatpaks are "hard to handle, hard to test and hard to insert on printed circuit boards." The leads, 14 of them, are too close together and bend too easily.

The company suggests the flatpack be embedded in a plastic ball with self-supporting leads. "With this type of package, we could really reduce manufacturing, handling and testing costs," says a company official.

Fashion note for astronauts

One of the world's most unusual workshops has just been completed at Wright-Patterson Air Force Base, Ohio. It is a space-maintenance facility in which astronauts will practice spaceship repairs while wearing electronically controlled space suits. First in-orbit use of the suits will be in 1966, as part of the Gemini flight program.

An astronaut will be strapped into a mechanism that floats on films of air, nearly duplicating weightlessness. It can spin him like a top if he makes any unbalanced movement. To avoid this, he'll use torqueless tools. Other equipment to be tested includes electron-beam and ultrasonic welders being developed for space use.

The astronaut will also wear a maneuvering unit smaller than the one he'll use in space. The backpack contains a gyro-controlled automatic stabilization system that prevents tumbling by firing tiny gas jets. At his waist, he wears a control unit that lets him turn on the jets to move in any direction. The backpacks, made by Ling-Temco-Vought, Inc., have been tested for more than a year in cargo planes. But the planes must fly in ballistic trajectories which provide weightless conditions for only 20 seconds at a time. Operational units of the spacesuits will include a telemetry system to transmit biomedical and performance data, and two-way radio.

A companion simulator, for tests of a radio-controlled version of the backpack, is also in use at the base. With it and a closed-circuit television system, the astronauts will practice repairs with a remote-controlled system. The astronauts will remain in the spacecraft while remotely-controlled tools get to work on the outside.

Lasers tackle microcircuit job

The growing market for microcircuit-interconnection equipment is the target of a very low power laser being developed at the Speedway, Ind., laboratories of the Linde Co., a division of the Union Carbide Corp.

The welder will be able to make welds as small as a fraction of a mil in diameter. Beam outputs will range from 1 joule down to a few hundredths of a joule (1,000 joules equal one British thermal unit). The welder will compete with precision electrical welders and may even compete with the thermocompression bonders that are a staple tool for attaching hairlike lead wires to microcircuits. For example, an optical mask might be used to divide the beam so six or eight welds could be made simultaneously.

Linde says a beam output somewhere between 0.02 and 0.5 joule will

Electronics Newsletter

be needed for delicate microcircuit work. When leads were welded to thin-film circuits at 0.5 joules—the lowest output with the present lab model—the welds looked like doughnuts—a bare spot on the substrate surrounded by a ring-shaped weld. The new welder will be ready in January and cost about \$10,000.

Color-tv tests for Netherlands

Selected viewers in a 60-square-mile area near Eindhoven, the Netherlands, will get a look at the United States color-television system on Oct. 14. They'll submit technical reports on the transmission to Philips Gloeilampfabriken, N.V.

Philips has already experimented with the United States system and, because it is the most advanced, favors it over the French and German systems. But the method European color television will adopt still depends on the long-awaited decision of the International Radio Consultative Committee [Electronics, March 6, p. 17].

Lightning strikes space program

There will be no manned Gemini flight this year. Bad weather has forced postponement of the first launch until early next year. Lightning struck the Gemini launch pad at Cape Kennedy and the resultant damage necessitated repairs in the pad's electrical wiring. Valuable checkout time was lost when the Gemini launch vehicle had to be taken off the pad because of threats from hurricanes Cleo and Dora.

Klystron amplifier loses weight

A klystron amplifier weighing only 32-ounces paves the way for lighter weight, more compact and more efficient space communication systems. The new klystron developed by Litton Industries Electron Tube division is electrostatically focused. Earlier versions, introduced two years ago, weighed five pounds. [Electronics, Dec. 28, 1962, p. 26.]

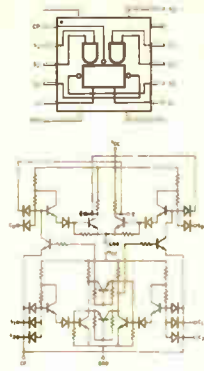
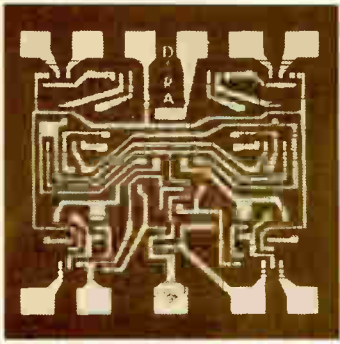
The all-metal ceramic microwave tube has a nominal power output of 20 watts, continuous wave, at 2287.5 megacycles, but can be varied from 5 to 50 watts by varying the beam voltage. At the 20-watt power level, the beam voltage is 1,650 volts, the nominal efficiency is 30% (without a depressed collector), the gain is 20 decibels, the bandwidth is 5.5 megacycles, and the noise figure is 28 decibels.

Values do not vary substantially over the entire power range. Since the focusing is electrostatic instead of magnetic, there are no external magnetic fields and only one power supply voltage in addition to the cathode heater supply is needed.

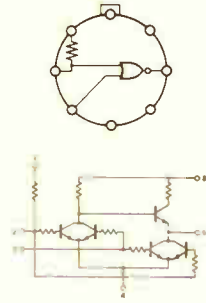
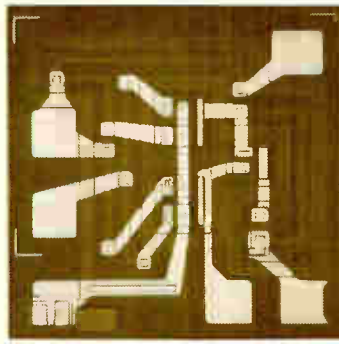
Lasers to measure Explorer's range

The search for laser applications continues. Now, for the first time, lasers will be used by the National Aeronautics and Space Administration to determine the range of a satellite.

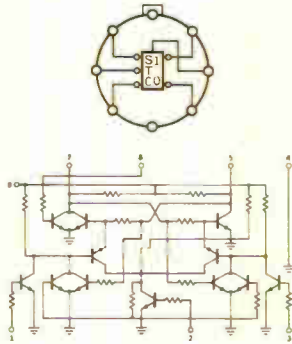
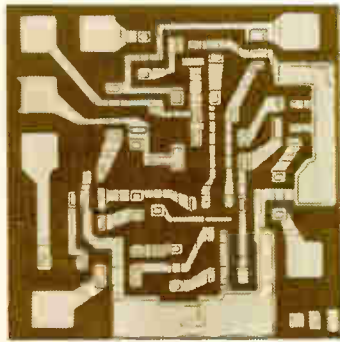
After the Ionosphere Beacon Explorer is launched—during the next two weeks—an air-cooled ruby laser situated near NASA's Wallops Station, Va., will direct a beam of light, with one joule of power at one pulse per second, toward glass reflectors on the satellite as it passes. When the laser beam strikes the reflectors, it will be returned to the source, permitting precise measurements to be taken of the satellite's position in space. A water-cooled laser at Goddard Space Flight Center will perform identical experiments.



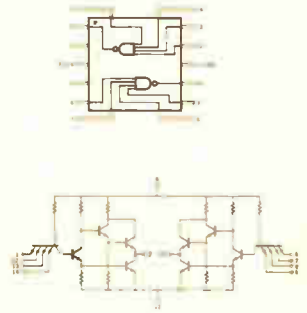
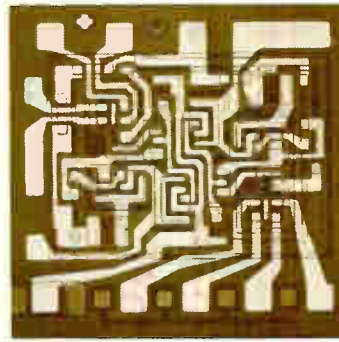
1. _____



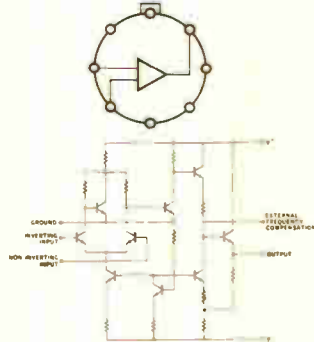
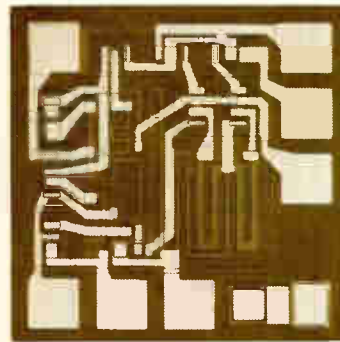
2. _____



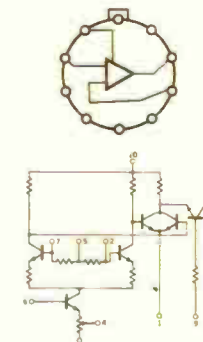
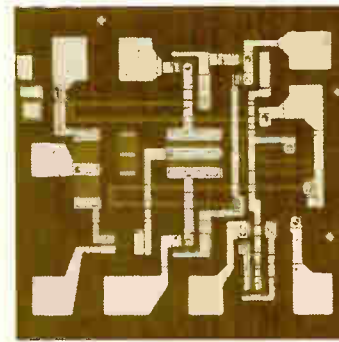
3. _____



4. _____



5. _____



6. _____

Can you identify these integrated circuit types?

Match the correct letter below with number above:

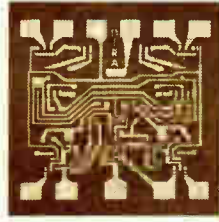
- (a) J-K flip-flop, a complete general purpose storage unit by Fairchild
- (b) Dual gate using transistor-transistor logic by Fairchild
- (c) Diode-transistor logic clock-gated flip-flop by Fairchild
- (d) Low power inverting driver circuit by Fairchild
- (e) Sense amplifier custom-manufactured by Fairchild
- (f) Operational amplifier by Fairchild

Find the answers inside—

along with more information on the industry's widest integrated circuit line...

Total Capability — Fairchild Microcircuits

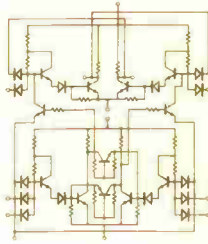
1(c)



Diode-Transistor Micrologic (DT μ L)

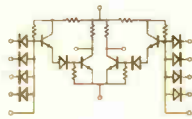
DT μ L Flip-Flop 931

Clock Gated flip-flop
Propagation Delay (Typ):
50 nsec
Power Diss (Typ) 25°C: 20mW
Fan Out: 9



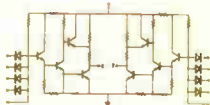
DT μ L Dual Gate 930

Dual 4-Input Gate
Propagation Delay (Typ):
25 nsec
Power Diss (Typ) 25°C: 5mW
Fan Out: 7



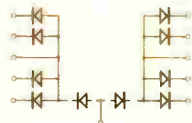
DT μ L Buffer 932

Dual 4-Input
Propagation Delay (Typ):
25 nsec
Power Diss (Typ) 25°C: 15mW
Fan Out: 20



DT μ L Input Extender 933

Dual input 4 high speed diode anode array to be used when increased fan-in is required

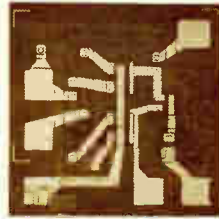


DT μ L Quad Gate 946

Quad 2-input gate. Noise immunity 1 volt @ 25°C
Propagation Delay (Typ):
25 nsec
Power Diss (Typ) 25°C: 5mW
Fan Out: 8
Available September, 1964



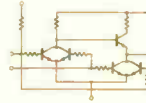
2(d)



Milliwatt Micrologic (MW μ L)

Gated Buffer 909

A low impedance inverting driver circuit. Used typically as a line driver, in multi-vibrators, or for pulse differentiation
Propagation Delay (Typ):
80 nsec
Power Diss (Typ) 25°C: 10mW
Fan Out: 30



Modulo 2 Adder 908

Generates the Mod. 2 addition or exclusive OR function
Propagation Delay (Typ):
90 nsec
Power Diss (Typ) 25°C: 10mW
Fan Out: 4



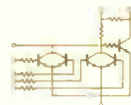
Dual Gate 910

Used as a pair of NOR gates R-S flip-flop, pair of inverters, or double inverter
Propagation Delay (Typ):
45 nsec
Power Diss (Typ) 25°C: 4mW
Fan Out: 4



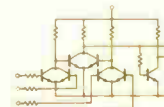
4-Input Gate 911

Used as an OR gate by applying true inputs
Propagation Delay (Typ):
80 nsec
Power Diss (Typ) 25°C: 4mW
Fan Out: 4



Half-Adder 912

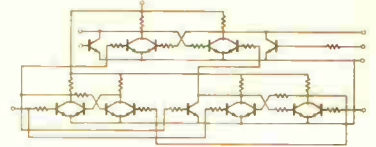
A multipurpose combination of three basic RTL circuits for a complete half-adder or an exclusive OR gate
Propagation Delay (Typ):
90 nsec
Power Diss (Typ) 25°C: 8mW
Fan Out: 4



Type D Flip-Flop 913

This element is a gate flip-flop for use as a binary in registers and counters

Propagation Delay (Typ):
100 nsec
Power Diss (Typ) 25°C: 15mW
Fan Out: 3

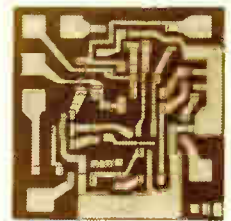


Gate Expander 921

A Dual 2-input gate without node resistors, to be used when increased fan-in is required
Propagation Delay (Typ):
40 nsec



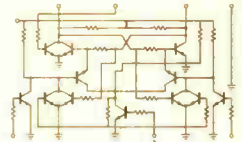
3(a)



High Speed Micrologic (μ L)

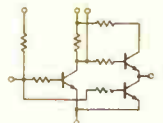
J-K Flip-Flop 916

A complete, general purpose, storage element suitable for use in shift registers, counters, or any type of control function
Propagation Delay (Typ):
16 mc
Power Diss (Typ) 25°C: 52mW
Fan Out: 3



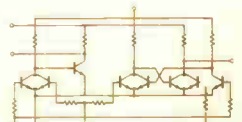
Buffer 900

A low impedance inverting driver circuit
Propagation Delay (Typ):
16 nsec
Power Diss (Typ) 25°C: 30mW
Fan Out: 25



Counter Adapter 901

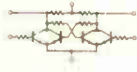
Provides gated, non-inverted complementary outputs from a single-valued input
Propagation Delay (Typ):
24 nsec
Power Diss (Typ) 25°C: 55mW
Fan Out: 5



Off-the-shelf silicon Planar digital and analog circuits plus a complete custom capability. Devices for full military temperature range: -55°C. to +125°C.

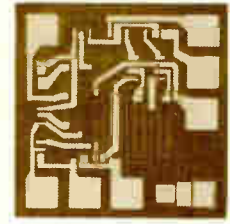
Flip-Flop 902

A bistable flip-flop storage unit
Propagation Delay (Typ): 14 nsec
Power Diss (Typ) 25°C: 22mW
Fan Out: 4



Dual Two-Input Gate 914

Dual NAND/NDR gates capable of forming a flip-flop, non-inverting gate, or gate plus inverter
Propagation Delay (Typ): 12 nsec
Power Diss (Typ) 25°C: 24mW
Fan Out: 5



5(f)
Analog

Three-Input Gate 903

A three-input NAND/NDR circuit
Propagation Delay (Typ): 12 nsec
Power Diss (Typ) 25°C: 12mW
Fan Out: 5



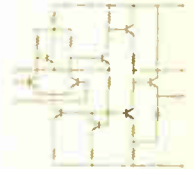
Dual Three-Input Gate 915

A dual combination of three-input circuits, one of three similar basic NAND/NDR gates
Propagation Delay (Typ): 12 nsec
Power Diss (Typ) 25°C: 24mW
Fan Out: 5



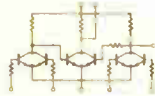
μA702

Operational Amplifier
Gain (Typ): 64 db
Bandwidth (Typ): 1.1 MC
Input Resistance Ohms (Typ): 5 K
Output Resistance Ohms (Typ): 300
Power Diss (Typ) 25°C: 100mW

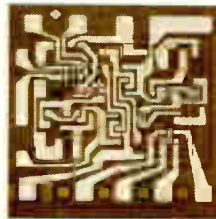


Half-Adder 904

A two-level AND/OR gate suited for use as a complete half-adder, an exclusive OR gate or any similar logic function
Propagation Delay (Typ): 16 nsec
Power Diss (Typ) 25°C: 34mW
Fan Out: 5

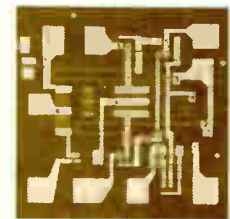


4(b)



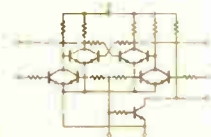
Transistor-Transistor Micrologic (TTμL)

6(e)
Custom



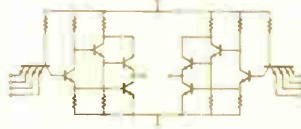
Half-Shift Register 905

A gated input storage element with inverter
Propagation Delay (Typ): 18 nsec
Power Diss (Typ) 25°C: 53mW
Fan Out: 4



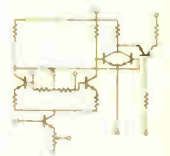
TTμL Dual 4-Input Gate 103

Micrologic Dual 4-Input Gate
Propagation Delay (Typ): 25 nsec
Power Diss (Typ) 25°C: 22mW
Fan Out: 15



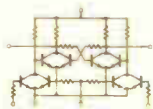
μC113

Sense Amplifier
Gain (Typ): 200
Bandwidth (Typ): 2 MC
Input Resistance Ohms (Typ): 3 K
Power Diss (Typ) 25°C: 40mW



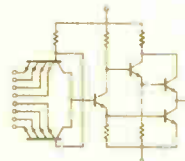
Half-Shift Register 906

A gated input storage element without inverter (reduces power dissipation)
Propagation Delay (Typ): 22 nsec
Power Diss (Typ) 25°C: 36mW
Fan Out: 4



TTμL 8-Input Gate 104

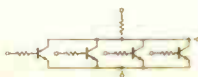
Micrologic 8-Input Gate
Propagation Delay (Typ): 30 nsec
Power Diss (Typ) 25°C: 22mW
Fan Out: 15



This is just one example of countless digital and linear microcircuits Fairchild can manufacture *to your specifications*. You design and breadboard it, we integrate it. Write for Fairchild's Custom Microcircuit Design Handbook.

Four-Input Gate 907

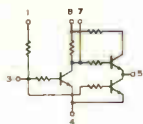
A four-input NAND/NOR circuit
Propagation Delay (Typ): 12 nsec
Power Diss (Typ) 25°C: 12mW
Fan Out: 5



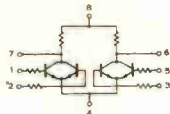
For more answers to your integrated circuit requirements, see the next page.

Total Capability... Low Price Microcircuits

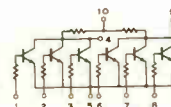
COMPATIBLE SILICON PLANAR EPITAXIAL DIGITAL ELEMENTS GUARANTEED OVER 15°C TO 55°C TEMPERATURE RANGE



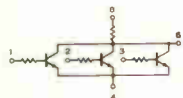
**F μ L 90029
BUFFER**



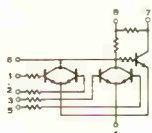
**F μ L 91029
DUAL
2-INPUT GATE**



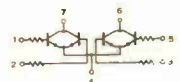
**F μ L 91529
DUAL
3-INPUT GATE**



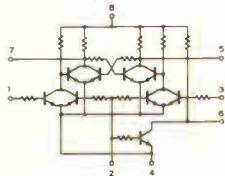
**F μ L 90329
3-INPUT GATE**



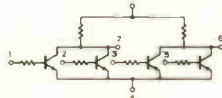
**F μ L 91129
4-INPUT GATE**



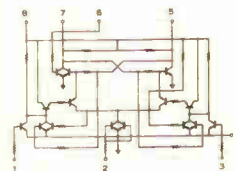
**F μ L 92129
EXPANDER**



**F μ L 90529
HALF SHIFT
REGISTER**



**F μ L 91429
DUAL
2-INPUT GATE**



**F μ L 92329
J-K FLIP-FLOP**

These integrated circuits are specially priced for non-military applications such as commercial computers, industrial control equipment, instrumentation and test equipment. Functional equivalents of Fairchild's Micrologic and Milliwatt Micrologic elements, they are guaranteed from 15°C. to 55°C. They are available in volume quantities, packaged in low silhouette TO-5 type headers with eight or ten leads.

Proven quality. The Fairchild commercial microcircuit line has grown from the industry's oldest and largest integrated circuit capability. Since 1960, Fairchild has produced more than 1,000,000 Micrologic units, primarily for space and defense. Commercial units are manufactured by the same Planar Epitaxial techniques and benefit equally from Fairchild's long experience and rigid production control.

PRICE LIST

	1-24	25-99	MIX 100	NON MIX 100
F μ L 92329 J-K FLIP-FLOP	9.50	7.60	6.65	6.35
F μ L 90529 HALF SHIFT REGISTER	6.50	5.30	4.55	4.35
F μ L 90029 BUFFER	3.75	3.00	2.65	2.55
F μ L 90329 3-INPUT GATE	3.75	3.00	2.65	2.55
F μ L 91529 DUAL 3-INPUT GATE	4.75	3.80	3.35	3.20
F μ L 91129 4-INPUT GATE	4.00	3.20	2.80	2.65
F μ L 91029 DUAL 2-INPUT GATE	4.00	3.20	2.80	2.65
F μ L 92129 EXPANDER	4.00	3.20	2.80	2.65
F μ L 91429 DUAL 2-INPUT GATE	4.00	3.20	2.80	2.65

FAIRCHILD

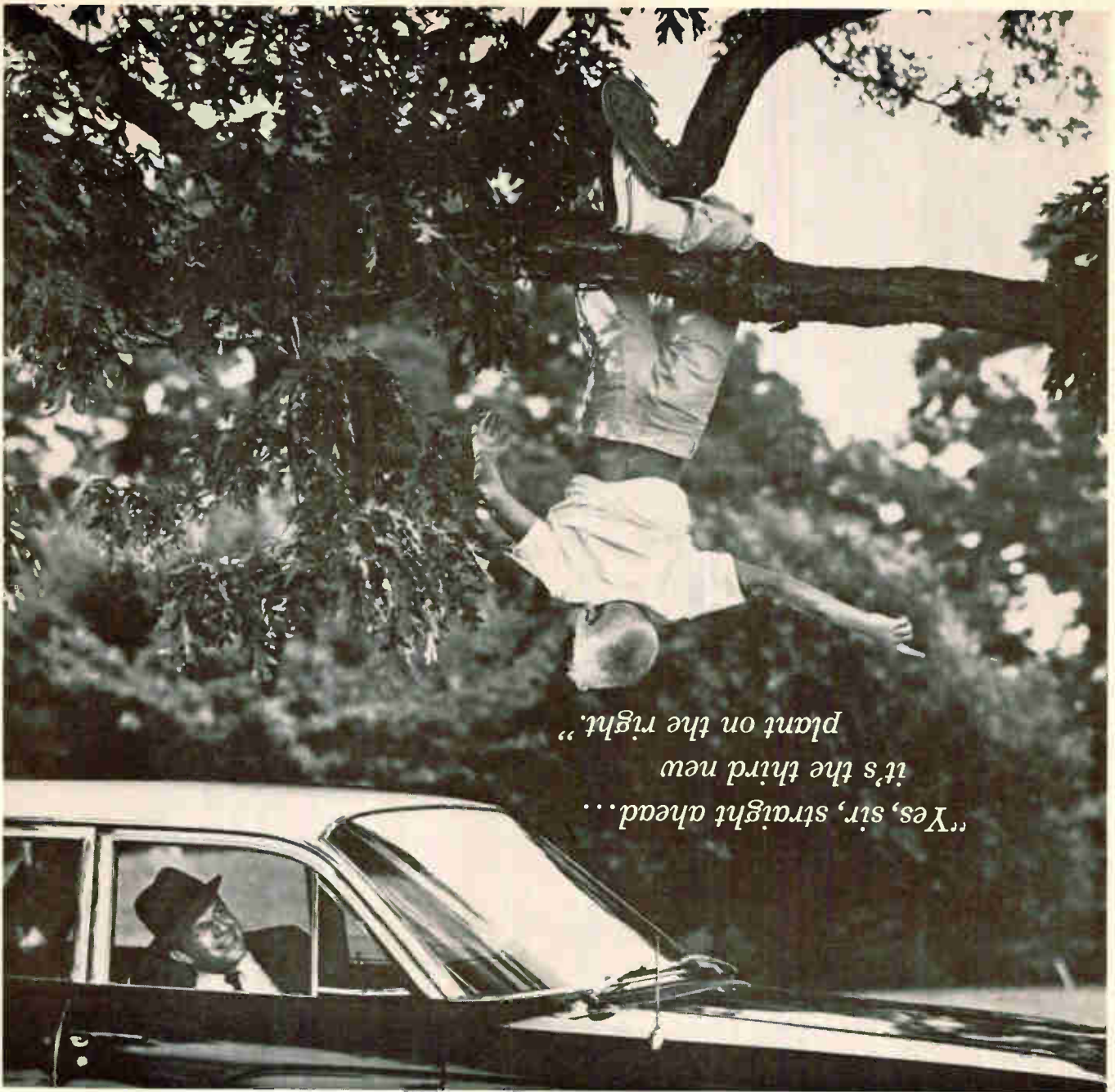
SEMICONDUCTOR

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*"Yes, sir, straight ahead...
it's the third new
plant on the right."*

**In 1963 alone, 192 new plants and
478 expansions paced North Carolina's industrial growth.
What's here for you?**

Growth, like Good Government, is a habit in North Carolina. Companies thrive here because the business climate is right. They find people who work hard. A string of 20 Industrial Education Centers that turn out willing workers trained to employer specifications—at no expense to industry. All the advantages of being close to the nation's

population centers without sharing their problems. These are some of the reasons North Carolina has led the Southeast in industrial growth in the past decade. There's more you should investigate. Write

Governor Terry Sanford, State Capitol, Raleigh, for an industrial information package . . . free (and confidential) of course.

**GO NORTH
CAROLINA**

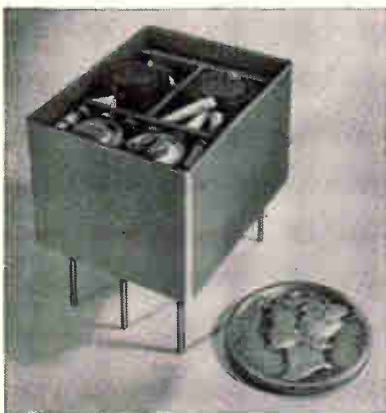
WHERE GOOD GOVERNMENT IS A HABIT

10
9
8
7
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3
2



1st on the Moon!

REEVES-HOFFMAN COLD-WELDED CRYSTAL UNITS



A leak rate reliability more than 100,000 times better than the requirement of MIL-Spec 3098 is provided by Reeves-Hoffman cold-welded crystal holders. The miniaturized crystal-controlled dual filter shown above contains two crystals in cold-welded holders.

When NASA's Ranger VII blasted off, cold-welded crystal units supplied by Reeves-Hoffman went with it. These units, which are now spread across the moonscape, functioned perfectly in Ranger VII's central controller and sequencer. They were selected by engineers at the Jet Propulsion Laboratory because they provided the needed reliability in the smallest possible package. It is because of this reliability and miniaturization that cold-welded units are not only on the moon, but also in use in submarine cables and in many other applications where main-

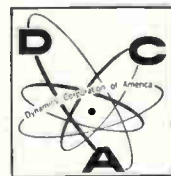
tenance is impossible or extremely difficult.

Reeves-Hoffman's new cold-welding process eliminates solder, and attendant flux and heat, removes undesirable damping and corrosion, solves problems of thermal isolation. The results: substantial increases in the reliability and stability of crystal units, oscillators and filters; further opportunity for miniaturization; faster delivery; lower cost.

For space, undersea or "down-to-earth" applications, get complete information on Reeves-Hoffman cold-welded units.

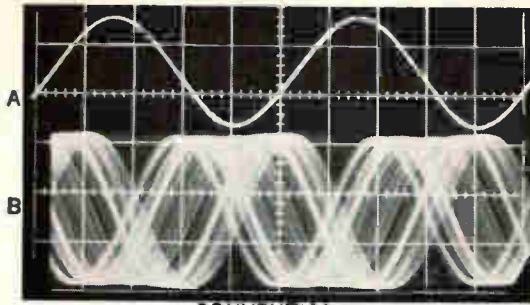


REEVES-HOFFMAN
DIVISION OF **DCA**

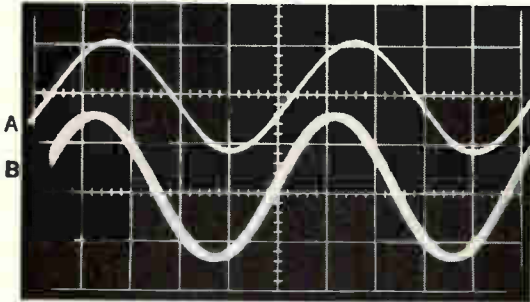


400 WEST NORTH STREET, CARLISLE, PENNSYLVANIA

TIME BASE CORRECTION

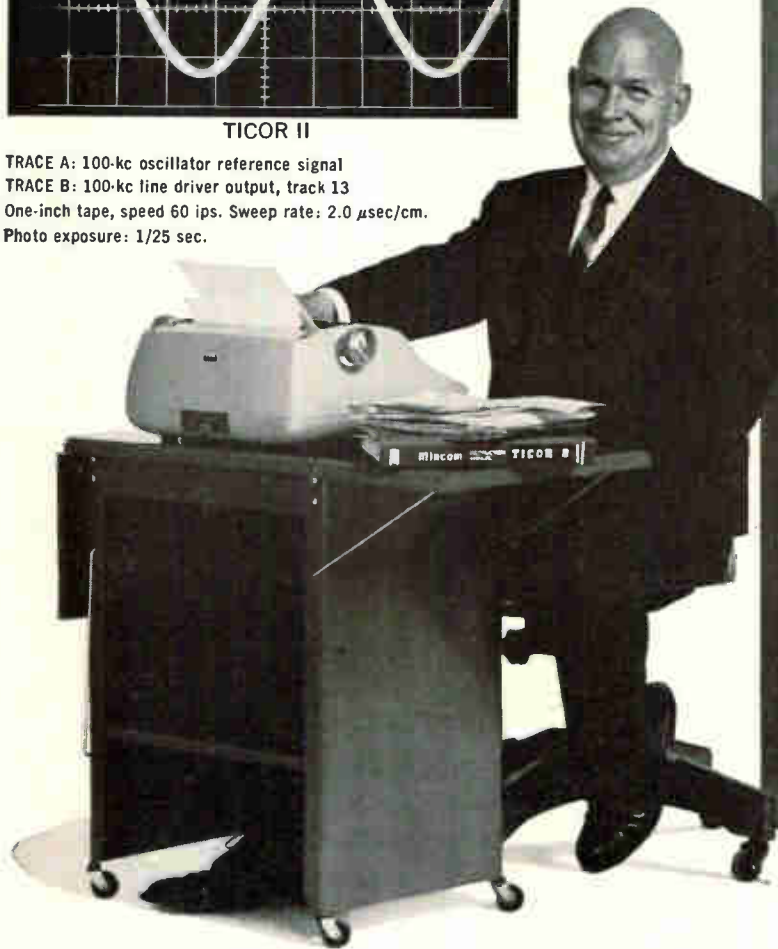


CONVENTIONAL



TICOR II

TRACE A: 100-kc oscillator reference signal
TRACE B: 100-kc line driver output, track 13
One-inch tape, speed 60 ips. Sweep rate: 2.0 μ sec/cm.
Photo exposure: 1/25 sec.

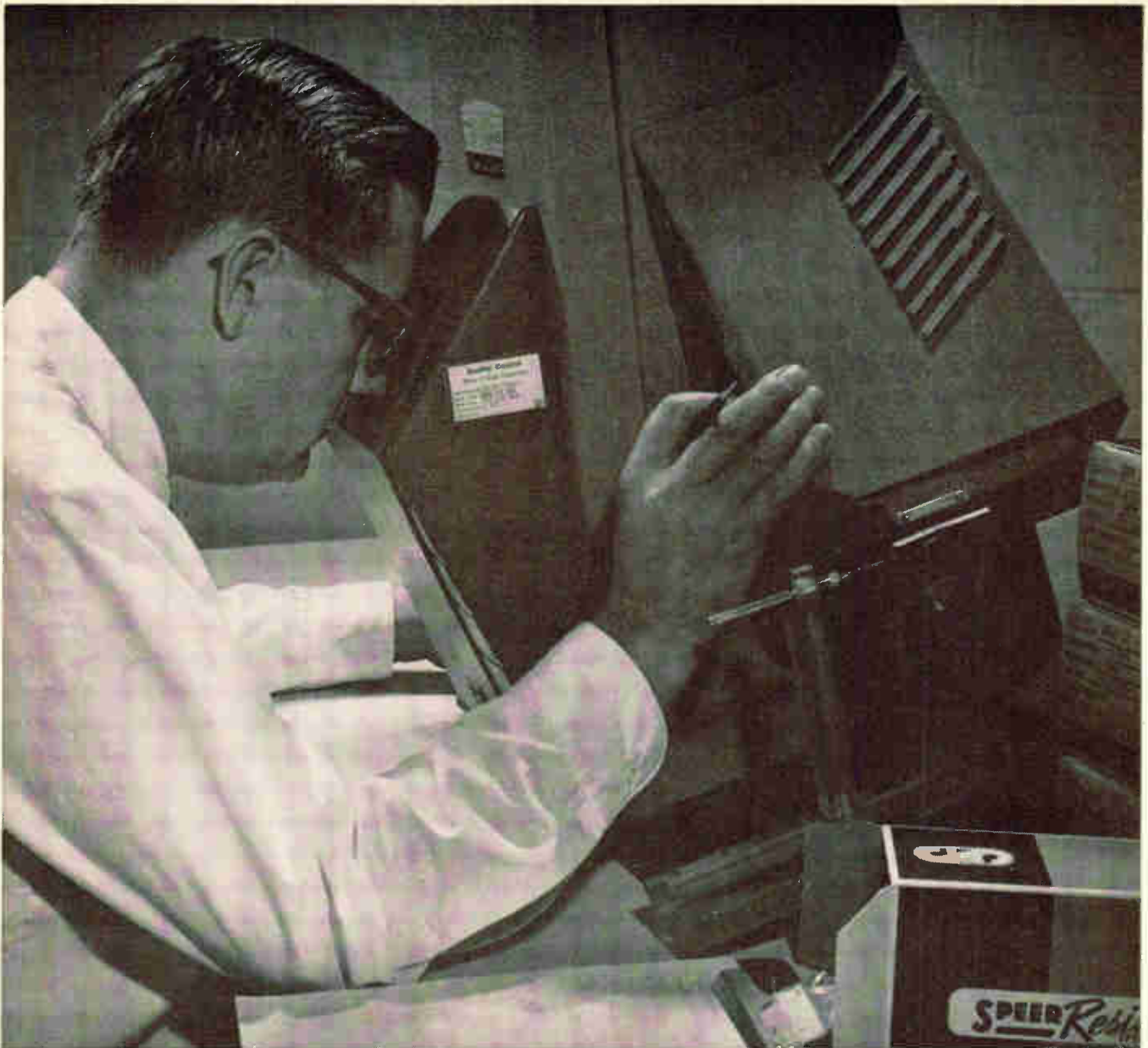


EXCLUSIVE STORY ON MINCOM'S NEW 1.5-mc TICOR II

On playback, lock in your tape reference track to TICOR II's reference oscillator signal—the traces above demonstrate a time-base correlation between events holding well within $\pm 0.5 \mu$ sec, continuously anywhere on the tape. This unique and exclusive Mincom 1.5-mc recorder/reproducer immediately updates any existing data reduction center. It opens new doors to data analysis in radar recording, single sideband, serial PCM and other systems dependent on precise time-base stability. Flutter components below 200 cps are essentially removed. Rapidly convertible from $\frac{1}{2}$ -inch to 1-inch tape, all solid state, one equipment rack, RFI-shielded. Write for specifications.

Mincom Division **3M**
COMPANY

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Some people call our inspectors fuss-budgets (but Speer customers think they're great)

The man up there in the picture is a member of Speer Carbon's Quality Control and Inspection team. He's checking a resistor lead for solderability—one of many tests that are S.O.P. for Speer fixed carbon resistors.

He's also one big reason why Speer customers are happy customers. They know they can rely on Speer electronic components for uniformity and performance—time and time again.

Actually, all of our inspectors are fuss-budgets. They just won't take anything for granted and we're glad. That's why Speer has one quality-assurance employee for every eight employees in production and one quality-assurance engineer for every seventy-five employees in production. And that holds for every manufacturing step ... from raw materials to the finished product.

Mil specs? Speer participates in industry committees that cooperate with military departments in writing them. What's more, our tests don't stop there. This year, 141,912,000 unit life test hours are scheduled for Speer resistors and 40,000,000 for Jeffers coils.

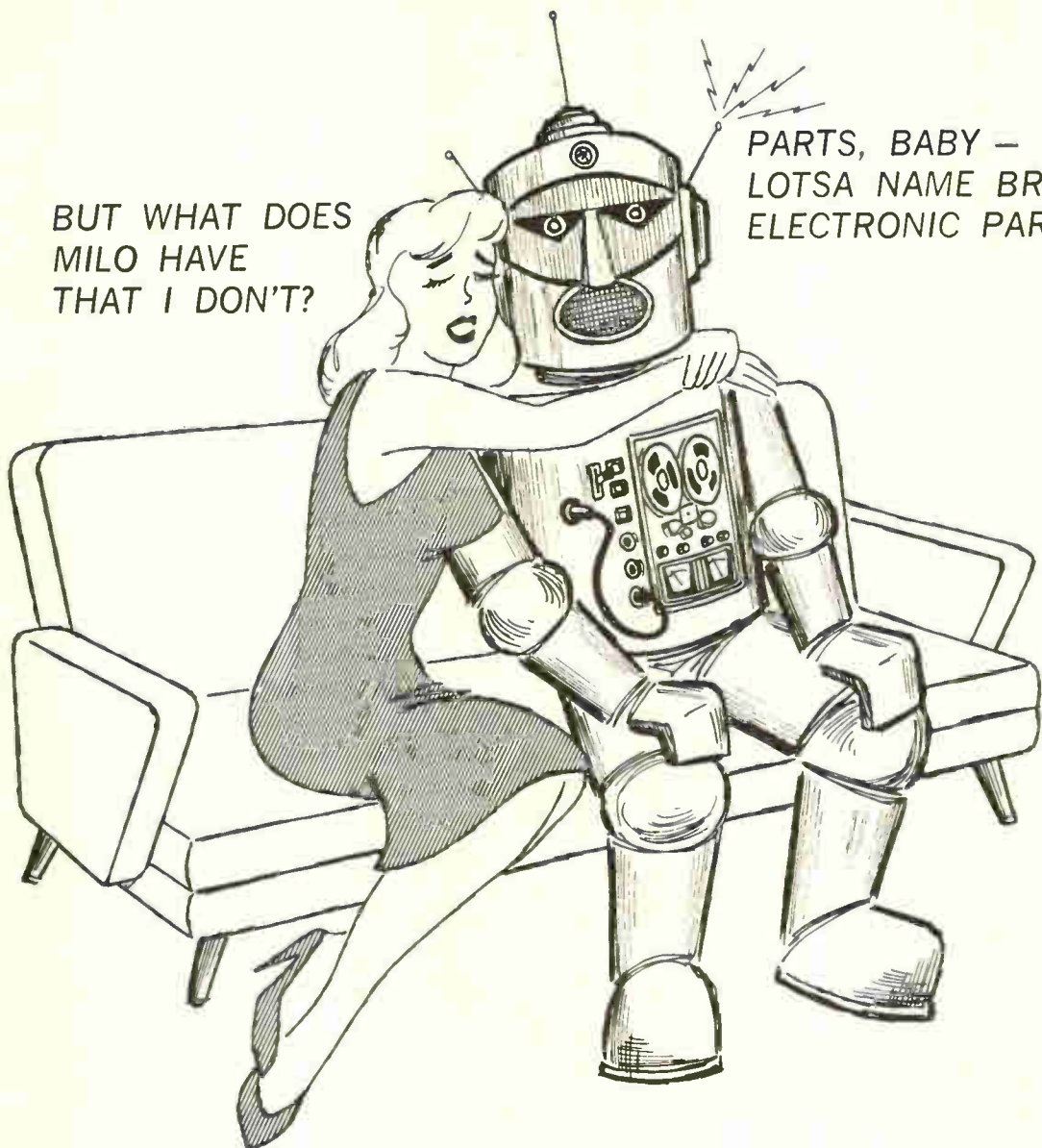
But just to keep the record straight, our inspectors don't deserve all the credit for Speer quality. The folks up and down the line, in all departments, have the same kind of pride in Jeffers' and Speer's performance that our quality-assurance employees have. And we suspect that Speer's multi-million dollar research and development program has something to do with it, too.

SPEER Carbon Co.



Dept. 489, St. Marys, Pennsylvania 15857
Speer Carbon Co. is a Division of Air Reduction Company, Inc.

BUT WHAT DOES
MILO HAVE
THAT I DON'T?



PARTS, BABY —
LOTS A NAME BRAND
ELECTRONIC PARTS!

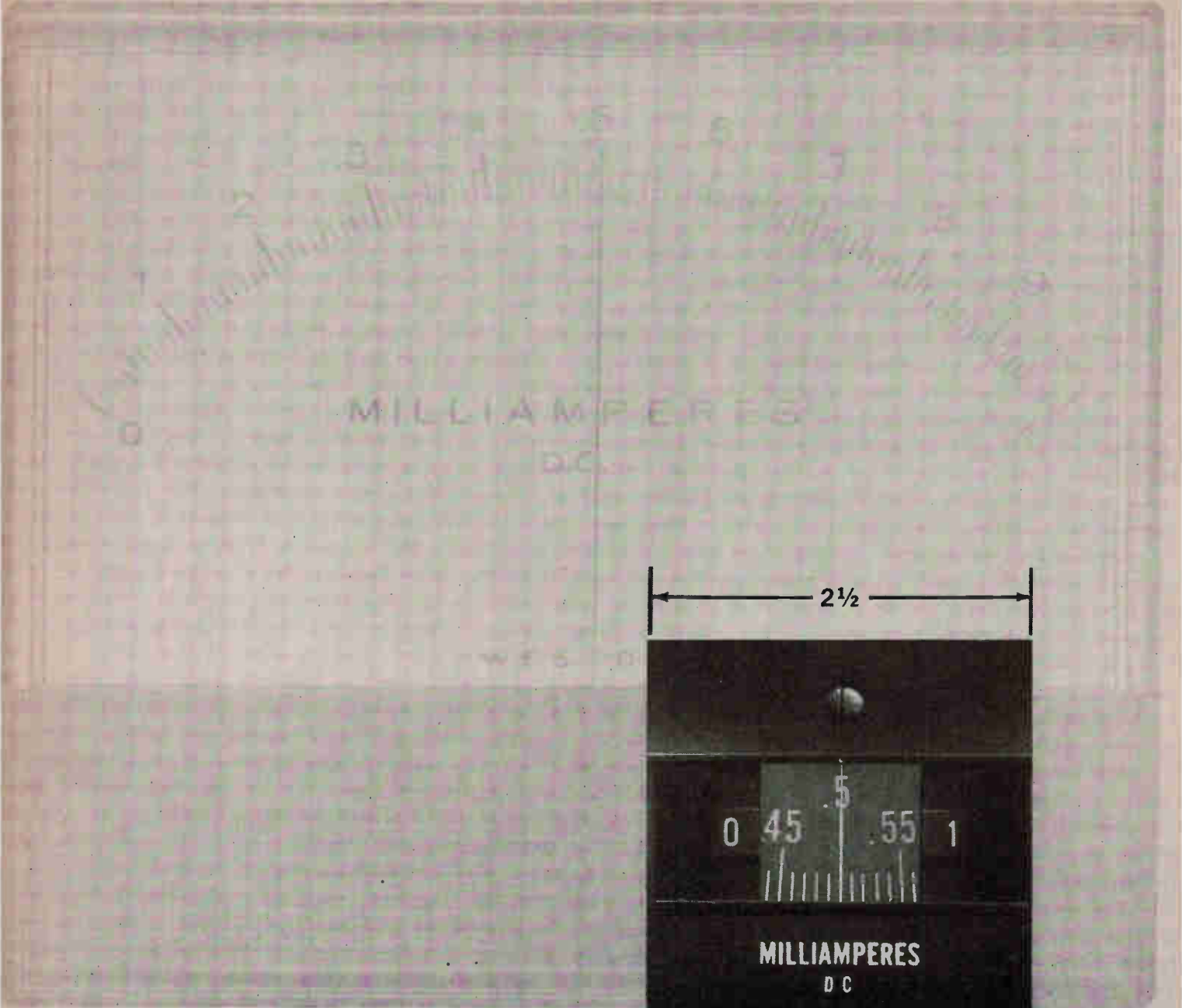
MILO'S "EX" APPEAL is what counts most with those who specify and purchase industrial electronic components: Extremely extensive off-the-shelf stock — we're extravagantly stacked with thousands of different products, over a hundred top name brands; Express delivery of exactly what you order; Expert technical assistance; Exacting followup and expediting of exigent orders; Exemplary experience acquired over twenty years of exclusively industrial distribution. So whenever your desires are explicitly electronic, exploit Milo's dependability — because we really care about your needs, and take extra care to meet them.



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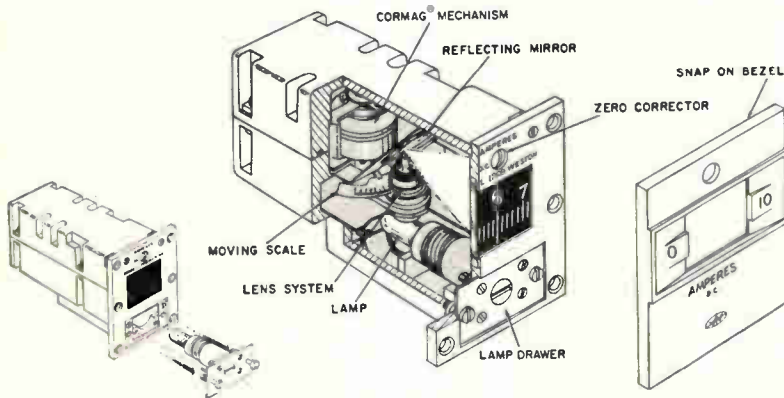
2½



Revolutionary new panel meter

- Puts 8 inches of scale into this little 2½ inch front
- Retains all the advantages of an 8-inch meter
- Eliminates parallax
- Self-illuminated scale
- Requires only 8 sq. in. panel space
- Self-shielded mechanism

Another outstanding product from the leader in measurement and display



Weston announces the most advanced panel meter line ever designed. PMS (Projected Moving Scale) panel instruments allow an unusual degree of miniaturization . . . and establish a new standard of performance at the same time. For example, the PMS provides characteristics of 9" x 7" pointer type instrument in the space normally required by a 2.5" meter . . . 8 sq. in. instead of 63!

unique design

A simple optical system projects a moving scale onto the viewing window. All parallax is completely eliminated since the hairline is on the same plane as the projected image. A CORMAG® meter mechanism, heart of the instrument, is the same type mechanism which has proved its reliability in

thousands of quality instruments produced by Weston over the years. An added feature is the fact that the mechanism axis is vertical, thus eliminating pivot roll.

modern styling

Weston's PMS instruments are extremely compact, requiring less than 2.5"x3.2" of panel space. Rectangular shape permits installation of units side by side for in-line presentations. The instruments may be front-panel mounted or recessed, and are supplied with snap-on bezels which allow the replacement of the bulb from the front of the panel.

wide application

The new Weston PMS instrument allows the designer full freedom of

miniaturization without loss of accuracy. Because parallax is eliminated, these meters may be monitored at oblique angles with the human eye or TV cameras without fear of reading errors occurring.

custom features

Optional designs can be supplied on request. These include special scales, provision for colored readout and special bezels. This permits design flexibility in the styling of electronic equipment requiring meter readouts.

technical information

Complete data is available on Weston Model 1209 Projected Moving Scale instruments. Write for a brochure on the revolutionary new line of PMS panel instruments.

Weston Model 1209 PMS

QUALITY BY DESIGN



WESTON INSTRUMENTS, INC.

614 Frelinghuysen Avenue, Newark, New Jersey, 07114

NEW! TRYGON Modular DC Supplies



SERIES 1, 2 & 4
(71°C ambient)



SERIES 8
(50°C ambient)

Plug them in anywhere... then forget them!

Whether you need Trygon modules for your own use or to incorporate into systems you are producing, you can rely on Trygon dependability. You merely select the proper Trygon module, mount it—horizontally or vertically—and forget it!

Here's why: High-efficiency circuits result in less internal heat build-up and longer life. Series 1, 2 and 4 feature all silicon semiconductors, designed to operate in ambients up to 71°C WITHOUT ANY DERATING! All series have generous built-in heat sinks—no additional heat sinking or forced air cooling is required. Current-limited short circuit protection automatically resets when the fault is removed—so again, you don't have to worry about where you place a Trygon module in a system.

Remote sensing and programming provisions are also built-in. And premium components plus derated circuits yield MTBF figures in excess of 30,000 hours. All components are readily accessible. For additional flexibility, input/output connections are available with either terminal strips, solder lugs or octal sockets.

Overvoltage protection is available on all units as an optional extra. Series 1 is provided with Fixed Overvoltage Protection (FOV) while all other modules (Series 2, 4 and 8) are available with Trygon's standard Automatic Overvoltage Protection (OV).

See the chart for standard models, then contact your Trygon rep. Or, write for complete catalog to Dept. E-24.

ELECTRICAL SPECIFICATIONS

Model	Reg: Load	Reg: Line	Ripple mv RMS	Recovery Time	Ambient Oper. Temp.
Series 1, 2 & 4	0.02%	0.01%	Less than 0.5	Less than 50μ sec	-20°C to +71°C
Series 8	0.01%	0.01%			-20°C to +50°C

Complete line of module rack adapters available for assembly of complex power supply systems to meet your specific needs.

MODELS

Series	Model	OUTPUT		PRICE† 1-14	Overvoltage Protection
		Volts	Amps		
1*	PS20-400	0-20	0-0.4	\$140	For Fixed Overvoltage Protection (FOV) add \$75 per unit.
	PS32-250	0-32	0-0.25	140	
	PS50-150	0-50	0-0.15	155	
	PS3-1.5F	2.5 3.5	0-1.5	130	
	PS6-1F	4-8	0-1	120	
	PS12-900F	10-14	0-0.9	115	
	PS15-800F	13-17	0-0.8	120	
	PS18-800F	16-20	0-0.8	120	
	PS24-700F	22-26	0-0.7	120	
	PS28-600F	26-30	0-0.6	120	
	PS48-400F	46-50	0-0.4	130	
2	PS10-2	0-10	0-2	160	Note A
	PS20-1.5	0-20	0-1.5	160	
	PS32-1.25	0-32	0-1.25	165	
	PS50-750	0-50	0-0.75	180	
4	PS10-4	0-10	0-4	195	Note B
	PS20-3	0-20	0-3	195	
	PS32-2.5	0-32	0-2.5	200	
	PS50-1.5	0-50	0-1.5	215	
8	PHR20-5	0-20	0-5	250	Note C
	PHR20-10	0-20	0-10	325	
	PHR40-2.5	0-40	0-2.5	250	
	PHR40-5	0-40	0-5	295	
	PHR60-2.5	0-60	0-2.5	325	
PHR60-5	0-60	0-5	395		

* Lower current models also available, at lower prices

† Write for discount prices on larger quantities

A. For Automatic Overvoltage Protection (OV) add \$90 per unit.

B. For Automatic Overvoltage Protection (OV) add \$95 per unit.

C. For Automatic Overvoltage Protection (OV) add \$95 per unit, except for Model PHR60-5, \$125.

TRYGON

ELECTRONICS INC.

111 Pleasant Avenue

Roosevelt, L.I., N.Y.

(516) FReeport 8-2800 TWX (516) 868-7508



Consumer electronics

Music with a bounce

Stereophonic music is a delight to the ear but often an offense to the eye. The large speakers that have to be separated physically to produce the enveloping effect of stereo are connected by wires to the record player. This frequently results in a hazardous, unsightly tangle of wiring in the living room or den.

Now the CBS Laboratories, a division of the Columbia Broadcasting System, have developed a single-unit phonograph that produces high-quality stereo sound without large speakers or outside cables. The Columbia Stereo 360 creates stereo sound by playing the sound out both sides of the phonograph and then reflecting it off the walls of the room.

To produce high quality sound, CBS has turned the record-playing compartment into an acoustic chamber, and coupled it to the bass speakers. Since volume of a speaker is an important factor in tone quality, CBS adds the volume of the chamber to that of its six-inch bass speakers. It even put a false bottom on the instrument to increase the volume further and improve tone quality still more.

This novel approach is the brain-storm mainly of Peter Goldmark, director of CBS Laboratories. It was Goldmark who developed the long-playing record in 1948.

The new phonograph is only 22 inches wide, about 30 inches long, and 6 inches high. Six speakers, three on each side, are squeezed into its functional shape. Two are bass, two are medium and two are high-frequency speakers.

Bouncing sound. While listening to music at concerts and studying its path to the audience, Goldmark discovered that nearly three-quarters of the sound was produced by reverberations coming

from every direction. He thought he might be able to build a stereo set based on the same principle.

Placement of the phonograph can affect, to some extent, the fidelity of the sound reproduction. CBS recommends it be positioned diagonally in the corner of a room so that sound from each side of the instrument bounces off a wall and back into the room.

Transistorized amplifier. To fit the electronics into the flat front edge of the unit so they would not intrude into the acoustical record-player chamber, Goldmark built two solid-state amplifiers that draw little power, only 15 watts apiece. Each amplifier is designed as a push-pull transistorized circuit so neither needs transformers. This reduces the total number of components and the cost. CBS claims that the elimination of the transformers also improves the amplifiers' fidelity since these components can cause distortion.

High quality, low price. Though Goldmark is most proud of the fine quality sound his compact stereo produces, he is almost as proud of its cost. The new unit will retail for about \$250, far below the cost of most stereo units capable of the same high fidelity.

Communications

Rescue radio

To an airman downed at sea, the next best thing to a rescue vessel would be a radio beacon sending out a distress signal, loud and clear. It would be reassuring if he had some way of knowing that the equipment worked. If the set also allowed two-way talk with rescue parties, so much the better. And if a distress signal could be sent, even though the flier were unconscious, his chances for survival would be increased tremendously.



Peter Goldmark and his compact stereo

Advances in microelectronics are making all this possible. At the Naval Air Test Center, Patuxent River, Md., first models of a new pocket-sized two-way radio and beacon are being evaluated. Developed for the Navy by Sylvania Electronic Systems, a unit of the General Telephone & Electronics Corp., the AN/PRC-63 is designed around thin-film hybrid microcircuits. It is believed to be the first operational uhf transceiver using microelectronics.

The set weighs about 16 ounces and includes a self-contained helical antenna. There is no need for whip wires in airmen's flying suits or for protruding antennas. The aluminum helix is topped by a plastic radome. The 14-cubic-inch package also includes a rechargeable nickel cadmium battery. A silver cadmium cell under development for future models is about half the size of the nickel cadmium battery.

Vest-pocket size. Carried in a flier's life vest, the PRC-63 will operate automatically in the beacon mode. When a flier's chute opens, a

switch activates the beacon. Even if the airman loses consciousness during ejection from a fast-moving jet the signal is sent. A distinctive chirp is emitted at the survival-call frequency of 243 megacycles. The chirp is initiated with square-wave amplitude modulation at 1,000 cycles per second. It is then dropped in frequency to 300 cps by frequency modulating the wave.

The beacon uses a side-tone monitor technique. Operating as a detector of output power, it "steals" only about one milliwatt, and provides the pilot with comforting proof that the unit is operating even before he succeeds in communicating with search parties.

In the beacon mode, the AN/PRC-63 puts out 250 milliwatts peak. On voice transmission, the carrier output drops to about 60 milliwatts. The battery can operate the beacon for at least 24 hours.

The microelectronic circuitry occupies only two cubic inches. It is designed to operate in temperatures from -60°C to 60°C . A metal case and the plastic radome allow the beacon-transceiver set to function even after exposure to the pressure under 50 feet of salt water or at an altitude of 40,000 feet.

Receiver and transmitter. The receiver is a superheterodyne unit including a radio-frequency preamplifier and a crystal-controlled local oscillator. Automatic gain control is designed into the receiver circuitry. Sensitivity of the receiver is about five microvolts, and band width about two megacycles.

The transmitter is crystal-controlled, and the overtone oscillator at 121.5 Mc drives the final stage at 243 Mc. Transmitter design includes provision for beacon modulation and also an audio amplifier for voice modulation.

Military electronics

Jungle sounds

Do jungle creatures — animals, birds, insects—have specific vocal reactions to the presence of men? If they do, and if the differences

can be identified, researchers will have a valuable tool for the development of equipment to detect the presence of enemy guerrillas.

In a research program conducted by the Army, Cornell University and the General Electric Co., men from GE's Advanced Technology Laboratory are recording natural jungle sounds on stereo microphones sensitive enough to pick up sounds inaudible to man. The sounds are recorded at the base station laboratory on a seven-channel tape recorder. Visual monitoring is accomplished with a four-channel oscilloscope, in addition to a regular headset listening device. After the natural sounds have been recorded, U.S. Army troops move into the jungle and the animal and bird reactions are recorded.

Warning alarm. In yet another program, Texas Instruments, Inc., has developed a device that it says can detect and warn of movements within an area of about six square miles. The SID-150—or seismic intrusion detector—monitors waves in the sub-audio range of 15 to 30 cycles per second, converts them to audible sounds through an am-fm modulator, and sounds a warning alarm to an operator.

The main console weighs eight pounds and operates on six flashlight batteries. It comes equipped with four seismometers, each weighing 13.5 ounces.

The company says that even the sounds of a man creeping through underbrush a mile away will be



People detector is tested in the field.

picked up by the device. It may not help much—the operator must decide whether the sounds are made by friend or foe.

Solid state

Passivating transistors

Passivation—the growth of an oxide layer on the surface of a semiconductor—provides electrical stability by isolating the transistor surface from electrical and chemical conditions in the environment. Without passivation, normal mesa etching leaves the base-collector and emitter-base junctions exposed. This results in high reverse-leakage currents, low breakdown voltages, low betas at low currents and low power dissipation rating. Now, Hitachi, Ltd., a Japanese electronics firm, has developed a way to passivate silicon mesa transistors.

Most transistor makers use the planar technique, which eliminates the mesa etching process. But while avoiding electronic problems, they have run into patent problems with the Fairchild Camera & Instrument Corp. whose Semiconductor division claims the basic patent on the planar process. They have also had to make large investments in new facilities to mass-produce planars.

Hitachi avoids both pitfalls by using a passivated silicon mesa transistor which it claims is competitive with planar transistors in both cost and performance. Electrical characteristics include long life, collector breakdown voltages in excess of 200 volts, and gain maintained to low values of collector current. Heat dissipation ratings are 35 milliwatts for a TO-1 cold-seal can, 750 milliwatts for a TO-5 ring-weld can with no heat sink and 2 watts for a TO-5 can with a heat sink.

The new product line is aimed at the entertainment industry. A complete line of hermetically sealed transistors produced with the passivation process would have applications ranging from low-level d-c amplifiers through moderate power vhf amplifiers. Hitachi says its her-

meticulously sealed transistors are more reliable than resin mold planar units now in use.

Avionics

Space-fuel gauge

A radioisotope gauge coupled to a microcircuit computer will be used aboard the Apollo spacecraft to give spacemen some vital information. It tells how much fuel they have.

Absence of gravity in space permits fuel to slosh around in the tanks; therefore conventional measuring techniques, based upon the fuel level, are unsatisfactory. Instead, 200 cobalt-60 sources are embedded in one side of a glass fiber blanket that surrounds the fuel tank. Scintillation detectors on the other side of the blanket measure the radiation rate, which increases as the fuel is used and the chamber empties.

The detectors convert the gamma rays from the cobalt into light pulses, and direct them to the base of a phototube which, in turn, sends out a series of electrical impulses that are routed to a small computer. The computer, designed by the Giannini Controls Corp. which developed the gauging system, includes about 2,000 diode-transistor-logic microcircuits manufactured by the Signetics Corp. Outputs from buffer amplifiers on the propellant tanks are fed to the computer.

Fuel levels are displayed digitally on Nixie tubes, after conversion from binary to decimal form. They are also telemetered to the ground.

A snap. The system is easy to install. It snaps into place on the propellant tanks, reducing the interface required between the tanks and the gauging system and eliminating the necessity of placing probes or other sensors directly into the fuel.

Giannini is developing the gauge under a contract with the Space and Information Systems division of North American Aviation, Inc.

Advanced technology

Bomb detectors

An average of six lives a year have been lost since 1933 as a result of bomb explosions on American civilian aircraft. Now the Federal Aviation Agency is testing two electronic methods of finding bombs before they can do any damage.

One method involves detecting tiny amounts of vapor that are given off by all types of explosives. The other uses a nuclear coincidence indicator to respond to nuclear tracers, such as cobalt 60, that would be placed in bombs' percussion caps.

Encouragement. Vapor detection is the subject of a \$39,000 project at the IIT Research Institute in Chicago. The one-year study, scheduled for completion in December, aims at establishing some basic facts that may lead to a fool-proof bomb-finder. Results so far are "encouraging," according to Andrew Dravnieks, science adviser.

Dravnieks, a physical chemist by training, says feasibility studies are being made on a detection system "based on physico-chemical processes and electronic detection and information processing."

A report on the percussion-cap studies is due in about a month, according to William C. Richardson of the FAA's program-development services. The present phase of the studies deals with radioactive isotopes that are put into the caps.

Even if the isotope technique works technically, it will face formidable economic and logistic problems. All makers of percussion caps in this country and abroad would have to agree to insert the radioactive tracer material. Another problem is the possible danger to the manufacturers' employees from exposure to radiation.

Sun-pumped laser

Electro-Optical Systems, Inc., in Pasadena, Calif., has developed a sun-pumped laser that can be



Parabolic mirror concentrates sun to pump laser.

carried aboard a satellite and modulated to provide an optical communications system. The work was done under an Air Force contract.

The sun-pumped laser weighs less than electrically pumped lasers that need power supplies, capacitor banks and flash tubes; and it eliminates the dangers inherent in present-day chemically pumped lasers, several of which have exploded during pumping.

The key to the sun-pumped device is a new laser crystal, an yttrium aluminum garnet crystal rod, which has a very low threshold and doesn't have to be cooled down to cryogenic temperatures, as did previous sun-pumped lasers. The special garnet is doped with neodymium to emit at 1.06 microns, and is surrounded by a water-filled cooling glass flask that serves as a liquid lens.

The sun's energy is concentrated by a paraboloidal mirror 30 inches in diameter. So far, this mirror has pumped up a continuous-wave laser to produce 25 milliwatts at 300° K in ground-level sunlight. The company says that in space, without atmospheric effects, a mirror of half that area could operate a continuous-wave laser at over one watt.

Manufacturing

Circuits by the yard

Take two facts: Silicon crystals can be grown in thin, narrow strips several yards long, called dendritic webs, and electron beams can expose the photo-resist needed to make integrated circuits on silicon crystal. Put these together with computer control and the automated production of one-of-a-kind microcircuits becomes an attractive possibility.

The web could serve as its own conveyor belt, going from the crystal-pulling furnace into a series of masking, etching, diffusion and deposition machines that would fabricate one circuit after another on the web. At the end, single circuits, or series of circuits connected as a subsystem, could be snipped off and packaged.

Such a production system is now only a far-off goal for researchers at the Westinghouse Electric Corp.'s labs near Pittsburgh. In 1959, when Westinghouse first proposed such a system, it wouldn't work with conventional photo-resist masking methods. But now Westinghouse believes it has nailed down that problem by exposing the photo-resist with electronically controlled electron beams. Operating transistors, including field-effect devices, have been made using the beam technique. In present experiments, as many as 12 integrated circuits are made on short pieces of web.

Electron-beam masking. The work on masking is part of a much larger, long-term project at Westinghouse. The company is concerned with the use of electron beams to make and test semiconductor devices automatically. The program, partly sponsored by the Air Force, has been under way for several years. The primary research tool is a scanning electron microscope [Electronics, July 28, 1961, p. 39].

The microscope's electron beam can be focused to a spot size of 0.1 micron and used to cross-link the polymers in thin layers of

photo-resist. Thus, in a few seconds, complex patterns only a few microns square can be developed in the resist. The electron beam is synchronized with a flying-spot scanner that scans a large pattern on film. The electron beam goes on and off as the scanning beam sees opaque or transparent areas on the film.

This technique avoids the tiny, precision, mechanical masks generally used to optically develop photo-resist for etching and diffusing. Mechanical masks cost little per circuit when circuits are mass-produced, but can raise the cost of one-of-a-kind circuits to hundreds or thousands of dollars.

Even the inexpensive patterns used by the electron beam system may be eliminated. Westinghouse is completing a new microscope that is digitally controlled. With it, computer-prepared programs on punched cards could be used to control the electron beam.

The web. Dendritic webs aren't new. Westinghouse, for example, announced transistors made on webs in 1959 and the Philco Corp. was feeding germanium webs to its automated transistor production lines by 1960 [Electronics, Sept. 11, 1959, p. 98, and Nov. 11, 1960, p. 128].

Unlike the conventional rod-shaped crystals, webs don't have to be sliced, lapped and etched. They come out of the furnace with a mirror-like finish. A recent Westinghouse-Air Force report on the use of webs for solar cells and transistors estimates the cost of usable diced crystal as one-fifth that of conventionally prepared dice and says they're just as good.

But the shape of the web frustrates attempts to use them for integrated circuits. It is more efficient to use a large slice of crystal rod if hundreds of circuits are to be made at a time using optical masks. Also, a web is shaped like an I-beam. A web 0.3 inch wide may have dendrites, or side rails, 0.06 inch high. A mechanical mask can't sit directly on the web. Even if the rails are trimmed off, the web isn't perfectly flat. Both conditions distort the pattern developed in the

resist when a mask is used. This becomes a serious problem when tiny, precise patterns are needed. It's no problem for the electron beam; it can be aimed directly onto the web.

Instrumentation

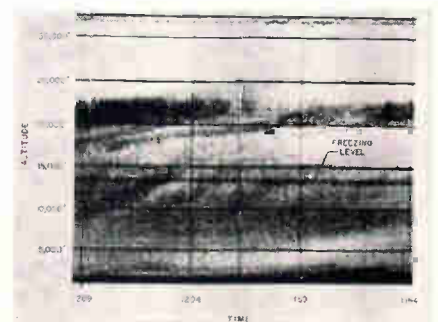
Cloud analyzer

Airports, which analyze clouds electronically to get weather forecasts, now have three technical advances for their radar equipment: a new magnetron, a receiver of added capability, and new facsimile recording equipment. They are designed to improve cloud pictures considerably.

Precise data on cloud size, density and altitude are necessary for flight-weather information. The new, integrated measuring system was developed for the Air Force by the Data and Controls division of Lear Siegler, Inc. Now the Federal Aviation Agency has ordered three systems for its own studies.

The integrated system gathers, processes, transmits and displays weather data. It starts with an AN/TPQ-11 radar making basic measurements. The radar signals are conditioned, processed and displayed, both on a cathode-ray tube and on a hard-copy facsimile recorder.

Inside the cathode. Probably the most radical change is in the design of the magnetron tube that generates the radar beam. The



A cloud profile facsimile recording made by the AN/TPQ-11. The moisture freezing level (dark line) is shown at 13,000 feet. Variations in cloud density are indicated by the white and black shading.

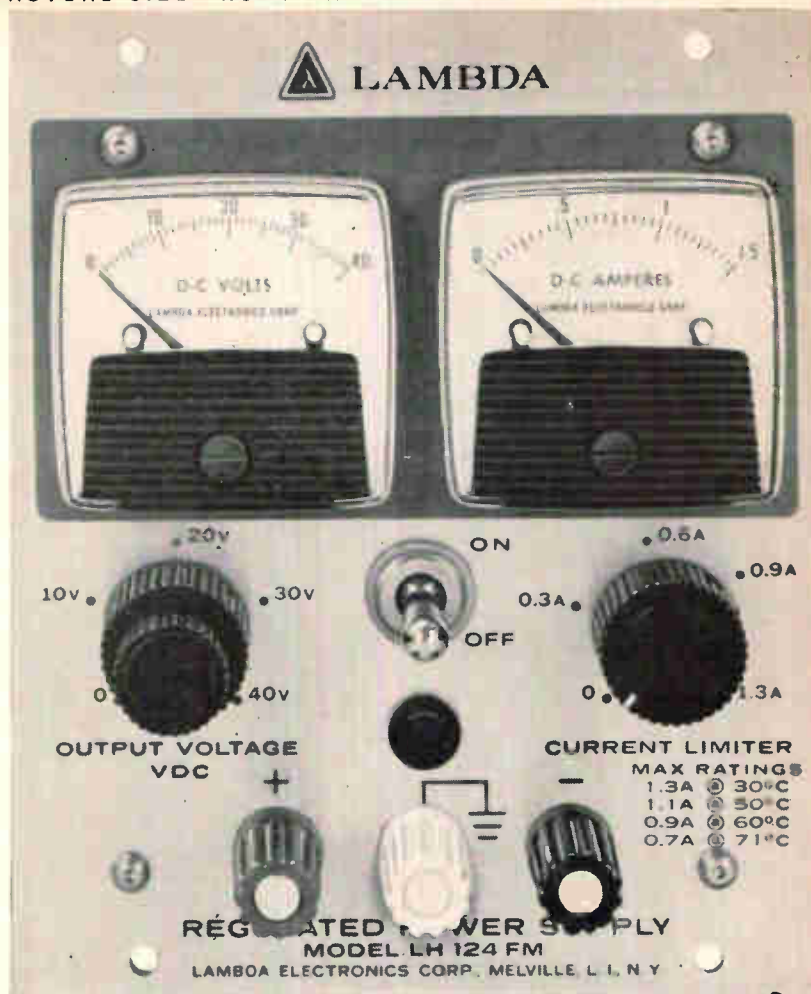
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- Size: LH 118, 121, 124, 127 — 5 3/16" x 4 3/16" x 15 1/16"
LH 119, 122, 125, 128 — 5 3/16" x 8 3/8" x 15 1/16"

Model	Voltage Range	CURRENT RANGE AT AMBIENT OF: (1)				Price (2)
		30°C	50°C	60°C	71°C	
LH 118	0-10VDC	0-4.0A	0-3.5A	0-2.9A	0-2.3A	\$175.00
LH 119	0-10VDC	0-9.0A	0-8.0A	0-6.9A	0-5.8A	\$289.00
LH 121	0-20VDC	0-2.4A	0-2.2A	0-1.8A	0-1.5A	\$159.00
LH 122	0-20VDC	0-5.7A	0-4.7A	0-4.0A	0-3.3A	\$260.00
LH 124	0-40-VDC	0-1.3A	0-1.1A	0-0.9A	0-0.7A	\$154.00
LH 125	0-40-VDC	0-3.0A	0-2.7A	0-2.3A	0-1.9A	\$269.00
LH 127	0-60VDC	0-0.9A	0-0.7A	0-0.6A	0-0.5A	\$184.00
LH 128	0-60VDC	0-2.4A	0-2.1A	0-1.8A	0-1.5A	\$315.00

(1) Current rating applies over entire voltage range. DC OUTPUT Voltage regulated for line and load.

(2) Prices are for non-metered models. For metered models and front panel controls, add suffix (FM) to model number and add \$25.00 to the price. For non-metered chassis mounting models, add suffix (S) to model number and subtract \$5.00 from the non-metered price.

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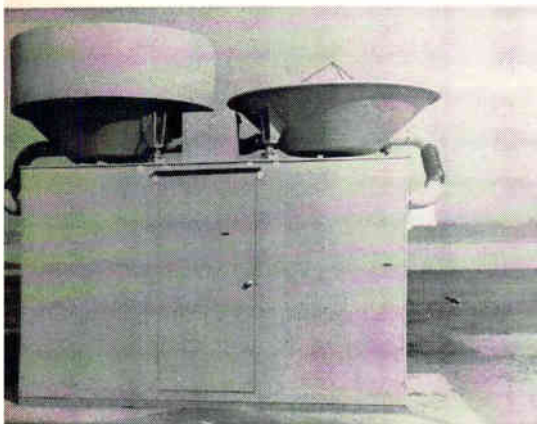
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A side-lobe suppressor element has been added to the transmit antenna of the new AN/TPQ-11 weather radar installation at Hanscom Field, Mass. Both the transmit antenna (left) and the receive antenna (right), have improved de-icing and drying facilities.

cathode now surrounds the anode, instead of the opposite way.

This inverted approach increases the life of the tube. With a larger cathode area, cathode flaking—a major contributor to tube failure—is negligible because the larger area reduces the peak current density in the cathode. Two other tube diseases—loss of emission and cathode poisoning from arcing and high current density—are also cured by the new design.

Magnetrons operating in the Ka-band—where the weather radars function—are particularly sensitive to these ills because the working elements of the tube have to be so small. Tubes with the new design have operated more than 3,000 hours without failure.

The new tube, an inverted coaxial type, can generate 100 kilowatts of peak power at Ka-band propagated through the top of the tube by a circular waveguide. The r-f energy is coupled into the tube's cavity by slots through the anode.

No place to hide Adding a range normalization system to the receiver produces a target signal of the same amplitude whether the target is 1,000 or 30,000 feet from the antenna. Normalization is available in two stages: 500 to 15,000 feet and 500 to 30,000 feet. This permits forecasters to measure cloud density.

The receiver also offers a choice of linear or logarithmic output plotted against linear input. With logarithmic output, a forecaster can examine signal returns of large dynamic range.

In either case, the receivers have excellent characteristics: in logarithmic phase, within ± 1 db of the theoretical curve from 5 to 65 db above the noise level; in linear mode, within ± 1 db of the theoretical from noise level to 15 db above noise level.

Seeing the clouds. A forecaster can see a cloud formation immediately on a cathode-ray tube, or he can wait for a permanent record from a facsimile recorder. The new recorder operates in two modes instead of one: normal where the recorder dot is proportional to the intensity of the signal, and quantized where the recorder dot is a quantitative representation of it.

In the quantized mode, however, target density levels are recorded in only four densities: 0 to 10, 10 to 20, 20 to 30 and over 30 db above noise level. Three different shades of gray represent the first three. The fourth gray shade is white or iso-echo. Clouds are outlined by variations in the four gray shades.

Microelectronics

Plasma anodization

A simpler and more efficient way to manufacture better thin-film microcircuits is claimed by the General Instrument Corp.'s Applied Research Laboratory.

The two scientists who developed the method, George J. Tibol and William M. Kaufman, use plasma anodization instead of wet anodization to make passive thin-film circuits. The technique permits fabrication of the circuits in a single pass through a bell-jar system. With the wet-anodization method, the microcircuit must be removed from the vacuum system so it can be immersed in an anodizing bath. Carrying out this process, between two vapor deposition steps, increases the danger of

contamination.

Method. Plasma anodization consists of using a low-pressure gas plasma of oxygen ions as the electrolyte to anodize evaporated aluminum films on a glass substrate. The plasma of charged particles is formed by a continuous electrical discharge in the bell jar at about 50-microns pressure. A d-c potential applied between an aluminum film and a cathode causes a current to flow and the surface of the aluminum film to be oxidized. Electrodes of aluminum are applied by vapor deposition without opening the bell-jar system to the air.

Higher capacitance per unit area can be obtained with multi-layer capacitors; these are made by alternating the deposition and anodization steps. Thus far, nearly 100% of the capacitors made this way have been free of pinholes.

Electrical characteristics. The aluminum-oxide film has a capacitance of 0.2 microfarads per square inch after anodizing at a 50-volt potential. The temperature coefficient of the capacitance is +340 parts per million per degree centigrade between 55°C and +150°C. The capacitance decreases 2% from one kilocycle to one megacycle while dissipation factor is 1% at one megacycle.

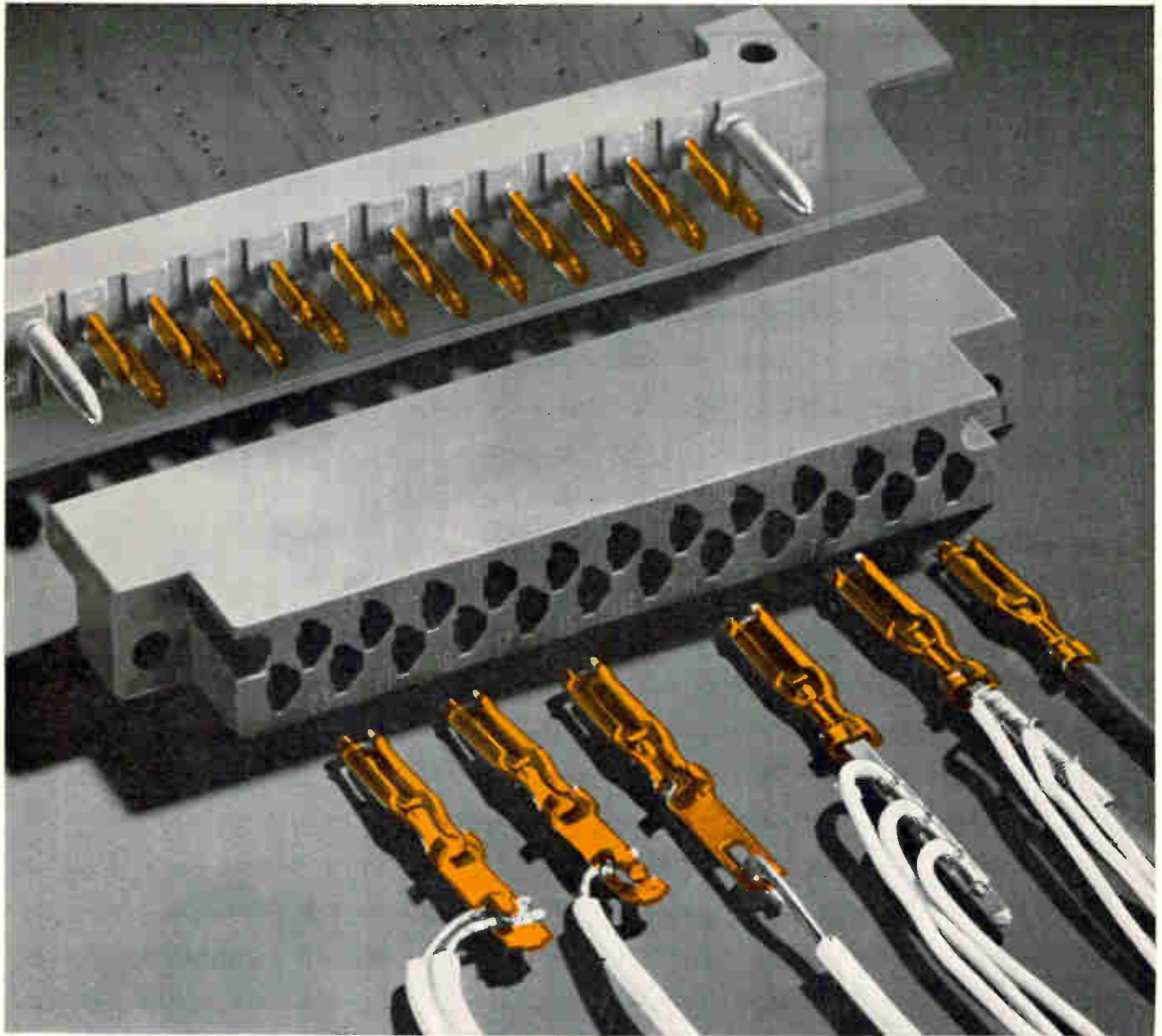
Space electronics

In a spin

On Sept. 8, when 19 of the 20 experiments aboard the Orbiting Geophysical Observatory were, at long last, working, the National Aeronautics and Space Administration called the satellite a success.

There had been a lot of breath-holding until then. Two of the six booms that should have extended fully, once the satellite went into orbit, failed to unfold.

One boom, 22 feet long, carried a magnetometer experiment at its end. The other, four feet long, was equipped with an ultrahigh-frequency omnidirectional antenna and carried a spherical ion and



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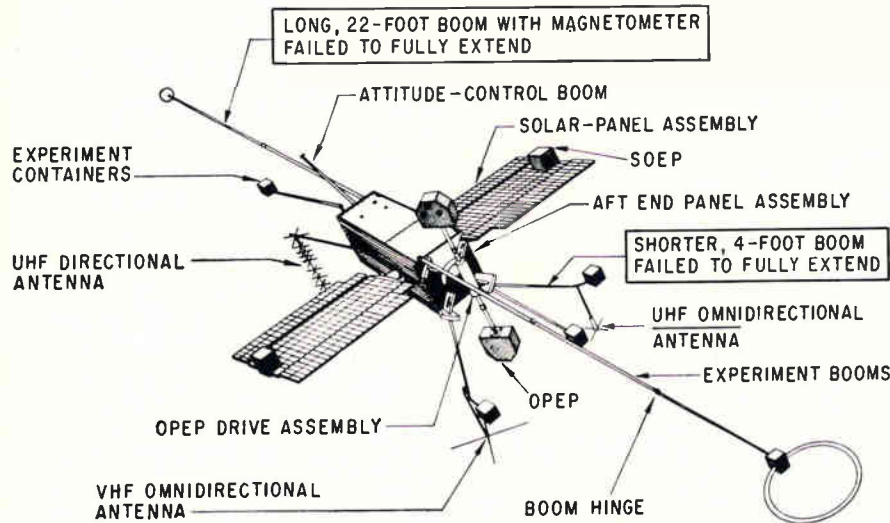
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OGO ran into trouble when a partially extended four-foot boom obstructed the view of an infrared horizon sensor that controls attitude orientation. Another boom, 22 feet long, also failed to extend fully.

electron trap experiment. The four-foot boom is blocking the satellite's infrared horizon scanners. This prevents the satellite from locking onto the earth, so OGO is now spinning at the rate of five revolutions per minute. Nonetheless, NASA hopes to get the remaining experiment—a radio propagation experiment—working.

The cause of the failure of the two booms to extend fully is still undetermined. Nor is it known whether the spacecraft will produce full experimental data as programmed. The quality of the data already received ranges from "outstanding to marginal."

Electronics abroad

One-gun picture tube

Early next year the Sony Corp. will market a color television set built around a new, 19-inch, one-gun picture tube. The initial price, in Japan, will be about \$565. Later, Sony plans to sell the sets in the United States.

The picture tube is a Chromatron, a type of tube that has vertical color stripes and a deflection grid instead of the color dots and shadow mask of the conventional, three-gun color tube.

This is the second Japanese set using a Chromatron-type tube. Last spring, the Yaou Electric Co. introduced a transistorized color set with an eight-inch tube and a line-sequential system. The Sony set uses the dot-sequential system of U. S. color sets.

Tube advantages. Sony says the pictures seen on its set are at least twice as bright as those on conventional tubes. This, it explains, is because the wire deflection grid passes 80% of the electron beam energy to the phosphor color stripes. With the conventional tube, the shadow mask passes only 15% of each of the three beams.

Alternate vertical wires in the grid are connected to form a deflection system. Depending on the voltages between the two sets of wires, electrons passing through the grid are deflected so they hit only red, green or blue phosphor stripes to form the picture.

Research is under way at Sony for a three-gun Chromatron that is expected to be three times as bright as the one-gun tube.

Convergence problems are also eliminated by the use of one gun instead of three. The shadow-mask tubes require vertical and horizontal alignment to obtain color purity, while only horizontal alignment is needed in the Chromatron tube. This makes assembly of the Chrom-

atron tube easier. And because the color stripes are vertical, variations in the earth's magnetic field—which shift vertical positions of the beam—do not affect color purity when sets are moved from one location to another.

The stripe pattern is red-green-red-blue, repeated 400 times across the width of the faceplate. The fundamental three-color element is on one-half of a green stripe, a whole red stripe and one-half of a blue stripe, providing 800 picture elements per line for black-and-white operation. In the actual set, however, the bandwidth of the video amplifier limits resolution to about 300 lines horizontally and the beam spot size limits vertical resolution to about 400 lines.

There are twice as many red stripes as blue or green because the efficiency of the red phosphor is lower.

Solving the problems. One of the tougher problems was the interference radiation that is emitted when the grid is driven by a high-power signal at a frequency of 3.58 megacycles. This was overcome by inserting a coil in the tube. The coil tunes out the effects of capacitance between the grids. Capacitance between the grids and coil forms a high-Q tuned circuit. Only losses in the circuit, typically five watts, need be supplied from an external circuit.

Side-by-side operation of two sets, tuned to different stations, proved that Sony's technique worked. One set did not interfere with the other. Had the sets been radiating appreciable amounts of power there would have been interference.

The tuned-circuit method also avoids another problem that can be caused by a high-power signal—heating and thermal expansion that would cause the grid to become loose and make the tube microphonic.

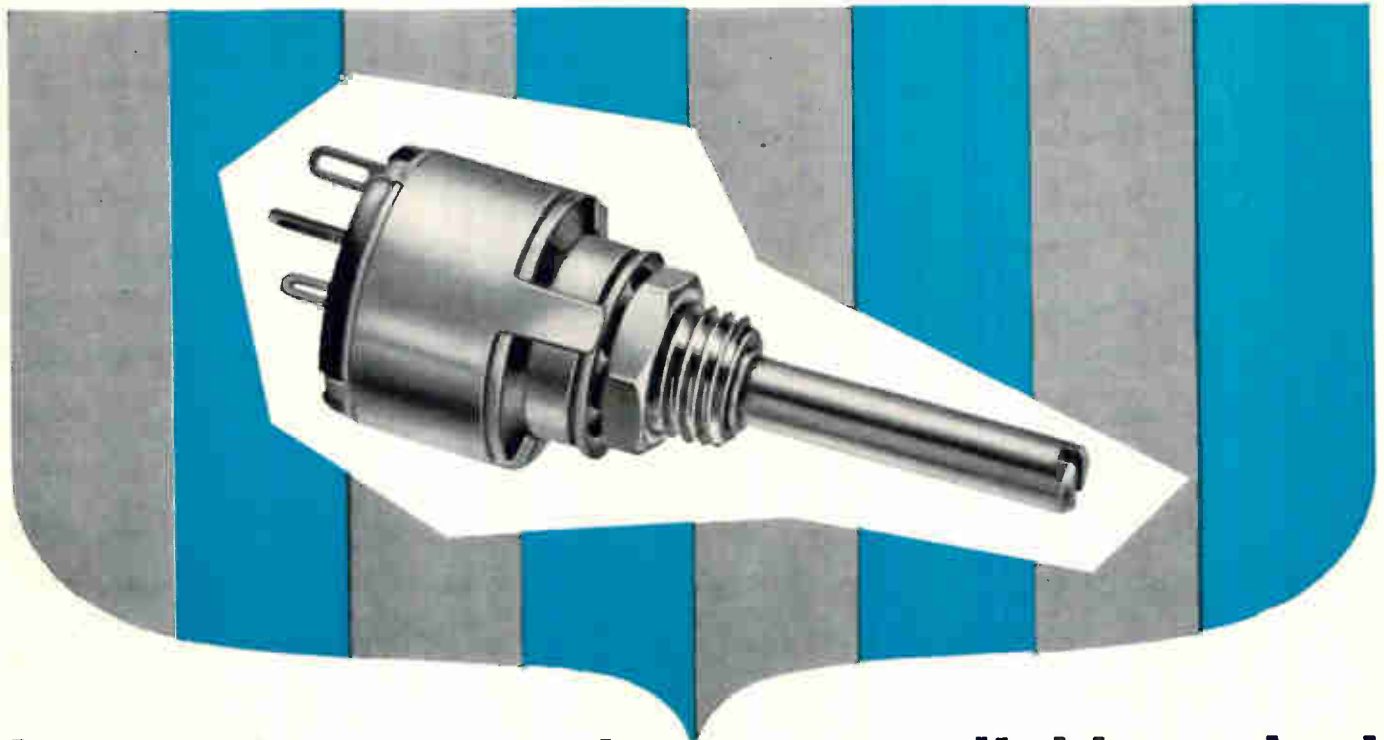
The Sony set uses a new re-encoding circuit to control electron-gun current, but it does the same job as earlier circuits developed in the U. S. The set has 27 other tubes in its circuits and is 20 inches deep.

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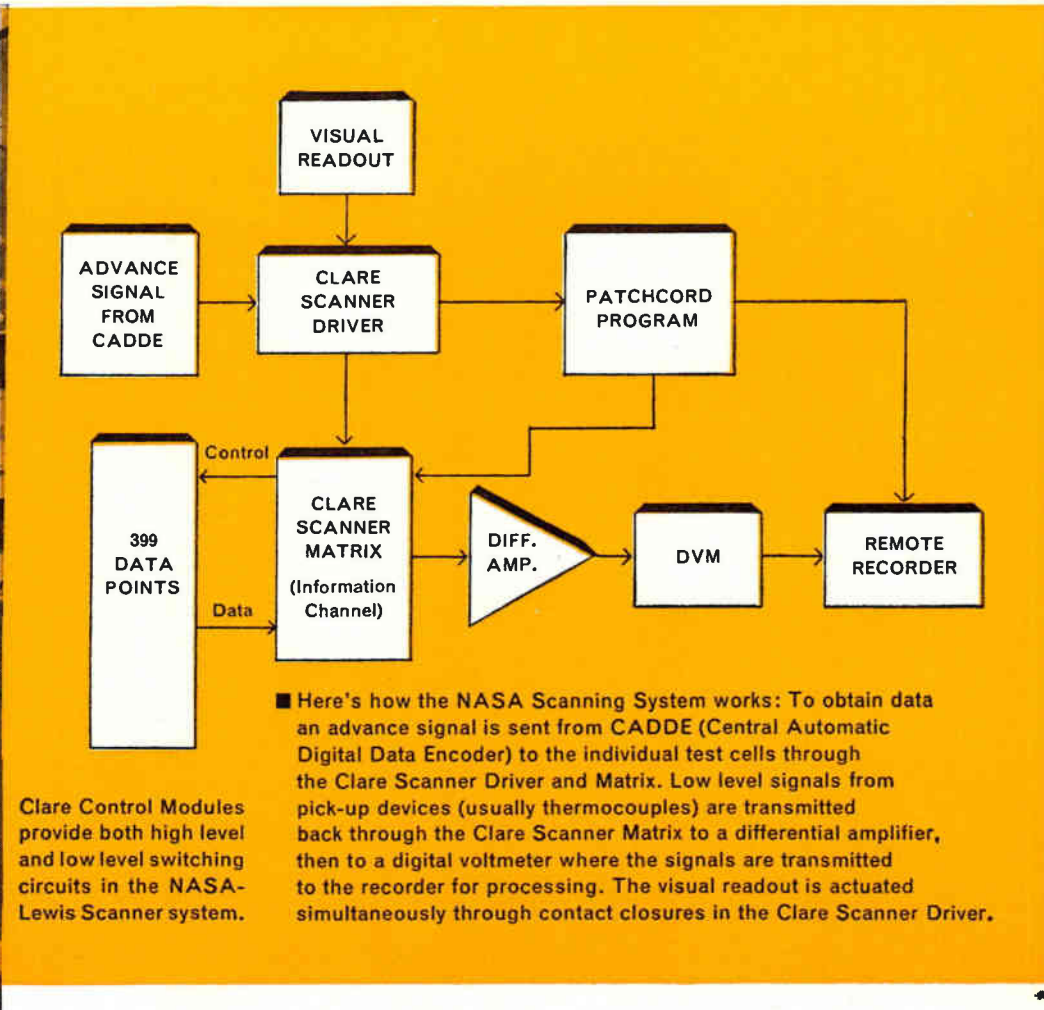
SPECIFICATIONS: True compatibility, carbon-to-carbon and metal-to-metal moving contacts, giving you longer life, greater stability, and a lower noise level. High tensile, stress-relieved beryllium-copper contact spring. Strong metal stops eliminate non-metallic material failures. Power rating: 0.5 watt @ 70°C. Derated to 0 power @ 125°C. 350 VDC across end terminals. Resistance range 100 ohms to 1 megohm, linear. Mechanical and electrical rotation 295° ($\pm 3^\circ$). Voltage

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CLAROSTAT

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NASA uses Clare scanning system to double speed, eliminate maintenance, assure reliability and reduce system cost

NASA-Lewis Research Center applies inherent advantages of Clareed® Control to improve data-gathering techniques in space vehicle engine and fuel research

Design Problem: NASA required a system which would scan several hundred data-gathering devices, and provide:

- ...Speed to scan 40 points per second, with inherent capability to function at greater speed as required.
- ...High reliability with freedom from maintenance
- ...Compatibility with existing systems which used relays and solid-state devices
- ...Low cost

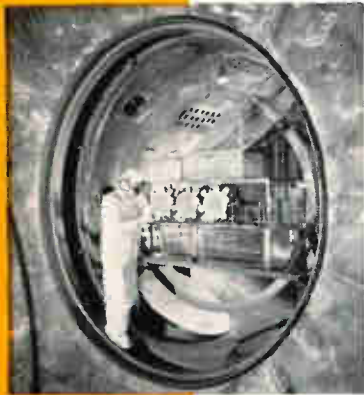
NASA evaluations indicated that spring-driven switches (which were previously used) and cross-bar switching were too slow and presented mechanical maintenance problems; solid state devices, with the necessary peripheral circuitry, were too expensive for this size system.

NASA engineers asked Clare to propose a solution to the design problem.

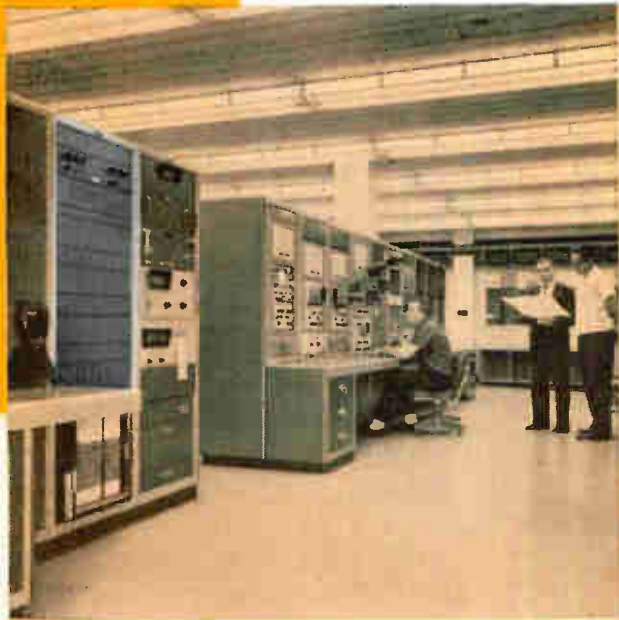
Clareed Solution: The NASA system, shown above, represents a typical Clare Scanner function. How does this system utilizing flux logic meet the requirements of speed, reliability, freedom from maintenance, compatibility, and low cost?

Clare designed Scanner Systems separate the matrix from the driver to increase versatility and permit a wider selection of functions in either unit. The driver, with Clare mercury-wetted contact modules providing the control logic, consists of decade counters with selectable set and reset inputs in each decade.

The matrix has a scanning speed capability of 100 cross points per second. This easily meets both present and future switching requirements. The present system sequentially scans 400 points at a speed of 40 points per second and effects five



Space vehicle engines are tested in individual cells similar to the one shown here.



Central Control Room at NASA-Lewis Research Center monitors activities of each test cell. Clare Scanner System shown at left is one of seven specified by NASA.

contact closures at each cross-point. Clareed Control Modules provide the high level switching; Clare Type F (Crystal Can) Relays handle low level circuits.

Clare design provides more versatile, flexible programming than is feasible with crossbar or semiconductor switching; and the system can be readily adapted, or expanded, as NASA system requirements change.

In addition, Clare Scanners provide manual access to any one of the 400 points, contact closures at each point to actuate control and program relays or a visual readout, and the capability to select and scan a number of prime interest points.

Simplified Clareed Control circuitry reduces overall costs, and (with the inherent reliability of sealed-contacts) assures greater over-all system reliability. The positive off-on characteristics of,

isolated contacts assure accurate test data results. Also, the system is virtually immune to inadvertent operation caused by transient noises and voltage fluctuations.

Clareed Control circuitry is compatible with previously used data handling procedures. The advance signal pulse generated by CADDE and the previously used stop-start control pulses are applied without re-design of the existing system.

Clareed Systems can be designed to meet the requirements of practically any instrumentation sampling, data logging or control system function requiring multiplexing. Evaluate Clareed Control capabilities; you'll see why Clare designed systems can provide reliable, maintenance-free control systems with practical switching speeds...and at low cost.

CLAREED CONTROL DESIGN CONSIDERATIONS

If you work with control systems, take a look at these Clareed advantages. You'll find the plus features you need for your system:

- multiple input and output capabilities, making possible logic at both input and output.
- switching capabilities from low level up to 15va, ac or dc.
- complete isolation between input and output. The output is the contact closure.
- data handling speeds up to 250 bits per second.
- modular printed circuit board construction compatible with modern electronic assembly techniques ...meets the requirement of almost any application or environment.

Standard Clareed Control Modules offer versatile, reliable, simplified means of performing these functions:

In counting: Three basic flip-flops which can be used in ring counters, bi-directional counters and shift registers for binary, binary-coded decimal, decimal, and radix^(N) counters.

In selection: A variety of selection systems, using a single-mode matrix, a single-mode memory matrix, or a two-mode matrix (Mode 1: all crosspoints normally open; Mode 2: all crosspoints normally closed).

In logic: AND, inclusive OR, NOR, NAND, exclusive OR, exclusive NOR as well as more complex logic in a single module.

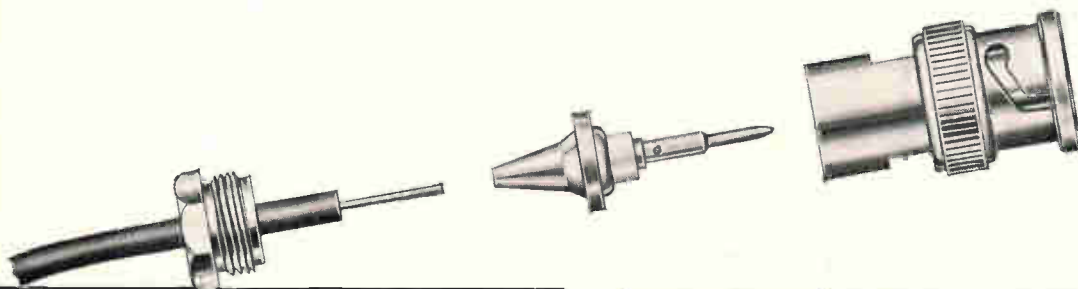
Want to know more about the versatile Clareed approach to modern control techniques? Write for Manual 400, (Clareed Control Modules), and Bulletin 1001 (Clare Scanners). We'll answer promptly. C. P. CLARE & CO., Group 9N4, 3101 Pratt Boulevard, Chicago, Illinois 60645.



RF CONNECTORS

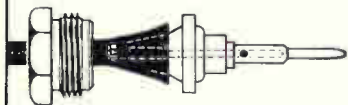
Another first from **DAGE**

A PERFECT, WEATHERPROOF CONNECTION in 30 SECONDS



ASSEMBLY IS THIS SIMPLE:

1. Take one clean square cut through cable insulation, braid and dielectric, exposing $\frac{1}{4}$ " of conductor. Slip nut onto cable.



2. Insert conductor into tapered, self-clamping sleeve and contact sub-assembly; force edge of sleeve between dielectric and braid until insulation rides well onto taper. Solder conductor to contact at solder hole. See detail.



A = Insulation D = Self-Clamping Sleeve
B = Braid E = Conductor
C = Dielectric F = Contact



3. Fit contact sub-assembly into connector body; screw nut into body, binding insulation and braid tightly against tapered sleeve . . . thus forming a strong, weatherproof connection.

All illustrations enlarged for clarity

DAGE SQUARE CUT[®] **RF CONNECTORS**

(Only 3 Parts . . . No Special Tools Required)

Again DAGE solves a major problem for equipment builders! New DAGE Square-Cut RF Connectors reduce *assembly time* by as much as 50%-75% . . . produce weathertight seals with a pull test of 50 lb.!

No need to comb, flair or taper the braid . . . just one clean *square cut* prepares the cable, then all you do is push, solder and tighten. As simple as that!

Now available for popular cable sizes in choice of silver, gold or NT-34 (Non-Tarnish) finishes.

Call your DAGE representative or write direct to the factory for specifications and prices. Also custom made to *your specs*.

Call or write for literature and prices on the complete line of

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and **PRECISION HERMETIC SEALS**

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DAGE ELECTRIC COMPANY, INC.
Hurricane Road • Franklin, Indiana
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5 to 50 pounds anywhere in the U. S.
you're missing a bet**

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There are many reasons why. For example, you can actually ship a 20 pound package from New York to Chicago by Air Express for less than motor carrier (\$6.20 vs. \$6.82)...and at a sizable saving in time.

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pare this with any other service.

Air Express is a joint venture of all 39 scheduled airlines and R E A Express. No wonder it gives you the best service in the air and on the ground.

Next time you ship from 5 to 50 pounds, try Air Express. Simply call your R E A Express agent.

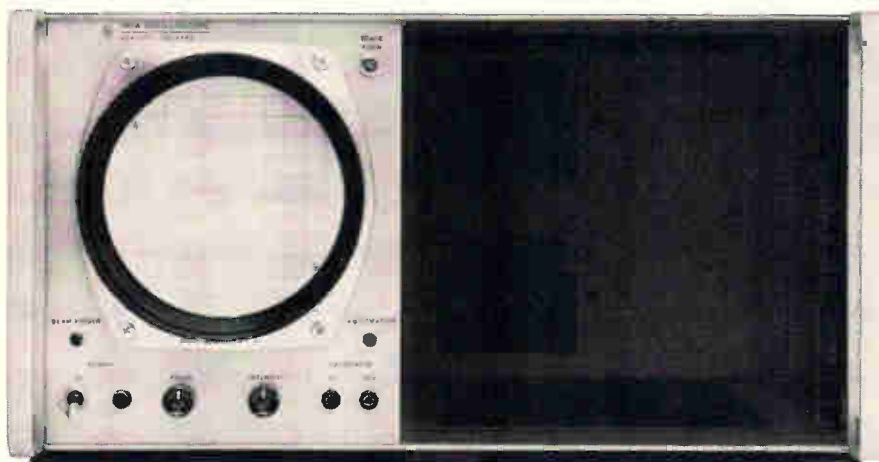
Air Express outdelivers them all...anywhere in the U.S.A.

Air Express

Division of R E A Express



ALL THESE MEASUREMENTS MADE EASY BY A SINGLE SCOPE - hp 140A!



Measure to 20 mc. Measure to $10 \mu\text{v}/\text{cm}$. Standard time base or sweep delay. Time domain reflectometry for measuring cable, connector, strip line and other broadband devices. And do it all with one scope—the Hewlett-Packard 140A!

New concepts in oscilloscope design give you a low-cost versatility you've never experienced... a unique plug-in arrangement that lets you buy what you need now, then add to your capability as your need expands. No longer need you buy 3 scopes, match your particular measuring needs against limited specifications. What you need today can be more tomorrow from today's most versatile... and promising scope!

The 140A offers a unique dual plug-in design which permits use of two separate plug-ins, such as one for vertical presentation and one for sweep... or a

single double-size plug-in for special-purpose applications. Plug-ins drive the crt directly, so there's no intermediate circuitry to become obsolete. Two vertical plug-ins may be used simultaneously for x-y measurements. With two dual-trace plug-ins, you can even display two x-y plots simultaneously.

What's more, the 140A gives you unmatched low-cost performance, in addition to its versatility. It does more for you than many of the bulkier and more expensive scopes available today.

Your initial buy on the 140A, the main frame, gives you a bright $10 \times 10 \text{ cm}$, no-parallax, internal-graticule crt offering big-picture viewing that makes even pulse applications simple and clear. Wide bandwidth, too, plus plenty of reserve in the solid-state heavy duty power supplies. Even a fan is included to assure low operating temperatures when the 140A is rack mounted.

As for plug-ins, Time Domain Reflectometry (TDR) alone is worth the main frame investment. With TDR, a double-size plug-in for your inexpensive 140A main frame lets you examine and locate discontinuities in connectors, measure Z_0 of cables, examine strip lines, tune broadband antennas and make a host of other measurements—all in a fraction of the time required by the familiar swr techniques. Save countless hours of engineering and production time on all types of broadband devices with a versatile basic scope and a TDR plug-in.

A look at the available plug-ins for the 140A (\$575) indicates what you can measure today. More tomorrow. Why not investigate? Just call your Hewlett-Packard field engineer for a demonstration or for complete data. Or write Hewlett-Packard, Palo Alto, California 94304, Tel. (415) 326-7000; Europe: 54 Route des Acacias, Geneva; Canada: 8270 Mayrand St., Montreal.

Eight plug-ins available now:

1400A $100 \mu\text{v}$ Differential Amplifier — Sensitivities to $100 \mu\text{v}/\text{cm}$ at 400 kc bandwidth for low-level measurements, \$210.

1401A 1 mv Dual Channel Amplifier — Sensitivities to 1 mv/cm at 450 kc bandwidth, \$325.

1402A 20 mc Dual Channel Amplifier — Sensitivities to 5 mv/cm for pulse and cw work, built-in delay line for viewing rise of fast pulses, \$550.

1403A $10 \mu\text{v}$ AC Differential Amplifier — Sensitivities to $10 \mu\text{v}/\text{cm}$ at 400 kc bandwidth; adjustable bandwidth minimizes noise on low-level signals, \$350.

1405A 5 mc Dual Channel Amplifier — Sensitivities to 5 mv/cm for TV and other general-purpose work in the 5 mc regions, \$325.

1415A Time Domain Reflectometer — Analyze broadband devices; examine and identify discontinuities as close as 1 in. apart, \$1050.

1420A Time Base — Sweeps from 5 sec/cm to 50 nsec/cm, triggers beyond 20 mc, \$325.

1421A Time Base and Delay Generator — Sweeps from 1 sec/cm to 20 nsec/cm, delays to 10 sec, triggers beyond 20 mc, \$625.

*Data subject to change without notice.
Prices f.o.b. factory.*

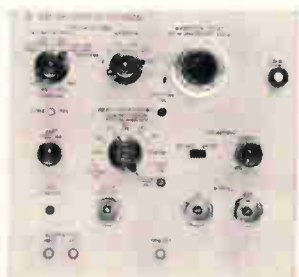
An extra measure of quality

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PACKARD** 

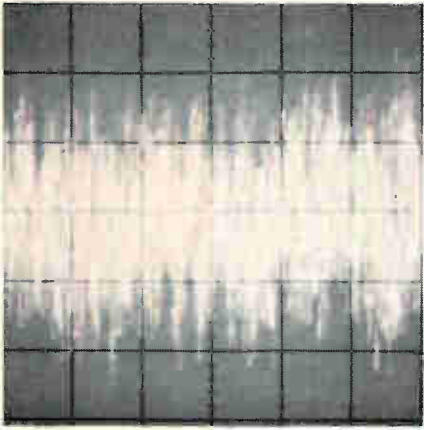
9612



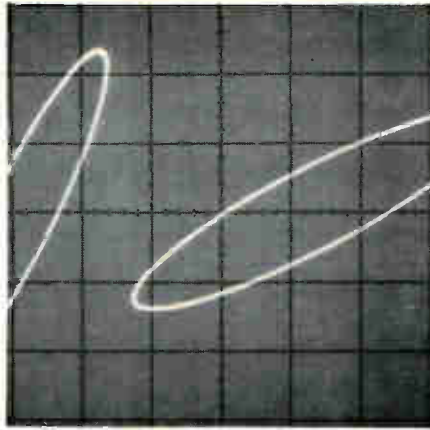
1402A 20 MC Dual Channel Plug-in



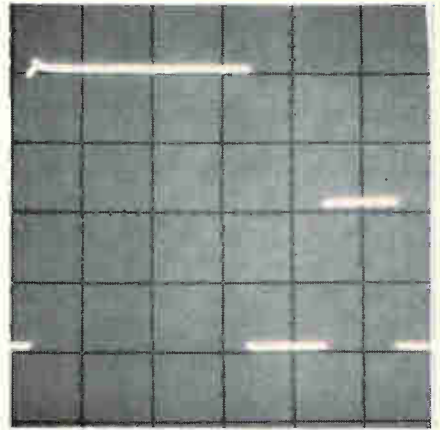
1415A Time Domain Reflectometer



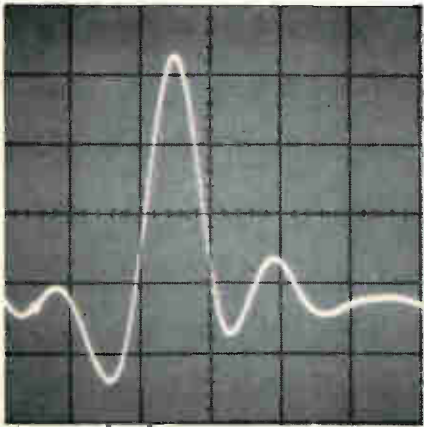
noise



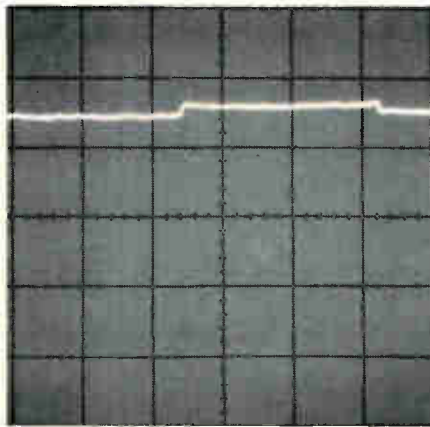
phase



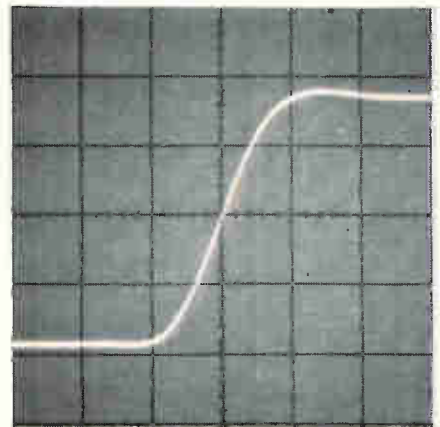
pulse codes



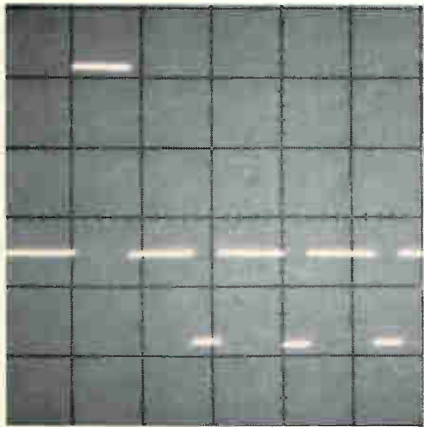
connector mismatch



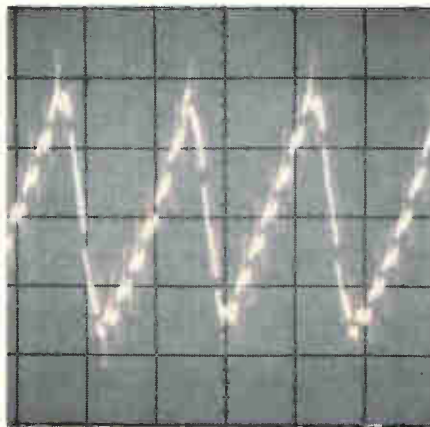
cable impedance



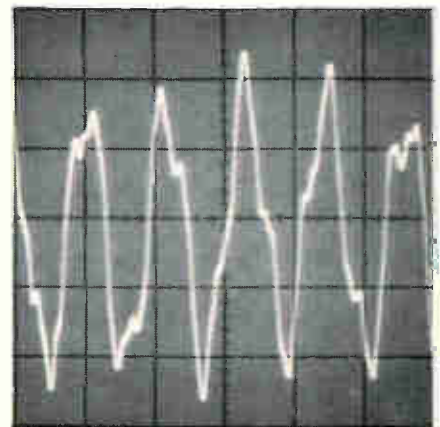
rise time



computer logic

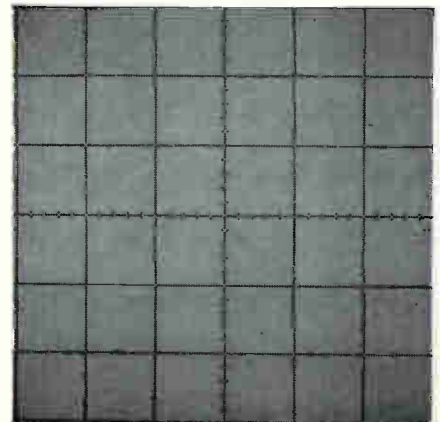


power supply ripple



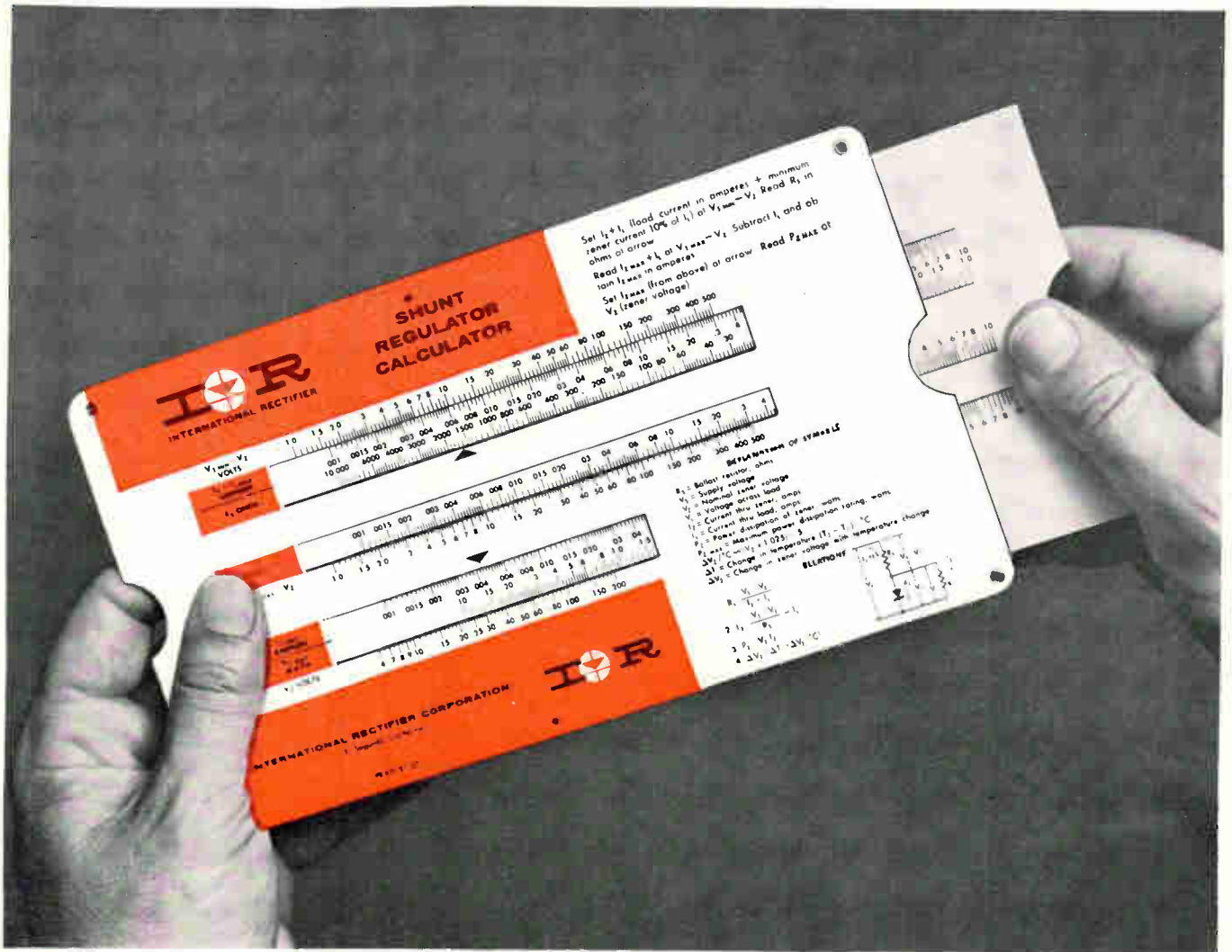
vibration

your trace?



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With just two quick slip-stick calculations, this new compact International Rectifier Zener Calculator gives you Zener diode specifications in terms of easy reference JEDEC numbers and case styles. You may obtain this circuit design aid without charge upon written request on your company letterhead to International Rectifier Corporation, 233 Kansas Street, El Segundo, California.

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Washington Newsletter

September 21, 1964

Inventory time for research labs

The first job of the special panel of President Johnson's Science Advisory Committee will be to take inventory. Government officials frankly concede that they have lost track of the extent and even the location of some of the research the government has tackled.

Under Emanuel R. Piore, of the International Business Machines Corp., the committee has been asked to examine the role of government in-house research. There is a suspicion that once begun, government research is self-perpetuating. Research and development firms have become increasingly hostile to the extent of the government's inroads into electronics, radiation, and the whole spectrum of defense, space and nuclear programs.

Government laboratories are created at a far faster rate than they expire. Additions on the way are the \$50-million Electronics Research Laboratory authorized for Boston, and the \$30-million Environmental Health Center to be built near Baltimore. Right now nearly 20% of the Federal research and development budget goes into the government's own research operations.

McNamara delays briefing sessions

The election campaign has upset Defense Secretary McNamara's plan to brief industry on the long-range defense spending outlook. Briefings scheduled for this month and next in New York, Chicago, Dallas and Los Angeles have been postponed.

McNamara feared that Republican candidate Barry Goldwater would be able to use the sessions as campaign ammunition. Goldwater is saying that McNamara's policies are undermining the strategic power of the United States. If the Administration is returned to office, the briefings will be held in February.

Bid-riggers face stiffer fines

The Justice Department is using a case involving three temperature-control makers—Honeywell, Inc., the Johnson Service Co., and the Powers Regulator Co.—to test a new way to level higher fines on companies convicted of fixing prices.

Fines in price-fixing cases are moderate compared with the amount of business usually involved in a big conspiracy case. The government collects considerably less than the treble-damages allowed private customers who suffer losses through price fixing.

The strategy of the Department of Justice is to skip the antitrust laws entirely when suing to collect for government losses. Instead, it will bring civil fraud charges that provide for double damages, in addition to a \$2,000 fine for each count. The theory is that anyone who rigs bids on a government contract is defrauding the government in addition to violating the antitrust laws.

Last year, the three temperature-control makers declined to contest the bid-rigging charges and were fined \$105,000. Then last September, the government filed a fraud complaint on the same charges. Everything in the case, including the complaint, has since been sealed. The Justice Department's investigation of hundreds of construction jobs involving

Washington Newsletter

control equipment is continuing. It will probably be another year before it gets out into the open.

Fair-traders revise plans

Backers of Federal fair-trade legislation, aimed at halting sharp discounting of such items as radios and television sets, are revising their strategy. Their chief supporter in Congress, Sen. Hubert H. Humphrey, as vice-presidential nominee, can no longer be counted on for help. The Johnson Administration is strongly opposed to the fair-trade proposal. Its supporters know they would only embarrass Humphrey by expecting his assistance now. If the Johnson-Humphrey ticket is elected in November, fair-trade advocates may give up the drive for Federal legislation. They'll concentrate instead on individual state legislatures, with the hope of getting beefed-up bills there.

Air Force Ass'n chides both parties

The Air Force Association, which has bluntly criticized the Democratic administration's military policies in the past, is taking a nonpartisan stance this year. A policy statement adopted at its annual convention last week criticizes both Democrats and Republicans for insufficient awareness of the importance of three national security needs: more national support for research and technological growth, a higher degree of "scientific literacy" on the part of the public, and making the military service as attractive financially and otherwise as civilian employment.

Study hits plans for R & D dispersal

The Stanford Research Institute disputes some widely-held notions about the structure and dynamics of the defense research and development industry. The Institute's tentative conclusion, in a study made for the Defense Dept., will be tested in a larger sampling of the industry.

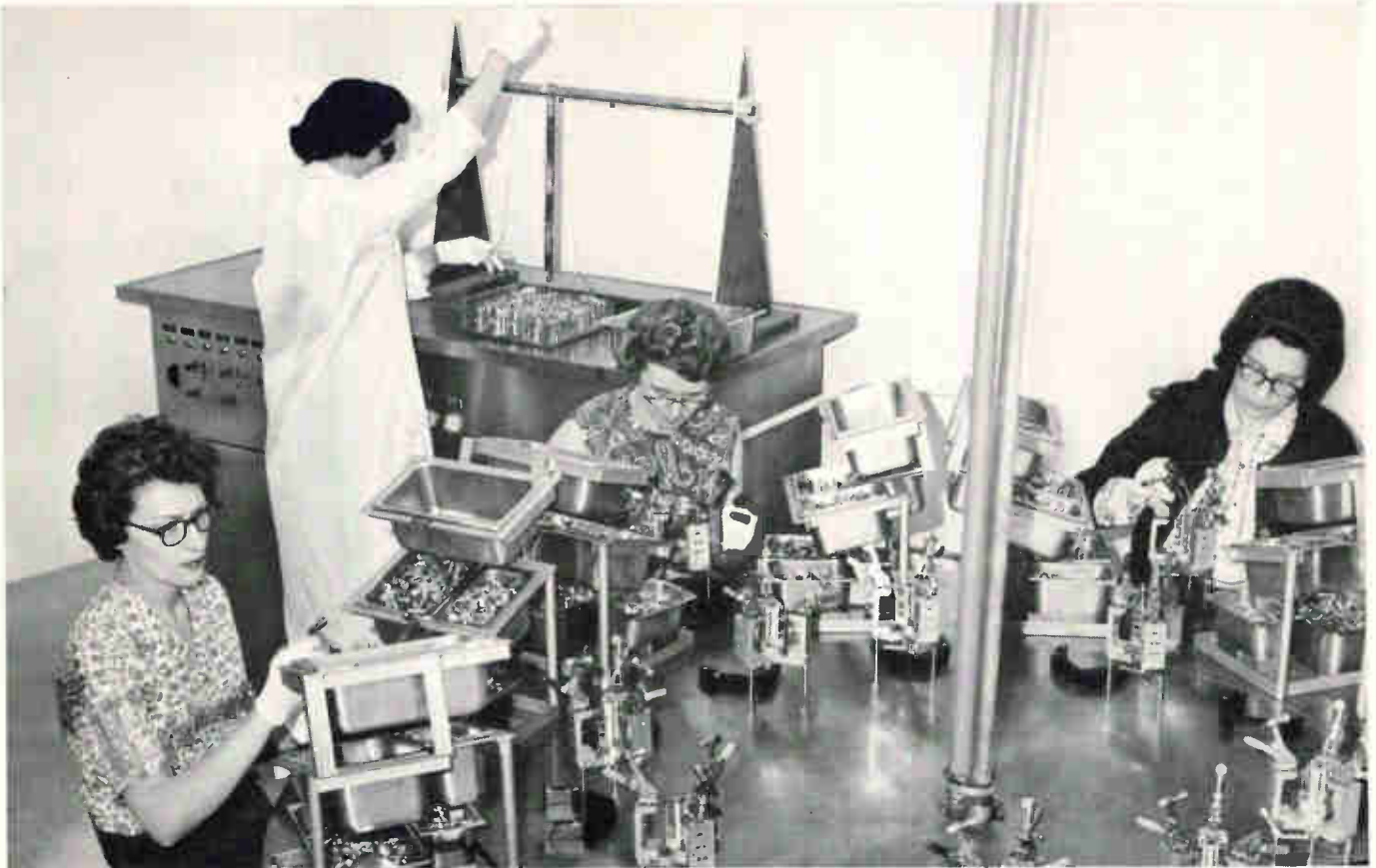
A view often expressed in Congress is that the Pentagon should use its contract-award power to force a dispersal of the R&D industry from its concentration in southern California, San Francisco, New York City-Northern New Jersey, Boston and Washington. The Stanford group says that economic and social forces accounting for this concentration are so powerful that the forced-dispersal efforts made so far have been largely ineffectual. To persist in such efforts would be costly and require a lowering of standards of quality and efficiency as the basis for contract awards, according to the report.

The study also knocks the assumption that a large, nearby university offering graduate courses and extensive research programs would, in itself, attract defense research and development plants. The researchers do say that such plants aid development of local universities by supporting advanced studies, providing part-time faculty members and students.

The report finds that although the turnover rate of the R&D work force is considerably higher than that for all industry, the movement of workers is largely from one military R&D company to another.

Defense companies keep tax credit

Pentagon financial watchdogs have turned down the Comptroller-General's proposal to take investment tax credits away from defense contractors. They will continue to receive the same credit—up to seven percent of the cost of productive equipment—as nondefense companies. Defense feared taking the credit away would blunt contractors' incentive.



Because FREON solvents are nonflammable, virtually nontoxic and free from irritating odors, Rauland Corp. can safely locate its cleaning equipment directly at the end of its assembly line for maximum efficiency.

Rauland uses FREON® TF to “super-clean” color-TV picture-tube subassemblies

Cleaning of color-TV tube gun subassemblies is a critical operation because of the extremely high voltages to which they will be subjected. Any particulate matter not removed

could cause arcing and a blown tube . . . any leftover lubricants would seriously affect the rise time and service life of the tube. For this critical cleaning operation, the Rauland Corporation, Chicago—a division of Zenith Radio Corporation—uses FREON TF solvent.

Now, cleaning of the subassemblies is a quick, simple, low-cost operation . . . thanks to a cleaning system engineered and installed by a FREON solvent sales agent. This cleaning system uses FREON TF. The combined action of extremely low surface tension and high density enables FREON TF to penetrate minute crevices and effectively release and float away soils . . . even particulate matter. This results in complete, residue-free cleaning.

If you would like to investigate the many ways you can use FREON solvents in your cleaning operations, mail the coupon at the right.



This combination cleaning system was engineered specifically for the Rauland Corporation by G. S. Blakeslee Co., Chicago, Illinois. It is just another example of the complete cleaning system engineering you can expect from your representative for Du Pont FREON®.



After being cleaned in quick-drying FREON TF, the residue-free subassembly is ready immediately for final processing.

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UNIQUE...

first low level solid-state unit joins industry's most versatile line of telegraph relays

Radiation's new solid-state low level to high level neutral relay is the first of its kind. The unit, Model 9338, is designed for such applications as conversion of low level computer outputs to higher telegraph levels, and for computer/computer switching.

This advanced relay features modular construction and unlimited service life without maintenance. Because it operates at an input level of ± 6 v at 50 to 100 μ a, conducted and radiated RFI are greatly reduced.

Radiation Telegraph Relays are supplied with octal bases in three standard models (at right). They can replace all electromechanical units except in rare applications. These versatile units are completely solid state, and are powered by input loop current alone.

Special Plug-In Adapters are available in all popular types (examples at right), and permit you to update your present system easily and quickly. Radiation can also supply special adapters, units wired for direct replacement, or devices on plug-in printed circuit cards.

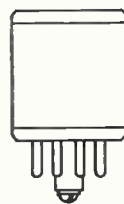
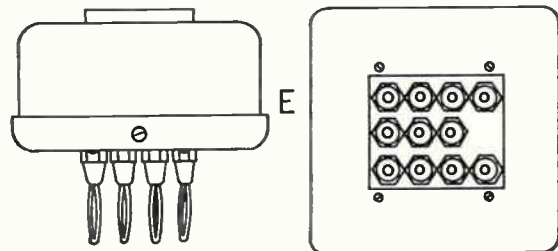
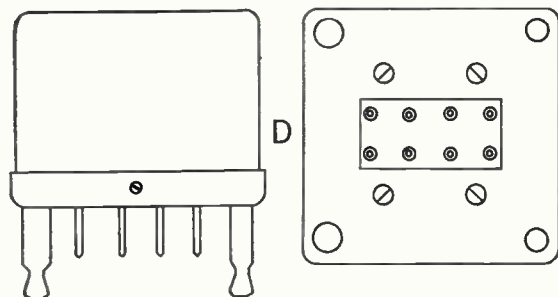
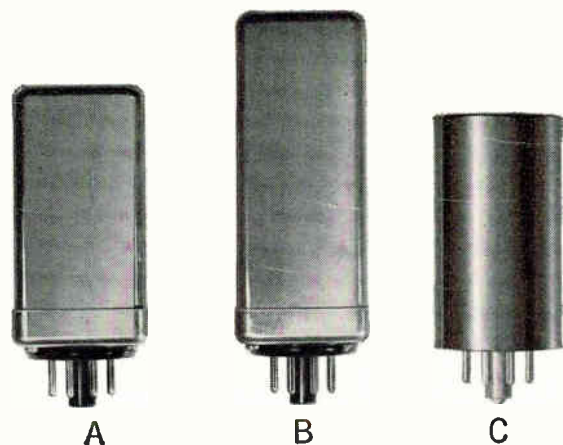
All Radiation Solid-State Relays operate at speeds up to 2400 bits/second with less than 3% distortion. Input is essentially resistive. They do not induce transients in the line as do electromechanical units. And a unique Radiation circuit protects inputs against abnormal line conditions such as spikes and overvoltages.

In addition, Radiation Relays are extremely resistant to environmental extremes. They require no adjustment, and will operate for an indefinite period of time without attention.

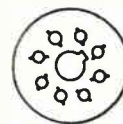
Radiation engineers will be glad to assist if you have a unique application or would like help in evaluating system requirements. Write for information, or describe your needs. Products Division, Dept. EL-09, Radiation Incorporated, Melbourne, Florida.



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F



RADIATION SOLID-STATE RELAYS

Type	Model	Body Size	Figure
Neutral	9214	1.46 x 2.86	A
Neutral	9220	1.46 x 2.86	A
Polar	9212	1.46 x 3.66	B
Univ.	9218	1.38 x 2.63	C
Low Level	9338	1.38 x 2.63	C

Note: Other configurations are available, including plug-in circuit cards.

Standard Plug-In Adapters

Octal-to-Western Electric 255-A D

Octal-to-Western Union 202-A E

Octal-to-Octal F

Note: Other adapters are available, or units can be wired for direct replacement.

Western Electric carbon resistors now protected by Kynar®



Latest refinement in carbon film resistors made by Western Electric is a sleeve of Kynar,* Pennsalt vinylidene fluoride resin. Western Electric produces 30 million resistors of this type yearly for ANI (Automatic Number Identification) equipment.

Western Electric engineers selected Kynar for two principal reasons—strength and stability. Kynar won't melt, drip or burn, under the most severe overloads. Its superior stability assures freedom from degradation due to aging

or environmental conditions. Kynar is completely compatible with high-speed production. Extruded tubing feeds readily through forming equipment, cuts cleanly, heat-forms easily, takes marking inks.

Kynar offers a unique combination of electrical strength, mechanical toughness and stability. If you have a problem where you need extra performance, write or call us for data. Plastics Dept., PENNSALT CHEMICALS CORPORATION, 3 Penn Center, Philadelphia 2, Pa.

Kynar... a fluoroplastic that's tough!

*Kynar is a Registered Trademark of Pennsalt Chemicals Corp.



WHAT MAKES AN INSTRUMENTATION CABLE FAIL?

It can pass inspection perfectly one minute and fail miserably the next. Simply manufacturing it to spec isn't good enough. Insurance against failure must be built into the cable at every step from diagram to installation.

Where can it go wrong? At almost any point not adequately safeguarded. Here are four of the most common trouble spots:

- (1) Incompatible Plasticizers
- (2) Filler Material
- (3) Component lay-factors
- (4) Shielding

INCOMPATIBLE PLASTICIZERS A unique form of chemical warfare within cable materials has fouled more than one missile program. Plasticizer materials have to be added to compounds to obtain the required flexibility. These additives are seldom compatible with each other. Incompatible plasticizers used in systems in contact with each other without control may attack each other with disastrous effects. (As a prime example, additives in low temperature neoprene jackets are not always compatible with the insulating materials.)

Manufacturers can control plasticizer migration problems by selecting proper materials and by using suitable barriers between components. Many specifications make the use of barrier material optional and a manufacturer whose only concern is price will leave it out.

Rome-Alcoa, as a result of its wide experience with materials, always uses barriers where migration could be a problem.

FILLER MATERIALS When spurious signals arrive at your display, recording or control panel, the fault could be in the improper selection of filler material. Compatibility between insulations and filler materials is of prime importance.

In the case of some plastics or rubbers, the material's "memory" can cause it to shrink disproportionately, creating undue stresses internally in the cable. This can cause kinking of the insulated conductors; electrical failures follow.

Only experience can tell a cable manufacturer how to compensate for "memory" and how to control compatibility in filler materials. Experience in areas such as this has given Rome-Alcoa its remarkable record of instrumentation cable reliability.



COMPONENT LAY-FACTORS Conductor kinking can also be a result of mistakes in the twisting of component conductors. Inconsistent tensions and improper sequence of lay-up can create uneven tensions in the assembled conductors.

In such cases, individual conductors may actually push through their insulations, causing electrical failures.

Obviously, these mistakes should be avoided during cabling. At this stage in cable construction careful, experienced workmanship can provide safeguards against possible trouble later on. Such careful craftsmanship sometimes costs a little more, but it can make the difference between success and failure.

SHIELDING Constructed of many ends of fine strands, shielding braids are prone to having broken and loose ends. These can break through insulations and short out component conductors. Improperly treated, they are the most common cause of shielding failures.

It's cheaper to let such loose ends remain in the braid—but it can also be disastrous. Experience on thousands of such shieldings has taught Rome-Alcoa the exact tensions which must be maintained, as well as methods of protecting and treating loose ends.

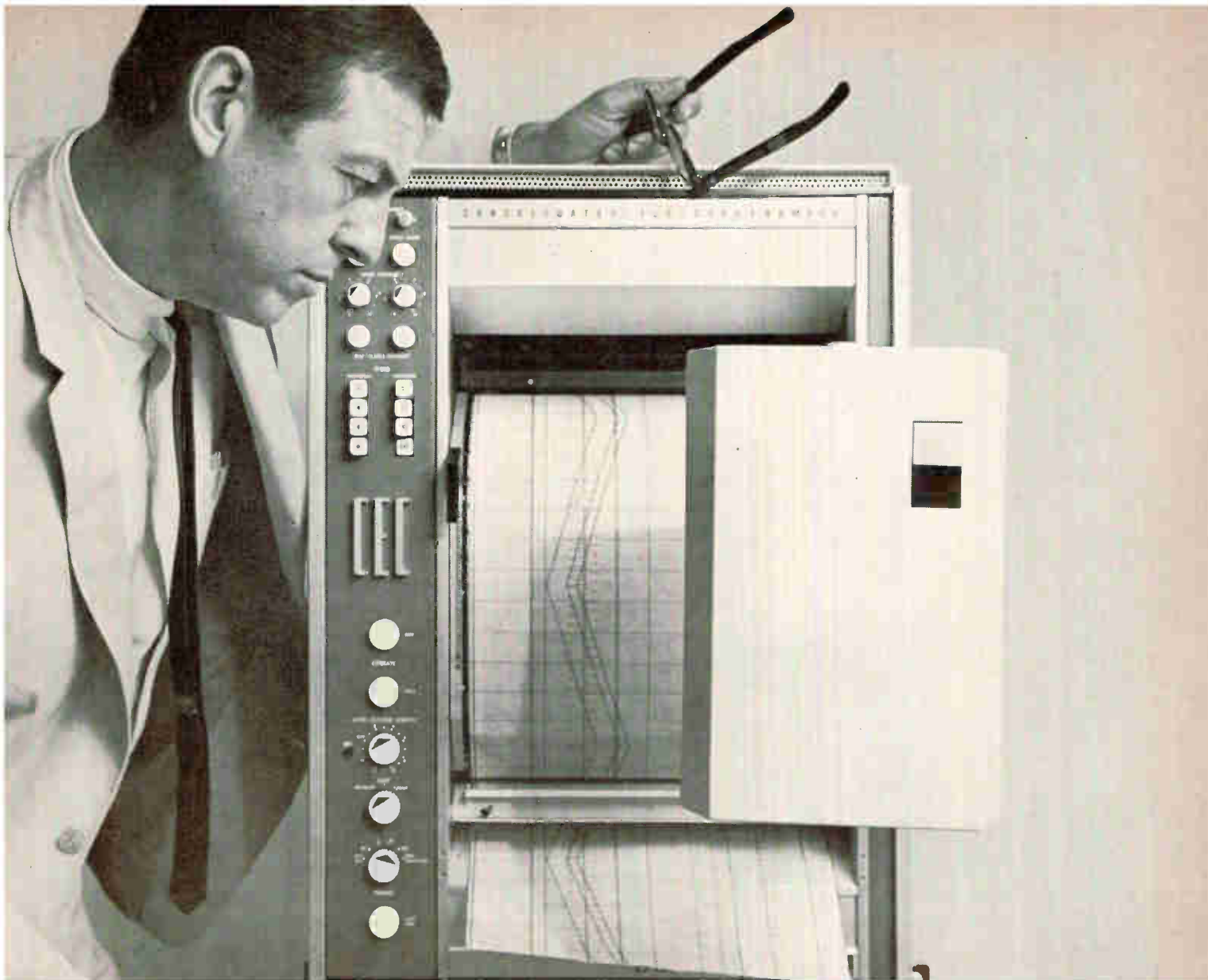
HOW TO AVOID FAILURES No manufacturer can promise you 100% reliability at every development stage. But it's only logical that the one way to be sure of maximum reliability is to have your cable planned and manufactured by a company with depth of experience and a record of reliability in the field.

Rome-Alcoa is, frankly, one of the few companies that qualify. We've been designing and constructing these cables since their first conception—long enough to know what can cause a cable failure, and how to avoid it. If you're planning to design or install instrumentation cable soon, call us.

As a starter, send for our 24-page booklet titled "Instrumentation Cables, Cable Assemblies and Hook-up Wires." In it, we describe instrumentation cable constructions, production, military specifications and our qualifications.

For your copy, write Rome Cable Division of Alcoa, Dept. 27-94, Rome, N.Y.





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Circle 53 on reader service card



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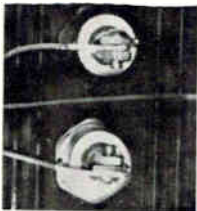
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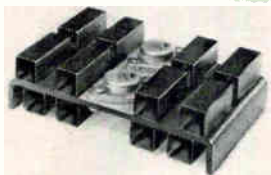
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Highlights



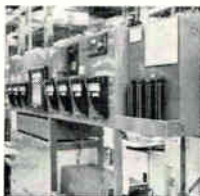
Inverting d-c to a-c with tunnel diodes: page 56

After having been a disappointment, the tunnel diode is finally coming into its own. Improved manufacturing techniques have reduced a lot of objections to its use. The tunnel diode appears promising in inverters: it is simple, reliable and efficient.



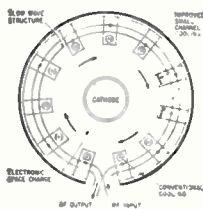
More for your money in solid-state equipment: page 66

Inadequate cooling drastically affects design parameters, so thermal design should be considered early in the game. You may have to use forced-air cooling instead of just plain heat sinks.



Widening world of the scr: page 78

The silicon controlled rectifier is popping up in applications from golfcarts to steel mills. It is replacing silicon diodes because it can do more.



A comeback for wireless power? page 86

Nikola Tesla first experimented with electromagnetic radiation as a source of power in 1889—and failed. Many others have followed Tesla to failure since. But now microwave technology has progressed to the point where power transmission by radiation is technically feasible.

**Coming
October 5**

- Inside industrial computers
- Balanced bipolar circuits for shift registers
- A new kind of electronic ignition for autos
- Microwave equipment for televising the Olympics

Tunnel-diode circuits invert direct to alternating current

High-current tunnel diodes are simple, reliable and efficient; they invert 0.1 to 0.65 volts with efficiencies as high as 65%

By Fred M. Carlson

Radio Corp. of America, Applications Dept., Somerville, N.Y.

New energy sources, such as thermionic and thermoelectric generators, seawater batteries, fuel cells and solar cells, have created the need for an efficient means of d-c to a-c inversion at low-input voltages and high-input currents. Inverter circuits using high-current tunnel diodes satisfy this need; they operate with 0.1 to 0.65-volt d-c input and peak efficiencies as high as 65%. Power outputs of 100 watts are feasible.

When the tunnel diode first appeared in the literature about six years ago, it was expected to revolutionize the electronics industry. It offered the circuit designer a means of achieving oscillation, amplification, conversion, switching and even a combination of these properties all in one simple device. In addition, the device promised high-speed, high-frequency operation, low power consumption, resistance to nuclear radiation and temperature, small size and light weight. But disillusionment set in with the appearance of design and manufacturing problems. Now, many of these problems have been solved and the circuit designer is taking a second look. He is beginning to realize that the tunnel diode has some very useful properties that lend themselves to particular applications. Such an application is inversion of low

d-c voltages put out by exotic power sources now being developed in many areas of our defense effort.

Although transistorized inverters have proved useful for the inversion of the output of d-c power sources, their conversion efficiency is severely reduced when the d-c source voltage is appreciably less than 1 volt—typical of the new energy sources. Under such conditions, tunnel-diode circuits have demonstrated greater efficiency as inverters. Additionally, the extreme simplicity of tunnel-diode circuits can offer greater reliability than possible with transistorized circuits. An evaluation of the design criteria and performance characteristics of several tunnel-diode inverter circuits indicates their applications.

Simple circuit arrangements for using high-current tunnel diodes as d-c to a-c inverters may be described as the single-diode circuit, the parallel circuit, and the push-pull circuit.

Single-diode circuit

The single-diode inverter circuit shown at the right is basically a tunnel-diode relaxation oscillator. For tunnel diodes operating as relaxation oscillators, the switching path on the static characteristic is shown on page 60. If the diode is d-c biased in its negative resistance region, the sequence of operation is as follows: if the action is assumed to start at point C, the diode switches very rapidly, in the order of nanoseconds, to point D. From D, the diode drops rapidly to E, and decays at a slightly slower rate to F. Upon reaching F, the diode very rapidly switches to A. From A, it rises rapidly to B, and then rises at a slightly slower rate to C, at which point the cycle is repeated. The output waveform is trapezoidal, or partly square.

The author



Fred Carlson has been an applications engineer with the Radio Corp. of America since 1959. He has worked on switching applications for tunnel diodes. Currently he's investigating communications applications for the insulated-gate field-effect transistor.

Tunnel-diode inverter theory

In inverter applications, the tunnel diode is made to switch between its high-voltage ($\cong V_v$) state and its low-voltage ($\cong V_p$) state.¹ This switching effectively chops the d-c voltage, and the resulting diode output can be applied to a transformer to step up its voltage.

If a tunnel diode is d-c biased, as shown on page 60, and if it oscillates (switches) between its peak point and valley point with equal periods, a condition known as threshold operation prevails. For this condition, the d-c power input to the diode P_{in} , the a-c power output of the diode P_{out} , and the efficiency of conversion P_{out}/P_{in} are determined as follows:

$$P_{in} = \left[V_p + \frac{V_v - V_p}{2} \right] \left[I_v + \frac{I_p - I_v}{2} \right] \quad (1)$$

$$= (1/4)(V_v + V_p)(I_p + I_v)$$

$$P_{out} = \left[\frac{V_v - V_p}{2} \right] \left[\frac{I_p - I_v}{2} \right] = (1/4)(V_v - V_p)(I_p - I_v) \quad (2)$$

$$\frac{P_{out}}{P_{in}} = \frac{\left(\frac{V_v}{V_p} - 1 \right) \left(\frac{I_p}{I_v} - 1 \right)}{\left(\frac{V_v}{V_p} + 1 \right) \left(\frac{I_p}{I_v} + 1 \right)} \quad (3)$$

where V_p is the tunnel-diode peak voltage (in volts), V_v is the valley voltage (in volts), I_p is the tunnel diode peak

current (in amperes), and I_v is the valley current.

Diode efficiency versus peak-to-valley voltage ratios for several values of the peak-to-valley current ratios (shown on page 60) indicates two conditions that are essential for the achievement of high conversion efficiencies in tunnel-diode inverters: $I_p/I_v \gg 1$ and $V_v/V_p \gg 1$.

Present tunnel-diode inverters require that the following three conditions be satisfied if the tunnel diode is to switch alternately between its high- and low-voltage states:

1. The total d-c circuit resistance, including the diode series resistance, the power-supply resistance, and the wiring resistance, must be less than the negative resistance of the diode at its operating point; thus,

$$R_T < |-R| \quad (4)$$

2. The total circuit series inductance must be greater than the product of the total d-c circuit resistance, the negative resistance, and the junction capacitance; hence,

$$L_T > (R_T C) |-R| \quad (5)$$

3. The source voltage must lie between V_p and V_v ; thus the diode must be biased in its negative-resistance region.

The third criterion presents no problem other than that of selecting the proper d-c source for the tunnel diodes. The second one is also easily met, primarily because $|-R|$ is so small. The first criterion is more difficult, however, because the diode series resistance R_s is $\leq (1/2)(|-R_{min}|)$. Therefore, to insure that the total d-c circuit resistance will not exceed $|-R|$, the circuit should be designed so that the sum of its resistances will not be greater than the diode series resistance.

The theoretical operating frequency for a symmetrically oscillating (equal positive and negative periods) loaded, single-diode inverter is given by the following equation:²

$$f = \frac{1}{4L} \left(\frac{V_v - V_p}{I_p - I_v} \right) \quad (6)$$

where L is the inductance of the primary of the transformer.

More detailed theoretical analyses of the single-diode circuit are given by Hanrahan,² Storm and Shattuck,³ and Wang.⁴

Parallel circuit

The parallel inverter circuit at the right is basically two single-diode circuits in parallel, both using the same transformer core and secondary. The primary is wound in opposite directions on each side of the center tap. The unique feature of this current is that the diodes become locked; they oscillate at the same frequency rather than independently. Thus, all the flux in the core is additive, and the diode outputs are summed.

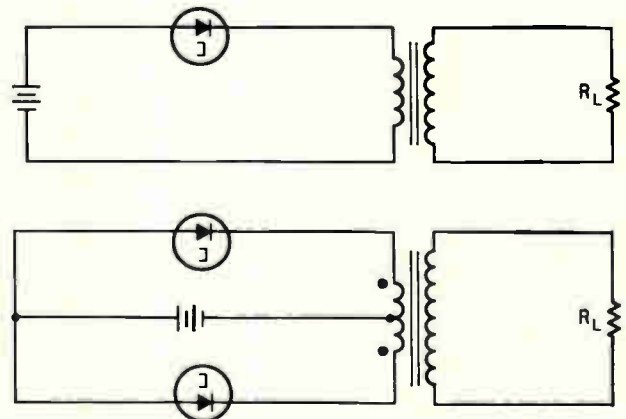
The advantage of the parallel circuit over the single-diode circuit is that higher output power can be obtained without the use of higher peak-current diodes. It operates in the same manner as the single-diode inverter circuit.

Push-pull circuit

The push-pull inverter circuit differs from the parallel circuit only in the direction in which the two halves of the primary are wound. For the push-pull circuit, the two halves of the center-tapped primary are wound in the same direction. The

transformer core material should be a square-hysteresis-loop type, although the push-pull mode of operation has been observed when standard core materials were used. This circuit may operate in either of two modes; the particular mode selected is determined by the transformer used and the value of the load resistor.

In the first mode of operation, if a large transformer is used, and the core is not driven to saturation the operation of the push-pull circuit is similar to that of the single-diode circuit except that the inverter is drawing a constant, rather than a pulsating current from the d-c source. Frequency stability is poor as the bias voltage changes.



Single-diode inverter circuit is simple and reliable and is recommended for use with d-c power sources that supply a varying voltage. Parallel inverter is useful when the output power required is greater than that obtainable from one diode. The push-pull inverter (not shown) differs from the parallel circuit only in the directions in which the primary is wound.

In the second mode of operation if a small transformer, with square-hysteresis-loop core material is used, then a unique mode of operation results when the core is driven to saturation every half-cycle. This mode differs from the non-saturating mode in that the output waveform is much more square, and the operating frequency is lower and more stable with changes in input voltage or load.

Both the nonsaturating and the saturating circuits have two possible forms of diode oscillation. The two diodes may either oscillate in phase (symmetrical mode), or 180° out of phase (asymmetric mode). When the diodes oscillate in phase, the resultant fluxes they produce in the transformer windings buck each other, and the output power is reduced to practically zero. In the asymmetric mode, the magnetic fluxes produced in the primary are additive, and the output power is high. The factors determining whether the diodes operate in or out of phase are: 1) the value of the load resistance, R_L , and 2) the coupling between the two primary halves of the transformer. It has been shown that the in-phase mode will predominate whenever the load resistor is reduced below a certain critical value given by:

$$R_L = 2n^2 \left[\frac{(V_v + R_T I_v) - (V_p + R_T I_p)}{I_p - I_v} \right] \quad (7)$$

where n is the turns ratio and R_T is the winding resistance of the transformer primary, both measured from the center tap to one end.^{5,6}

This property, unique to the push-pull circuit, provides excellent short-circuit protection. Whenever the load develops a short circuit (or overload), the inverter reverts to the in-phase mode, and its output power drops to zero. If the circuit is designed properly, it will return to the asymmetric mode as soon as the overload is removed.

Saturated-core inverter

The operation of the saturating core inverter in the asymmetrical mode is as follows: assume that

one diode has just switched to its high state. This switching induces a voltage across the primary in such a direction as to force the second diode to switch from its high state to its low state. The induced voltage across the primary windings then has a polarity that maintains the first diode in its high state and the second diode in its low state. This induced voltage remains until the flux in the core cannot change anymore (the transformer becomes saturated). At this point, the induced voltages collapse, causing the diodes to switch to their opposite states. They remain in this state until the transformer again saturates. The cycle is then repeated. Unlike transistorized d-c to a-c inverters, there is no sudden, large increase in current through the diodes when the core saturates. The equation for the operating frequency of the saturating-core inverter is:²

$$f = \frac{1}{4} \left(\frac{E}{NAB_s} \right) 10^8 = \frac{1}{8} \left(\frac{\Delta V}{NAB_s} \right) 10^8 \quad (8)$$

where f is the operating frequency in cps, N is the number of turns on half of the primary, A is the area of the core in square centimeters, B_s is the saturating flux density in gaussses, and ΔV is the voltage swing of the tunnel diode (generally $\Delta V \approx V_v - V_p$).

For the non-saturating mode, the operating frequency is given by²

$$f = \frac{1}{8L} \left(\frac{\Delta V}{\Delta I} \right) \quad (9)$$

where L is the inductance of the primary.

This mode of operation is similar to that of the single-diode inverter. This similarity is illustrated by a comparison of the frequency equations (equations 6 and 9) for single-diode and the non-saturating push-pull inverters.

The equations used to predict the performance of both single-ended and push-pull tunnel-diode inverters are summarized below.

Theoretical equations are used to predict the performance of both single-ended and push-pull tunnel-diode inverters.

Parameter	Symbol	Single-ended inverter	Push-pull inverter
		Equation	Equation
Power input (watts)	P_{IN}	$1/4 (I_p + I_v) (V_v + V_p)$	$1/2 (I_p + I_v) (V_v + V_p)$
Power output (watts)	P_{OUT}	$1/4 (I_p - I_v) (V_v - V_p)$	$1/2 (I_p - I_v) (V_v - V_p)$
Diode efficiency (%)	η_o	$\left[\frac{(I_p - I_v) (V_v - V_p)}{(I_p + I_v) (V_v + V_p)} \right] 100$	$\left[\frac{(I_p - I_v) (V_v - V_p)}{(I_p + I_v) (V_v + V_p)} \right] 100$
Frequency (cps)	f_o	$\left(\frac{1}{4L} \right) \frac{(V_v - V_p)}{(I_p - I_v)}$	$\left(\frac{1}{8} \frac{\Delta V}{NAB_s} \right) 10^8$
Critical load (ohms)	R_c	$2N^2 \left[\frac{(V_v + R_T I_v) (V_p + R_T I_p)}{(I_p - I_v)} \right]$

L = primary-circuit inductance (henries)
 N = transformer turns ratio (CT to end)
 B_s = saturated flux density (gauss)

R_T = circuit resistance (ohms)
 A = core area (sq. cm.)

Advantages and disadvantages of various types of tunnel-diode inverter circuits are compared.

Type of Inverter	Advantages	Disadvantages
Single-diode circuit	Simplicity and reliability. No critical load resistance. Wide load and voltage operating range. No starting or hysteresis problems. Maximum output power occurs at point of maximum efficiency. Only slight variation in output power over a relatively large bias-voltage range. Higher operating frequency.	Lower conversion efficiency. Poor frequency stability. Pulsating current drawn from d-c source. Output waveform requires more filtering if rectified.
Parallel circuit	Same as the single-diode circuit; in addition, it will twice the amount of output power than that obtainable from the single-diode circuit.	Same as the single-diode circuit.
Non-saturating push-pull circuit	Allows higher frequency operation than the saturated push-pull circuit.	Poor frequency stability. Larger and heavier core required.
Saturating push-pull circuit	Highest conversion efficiency Greater frequency stability. A relatively steady current is drawn from the d-c source; thus, provides highest efficiency from standpoint of available power from the d-c source. Output waveforms are approximately square, which eases filtering requirements.	Smaller load and source-voltage operating range. Lower frequency operation. Operation affected by starting problems and hysteresis effects under certain conditions. Wide variation in output power with changes in source voltage. Maximum power output does not occur at maximum-efficiency bias point. Load resistance has a critical value (may be advantageous in some applications).

Comparison of circuits

Of the tunnel-diode inverter circuits discussed, the single-diode circuit is the simplest and most reliable. This type of inverter is recommended for applications in which the output waveform and frequency are not critical and for use with d-c power sources that supply a varying voltage. For example, single-diode inverters can be advantageously employed in flasher beacons at sea that are powered by seawater batteries (batteries with magnesium and nickel electrodes that using seawater as the electrolyte; the loaded output voltage of such batteries is approximately 0.2 to 0.3 volt).

The parallel inverter, except for being more complex, has all the advantages of the single-diode circuit. This inverter is useful when the output power required is greater than that obtainable from one diode.

There are few, if any, applications for which the nonsaturating push-pull circuit would be recommended. The use of the saturating push-pull inverter, however, is desirable whenever maximum conversion efficiency is needed or when the inverter output is to be rectified to provide a relatively ripple-free d-c voltage. For example, this type of circuit would be preferred for supplying the power to a radio transmitter.

The advantages and disadvantages of each type of inverter circuit are listed above.

Design procedure

Tunnel-diode inverters are much simpler to design than are transistorized inverters, primarily because no base-current feedback or starting circuits are needed. The initial steps are to establish what the primary d-c source will be and to determine its output voltage, the expected variations in that

voltage, and its series resistance. These factors automatically limit, to some extent, the type of diode and circuit configuration that can be used. For example, if the source voltage is in the range of 0.1 to 0.2 volt, only germanium tunnel diodes operated in a single-ended or parallel circuit would be satisfactory. If the source voltage is in the range of 0.40 to 0.6 volt, only gallium-arsenide diodes should be used. Two germanium diodes operated in series could provide the higher-voltage operation, but the circuit arrangement would be much more complicated; therefore, the use of the higher-voltage gallium-arsenide diodes is desirable. If the source voltage is greater than 0.7 volt, transistorized inverters are preferred. The experimental data that is presented graphically will aid in determining the proper operating voltage for the various circuits and diodes. The comparison of various types of tunnel-diode inverter circuits above may be used to help select the optimum type of circuit configuration for a given application.

After the type of circuit to be used is determined, the tunnel diode must be selected. The peak-current (I_p) requirement of the diode is dependent on the required output power. For the single-diode stage the required peak current is, approximately,

$$I_p = 2.3 P_{out (max)} \quad (\text{for germanium diodes}) \quad (10)$$

for a push-pull circuit, the peak current per diode is one-half that obtained by equation 10. If gallium-arsenide diodes are used, multiply equation 10 by 0.5. Equation 10 is derived from equation 2 by substituting typical values for V_p (peak voltage), V_v (valley voltage), and I_v (valley current). Once the approximate peak current is calculated, the commercially available tunnel diode that most nearly provides this value can be determined. From the

data sheet for the selected tunnel diode, the worst-case values of V_v , V_p , and I_v may be substituted in equation 2 to determine if the tunnel diode will be adequate. Also, if the d-c source voltage is expected to vary, allowance will have to be made for the resultant changes in the output power.

Once the I_p of the tunnel diode is known, the diode negative resistance may be approximated by the empirical relation:

$$|-R_{min}| \approx 0.12/I_p \quad (11)$$

where R is in ohms and I_p in amperes. A check should now be made to see if the series resistance of the power supply is small enough to permit oscillations by using equation 4.

The final steps are to use equation 6 or 8 to determine the transformer requirements needed for a given frequency of operation and to establish the primary-to-secondary turns ratio based on the desired output voltage. If a push-pull circuit is used, equation 7 should be used to check whether the turns ratio, n , or the load resistance R_L , are too high or too low, respectively. When using equation 7, the term $R_T I_v$ may usually be neglected, while the $R_T I_p$ term is generally less than 0.1. Thus $R_T < -R \approx 0.12/I_p$ and $R_T I_p < (0.12/I_p) (I_p) = 0.12$. The preceding design techniques will now be applied to the construction of a single-ended and a push-pull inverter.

Design example

A d-c source having an output of $0.25 \text{ v} \pm 10\%$ and a source resistance of one milliohm was available. Two inverters using available 10-ampere germanium tunnel diodes were to be built to evaluate the single-diode circuit and the push-pull circuit. An output voltage greater than 20 volts was desired. The frequency for the single-diode inverter was not specified because it changed readily with bias variations. A frequency of 15 cps was required for the push-pull inverter circuit. Maximum power output was desired from both circuits.

Since the parameters of the diodes to be used were already known from previous experiments, the output power expected from the single-diode circuit was computed, using equation 2 rather than equation 10, as follows:

$$P_{out(max)} = 1/4 (.345 - .104) (8.9 - 0.8) = 0.49 \text{ watt}$$

From the curves at the right, the efficiency was found to be 44%. For the push-pull circuit, P_{out} was computed to be approximately 1.0 watt; the efficiency was found to be 41.5%.

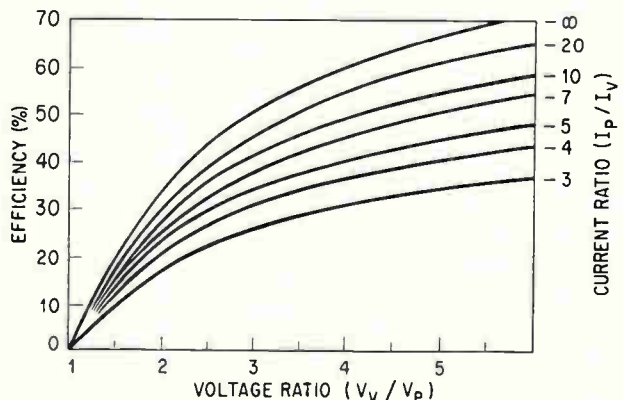
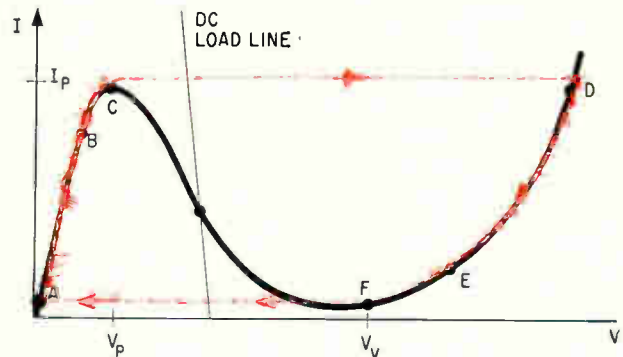
The negative resistance of 10-ampere diodes is typically 12 milliohms. Since the supply had an internal resistance of 1 milliohm, equation 4 was easily satisfied.

For the push-pull circuit, a frequency of 15 cps was desired. From equation 8, $15 = \Delta V (10^8)/8 \text{ NAB}_s = 0.25 (10^8)/8 \text{ NAB}_s$, $\text{NAB}_s = 2.1 \times 10^5$. Special materials with nearly square hysteresis loops should be used for the transformer core. These materials saturate easily and produce

square output waveforms. Either 79 Square Mu or Permalloy 80 would be a suitable choice. However, for this case, only Carpenter 49 material was available. This material has a B_s of approximately 14,000 gauss. Core area was selected to be 0.5 square inch. For these values, the transformer turns ratio (N) is determined as follows: $N(0.5) (2.54^2) (14,000) = 2.1 \times 10^5$, or, $N = 5$ turns. Operating frequencies may be increased: 1), by using more materials that have a lower B_s ; 2), by using gallium-arsenide diodes (which have a ΔV , equal to twice that of germanium diodes); and 3), by reducing core area. Frequencies greater than 400 cps are easily obtained.

To insure an output voltage greater than 20 volts rms, a turns ratio of 100 to 1 was used for the single-diode circuit. This value should provide a peak voltage of approximately 40 volts. For the single-diode circuit, a good first approximation of the rms voltage is 0.7 of the peak if the waveform is perfectly square. Because of the irregular nature of the output waveform, the exact rms voltage is hard to calculate, and is best determined experimentally. For the push-pull inverter, a turns ratio of 60 to 1 (secondary to half primary) was used. The critical load for the push-pull inverter was calculated to be:

$$R_L = 2 (60)^2 \left[\frac{0.33 - (0.1 + 0.02)}{8.8} \right] = 172 \text{ ohms}$$



Tunnel-diode relaxation oscillator switches between its high-voltage state, V_v , and its low-voltage state V_p . Switching path is in color. Diode efficiency varies with peak-to-valley voltage ratio for a given peak-to-valley current ratio.



BIAS = 150 mV
HORIZ = 200 μSEC/DIV

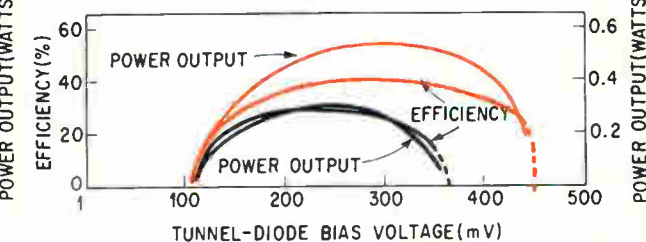
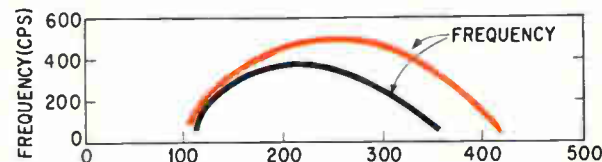
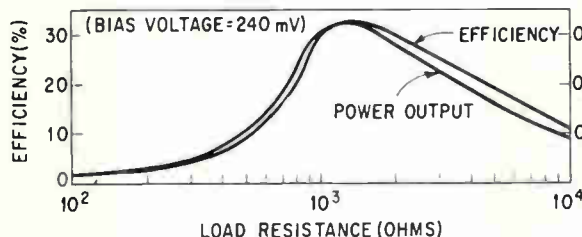
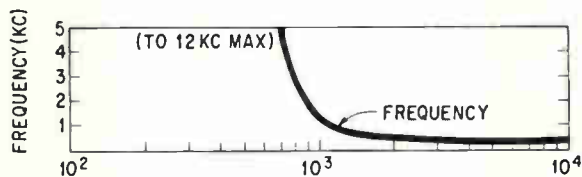


BIAS = 236 mV
HORIZ = 200 μSEC/DIV

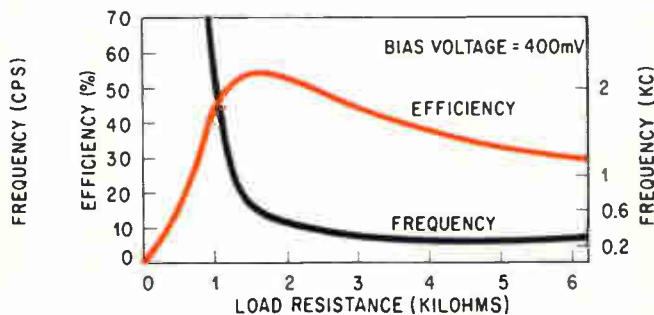
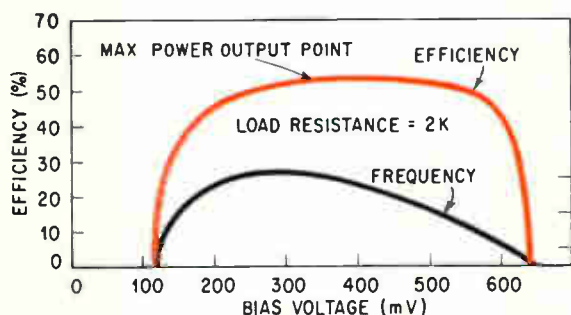


BIAS = 300 mV
HORIZ = 500 μSEC/DIV

VERTICAL SENSITIVITY UPPER TRACE = 0.5 V/DIV LOWER TRACE = 20.0 V/DIV.



Single-ended inverter using a germanium tunnel-diode has input and output waveforms (top). Variations in efficiency, frequency and power output are a function of the load resistance for a fixed bias voltage (left). The variation of the same parameters when the bias voltage is changed and the load held constant is at the right. Characteristics improve when operated at -196°C (color) with load resistance held constant.



Single-diode inverter circuit uses a 6-ampere GaAs diode to get an approximately flat power output over a wide range of bias voltage. Curves show efficiency as a function of bias and load.

Experimental circuits and techniques

The power source used in most of the experiments described in this section was a transistorized, regulated, 15-ampere d-c power supply with an internal impedance of one milliohm.

The input power to the diodes was computed from direct-current and voltage measurements. The transformer secondary was connected to a precision decade-resistance box to provide a resistive load; the output voltage across the load was measured with a true rms-reading voltmeter, and the a-c output power was computed from

$$P_{out} = V_o^2 / R_L \quad (12)$$

The I^2R power losses in the primary windings and connecting leads were not included in measurements of P_{in} because the use of sufficiently large connecting leads and transformer windings make such losses negligible.

Single-diode inverters

A single-diode inverter circuit was constructed using a transformer with a turns ratio of approxi-

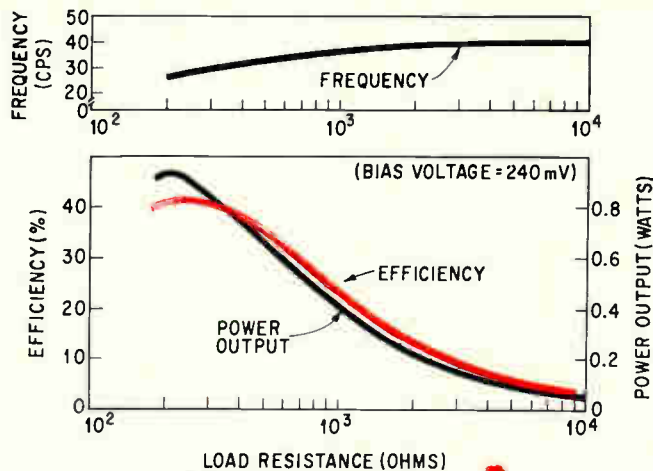
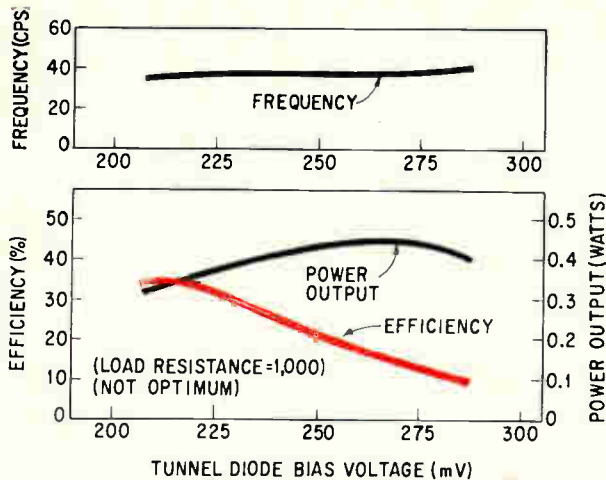
mately 100 to 1. The primary was wound from AWG No. 14 wire. Both germanium and gallium-arsenide high-current diodes were operated in this circuit. The electrical parameters of the diodes used in these tests are listed below.

The results of the tests are presented graphically above. The variations in efficiency, frequency, and power output are shown as a function of the load resistance for a fixed bias voltage. The variation of the same parameters when the bias voltage is changed and the load is held constant shows that peak efficiency is obtained for a bias voltage that is

Electrical characteristics of germanium (Ge) and gallium-arsenide (GaAs) high-current diodes in inverter circuits.

Type	I_o (amp)	V_p (mv)	I_s (amp)	V_r (mv)	η_o (%)
Ge	8.9	104	0.84	345	44.5
Ge*	10.5	102	0.40	455	58.7
GaAs	6.6	110	0.30	660	65

The asterisk denotes a diode at -196°C case temperature.



Germanium diodes used in the push-pull inverter circuits have variations in efficiency, frequency and power output with load resistance at a fixed bias level (left) and variations in the same parameters with bias voltage at a fixed load resistance (right). Short-circuit protection is ensured by symmetric mode (zero power output).

Characteristics of the germanium diodes used in the push-pull inverter circuits.

I_p (amp)	I_v (amp)	V_p (mv)	V_v (mv)	η_r (%)
9.2	0.97	108	333	41.5
9.8	1.00	107	330	41.5

Characteristics of the gallium-arsenide diodes used in push-pull inverter circuits.

I_p (amp)	I_v (amp)	V_p (mv)	V_v (mv)	η_r (%)
5.8	0.275	105	640	65
6.6	0.300	110	660	65

approximately midway between the peak- and valley-voltage points. At this value, the diode oscillates with equal positive and negative durations. The variation in efficiency with load resistance is caused by the impedance mismatch that is created when the load resistance is other than the optimum circuit output impedance. The efficiency curve could be flattened to some extent by adjusting the bias level each time the load resistance is changed.

The frequency of the single-diode circuit changes by an order of magnitude over the operating bias range. This large change is attributed to the following factors:

1. The negative-resistance region of the diode is non-linear; thus, as the bias is changed, the negative resistance presented to the circuit varies.

2. As the bias is changed from the optimum point, the diode dwells at either the peak or the valley point for more extended periods; as a result, the frequency drops.

Variations in efficiency, frequency, and power output as a function of bias voltage, at a constant load are shown on page 61 when the inverter is operated at -196°C . Results to be noted are the significant increase in efficiency, the shift in the bias voltage for which maximum efficiency is obtained, and the increased operating bias range. These effects are caused by a large reduction in I_v , which increases I_p/I_v from 10 to 26 and an increase in V_v which increases V_v/V_p from 3.5 to 4.5. These changes increase the theoretical diode-conversion efficiency from 44.5% to 58.7% with a corresponding increase in power output. These results clearly show the desirability of using tunnel

diodes with high current and voltage ratios.

A gallium-arsenide diode was also tested in the single-ended inverter. The performance curves (shown on page 61) exhibit the same general shape as those of the single-ended circuit with germanium diodes. The most significant difference is the wider operating bias range obtainable with gallium-arsenide diodes. Also there is little variation in power output over a wide range of bias voltage.

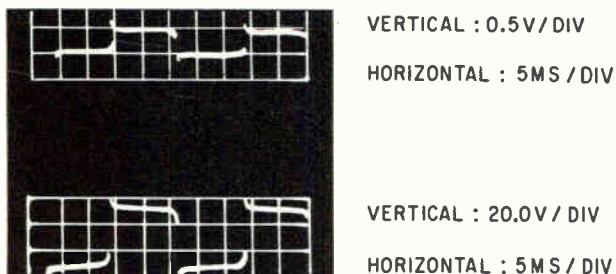
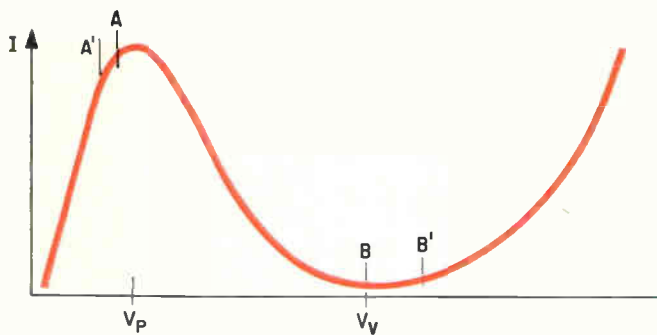
A comparison between the measured efficiency and calculated efficiency for the single-diode inverter shows a large discrepancy. Even when allowances are made for transformer losses, the measured efficiency is still significantly lower than that calculated. The reason is that the diode remains for an appreciable percentage of each cycle at a voltage greater than V_v , increasing the diode power dissipation. Thus, the diode is not operating in the mode assumed in the derivation of the efficiency equation (equation 3).

The solution of the Van der Pol equation⁴ gives an efficiency of 87.5% of that obtained by use of equation 3. This method, with allowances for transformer losses, gives good agreement between theoretical and experimental values.

The parallel inverter essentially consists of two single-diode inverters in parallel. The general shapes of the curves for efficiency as a function of bias and load are the same as those for the single-diode circuit; hence, no operating characteristic curves for the parallel inverter need be presented.

Push-Pull Saturating Inverters

The advantages and disadvantages of saturated



Theoretical (A,B) and actual diode operating points (A',B') of a push-pull saturated core inverter explain discrepancies between measured and calculated results. Input and output waveforms for the push-pull inverter circuit that uses two 10-ampere germanium tunnel diodes.

and nonsaturating push-pull inverter operation are summarized on page 59. Based on preliminary data, it was decided that the saturated push-pull mode of operation would be more advantageous than the nonsaturated mode; hence, all data presented here refers to the saturated mode.

The main disadvantages of the nonsaturated mode are the larger weight of transformer iron required, and the wide variation of frequency with changes in load and bias. Its main advantage is that it is capable of operation at higher frequencies, as indicated by equation 9, provided the current levels are not too high.

A number of different push-pull, saturating inverters were constructed to determine the optimum transformer size and number of primary turns required for maximum efficiency and optimum frequency. All transformers were constructed using L- laminations of Carpenter "49" material. This material is not an optimum square-

loop core material. For best performance, true square-loop tape-wound cores would be more desirable.

The operating characteristics of the germanium diodes used in the push-pull circuits are shown on page 62.

The theoretical efficiency (η_0) of such diodes is rather low, but it is possible to make germanium tunnel diodes with more than 50% efficiency. Variations in efficiency, frequency, and power output with load resistance at a fixed bias level and variations in these same parameters with bias voltage at a fixed load resistance are shown on page 62.

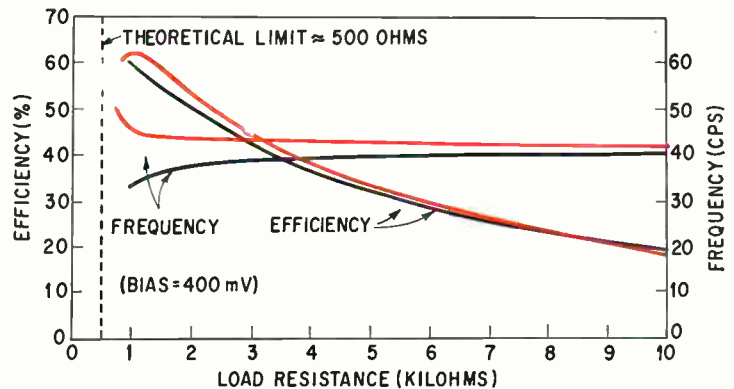
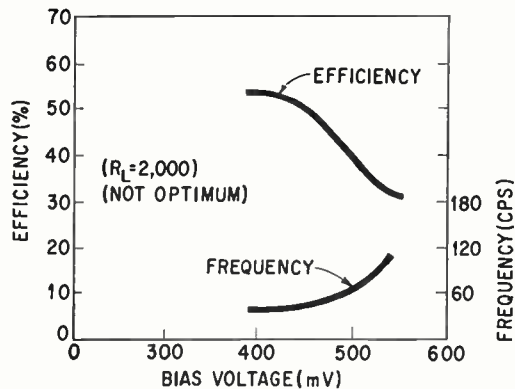
The measured peak efficiency of the push-pull circuit approaches the calculated efficiency, which would seem to indicate a transformer efficiency of nearly 100%. A possible explanation for the closeness in the values of measured and theoretical efficiency is indicated by the fact that the diodes do not switch between points A and B, as is assumed in the calculation of the theoretical efficiency, but rather at points A' and B' (see left) where the effective value of V_v/V_p is greater than that at A and B. Thus, the theoretical efficiency is increased. This increase in η_0 partially compensates for the circuit losses, and the result is an experimental efficiency that is approximately equal to the theoretical efficiency computed initially.

The graph of efficiency versus load stops abruptly at 190 ohms. This resistance was the experimentally determined value of the critical load resistance, R_L . If the load resistance is reduced below the critical value, the mode of operation changes from asymmetric to symmetric, reducing the output power to zero. This feature of the push-pull circuit provides excellent short-circuit protection and means that practically no condition can occur on the secondary side of the transformer that can damage the tunnel diodes or the d-c source on the primary side.

The calculated and measured values of frequency differ by a factor of approximately 2. This discrepancy is the result of two factors: a core stacking factor is not included along with core area in equation 8 and the actual voltage swing, ΔV , is larger than $V_v - V_p$. A more exact expression for the voltage swing that the diode actually undergoes would result in a more accurate frequency calculation.

Performance parameters of a 100-ampere GaAs tunnel-diode push-pull inverter operated from a thermionic generator.

Input current (amperes)	Input voltage (volts)	Load resistance (Ohms)	Output voltage volts (RMS)	frequency (CPS)	Power output (watts)	efficiency (%)
45	0.45	200	45	36	10.1	47.9
52	0.425	150	40	36	10.6	48.0
60	0.41	100	37	36	13.6	55.2
65	0.42	100	38	33	14.4	52.8
72	0.42	75	37	33	18.2	60.3
85	0.45	65	37	33	21.0	55.0



GaAs 6-ampere diodes as push-pull inverters have efficiencies greater than 60% (right). Data at left was taken with the inverter at other than optimum load conditions thus causing reduced efficiencies. The use of capacitors greatly improves starting characteristics of some inverters and reduces efficiencies only 3% (color).

The push-pull inverter, unlike the single-diode circuit, was found to operate over only half of its negative-resistance region. If the source voltage becomes too low, the inverter reverts to the symmetric (zero-output-power) mode. The minimum permissible source voltage is approximately half the valley voltage of the diode. A high circuit resistance on the primary side reduces the operating voltage range; hence, it is good design practice to keep the primary circuit and transformer winding resistance as low as feasible.

The parameters of the gallium-arsenide diodes used in the push-pull inverters are given on page 62.

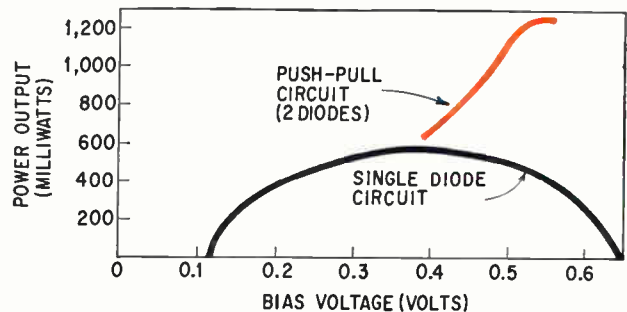
There are two major reasons why gallium-arsenide tunnel diodes may be preferred over germanium units in push-pull inverters: First, because the voltage swing for GaAs is twice that in germanium diodes, the operating frequency of the inverter circuit will be doubled, as indicated by equation 8. Second, higher conversion efficiencies can be realized with GaAs diodes because of their higher current and voltage ratios. In addition, GaAs tunnel diodes have a higher operating voltage range. The d-c source voltage normally will be the determining factor as to which type of diode will be used.

Efficiency and frequency versus bias voltage and load resistance, respectively, for a push-pull inverter using GaAs tunnel diodes are shown above below. Efficiencies greater than 60% have been achieved.

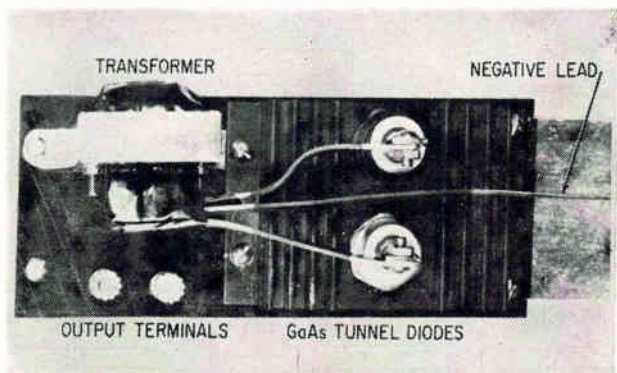
Some inverters when operating at their critical load resistance may exhibit a form of hysteresis when an overload is applied. That is, if an overload is placed on the inverter output (causing the diodes to operate symmetrically and reducing their output to zero) and then removed, the power output remains at zero. To reestablish the out-of-phase (power-producing) mode, the load resistance must be increased to well above the critical value. Furthermore, it is possible that the circuit, when turned on, may start in the symmetric mode rather than the asymmetric mode. A large-value capacitor connected across each diode reduces the

hysteresis effect and greatly improves the starting characteristics. A comparison of the operating characteristics of an inverter with and without a capacitor across each diode shows a loss in conversion efficiency of about 3%. Apparently the capacitors suppress the characteristic higher-frequency mode of in-phase inverter operation and thus allows the inverter to operate in the low frequency asymmetric mode.

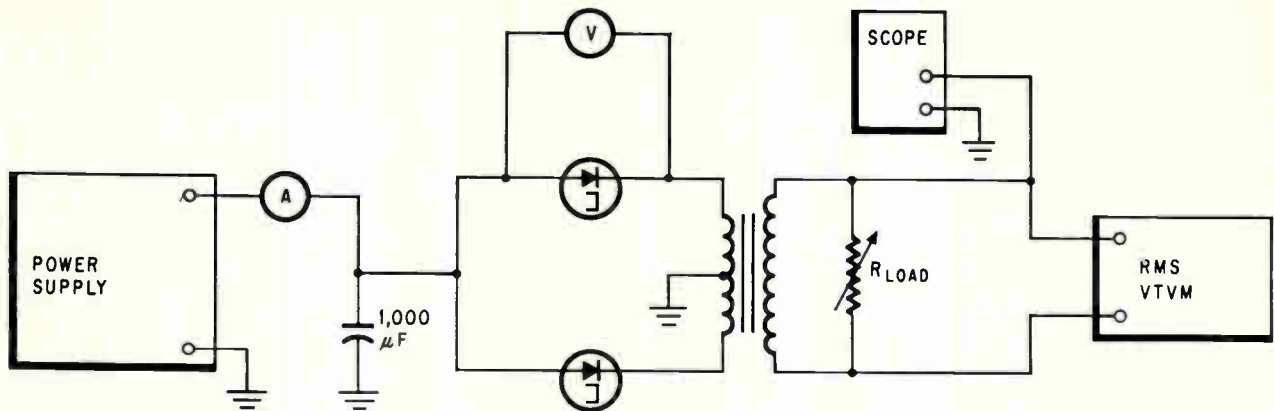
It is apparent from the results and graphs presented that both the single-diode and push-pull circuit have some unique features. These features are summarized in the table on p. 59. Additional



Power output versus bias voltage at a fixed load is compared for the two main types of inverters. Six-ampere GaAs diodes are used.



Ten-Watt, 400 cps inverter uses two 60-ampere GaAs tunnel diodes. Output voltage is greater than 130 volts rms.



Test circuit was used to evaluate all the tunnel-diode inverter circuits. A large capacitor across reduces circuit transients caused by the inverter. An RMS voltmeter at the output determines the true power output regardless of waveshape. The variable resistor, a precision decade resistance box, provides a load resistance known to 1%.

comparison data between these two forms of tunnel diode inverters (see p. 64) is presented in a graph of output power versus bias voltage.

Thermionic Thermoelectric Sources

Experiments which thermionic and thermoelectric power sources were mated with tunnel-diode inverters were conducted. Successful d-c and a-c inversion was obtained in both cases. Practical use of tunnel-diode inverters with seawater batteries has also been demonstrated.⁷

A thermoelectric generator was connected to a low-current tunnel-diode inverter. Because of the relatively low output current and voltage of this generator, two 5-ampere germanium tunnel diodes were used in a push-pull circuit. (GaAs diodes could have been used in a single-diode inverter circuit). After connecting the inverter to the d-c source, a square-wave output was obtained at a frequency of 10 cps. The frequency could have been increased at least 50 times if a smaller transformer core and fewer primary turns had been used.

A large thermionic converter was connected to a saturating push-pull inverter containing two 100-ampere gallium arsenide tunnel diodes. GaAs diodes were used because the operating voltage of the thermionic converter was approximately 0.5 volt. The transformer used four turns of copper sheet, center-tapped, for its primary, and 210 turns of No. 24 wire for its secondary. With the power source connected to the inverter a square-wave output similar to that shown on page 63 was obtained. The results obtained are summarized in a table on page 63. The theoretical maximum diode efficiency was approximately 61%. Cumulative measurement errors probably were less than $\pm 5\%$.

The inverter was operated for approximately one hour at several power levels with good overload recovery. Each diode was bolted to a black, aluminum, heat sink.

Two 200-ampere GaAs tunnel diodes were also inserted in this inverter. Oscillation was obtained, but because the circuit was not designed to oper-

ate at such high currents, it ceased after about one minute. This was attributed to excessive circuit series resistance, the heating effects of the high primary current, and power source voltage drift.

A 10-watt, 400-cps inverter circuit that uses two 60-ampere gallium-arsenide tunnel diodes is shown at left. The output voltage of this unit is greater than 130 volts rms. The physical size of this inverter circuit could be considerably reduced by use of different transformer core material such as tape-wound cores. The heavy connecting leads are necessary to cut down the I^2R heating losses.

The test circuit shown above was used to test all the inverter circuits described in this article. An RMS voltmeter at the output determines the true power output regardless of the waveshape. The oscilloscope is used to observe the waveform and output frequency.

Acknowledgment

The author gratefully acknowledges the assistance of P.D. Gardner and A.E. Roswell, who were responsible for the design and development of the high-current tunnel diodes; A.J. Herd, E.M. Strouse, and P.M. Britt, who fabricated the diodes; H. Krautter, who was responsible for the packaging of the devices and R. Glicksman, who initiated the project.

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This article was presented in greatly abbreviated form at the 1963 Power Sources Conference. An article similar to this, but with much more emphasis on tunnel-diode device design and less emphasis on circuit performance, has been published in the Proceedings of the 1963 Power Sources Conference.

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More for your money

Circuit designers can cut costs by early consideration of heat-transfer problems

By Edward Trunk

The Staver Co., Bay Shore, N.Y.

At an early point in the design of solid-state circuitry, a method must be chosen for removing the heat generated by the semiconductor devices. This may be done by providing for adequate heat removal in the basic structural design of the equipment or by incorporating dissipation devices into the design. The equipment designer must decide which road to follow.

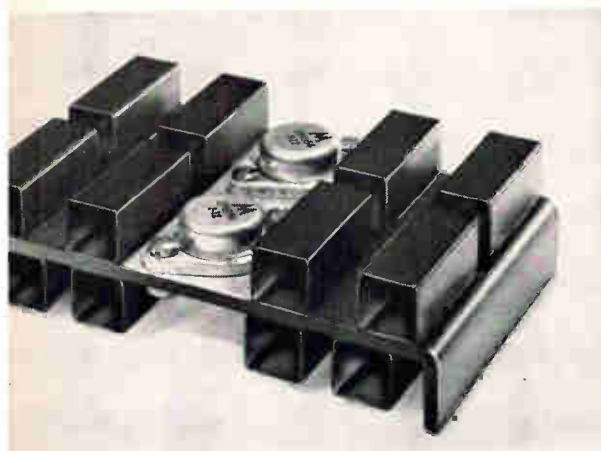
If his decision is to use dissipators, the next question is: Which is the best dissipator to use from both an economical and a technical standpoint?

Whether the engineer chooses dissipator-assisted cooling or natural cooling, a choice should be made as early as possible. If the decision is to use dissipators, their selection should also be one of the first steps in the design. Otherwise, unnecessary

problems are introduced.

A typical dilemma

For example, let's consider the fictional case of the Whoops Electronic Equipment Co. Whoops' circuit designers came up with a new equipment item containing new circuits. Then they built a breadboard model. It performed brilliantly. Because it was a commercial item intended for a highly competitive market, germanium transistors were used in the circuits. The maximum junction temperature rating for the transistors was 90°C, but to insure thermal stability (prevent thermal runaway) the circuit was designed to hold the maximum operating junction temperature to 70°C. It was anticipated that the ambient temperature would



The laminated heat sink eliminates the standoff insulator usually used to prevent electrical conduction between a transistor and a heat sink. The two sections of the heat sink are electrically separated by the hard anodized coating on the top plate.

Effect of temperature upon thermal conductivity of metals and alloys*

[Main body of table is k in Btu/(hr)(sq ft)(deg F per ft)]

Temperature Deg. F. Deg. C.	32	212	392	572	752	932	1112	Melt- ing point (Deg. F.)
Aluminum	117	119	124	133	144	155		1220
Brass (70-copper, 30-zinc)	56	60	63	66	67			1724
Cast Iron	32	30	28	26	25			2192
Copper	224	218	215	212	210	207	204	1976
Graphite (longitudinal)	97	87	76	66	58	53	48	None
Lead	20	19	18	18				621
Nickel	36	34	33	32				2642
Silver	242	238						1760
Steel, mild		26	26	25	23	22	21	2507
Tin	36	34	33					450
Wrought iron, Swedish		32	30	28	26	23		2741
Zinc	65	64	62	59	54			786

*William H. McAdams, Heat Transmission, McGraw-Hill, N.Y., 1954 and International Critical Tables, McGraw-Hill, N.Y., 1929.

not rise above 45°C. Even so, this meant a temperature difference of only 25°C between the junction temperature and the ambient temperature.

When the circuit designers were through, the packaging engineers took over. By the time they finished, some of the transistors had been placed at the interior of the set where they would be subjected to a local environmental temperature considerably higher than 45°C. Moreover, the physical arrangement of the circuit components was more confining and the air flow more hampered than in either the breadboard model or the prototype which followed it.

Next, overheating and premature failure of the transistors was discovered during the testing of the first production models. Transistor dissipators were purchased in a hurry and squeezed into place. They were the last step in the design. The result was that dissipators were not used to their best advantage. Fortunately, they provided enough cooling to permit the marketing of the equipment.

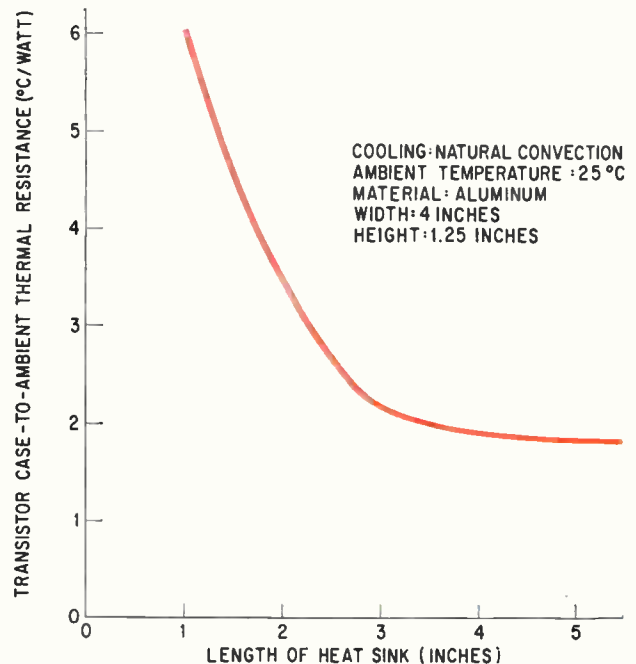
It's conceivable that if the use of dissipators had been planned early in the design, heat dissipators costing considerably less could have been used. The competent designer has learned that the dissipator is a fundamental design component just like the capacitor, resistor, or transformer.

Chassis as heat sink

One economical solution of a heat dissipation problem is to use the chassis or an outer surface of the cabinet as a heat sink. Frequently this approach works—especially if the chassis or surface material is aluminum, if the thermal conditions are not severe, and if the surface chosen is not subject to appreciable heating by other components. On

the other hand, if the material is a thin-gauge steel and has numerous mounting holes filled by other components, its use as a transistor heat sink could be disastrous. Copper, aluminum, and magnesium surfaces may be acceptable as heat sinks, depending on the application. Brass and steel surfaces are usually poor choices for use in this manner.

It is essential to construct a full-size model of the cabinet or chassis proposed for use as a heat sink, and to duplicate the actual conditions which will exist for the production model. Suppose the

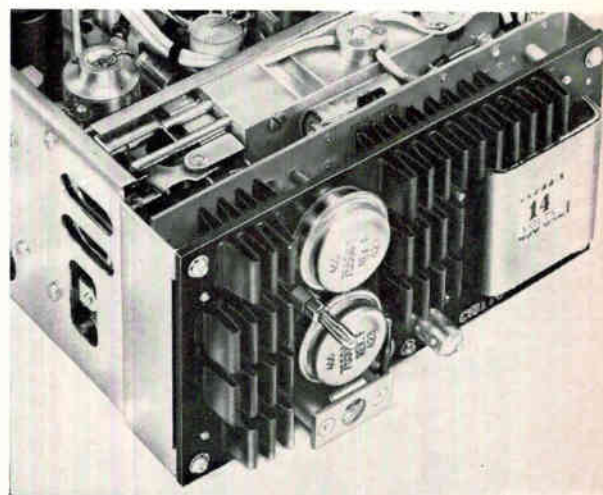


Variation of thermal resistance with heat sink size

Thermal conductivities of metals*

[k = Btu/(hr)(sq ft)(deg F per ft)]

Substance	Deg. F.	k	Substance	Deg. F.	k	
Metals:			Metals:			
Antimony	32	10.6	Mercury	32	4.8	
Antimony	212	9.7	Nickel alloy (62Ni, 12Cr, 26Fe)	68	7.8	
Bismuth	64	4.7	Platinum	64	40.2	
Bismuth	212	3.9	Platinum	212	41.9	
Cadmium	64	53.7	Tantalum	64	32	
Cadmium	212	52.2	Alloys:			
Gold	64	169.0	Admiralty metal	86	65	
Gold	212	170.0	Bronze, commercial		109	
Iron, pure	64	39.0	Constantan (60Cu, 40Ni)	64	13.1	
Iron, pure	212	36.6	Constantan (60Cu, 40Ni)	212	15.5	
Iron, wrought	64	34.9	Nickel silver	32	16.9	
Iron, wrought	212	34.6	Nickel silver	212	21.5	
Iron, cast	129	27.6	Manganin {	84Cu	64	12.8
Iron, cast	216	26.8		4Ni		
Steel (1 per cent C)	64	26.2		12Mn	212	15.2
Steel (1 per cent C)	212	25.9	Platinoid	64	14.5	
Magnesium	32-212	92.0				



Advance planning allowed integration of the heat sink into this equipment design. The equipment is a distance-measuring unit, model UDI-3, manufactured by the National Aeronautics Corporation, Fort Washington, Pa.

*L. S. Marks, Mechanical Engineers' Handbook, McGraw-Hill, N.Y., 1951.

test results show that the chassis or cabinet is not adequate to the cooling job. Before specifying dissipators, consider a different chassis material. The heat dissipation problem might be solved by replacing the aluminum material under consideration with a more-conductive or heavier-gauge type. Another solution might be to coat the bare aluminum surface with black paint. This could increase the dissipating ability of the aluminum by about 15%.

Allow air flow

If an internal surface is used as the heat sink, ample openings in the cabinet in addition to internal air flow passageways may be the answer. In the example of the Whoops Electronic Equipment Co. such an approach might have eliminated the need for dissipators entirely. It is even possible, although not often done, to add fins to the cooling surface to provide greater heat convection. If a cabinet surface is to be used as a heat sink, the vertical exterior surfaces are best.

If the use of a chassis or cabinet surface is not adequate, the designer will have to employ individual heat sinks. With printed circuits employed in plastic or thin-gauge steel cabinets, he has to use dissipators. His next step is to calculate the thermal resistance figure required for the heat dissipator.¹ The curve on p. 67 shows how the value of thermal resistance changes with changes in the size of the heat sink. For lengths beyond three inches, further increases in length still have some effect on thermal resistance but add considerably to the dissipator cost.

Usually, the lower the thermal resistance of a dissipator, the higher its price and the greater its size. Specifying a lower thermal resistance than needed is costly in terms of both space and dollars.

Include safety factor

Therefore, the designer shouldn't go overboard when designing-in safety factors. If he uses 250% when 25% will suffice, he's not gaining much in additional reliability or lifetime, but he's losing a lot in terms of space, weight, and cost. He's well past the optimum point, where his dollar is buying the most it can get in cooling capability.

To determine the optimum dissipator to use, a useful tool is the price-thermal resistance figure of merit. This indicates how many watts can be dissipated per dollar spent for a given temperature

The author



Edmund G. Trunk, a professional engineer, is acting as consultant to the Staver Co. He holds a master's degree in electrical engineering from the Polytechnic Institute of Brooklyn. His fields of specialization are servomechanism systems and solid-state circuitry. A sailing enthusiast, Trunk has been experimenting with the conversion of wind into electrical energy—perhaps to power his boat.

Dissipator	(a) Price (cents)	(b) Thermal resistance (°C/watt)	[1/(a) (b)] Thermal figure of merit [watts/(dollars×°C)]
No. 1	.38	5.5	.48
No. 2	.40	6.4	.39
No. 3	.90	5.0	.22
No. 4	.95	3.5	.30

rise. The table shows how this thermal figure of merit is obtained.

Making a comparison

From the table, dissipator No. 1 appears to be a much better value than No. 3 although its thermal resistance is slightly higher. The correct use of the thermal figure of merit requires that the user test each dissipator under identical conditions. The manufacturer's data sheet values will probably not be acceptable for direct comparison of dissipators since thermal resistance values vary considerably according to the testing conditions. For example, a heat sink with a thermal resistance of 1.9°C/watt (when measured for a 57°C temperature rise and 30 watts dissipation) can provide a thermal resistance of 2.4°C/watt if the dissipation is reduced to 10 watts (the corresponding temperature rise from 25°C with this dissipation is 24°C). This illustrates that the relationship between temperature rise and power dissipation is not linear. Typically, the temperature increases by the 0.83 power of the increased dissipation.

Avoid insulator

There are also other ways in which the cost of providing for adequate heat transfer can be kept down. When possible, the use of an electrical insulator between the transistor and the heat dissipator should be avoided. Insulators add 0.5° to 1.0°C per watt to the total thermal resistance which may require the use of a larger dissipator. One way to eliminate the insulator is to isolate the heat sink from the chassis ground. This practice is advantageous from a thermal standpoint but it may present a safety hazard. Another way to eliminate the insulator is to use a two-layer or laminated dissipator which has a hard anodized coating on one layer to prevent electrical conduction [Electronics, June 15, 1964, p. 84]. Such a dissipator is shown on page 66.

Early consideration and selection of the method and devices to carry off the heat from solid-state circuitry is important. A last-minute discovery that dissipators are needed can mean high costs. The discovery can be particularly expensive if fabrication is so far along that only a custom-made shape can fit the available space. Remember that early integration of large dissipators into the design sometimes allows their use as structural supports.

Reference

1. A.D. Abel, Power Transistor Cooling, Solid State Journal, Oct., 1961, p.24-25.

Cooling high-power equipment by forced-air convection

Selection of the right fan for the system is critical. Here are some guidelines for the equipment designer

By Leonhard Katz

President, Astro Dynamics, Inc., Burlington, Mass.

Forced-air cooling is one solution to the growing problem of cooling high-density equipment. The need to cool electronic equipment containing an ever-increasing number of transistors, semiconductor diodes or silicon controlled rectifiers is forcing engineers to turn from free-convection cooling to other methods. In some cases, liquid cooling is effective but not always practical because of the requirement for bulky pumps and heat exchangers. For very compact high-power equipment, natural convection is especially impractical because it requires large heat sinks.

Design goals

Forced-air convection is usually the method chosen. To do the job properly, however, a compact heat-sink assembly using forced convection must meet the following design criteria:

1. The individual dissipator (or heat sink) package should be modular, so that several can be stacked together to form a modular package.
2. The dissipator should provide a mounting surface for the transistors that permits external wiring and easy testing of circuits.
3. The heat sinks, when mounted in place, should be electrically insulated from each other.

The author



Leonhard Katz, has been a consultant for many years in the fields of heat transfer, mass transfer, television, telemetering, and radar. His company manufactures electromechanical devices, heat sinks and heat exchangers. He is a consultant to the President's Science Advisory Committee and is teaching a graduate course in heat transfer at Northeastern University.

However, if the use of an electrical insulator between the transistor and the heat sink can be avoided, heat flow will be improved.

4. The dissipator must be designed to provide minimum temperature difference between the transistor and the air which surrounds it.

5. The heat-sink assembly and the fan should be of integral design so that maximum output from the fan can be effective.

The forced-convection system should also be designed around commercially available components. Avoiding the use of custom-made products not only allows savings in time and cost but also permits design on the basis of known performance.

First Step

The first consideration in the selection of components for a forced-convection system is the right fan. Electronic circuits involving power transistors or semiconductor rectifiers typically require 5 to 20 transistors. The power dissipation for each transistor usually does not exceed 20 watts. The assembly, for a typical 15-transistor system may thus be required to dissipate about 300 watts. For this particular system, the fan must provide enough air movement so that the air temperature, when 300 watts are dissipated, will not rise excessively. Ideally, to restrict significant shortening of the transistor lifetime, the air temperature should not be permitted to rise more than 10°F to 20°F.

The first law of thermodynamics defines the rate at which heat is carried off by forced air convection as:

$$Q = W C_p \Delta T \text{ or } W = Q / C_p \Delta T \quad (1)$$

where Q = heat dissipation rate in BTU/hr

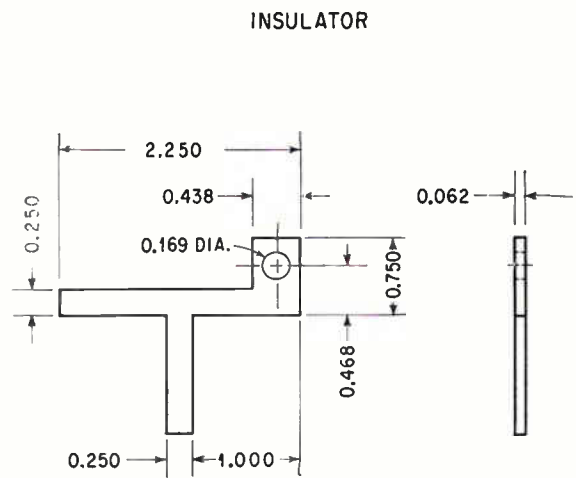
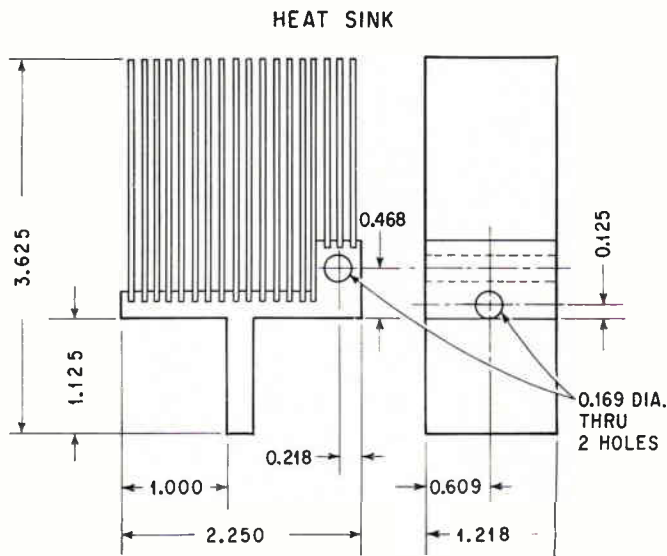
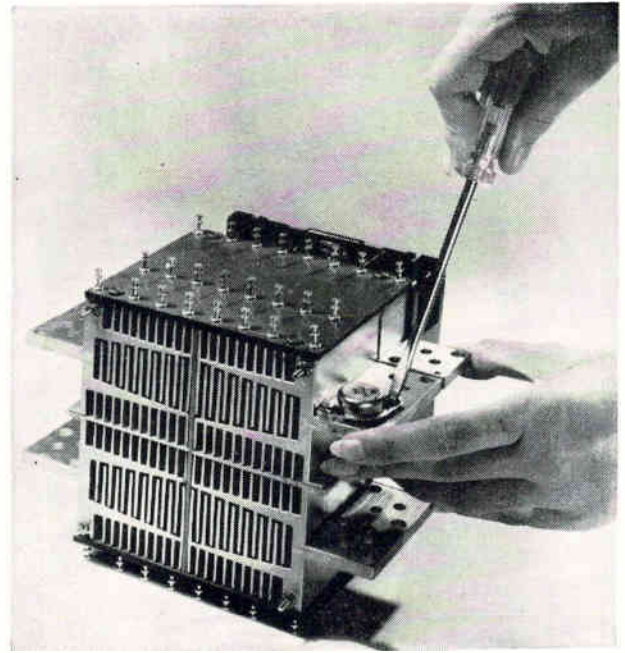
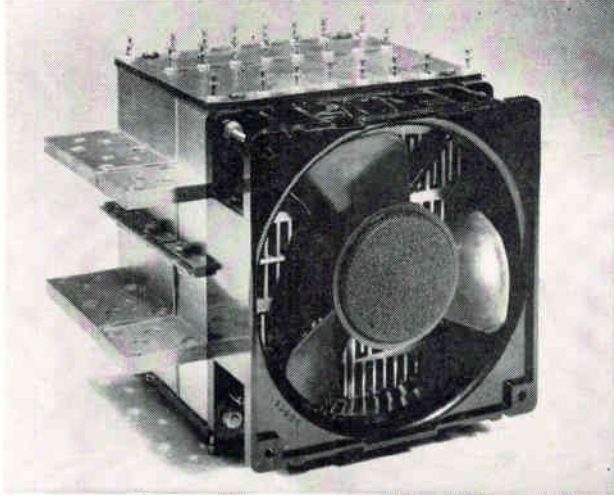
W = weight flow of air in lb/hr

C_p = specific heat of air in BTU/(lb)(°F)

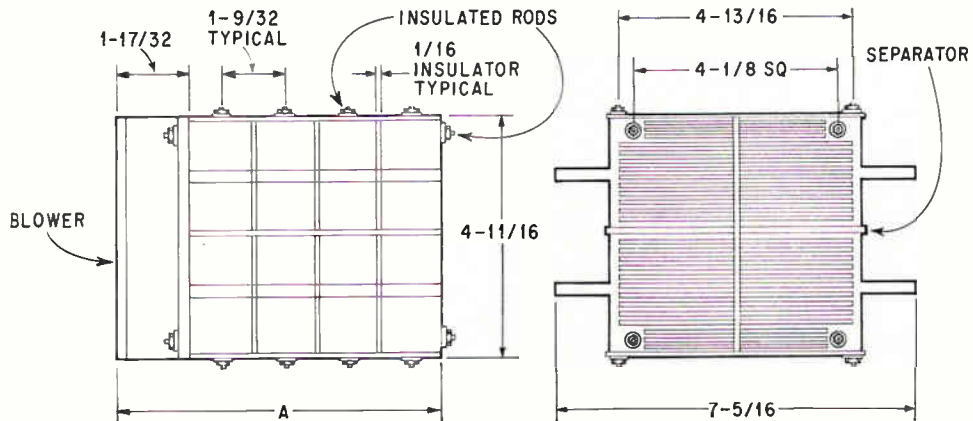
ΔT = temperature rise of the air in °F

Front view of a modular heat-sink assembly capable of mounting 12 power transistors.

Rear view of a modular heat sink assembly. The fan is a fundamental structural component of the package.



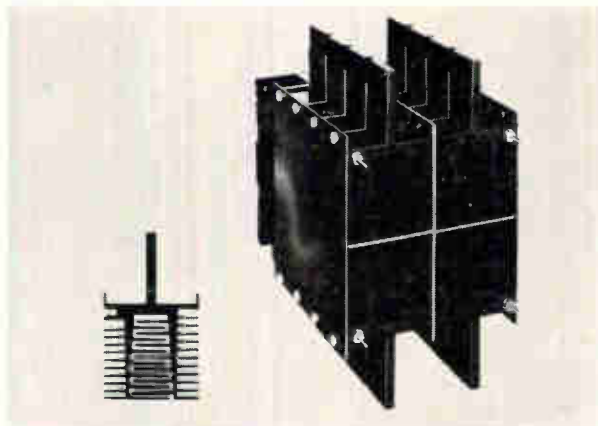
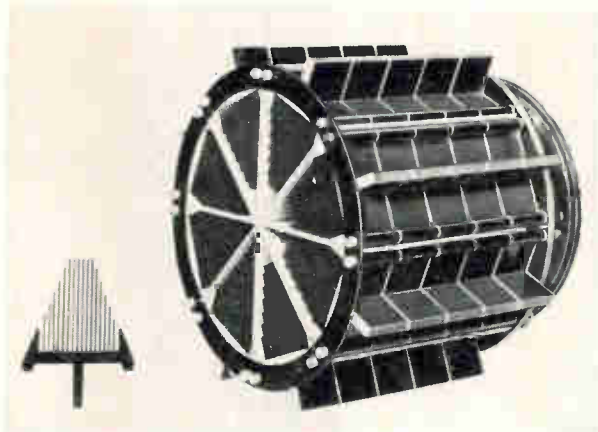
The basic heat sink used as a building block



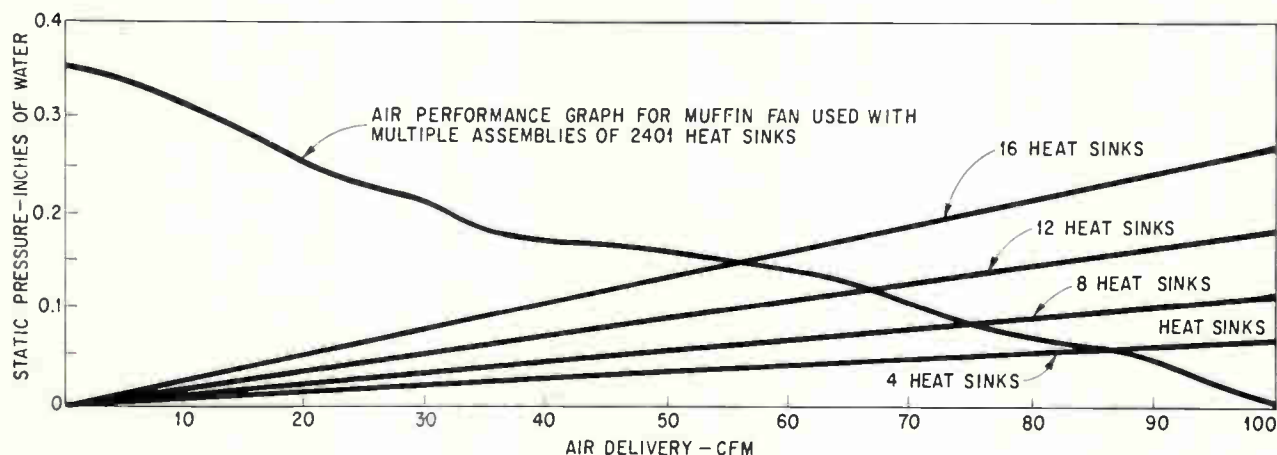
A	TRANSISTORS
2-3/4	4
4-1/32	8
5-5/16	12
6-19/32	16

DIMENSIONS IN INCHES

A forced convection system with 16 heat sinks



Circular assembly for mounting 40 power transistors, left; rectangular assembly for 16 power transistors, right



Performance of fan

Since 1 watt = 3.41 BTU/hr and 1 cubic foot per minute (CFM) = 4.2 lb/hr, the required air flow may now be determined for the typical system.

$$Q = 300 \text{ watts} = 300 (3.41) \text{ BTU/hr} \\ = 1023 \text{ BTU/hr}$$

$$C_p = 0.24 \text{ for air at } 100^\circ\text{F}$$

$$\text{If } \Delta T = 10^\circ\text{F}$$

From equation 1:

$$W = 1023 / 0.24 (10) = 426 \text{ lb/hr} \\ = 426 / 4.2 \text{ CFM} = 100 \text{ CFM}$$

For $\Delta T = 20^\circ\text{F}$, eq. 1 yields $W = 213 \text{ lb/hr} = 50 \text{ CFM}$. Therefore, a fan capable of providing between 50 to 100 CFM is required.

Another requirement influencing fan selection is that the power needed to drive the fan should not exceed 10% of the power to be dissipated. For this example, the fan power should not exceed 30 watts. Several compact fans which can deliver 100 CFM of air are commercially available. A typical fan, made by the Rotron Manufacturing Co., Woodstock, N. Y., is approximately five inches square and consumes approximately 13 watts. The four corner-mounting holes of the fan can be used as the mounting holes for the whole assembly. The pressure drop obtainable from the fan is about 0.15-inch water pressure at 50 cubic feet per minute which is approximately equal to the pressure drop

for the equipment.

Pressure drop is an indication of the ability of air to flow through the equipment being cooled. The larger the pressure drop, the higher the resistance presented by the equipment to the flow of air. For a fan to be effective, its pressure-drop rating should be equal to or greater than the pressure drop measured for the equipment.

This fan allows the mounting of four heat sinks in a layer, each heat sink occupying one quadrant. Up to four layers of heat sinks can be stacked, thereby providing accommodations for 4, 8, 12, or 16 transistors. Since the application being discussed employs 15 transistors, four layers are required.

Second step

Theoretically, the next step is the design of the individual heat sink—determination of the size, shape and number of fins, their thickness, spacing and length, together with the design of the fin base and the shelf for transistor mounting. Actually, the equipment designer will rarely conduct this part of the design. Each heat-sink manufacturer has one or more basic dissipators specifically designed for use in forced-convection cooling systems. The use of a standard dissipator assures the equipment designer that losses in the form of temperature

drops in the system have been previously studied and minimized. Those temperature drops which must be minimized are:

- ΔT_1 = drop between air and fins
- ΔT_2 = drop along the fin, due to conduction
- ΔT_3 = drop in the fin base, due to conduction
- ΔT_4 = drop in the shelf
- ΔT_5 = interface loss between transistor and shelf

Drop ΔT_1 is determined by the magnitude of the heat-transfer coefficient h [Electronics, Sept. 7, p. 101] between the air and the fins, while ΔT_2 , ΔT_3 , ΔT_4 , are determined by the heat-transfer properties of the conduction material. The interface loss ΔT_5 is a function of the surface area of the transistor base.

Building block

A recommended dissipator configuration which satisfies most forced-convection requirements is shown on p. 70. The complete assembly shown uses

this dissipator as a building block with the fan previously described.

Typical values (in $^{\circ}\text{F}/\text{watt}$) of temperature drops obtained using this arrangement are:

- $\Delta T_1 = 0.5$ $\Delta T_4 = 0.2$
- $\Delta T_2 = 0.3$ $\Delta T_5 = 0.2$
- $\Delta T_3 = 0.2$

The total temperature drop associated with the heat-sink assembly alone is $\Delta T_1 + \Delta T_2 + \Delta T_3 + \Delta T_4$ or 1.2 $^{\circ}\text{F}/\text{watt}$, equivalent to 0.67 $^{\circ}\text{C}/\text{watt}$. (ΔT_5 is determined by the mounting surface of the transistor used.)

The air flow that can be expected is obtained from the curves shown on p. 71. If only one layer (four heat sinks) is used in the assembly, air flow at 87 CFM can be expected (75 CFM for 8 heat sinks, 67 CFM for 12 heat sinks). Since 15 heat sinks are required in the example discussed, the air flow is about 55 CFM. This is within the desired 50 to 100 CFM range.

Circuit Design

Insurance against transistor failure

Automatic cutoff protects semiconductor devices from damage or destruction by heat

By Henry Epstein and Charles Flanagan

Texas Instruments, Inc., Attleboro, Mass.

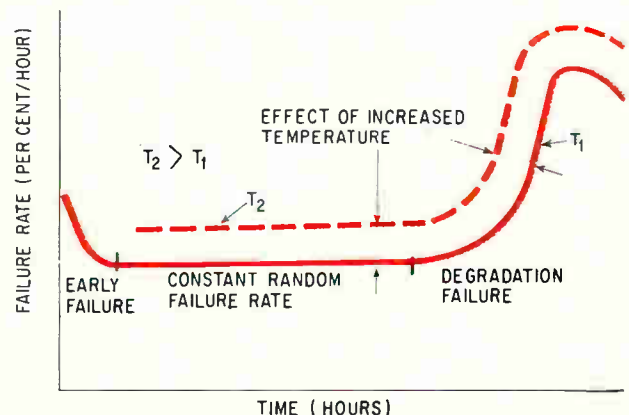
Extensive studies of the failure of electrical-magnet wire insulation as a function of conductor temperature have shown that for every 10°C change in temperature the projected insulation life halves (for a temperature increase) or doubles (for a temperature decrease). A similar pattern appears to apply for semiconductor devices.

R. H. Norris and J. E. Drennan have reported a range of 8° to 15°C for the halving (or doubling) of lifetime depending on the type of semiconductor device and the application.

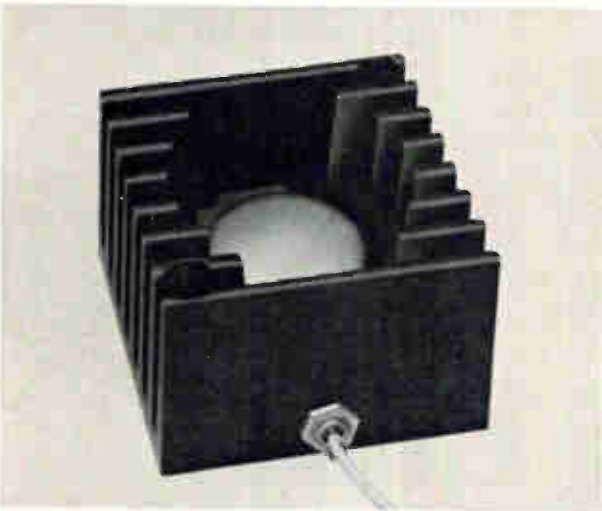
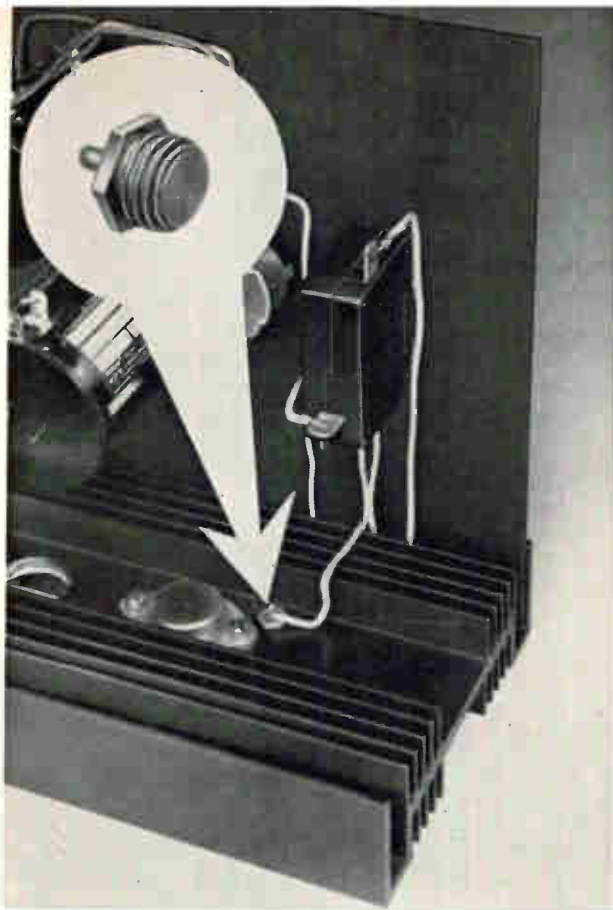
The failure-rate pattern shown indicates the effect of operation at an increased temperature on a semiconductor device.

The effect of the operating temperature on the failure rate of semiconductor devices is further illustrated by the curve shown on p. 73. This curve reveals that a typical silicon device operated at a junction temperature of 160°C will have a lifetime of about 500 hours. However, the same device operated at a 100°C temperature can provide more than 10,000 hours of service.

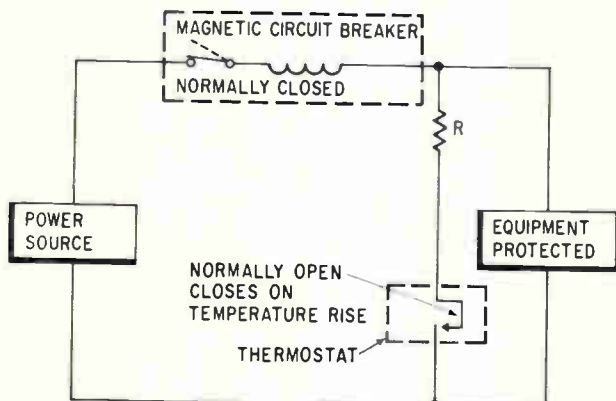
There are a number of ways to prevent heat from damaging or destroying the transistors in solid-state equipment. These include adding an



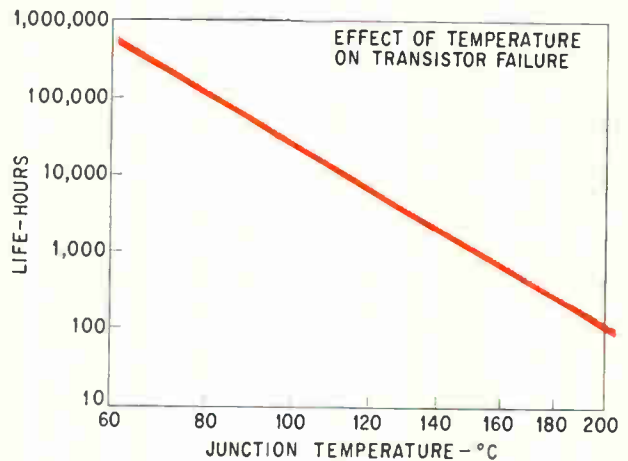
Typical failure pattern for semiconductor devices.



Thermostat mounted on heat sink shuts off circuit or sounds alarm when temperature exceeds safe level.



Protection circuit for guarding solid-state equipment against temperature and current overloads



Transistor lifetime as a function of junction temperature

alarm circuit to indicate the overheating of the transistor, provision for automatically bypassing or attenuating of harmful power transients, protection by effective cooling systems, and system interruption before excessively high temperatures are reached. A combination of two or more of these methods promises added protection.

For example, an ideal two-level protective system would work as follows: The first level would energize an alarm system and permit corrective action when the approach to failure is slow. The second level would de-energize the equipment being protected or initiate corrective action if the rate of approach to failure is rapid.

Thermal monitors

A transistor which is expected to operate under conditions that may cause it to overheat, will probably be used with a heat sink. The heat sink, therefore, may be used in conjunction with a thermostat to protect the transistor. For example, a small thermostat can be mounted directly on the heat sink near the transistor. When the heat-sink temperature exceeds a safe value, the thermal monitor can be set to open or close an electrical circuit. At the critical temperature it can activate an alarm, shut down the system, or both.

Two typical mounting arrangements for thermal monitors are shown at left. In both cases, the temperature protective device used is a Texas Instruments model 3BT3.

Thermal monitoring may also be used in conjunction with a circuit breaker to provide a protection scheme for all conditions of current and ambient temperature. The thermal monitor is designed to close at a certain temperature. In typical use, it is connected across the line on the load side of a magnetic circuit breaker coil as shown. Closing of the circuit by the thermal monitor causes an overload which trips the magnetic circuit breaker. The system cannot be re-energized until the thermal monitor and the equipment being protected have cooled to a safe operating temperature.

Designer's casebook

Designer's casebook is a regular feature in Electronics. Readers are invited to submit novel circuit ideas, packaging schemes, or other unusual solutions to design problems. Descriptions should be short. We'll pay \$50 for each item published.

Diamond circuit measures phase shift

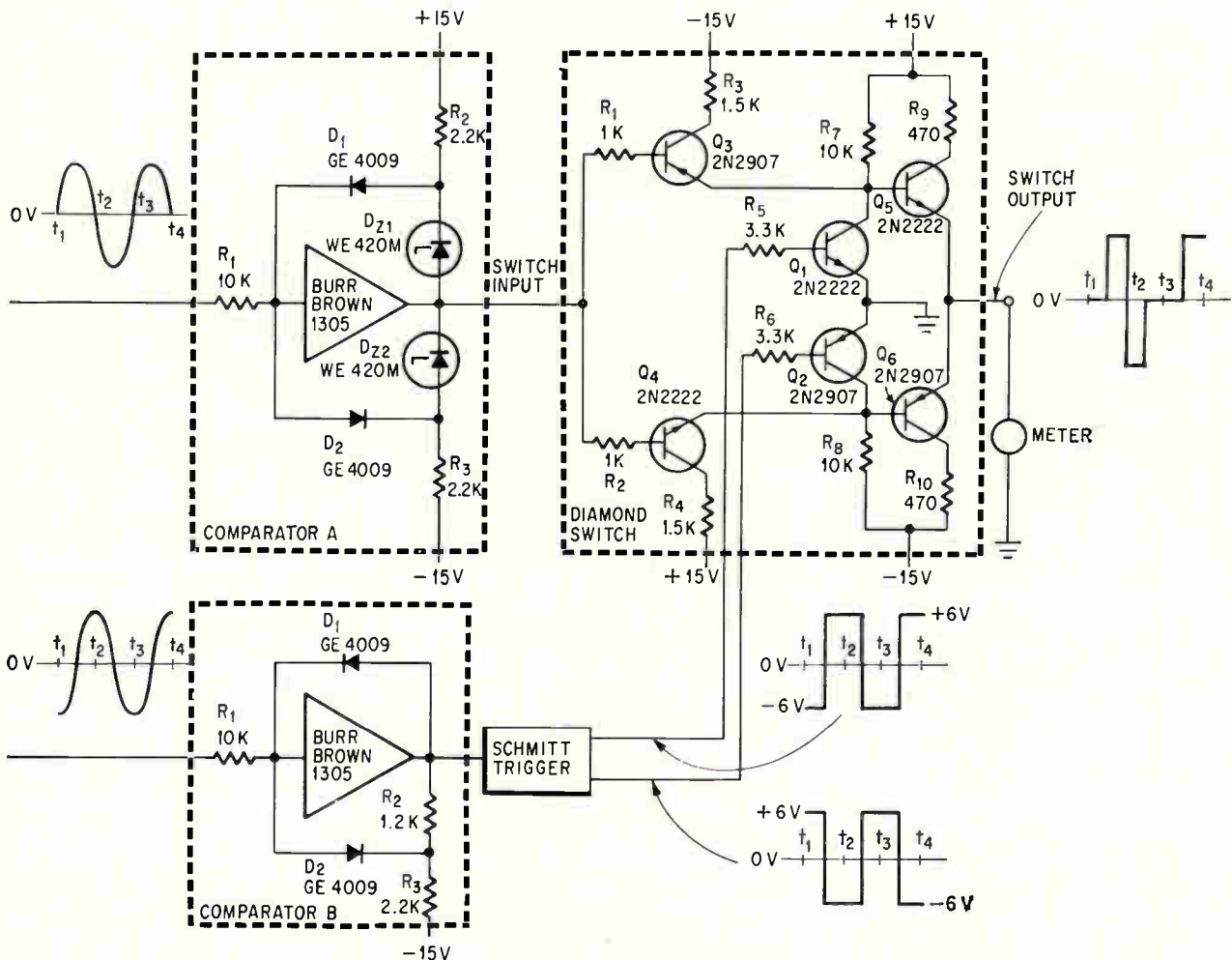
By Harry R. Deveraux
University of Wyoming, Laramie, Wyo.

A circuit utilizing the diamond switch¹ can measure phase shift with accuracies of 1% at frequencies up to 2,000 cycles per second. This circuit can be useful for high-speed analog instrumentation and computers.

The diamond switch is a follower circuit. For a sine wave input, the output will be a sine wave

of the same magnitude and phase. Transistors Q_1 and Q_2 are control transistors that turn the switch on and off. The switch in the on condition (Q_1 and Q_2 off) has an input impedance of approximately 450 kilohms. For a transistor β of 75, the output impedance is about 10 ohms; the voltage gain is approximately unity, and the current gain is approximately 4,000. The bandpass is from 0 to 9 mc.

Turning on Q_1 and Q_2 causes the output of the switch to go to zero. When the inputs to the bases of Q_1 and Q_2 are positive and negative, respectively, the bases of Q_5 and Q_6 see a low impedance path to ground through the saturated transistors, Q_1 and Q_2 . This causes Q_5 and Q_6 to be cut off, resulting in zero output. The input to the control transistors is supplied through a comparator and a Schmitt trigger. The waveshapes show the results when the input to the Schmitt trigger is in phase



The diamond switch used to measure phase shift. Output waveshape is for 90° phase shift.

with the input to the switch, and when the input to the Schmitt trigger is phase-shifted 90° with respect to the switch input. The shape of the output of the switch is a measure of the phase difference between the input to the Schmitt trigger and the input to the switch.

A d-c zero-center ammeter, placed across the output of the switch, will read the average value of the output wave. For the two outputs shown (bottom waveshapes), the meter indicates a negative value for zero phase shift and zero for 90° phase shift. When the input to the Schmitt causes the control transistors to be on, the output of the switch is zero; and while the control transistors Q_1 and Q_2 are off, the output equals the input. Therefore, the ammeter will read some minimum value for zero phase shift, zero for 90° shift, and some maximum value for 180° shift. The output of the switch is a linear function of the phase shift. The meter can be calibrated accordingly.

To use a normal, linear scale meter, the sine wave input to the diamond switch should be converted to a square wave. This conversion is accomplished by comparator A in the circuit diagram on page 74. Comparators A and B make the switch output amplitude independent of the input signal amplitude.

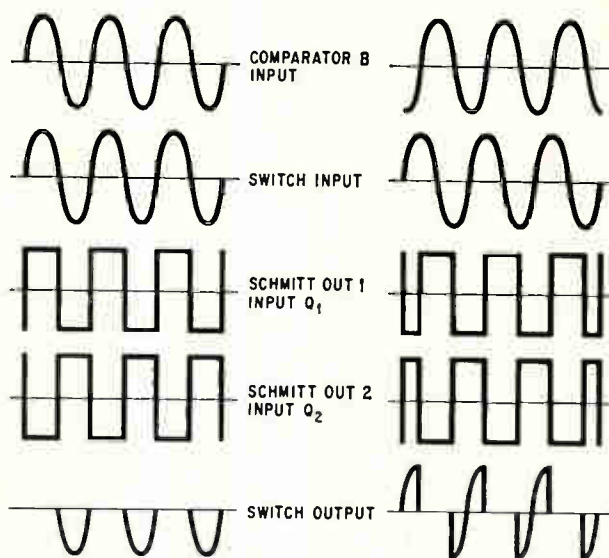
In the circuit tested, the accuracy and sensitivity of the system were limited by the meter used to indicate the phase shift. The meter had a zero center scale reading with $+10\mu a$ and $-10\mu a$ full scale deflections, where $-10\mu a = 0^\circ$, $0 = 90^\circ$, and

Tunnel diode multi recovers quickly

By Paul Heffner

Goddard Space Flight Center,
National Aeronautic and Space Administration,
Greenbelt, Md.

This monostable multivibrator employing a tunnel diode has the following advantages over monostable circuits with two active devices: 1) a greater duty cycle (0.90); 2) a faster output rise time as transition from the quasi-stable to the stable state takes place, and 3) the ability to vary the time delay continuously by a proportion greater than 100-to-1. The rise time at termination of the delay period is independent of the delay time or the value of capacitance chosen to determine the delay. Instead, the rise time is a function of the tunneling process in the tunnel diode and the switching time of a common-emitter transistor switch. The time delay may be varied continuously over a large range because the transistor bias current remains essentially constant, regardless of the value of resistance used to establish the delay time.



The waveshapes for 0° phase shift (left) and 90° phase shift (right) between the input to the Schmitt trigger and the diamond switch

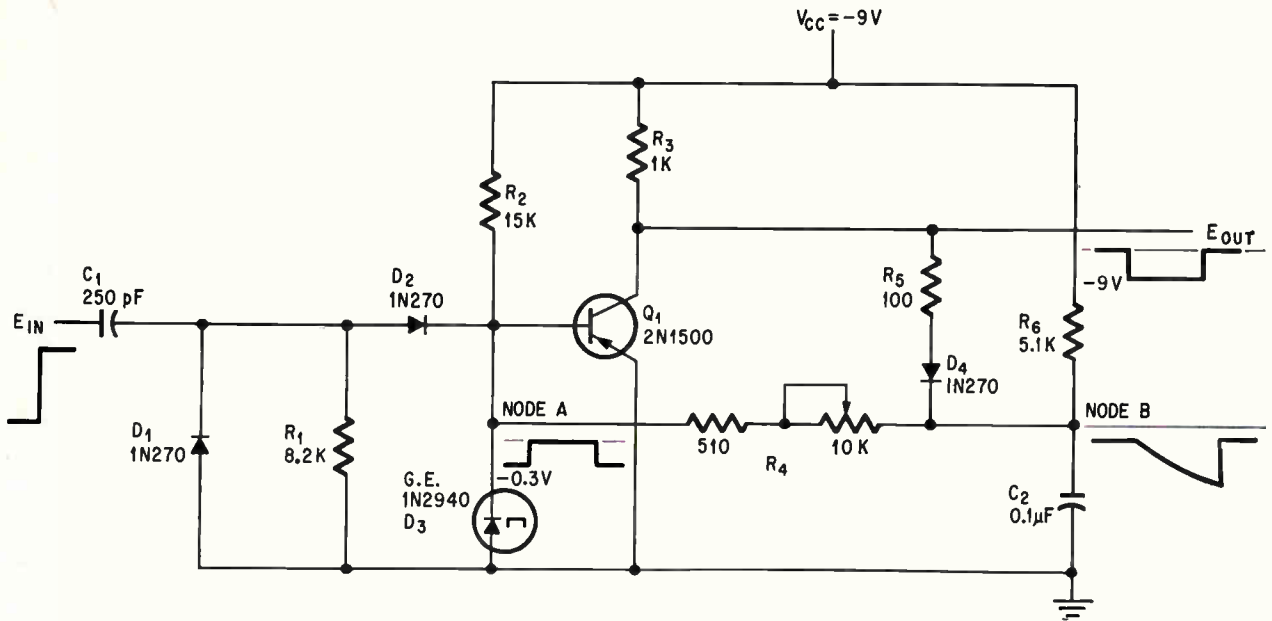
$+10\mu a = 180^\circ$ phase shift. Resolution was limited by the smallest division on the meter which was $0.25\mu a$, equivalent to 2.15° phase shift.

Reference:

1. R.H. Baker, M.I.T. Lincoln Lab, Lexington, Mass., "The Diamond Circuit," 1963 International Solid-State Circuits Conference, Feb. 1963.

The tunnel diode across the base and emitter of a transistor switch acts as a current-controlled threshold detector. The supply of current to the tunnel diode depends upon the potential impressed across timing capacitor, C_2 . Before an input to the circuit is received, the capacitor is uncharged, the tunnel diode is held at a high voltage by a fixed bias current, and the transistor switch is on and kept on by the tunnel diode and a base bias current. When an input is applied to the circuit, the tunnel diode is switched to its low-voltage state, turning off the transistor. While the transistor is off, the timing capacitor C_2 is allowed to charge until the potential across the capacitor delivers enough current to the tunnel diode to switch the diode back into its high-voltage state, turning the transistor on, thus terminating the monostable period of the multivibrator.

In the steady-state condition, the tunnel diode is in the high-voltage region of its characteristic, and Q_1 is saturated. The value of R_2 is so chosen that it is small enough to supply the current necessary to maintain both the tunnel diode and Q_1 in this condition. But, when the tunnel diode is switched to the low-voltage region, the value of R_2 must be large enough to prevent the peak current that switches the tunnel diode back to the high-voltage state. The collector of Q_1 will be at ground



Tunnel diode monostable multivibrator

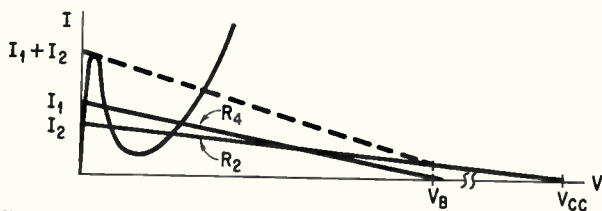
potential since Q_1 is saturated. The voltage across the capacitor at node B will be the sum of the saturation voltage drop across Q_1 , the drop across R_5 and the forward-voltage drop across D_4 . Resistor R_6 provides the current path necessary to maintain this initial voltage at node B.

The application of a positive step voltage at the input to the circuit provides a positive differentiated pulse to the tunnel diode which switches it to the low-voltage state, turning Q_1 off. The duration of the quasi-stable state of the monostable multivibrator is governed by R_2 , R_4 , R_6 , and C_2 . With D_4 back biased and presenting a high impedance to node B, capacitor C_2 begins to charge. Two super-

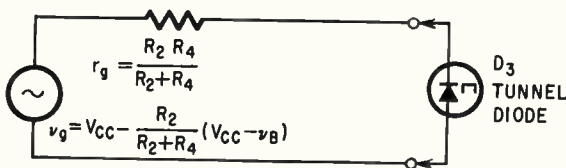
imposed currents, one from V_{cc} through R_2 and one from the voltage at node B through R_4 (fixed resistor of 510 ohms in series with the variable 10,000 ohm resistor) contribute to the switching of tunnel diode D_3 . The current through R_2 is insufficient to supply the necessary switching current to D_3 . The current through R_4 increases proportionally with the voltage across capacitor C_2 until the sum of the two currents reaches the peak current value for D_3 . The tunneling process is initiated and the diode switches to the high-voltage state. Since the voltage across D_3 is impressed across the base-to-emitter junction of Q_1 , the transistor switches to its saturated state, terminating the quasi-stable state of the multivibrator. Capacitor C_2 then discharges through the low impedance of the now forward-biased diode D_4 , the current limiting resistor R_5 , and saturated Q_1 , quickly establishing the steady-state condition necessary before a new quasi-stable period can be initiated. This provides the high duty cycle ability of the multivibrator.

The tunnel diode characteristic curve and the manner in which the two currents are superimposed is shown at left. The current I_1 is governed by R_4 and the voltage across the capacitor at node B. The current I_2 is contributed through resistor R_2 and is nearly constant, regardless of the state of D_3 . The algebraic sum of the two load lines is shown by the dotted line. In this illustration, the peak current has been reached so that the tunnel diode would switch through the negative resistance region into the high-voltage region. The quasi-stable period may be controlled by R_4 and C_2 .

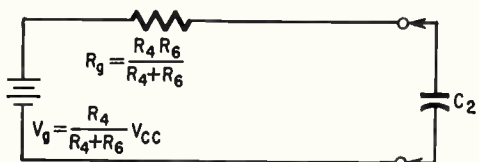
To determine the delay time as a function of circuit parameters consider the Thevenin equivalent circuit seen by the tunnel diode, D_3 . During the quasi-stable state, transistor Q_1 will be off and the tunnel diode will be in the low-voltage state.



Tunnel diode characteristic curve and superposition of contributing currents



Equivalent circuit seen by tunnel diode



Equivalent circuit seen by C_2

The high impedance seen looking into the base of transistor Q_1 and the high impedance seen looking into back-biased diode D_4 is neglected. The instantaneous voltage at node B is denoted by v_B .

Because $r_x \gg R_{D3}$, the current delivered to the tunnel diode during the quasi-stable period can be expressed as:

$$i_{D3} = \frac{V_o}{R_o} = \frac{V_{cc}(R_2 + R_1) - R_2(V_{cc} - v_B)}{R_2 R_1} \quad (1)$$

The tunnel diode will switch into its high-voltage region when the input current to D_3 reaches the peak current value, I_p , of the diode. Expressing the voltage at node B when transition takes place, as V_B , and expressing it in terms of I_p gives

$$V_B = R_1 I_p - \left(\frac{R_1}{R_2} \right) V_{cc} \quad (2)$$

The equivalent source driving the capacitor during the quasi-stable period at node B is shown on

page 76. The circuit neglects the impedance of the tunnel diode since $R_{D3} \ll R_g$. An initial voltage, V_i , is impressed across C_2 before the delay period begins and can be expressed as:

$$V_i = V_{SAT} + \frac{R_5}{R_5 + R_6} V_{cc} + V_{D4} \quad (3)$$

where V_{SAT} = saturation-voltage drop across Q_1
 V_{D4} = forward-voltage drop across D_4 .

During the quasi-stable period v_B is:

$$v_B = V_i + (V_o - V_i)(1 - e^{-t/R_o C_2}) \quad (4)$$

When $v_B = V_B$, $t = \Delta T$, and the delay period ends. Equating relations 2 and 4 and expressing the result as a function of the quasi-stable period, the delay time ΔT , in terms of the circuit parameters:

$$\Delta T = R_o C_2 \ln \frac{V_o - V_i}{V_o + \frac{R_4}{R_6} V_{cc} - R_1 I_p} \quad (5)$$

Circuit always applies correct operating voltage

By Lando K. Moyer

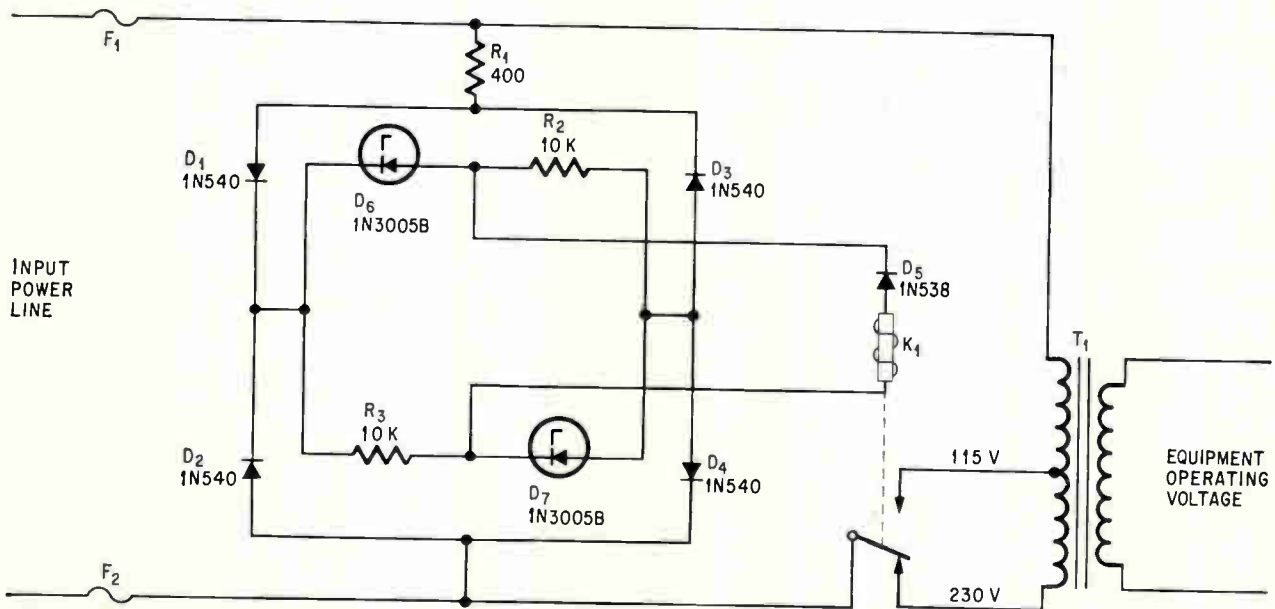
Bedminster, Pa.

The simple, inexpensive circuit below can be used to prevent the accidental application of the wrong voltage to equipment, when both a 230-volt and 115-volt power line are available. The output of a bridge rectifier feeds a zener diode-resistor bridge having a relay across it. When 230 volts are applied to the input, the voltage developed across the zener diodes and resistors back-biases

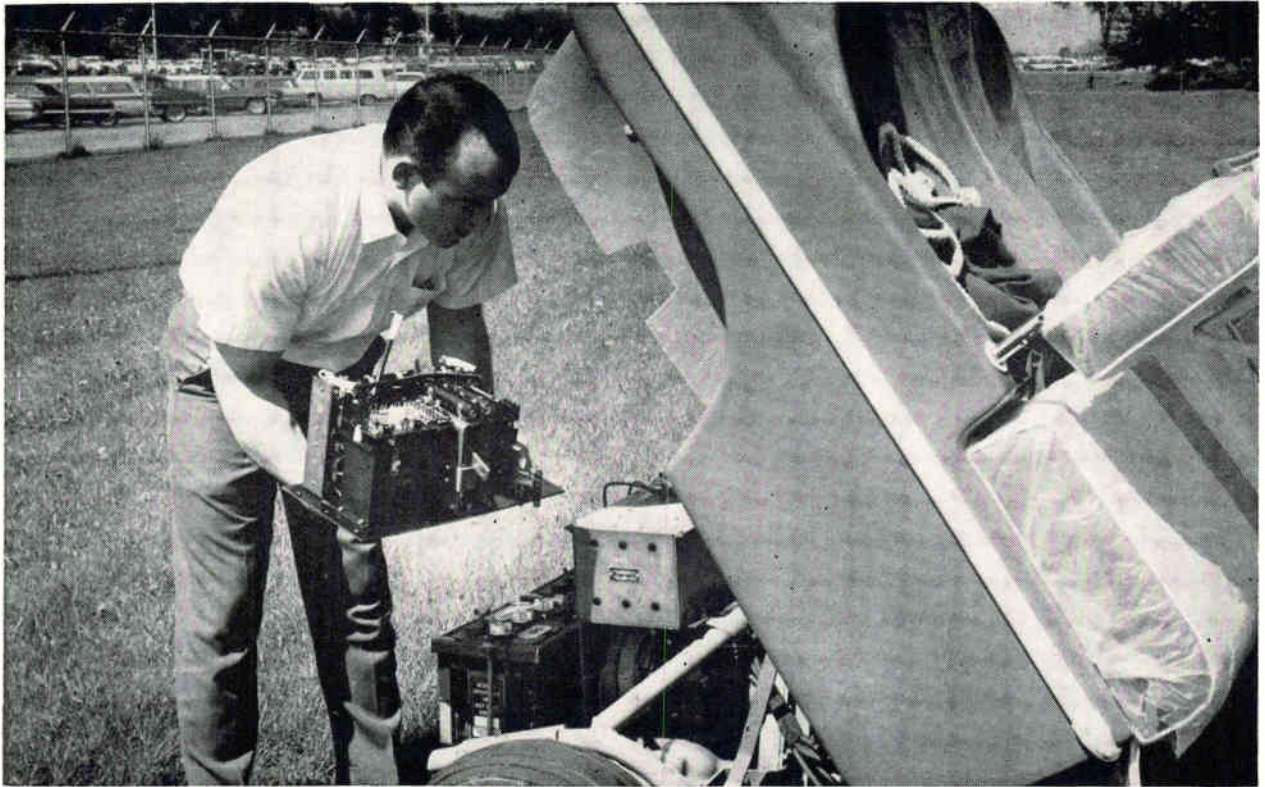
diode D_5 , preventing the relay from being energized. This connects the input voltage to the 230-v terminal of transformer T_1 . When 115 volts are applied at the input terminals, the voltage developed across the zener diodes and resistors will cause the diode, D_5 , to conduct. The relay becomes energized, connecting the input voltage to the 115-v terminal of the transformer.

The values of R_2 and R_3 and the relay sensitivity determine the actual voltage which energizes the relay. The transformer is selected on the basis of the voltage and power required to operate the equipment. If any components short or open (except D_6 and D_7), the input remains connected to the 230-volt terminal.

Developed in association with American Electronic Laboratories, Inc., Colmar, Pa.



Relay senses supply voltage and connects input line to proper transformer terminal.



Industrial electronics

The widening world of the scr

Silicon controlled rectifiers are finding many new uses, from powering golf carts to controlling steel mills

By John C. Hey

General Electric Co., Rectifier Components Dept.

At an iron mine in the Mesabi range in Minnesota, a huge shovel gulps tons of earth at a time. On a manicured golf course in Georgia, a golf cart quietly follows a straight-line route to the spot where a ball landed after its arced flight from the tee.

In both machines, the power—10,000 watts for the shovel and 1,200 watts for the cart—is controlled by a device about the size of a sparkplug. The device is a silicon controlled rectifier, and it's finding its way into new fields almost daily—in

industry, transportation and building services.

Like silicon diodes, their immediate predecessors, scr's regularly handle thousands of watts of power in the 400-ampere range. They're available with blocking voltages of above a kilovolt.

Steel and paper

In Porter County, Ind., the Bethlehem Steel Co. is building a computer-controlled mill to produce 80-inch-wide strips of steel for automobiles and

railroad cars. The drive machinery for all the steel-handling equipment will be powered by compact, scr controllers with a capacity said to exceed 63 million watts.

The papermaking industry also has been invaded. In Snodland, England, C. Townsend Hooke, Ltd., is using an scr system to control a machine that rolls out 1,000 feet of paper, 144 inches wide, every minute (Electronics, June 29, p. 42).

For both industries—as well as in cement plants, lighting installations and other uses—the scr power-control elements include voltage regulators, static inverter-frequency changers and adjustable-speed drives for a-c and d-c machines.

On the golf course

An scr application in a battery-vehicle controller is the golf cart. This vehicle uses a controller similar to a fork-lift truck's—designed to operate for 100 holes between battery chargings—more than double the normal 36-hole expectancy.

The speed of a d-c series motor can be varied efficiently by chopping the d-c voltage delivered to it at either a constant pulse width and variable frequency (frequency modulation) or at constant frequency and variable pulse width. To chop the d-c suitably, a fast-acting switch is needed, one that is able to handle sizable amounts of power. The scr is an excellent choice.

In the power circuit of a controller for a battery-powered vehicle (right), when the main scr is triggered, voltage is applied to the load and to the transformer. The voltage at the transformer secondary charges the commutation capacitor. The pump-up diode holds the capacitor charge until the auxiliary, or commutating, scr is triggered. When the auxiliary scr is triggered, the capacitor voltage is placed directly across the main scr. This reverse bias turns it off. The load current transfers to the auxiliary scr and the capacitor is provided with a discharge path.

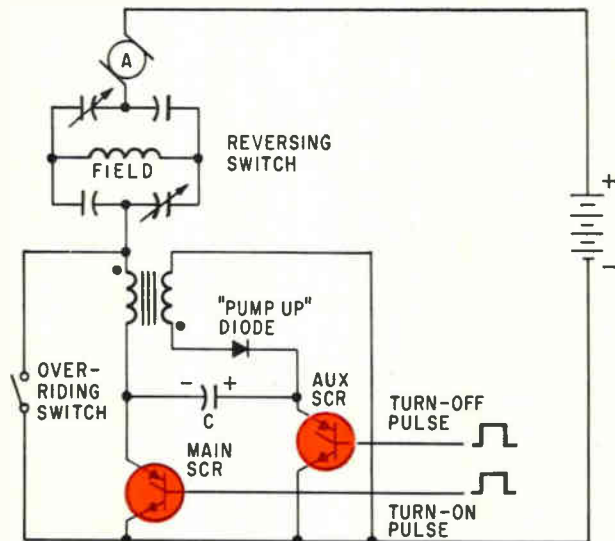
When the capacitor is charged to a peak (opposite to that shown), the current attempts to reverse, cutting off the auxiliary scr. Voltage is now removed from the load, and the "off" period continues until the main scr is triggered again.

Although the main scr must be capable of handling full-rated motor current (called stalled armature current), the auxiliary scr and pump-up diode can have much lower current capacity because they conduct current pulses for only a relatively small fraction of a cycle.

A light approach

Mechanical moving components are susceptible to wear and tear. Replacing them with a solid-state device increases their lifetime and eliminates contact bounce. The schematic in the middle of page 80 is one such approach, using a light-activated scr (Laser).

The Laser is identical to an scr, except that there are two ways of triggering it (Electronics, May 4, p.



The name's the same, whether the scr controller is used in the golf cart at the beginning of this article, or in the fork-lift truck above. Below is a speed-controller circuit with main scr turn-off controlled by the auxiliary scr (both in color).

53). Current can be delivered to the gate terminal, or a light beam can be flashed on a light-sensitive part of the semiconductor pellet.

When light is the actuator, the power-handling and actuation circuits are electrically isolated in much the same way as if a mechanical relay were used. With this approach, switching is usually faster and triggering is usually more sensitive.

When an activating signal is applied to terminals 1 and 2, the lamp—operating at a reduced voltage—provides enough light to trigger the Laser.



This drive can just as easily be controlled automatically by transducers instead of manually operated potentiometers and variable resistors. Photoresistors, thermistors, even strain-sensing elements can be substituted

The solid thyatron

Gaseous thyatrons, in a given application, can be replaced by a semi-conductor assembly designed for direct plug-in substitution. This substitute is not universally applicable. Each application must be considered separately.

A solid-state thyatron offers the following advantages over gaseous types:

- Reliability and long life because there is no inherent "wear-out" mechanism. This means less down-time and lower inventories of spare parts.
- Absence of filament and heater means a saving in power; less heat is dissipated in the package; the operation is instantaneous, with no warmup needed.
- Rugged construction.
- Higher efficiency with less heat dissipated because of lower operating voltage.

A typical solid-state thyatron's circuitry is at the left. The heart of the thyatron is a power-switching scr. To achieve a gate sensitivity comparable to gas-filled thyatrons a pilot scr—a highly sensitive, low-current type—is used in this circuit. When a signal is applied to the pilot scr gate (analogous to the grid of a gas thyatron), it switches into conduction, providing gate current to the main scr. When the main scr switches into its conduction state, the voltage on the pilot scr is removed, turning it off.

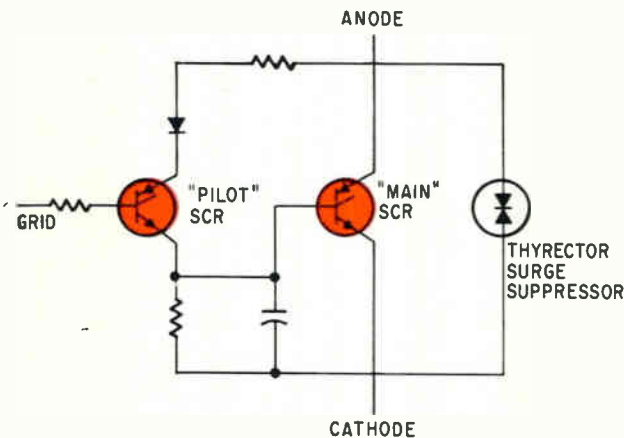
The grid resistor provides a stabilizing gate bias for the pilot scr when the grid has a negative potential. When the line is positive, the pilot scr draws a maximum current of about 200 microamperes, triggering the pilot scr into conduction.

The over-all current handled by the main scr is determined by the pilot scr, a feature that allows this solid-state thyatron to be used in controlling highly inductive loads.

The diode in the anode lead of the pilot scr prevents a transistor type of reaction in the pilot scr when a positive grid voltage coincides with a negative anode voltage.

A thyrector surge-suppressor limits transient voltages to the voltage ratings of the pilot and main silicon controlled rectifiers used.

The photo above on the left shows a maintenance man comparing the solid-state thyatron, which



In welding control the gaseous thyatron (above) is out, replaced by a solid-state thyatron. The heart of the replacement is two scr's (color), shown below in a typical circuit configuration. The Thyrector limits transient voltage to that of the scr's.

single-pellet device that is in effect an inverse, parallel combination of silicon controlled rectifiers. It can conduct and block in both directions, and can be triggered into conducting in either direction with a positive or negative gate current signal. The Triac is commutated with inverse voltage in a manner similar to that used with inverse parallel scr's.

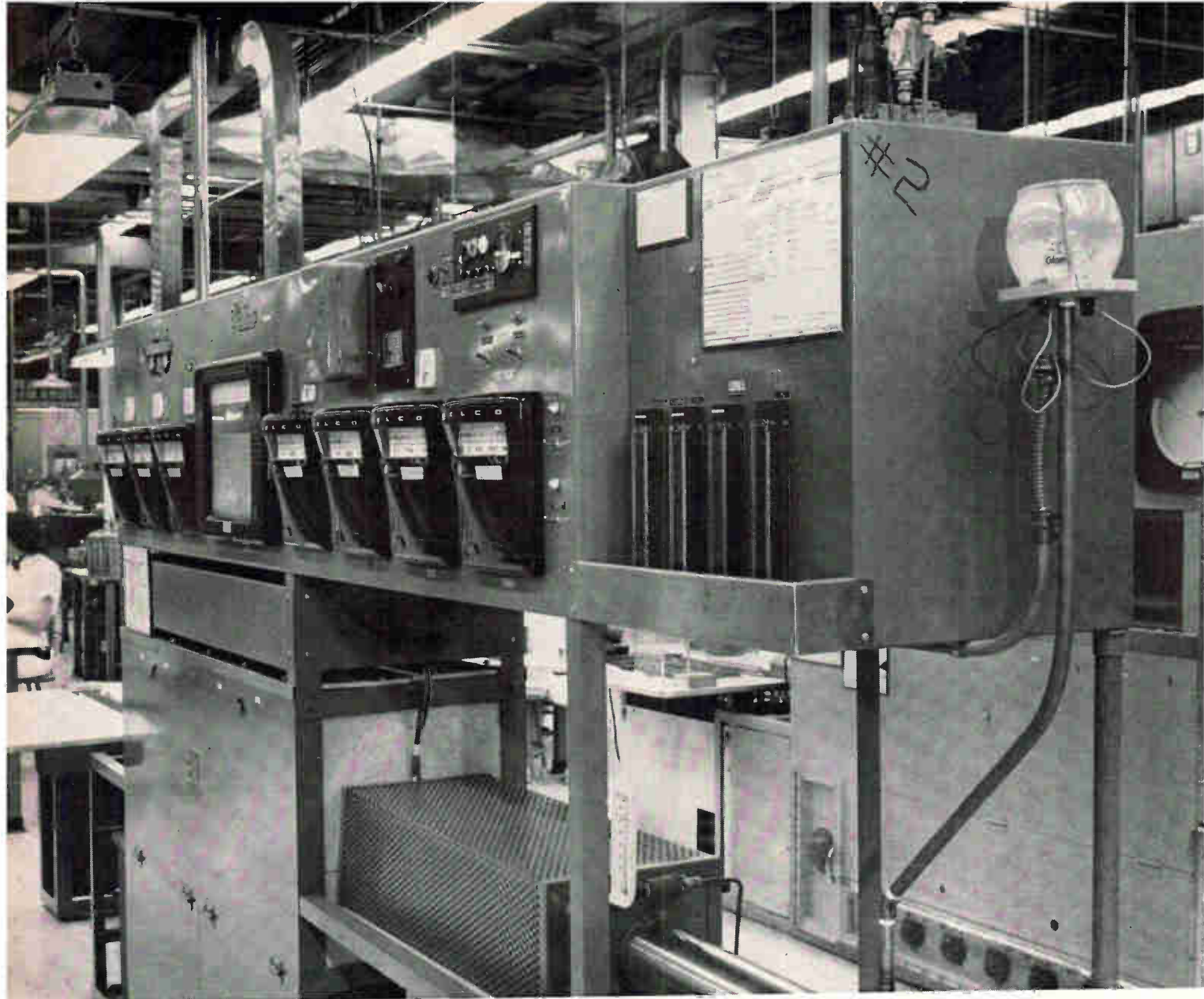
Where you find a Triac, you'll often find a Diac (for diode a-c switch) nearby. This triggering device couples a discharge pulse from a capacitor to the Triac gate. The Diac is a two-lead a-c switch that breaks over, or conducts, at about 35 volts and then switches to some lower voltage. The Diac, like the Triac, is symmetrical—that is, it switches in both directions.

The sensing element is R_4 ; deadband and gain are determined by R_1 and R_5 respectively.

The author



John Hey is an application engineer at the General Electric Co. in Auburn, N.Y., specializing in inverter circuits and high-voltage applications of scr's. He holds a master's degree from the University of Pennsylvania and a Sharpshooter's rating on the rifle range.



Evolution of an idea

In September, 1956, the Proceedings of the Institute of Radio Engineers published a paper entitled "PNPN transistor switches." The reaction of the electronics industry was decidedly below the furor level.

That article, by four engineers at the Bell Telephone Laboratories, led—via labs of the General Electric Co.—to the silicon controlled rectifier. Last year, scr sales nationally totaled about \$20 million.

The IRE article described work on small devices such as signal transistors. But at General Electric, the article stirred visions of cheap, reliable control of power for industrial uses.

R. A. York, manager of engineering at GE's rectifier plant in Clyde, N. Y., set out to find out whether Bell's "transistor switches" might be used to control large amounts of electric power. His research staff consisted of young men, all under 40 years of age, but all veterans in the infant semiconductor business.

One of these bright young engineers, Gordon Hall, came up in 1957 with the three-lead silicon controlled rectifier. The Bell article had described a device with only two leads, a cathode and an anode, and suggested

three leads. Hall's third lead proved that the Bell idea was practical for power-handling.

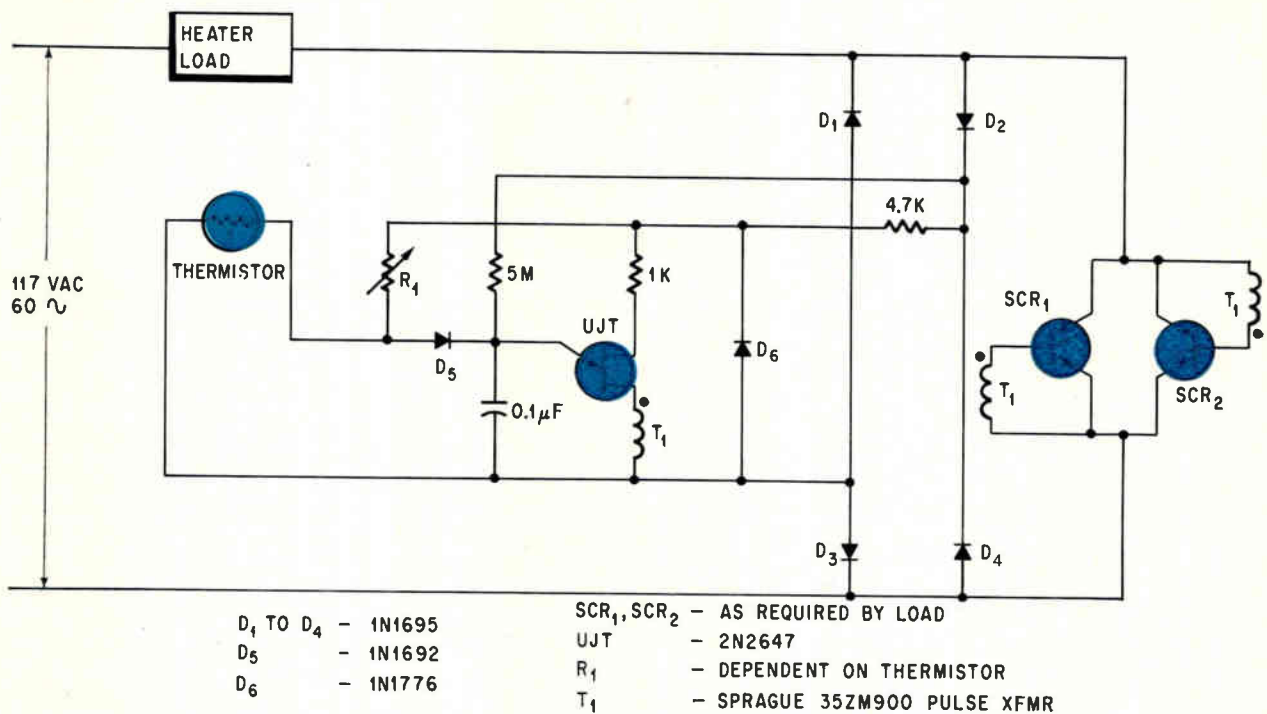
The switching device had been achieved. But there still remained the problem of finding a practical way to use it. This task was given to another GE project engineer, F. W. Gutzwiller, then 30 years old.

Gutzwiller's first move was to the local hardware store. He bought a six-volt windshield fan used in automobiles. Recently he recalled the breadboard demonstration that followed. He said, "With the fan and the scr I whomped together a phase control to vary the speed of this fan by the use of the 'scr'."

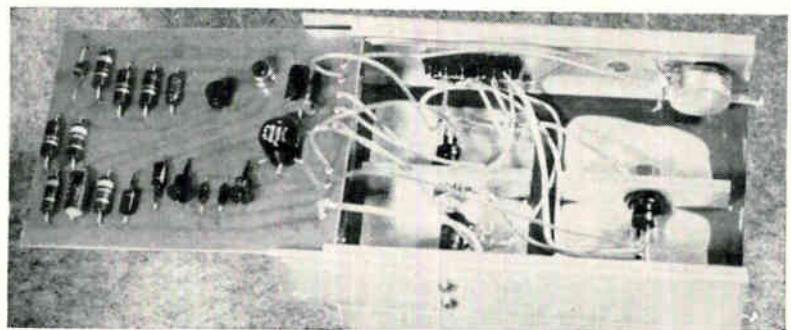
After Hall and Gutzwiller demonstrated that their new device could control motor speeds, it was clear that a solid-state equivalent of the thyatron tube had been built, and that the device had vast potential in industrial control.

GE was lavish with development funds. More engineers were employed to develop products and find new applications.

The growing acceptance of the scr in industry indicates that all the efforts were worthwhile.



Temperature control is one of the largest potential field for scr's. The seven-zone tunnel oven (right) for making semiconductors is one example. In the circuit above, the thermistor (color) senses load temperature. As the temperature rises, thermistor resistance falls, causing the unijunction transistor (color) to trigger, firing the scr's (color) that deliver the required power to the load. At the right is a typical scr temperature-controller assembly with the cover removed.



he's holding, with the gaseous version that is to be replaced.

Temperature controllers

Scr's are even used to promulgate their own species. The General Electric Co.'s rectifier components department in Auburn, N. Y., uses a tunnel oven for making semiconductors including scr's. The oven's seven different temperature zones are under precise scr control.

The temperature controller is a closed-loop system. A sensor measures temperature of the heater load and controls the powder-delivering scr's.

Temperature control is an area where scr's are especially applicable. In the schematic above, the thermistor has a negative temperature coefficient; as the temperature goes up the resistance goes down, and visa versa. As the load temperature increases, thermistor resistance decreases, causing the uninjunction transistor to be triggered later in the line voltage cycle, controlling the scr's that deliver load power. As the load cools the opposite occurs.

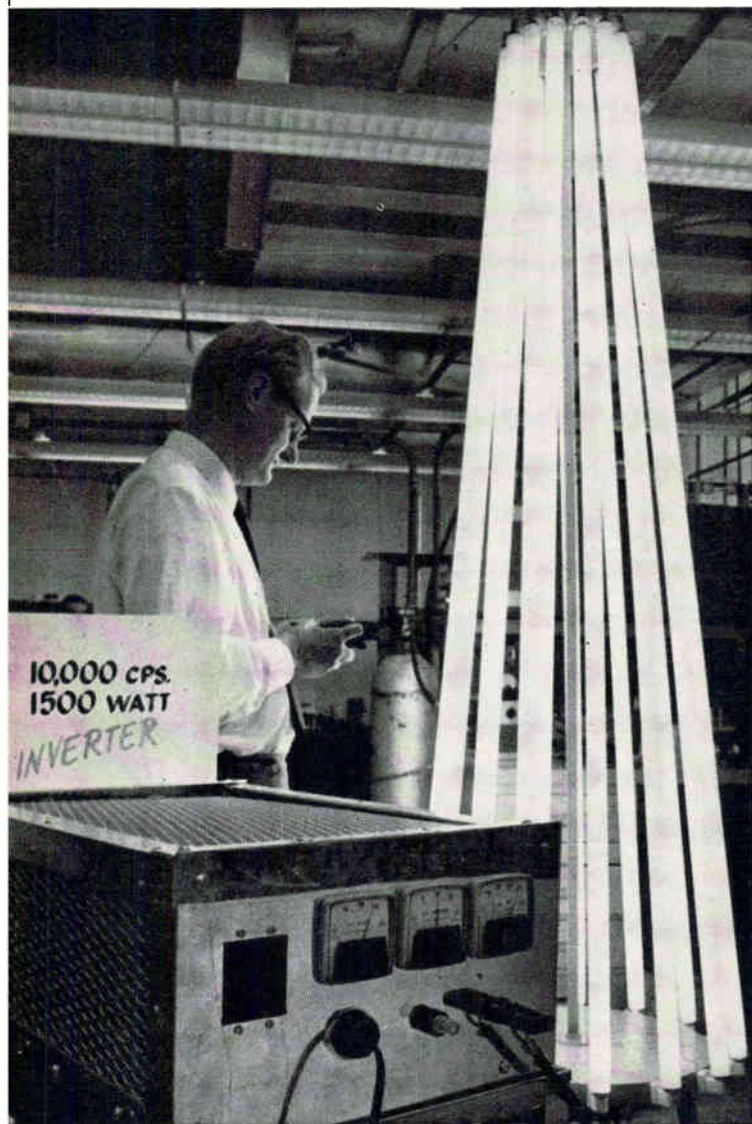
In this design, a milliwatt thermistor controls either medium- or high-current scr's that deliver thousands of watts of power. The photos above show a 1,000-watt temperature controller ready to be installed on page 82 is a tunnel oven used in the manufacturing of semiconductors.

Speed controllers for a-c motors

One of the most maintenance-free motors in industrial use is the three-phase squirrel-cage induction motor. It have no brushes or slip rings. On the other hand, it is somewhat difficult to control the speed of an a-c motor, particularly if wide range and smooth variability are required.

Other than pole-changing methods that provide only a few discrete operating speeds, there are two primary methods of varying the speed of an a-c motor. Both use a motor-driving voltage. Either a constant volt-second variable frequency or a variable voltage constant-frequency drive can be used.

The cost of the variable-frequency approach is somewhat higher than that of the variable-voltage approach.



constant-frequency approach.

Due to the complex nature of a motor load, the problem of speed control can only be attached from the system standpoint—controller plus motor load. Each approach has some advantages and disadvantages.

Variable frequency—complex, but . . .

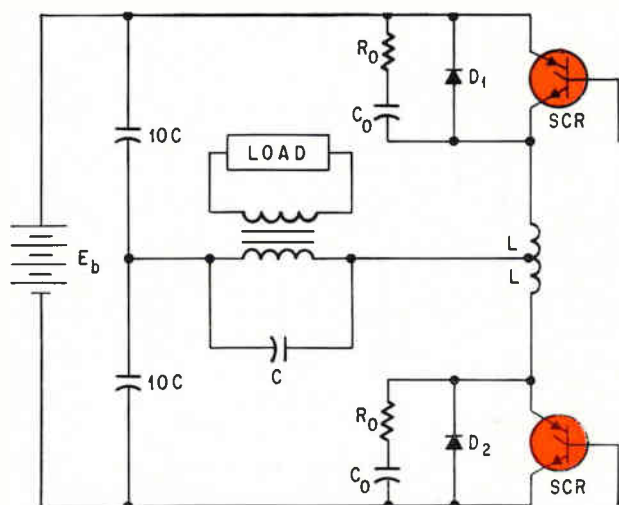
The constant-frequency approach is simpler than the variable-frequency. It is seldom more than a sophisticated three-phase controller with tachometer feedback for improved torque at low speed. The variable-frequency approach requires, in addition to a frequency changer (rectifier and inverter), some way to vary voltage with frequency to keep the volt-seconds delivered to the motor constant. But once this is done, the controller has some desirable features:

- Relatively high efficiency at low speed.
- Independence of power-line frequency, except in the rectifier filter.
- Ability to operate from a d-c voltage source.
- Ability to operate at speeds above 3,600 revolutions per minute.
- Capability of multiple operation in synchronism.

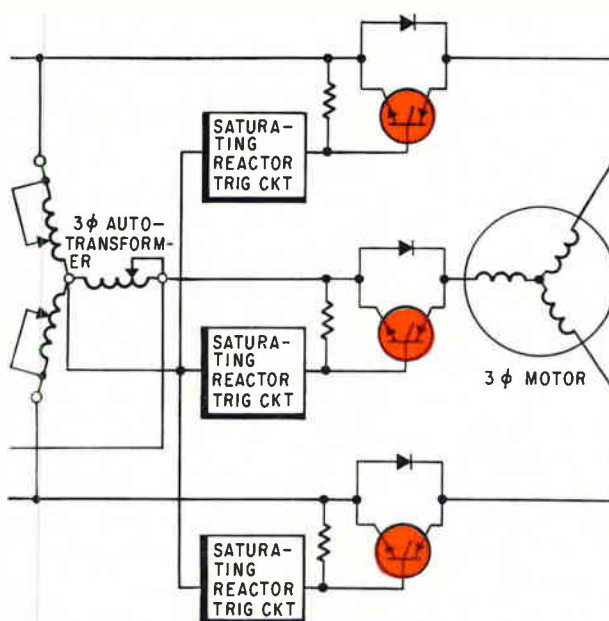
Constant frequency—simple, but . . .

The variable-voltage, constant-frequency approach is simple, but slip losses can be high at slow speeds. Also, this approach requires large machines with more cooling than the variable-frequency method.

The variable-voltage, constant-frequency approach is shown on page 85. Triggering is achieved magnetically, using saturating reactors (transform-



Bringing more light to the subject, a prototype high-frequency (10kc) inverter is for use in a fluorescent lighting system. This new device uses high-speed scr's to deliver 15,000 watts to the fluorescent lamp tepee. Turn-off time of the scr's (both in color), determined by the resonant frequency of C and L, is about 10 to 12 microseconds.



ers). The trigger circuits must be designed so that the scr's are always fired at 120-degree phase intervals to insure a balanced voltage to the load. If this is not done, the load sees a d-c voltage component, which tends to brake the motor because of eddy-current effect. In other words, the reset-voltage amplitudes delivered to each of the three saturating reactors must be identical. On the right is an industrial speed control of the variable-voltage type, using saturating reactor triggering.

Another approach eliminates the saturating reactors in the trigger circuit, at right, p. 84. Here a pilot scr is used to trigger the load-carrying scr. After the pilot scr is triggered, it maintains trigger current for the remainder of the half-cycle, a condition that is required when the load is inductive, as in the case of an a-c motor.

High-frequency fluorescent lighting

Because of new, higher-speed scr's with improved dynamic characteristics, scr inverters can operate in the 10- to 20-kilocycle region. These can now be used to power large blocks of fluorescent lamps at high frequency in office buildings or drafting rooms, wherever large numbers of fluorescent lamps are used. Operation in this frequency range results in a big increase in lamp and ballast efficiency. At the same time, ballast size is considerably reduced and lamp life is greatly extended. One such prototype system (photo, p. 84) is a 10-Kc inverter that delivers 1.5 kilowatts to a bank of fluorescent tubes.

The power circuit of the inverter (bottom left, p. 84) provides sine-wave output voltage with good regulation. With the exception of scr turn-off time, dynamic stresses on the scr's are not severe. Turn-

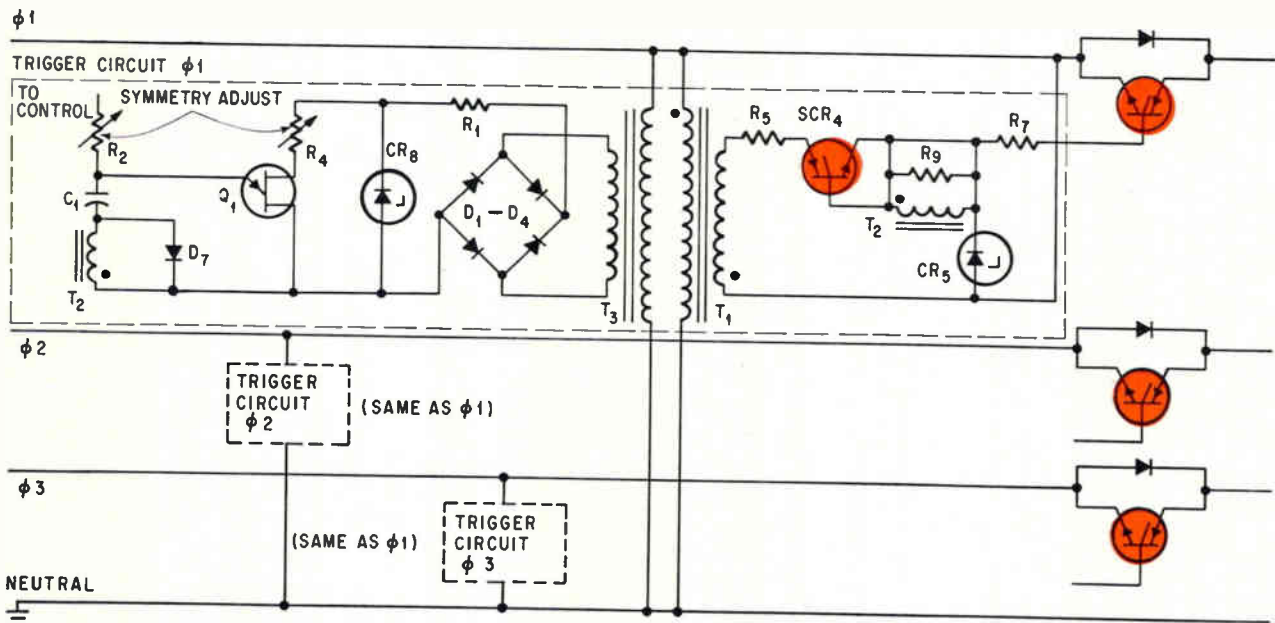
off time is determined by the resonant frequency of C and L. These in turn are determined to some degree by the desired operating frequency. These high-speed scr's can be turned off in approximately 10 to 12 microseconds within the 10- to 20-Kc region.

The circuit on the left, page 84, operates as follows: When scr₁ is triggered, current flows to the load from the d-c source through inductor L. When capacitor C has been charged to its peak voltage, current rings back through D₁ reverse-biasing the scr and turning it off. As the capacitor voltage reaches zero, scr₂ is triggered and the capacitor charges to a peak voltage of opposite polarity, again ringing back through D₂ and turning off scr₂. The cycle then repeats. Resistor R₀ and capacitor C₀ limit the rate-of-rise of forward voltage across the scr's to the amount they can tolerate without misfiring.



The cover

A silicon controlled rectifier has been superimposed on photographer Arthur d'Arazi's dramatic photograph of a steel mill to symbolize the ever-increasing use of scr's metallurgical controls.



Circuit for speed-controller section for three-phase a-c motor. The approach above uses saturating reactors (transformers) for triggering the scr's (color). At the left is another approach that eliminates the saturating reactors, replacing them with a pilot scr (color) to trigger the load-carrying scr (color).

A comeback for wireless power?

An old idea and a new technology give promise of a new and prosperous life for the microwave industry

By George V. Novotny

Advanced Technology Editor

Transmitting power without wires, cooking steaks from the inside out, powering a helicopter from the ground, and controlling tornadoes are novel applications that might not have occurred to a microwave engineer in 1940. Today, some of these are already in commercial hardware form, others will be here soon, and still more may be generations away—but all share a common basic technology.

Microwave power engineering—sometimes called electronic power, or superpower—is a new technology concerned with the generation, transmission and application of energy rather than the transmission of information, as in radar or communications microwave.

The idea of using electromagnetic radiation as power rather than as an information carrier is not new—Nikola Tesla experimented with it, unsuccessfully, at Colorado Springs in 1889—but only recently, with knowledge gained from the design of very high power radar systems, have engineers viewed this idea as a practical possibility.

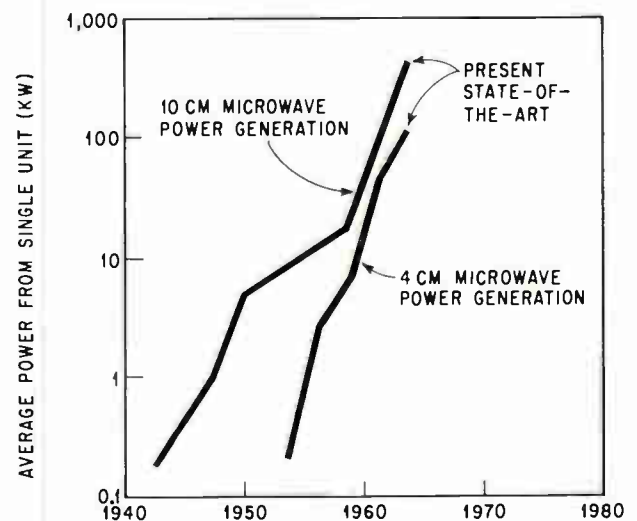
A number of radically new developments will be needed, but already the work in microwave power has led to some startling advances in the whole microwave field. The designers' change of attitude from communications to power has been responsible. These days there is a good deal of discussion and speculation,¹ a moderate amount of research, and a modest resurgence of government interest and funding. In fact, as some observers see it, microwave power may mean a new and prosperous life for the microwave industry.

Three classes of applications

Three principal areas of interest are gradually emerging for microwave power. The first of these—the most intriguing and most immediate—is the transmission of small and moderate amounts of power, in the form of a free beam focused through the atmosphere or space, to hovering vehicles such

as helicopters, blimps or satellites. The Air Force has recently called for bids on a feasibility contract showing that a hovering helicopter model, entirely powered from the ground by microwave beam, can be built; similar studies involving satellites have been undertaken by the National Aeronautics and Space Administration. W. C. Brown, head of the Superpower section of Raytheon's Spencer Laboratory in Burlington, Mass., says such a hovering vehicle is well within the present state of the art.

A second group of applications involves the transmission of large amounts of microwave power through waveguide. While this application seems remote it is nonetheless a challenge. In theory, the waveguide scheme could have great power-carrying capacity, and numerous advantages over overhead high-voltage transmission lines; among them, efficiency, safety, and invulnerability.



Progress in microwave power generation levels in a single unit, plotted for the two main frequencies of interest for microwave power applications.

The third group of applications uses microwave power directly, without intermediate rectification to d-c current. These involve various applications of microwave heating, such as cooking and food processing² [Electronics, Sept. 7, p. 111], food sterilization, and industrial melting of substances such as sulphur and tars. Some more unusual and distant nonheating applications are the destruction of swarming insects, control of tornadoes, and electronic countermeasures—all involving huge amounts of radiated microwave power.

Common hardware

No matter what the final application, microwave power engineering involves a limited number of necessary components. For the time being, such components are being developed as an extension of existing microwave hardware, but with emphasis on high power output and efficiency in continuous-wave operation. These include power generators, antennas, rectifiers and waveguide techniques.

Microwave power generators

There are several principal contenders for the function of producing large quantities of microwave power. They range from the traditional klystron tube to the somewhat revolutionary electromagnetic amplifying lens. Present power levels are in the hundreds-of-kilowatts range, and the rate at which power levels have been increasing is shown on page 86 for the frequencies of interest in power applications.

High-power klystrons

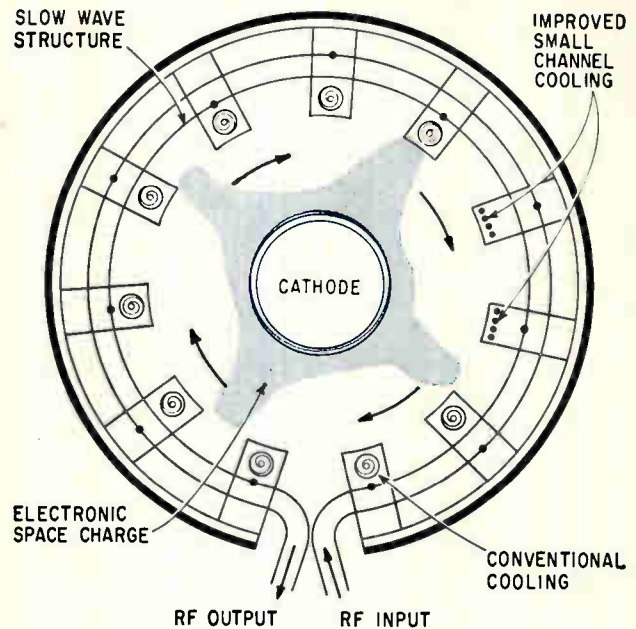
Development of the klystron tube toward higher power levels has recently led to the generation of over 200 kilowatts, continuous-wave, by a single tube at X-band frequencies, with 60% efficiency. The Eitel-McCullough, Inc. X 3030 tube has more than twice the power capability of other existing X-band devices. It uses an extended-interaction principle, which involves the lengthening of the resonant cavities to a length of several electron ballistic wavelengths.³

Other Eimac work in this area has been focused on a two-cavity extended-interaction klystron, the X 3028, which yielded 65% conversion efficiency in continuous-wave S-band operation (2,890 Mc) at kilowatt power levels.⁴

Superpower Amplitron

The largest microwave power generator developed to date is Raytheon's superpower Amplitron.⁵ This tube uses a nonthermionic cold (water-cooled) platinum cathode, and has achieved continuous-wave operation at 400 kilowatts and 3,000 megacycles with 70% efficiency. As shown above right, the Amplitron has a continuous cathode, surrounded by a slow-wave structure and a magnetic field whose direction is normal to the plane of the figure.

The slow-wave structure carries the r-f wave and acts as a collecting surface for the electrons, which



Schematic of the Amplitron interaction region shows space-charge spokes rotating about center cathode.

are emitted from the cathode and subsequently impinge on the anode. A d-c potential is placed between the cathode and anode. As the potential is raised, electrons emitted from the cathode rotate in concentric orbits, ultimately reaching the anode. During the transit, the electrons become synchronous with the phase velocity of the r-f wave on the network. Interaction occurs, causing the electrons to coalesce into spokes of space charge, which then induce currents in the slow-wave structure. The phasing is such that reinforcement occurs in the direction of the output, while cancellation occurs toward the input.

The entire interaction mechanism is controlled by the r-f power introduced at the input terminals of the Amplitron, so that the output frequency is identical to the driving frequency.

While the Amplitron is suitable for immediate applications, such as the microwave-beam powering of hovering vehicles, its power level is not likely to be substantially increased. One reason is the window problem—the necessity for building large dielectric windows in the tube structure that can pass the microwave power without substantial loss or heat dissipation and yet act as hermetic seals for the interior vacuum. A second reason is that the relatively small size of the electron interaction area presents an upper limit to the amount of power that can be handled in the interaction region.

Electromagnetic amplifying lens

A possible candidate for the generation of power levels two or three orders of magnitude above the Amplitron's 400 kilowatts is the electromagnetic amplifying lens.^{6, 7} This concept, shown in the diagram on page 88, uses a large number of waveguides symmetrically arranged with respect to the

free space wave excitation, and thus excited with equal amplitude and phase; however, in the transition region between the input face and the electronic interaction region, adjacent waveguides are dimensioned to have different phase velocities. Thus, the energy from adjacent waveguides arrives at the input to the interaction region 180° out of phase.

In the interaction region, a slow-wave transverse interaction takes place between the electron stream and the r-f wave, producing a net gain. As shown in the figure below, the use of half-width waveguides establishes electric fields in the interaction region at the edges of the waveguides that face the cathode. A rotating space charge interacts with these electric fields. The half-width waveguides form resonant cavities just as vanes do in a conventional magnetron.

Although high-power tests have not been run on the electromagnetic amplifying lens, prototype measurements and calculations indicate that power levels of the order of several megawatts can be expected, with conversion efficiencies near 70%.

Microwave power rectifiers

The development of devices that rectify microwave power efficiently into direct-current power has lagged considerably behind generator development, perhaps because high-power rectifiers are not intrinsic to traditional microwave work.

Although there are a number of experimental and potential devices, the highest power level achieved so far with any efficiency is of the order of one kilowatt—several hundred times below generator output power levels. However, for hovering-vehicle applications, where over-all system efficiency tends to be low, a one-kilowatt rectifier may be all that is needed by the time the several hundred kilowatts

of radiated power have undergone losses and attenuation in the transmission chain. Substantial rectifier developments will, however, be necessary to make high-power and utility applications practical.

Silicon point-contact diode

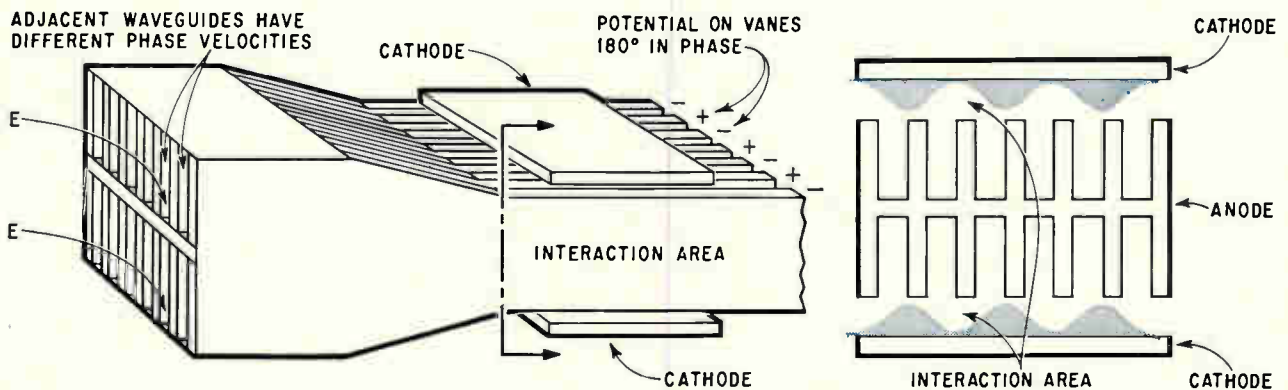
Initial development work by Prof. R. H. George and E. M. Sabbagh of Purdue University, Lafayette, Indiana, has shown that simple silicon point-contact diodes are suitable for microwave rectification. These diodes, operated in bridge configurations, have achieved efficiencies up to about 70% in the 2,440 megacycle band.

However, semiconductor point-contact diodes are intrinsically small and low-power, capable of handling no more than 50 milliwatts each, and only 10 to 20 milliwatts per diode for maximum efficiency.⁸ They have been combined in large arrays, consisting of as many as 680, and their size and weight give them a favorable watts/pound figure.

Point-contact diodes have found a very promising use in the Rectenna, a nondirectional rectifying microwave antenna, which is described later.

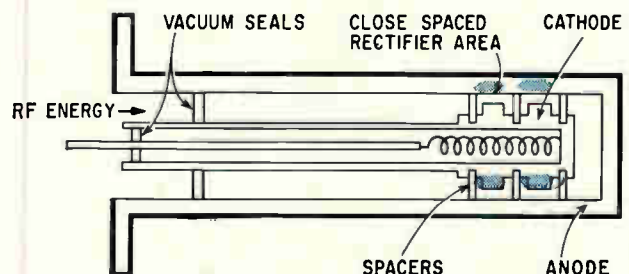
Close-spaced vacuum diode

The largest presently available microwave rectifier component is the close-spaced thermionic diode, shown schematically below. It is a diode vacuum tube in which the cathode-anode spacing (cylindrical configuration) is of the order of 0.010 to 0.005 inches. This device was first developed by W. H. Hayt of Purdue University, and further developed and built by W. C. Brown of Raytheon. Operating at plate voltages of the order of 1,000 volts, the tube makes use of the kinetic energy of the skin-effect loss electrons in the microwave sig-



Waveguides process free space wave for slow-wave electronic interaction in the electromagnetic amplifying lens, (left) before wave enters interaction area, (right).

Close-spaced thermionic diode by the Raytheon Co. Power-handling capacity can be increased somewhat by extending anode-cathode rectifying area.



nal to heat the thermionic cathode. It has developed power levels up to 900 watts, continuous-wave, at 55% efficiency, and has an operating Q factor of about 15.

A low-impedance device, this type of diode can be used to operate a light load such as a motor, and has been so used in W. C. Brown's demonstrations of microwave-beam power transmission.⁹

Other microwave rectifiers

Other rectifier schemes that have been studied in a preliminary way include the reverse operation of microwave tubes such as the magnetron. The most promising of these is the injected-beam crossed-field device, called the planotron or the Microfier, and developed by Raytheon. It has achieved 160 watts with an efficiency of 42%.

Preliminary work on klystrons operated as rectifiers has been done by W. H. Hayt at Purdue University and by S. P. Yu Electron Tube division of Litton Industries, Inc. According to Yu's computer simulation of the electrostatically focused klystron, the efficiency of these devices is expected to be about 54%, with a power/weight ratio of 150 watts/lb. The klystron scheme is illustrated in the diagram below.

Multipactor diode

Another potential candidate is the multipactor diode rectifier (for multiple electron impact). In a multipactor discharge, a thin electron cloud, supplied by secondary emission from the diode's two electrodes, is driven back and forth across a gap, in synchronism with an r-f field applied across the gap. The maximum electron density is determined by the secondary emission coefficients, which must be carefully designed.

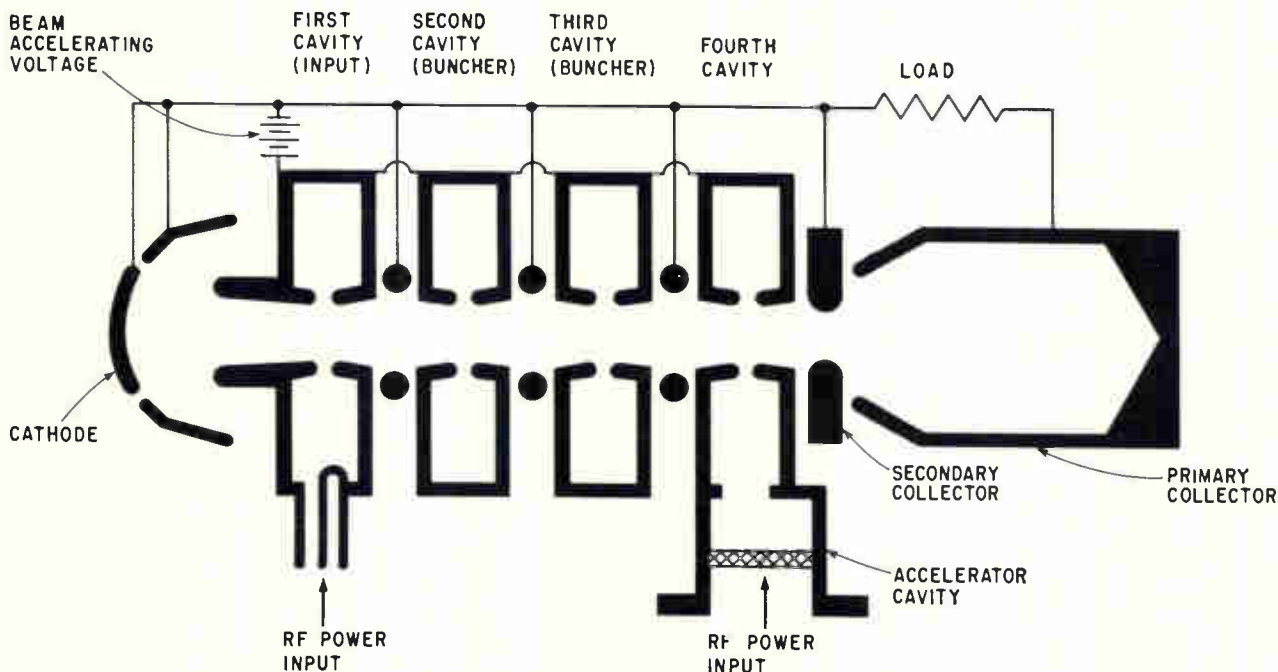
The full-wave multipactor rectifier, shown on p. 90, uses a reentrant microwave cavity with the electric fields concentrated at the center of the cavity where the secondary emitting electrodes are located. These electrons are perforated to allow some of the electrons to escape through the holes to electron collectors that constitute the negative d-c terminal. The walls of the cavity that supply the electrons form the positive d-c terminal.

Studies of the multipactor have been performed by P. P. Keenan of the Scientific Research Laboratory at Lockheed-California in Burbank. Calculated efficiencies range up to 59%, and 80% to 90% in polyphase operation.¹⁰

Studies have also been performed on the magnetron used as a rectifier, by W. H. Hayt of Purdue. The device delivered 25 watts at 22% efficiency. Another device is Raytheon's cyclotron rectifier, similar in operation to the classical research cyclotron machine (magnetic field causes input electrons to circulate, an electric field extracts a net unidirectional drift), developing 6 watts at 12% efficiency. These and the other crossed-field devices share the disadvantage of having to carry a heavy external magnet, which adversely affects their watts/pound ratio.

Microwave power antennas

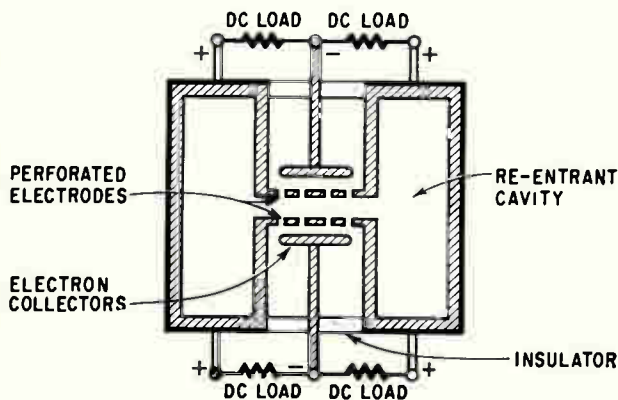
Microwave power can be radiated by beam with fairly conventional antennas, but the beam must be narrowly collimated to minimize loss by stray radiation. Horns, parabolic dishes and large, flat, multi-plate antennas are all practical, depending on application. Their heavy weight, need for precise positioning and shaping is a disadvantage in schemes that involve power transmission between spaceships, for example, but are acceptable for



Electrostatically focused klystron rectifier has the advantage that no external magnet is needed as in the magnetically focused case. Tube is by Litton Industries, Inc.

transmission from the ground.

Free beam attenuation in the earth's atmosphere is negligible for wavelengths up to about 1.2 cm (K-band), providing the weather is good; in heavy rain even 3-cm wavelengths (X-band) are heavily attenuated, while 10-cm wavelengths (S-band) are not affected by the weather.



Rectifier cavity of the full-wave multipactor. Secondary electron emission is used to produce electron beam.

For the receiving antenna, the horn was until recently the best choice, and was used in the Raytheon experiments. However, in space applications a directional antenna of several hundred feet diameter would have been necessary; this was a major drawback until the invention of the Rectenna.

The Rectenna

This new concept, developed by R. H. George of Purdue,⁸ together with W. C. Brown of Raytheon, combines the semiconductor point-contact diodes with an antenna, to obtain an almost nondirectional antenna that receives microwave power and delivers direct current to the output terminals.

The Rectenna is made up of a large number of small dipoles, each of which has its own small diode rectifier network. The networks are connected to d-c busses, which are combined in series-parallel.

Such an antenna could be made to any desired size and shape, and fabricated as a thin flexible sheet of plastic, to be unfurled from a satellite. Because it is not highly directional, there is no need for a rigid structure or accurate orientation; it also eliminates the need for any subsequent rectifier.

Tests conducted at Raytheon on a prototype Rectenna showed a conversion efficiency of 63.5% at 2,440 megacycles.

Waveguide power transmission

Although still far from realization, transmission of large amounts of power by buried, uninsulated waveguide is a distinct possibility. In theory, such waveguide could be extremely efficient.

According to a study by E. C. Okress of American Standard Research Laboratories,¹¹ an oversized circular waveguide 1.008 meters in diameter, transmitting power at 10 Gc in a high-order circular electric mode, notably the TE_{01} mode, can transmit

2,000 megawatts continuously. The capacity is equivalent to 18 parallel overhead lines, operating on three-phase, 132-Kv power. The negligible skin depth at this frequency, 6.6×10^{-5} cm, would call for only a thin copper coating inside the pipe.

Unfortunately, waveguide transmission must be maintained in a high-order mode while eliminating all other possible modes by continuous mode filtering. No work has been done yet in this field except at communication power levels.¹²

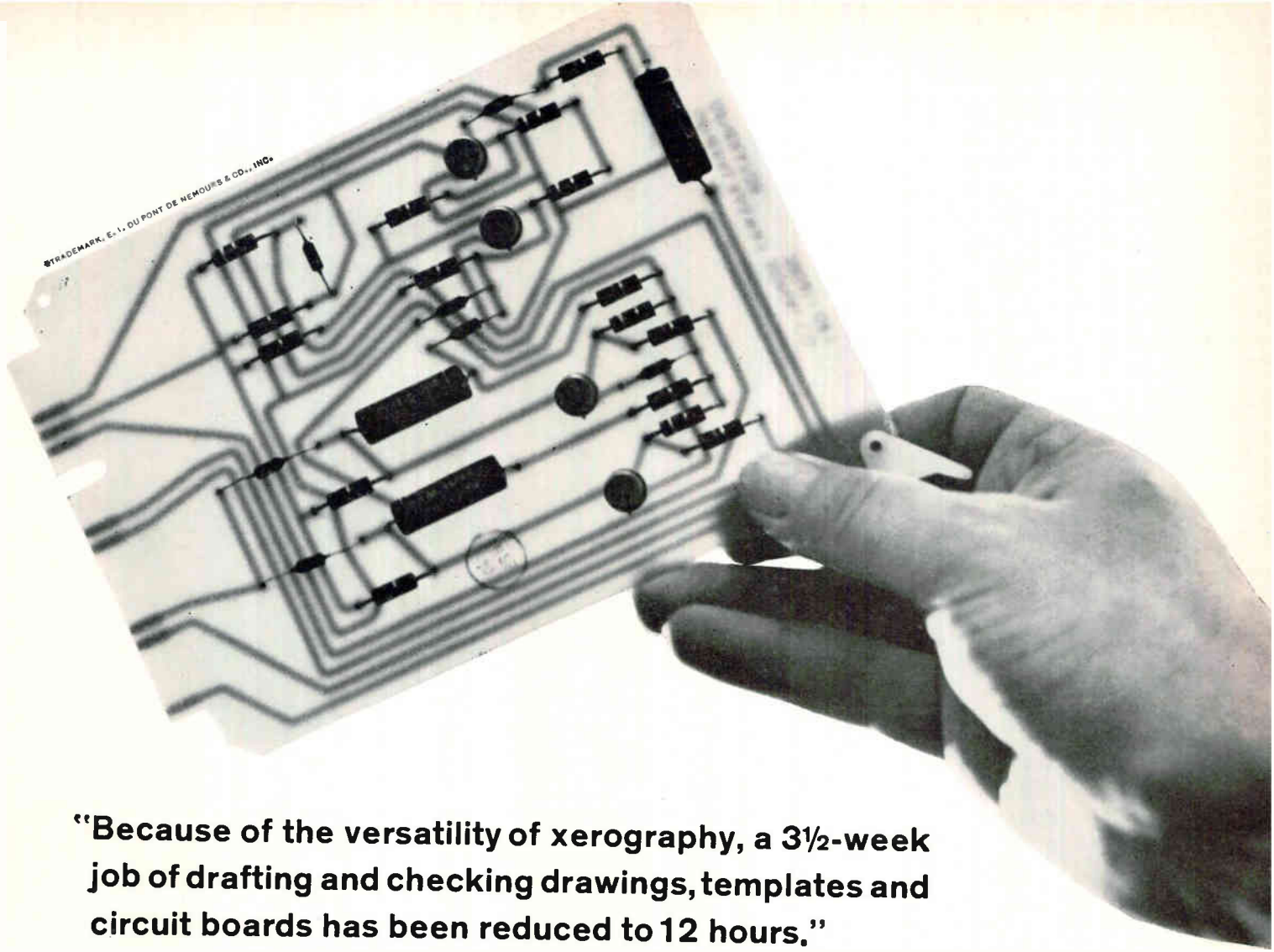
Only in recent years has emphasis been placed on studying microwave power in terms of systems rather than components. W. C. Brown of Raytheon was the first to demonstrate a system that remotely powered an electric motor; right now, Prof. D. Dunn at Stanford Electronic Laboratory is starting a project for evaluating microwave power systems.

Other microwave applications

Microwave ovens and food processors have been on the market for some years, but are only now becoming commercial possibilities. Among some other proposed uses is microwave melting in industry—the melting of underground deposits for the mining and transportation of sulphur and tar (presently, sulphur is shipped in freighters in the highly dangerous liquid form; with suitable microwave equipment it could be shipped in solid form and melted out for unloading.) Another is the use of huge amounts of microwave power to control insect swarming. This would be accomplished with frequencies whose wavelengths are of the order of the average insect's length. Still another application would check the progress of tornadoes—this application is based on a recent theory that tornadoes are a plasma phenomenon, having large electron-plasma bodies inside their funnels, about 100 feet thick and 50 feet in diameter, 900 feet above the ground. Beaming an intense microwave generator at this plasma concentration might be enough to disrupt the tornado entirely.

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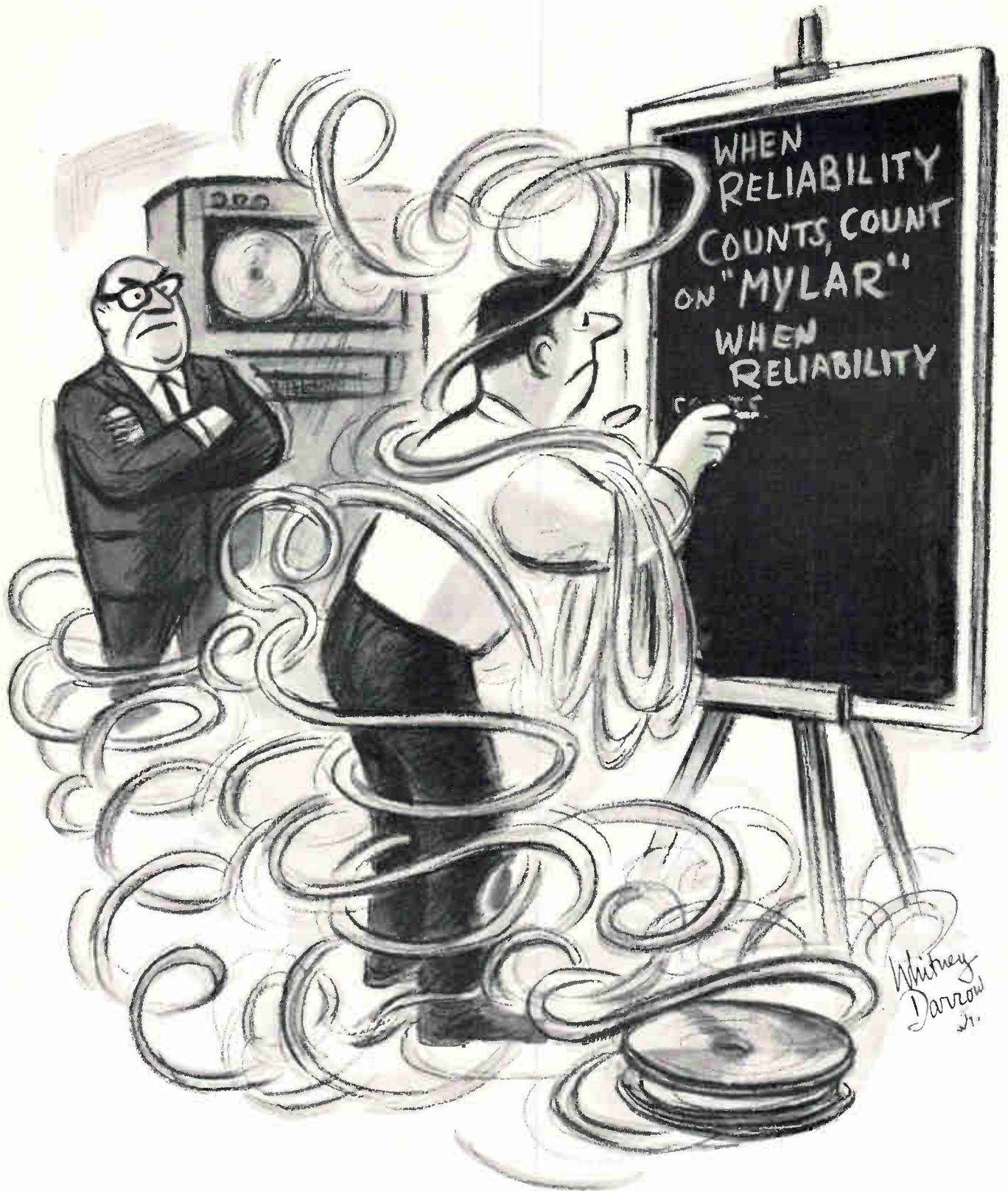
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THE EI VIEWPOINT

by Dr. Walter East
President, Electro Instruments, Inc.

So far, in this series, I have talked nothing except industrial jobs our instruments have contributed to in the past, or are contributing to now.

In this I am going to do a bit of speculating on how our measurement instruments could benefit present non-users

I recently read an interesting history, covering everything from the first gasoline engines to today's highly com-

plex jets. Reading it set me wondering why engine manufacturers wouldn't benefit from devices which could precisely measure contents of engine exhaust gases. Ultimately it might contribute to the reduction of smog.



Dr. East

Exhaust A "Record"

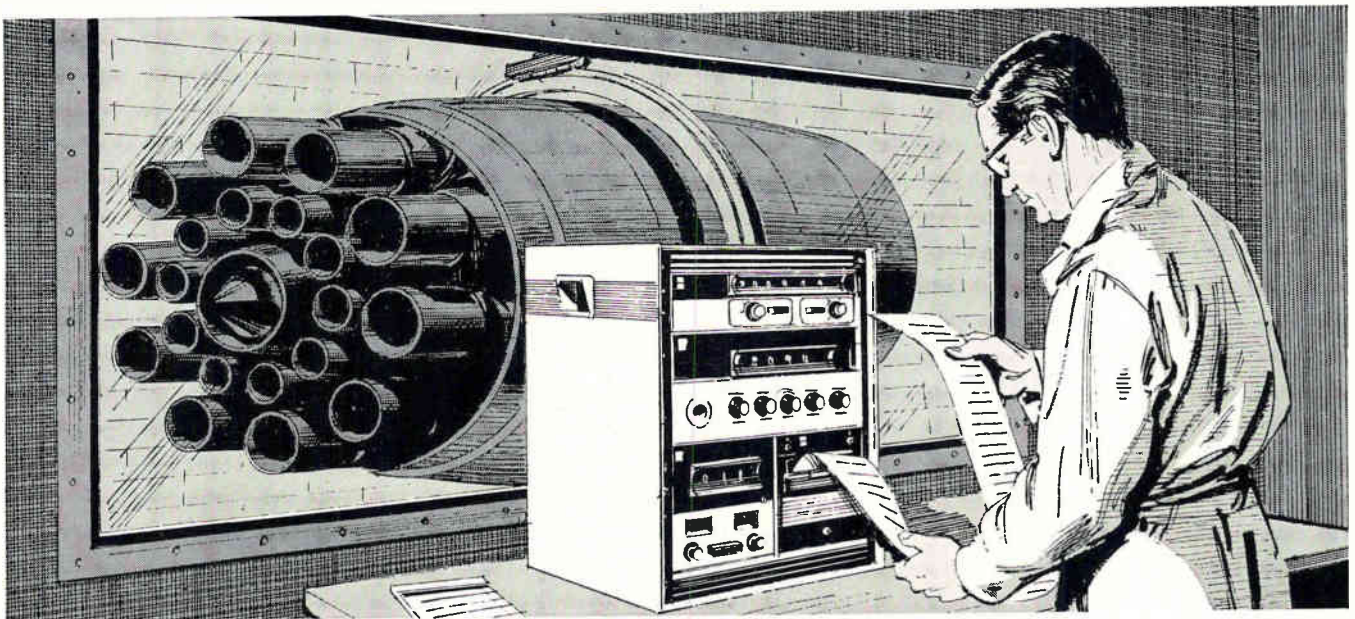
With few exceptions, exhaust gases are containers of elements which provide

a direct clue to engine performance. Measurements of exhaust residues, for example, can reveal much about the quality of the fuel mixture used, or the degree of total burning achieved. If, therefore, certain quantities present in exhaust gases can be precisely measured, engine manufacturers are in possession of valuable information about proper fuel mixtures, injection pressures, and overall engine efficiency.

Methods of making such measurements, both with jet engines and the automobile engine, are the subjects of the two stories contained herein.

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Typical set-up for running tests on jet engine's exhaust gases

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More Data Required

The compression of the manifold air before combustion results in a non-linear function making extrapolation for other conditions difficult. Much more data is required before performance characteristics under non-standard conditions can be established.

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sition of the exhaust gases. From these, measures of percent of combustion and engine efficiency may be determined. These must be taken from a remote position while the engine is operating. Instrumentation is the key.

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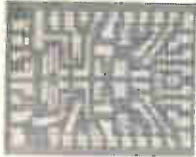
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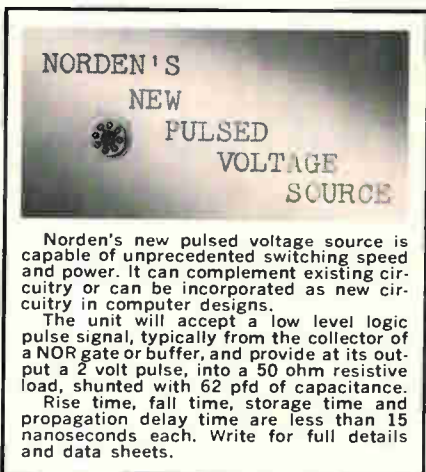
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Simply tell Norden what connections you want. Then, within hours, you'll have a low-cost fully integrated .065" x .085" microcircuit for immediate trial. And you can have quantity production just one week after tests show the circuit is adaptable to your new design.

This new microcircuitry concept is based on a design originally developed for the Apollo program. Each breadboard contains 15 resistors and 7 NPN transistors. Circuits already produced by this new Norden technique include 2-strobe sense amplifiers, differential current amplifiers, Schmitt trigger and a binary switching element.

Complete information on this rapid, new, low-cost approach to microcircuits is available. For details, contact Dept. E, Norden Division of United Aircraft Corporation, Norwalk, Connecticut, or telephone 203:838-4471.



Norden's new pulsed voltage source is capable of unprecedented switching speed and power. It can complement existing circuitry or can be incorporated as new circuitry in computer designs.

The unit will accept a low level logic pulse signal, typically from the collector of a NOR gate or buffer, and provide at its output a 2 volt pulse, into a 50 ohm resistive load, shunted with 62 pfd of capacitance.

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NORWALK, CONNECTICUT

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curate and less vulnerable to interception.

I. Soft Talk.

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This handicap may be remedied in a little over a year. That's when Project 484L, commonly called Soft Talk, is expected to be in operation. Soft Talk will permit any government official, flying over any part of the world, to discuss classified information safely with Washington. He will simply dial the Defense Department, or any other agency, and talk.

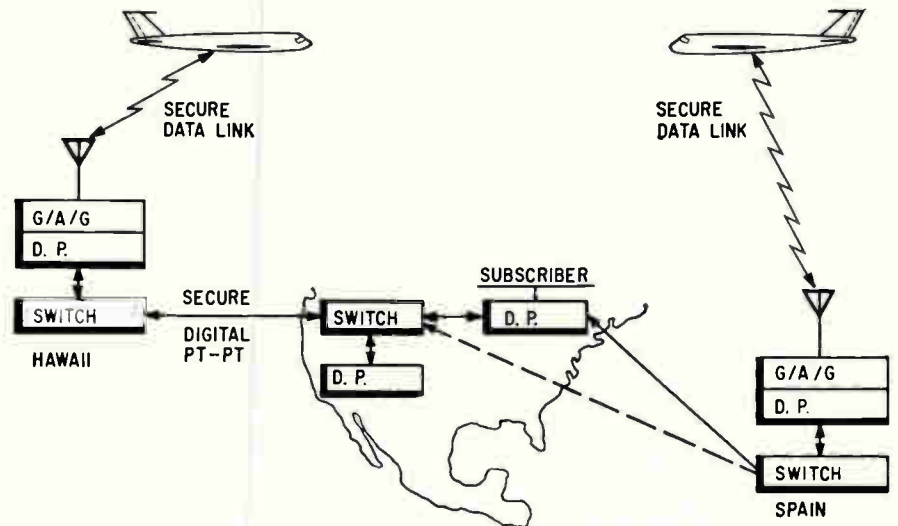
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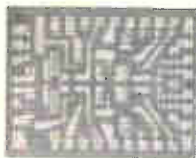
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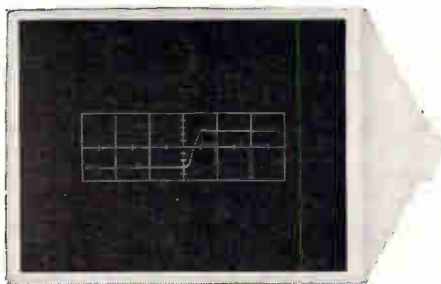


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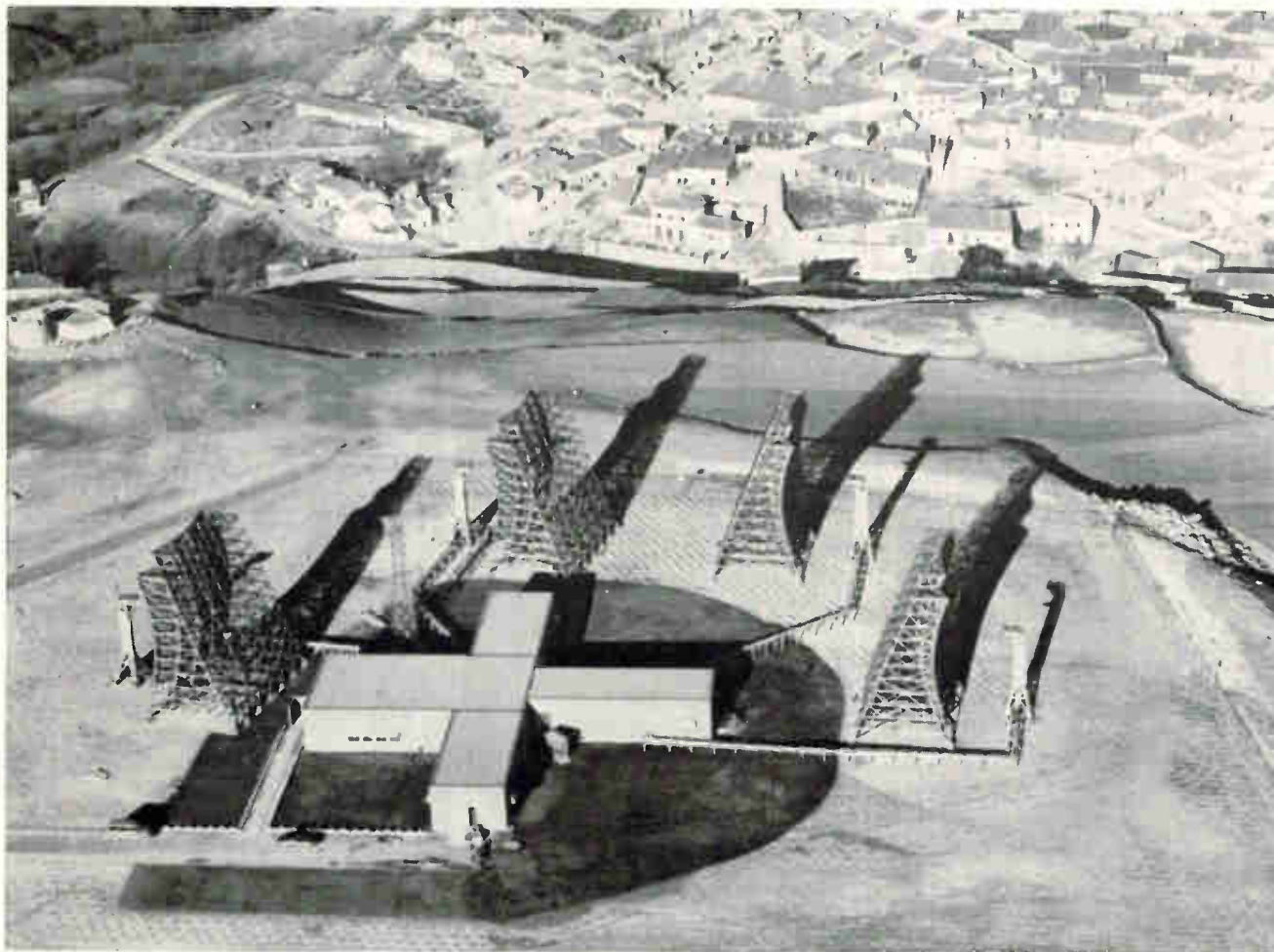
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Probing the News



This troposcatter antenna array in Spain provides multichannel voice service for Air Force operations in Europe. Extra bandwidth is available for digital capabilities.

Military electronics

Soft Talk from the Pentagon

This project, part of the switch to digital communications, will permit classified data to be beamed anywhere on earth

By Tom Maguire

Regional Editor

Five major defense communications systems are being built or rebuilt as digital networks. The shift from analog, ordered two years ago by the Defense Department, is now in the various stages of equipment

design and procurement.

One network involves the worldwide collection of weather data. The other four are also primarily air-ground systems, concerned with the secure transmission of

messages—many of them highly classified and in code—over thousands of miles.

Digital communications offer at least three big advantages over analog: They are faster, more ac-

curate and less vulnerable to interception.

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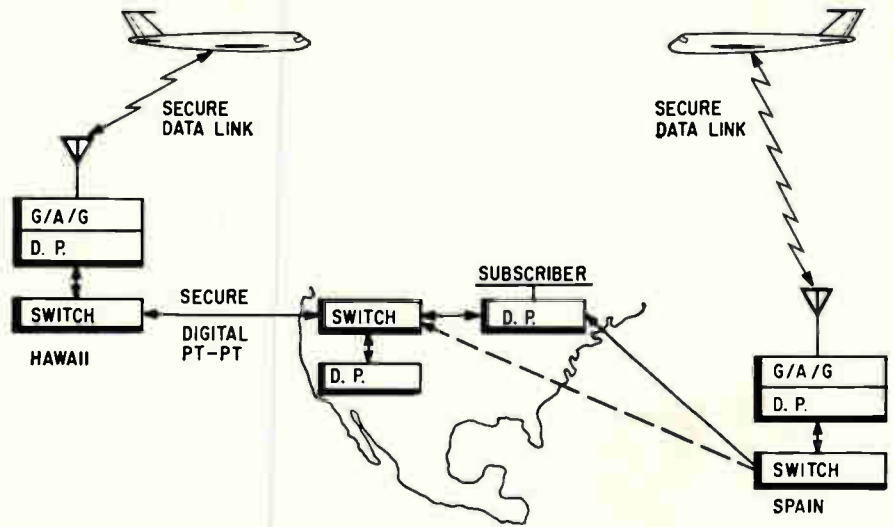
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The weather apparatus is being installed by the Friez Instrument division of the Bendix Corp. under contract with the Air Force's Electronic Systems division and Aeronautical Systems division. The Air Force Communications Service provides ground stations and existing equipment needed to pass data to the Air Force Weather Service. The Aeronautical Systems division is responsible for modifying B-47s, and the Electronic Systems divi-

sion takes care of new ground-station equipment.

The nine stations set up to receive data from the flying weather observers are at Andrews Air Force Base, Washington; McClellan Air Force Base, Calif.; Hickam Field, Honolulu; Anderson Field, Guam; Elmendorf Air Force Base, Alaska; Fuchu Air Station near Tokyo; Lajes Air Base in the Azores; the Croughton base in England; and Wheelus Air Base, Libya. Full-scale system tests began late in August from McClellan, with a plane gathering data from 1,100 miles out over the Pacific Ocean. A message of 6,000 characters, equivalent to 1,000 words, can now be sent in 80 seconds. When keyed out at 20 words a minute it takes 50 minutes. The huge distances involved in worldwide communications point up another advantage of digital methods: greater accuracy

repeated as many times as desired.

III. The brain center

Technical proposals for a multi-million-dollar improvement are now being evaluated at the Air Force's Electronic Systems division (ESD) at Hanscom Field, Mass. Most major communications contractors have submitted bids.

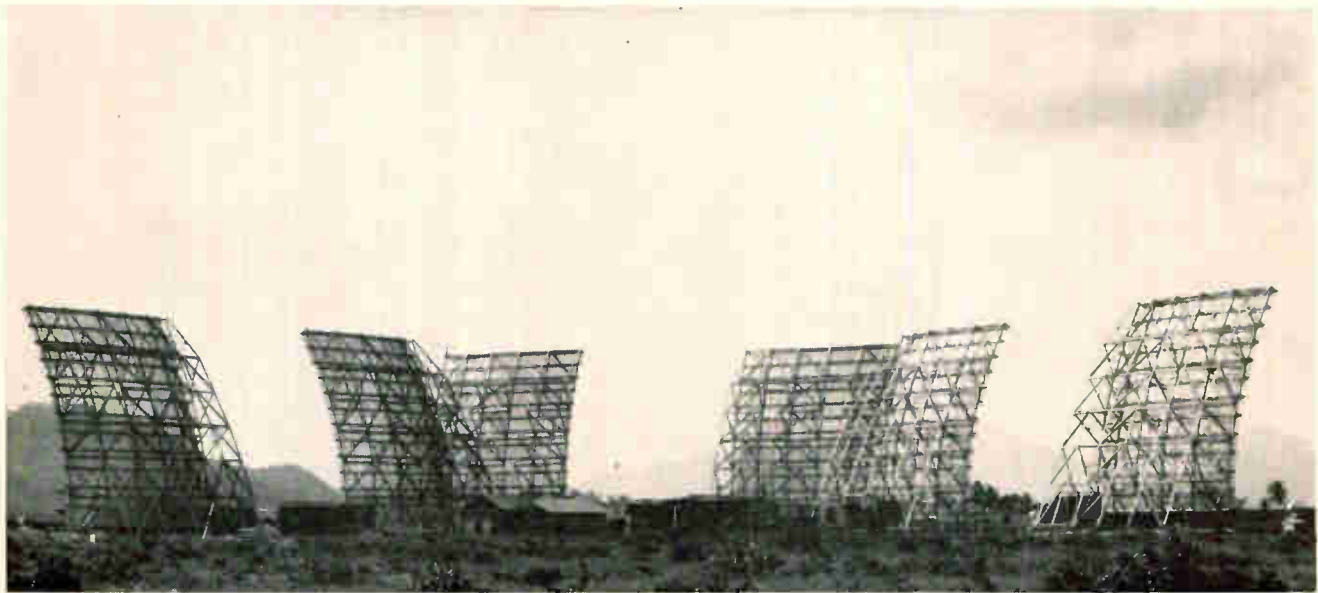
Present thinking is in the direction of augmenting existing uhf with more sophisticated equipment employing single-sideband modulation. The technique is complex but well known, and should provide satisfactory transmission at much narrower bandwidth than at present. From another viewpoint, many more communications channels can be fitted into the band now occupied by simpler equipment.

The project officer at ESD, Lt. Col. W. E. Bird, says the equipment will be the most advanced

Communications Agency (Electronics, Apr. 19, 1963, p. 22). His office is the focal point for the switch to digital communications.

The military, Roberts explains, needs digital techniques for reliability, flexibility, speed and security. Aircraft engaged in surveillance and tactical support, for example, make stringent demands on data-transmission speeds. Such a system must handle data at 600 to 38,000 bits a second from computer to computer, and at 75 to 600 bits a second between computers and access-and-display devices. The move to digital will have its greatest impact on Air Force operations in the 1970s, Roberts predicts.

Triservice systems. At ESD, Roberts is deputy for communications systems management. He receives engineering advice from ITT Communication Systems, Inc., a subsidiary of the International Telephone



At Nha Trang, South Vietnam, antennas face north, south and west. Tropo system has voice channels only, but will probably be modified to provide digital capability.

over longer ranges. Analog methods, such as simple voice telephony, require frequent amplification to keep the signal above the level of ever-present noise. But residual noise is amplified along with the signal. Finally, signal and noise become hopelessly mixed.

Digital methods are like on-off Morse Code signaling—either an impulse is there or it isn't. Even when a code pulse is nearly buried in noise, it can be regenerated by a repeater and started off again, strong and noise-free. This can be

off-the-shelf gear available. The only research involved will be toward selecting the right equipment. To do this, studies are planned on atmospheric disturbances, maximum transmission distances for a given power, receiver sensitivity and antenna gain requirements. In his office at Hanscom Field, Col. Donald W. Roberts presides over the \$100-million-a-year business of planning, developing and acquiring a worldwide complex of communications systems to fill the needs of the Air Force and the Defense

and Telegraph Corp. The Mitre Corp., a nonprofit firm near Boston, also provides technical support in specific areas.

More than half of the tasks within Roberts' organization are assigned by the Defense Communications Agency in the evolution of the Defense Communications System. This system is a tri-service, complex, automatically switched that basically comprises two different worldwide networks. One is for voice (Autovon), the other an automatic digital network (Autodin).

Europe: newest battleground for U.S. computer companies

GE and RCA, girding to battle IBM for the European market, form alliances with Italian, French and German companies

By Peggy Jackson

Staff Writer

Enticed by Europe's prosperity and her mushrooming computer market, two major United States companies established beachheads there this summer and seem to be girding to challenge the dominance of a third American concern, the International Business Machines Corp., on the continent.

In July the General Electric Co. invested \$43 million in the French Compagnie des Machines Bull, acquiring 51% interest in its computer sales company and 49% of its manufacturing and research units.

At the end of August, GE branched out into Italy with the acquisition of the data-processing operations of Ing. C. Olivetti & Co.

This month the Radio Corp. of America confirmed that it is planning a joint computer venture in Europe with Siemens & Halske A. G. of West Germany.

I. The view from IBM

If these incursions evoked any concern at IBM, it wasn't evident to the world outside the company's World Trade Corp. offices in Manhattan. Most observers agreed that IBM, whose share of the European computer market has been estimated at from 50% to 90%, has little cause to worry.

A representative of one American company that is not involved in European mergers said, "It's going to be a long time before anybody gets IBM sales down." GE's move in France, he added, should not affect IBM's sales there to "any significant extent."

But Europe seems to have computer-market prospects outside of IBM's present grasp. One interna-

tional marketing man estimated that the European computer market is less than 60% developed—not counting replacements and trading-up.

Any serious impact on IBM would be at least a couple of years away. The industry figures that it takes about five years to build a computer business abroad. "If you can go in with a local sales force and local manufacturing facilities," said a spokesman for one company's international division, "you

can cut two to three years off that time."

II. From Britain's standpoint

If RCA's negotiations with Siemens & Halske take the course expected, the result would leave Britain the only country in Europe with a major computer industry independent of U. S. capital. But Britain's three top computer makers—International Computers and Tabulators, Ltd., Electric-Leo Computers, Ltd., and Elliott-Automation,



Chief negotiators in setting up Olivetti-General Electric were Olivetti's Bruno Visentini, GE's Louis T. Rader and Olivetti's Aurelio Peccel.

Ltd.—would probably be hard-pressed in competition with the three American giants on the continent.

Elliott, a maker of automation equipment, electronic equipment, and office and vending machines, has 38 wholly owned subsidiaries abroad. It earned \$4.24 million in 1962, the last year for which figures are available.

International Computer's international agreements include one with RCA for the exchange of patents, technical information and such. The British company's profit in 1963 slipped to \$3.36 million from \$3.64 million the year before.

III. GE's fine hand in Italy

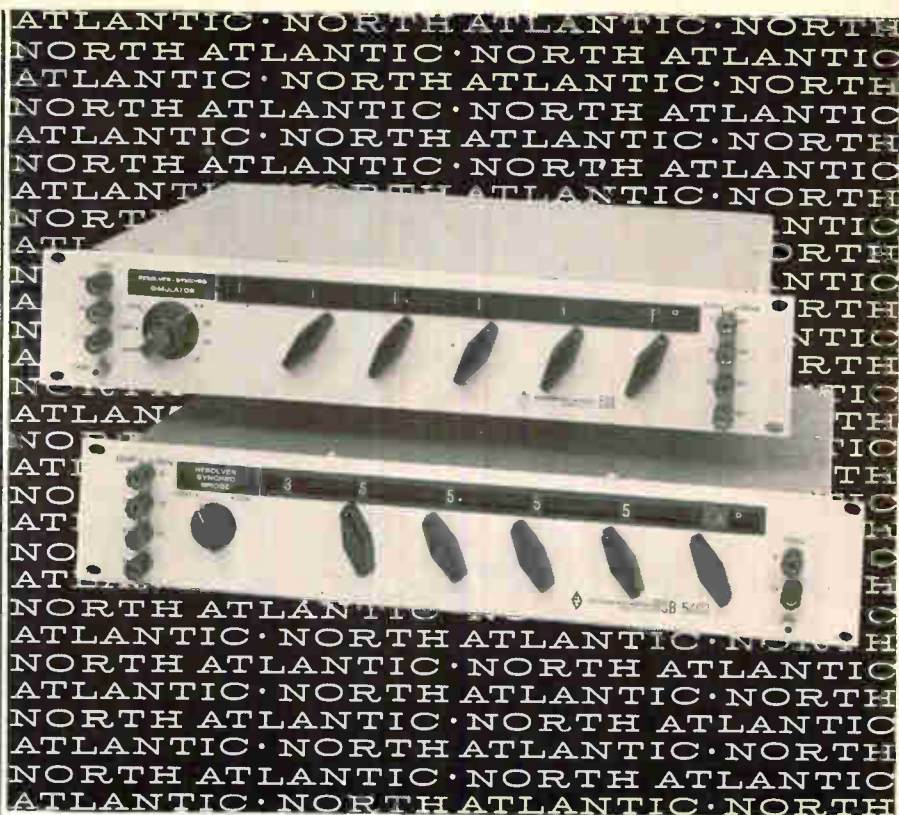
Although Italy's "economic miracle" has begun to fade, her computer market is expected to double in the next four years. That's too little time for a foreign company to start from a stationary position; GE needs a local organization if it is to bid for a share of that market.

Olivetti provided it with Italian manufacturing and research facilities, a line of three basic computers (the Elea 9003, 6001 and 4001) with peripheral equipment, and—perhaps most important—a sales and servicing organization operating from 18 branch offices throughout Italy.

Under the agreement, GE will own 60% and Olivetti 40% of a new subsidiary, Olivetti-General Electric, with headquarters in Milan. GE will pour an unspecified amount of cash into the new venture, which will specialize in data-processing operations. Until GE names a permanent manager of the new company, Ottorino Beltrami, former director of Olivetti's electronics divisions, is acting manager of Olivetti-General Electric.

The GE-Olivetti marriage was brought to its final stages by Aurelio Peccei, Bruno Visentini and Roberto Olivetti of Olivetti's Executive Committee and by Louis T. Rader, vice president and general manager of GE's Industrial Electronics division. The Olivetti transaction was probably Rader's biggest accomplishment since returning to GE in July from the Sperry Rand Corp., where he had been president of the Univac division since 1962.

Battle lines. Until the GE-Olivetti



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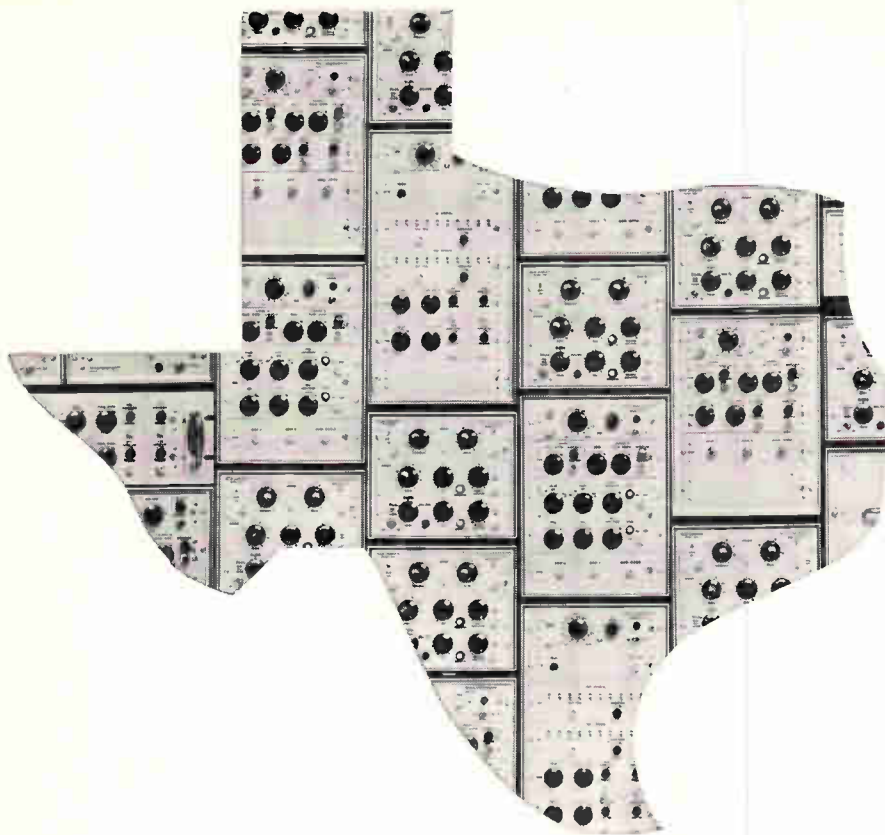
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transaction, Italy's computer market seemed destined to fall to IBM by default. Of 688 computers installed in Italy by the end of 1963, IBM had supplied 465. Olivetti ranked second with 104 and the Sperry Rand Corp. third with 78.

GE is expected to tighten the Olivetti product line. An early step probably will be the abandonment of the 9003, Olivetti's oldest (five years) and largest model. It is comparable to the IBM 7070. GE may also drop the medium-size 6001, which was designed primarily for scientific work, then modified for commercial use. But another medium-size model, the 4001, will extend the range of GE's computer line on the lower end of the price scale. The 4001, a relatively low-cost data processor, was introduced last year.

Some of Olivetti's peripheral equipment—such as a high-speed printer, magnetic character readers and data-transmission gear—will also strengthen GE's marketing position. One big advantage is that the equipment is adapted to European standards.

Mounting debt. Olivetti could not hope to compete with the giant American computer companies. For one thing, its technology was weak; compared with the third generation of U. S. computers, Olivetti's limited line was only slightly advanced from its first computer, introduced in 1959. Another drawback was the company's failure to develop an adequate backup of computer programs.

Olivetti's plunge into the computer business in 1959 was engineered by Adriano Olivetti, the son of Camillo Olivetti, the company's founder.

When Adriano bought control of the faltering Underwood Corp. in 1959 and tried to bolster the American company, Olivetti's long-term debt began to climb. From \$21.3 million in March, 1958, it soared to \$66.6 million in December, 1963.

New stockholders. Last spring the Olivetti family sold almost half of its stock in the company. The buyers brought in Bruno Visentini, former vice president of the government holding company IRI and a long-time adviser to the Olivetti family; Aurelio Peccei, formerly a top executive of Fiat, S. p. A., the automobile manufacturer; Silvio

Borri of Istituto Mobiliare Italiano, the government-controlled credit institute; and Roberto Olivetti. This four-man executive committee pushed through the deal with General Electric.

Olivetti is staying in the electronics business. A group of its engineers is working on, among other things, a small desk-size computer. The company also plans to continue producing electronic accounting and billing machines, an automatic collector of production data, and numerical-control equipment for machine tools.

In fact, it is reported that Olivetti recently concluded an agreement with Britain's Electrical and Musical Industries, Ltd., for sales and service of the machine-tool control equipment throughout much of Europe.

The company's sales last year totaled \$422.7 million. Of this, computers accounted for only about 5%.

IV. West German venture

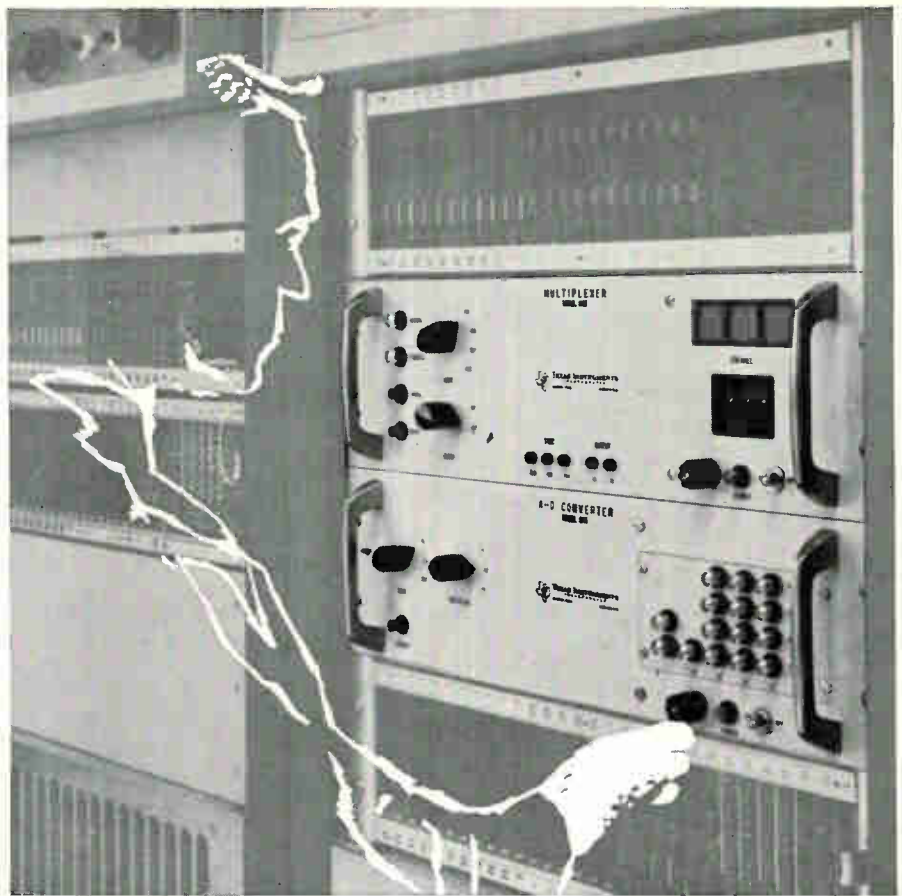
With assets exceeding \$1.2 billion, Siemens & Halske is one of Europe's largest and most respected industrial concerns. Its marketing operations are strong throughout the noncommunist world, and its research is considered one of the most advanced. Its sales last year totaled \$1.46 billion, putting the company in ninth place among all companies outside the United States.

Observers believe that a joint effort by RCA and Siemens & Halske could result in Europe's biggest computer company.

The German company now offers three computers. The best seller is the 2002, a medium-size computer introduced in 1960 that is roughly comparable with the RCA 501 that went into production in 1960. It is used in science and industry. About 40 have been delivered so far.

The 3003, which falls somewhere between RCA's 301 and 501, is also capable of processing both scientific and industrial data. Only three or four have been delivered. Deliveries are also just beginning on the 303, an industrial process-control computer.

RCA has declined to tell any details of its transactions with Siemens & Halske other than that discussions of the proposed agreement with the German concern "are



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Olivetti Electronics division employees will work for Olivetti-General Electric.

still in the early stages.”

V. American computers in Paris

When all pending transactions are completed, RCA's German venture could find itself competing with RCA computers in Europe. Machines Bull, the French company with the GE money, manufactures the RCA 301 among other computers.

RCA's interest in pushing its older 501 computer in Europe is clear. A company official disclosed recently that the computer had paid for all of its development costs; any sales abroad would be "gravy."

At about the time of GE's deal with Machines Bull, RCA announced that it was modifying its business arrangement with the

French concern. RCA hastened to add, however, that Machines Bull would retain patent licenses to manufacture the RCA 301 and other computers, and that RCA would continue to supply "technical aid and know-how on the RCA 301 and its future enhancements." But the technical-aid provision is being modified, RCA said, although the company wouldn't give details.

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Multichip circuits get off the ground

They'll be used exclusively in a microelectronic system for an advanced Orbiting Geophysical Observatory

By Jerome Eimbinder

Solid State Editor

As space contracts go, the one recently awarded the General Instrument Corp. is far from spectacular—the National Aeronautics and Space Administration is buying only one microelectronic data processor for about \$100,000. That's chicken feed in these days of multi-million dollar contracts for space

systems. Yet, officials of the company are jubilant. Jack Herre, the vice president who handles government relations for General Instrument rates the contract among the most important in the company's history. And he may be right.

Flying start. For some time now, General Instrument has been

championing a multichip approach to integrated circuitry. With its award, NASA has approved the first use of multichip construction methods in a satellite system. The completely microelectronic data processing system, using multichip circuitry exclusively, will go aloft in an advanced Orbiting Geophysical Observatory (OGO) research satellite. Thus, it will be the first time that multichip circuits have been used in space vehicles.

"We'll have an opportunity," says Herre, "to demonstrate, in space, the capabilities of a microelectronic system composed entirely of multichip circuits."

Last week, the first phase of the program was completed with the construction of a feasibility model of the system.

Monolithic or multichip? There has been spirited, if inconclusive, debate in microelectronics circles on monolithic versus multichip construction. In a monolithic circuit, the active and passive components share the same substrate in what is essentially a two-

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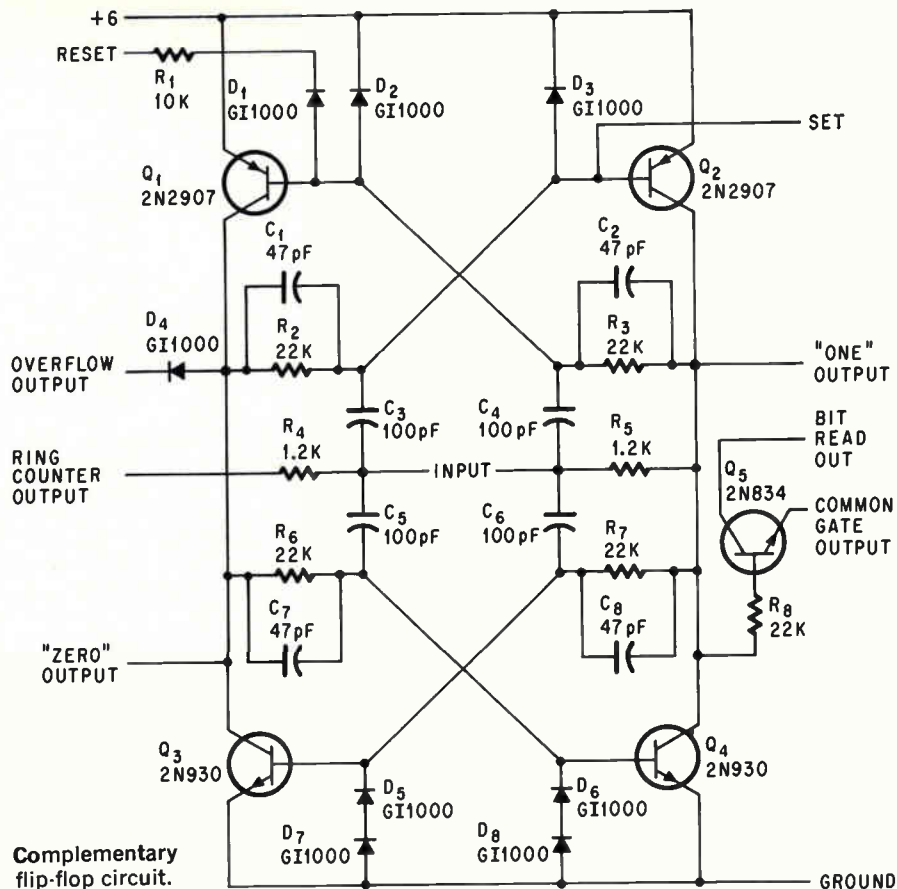
dimensional unit. By a series of manufacturing steps, the monolithic circuit is produced on a single substrate.

By contrast, multichip construction involves making a number of identical components on the same wafer, dicing them apart into microelements and then combining them, with other separately made components, to form circuits.

General Instrument says the multichip approach runs around the monolithic technique when a relatively small number of microcircuits are needed quickly. The system being built for the space agency will use about 150 microcircuits. The company will deliver it in five months to the Goddard Space Flight Center, Greenbelt, Md.

The satellites. NASA plans to orbit a total of six of the geophysical observatory satellites. The first OGO was launched from Cape Kennedy on Sept. 4. It was boosted into an oval orbit, ranging from 177 to 93,313 miles above the earth, by an Atlas Agena rocket. The launch was excellent but the satellite developed trouble when two booms failed to deploy. This meant the satellite couldn't travel without spinning. None of the 20 experiments carried by OGO were turned on until Sept. 7. Then, despite the spin, 14 were turned on and successfully transmitted data.

The over-all aim of the OGO program, said George Ludwig, project scientist for NASA, is "to find out as much as we can about the environment near earth and to obtain a better idea of earth-sun relations." Such knowledge, Ludwig explained, is vital to Project Apollo because manned flights to



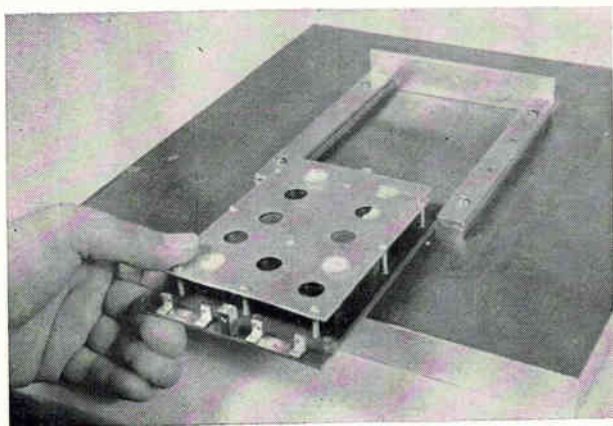
the moon now face the hazard of potentially dangerous solar flares. OGO will be collecting information about these bursts of gas and flame for the astronauts.

The reasons. Officials of General Instrument refer to the contract as a victory. One spokesman emphasized that General Instrument did win out over a number of advocates of the monolithic technique.

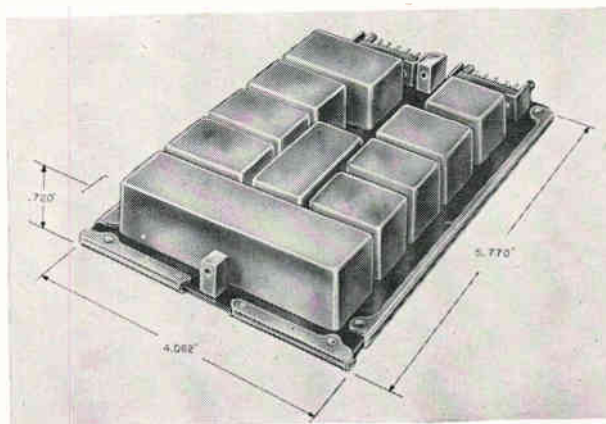
When asked why, he advanced several reasons: the high tooling-up cost for monolithic circuitry, the length of time required for that tooling up, and the fact that in a

monolithic circuit the common substrate material has to be a compromise. What may be the ideal substrate material for a particular transistor may not be the best material for a particular capacitor. This problem does not exist in multichip-circuit construction which allows the use of the most suitable substrate for each of the individual components.

The power consumption of the microelectronic data processing system is extraordinarily low. It needs between 277 and 370 milliwatts to operate. This is about half



An actual-size mechanical sample, simulating the completed system, being placed into a vibration test fixture.



The system consists of ten modules mounted on a plug-in circuit card.

the power consumed by an ordinary flashlight. The entire data processing unit will occupy about eight cubic inches and will weigh approximately 200 grams.

Building block. A complementary flip-flop microcircuit is the key building block. According to General Instrument, it duplicates the performance of a conventional circuit 140 times its size.

The system will be housed in a total of 10 modules. Seven will contain binary-counter register subsystems; each subsystem will use nine of the complementary flip-flop circuits. The other three modules will consist of a quasi-binary floating-point register subsystem, containing 24 flip-flop circuits, a read-out register subsystem with 10 flip-flop circuits, and a control subsystem.

What it does. The processor will collect information on conditions in space from the satellite's 20 sensing devices and feed it, on command, into the central data system. It will be able to handle information from as many as eight of the sensing devices at a time. Data can be accumulated at the rate of one million bits per second, stored on tape, or fed out immediately at a rate of up to 64,000 bits at a time. This output could be speeded up, but the system is limited by the speed of the external equipment to which the information is fed.

In charge. A three-man team, headed by Sol Schwartz, senior project engineer, is directing the system-building program at General Instrument's design and engineering products group facilities in Hicksville, L. I. Schwartz's colleagues are Marc Swirlock, assistant project engineer, and Emery Vezer, mechanical project engineer. Harry Zacharia is consultant.

The recently completed feasibility model (a breadboard model using conventional circuits) closely simulates the actual microelectronic system. It occupies 4,800 cubic inches and weighs 75 pounds.

Only one other microelectronic system has ever been used in space. This is the microelectronic optical computer for attitude determination installed in NASA's Interplanetary Monitoring Probe, launched late last year. The optical computer uses monolithic circuits made by Texas Instruments, Inc.

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PS-47519	48	10	19 x 7 x 9 $\frac{3}{4}$
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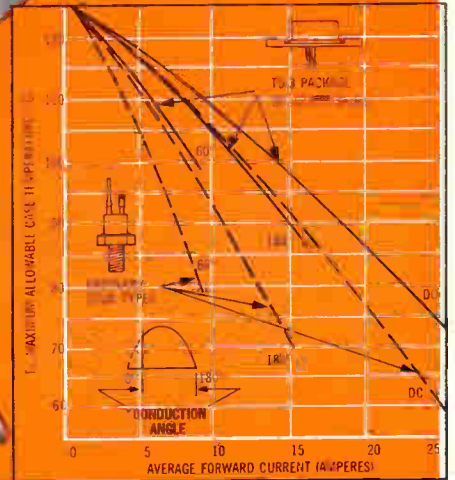
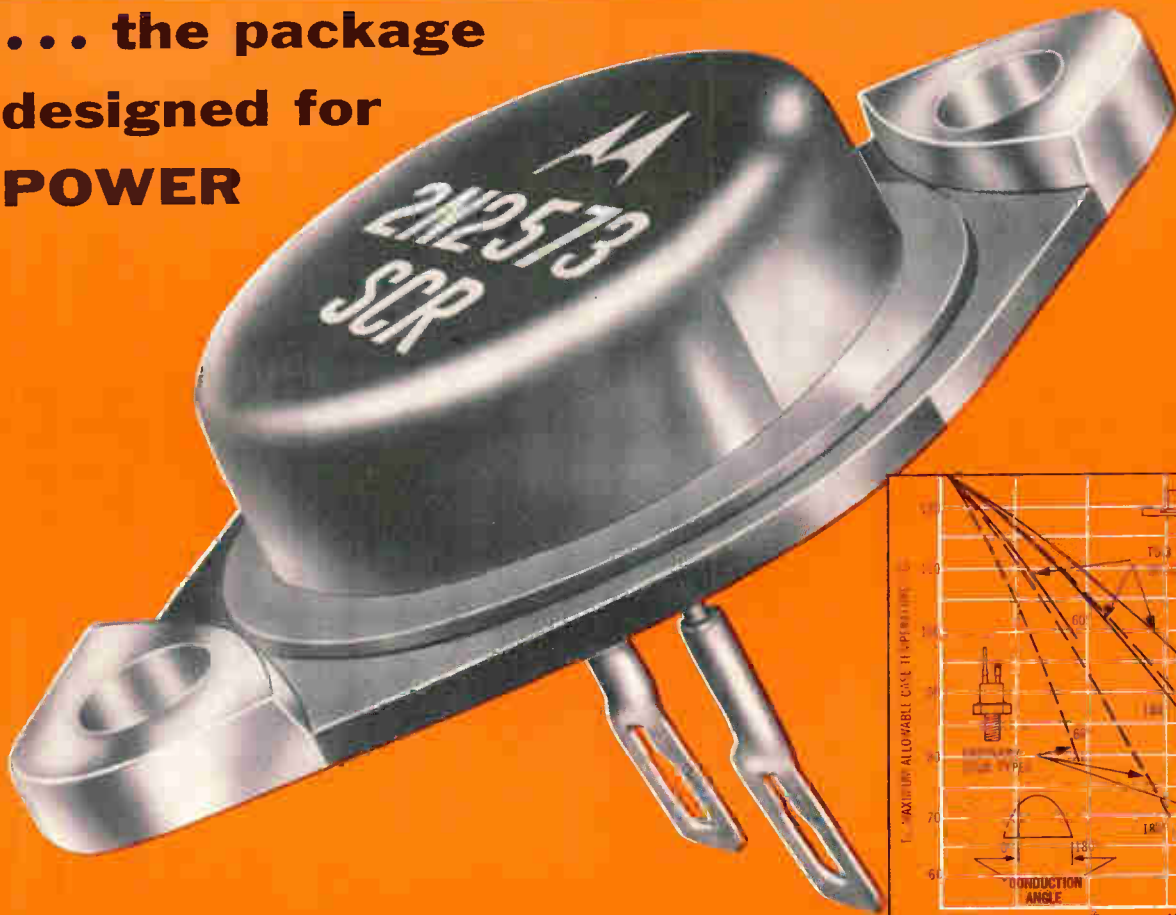
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This chart gives key parameter comparisons for Motorola TO-3 package 2N2573-79 type and stud-type 2N681-89 silicon controlled rectifiers.*

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P_{LOSSES} (Av. forward power loss @ max. junction temp. @ I_{avg} above)	(24)	21	Watts
T_c (Max. allow. case temp. @ I_{avg} max. for 180° conduction angle)	(65)	85	°C
I_{surge} (Peak 1/2-cycle 60 cps surge current @ max. junction temp.)	(150)	260	Amps
I_{t}^2 (Max. subcycle surge rating as function of RMS current/time @ max. junct. temp.)	(75)	275	A ² sec

*Data obtained from published specifications

If you would like additional information on Motorola's 2N2573-79 series 25-amp silicon controlled rectifiers, contact your nearest Motorola District Office or Distributor or write Technical Information Center, Motorola Semiconductor Products Inc., Box 955, Phoenix 1, Arizona.



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Custom-integrated circuits by design kit

New approach circumvents manufacturer's premium, thus reducing customer costs

A **designer's kit** has been announced for the layout of custom-integrated circuits. It permits the design engineer to arrange and define his own schematic in a form compatible with the microcircuit state-of-the-art. Until now, this type of circuit has been designed primarily by the semiconductor manufacturer, and at a premium cost. The kit approach returns the circuit—design function to the customer without price penalties. This is possible through the use of the integrated-circuit technique of diffused active devices, with thin-film passive devices deposited directly upon the silicon dioxide that covers the diffused portion.

This technique, known as the Mosaic monolithic circuit, is said to offer many engineering advantages over the more common all-diffused technique. These include wider resistance range, tighter tolerance and matching on resistors, low parasitic capacitance, improved temperature stability and greater circuit density.

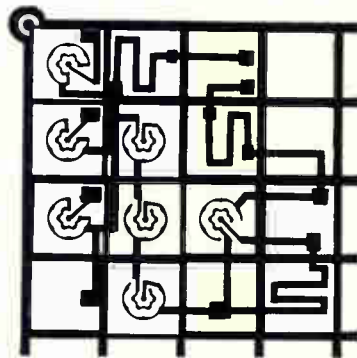
What you get. A customer is offered the option of several active devices in the kit—amplifier and switching transistors or diodes. These basic specifications represent active device geometries that are already tooled and manufactured as "master slices." It should be noted that these device parameters can be adjusted further by such techniques as varying diffusion depths and doping levels; these do not require any additional masking costs.

After active devices are selected, the next step is to choose passive component values within the listed range of capability allowed by size and industry know-how. Thus a circuit can be developed that is ready to be converted directly into microelectronic technology.

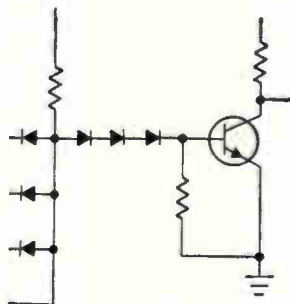
Upon completion of his sche-



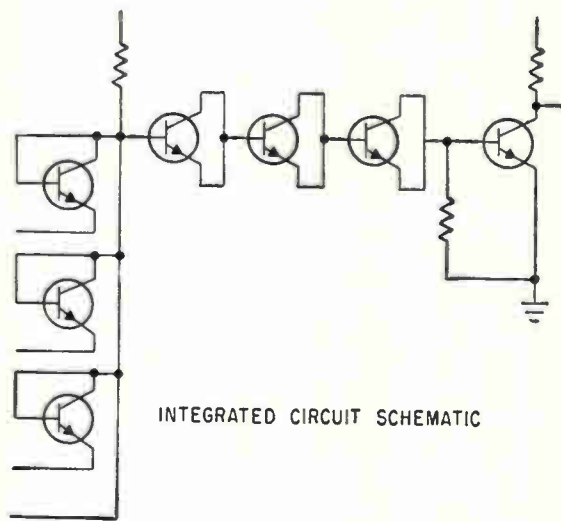
ACTUAL CIRCUIT



ACTUAL LAYOUT



ACTUAL SCHEMATIC



INTEGRATED CIRCUIT SCHEMATIC

matic, the designer is in a position to do an actual layout of a custom-integrated circuit chip. He is provided with a scaled-up address format and separate component and contact pattern representations that can be placed upon the format as desired. Instructions are provided describing cross-over techniques, spacing of components and contact runs, and mechanical size required to achieve desired values of resistance and capacitance.

Upon completion of the custom layout, the customer is invited to forward the circuit to the company for development of a firm engineer-

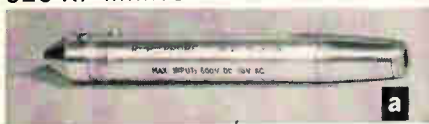
ing proposal and quotation. At such time, the input and output functions will be confirmed, the customer's package preference verified, unusual environments evaluated, and availability and cost figures stated.

Some examples of costs are: custom buffer amplifier, \$55 each for 100 pieces; custom DTL single NAND circuit, \$22 each for small quantities; and diode ring modulator, \$11 each in quantities of 1,000 pieces.

Bendix Semiconductor Division, Bendix Corp., Holmdel, N.J.
Circle 301 reader service card

what difference does that make?

Quite a bit. The probe you see (a) is the new business end of our PEL 626 RF Millivoltmeter.



This new probe permits us to offer improved specifications (b). Read them carefully.

PEL 626 SPECIFICATION IMPROVEMENTS		
Parameter	Standard	Improved
Frequency Accuracy	3% from 50 KC to 100 MC 5% to 300 MC 20% to 2000 MC	5% 10 to 20 KC 3% to 100 MC 5% to 300 MC 10% to 1000 MC 20% to 2000 MC
VSWR	Less than 1.2 to 1200 MC, less than 1.3 to 2000 MC	Less than 1.2 to 2000 MC

If you followed our advice, you may wonder why we bothered to improve our specs. The PEL 626 (c) already had the greatest sensitivity and widest range of any instrument of its kind. We bothered because we insist that our instruments provide maximum performance, even if it means competing with ourselves.

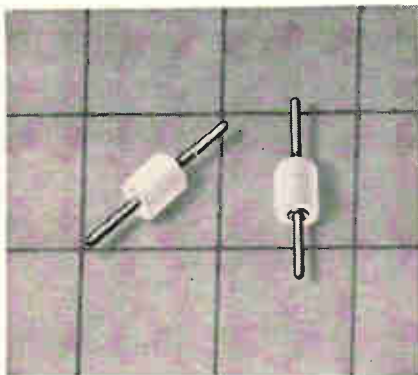
Find these facts hard to believe? Don't. They're all verified in black and white in our new brochure.¹ Send for your copy today.



Every PEL 626 is accompanied by an individually charted record of both frequency response and VSWR. No other RF Millivoltmeter is sold with a record of its own performance.

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BOONTON, NEW JERSEY
Instruments that advance the art

New Components and Hardware

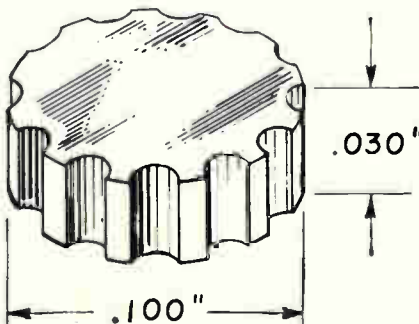


Feed-through terminal in microminiature size

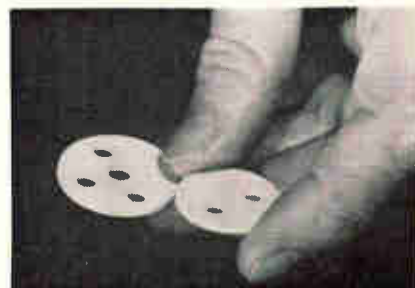
A microminiature feed-through terminal serves as probe and guide for mating chassis to chassis. The FT-MM-100 is bonded in place with an epoxy compound after insertion. The lug is brass with a solder plating and is approximately 0.328 in. long by 0.020 in. in diameter. It extends 0.117 in. beyond the bushing at each end. The bushing is 0.075 in. in diameter by 0.093 in. deep. The terminals are made with bushings of 100% virgin-pure Teflon machined to precision specifications. Any of the 10 EIA colors may be ordered for color coding of the circuits. Seaelectro Corp., 225 Hoyt St., Mamaroneck, N.Y. [311]

Pellet film resistors with fluted design

Pellet film resistors featuring a fluted design are available in diameters of 0.100 in. and thicknesses of either 0.030 in. or 0.063 in. They are said to be ideal for application



in high-frequency equipment in the uhf region. Test results indicate that these pellets have a low standing-wave ratio when used as r-f terminations and fast rise time when used in pulse applications. Actual swr measurements made with a 50-ohm pellet indicate a swr of less than 1.1 at 1,200 Mc. P. R. Mallory & Co. Inc., 3029 E. Washington St., Indianapolis, Ind. [312]

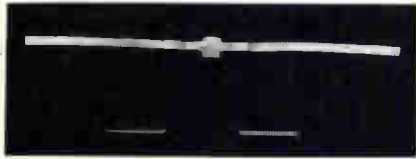


Mounting wafers of boron nitride

Transistor mounting wafers of boron nitride, a material that is an electrical insulator and a heat conductor, have been announced. Designed primarily for power-handling transistors ranging up to 100 w, the wafers provide 90% of the performance of premium materials at about half the cost. While electrically insulating the collector from the chassis under the transistor, the $\frac{1}{16}$ -in.-thick wafers remove the heat generated in the transistor and conduct it into the chassis, which serves as a heat sink. No conductive greases are required, as dry boron nitride has a thermal resistance of less than 0.1°C per w. Union Carbide Corp., 270 Park Ave., New York 10017. [313]

Ceramic capacitors offer high Q

Fixed ceramic capacitors have been developed in a configuration only $\frac{3}{16}$ in. square and $\pm\frac{1}{16}$ in. thick. Series YUO1 are available in capacitances from 0.5 to 62 pf, for a working voltage of 300 v d-c. A choice of tolerances is available for



each size, from ± 0.25 to ± 0.50 pf at the low C end of the line to from ± 1 to $\pm 10\%$ at the high end. All units have a guaranteed minimum Q of 3,000. Ceramic dielectric layers, fused into a monolithic structure and encapsulated in solid glass, insure complete protection against moisture and other environmental factors. Stability is maintained through extremes of voltage, frequency, temperature and other stresses. Standard leads are silver ribbon, axial, a minimum of $\frac{7}{8}$ in. long, 0.050 ± 0.003 in. wide and 0.008 ± 0.002 in. thick. Other types and configuration leads can be furnished on special order.
JFD Electronics Corp., 1462 62nd St., Brooklyn, N.Y. 11219. [314]



Power tetrodes survive severe treatment

Two new power tetrodes of metal-ceramic construction are offered. When cooled by forced air, the 4CX125C and F have a maximum plate dissipation of 125 w. The tubes have a high endurance for extreme environmental conditions of temperature, shock and vibration. Operating at frequencies up to 500 Mc, they can be used in Class C f-m telephony and telegraphy, Class C plate-modulated telephony, and Class AB1, audio or single-sideband amplification. Standing $2\frac{1}{2}$ in. high, the tubes have diameters of approximately



NEW MINIATURE LOW COST CARBON TRIMMER RESISTOR

is especially designed for P.C. applications. Instantly, firmly snaps into position with self-supporting bracket. Two versions for parallel or perpendicular mounting. Attached knob has arrow indicator for easy adjustment and convenient screw-driver slots on front and rear.

Uses the same highly reliable composition resistance element as the broad line of CTS commercial and industrial carbon controls. An unusually wide resistance range of 250 ohms through 2.5 megohms (linear taper), and power rating of $\frac{1}{8}$ watt at 55°C derated to no load at 85°C (linear taper), make the 201 series particularly adaptable for instruments, communication equipment, electronic machine controls, micro-wave transmission, medical electronic equipment, electro-data processing equipment applications.

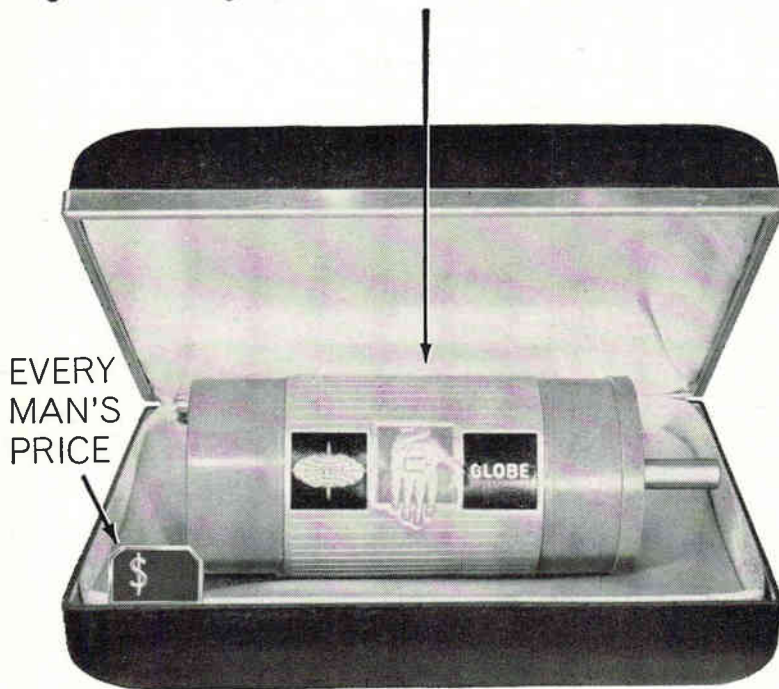
Priced under a dime in quantities of 3,000. Write for Data Sheet 1201.



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Until recently designers had to settle for a low-torque clock motor—or spend a lot of money for a bigger hysteresis synchronous motor—to get constant speed. Globe has changed all this. Our new family of small commercial motors started out hysteresis synchronous. Result: motors that hold 1,800 or 3,600 rpm sync speed through thick and thin. If you overload them they stop, but they don't burn out. Sync motors are the original GO—NO GO machines. To make each motor more useful Globe offers integral gearboxes with many standard ratios.

These motors cost less because we have taken precision military performance, combined it with manufacturing engineering, and relaxed environmental specs. Of course there are induction versions of these motors if you want higher torque. Request Bulletin SM-1.



TYPE CMC. 1 $\frac{1}{4}$ " dia. x 2 $\frac{1}{2}$ " long. To 0.75 oz. in. max. sync. torque @ 1,800 or 3,600 rpm.



TYPE CFC. 1 $\frac{1}{2}$ " dia. x 2 $\frac{7}{8}$ " long. 2.0 oz. in. max. sync. torque.



TYPE UC. 2 $\frac{9}{16}$ " dia. x 1.870" long (min.), 3.370" long (max.) 6 oz. in. max. sync. torque.



TYPE WC. 3 $\frac{1}{4}$ " dia. x 1 $\frac{1}{4}$ " long. 1 and 2-speed. 3.5 oz. in. max. sync. torque.



TYPE CLC fan cooled. 3 $\frac{3}{4}$ " dia. x 3 $\frac{3}{4}$ " long. 10 oz. in. max. sync. torque.

Globe Industries, Inc., 1784 Stanley Avenue,
Dayton, Ohio 45404, U.S.A. Tel.: 513 222-3741.



GLOBE

New Components

1 $\frac{1}{4}$ in. including the radial cooling fins designed for either liquid or forced-air cooling. The base is a special breechblock type with radial contact tabs. In single quantities, the 4CX125C and F are priced at \$43 and \$86.50, respectively.

Raytheon Co., Industrial Components Division, 55 Chapel St., Newton, Mass. 02158. [315]

Metal-film resistor saves board space

A molded, precision metal-film resistor, type PE- $\frac{1}{4}$, for printed-board applications, is designed to conserve board area and surpasses MIL-R-10509E characteristic E and C levels. Power rating is $\frac{1}{4}$ w at 100°C and $\frac{1}{8}$ w at 125°C. Voltage rating is 250 v and the resistance ranges from 10 ohms to 0.5 meg-ohm. Dimensions are 0.140 by 0.200 by 0.468 in., and the two leads projecting from one end are 0.025-in.-diameter tinned copper, or gold-plated Dumet, a low-expansion alloy, in either case $\frac{3}{4}$ in. long, the leads can be trimmed to suit the application. Standard tolerance is $\pm 1\%$, but tolerances from $\pm 0.1\%$ to $\pm 5\%$ are available. The unit features low noise and temperature coefficients of ± 25 ppm per °C, ± 50 ppm per °C, and ± 100 ppm per °C. Prices range from \$2 to 45 cents depending on tolerance, temperature coefficient, and quantity.

American Components, Inc., 8th Ave. & Harry St., Conshohocken, Pa. [316]



Ceramic capacitor rated 100 wvdc

A new subminiature ceramic capacitor offers a 0.1 to 2.5 μ f capacitance with a $\pm 20\%$ tolerance and maximum capacitance change of

$\pm 15\%$ over a temperature range of -55°C to $\pm 125^{\circ}\text{C}$. The voltage rating is 100 vdc with no derating to 125°C . The dissipation factor is less than $2\frac{1}{2}\%$ at 25°C . The envelope is dipped in epoxy for maximum environmental protection. Nytronics, Inc., 550 Springfield Ave., Berkeley Heights, N.J. [317]



Distributor switches in subminiature sizes

Rotary distributor switches have been developed in subminiature sizes. The line of "A" switches offers eight different types and features silicone glass stators and rotors of Kel-F material. Frames for the switches are 1 in. high, $1\frac{1}{8}$ in. wide by $1\frac{3}{8}$ in. over clips. They are equipped with $\frac{1}{4}$ -in.-diameter shafts, $2\frac{3}{8}$ in. long, with break-off points at $\frac{3}{4}$ in., $1\frac{1}{8}$ in. and $1\frac{7}{8}$ in. from the mounting surface. The switches meet 200-hr. military salt-spray requirements. They are rated 1 amp at 28 v d-c and 0.5 amp at 115 v a-c. Silver-plated brass contacts are double wiping, shorting or nonshorting types.

Oak Mfg. Co., a division of Oak Electro/Netics Corp., Crystal Lake, Ill. [318]

Tiny toggle switch operates up to 85°C

This single-pole change-over toggle switch has a working temperature range of 0° to 85°C . Primary applications are in portable test sets, instrumentation, radar display equipment and as a computer test facility. Two models are available. The TS70, with fine silver contacts, is rated at 1 amp resistive at 50 v d-c or 0.25 amp at 125 v a-c. Initial contact resistance is 10 milliohms. Type TS71 has heavily gold plated



another major **AEL** technical

BREAKTHROUGH!

AEL will increase sensitivity of your present crystal video system by

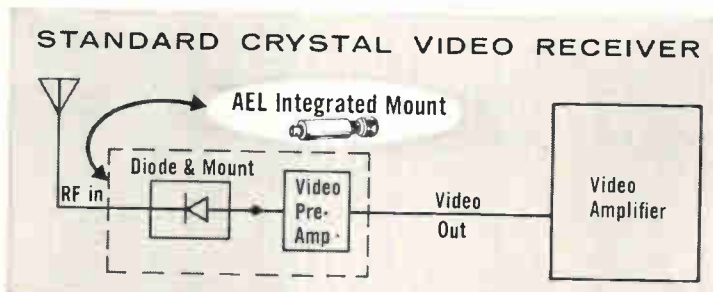
5 to 7 db

with just a simple retrofit

American Electronic Laboratories announces the revolutionary, new Integrated Video Detector Package that includes the new ultra-high performance AEL-12 Diode (see block diagram) and a miniaturized low noise video amplifier specifically designed to provide maximum sensitivity concurrent with maximum video bandwidth. This tiny integrated package enables you to increase the sensitivity of your present crystal video system by 5 to 7 db.

The retrofit is simple. You just remove your present detector mount and video pre-amplifier, and replace them with the new AEL Integrated Video Detector Package. This is accomplished by merely extending the cables used with the original components. The only other modification required is provision of the very low power requirement for the transistorized amplifier.

Broadband integrated mounts are offered in the microwave region — contact AEL for your specific requirements.



Also available is the triple combination of a miniature bandpass filter and detector-preamplifier in an integrated package, which eliminates the conventional bulky components used in present crystal video systems.

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SHEETS	✓				✓	✓	✓	✓	✓	✓	✓
WIRE	✓				✓		✓	✓		✓	✓
POWDER		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SHOT		✓		✓	✓	✓	✓	✓	✓	✓	✓
ROD	✓			✓	✓		✓	✓	✓	✓	✓
RIBBON							✓	✓			
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Circle 201 on reader service card

1602

New Components

contacts, rated at 100 ma at 1 v d-c. contact resistance 6 milliohms. They are otherwise identical—0.25 in. diameter and 0.5 in. body length, and intended for panel mounting.

Miniature Electronic Components, Ltd., St. Johns, Woking, Surrey, England. [319]



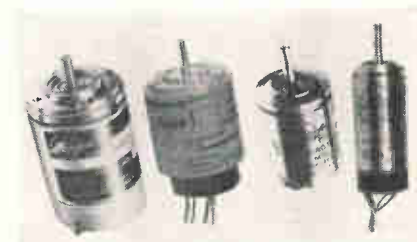
Co-ax T-pad assembly offered in microminiature

A microminiature coaxial T-pad is being offered with an over-all length of 0.425 in. and attenuation values of 3, 6, 10, 15 and 20 db. Units are assembled and shipped from stocks of standard rod and disk resistors fabricated with metal-resistive films deposited on precision substrates of high-alumina ceramic. The resistance tolerances are $\pm 1\%$ and the units operate over a temperature range of -55°C to 200°C with a range of 0 to 100% relative humidity.

Nytronics, Inc., 550 Springfield Ave., Berkeley Heights, N.J. [320]

Transolvers combine servo-system functions

A series of transolvers—combinations of transformers and resolvers—range from size 5 (1/2-in. diam-



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EPOXY-ENCAPSULATED 30,000 V 5 MA Power Supplies

- Good Regulation
- Replaceable Selenium Rectifiers
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- Compact
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- Light Weight
- Rugged
- Trouble Free
- Insensitive to Environment
- Conservatively Rated



Model
PSF 30-5

WRITE FOR COMPLETE DETAILS

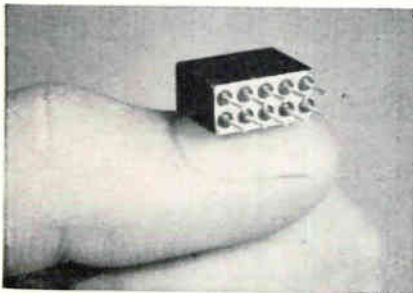
ELECTRONICS DIVISION

RESEARCH-COTTRELL, INC., BOUND BROOK, NEW JERSEY
CHOICE REPRESENTATIVE TERRITORIES AVAILABLE

RC-278E

eter) to size 11 (1.062-in. diameter). They are used in phase conversion, vector resolution, servo system monitoring, angle summing and other applications in systems that transmit, convert, use or indicate information in electrical form. The transolver can provide sine and cosine outputs simultaneously, contrasted to the single sine function produced by a conventional synchro control transformer. The transolver consists of a three-phase, Y-connected winding and two single-phase windings, either of which may be the fixed or rotating element. By using transolvers judiciously to replace other sets of individual components, systems may be greatly simplified and significant savings in volume and weight can be made.

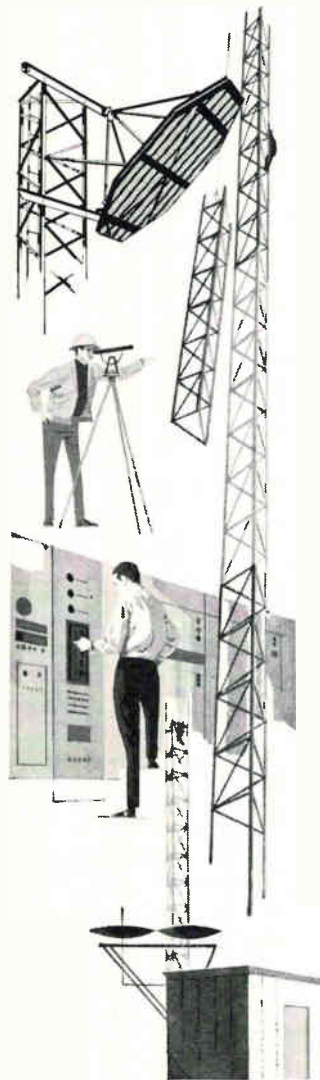
Kearfott Division, General Precision Equipment Corp., 1150 McBride Ave., Little Falls, N.J. 07424. [321]



Latching relay is 1/6 crystal-can size

A one-sixth crystal-can-size dpdt relay has been developed with contacts rated at 1 amp resistive at 28 v d-c. Operated from a short-duration, low-power pulse, the contacts remain in either position without consuming power. Type LJ, a hermetically sealed latching relay, operates in a -65° to $+125^{\circ}\text{C}$ temperature range and is unaffected by extreme aerospace conditions such as high altitude and severe shock and vibration. The relay measures only 0.2 by 0.4 by 0.5 in. It is available with coils for operation at 6, 12, 24 and 48 v d-c. A variety of case and header styles are offered to satisfy all mounting requirements. Type LJ meets or exceeds applicable section of MIL-R-5757D.

Branson Corp., 41 South Jefferson Rd., Whippany, N.J. [322]



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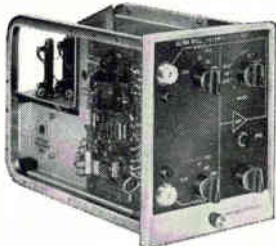
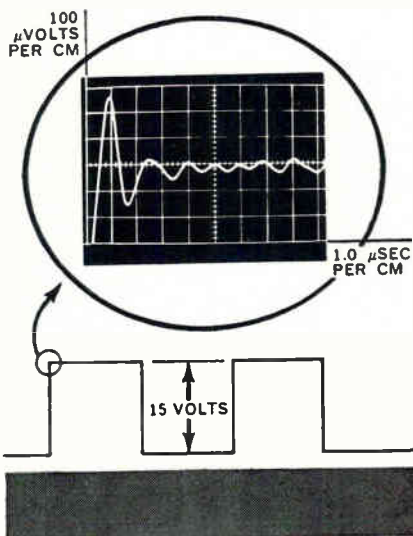
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New Instruments



Solid-state servo repeater with digital readout

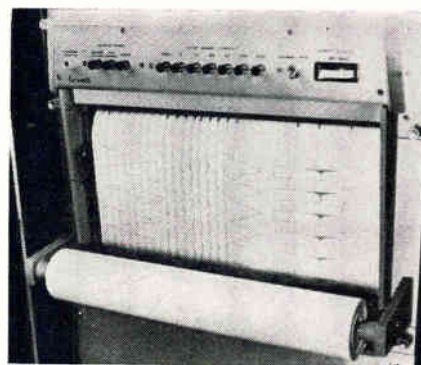
Solid-state servo repeater, model PPR, indicates the position of remotely located synchros and resolvers with an accuracy of six minutes of arc. Readout angle, in 3/4-in. character height, is displayed on an illuminated, in-line module which consumes only 1 in. by 4 in. of panel space. Decimal or BCD (1, 2, 4, 8) code at a 24-v d-c level is simultaneously available from the servo. Useful in performing gyro system measurements, the unit indicates gyro pitch, roll, and yaw angles. It displays the angular positions of any system containing synchros or resolvers. Range of the instrument is 360° continuous; slewing time, 8 sec; price \$1500. Theta Instrument Corp., Saddle Brook, N.J. 07663. [351]



Counter features front plug-in design

A new counter has been introduced with a versatile front plug-in design. Model 1014 measures frequencies directly to 100 Mc by means of prescaling (non-indicating) decade. The front plug-in feature provides for simple interchange of functional plug-ins that tailor the basic model 1014 to a

broad range of specific frequency measuring and timing applications. Associated plug-ins available include universal, dual-measurement, preset, time interval, and frequency extenders covering the full range to 15 Gc. Standard oscillator stability is 3 parts in 10⁷ per week. Model 1014 can also be provided with an optional high-stability oscillator that has an aging rate of 1 part in 10⁹ per day. Other options include display storage, remote programming, and BCD output. Unit is priced at \$2,250. Systron-Donner Corp., 888 Galindo St., Concord, Calif. [352]

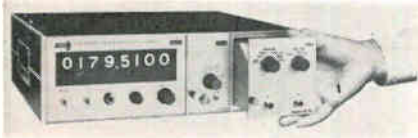


Recording systems in modular design

A series of direct-writing recording systems permits a variety of different writing modules to be grouped into a single recorder in any combination desired. Modular grouping in the series 1707, Mark 200 system, allows a variety of data to be recorded simultaneously. Each type of recording is said to be presented in the most readable form possible—extreme resolution for precision measurements, closely spaced presentation for several channels of dynamic or trending information, and well-organized “yes-no” information from relays, actuators, time codes and digital functions. Three independent writing modules, available for insertion into the combination unit, produce data correlated to the same time base. They include a dual-channel 40-mm analog module, a single-channel 80-mm analog module and an 8-channel Multi-

marker event-recorder module. Each writing module occupies one-fourth of the space available in the series 1707. Any recorder can be made up of four individual modules. All four modules may be alike, or two or three can be selected in any combination. All writing modules share a common writing-fluid supply system. Cost of the series 1707 system is about \$900 per channel.

Brush Instruments division of Clevite Corp., 37th and Perkins, Cleveland 44114. [353]



Phase meter plug-in for use with counters

A new phase angle meter plug-in is designed for the Digi-Twin line of electronic counters. The 838-A plug-in provides an accurate means of measuring phase angle and digitally displaying the results directly in degrees. The device has a frequency of 10 cps to 100 kc. It will measure phase angle from 1° to 360°, with automatic decimal point indication. Sensitivity is 0.5 v rms to 4 v rms maximum, without attenuator. The phase meter plug-in is one of 10 modules which can be inserted in the 800 series solid-state counters—said to be the only twin plug-in counters currently on the market. It can be used directly with a frequency range module or to provide all the functions of a frequency-period module. Price of the 838-A is \$750.

Computer Measurements Co., 12970 Bradley Ave., San Fernando, Calif. [354]

Gaussmeters use cryogenic sleeve

A new vacuum-insulated sleeve for Rawson-Lush rotating-coil gaussmeters makes possible accurate measurements of magnetic fields at liquid helium temperatures. The sleeve is designed for the types 829S, 729S, 820S and 720S gaussmeters (all 50-in. probe lengths). It consists of three concentric

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SIGNAL CONDITIONING AMPLIFIER. This light weight (under 4 ounces) unit was designed for use with dc resistance sensor bridges in space flight applications, including telemetry. Standardized 0 to 5 vdc isolated output. Highly stable from -65° F to +212° F. Hermetically sealed.

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Circle 202 on reader service card

YOKE SPECIFYING PROBLEM?

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New Instruments

tubes: a) a thin-walled outer tube having an o-d of $\frac{7}{8}$ in., the main length of which is nonmagnetic stainless steel for minimum heat transfer, but there is an 8-in. length of copper at the tip so it will be truly non-magnetic near the rotating coil; b) an inside tube of 0.450 in. i-d copper, to contain the probe; c) a third tube of aluminum between the other two, to act as a heat radiation shield. A vacuum valve and connection are provided for evacuating the space between the tubes. Only a moderate vacuum is required for operation in liquid helium, since the remaining gas between the tubes will soon freeze out, leaving an almost perfect vacuum. This will keep the gaussmeter tip from further cooling for an indefinite period. Price of the sleeve is \$450. Prices for complete cryogenic gaussmeters, with limit of measurement to 100 kg, range from \$975 for type 720S (transverse fields, 1% accuracy) to \$1,725 for type 829S (axial and transverse fields, 0.1% accuracy).

Rawson Electrical Instrument Co., 110 Potter St., Cambridge 42, Mass. [355]

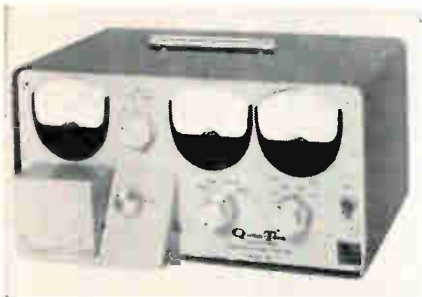
Electrometer features high input impedance

Model 610B electrometer offers 79 ranges for d-c measurements; 11 voltage ranges from 1 mv full scale to 100 v; 28 current ranges from 10^{-14} amp full scale to 0.3 amp; 25 resistance ranges from 100



olms full scale to 10^{14} ohms; 15 coulomb ranges from 10^{-12} coulomb full scale to 10^{-5} coulomb. The instrument uses solid-state components except for two electrometer tubes and one other vacuum tube. This results in high stability, sensitivity and accuracy. Applications include directly measuring potentials of vacuum-tube plates and grids, pH electrodes, piezoelectric crystals, capacitors, electrochemical cells and gate potentials of field effect transistors. Price is \$565.

Keithley Instruments, Inc., 12415 Euclid Ave., Cleveland, O. [356]



Test sets measure transistor noise

Three new noise test sets offer an economical, convenient means for making rapid measurements of electrical noise in transistors as an aid to elimination of failure-prone devices prior to installation as well as to achieve optimum signal-to-noise ratio. They are intended for those applications where the full multipoint spectrum analysis of noise is not required, for example in production testing, quality control and incoming inspection functions. Models 510, 511, and 512 have collector-current ranges of 0.1 to 10 ma, 3 to 300 μ a, and 10 μ a to 1 ma, respectively. Noise voltage and current spectral densities are measured in the models 510 and 511 at 1 kc. In the model 512, broad-band noise figure measurements are made over a frequency range from 10 cps to 15.7 kc. All of these instruments are readily adaptable to high-speed go/no-go test procedures, and may be easily integrated into existing component testing programs. Prices are: model 510, \$1095; 511, \$1145; 512, \$1145. Quan-Tech Laboratories, 43 S. Jefferson Road, Whippany, N.J. [357]



A TRIGGERED, CALIBRATED, WIDEBAND OSCILLOSCOPE FOR \$235

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Vertical Amplifier	DC—3 mc at 100 mv/cm
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Time Base	6 calibrated speeds 1 μ s/cm-100 ms/cm $\pm 5\%$
Triggering	Automatic to 1 mc plus trigger control
DC Coupled Unblanking	5" flat faced CRT operated at 3 KV
Phosphor	P31 standard, P7 available
Dimensions	7" x 15½" x 8"
Weight	16 lbs.
Price	\$235.00

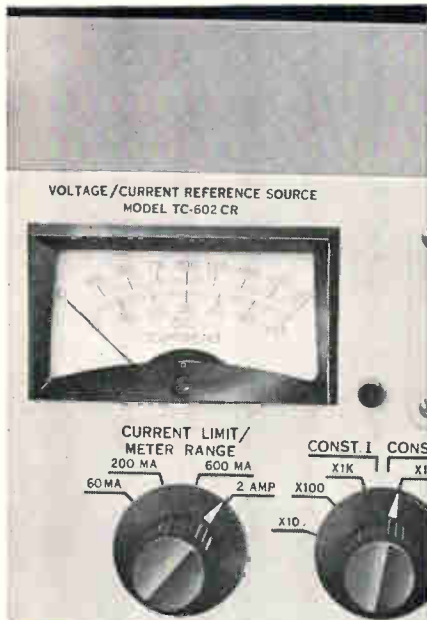
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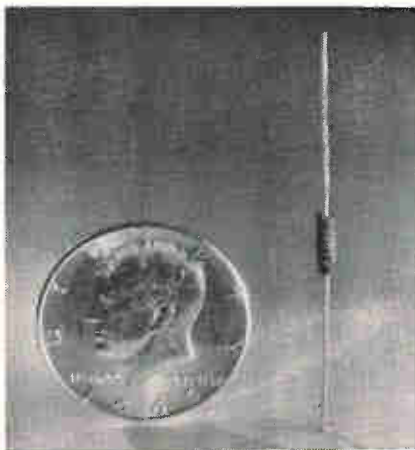
Model TC-602CR

- output selection: 2 voltage ranges; 3 current ranges
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Box 565, Princeton, New Jersey

New Semiconductors



Silicon rectifiers in rugged package

Miniature plastic silicon rectifiers have been introduced that meet humidity requirements of MIL Standard 202A, Method 16. Series B silicon rectifiers are said to possess electrical ratings equal to or better than larger epoxy package types. Voltages to 1200 piv, currents to 1.5 amps and high-performance avalanche types are offered. Axial lead, tubular-insulated construction and small size facilitate circuit-board and point-to-point wiring needs in industrial and commercial power supplies. The ruggedness of the package permits reliable operation even with severe humidity and other environmental conditions. Weight is 0.4 gram, body length $\frac{3}{8}$ in. and diameter 0.115 in.

Edal Industries, Inc., 4 Short Beach Rd., East Haven, Conn. [331]

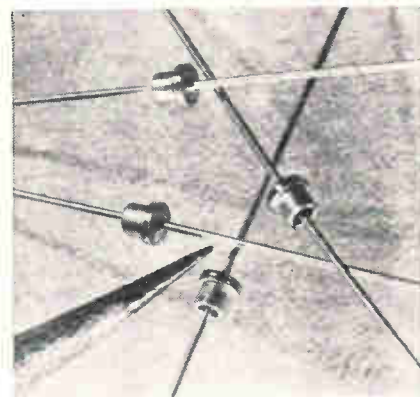


Silicon varactor diodes for shifting frequencies

New silicon abrupt-junction varactor diodes provide the circuit designer with a wide choice of characteristics, including: Qs to 200, low frequencies through microwave frequencies, capacitances from 6.5 to 500 pf, working voltages from

15 to 200 v, power ratings from 0.5 to 2.0 w, and low inductance. The epitaxial varactor diodes are expected to find wide application in communications for shifting frequency and in electronic tuning, harmonic generation and parametric amplification. The products are intended for both commercial and military applications.

Solitron Devices, Inc., 500 Livingston St., Norwood, N.J. [332]



Silicon tunnel diodes feature high stability

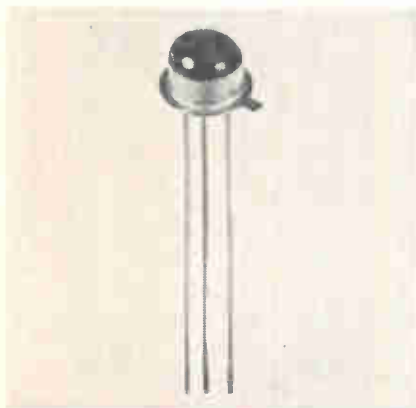
These silicon tunnel diodes consist of JEDEC types 1N4393 through 1N4399, with peak current ratings from 0.10 to 10 ma as well as other types with peak current ratings up to 100 ma. The devices offer extreme stability over a wide temperature range, and feature closely controlled electrical and mechanical tolerances. They are supplied in standard JEDEC TO-17 cases, and have gold-plated weldable leads for maximum installation flexibility. According to the manufacturer, environmental specifications easily meet the requirements of MIL-S-19500 or MIL-STD-750. The tunnel diodes are specifically designed for applications in low-level, high-speed switching circuits where operating temperatures may vary from -65°C to $+150^{\circ}\text{C}$. They are also said to perform well in vhf-uhf oscillators, level detectors, event counters, and time delay circuits.

Heliotek, a division of Textron Electronics, Inc., 12500 Gladstone Ave., Sylmar, Calif. [333]

Silicon transistors in two power types

Silicon power transistors, both JEDEC series 2N3470 and 2N3429, are designed for amplifier, regulator and switching applications. They provide design advantages to circuits having inductive loads. The 2N3470 series has a rated collector current of 10 amps and is available with collector-emitter voltages through 200 v. The device has a peak power of 2 kw and can produce gains of 1.000 at 2 amps. The 2N3429 series has a rated collector current of 7.5 amps and collector-emitter voltages through 250 v. Its peak power is 1.8 kw. Both transistors are free from secondary breakdown within the complete range of maximum current, maximum voltage ratings. The devices are 100% power tested; thus derating for actual operating conditions is not required. They are guaranteed for the life of the original equipment in which installed.

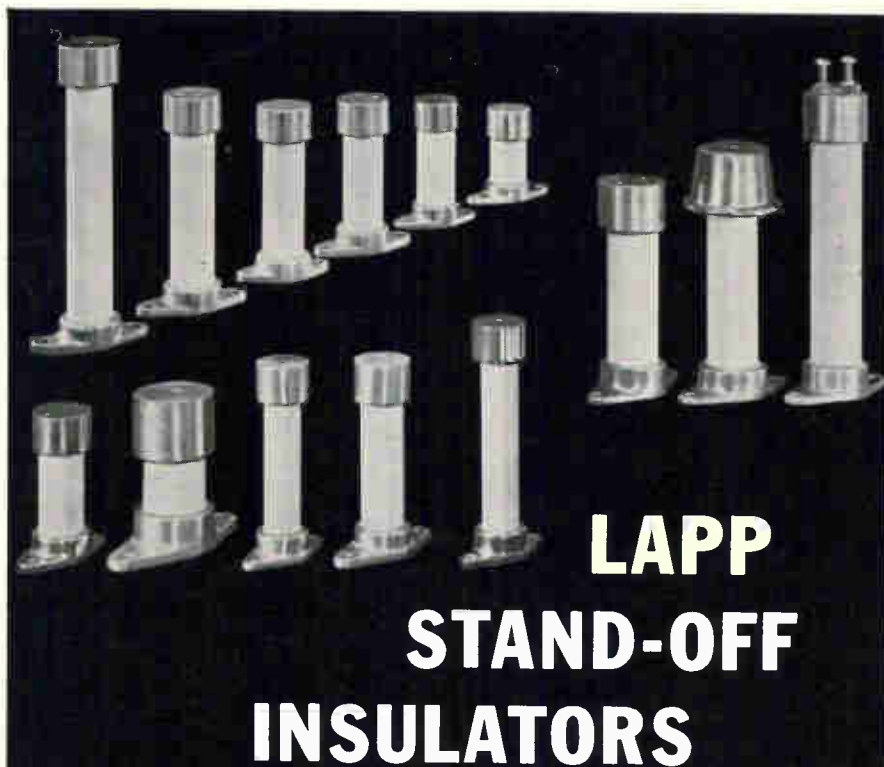
Westinghouse Electric Corp., Semiconductor Division, Youngwood, Pa. [334]



Low-noise transistor designed for uhf tv

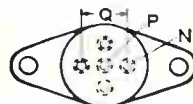
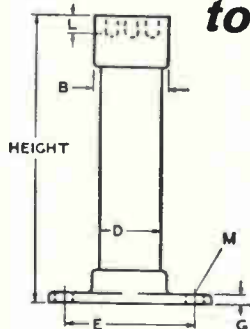
This high-frequency, low-noise transistor is an improved npn silicon type, packaged in a modified TO-18 outline. It is designed primarily for uhf television and commercial uhf amplifier applications. Power gain measures 15 db at 200 Mc. Noise factor is 4 db at 60 Mc. Oscillator power is 5 mw at 930 Mc. Maximum power dissipation is 0.5 w at 25° C.

Kmc Semiconductor Corp., Parker Road, R.D. 2, Long Valley, N.J. [335]

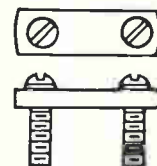


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14761 24229	Porcelain Steatite	375 450	4-6-8	1 3/8	1	2 1/4	3/16	3/32	3/32	1/4-20	1/4-20	3/16
14760 24114	Porcelain Steatite	600 700		4-6-8-10	1 3/8	1 1/4	2 5/8	3/32	3/8	3/32	1/4-20	1/4-20
22408 41775	Porcelain Steatite	1200 1400	6-8-10-12	1 7/8	1 1/2	2 7/8	1/4	7/16	3/32	1/4-20	1/4-20	1 3/8
13981 24110	Porcelain Steatite	1800 2100		6-8-10-12	2 1/4	1 3/4	3 3/4	1/4	5/16	1 3/32	5/16-18	3/8-16
42588	Porcelain	4000	6-8-10-12	3 3/8	2 1/2	5	3/8	1/2	1 3/32	5/16-18	3/8-16	2

Lapp

Insulators shown are standard. Similar insulators available with caps or bases on both ends.

WRITE for Bulletin 301-R,
Lapp Insulator Co., Inc.,
222 Sumner Street, LeRoy, N.Y.



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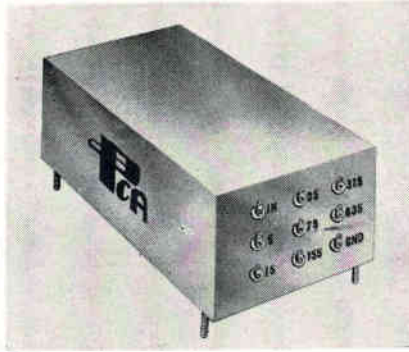
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New Subassemblies and Systems



Telemetry delay line covers f-m band

A subcarrier delay line featuring a delay bandwidth product of over 50 and a delay time of 635 μ sec, is designed to cover the entire f-m telemetry band from 400 cps to 80 kc with only 3 db of attenuation. Taps are provided at 5, 15, 35, 75, 155 and 315 μ sec to a tolerance of $\pm 1.5\%$. Impedance is 1,000 ohms. Measuring 15 in. in length, 6 in. high, and 9 in. wide, the unit is mounted by means of four $\frac{1}{4}$ -in. studs projecting from the bottom of a hermetically sealed can. Price is under \$2,000 each.

PCA Electronics, Inc., 16799 Schoenborn St., Sepulveda, Calif. [371]

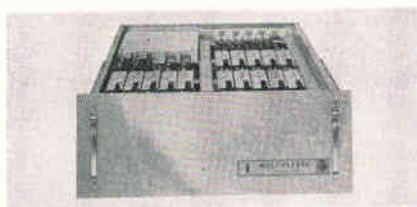
jects the amplifier, wideband noise, and low-level signal source frequencies that may cause errors resulting from distortion; and a multiplex switch that can be operated at d-c to 50 kc (randomly). Thirty-two channels can be packaged in a box measuring 7 in. by 19 in. by 22 in.

Redcor Corp., 7760 Deering Ave., Canoga Park, Calif. 91304. [372]



Tape subsystems for large computers

A line of six computer magnetic tape units has been introduced. All are available in seven and nine-channel models and will operate with the recently announced Compatibles-400 and the new large-scale Compatibles-600 computers. Employing vacuum-grip drives and photocell protective devices, the new tape units are designed to virtually eliminate the inconvenience and expense of broken, scratched and stretched magnetic tape. Nothing but the read-write head touches the oxide side of the tape. Two basic tape-handling mechanisms are used in the six models: a single-capstan, low-inertia drive for tape transfer rates from 7,500 to 80,000 characters per sec; and a multiple-capstan, constant-speed drive (shown above) for the high-



Analog subsystem in miniature package

A miniature analog subsystem has been developed for low-level data acquisition. The new 625 Min M_x incorporates an amplifier, filter and multiplex switch on a single card and costs less than \$450 per channel. Features of the system include the following: a precision, low-level differential amplifier with six selectable gain positions, and with an accuracy, linearity and stability of $\pm 0.01\%$; an active filter which re-

performance range up to 160,000 characters per sec. Prices range from \$100,000 for a minimum rational magnetic tape subsystem, through \$80,000 for a large multi-channel subsystem with monthly rentals from \$2,000 to \$20,000. Deliveries take eight months. General Electric Co., Deer Valley Park, Phoenix, Ariz. [373]

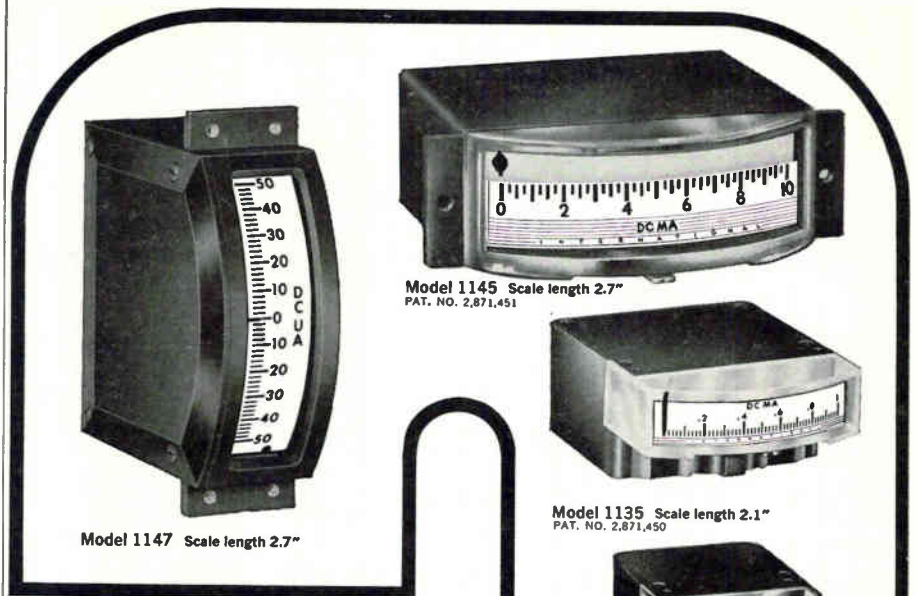
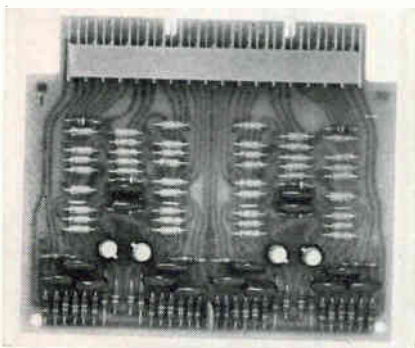
Pulse generator for diode lasers

New pulse source has been designed especially for use with gallium arsenide diode laser systems. Model DLP-2 has a rated peak output of 300 amps, with a nominal pulse width of 10 nsec and a rise time of 1 nsec. The unit can be internally or externally triggered, or operated in a single-shot manner. With internal triggering, the pulse repetition rate can be continuously varied from 10 to 200 pulses per sec. With external timing, it can be varied continuously from zero to 200 pps. A special feature of the DLP-2 is the fact that it permits room temperature operation of the diode laser. Price of a single unit is \$695.

Maser Optics, Inc., 89 Brighton Ave., Boston 34, Mass. [374]

Multifunction-register universal flip-flops

The UF universal flip-flop series of digital logic cards are designed for use in multifunction registers such as add-subtract counters, preset counters, digital programers, time clocks and digital servo controls. They can count in any number base, up and down, and can shift either left or right. Six models are



Model 1147 Scale length 2.7"

Model 1145 Scale length 2.7"
PAT. NO. 2,871,451



Model 1135 Scale length 2.1"
PAT. NO. 2,871,450



Model 1120 Scale length 1.2"



Model 2120
Scale length 1.3"

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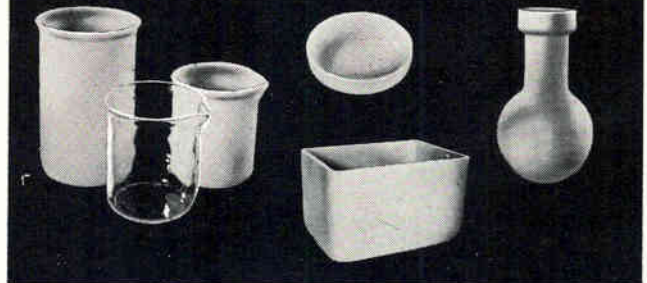
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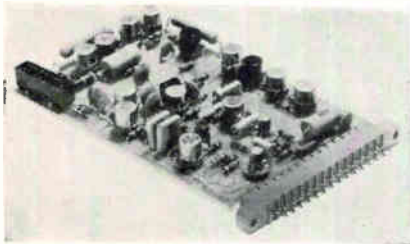
CIRCLE 204 ON READER SERVICE CARD

Electronics | September 21, 1964

New Subassemblies

available: UF-1, with frequency range d-c to 300 kc; UF-2, to 2 Mc; UF-1A, to 5 Mc. For asynchronous systems, models UF-3, UF-4 and UF-3A correspond in frequency to the three synchronous models UF-1, UF-2, and UF-1A. Each card contains two independent flip-flops. Each flip-flop has three set gates ORed together and three reset gates ORed together. By wiring at the connector, any three of the four functions—count up, count down, shift left, shift right—may be performed. Two set gates and two reset gates are internally "steered" by diodes from the collectors, and trailing-edge clock-triggering is used. Thus no "race" condition can occur and reliable operation is assured.

Computer Logic Corp., 11800 W. Olympic Blvd., Los Angeles 90064. [375]



Operational amplifier is chopper-stabilized

A series of inexpensive, general purpose amplifiers has been announced. Employing solid-state chopper stabilization, the 140 series units are designed for use in automatic production checkout systems where heavy capacitive loading is anticipated. All versions have ± 20 v output range and gain of 10^6 . Drift is within $5 \mu\text{V}/^\circ\text{C}$ with input current of only 10^{-11} amp/ $^\circ\text{C}$. Full output to above 125 kc and a slewing rate of 12 v per μSEC makes the amplifiers useful in high speed digital-to-analog conversion. Maximum load current is 100 ma, and all units are short-circuit proof. Chopper drive is internal, and the amplifiers require only ± 24 v d-c for operation. Price is \$125. Zeltex Inc., 2350 Willow Pass, Concord, Calif. [376]

New Compact Trio from CEI



2 VHF RECEIVERS AND A SIGNAL MONITOR IN 5 1/4" OF RACK SPACE

Advanced circuitry and solid state construction make the new 400 series receivers and 4300 series signal monitors really compact. Either 1, 2 or 3 separate units, in any combination, can be installed in a single 19" mount just 5 1/4" high.

These compact VHF receivers include the Type 405 for AM and Type 406 for Pulse modulation. Each is available in 9 standard models to cover the frequencies from 60 to 155 mc. A front panel switch on each instrument selects 1 of 4 preset channels within its

frequency range. The companion Type 4300 signal monitor was designed especially for use with these receivers. If this transistorized trio requires little space, it requires even less power . . . only 2.5 watts for each receiver and 6.5 watts for the signal monitor.

For complete information about these and other CEI products, please write:

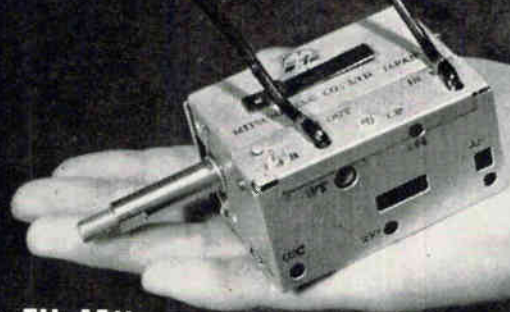


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Octave bandwidth directional couplers

Series CSD octave bandwidth directional couplers are available in coupling values of 6, 10, 15 or 20 db. They offer 15 db minimum of directivity over frequency bands of 250 to 1,000 Mc, 750 to 3,000 Mc, or 1,000 to 4,000 Mc. Units are light, small and of rugged encapsulated design with reliable performance over a broad frequency band. Price is \$120.

LEL, Inc., 75 Akron St., Copiague, N.Y. [391]

Parametric amplifier designed for L-band

A commercial, nondegenerate type parametric amplifier is announced with a noise figure of 0.9 db without diode cooling. Fixed-tuned to 1,667 Mc for observation of oxygen-hydrogen-line radiation from distant galaxies, the model L-5 increases detection range more than three-fold over techniques now in use, according to the manufacturer. The amplifier is also suited, through modification, for use wherever a low-noise amplifier will aid performance as in telemetry, satellite communication, or radar. Heart of the model L-5 param is a silicon varactor diode with very high cut-off frequency. The diode's figure of merit is said to be considerably greater than that of varactors commonly employed in L-band parametric amplifiers. To utilize effectively the low-noise amplification properties of the diode, a pump frequency of approximately 24 Gc is required, resulting in a pump-to-

signal frequency of 14:1. Tuned filters are incorporated in the microwave structure to isolate the signal, pump and idler circuits from each other. The L-5 displays a 30 Mc 3 db instantaneous bandwidth at 20 db gain with a single-tuned signal input circuit.

Microwave Physics Corp., 420 Kirby St., Garland, Texas. [392]



Power source for microwave tubes

A hard tube pulse modulator has been developed that is suitable for pulsing triodes, tetrodes and magnetrons. Model MH20 has continuously variable pulse voltage up to 4.5 kv at 5 amps and filament voltage variable to 7 v at 4 amps. Pulse width is continuously variable from 0.25 to 6 μ sec and rate from 200 to 4,000 pps. Internal and external synchronization are provided as well as metering, viewing, overload and safety features.

Applied Microwave Laboratory, Inc., 106 Albion St., Wakefield, Mass. [393]

Coax terminations cover d-c to 12.4 Gc

Miniature coaxial fixed terminations—models 4370 M/4370F—cover a broad sweep of d-c to 12.4 Gc and



feature NPM connectors that can be mated with 0.141 in. coax line connectors. Critically controlled close tolerances afford improved vswr over a wide range of frequencies: d-c to 8 Gc, 1.10 max; 8 to 12.4 Gc, 1.15 max; and 10 to 12.4 Gc, 1.20 max. The terminations are approximately $\frac{1}{8}$ in., lightweight, with $\frac{1}{2}$ -w power rating. Price is \$30.

Narda Microwave Corp., Plainview, L.I., [394]

Tunnel-diode receiver for X-band applications

An all-solid-state, tunnel-diode receiver has been developed for microwave applications in X-band. It consists of a tunnel-diode amplifier, a mixer-preamplifier and a main i-f amplifier. The main i-f amplifier exhibits approximately 90 db of gain and has a peak holding type of automatic-gain-control network. The charging time constant is 0.05 millisecc and the discharging time constant is 150 millisecc. The center frequency is 9.7 Gc \pm 50 Mc with an i-f of 30 Mc. Noise figure is 5.5 db; gain, 125 db; i-f bandwidth, 1 Mc; output impedance, 50 ohms; age, 40 db; local oscillator power, 2 mw; and maximum power drain, 3 w. The receiver weighs less than 2 lb and has a cubic volume of only 20 in. It is suited for space or aircraft applications where size, weight and reliability are at a premium.

International Microwave Corp., subsidiary of Microwave Associates, Inc., Burlington, Mass. [395]



Preselector-mixers span 250 Mc to 10 Gc

Tunable preselector-mixers cover the range 250 Mc to 10 Gc in six units and exhibit a relatively constant bandwidth for a fixed noise

These SEC Polystyrene Capacitors have an accuracy in the order of 0.1% or better and longtime stability in the order of 0.03%. Natvar Styroflex film is used as the dielectric.

SOUTHERN ELECTRONICS CORPORATION, Burbank, California, manufactures precision capacitors for applications where difficult specifications have to be met, such as computer integrators, test equipment, secondary standards and certain weapons programs.

Because polystyrene comes closest to meeting specifications for a perfect dielectric, various polystyrene films were tested. Natvar Styroflex film was selected because of its uniformly excellent pliability, freedom from faults, high shock resistance and excellent dielectric characteristics.

Natvar Styroflex film is available in standard thicknesses from .00025" to .006" in widths from $\frac{1}{2}$ " to approximately 10" or in special put-ups to meet manufacturing requirements.

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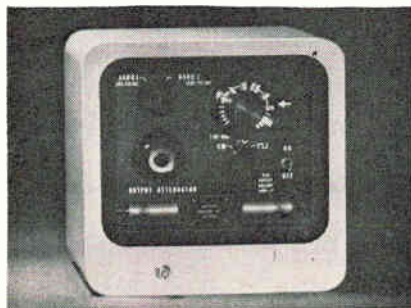
New Microwave

figure over the tuning range. They are ready for plug-in to a receiver for rejection of image frequencies and to provide a minimum noise figure for optimum receiver performance. The preselector is normally a two-section filter that is tuned by means of a single control shaft for remote tuning or easy manual adjustment. Additional sections can be provided to improve selectivity. The mixers are strip-line devices that incorporate balanced hybrids with matched crystals to achieve the best noise figure and match between the filter and mixer. They can be furnished in single or double-ended types with crystal current monitoring. Noise figure is 8 db at 2 Gc and up to 12 db maximum at 10 Gc. Maximum vswr is 1.5. Price is approximately \$1,600.

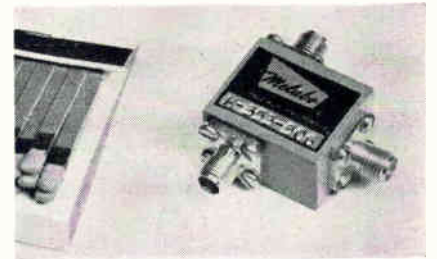
Frequency Engineering Laboratories, Farmingdale, N.J. [396]

Signal sources are solid-state

Two signal sources offer new standards of frequency and power stability for testing, aligning and measuring communications and radar systems. The c-w model DG502 and pulse model DG503 are both solid-state sources with an output frequency drift less than $\pm 0.0015\%$ over the entire working temperature range of -7°C to 70°C . Crystal control and high efficiency harmonic generation are the key to this frequency and power stability. Unlike klystron signal sources, output power of these solid-state models does not drop or change transmission modes with age. Also, frequency does not drift



widely with small power supply voltage variations. Bulky high-voltage power supplies are not required. Units operate with maximum output power capabilities from 0.1 to 10 mw. Dual band models offer up to 12 fixed frequencies within the two bands—400 to 450 Mc and 1,200 to 1,320 Mc. All models measure 12 in. by 12 in. by 8 in., and weigh 25 lb. Sanders Associates, Inc., 95 Canal St., Nashua, N.H. [397]



Small and light ferrite circulator

A three-port ferrite circulator is available for use in the 4.4 to 5.0-Gc range. Especially useful for space and airborne applications, the model H-353-506 circulator has a minimum isolation of 20 db, maximum insertion loss of 0.3 db, and maximum vswr of 1.2. Designed in a T configuration, the circulator is only $\frac{3}{8}$ -in. long, $\frac{7}{8}$ -in. wide, and $\frac{5}{8}$ -in. high, excluding the length of its OSM connectors. It weighs 1 oz. The unit also is available with one port terminated for service as an isolator.

Melabs, 3300 Hillview Ave., Stanford Industrial Park, Palo Alto, Calif. [398]

Balanced mixers save weight and space

Subminiature balanced mixers are designed to replace previous types weighing over 20 times as much and having over three times the volume. Series CM504 single-ended mixers are available in both S band and C band with a 20% bandwidth. They have typical noise figure of 8 db and a conversion loss of 7 db.

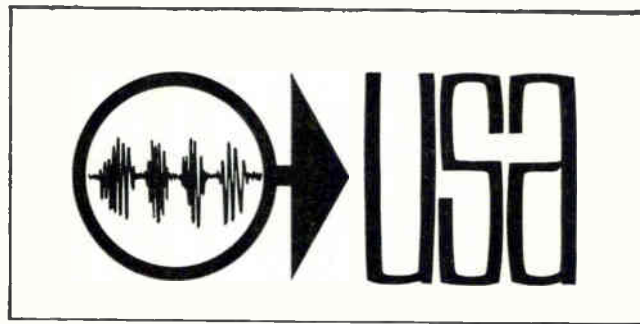


The Tri-Plate mixers are of interest to microwave design engineers where weight and space saving are of vital concern in receivers, and antenna front-end applications. The new mixer weighs less than $\frac{1}{2}$ oz and is $1\frac{1}{2}$ in. in diameter with a body thickness of approximately $\frac{1}{8}$ in. Total thickness is less than $\frac{1}{2}$ in. including miniature coax connectors. Semiconductor components are shielded by the ground plane and the leads are clamped between the inner surfaces of the dual center conductors to provide a stable clamped contact on the lead wire right up to the component body for optimum control of inductance. The crystal, chokes, resistors and capacitors are all of the most advanced microminiature type according to the manufacturer. Unit price is \$390. In production quantities the unit price is approximately \$150.

Sanders Associates, Inc., 95 Canal St., Nashua, N.H. [399]

Traveling-wave tube for uhf-tv transmitters

A high-efficiency traveling-wave tube is offered as a video driver amplifier and as an audio output amplifier in uhf-tv transmitters. The VA-651 twt delivers a c-w output of at least 275 w over the frequency range of 450 to 900 Mc, with a minimum efficiency of 21% and a mid-band efficiency of approximately 33%. The tube and integral focusing electromagnet are cooled by forced air, thus simplifying the design of the transmitter. Only a single forced-air supply is required, with the air entering the focus magnet at the cathode end of the tube, discharging through the finned collector. Uhf color tv transmitter phase and amplitude linearity requirements are met by the VA-651. Varian Associates, 611 Hansen Way, Palo Alto, Calif. [400]



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POWER SUPPLIES: EEM ('64-65 Pg. 341)
EBG (1963 Pg. 301)
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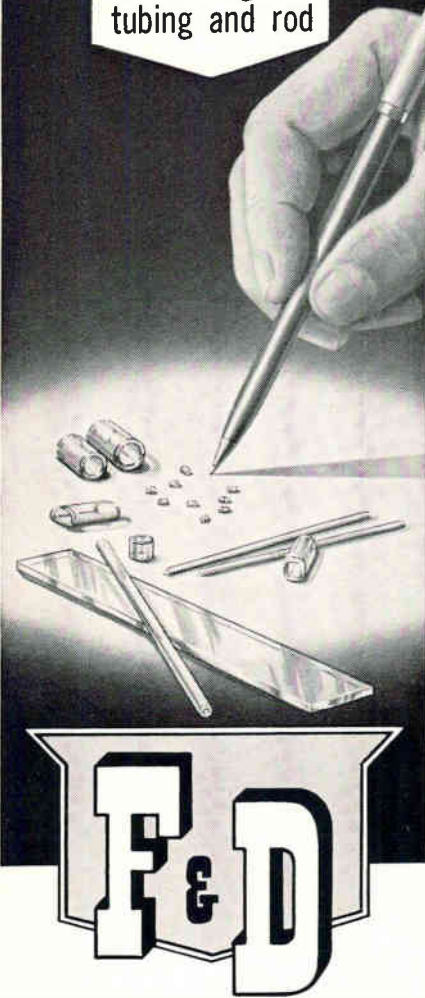
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New Materials

Polyurethane resin for component potting

A new polyurethane resin, No. 8788, is said to have unusually low initial viscosity for potting electronic components. Pot life for a half-pound mass is at least 60 minutes at room temperature. The compound is recommended for dip-coating of p-c boards and welded modules to provide maximum protection where a minimum number of coats is desirable. In the cured state, this resin has high electrical and physical properties, plus excellent solvent and abrasion resistance. Its high mechanical resilience protects against extremes in vibrational shock. Properly cured, the compound withstands temperatures up to 250°F without deterioration or loss in electrical properties. At 77°F, the formulation has a Shore A hardness of 80, a tensile strength of 3,000 psi, and elongation of 600% minimum. Mold release time is 2 hours at 180°F, and cure time to Shore A hardness is 6 hours. When degassed, the compound forms void-free castings. Application is by pouring at room temperature, or by dipping or brushing.

The Epoxylite Corp., 1428 N. Tyler Ave., S. El Monte, Calif. [411]

Magnet material offers high energy product

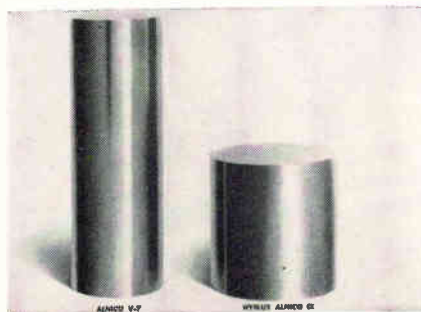
A new permanent magnet material, Hyflux Alnico IX, achieves an energy product of up to 9.5 million and a coercive force of at least 1,400 oersted. The previous energy

leader, Alnico V-7, has a typical value of 7.5 million, according to the manufacturer. Alnico IX is a premium magnet material developed for critical applications requiring a minimum of size and weight, a maximum level of energy and extreme resistance to demagnetization. Typical applications include straight field focus devices, ppm twt stacks, high performance holding, repulsion and torque transmitting devices, specialized motors, generators and alternators. Residual induction (typical) of Alnico IX is 10,500 gauss; peak magnetizing force, 3,000 oersted; and permeance coefficient, 7.0 to 7.5. Indiana General Corp., Valparaiso, Ind. [412]

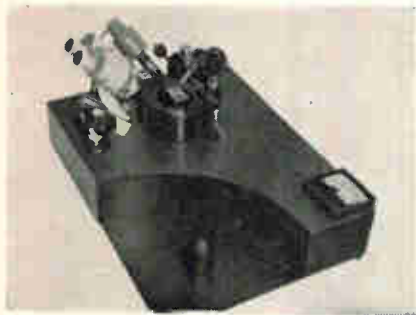
Potting compounds cure at room temperature

Two new potting compounds for electronic components and assemblies feature a color indicator that guards against errors in mixing the two components. They cure at room temperature, and combine favorable electrical properties with extremely low shrinkage. The transparent Microcast 200 has a shrinkage factor of less than 0.1%, a continuous service temperature of -70°C to $+150^{\circ}\text{C}$, and a pouring viscosity of 2000 centipoise. Microcast 203, with shrinkage of less than 0.05%, is a more rigid, mineral-filled compound featuring high heat conductivity and continuous service temperature of -55°C to $+180^{\circ}\text{C}$. Both of the new materials are packaged in a pair of tubes or cans from which equal amounts, either in weight or volume, are extracted prior to application. Proper mixing produces a green color, indicating that the compound is ready for application. The compounds will harden at room temperature within several hours, or heat may be applied to further speed the curing process. Microcast 200, in a 4-oz trial kit, is available for \$4.90. The comparable kit price for Microcast 203 is \$5.40.

Electro-Science Laboratories, Inc., 1133 Arch St., Philadelphia. [413]



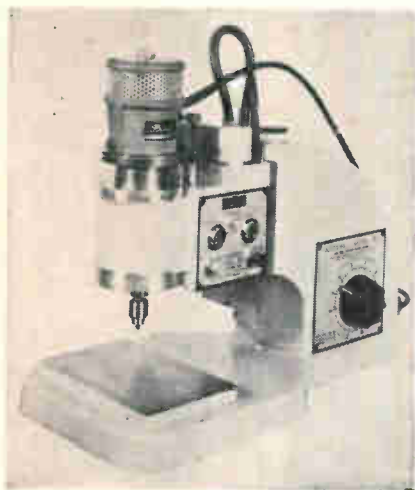
New Production Equipment



Fine-wire bonder for microcircuits

A new thermocompression fine-wire bonder for microcircuits is announced. A grip/snap action that eliminates hand-tweezing of wire pigtailed, and one-knob control of both the X-Y position and rotation of the workpiece are two features that permit high production rates. Aluminum or gold wire can be bonded. Model MT measures 20 in. by 24 in. and, including optics, is priced at \$2,450.

Axion Corp., New Fairfield, Conn. [421]



Compact drill with variable speeds

The Autodril has spindle speeds varying from 10,000 to 45,000 rpm and built-in variable speed control. According to the manufacturer, the 1/2 hp electric-powered unit is designed for short-run circuit board drilling, for drilling in plastic or

non-ferrous metals, and for accurate burr-free drilling in ferrous metals. Model 65 is compact, simple to operate and easy to maintain. It features adjustable controlled in-feed from 0 to 120 inches per minute; adjustable rapid traverse, and built-in Vapor Lub cooling unit.

Precise Products Corp., Blue River Road, Racine, Wisc. [422]



Portable marking kit for metal surfaces

A portable kit is announced for electro/chemical etching metal parts with permanent inspection codes, parts numbers, trade names and marks. The kit may be used anywhere that 110 v. 60 cycle a-c power is available. The Lectroetch process produces a sharply defined mark on any metal surface by controlled electrolysis. The kit includes a low-voltage power unit; also electrolyte fluid, a liquid cleaner, and stencil stock which can be processed with the desired mark by the user. Appliances include choice of several hand pads for use with a ground plate. A bench fixture also is furnished. A mark is produced in several seconds, with the optional choice of clear or dark contrasting marks. The completely self-contained kit meets the need for a tool crib-type of service that allows equipment to be released on requisition. For production marking service, it requires a bench area of only 25 in. deep by 18 in. wide by 15 in. high.

Lectroetch Co., 14925 Elderwood Ave., East Cleveland 12, O. [423]

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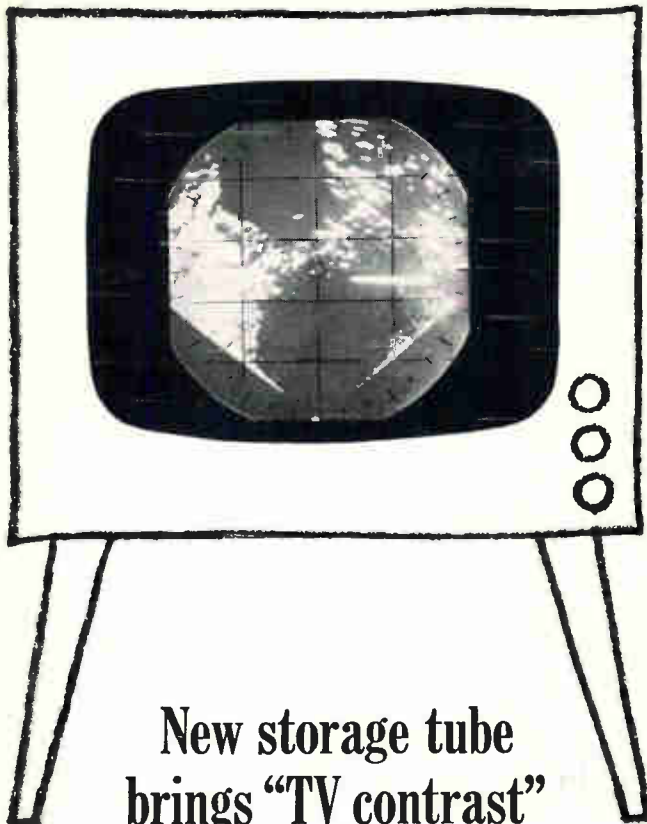
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New storage tube brings "TV contrast" to radar display

Depth has come to radar display—via a new line of Westinghouse display storage tubes that combine extremely high contrast with the ability to reproduce as many as seven half tones (shades of gray).

This patented new design ends the need for switching the phosphor high voltage to obtain a dark background. It thus reduces weight, volume and demand on the power-pulse source from a 10,000-volt pulse to 85 volts.

During simultaneous write-read operation, distracting background light is entirely eliminated without deterioration of other parameters.

First in this new family is the 5"-diameter WX-4951. Other sizes, such as 3", 4" and 7", can be supplied with writing speeds up to 1,000,000 inches per second, brightness to 2,500 foot Lamberts, and storage times to fit your needs. For complete data, write Westinghouse Electronic Tube Division, Elmira, New York, or Westinghouse International Corporation, 200 Park Avenue, New York, N. Y. ET-4102

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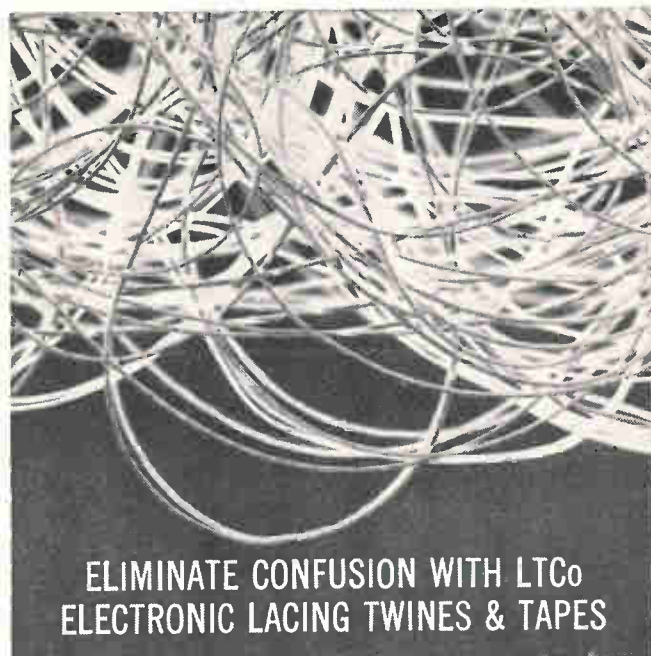
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Electronics | September 21, 1964

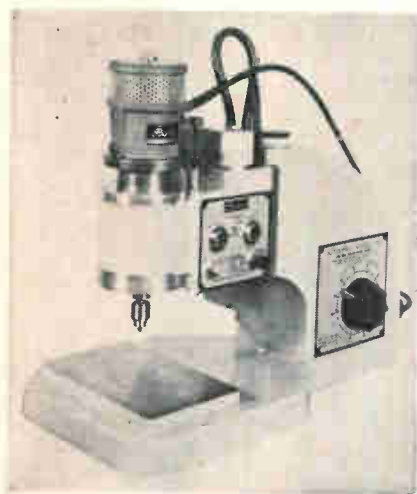
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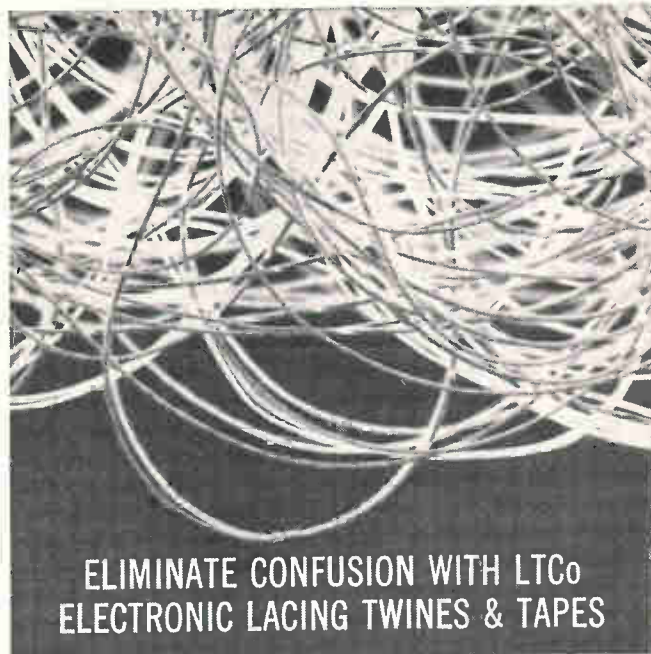
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Electronics | September 21, 1964

New Literature

Piezoelectric quartz crystals. Lenkurt Electric Co. San Carlos, Calif. Vol. 13, No. 7 of the Demodulator contains an illustrated article on the properties and uses of piezoelectric quartz crystals. Circle 451 on reader service card

Pressure transducer. Crescent-East Electronics Corp., 363 W. Glenside Ave., Glenside, Pa. Catalog CE-52 gives technical data on a transducer designed to perform precise gage, absolute or differential measurements in the low—pressure ranges. [452]

Zener and reference diodes. Motorola Semiconductor Products, Inc., P.O. Box 955, Phoenix, Ariz. 85001, is offering a 19-page cross reference and interchangeability guide for zener and reference diodes. [453]

Data sorter. Astrodata, Inc., 240 East Palais Rd., Anaheim, Calif., has available a 6-page brochure describing the model 1500 data sorter. [454]

Industrial coil catalog. J. W. Miller Co., 5917 S. Main St., Los Angeles. Catalog 64A describes r-f and i-f coils, chokes, filters and transformers. [455]

Circuit breakers. Wood Electric Corp., 244 Broad St., Lynn, Mass., has issued a 20-page catalog describing the latest models in thermal and magnetic circuit breakers. [456]

Casting resins. Emerson & Cuming, Inc., Canton, Mass. An updated quick-reference chart for notebook or wall mounting describes the line of Stycast encapsulating and potting resins. [457]

Delay lines. Andersen Laboratories, 501 New Park Ave., West Hartford, Conn. Electrically variable delay lines are described and illustrated in a two-page bulletin [458]

Microminiature amplifiers. Advanced Products, Loral Electronic Systems, a division of the Loral Electronics Corp., 825 Bronx River Ave., Bronx, N.Y. Amplifiers in microminiature i-f, .i-f video, video or standard packages are described in a 4-page catalog. [459]

Solid-state amplifiers. Melcor Electronics Corp., 1750 New Highway, Farmingdale, L.I. A two-page data sheet describes a line of solid-state, differential operational amplifiers. [460]

Sweep oscillators. PRD Electronics, Inc., 202 Tillary St., Brooklyn, N.Y. 11201, offers a two-page data sheet describing its 720 series of sweep oscillators. [461]

Laser systems. Lear Siegler, Inc., Laser Systems Center, 2320 Washtenaw, Ann Arbor, Mich. A brochure covers a line of advanced laser systems that can be furnished for either burst-type or Q-switched operation. [462]

Miniature power transformers. Torwico Electronics, Inc., Lakewood, N.J., has available a 36-page catalog on custom-built Tinymax 400-cycle miniature power transformers. [463]

RFI gasket material. Technical Wire Products, Inc., 129 Dermody St., Cranford, N.J. Data sheet RF-204 describes Teckfelt, an easily cut material for gasketing complex joints against radio-frequency interference. [464]

Pulse generators. Tempo Instrument Inc., East Bethpage Road, Plainview, L.I. A technical data sheet describes low-frequency, high-power, variable-time pulse generators for industrial applications. [465]

Microwave filters. Loral Electronic Systems, a division of Loral Electronics Corp., 825 Bronx River Ave., Bronx, N.Y. 10472, has published a 4-page catalog on a line of YIG electronically tunable microwave filters. [466]

Tin oxide resistors. Corning Electronics, Raleigh, N.C. A 6-page folder describes nearly every glass tin oxide film resistor made by the company for general-purpose, precision, power and high-reliability applications. [467]

Glass regulators. The National Transistor Division of ITT Corp., 500 Broadway, Lawrence, Mass. Data sheet B-123 lists characteristics and specifications for approximately 100 EIA-registered glass silicon voltage regulators. [468]

Precision attenuators. Microwave Development Laboratories, Inc., 87 Crescent Rd., Needham Heights, Mass. Preliminary bulletin AP-1 describes in detail a series of fixed precision attenuators covering EIA waveguide sizes WR51 to WR112. [469]

Fiber optics displacement detector. Mechanical Technology, Inc., Latham, N.Y. 12110. An 8-page brochure describes the fiber optics technique used in the Fotonic Sensor for observing vibration and displacement at frequencies to 100 kc. [470]

Harness tying method. Thomas & Betts Co., 36 Butler St., Elizabeth 1, N.J. High-speed tying, clamping and identification of wire bundles and harnesses through the use of Ty-Rap ties, straps and accessories is the subject of technical bulletin T-75. [471]

Microwave spectrum analyzer. Lavoie Laboratories, Inc., Morganville, N.J. has issued an illustrated catalog sheet on the LA-22 solid-state microwave spectrum analyzer. [472]

Magnetoresistance multipliers. American Aerospace Controls, Inc., 123 Milbar Blvd., Farmingdale, L.I. A 7-page application note analyzes the drive requirements of new magnetoresistance analog multipliers. [473]

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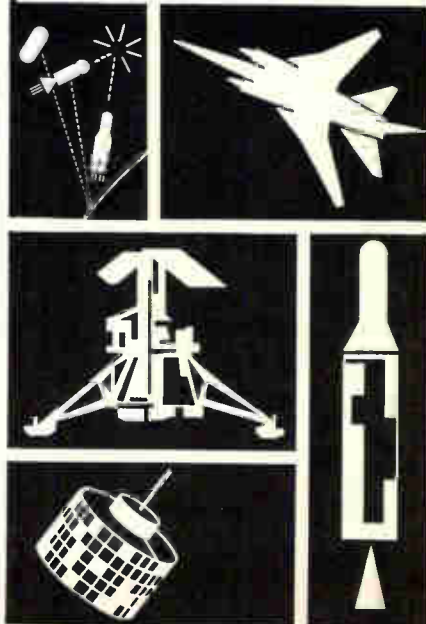
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New Books

Electronics, basic & industrial

Standard Electronics Questions and Answers. Steve Elonka and Julian L. Bernstein, McGraw-Hill, Inc., New York, 1964. 2 vols., 452 pp., \$15.95 set

For the intelligent layman, the technician or technologist whose primary field is other than electronics, this two-volume set is an excellent introduction to the subject and a useful reference. The text is written in a question-and-answer fashion, so that each answer, of one or more paragraphs, defines and describes one specific topic, unit, circuit or component.

The questions and answers are well illustrated, where necessary, with formulas, examples and diagrams. They are organized by subject matter under chapter headings in conventional introductory-text style: direct current, alternating current, tubes, amplifiers etc. The question-and-answer method, coupled with a detailed index, makes it very easy to quickly find any subject.

While the first volume deals with basic electronics, covering the essentials of electricity, basic components and most common circuits, the second volume is on industrial applications. Its chapter headings include oscillators, special circuits, transducers and sensors, control systems, closed-circuit and color tv, industrial processes and devices, and test equipment. Under these headings, some very up-to-date topics such as magnetic core memories, other computer components, and digital circuits are qualitatively described.

A certain amount of confusion is caused by the title, which implies that the questions and answers included are in some way standardized or accepted in the industry. This is not the case; the format of the set has been adapted from similar series published in the plant operation, refrigeration and heating fields, where standard examinations for technicians do exist. Similar standardization in the electronics industry has yet to come.

George V. Novotny
Advanced Technology Editor

Space electronics

Inertial Guidance Sensors. J.M. Slater Reinhold Publishing Corp., New York, 1964, 221 pp., \$11.

J. M. Slater has written a general primer on inertial guidance sensors. He has chosen to emphasize the fundamental technology of conventional gyroscopes and conventional accelerometers: in these areas, he has written an illuminating basic work.

It is stated that the book is aimed at meeting the needs not only of those who "invent and design sensing instruments, but also of those who incorporate them into systems". This reviewer takes issue with the statement, for though the book clearly serves a useful purpose in introducing the nonspecialist to the subject, it has limited value to those who have been exposed to these well documented fields.

The organization of the book is sound; it is well illustrated with easily understandable and meaningful diagrams.

However, as the reader proceeds into the more modern and more esoteric areas, the treatment grows rather sketchy. Coverage of the various three-axes-of-freedom devices in Chapter IV consists of 30 pages; Chapter V on vibrating-mass gyros has 10 pages, and Chapter VII on particle gyros only seven and a half pages. There is simply not enough detail given on these instruments to deal with them with any degree of perception. What is most regrettable, however, is that a well-selected and even annotated bibliography is missing: a total of only 80 bibliographical items are scattered through the volume. A large and unified bibliography would fulfill one of the most important functions of any introductory work: to guide, point, and to lead the reader to a higher level of understanding.

The subject of inertial guidance sensors is complex and difficult. Nonetheless this treatment is concise, and, for the uninitiated, valuable.

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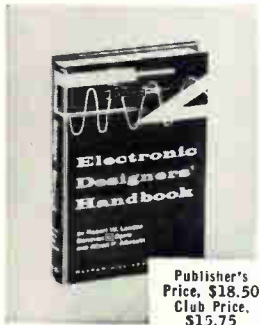
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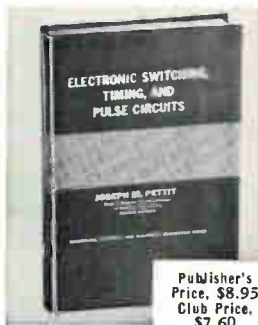
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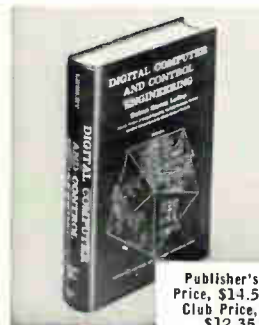
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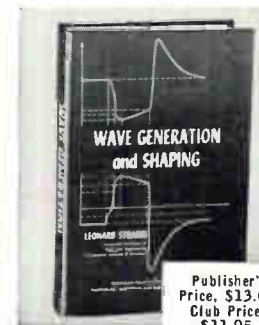
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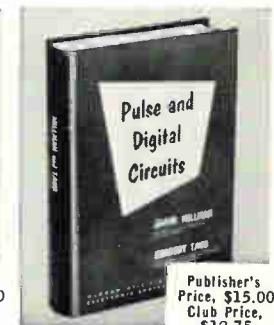
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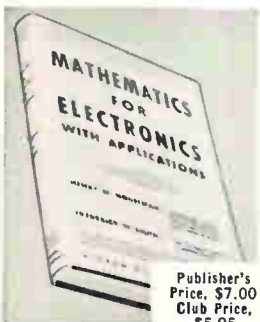
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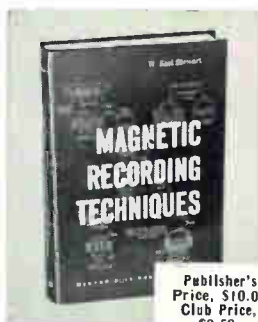
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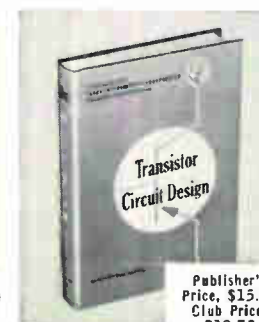
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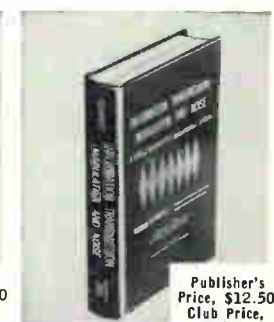
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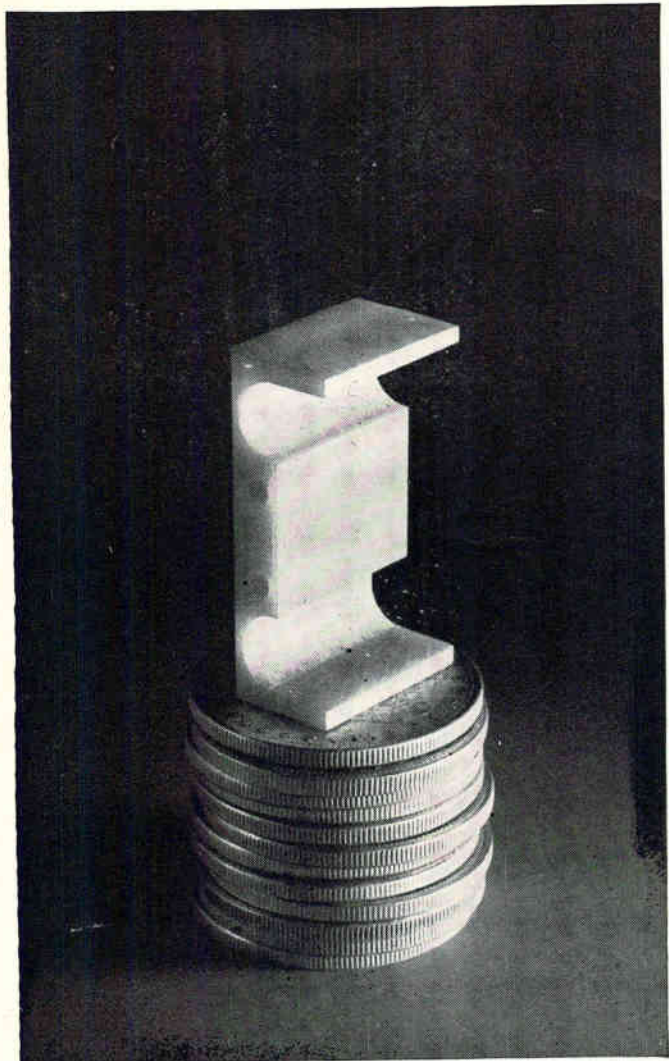
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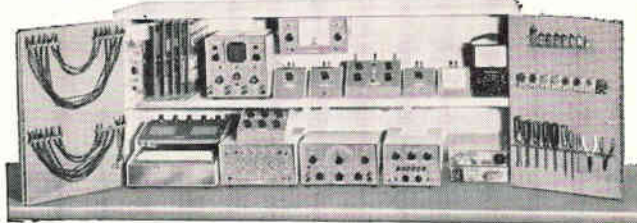
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Technical Abstracts

Weldable motherboards

New developments in weldable electronic circuit boards. Richard B. Washer, General Electric Co., Utica, N.Y.

The printed-wiring board's popularity has not diminished in the swing to microcircuits. It is still a basic interconnection medium, although the use of microelectronics requires new joining techniques and materials. Instead of the familiar dip soldering, welding joins component leads to conductors on the boards. Also, to pack more circuits onto a given board area, the familiar single-sided boards have given way to double-sided boards and multilayer boards.

One of the newer welding methods is parallel-gap or surface circuit welding, which makes the welds on the top side of the leads. Two electrode tips touch the lead surface, and some of the current passing between the tips is shunted through the conductor, fusing it to the lead.

This technique permits closely spaced, easily inspected welds, but it doesn't work well on copper conductors. To improve weldability, conductors are terminated in tabs of high-resistivity metal or special clad conductors. One such material is a sandwich composed of nickel for the weldable surface, iron to insulate the board from welding heat, and aluminum to provide a good bond to the epoxy board.

A preferred type of board is the laminated multilayer board, with weldable conductors in the exposed layer and copper in the internal layers. Besides providing greater freedom of interconnection design than do single- or double-sided boards, multilayer boards avoid the tight production tolerances that are required to get close spacing on regular boards.

An experimental alternative to plated-through holes for interlayer connections is the step-weld. Holes of progressively different lengths are punched in each layer, forming steps. A weldable ribbon then runs down the steps, interconnecting the conductors on each layer. After welding, the layers are laminated with resin. Resin overflow encap-

sulates the interlayer connections. Copper, however, cannot be used for the internal layer conductors.

Presented at the National Electronic Packaging and Production Conference, New York, June 9-11.

FETs for a-m radios

Designing FETs and MOSTs into a-m radios. Larry Blasser and Earl Cummins, Semiconductor division of Fairchild Camera and Instrument Corp., Mountain View, Calif.

The relative simplicity of the field-effect transistor (FET) and the metal-oxide transistor (MOST), their high input impedance and electrical characteristics that are similar to vacuum tubes, suggest the use of these devices in the radio-frequency stage of a-m radios. FETs and MOSTs are smaller than vacuum tubes and have lower power requirements. In addition, they reduce automatic-gain-control power requirements and obtain better cross-modulation performance than is possible with r-f stages using bipolar-junction transistors.

The Fairchild 2N3277 FET has a p-type channel between the source and drain. With the gate at source potential and an increasing negative voltage applied to the drain, the voltage gradient in the conductive p-channel creates a depletion region that reduces the cross-sectional area of the channel until a pinch-off condition is reached. Then the drain current becomes relatively independent of further increases in source-drain voltage, giving the FET its pentode-like characteristics. A drain voltage of -10 volts and a gate bias of zero volts puts the FET in the pinch-off or pentode region with the following characteristics: input gate capacitance of 2 pf, output drain capacitance of 0.5 pf, drain resistance of 1 meg, drain-to-gate feedback capacitance of 1.2 pf, and transconductance of 150 micro-mhos.

Performance data of an experimental a-m automobile radio that uses p-channel FETs in the radio-frequency stage and npn silicon planar bipolar transistors in the converter and intermediate-frequency stages is better than in the typical transistor radio. With ex-

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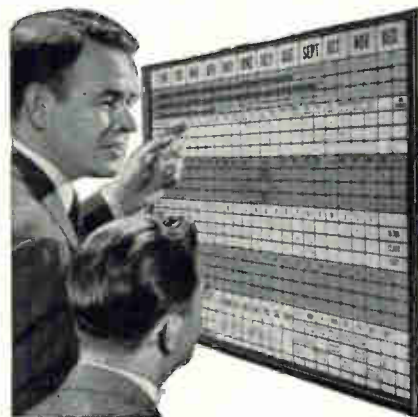
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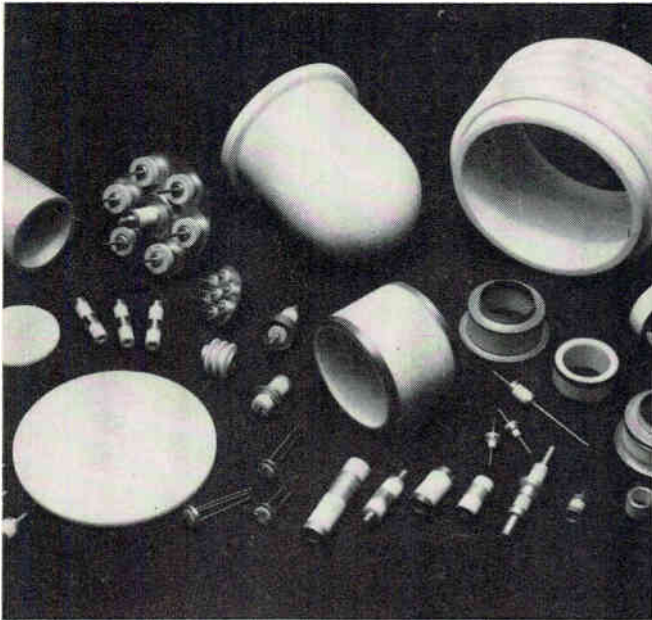
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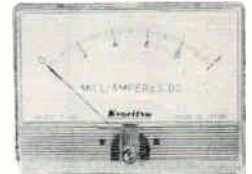


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pected improvements in device characteristics, such as lower feedback capacitance and higher transconductance, it is likely that FETs and MOSTs will be mass-produced for use in car radios and other consumer products, particularly since they are easily incorporated into integrated circuits that are becoming inexpensive enough to be attractive in entertainment applications.

Presented at the Chicago Spring Conference of the IEEE Group on Broadcast and Television Receivers, June 15-16.

New solid-state device

The surface controlled avalanche transistor. William Shockley and W.W. Hooper, Clevite Corp., Semiconductor Division, Palo Alto, Calif.

A new transistor structure has been designed which may make it possible to build transistors capable of amplification at frequencies in the 10-Gc range.

In one form, the new device consists of a silicon (n^+)p junction covered with a thin insulating layer of SiO_2 . The three electrodes are the source (an n^+ region), the drain (a p region), and the gate (a metal layer over the oxide and covering the intersection of the junction with the surface).

In the surface-controlled avalanche transistor, amplification results from controlling the avalanche breakdown of a p-n junction. A voltage is applied to an external electrode so that an electric field penetrates the semiconductor surface and extends into the space-charge layer. This field is modified by another field produced by the reverse bias across the p-n junction.

By varying these two fields, the voltage at which avalanche breakdown occurs across the junction may be controlled. In turn, the avalanche breakdown current and, therefore, the power delivered to a load in series with the junction is also controlled.

By using experimental units having low breakdown regions near the surface, it is possible to change the breakdown voltage by a factor of two. Current and power gains greater than 1,000 may be obtained at low frequencies.

Presented at the 1964 Western Electronic Show and Convention (Wescon), IEEE, August 25-28, Los Angeles.

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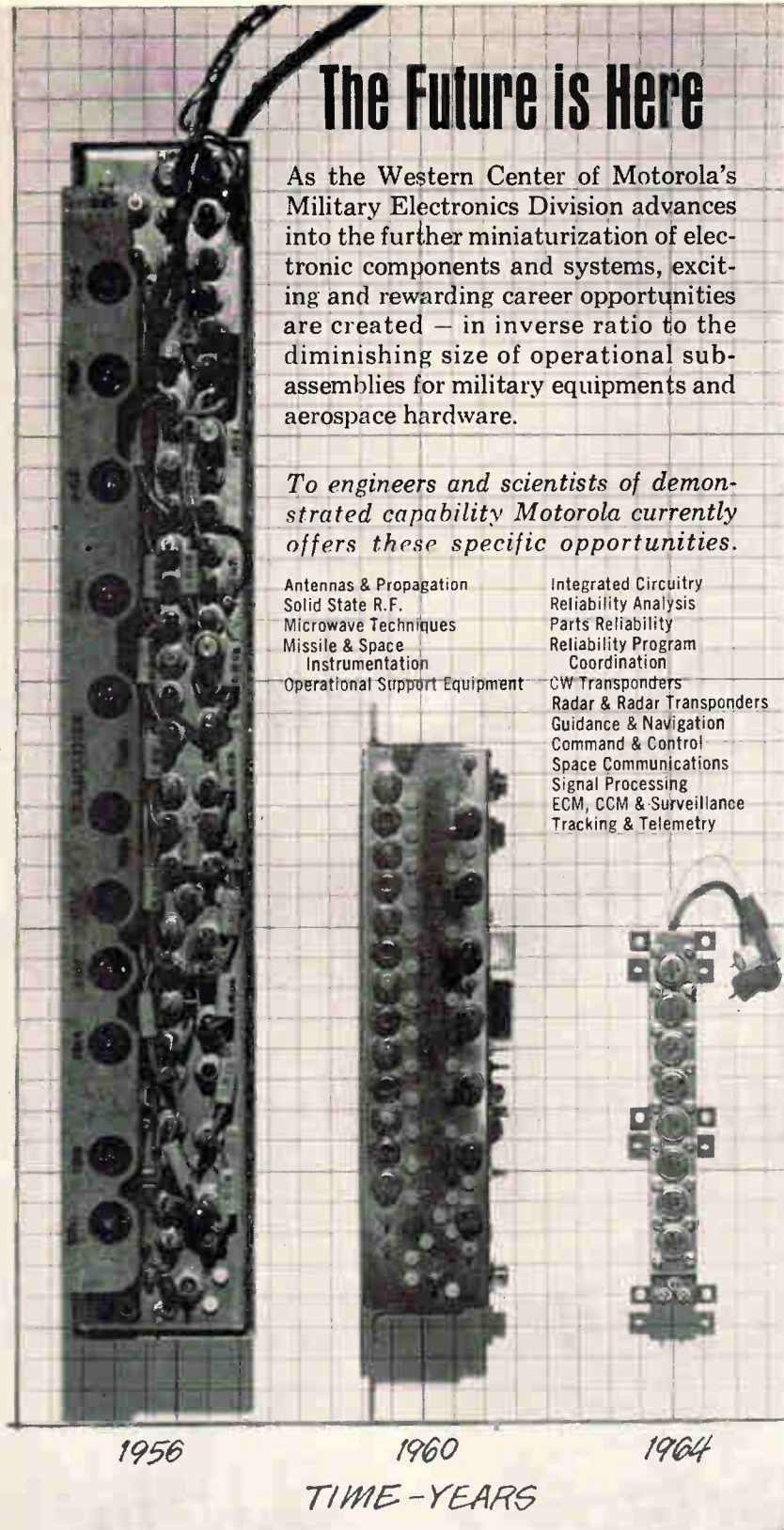
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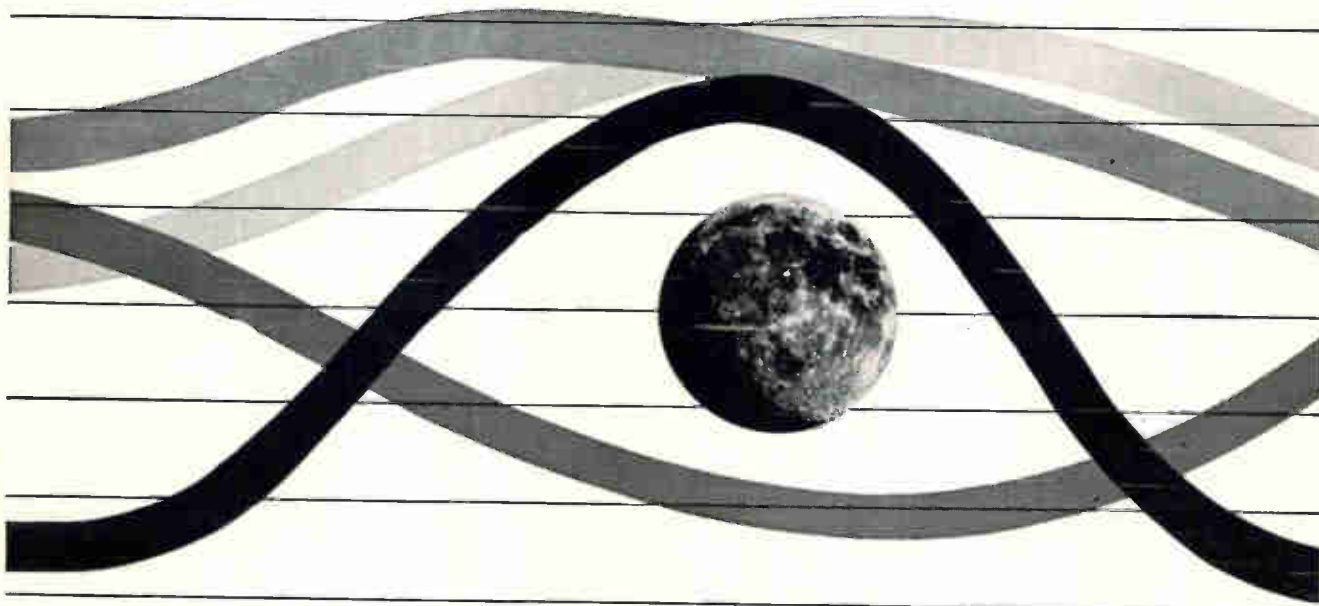
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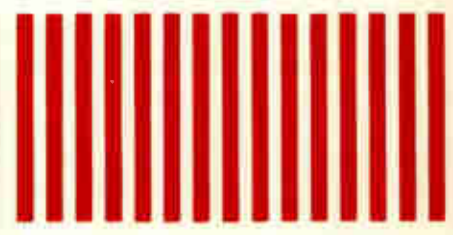
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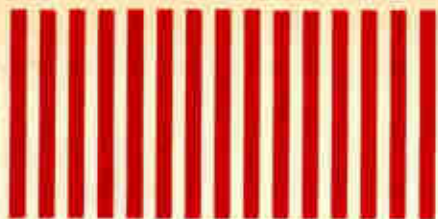


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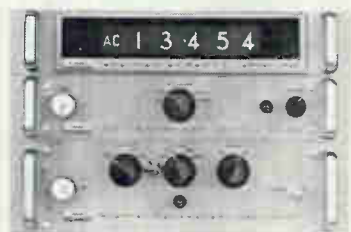
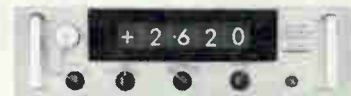
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