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

See it at IEEE, 3rd floor New York Coliseum, March 21-24
new disciplines in DC

take the model that leads a double life

Functions as power supply or amplifier  DC output is variable through zero

As a DC Power Supply, Model 6823A can be controlled from the front panel, or remotely programmed with resistance or voltage; the low output drift and noise combined with high speed programming adapt this supply to a wide variety of laboratory and production testing applications.

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Electronics | March 7, 1966
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Readers Comment

A missing link
To the Editor:
In your report on Japan [Dec. 13, 1965, p. 100] you say:
“When NTT [Nippon Telephone and Telegraph Public Corp.] completed its broadband 4-Gc/s system in 1954, the telephone company was the first in the world with a traveling-wave tube in a commercially operated repeater.”

Our records show that in 1952 Standard Telephones and Cables Limited installed a microwave link between Manchester and Edinburgh for the British Post Office, and the repeaters used traveling-wave tubes.

Geoffrey Charlish
Standard Telephone and Cables Ltd.
London

Wrong steer
To the Editor:
As the research engineer in charge of the electronic system for the automatic steering car at the Government Mechanical Laboratory in Japan, I was delighted to see the description of our “Automobile pilot” [Aug. 23, 1965, p. 168].

Though the story was an excellent description of our system, a few minor errors crept in. They were: the pumping frequency (we called it the exciting frequency) is 300 kc/sec, rather than 600 kc/sec; the inductance loops are activated by the oscillating current of the parametrons—its frequency is 150 kc/sec, rather than 300 kc/sec; and finally, one input to the detecting parametron is a 150 kc/sec signal—not 300 kc/sec from an inductance loop. The other input from a pure resistance gives a threshold level to the parametron at the same frequency, but 180º out of phase.

Shuntetsu Matsumoto
Government Mechanical Laboratory
Tokyo

Computer talk
To the Editor:
In the article entitled “Time sharing: one machine serving many...
Did you know Sprague makes...?

**UNICIRCUIT® RTL INTEGRATED CIRCUITS**
TO-5 CASE
Types US-0708 through US-0721...Fully interchangeable mW digital building blocks featuring power consumption of 4 mW/node and propagation delay of 40 nanoseconds.

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**DIFFERENTIAL AMPLIFIER TRANSISTOR PAIRS**
TO-18 CASE
NPN or PNP • Matched characteristics.

\[ h_{FE} = 10-20\% \text{, } \Delta V_{BE} = 5-20 \text{ mV, } \Delta V_{BE}/\text{Temp} = 5-20 \text{ }\mu\text{V/°C.} \]

Circle 563 on reader service card

**MULTIPLE TRANSISTORS (NPN-PNP PAIRS/QUADS)**

<table>
<thead>
<tr>
<th>Pairs</th>
<th>Quads</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 NPN</td>
<td>4 NPN</td>
</tr>
<tr>
<td>2 PNP</td>
<td>4 PNP</td>
</tr>
<tr>
<td>1 NPN—1 PNP</td>
<td>2 NPN—2 PNP</td>
</tr>
</tbody>
</table>

Circle 564 on reader service card

**UNICIRCUIT® CUSTOM HYBRID CIRCUITS**

Combine monolithic silicon circuits with Ni-Cr alloy resistors. Close resistance tolerances, low temperature coefficient, ±2% resistor matching.

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**LOW-COST HERMETICALLY-SEALED PLANAR TRANSISTORS**

TN55-TN58
Low Level Amplifiers
TN59-TN64
General Purpose Switch/Amplifiers
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Chopper Transistors
TN81
Power Amplifier
TN237-TN238
Gold Doped Core Drivers

Circle 566 on reader service card

**SILICON ALLOY REPLACEMENT TRANSISTORS**

**FULL PLANAR RELIABILITY**

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2N327A</td>
<td>2N945</td>
</tr>
<tr>
<td>2N328A</td>
<td>2N946</td>
</tr>
<tr>
<td>2N329A</td>
<td>2N1025</td>
</tr>
</tbody>
</table>

Sprague makes 82 standard high-emitter-voltage full planar silicon alloy replacement types.

Circle 567 on reader service card

**DUET® HIGH-VOLTAGE DUAL-EMITTER TRANSISTORS**

New Type 3N123 low-cost transistor with 25-volt rating now available.

<table>
<thead>
<tr>
<th>Source</th>
<th>特点</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sprague makes more dual-emitter chopper transistors than any other source.</td>
<td></td>
</tr>
</tbody>
</table>

Circle 568 on reader service card

**TWIN DUET® DUAL-EMITTER TRANSISTORS IN FLAT PACKS**

Sprague leads again with two dual-emitter chopper transistors in one flat-pack case, with tight Yoff matching of both devices.

Circle 569 on reader service card

For complete technical data on any of these products, write to Technical Literature Service, Sprague Electric Company, 35 Marshall Street, North Adams, Massachusetts 01248.

Circle 561 on reader service card

Circle 563 on reader service card

Circle 564 on reader service card

Circle 566 on reader service card

Circle 567 on reader service card

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Circle 569 on reader service card

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The Type 1396-A
Tone-Burst Generator: $490 in U.S.A.

This instrument is basically an electronic gate that alternately passes and blocks a selected number of cycles of any input waveform from dc to 500 kHz. Burst durations are adjustable from one cycle to 128 cycles of input signal. Aperiodic signals may also be gated with or without an auxiliary timing signal.

Open- and closed-gate durations can be independently set to 2, 4, 8, 16, 32, 64, or 128 cycles (or periods) of timing signal, and to 1, 3, 7, 15, 31, 63, or 127 cycles with the aid of a "MINUS ONE" switch. Gate-closed interval can also be set in one-period increments over a 1-millisecond to 10-second range. Maximum output level with gate open is ±7 volts. Feedthrough with gate closed is less than 140 mV, peak-to-peak (≈40 dB, with maximum signal input).

Tone-Burst Shaping for Narrow-Band Applications

When making tests of auditoriums and concert halls, acoustical engineers often must separate, identify, and measure room resonances that may be quite close together in frequency. For these tests, a filtered tone burst with very low spectral content can be helpful. Figures 1a and 1b show an unfiltered sinusoidal tone burst and its corresponding spectral distribution. This 2.0-kHz sine wave is gated on for 7 cycles and gated off for 32 cycles. Figures 2a and 2b show the same signal after it has passed through a one-third-octave filter. Note the reduced spectral content, which permits greater resolution in searches of closely spaced resonant frequencies. The burst nature of the original signal is preserved to allow observation of the echo signal for reverberation-time measurements.

Figure 3a shows a 10-kHz tone burst of 32-cycle duration. Scope scales are 2 V per major vertical division and 2 ms per major horizontal division. Figure 3b shows the resulting output waveform across the capacitor. Scope scales remain the same. Note how easily the time constants of the circuit can be determined.

G E N E R A L  R A D I O
W E S T  C O N C O R D, M A S S A C H U S E T T S

Circle 6 on reader service card
masters” [Nov. 28, p. 72] reference is made to “problem-oriented languages.” The article implies that Cobol and Fortran are examples of such problem-oriented languages.

In the vernacular of the digital computer professional, such usage or definition of the term problem-oriented language is contrary to the accepted practice.

A procedure-oriented language is one which is oriented toward explicit specification of procedures for the solution of general problems, e.g. Fortran, Cobol, etc.

A problem-oriented language is one which is designed to solve a particular type of problem. The procedures to be followed are implicit in the language and are not normally stated by the user. Cobol and Fortran are not problem-oriented languages since they are for general problem solving and rely on explicit procedures. Problem-oriented languages are usually limited to a specific problem area, e.g. data retrieval languages, numerical machine-tool languages, and others.

The distinction between these two types of languages is not a semantic one and I believe a clarification of your loose terminology is warranted.

Jason I. Adleman
NASA Electronics Research Center
Cambridge, Mass.

Reader Adleman is correct. However, the article referred to programming languages that let a user concentrate on his problem without having to remember all the details of a computer’s instruction set. This is true of both procedure-oriented and problem-oriented languages.

It figures

To the Editor:

I was very interested in the article “Big increase in military spending to aid electronics” [Dec. 27, 1965, pp. 92-94], because it gives a very good idea of the effort being made in France in the electronics field.

Nevertheless, I found that the figures shown on pages 92 and 93 are very much higher than those forecasted by the French professional organization, Syndicat des Industries de Matériel Professional Electronique et Radioélectrique, SPER.

I am assuming that this item, computers and related equipment, amounting to $203.4 million in 1965 and $250.6 million forecast for 1966 in Electronics, is related only to business machines and not to scientific machines. I would be very grateful to you if you could help me in getting a clearer view of the French electronics market in:

1) Confirming the assumption that computers and related equipment are only business machines.
2) Giving me, if possible, the names of the French documents from which Electronics’ figures were taken—for instance, such as the Fifth Plan, 1966-1970.

R. Sagnial
Seine, France

The discrepancy occurs because Electronics’ figures are for consumption, a term which includes both production and imports, SPER’s figures are limited to production only. To obtain the figures in the Dec. 27 issue, Electronics conducted a large number of personal interviews at industrial companies, trade associations and government agencies in France.

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Mt. Vernon, New York

Consult our staff about plating problems... 65 years of specialization
The Vietnam war has shown there is a definite need for better detectors and other devices for identifying targets," says John L. Wilson, a 20-year veteran of research and development in the Army Signal Corps. He has spent the last five years managing electronics programs in industry.

Now, as general manager of Honeywell, Inc.'s Radiation Center in Boston, the 50-year-old Wilson will be supervising stepped-up activity in detector techniques and materials for use at bands from radio-frequency through ultraviolet, during the day, the night and under adverse weather conditions.

The Radiation Center is one of two R&D facilities serving the Military Products group of Honeywell. A division in Minneapolis stresses systems R&D, while the Boston center concentrates on radiation devices and subsystems. These include millimeter, infrared and visible radiation detectors, and the applications of lasers and electro-optics in general to military problems.

The center develops advanced components and subsystems for reconnaissance surveillance and high-frequency signal processing. It does a minimum of production work.

Wilson goes to Boston from St. Petersburg, Fla., where he was director of space systems for Honeywell's Florida Aeronautical division. Before that, he was general manager of the Semiconductor Products division at Riviera Beach, Fla., until Honeywell sold that division to Solitron Devices, Inc. Wilson joined Honeywell in 1961 and became manager of the company's Gemini inertial guidance program before going to the Semiconductor division.

A graduate of the Georgia Institute of Technology, Wilson received a master's degree in electrical engineering at the Massa-
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Prabodh Shah is one of our applications engineers. We call him Pete. Customers call him just plain great, because he's made available both 3 amp germanium DAP and alloy power PNP transistors. Over 60 types in all. All competitively priced. Available in TO-5, TO-37, stud nut MT-27 and hexagonal nut MT-28 packages.

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Use our Alloy power transistors for solenoid drivers, small power supplies (inverter/converter), audio amplifiers and control circuits. They feature VCEO to -100 V, VCEO to -60 V, IC = -3 to -3.5 A, VCEsat = -0.25 V maximum with IC = -1 A, IB = -0.1 A; high DC current gain: hfe = 20 to 60 at -3 A; fT > 0.25 MHz. All Bendix 3 amp Alloy transistors are SOAR specified.

Ten types are now available meeting military specifications. In addition, our commercial DAP and Alloy lines offer packages that meet MIL-S-19500, MIL-STD-750 and MIL-STD-202 environmental and mechanical requirements.

More information? Just phone or write our nearest sales office. If it's a particularly tough application, we'll have Prabodh Shah translate it into easy terms for you.

---

**Bendix Semiconductor Division**

**HOLMDEL, NEW JERSEY**

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**Electronics | March 7, 1966**

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**Circle 9 on reader service card**

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**Table:**

<table>
<thead>
<tr>
<th>TYPE NUMBER</th>
<th>Ic (Amps)</th>
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<tr>
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<td>3</td>
<td>30 to 70</td>
<td>70 to 110</td>
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<tr>
<td>2N2467-2N2469</td>
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<td>ALLOYS</td>
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<tr>
<td>2N1038-2N1045</td>
<td>3</td>
<td>30 to 60</td>
<td>60 to 90</td>
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<tr>
<td>2N2552-2N2567</td>
<td>3.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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Sprague Makes 32 Types of
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**125 C TUBULAR TANTALEX® CAPACITORS**

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- Type 113D non-polarized etched-foil

ASK FOR BULLETIN 3601C

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**RECTANGULAR TANTALEX® CAPACITORS**

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- Type 301D non-polarized plain-foil
- Type 302D polarized etched-foil
- Type 303D non-polarized etched-foil

ASK FOR BULLETIN 3650

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- CL20, CL21 125 C polarized etched-foil
- CL22, CL23 125 C non-polarized etched-foil
- CL24, CL25 85 C polarized etched-foil
- CL26, CL27 85 C non-polarized etched-foil
- CL30, CL31 125 C polarized plain-foil
- CL32, CL33 125 C non-polarized plain-foil
- CL34, CL35 85 C polarized plain-foil
- CL36, CL37 85 C non-polarized plain-foil

Circle 335 on reader service card

**RECTANGULAR TANTALUM CAPACITORS TO MIL-C-3965C**

- CL51 polarized plain-foil
- CL52 non-polarized plain-foil
- CL53 polarized etched-foil
- CL54 non-polarized etched-foil

Circle 336 on reader service card

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**People**

Manfred von Ardenne, one of the authors of a technical article in this issue on the use of electron beams (pp. 110-115), is among the leading scientists in East Germany and heads a large research laboratory that was named after him, in Dresden.

Von Ardenne, who was in the vanguard of electron-beam technology, wrote several articles on cathode-ray-tube technology for Electronics between 1936 and 1940. This is his first article for the magazine since then.

Under the Nazis, von Ardenne developed radar techniques and engaged in atomic research. After the war he went to Russia and received the Stalin Prize for his work on that country’s first cyclotron.

His interests include other fields of science and technology as well as electronics and nuclear physics. In 1956 he invented a device which, when swallowed, transmits data on disorders in the stomach and digestive tracts.

Von Ardenne has been critical of the East German educational system and recently complained about the low level of knowledge of university freshmen.

He has his pick of coworkers from the 17,000 students at the Dresden Technical Institute. Although he reportedly prefers, in his own work, to surround himself with a small elite group, believing that scientific achievements are gained this way, he now has about 270 coworkers.
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Planar II is the purest manufacturing process ever put into mass production.
By 1970 every semiconductor manufacturer will use it. You can wait. Or get it now from Fairchild.

Planar is a patented Fairchild process.
Write over Ripple Phase Bandwidth characteristics aject, design MIL-F-18327. to produced with filters Microsonics Microsonics manufactures crystal filters that provide high selectivity with excellent temperature stability and a wide range of frequency characteristics. Center frequency of the filters range from 10 KC to 150 mc. Bandpass, band reject, and linear discriminators are produced to the highest standards including qualification to MIL-F-18327.

Microsonics has unique ability to design and measure actual phase characteristics of crystal filters to a tolerance of a fraction of a degree. For example the characteristics of our Model P119BA are shown below:

**SPECIFICATIONS**
- Center Frequency: 10.7 mc ± 1 kc
- Bandwidth at 1 db: 47 kc min
- at 3 db: 50 kc ± 1 kc
- at 60 db: 100 kc max
- Differential phase between two filters over 3 db bandwidth ±3.5° max
- Phase slope over the 3 db bandwidth ±400° approx.
- Insertion Loss 3 db max
- Ripple 0.5 db max
- Z in / Z out 400
- Operating Temperature Range -45°C to +85°C

Write for Bulletin 6350, P119BA

**Meetings**

- National Association of Broadcasters Convention, NAB; Conrad Hilton Hotel, Chicago, March 27-30.
- Conference on Analysis and Synthesis of Networks, IEEE-NTG; Stuttgart, West Germany, March 31-April 1.
- Industrial Engineering Conference, AIIE; Hotel Pontchartrain, Detroit, March 31-April 1.
- Symposium on Computer Graphics, University of California; Los Angeles, April 4-6.
- Conference on Ground-Based Aeronomic Studies of the Lower Ionosphere, AFRL, DRTE; Defense Research Telecommunications Establishment, Ottawa, Canada, April 11-15.
- IEEE Region III Convention, IEEE; Mariotta Motor Inn, Atlanta, April 11-13.
- Cleveland Electronics Conference, Cleveland section of IEEE, Engineering and Scientific Center, Cleveland, April 12-14.
- Symposium on Remote Sensing of Environment, Office of Naval Research; University of Michigan, Ann Arbor, April 12-14.
- International Symposium on Generalized Networks, Polytechnic Institute of Brooklyn, AFOSR; Hotel Commodore, New York, April 12-14.
- International Conference on Magnetics (INTERMAG), Magnetics Group of the IEEE, Stuttgart, Germany, April 20-22.

**Call for papers**

National Electronic Conference and Exhibition, NEC, McCormick Place, Oct. 3-5. May 1 is deadline for submission of 75-word abstract and 15 copies of 700-word summary on all scientific and engineering aspects of electronics. problems in antennas, circuit theory, and magnetics, to John C. Hancock, School of Electrical Engineering, Purdue University, Lafayette, Indiana 47907.


* Meeting preview on page 16
A new target figure for reliable uptime (.9999999) is now being demonstrated with an Astrodta system in one of this nation's key defense communications networks. Unlike other instruments and equipment with high reliability for limited intervals, Astrodta's Model 6600 Timing System is designed to be up and available around the clock.

Chances that it will be off the air even momentarily are one in $10^7$. This outstanding availability is the result of several design concepts:

- **Triple redundancy and majority logic** ensure that the 6600 will continue functioning before, during and after component failure. Triple redundancy is designed into power, oscillation, and all other functional components.
- Majority logic (best two out of three) is used for all divider circuitry at every stage of the system.

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For more information concerning timing, data acquisition, processing, telemetry, hybrid, or analog computer techniques, please write for our timing and/or systems experience brochures.

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Electronics | March 7, 1966

Circle 15 on reader service card
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Meeting preview

Intermag goes abroad

About 600 scientists and engineers, including 150 from the United States, are expected to participate
in the Fourth International Conference on Magnetics in Stuttgart, Germany. The three-day meeting,
April 20 to 22, is sponsored jointly by the Institute of Electrical and
Electronics Engineers Magnetics Group and the German Arbeitsge-
meinschaft Magnetismus (study group on magnetism). Host society
is the Verband Deutscher Elektrotechniker. This year’s Intermag
Conference will be the first held outside the U.S.

Experts, including some from Eastern bloc countries, will discuss
computer magnetics, ferrite microwave devices and magnetic mate-
rial properties. Other subjects will be magneto-optics, magnetic re-
cording and superconducting devices.

Of special interest will be a 40-
minute paper on the “Special Ap-
plications of Magnets” by Gerhard R. Hennig of the electrical engi-
eering department at the Oskar Von Miller Polytechnikum in Mu-
nich. One part of his paper will deal with
the use of magnets-field-de-
pendent semiconductors, magnetic resistors and ball generators. The author will also discuss applica-
tions of magnets in brushless d-c motors, signalling devices and
brushless variable resistors.

The other part of Hennig’s paper
will deal with measurements on
three groups of permanent magnet
systems at temperature ranges from
300° Kelvin down to 4° Kelvin, the
point at which helium becomes a
liquid.

Superconductivity. K. J. R. Wil-
kinson of the Associated Electrical
Industries in Rugby, England, will
present a paper on the possibilities of applying superconductivity
phenomena to transformers and
cables. A paper by B. H. Burnier of
Alsthom, an electrical firm in Paris,
will deal with pure metals for a-c
application at cryogenic tempera-
tures. J. Volger of the Philips Re-
search Laboratory at Eindhoven,
Holland, will discuss the progress
made in superconductivity.
for every application

EARTH TO MOON

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INDIANA GENERAL

Electronics | March 7, 1966

Circle 19 on reader service card
Two general-purpose amplifiers and a sense amplifier have been added to 39 digital units in TI's line of economy integrated circuits for industrial applications.

SN723 and SN724 integrated circuits from Texas Instruments are limited-temperature versions of linear circuits first offered for high-reliability military applications. Temperature range — 0°C to 70°C — is adequate for industrial environments, yet makes possible prices competitive with discrete-component amplifiers of equivalent performance.

Applications include buffer amplifiers, comparators, differential amplifiers, differentiators, integrators, level detectors, multivibrators, summing amplifiers, and voltage regulators.

1. The SN723 features both differential inputs and differential emitter-follower outputs, providing considerable design flexibility. The amplifier is designed with a resistance network in the emitters of the input stage, allowing gain to be adjusted over a wide range (40 to 70 dB) simply by shorting various lead combinations. Frequency response is typically dc to 150 kHz.

2. The SN724 features an unusually high input impedance, resulting from the Darlington-type connection of the output transistors. It has a large dynamic output range providing an input common-mode voltage range of ± 5 volts, which permits a high degree of flexibility in circuit design. In addition to the standard flat pack, the SN724 is available in a TO-78 package (modified TO-5).

3. The SN7500 is a complete sense amplifier, including strobe gate and pulse-shaping output circuits. It detects bi-polar differential input signals from a magnetic-core memory and provides a one-shot output interface between the memory and logic circuitry. It can be used for other applications requiring signal-level detection with an extremely sharp threshold.

39 Digital Industrial Circuits

4. TI's expanding line of IC's also includes 39 digital circuits. Typical gate characteristics
Circuits to Industrial Line

for each of the five logic families are listed in the table at right.

5 Types of circuits available are also listed at right. All these circuits, except Series 70, are reduced-temperature (0° to +70°C) versions of established military integrated circuit lines. They feature the same high performance, same high reliability, and same multi-function economies.

By fabricating two, three and four circuits simultaneously in a single silicon bar, the cost-per-circuit-function is drastically reduced. Reductions are also obtained in the number of circuit packages, interconnections, and circuit boards — and in inventories, testing, and handling.

New Plug-in Industrial Flat Package

6 TI's new 16-pin plug-in flat package (shown right) has been developed to reduce handling and assembly costs for industrial applications. The two rows of sturdy plug-in pins with 100-mil spacing facilitate automatic handling, assembly, and flow soldering to industrial-type PC boards. The hermetic package is designed for excellent reliability as well as for handling convenience and economy.

The new package is available at no additional cost for Series 74, 74 930, 1580, and most units in Series 73. Standard package for all series is the five-year-proved 1/4" x 1/8" flat pack.

New Integrated Circuits Designer’s Kits Available

7 Now, you can get everything you need for a headstart in modern logic design. TI Designer’s Kits include a useful selection of integrated circuits, broaddressing sockets, applications guide, and performance data for Series 73 or Series 74 digital or Series 72 linear circuits.

Demonstrate for yourself the many economies and the high performance inherent in integrated-circuit design. Start now to design and breadboard integrated-circuit assemblies. Order your designer’s kit today from the TI distributor in your area.
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Circle 22 on reader service card

Electronics | March 7, 1966
The search for instant experts

In its annual survey of employment opportunities (pp. 156 to 166), Electronics finds the welcome mats are out for job-hunting engineers at almost every electronics company in the country. Personnel men are calling today's engineer market the tightest since the wild recruiting days of 1955, 1956 and 1957 when there was a severe shortage of engineers as a result of the explosive growth of the electronics industry.

Once inside the plant gate, however, the job seeker is likely to find that the job opportunities are not as unlimited as the advertisements painted them. The personnel men are looking for the instant expert, the man who can fill a specific narrow specialty with no additional training or orientation. Few companies are willing to spend the time or money to train well-grounded engineers or to upgrade their own. The engineers at whom recruiters are aiming their most seductive pitches are currently working for competitors, doing the same job the recruiter is trying to fill.

At the very moment personnel men are calling today's shortage of engineers the worst in history they are ignoring a huge body of available men, preferring to pirate the employees of competitors.

A Chicago personnel recruitment firm, for example, is looking for a chief engineer to head the technical effort of a company that makes magnetic core equipment for computers. Says the president of the recruiting firm, with no embarrassment at all, "The man we are looking for is now the chief engineer of a company that makes magnetic core equipment for computers. He's happy and hasn't thought about changing jobs. Give us his name and we'll persuade him to switch." That same attitude pervades hundreds of employment agencies and personnel departments of electronics companies.

The reason for the interest in the instant expert is easy to see but hard to justify over the long pull. To the personnel man, hiring the instant expert is an easy out—there's no worry about whether the new man can do the job since he has been doing the same job for a competitor. If he doesn't work out, it's clearly the engineering department's fault, not personnel's.

"We hire a first rate linear-circuit engineer who knows microelectronic processing and we are in the microcircuit business," goes the reasoning. Or, "One expert in navigation systems engineering and we will have a whole new business going." Or, "A varactor diode expert can spearhead the development of our new communications systems." But this reasoning is specious.

The search for the instant expert is expensive. One personnel man estimated it costs nearly $5,000 to find and hire such a specialist. It would be much cheaper to hire a well-grounded engineer with talent and energy and less expertise in the narrow specialty. It would even be cheaper to upgrade a competent engineer already on the company's payroll, even if he had to go to graduate school for three months or six months to bone up on the particular technology.

Companies like to kid themselves into believing that the instant expert won't require any time to learn their procedures and ways of doing business. The facts are that it takes a new engineer, even an expert, from three to six months to get acclimated depending on how complicated it is to order items from pencil to prototype transistors. A Ph.D. fresh from the campus is likely to take even longer to get into production.

Pirating instant experts is likely to open the door to a raft of legal problems too. The courts now take a dim view of an engineer carrying proprietary information from one employer to another. The surge of pirating currently taking place among electronics companies will benefit only the lawyers and load up the court dockets.

Probably the one bright spot in this picture is that many engineers are examining these tantalizing offers carefully, and then rejecting them. There is not the mobility there once was. Too many engineers remember the layoffs of 24 months ago. Out on the West Coast, personnel managers complain that many Eastern engineers won't even listen to their blandishments because of the reputation the industry out there has earned for severe ups and downs.

Clearly everybody—companies and engineers—would benefit if electronics firms ended their search for instant experts and, instead, tried to build engineering departments of competent men with talent and energy. Part of this building would include upgrading current employees so they could keep pace with advances in technology.

The really crushing blow is that in three or five years these companies will be laying off the experts they are hiring today and searching for the current instant experts. The practice, like a cat chasing its tail, is exercise but it's not very productive.
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Electronics Newsletter

March 7, 1966

Proponents of the synchronous, or so-called stationary, orbit of communications satellites have won out over backers of near-synchronous, random and high- or low-altitude orbiting systems. Last week the Interim Communications Satellite Committee (Intelsat) gave its approval to synchronous orbit for its global communications system. The Communications Satellite Corp. acts as manager on behalf of Intelsat.

The decision will be an empty victory for the Hughes Aircraft Corp., which lost the Comsat global system contract to TRW, Inc., last December. Hughes has been a steadfast supporter of synchronous orbit and in the early days of communications-satellite planning stood alone in backing that approach.

Comsat's decision to give the contract to TRW was reportedly based on its desire to have more than one company in the communications satellite business and TRW's promise to subcontract some of the satellites' subsystems to foreign electronics companies.

Following the committee's approval of the synchronous system, Comsat filed a request with the Federal Communications Commission for authority to build six advanced communications satellites for the global system. Each satellite will have a capacity of 1,200 or more voice channels. Four satellites will be orbited sometime in 1968; two will be held in reserve.

The Air Force's plan to launch the manned orbital laboratory (MOL) from Vandenberg Air Force Base in California is bringing cries of protest from Florida congressmen. Members of the Florida delegation argue that Cape Kennedy has adequate facilities to launch the Titan-3 booster to be used by MOL, and building new facilities at Vandenberg would be a duplication. They estimate the extra cost at more than $150 million.

However, the Air Force considers Vandenberg the best spot in the U.S. to achieve a polar orbit without overland flights. Conceding it could attain a polar orbit from Cape Kennedy, the Air Force points out that this would require a dogleg maneuver to avoid land. The maneuver would require reducing the payload.

A political fight will probably develop in a month, when the Air Force will bring to Congress its request for authorization to build facilities at the Western Test Range.

Evidence is piling up fast that the Soviet Union has caught up with—and perhaps outdistanced—the United States in space electronics. Last week, as Soviet scientists were recording biomedical data telemetered from two dogs in orbit, the Venus 3 probe landed. It was the first interplanetary hit ever made.

The Russians launched Venus 3 last autumn and corrected its course on Dec. 26. Venus 2, launched a few days earlier, missed Venus by 150,000 miles; but the Russians claimed it was not meant to hit the planet.

The Westinghouse Electric Co. is offering a 70-volume guide to more than 10,000 raw materials, 500 machine parts and 1,000 finishes and tests. The 17,000-page loose-leaf guide will be updated every two weeks. The
service is priced at $25,000 a year, with duplicate guides costing $1,350. Microfilm will eventually replace the guide, which is called Empis, for engineering materials and process information service. Later, says Westinghouse, the data will probably be placed on tape for use with time-shared computers.

The Federal Trade Commission has ruled that, starting July 1, television tube manufacturers will have to change the way they measure the size of a tube. Under the ruling, producers must give the corner-to-corner distance of the picture area; they now include outside areas in their measurements.

The ruling will cut the advertised size of most black-and-white tubes by one inch and the size of most color tubes by two inches if measurements are rounded off to the nearest inch. The deadline for compliance with the new ruling is July 1. However, the Electronics Industries Association is expected to ask for a postponement because most manufacturers have already printed tube-size specifications for this year.

Despite denials from Columbia Broadcasting Systems, Inc., reports persist that the company is working on a system that uses a metal disk—instead of magnetic tape—to store television programs. In London, Dennis Gabor, a professor at the Imperial College, says he has been working for many years on theories of compressing the bandwidth of tv signals so they could be recorded on a metal platter. Gabor commented that he has “in touch” with CBS. He says that all his efforts so far have “been on paper” and further discussion now would be premature.

In the rumored CBS system, a 33-minute tv show was said to have been stored on a disk. A pick-up, similar to a phono pick-up, was said to transmit the signal to the set’s antenna for reproduction on the screen.

The rumors caused CBS’s stock to rise sharply on the New York Stock Exchange, even after trading was halted long enough to advise brokers and investors of CBS’s denials.

A second operational weather satellite, Essa 2, was orbited last week, giving the world an around-the-clock team of global weather watchdogs. Essa 2 will flash weather pictures every five minutes to any ground station within its range. Essa 1, orbited Feb. 3, works differently: it photographs the earth’s cloud cover and stores the pictures on tape for feedback to stations at Wallops Island, Va., and Fairbanks, Alaska.

A team of researchers at the Radio Corp. of America has produced millimeter waves by pumping a solid state maser with an incoherent light source. The work is under the direction of Henry Lewis, director of RCA’s quantum electronics division. He says the next step is the production of submillimeter waves with an incoherent light source.

The experiments presage the development of simple, low-noise millimeter and submillimeter wavelength amplifiers.

Lewis’s group used a mercury arc lamp to activate doped calcium fluoride crystals. The solid state material was placed in a microwave cavity and cooled to 4°K.
THINK RELAYS

Think of Cornell-Dubilier
MINIATURE GENERAL PURPOSE: Ideal for commercial and light industrial applications. Available in single pole (A, B or C) or 3 pole (2C-1A) contact combinations; AC or DC coils (15,000 ohms max.); standard, intermediate or ultra sensitive models; contacts dry circuit to 5 amps 26VDC/115VAC resistive. Wide variety of mountings, terminals and enclosure options. Standard types stocked by many CDE Authorized Industrial Distributors.

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PROGRAM AND BI-STABLE RELAYS: Unique program relays provide up to 5 SPST contacts and 2, 3, 4, 6 or 12 step sequential switching. Designs based on reliable intermediate (1450) or miniature (1403) telephone type frames. Bi-stable relays on intermediate frame available with up to 6 form C contacts. Contacts rated dry circuit to 5 amps 26VDC/115VAC resistive; AC or DC coils (20,000 ohms max.); wide variety of mountings, terminals and enclosures. Standard types stocked by many CDE Authorized Industrial Distributors.

TIMERS AND TIME DELAY RELAYS: Rugged solid state circuitry insures accurate time delays, excellent repeatability and fast reset time. Available as timers or time delay relays; knob or screw driver adjustable, fixed delay or remote resistor adjustable. Timing range 200 milliseconds to 300 seconds. Reset time less than 25 milliseconds. Stability ±10%; accuracy ±10%; repeatability ±2%. Available for AC or DC input with a wide variety of optional enclosures, mountings and configurations to meet individual application requirements.
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P&B's new line of precision snap-action switches is designed to meet or exceed industry standards for electrical ratings and life characteristics.

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A wide variety of types is carried in P&B's stock. These include: General purpose, miniature, subminiature, and appliance. All four basic types are available with various actuators, terminals, and contact arrangements. They can be used for both AC and DC voltages. Mounting holes, terminals, operating and release forces, pretravel, overtravel, differential travel and pertinent dimensions meet industry standards.

Precision General Purpose

P&B general purpose snap-action switches are recommended for applications where loads may be heavy and space is not the primary consideration. They are available for 15 and 20 amperes with a broad variety of actuators, such as pin and overtravel plungers, rigid lever, roller lever, panel mount plunger and others.

Precision Miniature

P&B miniature snap-action switches are highly sensitive and especially suited for compact installations where precision is a primary factor. Their small size and high electrical capacity recommend them for applications of multiple installations in limited space. Available with various contact and terminal arrangements.

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Designed for applications requiring exceptionally small size and low operating forces. Especially suited for electronic equipment, business machines, military apparatus and other precision electrical equipment. Available for operation by pushers, cams, or lever actuators with or without rollers. Solder, turret and quick-connect terminals are available.

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P&B Precision Switches are available at leading Electrical and Electronic Distributors.

POTTER & BRUMFIELD

Circle 31 on reader service card
The PAR Model HR-8 Lock-In Amplifier represents a significant advance in signal processing equipment for experimentalists who must measure low-level signal intensities in the presence of noise. It employs theoretically optimum technique for signal recovery, and can be incorporated into a large class of experiments in which the signal of interest is, or can be made periodic, and in which a reference voltage related in frequency and phase to the signal can be obtained. The Model HR-8 first amplifies and bandlimits the input signal and then crosscorrelates it with the reference signal, suitably phase shifted and shaped. The crosscorrelation of input and reference signals yields a DC output voltage proportional to the signal of interest, while the crosscorrelation of the reference and noise results in no net DC voltage. The system can also be described as a continuously integrating, highly sensitive, phase conscious voltmeter, the response of which is "locked" to that particular frequency and phase at which the signal information has been made to appear.

**Technical Features:**
- **Frequency Range:** 1.5 cps to 150 KC continuously tunable in 5 ranges.
- **Time Constants:** 11 values in 1-3 sequence extending from 0.001 to 100 seconds. Single or double section RC filtering.
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- **Sensitivity:** 21 calibrated full scale ranges in 1-2-5 sequence.
  - With Type A Pre-Amplifier: 100 nanovolts to 500 millivolts rms.
  - With Type B Pre-Amplifier: 1 nanovolt to 5 millivolts rms.
- **Output:** ± 10 volts full scale, single-ended with respect to ground. Will drive galvanometric and servo recorders.
- **Frequency Selective Amplifiers:** Notch network in negative feedback loop used in both signal and reference channel tuned amplifiers. Reference channel Q of 10. Signal channel Q adjustable from 5 to 25 with calibrated dial (no gain change with Q adjustment).
- **Phase Adjustment:** Calibrated 360° phase shifter, providing continuous rotation as well as a four position quadrant switch which shifts phase in 90° increments.
- **Price:** $2,250 with either Type A or Type B Pre-Amplifier.

Write for bulletin No. 120 on the HR-8 or ask for information on PAR's complete line of Lock-In Amplifiers and accessories.
Integrated circuits

Monolithic hybrids

A new form of dielectric isolation for integrated circuits—one which mates hybrid and monolithic techniques to gain the performance advantages of hybrid IC's and the processing advantages of monolithic IC's—is being evaluated by the Radio Corp. of America.

The company has high hopes that the new technique will speed up the use of linear IC's in radio and television sets, radar and other microwave systems, and in communications equipment in general.

Scientists at RCA's David Sarnoff Research Center in Princeton, N. J., have made experimental arrays of radio-frequency circuits by binding together thousands of silicon chips in a high-quality dielectric matrix of glassy ceramic. In this respect, the arrays resemble the hybrid circuits now used for high-voltage, high-frequency linear circuits. However, RCA doesn't process the chips and then assemble them on an insulating substrate—it uses bare chips and then processes the entire array as though conventional monolithic IC's were being made in a wafer of single-crystal silicon, including the deposition of thin-film interconnections.

The technique is expected to allow monolithic processing methods to produce circuits with frequencies beyond 100 megacycles per second, by providing a tenfold reduction in parasitic capacitances and a hundredfold increase in breakdown voltages that can be tolerated between devices of a circuit or between stages of complex circuits.

Few linear monolithic IC's are usable beyond 100 Mc or at high voltages at present because of isolation problems. RCA's dielectric is said to retain its isolation properties well into the microwave frequencies.

Tile setters. RCA calls its arrays "mosaics" and its chips "tiles" because the isolation process resembles tile-setting. The chips are arranged in the desired pattern and the dielectric is molded around the chips, leaving a bare, virgin layer of epitaxial silicon on each chip. The method was conceived by Arthur I. Stoller of the RCA Labs.

One of RCA's experimental mosaics contains 440 r-f mixer circuits, each composed of 10 pin-point-size tiles. However, RCA still hasn't determined what circuit designs are best suited to the process.

"We are on the threshold of a new kind of substrate for circuits that people haven't designed as yet," says Nicholas Wolff, who is head of materials processing research. Adds the labs' vice president, James Hillier, "This can lead to radical advances in the design, capability and economy of many types of systems."

Multistage circuits. One type of circuit that could be built, according to Wolff, is a multistage amplifier. Such high-gain amplifiers require voltage and feedback isolation.

Conventional isolation—back-biasing to block current flow or forming oxidized silicon barriers—break down at about 60 volts. Wolff says the dielectric isolation can "easily withstand several thousand volts." This overcomes the coupling problems which exist when there is a large difference in gain between one side of an amplifier and another.

Another type of isolation now used to make monolithic IC's is the formation of polycrystalline moats between silicon "islands" [Electronics, June 14, 1965, p. 40]. That works for digital IC's but not linear r-f circuits, Wolff continues. The
polycrystalline silicon becomes very lossy when frequency rises to 100 Mc, causing impedance-mismatch problems.

The RCA dielectric is a low-loss material with a dielectric constant of five to six. The composition of the dielectric has not been revealed. But Wolff says it is a glass-ceramic whose thermal coefficient of expansion can be adjusted to exactly match that of the silicon chips, a necessity if the mosaic is to hold together during temperature changes in processing and use.

Complex circuits. The technique is not restricted to a single form of chip. Wolff says the sizes of the tiles and the combinations of base crystals and epitaxial layers can readily be changed. These factors determine the nature and size of the devices or circuits bonded together by the dielectric. The mosaic can be cut up into groups of tiles.

It would be feasible, Wolff adds, to make complex circuits by reserving some tiles for IC's, some for r-f power devices such as overlay transistors, and some as substrates for precision, thin-film passive components. The ceramic is a good heat sink, but Wolff thinks that if high-power circuits are made, the most effective way of cooling them would be to use an inert refrigerant such as Freon.

Shorter diffusion. Although the tile-setting procedure adds one step to the regular monolithic IC processing procedure, it can avoid those now employed to provide isolation. Making a polycrystalline moat requires deposition and etching, while isolation based on deep diffusions into the silicon requires lengthy heat treatment. Wolf says it takes 16 hours to make a typical diffused isolation.

The new process is being developed as part of a long-range research program directed by C. Price Smith, of the labs. The evaluation is being done at RCA's Electronic Components and Devices group at Somerville, N.J., where RCA designs and makes its production IC's.

Industrial electronics

New perspective
Imagine trying to thread a needle with remote-control manipulators by watching what you're doing on a television screen. If the needle stood upright before the camera, with its eye hidden from view, it would be difficult to determine its distance from the camera; or if the needle was seen from above, it might be impossible to find the eye at all. But if the tv camera could be moved in such a way that the viewer was able to change his angle of view—or perspective—he'd have much less trouble guiding the thread through the eye.

On the head. A tv viewing system that provides just this kind of flexibility—by allowing the viewer to change his perspective with respect to the object being manipulated, simply with a natural movement of his head—has been developed by the National Argonne Laboratory. The system is composed of a tv camera and monitor that are slaved to a lightweight headpiece worn by the operator. When the operator moves his head, the camera and monitor follow suit. If, for instance, he moves his head to the left to gain a new perspective, the camera pans to the left; at the same time, the viewing screen moves to the left and remains in front of the operator's eyes. Technicians testing it were able to perform tasks satisfactorily after an hour of practice.

The system is designed to improve the way scientists and technicians can watch their work in areas inaccessible to them, such as in a radioactive chamber. Other devices still under development by Argonne will allow the operator to zoom in for a closeup of his work by moving his head toward the monitor.

Ray Goertz, director of the Remote Control Engineering division at Argonne, says the objective now is "to make it work pretty much the way your own head and eyes do."

'Dead zone.' Originally, the system was designed so that the monitor and camera closely and accurately followed the motions of the operator's head. But small inadvertent head motions produced annoying effects. These were eliminated by creating a slight "dead zone" in which the operator's head could move without causing a movement of the camera or monitor.

Argonne National Laboratory, which is operated by the Univer-

Motion of the head, as shown in this double exposure, produces a similar movement on a television camera and the monitor, providing a change of perspective for the operator of a remote-controlled manipulator. If the operator moves his head to the left, the camera that's trained on the "hands" of the manipulator (picture on the left) moves to the left and the tv monitor also moves to the left, remaining within the operator's field or view.
sity of Chicago for the Atomic Energy Commission, has helped develop the conceptual design for much of the equipment used in the nuclear-controls industry.

**Electron beams' new field**

For the past several years electron beams have been used on a limited scale in industrial applications. Their job has been mostly in welding, cutting and vaporizing metal. Now, the Ford Motor Co. has developed a process that may lead to a host of other applications: curing of paints and plastics and the production of printed-circuit boards and multilayer boards [Electronics, Feb. 21, p. 25].

Crucial to the Ford process was the development of a chemical that's sensitive to electron beams. When the chemical—its composition is proprietary—is mixed with paint, and an electron beam is trained on the wet paint, the electron beam cures the paint by polymerizing it. In conventional paints, which contain solvents, heat cures the paint by evaporation; the curing is usually done in ovens—typically at 150°F for about 10 minutes. With the Ford process, curing is accomplished in three seconds at room temperature.

**Another use.** William J. Burlant, manager of Ford's Scientific Research Laboratory's materials applications department, concedes that his lab is now exploring the possible application of the process for production of printed-circuit boards. This work is being done in conjunction with the Philco Corp., a subsidiary of Ford.

Although Burlant declines to disclose the specific areas of exploration, they presumably would include both the curing of laminating adhesives and curing or developing etching and plating resists.

At present, heat and pressure are required to bond the laminate materials. If the laminating can be done without heated presses, it may lower tooling costs, avoid the problems of material degradation and stress-warping—which make control of the laminating process difficult—and make it possible to use new materials for the laminates.

The simplest way of using the beam in the etching process would be for rapidly curing printed resist patterns. Currently, printed resists are air-dried, which requires handling and storage, or the laminate is heated. One automatic printed-circuit production line now in use has an oven 13 feet long.

**Making patterns.** The process might also be used as a substitute for photographic development of resist patterns. Experimenters in other laboratories have been using electron beams to trace microcircuit wiring patterns in photoresist [Electronics, Nov. 16, 1964, p. 82]. Researchers are using a pinpoint beam controlled by a flying-spot scanner to polymerize the photoresist. Ford might be able to achieve the same effect, on the much larger scale required for printed-circuit boards—by polymerizing patterns in a plastic coating and by better scanning the beam or directing it through a mask.

Part of the problem in developing the paint-curing process involved designing a rugged electron gun that provided a wide beam. The gun that was produced emits a quarter-inch wide beam that exits through a cooled window that's 33 inches wide.

To achieve the broad beam, Ford physicist Allen Turner installed a-c scanning coils below the electron accelerator. The coils deflect the beam over a 33-inch arc, producing the effect of a beam 33-inches wide. The gun's accelerating voltage is 300 kilovolts, but Burlant declined to state the beam current.

In its first industrial application, the beam is being used to cure the paint on the metal steering columns of automobiles.

The electron-beam curing process also provides a stronger bond between the paint and the surface on which the paint is applied. In one experiment, for example, paint cured on a wood surface withstood immersion in boiling water for up to 15 minutes without blistering. Conventional paint would have peeled away, the Ford scientists say.

The broadest application, a Ford spokesman says, will be for curing paint on wood and plastic because these materials can't withstand the heat of conventional heat-curing ovens.

Ford has signed an agreement with the Boise Cascade Corp., licensing it to use the process for factory prefinishing of wood for the building industry.

**Medical electronics**

**Bloodless surgery**

In January a 50-year-old man was wheeled into surgery at Chil-
dren's Hospital in Cincinnati. Considering the relatively simple surgery involved—removal of a tumor in his thigh—the operating-room team was unusually large: five men plus the usual complement of nurses. However, two of the men weren’t doctors; they were engineers from Bell Telephone Laboratories and they were making the final adjustments on what may be the forerunner of medicine’s newest and handiest tool: a laser knife.

Within two hours the laser beam had bloodlessly burned through the several roots of the tumor and the growth was removed. As the beam moved through the leg tissue, its heat left a clean cut and simultaneously cauterized the wound, eliminating one major problem in surgery—tying off small blood vessels and spooling up spilled blood.

Two-watt output. The laser, developed by Eugene Gordon, a physicist at Bell Labs, was an argon-gas device with a maximum continuous-wave output of two watts.

To aim the instrument, Gordon and his associates, E. F. Labuda and A. M. Johnson, rigged up a mirror that swiveled on a gimbal. The mirror reflected the beam from the laser cavity onto the patient’s thigh. The surgeon guided the beam by aiming the mirror.

The surgeons, under the direction of Dr. Leon Goldman, a pioneer in medical applications of lasers, reported they were delighted with the results.

Goldman, however, added cautiously: “We’ve got to make many more tests before we can be sure of the instrument. Right now we’re waiting to find out how effective our treatment was.”

This is not Goldman’s first experience with laser surgery. In developing the technique, he performed tests on dogs, including heart surgery. Goldman plans to test the laser-beam technique in animal brain surgery.

In selecting the wavelength of the laser, the Bell Laboratories researchers selected two that exhibit the strongest power levels of transmission: 4,900 and 5,145 angstroms.

Space electronics

Kraftsmanship for Apollo

When Gemini 8 takes to the air in mid-March, a familiar figure will be missing from the flight director’s console in the Mission Control Center at the Manned Spacecraft Center in Houston. Christopher C. Kraft will be preparing for his new job as flight director on Project Apollo—the mission to place a man on the moon by the end of this decade. However, Kraft will continue to function in his primary post as assistant director of the MSC for flight operations of future Gemini flights.

Kraft, 42 years old, has been around mission control centers for the entire manned flight program. He was flight director for all the Mercury flights.

He first joined the staff of the old National Advisory Council for Aeronautics in 1945 and was one of the 35 people assigned to the Manned Spacecraft Center when it was formed in 1958.

In addition to his mission control duties, Kraft also supervises mission analysis and recovery operations work.

Military electronics

Explaining the budget

Defense Secretary Robert S. McNamara laid before Congress last week a 220-page rationale of the $58.3-billion military budget for fiscal 1967, beginning July 1. These highlights of the posture statement emerged:

- McNamara has changed his mind about cutting back the Navy’s aircraft carrier fleet over the next five years.
- He has decided to convert another Army division into a helicopter-borne unit.
- The potential of satellites for
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tactical communications will be exploited.
- More emphasis will be placed on anti-aircraft missiles.
- An airborne warning and control system will be pushed for both continental defense and tactical use.

A series of advanced-planning briefings based on the posture statement will be given for defense contractors over the next few months. Pentagon officials will speak in Atlanta March 9 and 10, St. Louis March 16 and 17, San Francisco April 12 and 13, and Washington April 27 and 28.

McNamara also said that studies of the antisubmarine threat indicate a need for 65 attack submarines and possibly more. To reach 68, 11 more must be built. McNamara is seeking funds for five in fiscal 1967. This fleet does not include the 41 Polaris missile submarines that are either at sea or being built.

Flying Army. The decision to convert a second Army division into an air-mobile unit similar to the First Air Cavalry Division in Vietnam will require the purchase of more than 400 helicopters.

McNamara emphasized air-defense missiles. The Army plans to "increase very substantially" the number of new air-defense battalions, which use 32 20-millimeter guns and 32 Chapparal missiles. The Chapparal program, which began last year, involves conversion of the air-to-air Sidewinder to the air-defense role.

The program to improve the Hawk anti-aircraft missile and to make it self-propelled will also be stepped up. The improved Hawk will substitute for the Mauler missile, which should have been in operation but was canceled after developmental problems.

Looking ahead. The Army is beginning development of a new anti-aircraft missile, known as Sam-D, for the 1970's. The missile will be capable of knocking down short-range ballistic missiles as well as planes.

Development will begin on a new Navy missile system to supplement three other programs intended to straighten out the Navy's air-defense model. The programs constitute an effort to correct deficiencies in the Tartar-Talos-Terrier family of missiles on ships built for a second Army division.

Giving warning. McNamara's earlier doubts about efforts to develop an airborne warning and control system have abated, and he is allowing the program to proceed. It will require development of an aircraft as a semiautomatic command post from which both air-strike and air-defense operations could be directed—a kind of "flying Sage" system. Along with the plane would be developed a radar capable of detecting and tracking airborne targets over land despite severe ground clutter.

McNamara seeks $3 million in fiscal 1967 to undertake contract definition leading to two aircraft prototypes and $12 million to be added to $9 million already spent on radar development for them. The Air Force plans to flight-test five different types of radar during the coming year.

After summarizing plans to put up an interim satellite system for strategic communications in the next six months and plans for a more advanced system later, McNamara said the time has come to consider satellite communications for tactical use.

Strategic systems will use satellites of relatively simple design and sophisticated ground terminals. But now, says McNamara, technology makes possible complex and heavy satellites and small, highly mobile terminals for tactical use.

McNamara also disclosed that:
- The short-range attack missile being developed for the strategic bomber version of the F-111 won't be utilized on the G and H models of the B-52. But development work will be continued to permit use in B-52's "if it should become desirable later."
- The Air Force will undertake engineering development and test of a new terminal guidance system for the Hound Dog air-to-ground missile, which will be used by B-52's remaining in the bomber fleet.
- Though he still sees no need to order production of a new manned interceptor for continental defense, work on the experimental YF-12A will continue and $5 million will be spent for "certain improvements"
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Electronics Review

in the ASC-18/AIM-47 fire control and missile system it employs.
- Another $23 million will be spent in fiscal 1967 on top of the $42 million outlay in fiscal 1966 for over-the-horizon radars.
- Problems in development of the Phoenix air-to-air missile and the airborne missile-control system for the Navy version of the F-111 "have not as yet been fully resolved and some delay in the F-111B program appears inevitable."
- Also, $4 million is being requested to start studies on a new antiradar missile that looks beyond ARM-1, which is a missile being developed by the Navy as a follow-on to Shrike.

Extras for Vietnam

Aircraft, helicopters and air-to-ground missiles dominate the military's shopping list which is to be financed by new appropriations now being sought from Congress to support the war in Vietnam.

Congress is expected to approve the extra $12.3 billion requested by President Johnson despite the current debate over the war and despite any attempt by opponents to rescind the 1964 resolution authorizing the President "to take all necessary steps" for the war.

Once it gets the money, the Defense Department will begin placing contracts for aircraft still in production—the McDonnell F-4 for both the Air Force and Navy; the Grumman A-6A Intruder and the Douglas A-4E Skyhawk for the Navy, and the Grumman OV-1C Mohawk for the Army. In addition, it will commit itself to the first production orders of the Ling-Temco-Vought A-7A for the Air Force and the North American OV-10A for the Marines and Air Force.

The A-7A and OV-10A are now in the prototype testing stage. The A-7A was developed for the Navy, and the first procurement for that service was decided upon earlier.

Buying new COINS. The OV-10A, called COIN, for counterinvasion aircraft, will become operational in mid-1967 and the A-7A, late this year. The OV-10A is a light armed-reconnaissance plane that will be used primarily for directing air strikes in support of ground troops. The A-7A is an attack aircraft that will aid ground forces by carrying out strikes against heavily fortified targets.

The Pentagon will also buy re-
Avionics

C-5A race continues

Last October, when the Lockheed Aircraft Corp. won the $1.4-billion

connaissance versions of the F-4 for the Air Force, training versions of the A-4E and the North American T-29C trainer for the Navy, and modifications of the Boeing B-52 bomber and the Fairchild C-123 transport for the Air Force. The bomb-carrying capacity of the B-52 will be enlarged, but the increase is classified.

The helicopter purchase will include the Bell UH-1B and D Iroquois, the Vertol CH-47A Chinook, the Sikorsky CH-54 Sky crane, the Bell TH-13T instrument trainer and the Beech U-8F utility transport, all for the Army. The Navy and Marines will get additional Vertol CH246A Sea Knights, Sikorsky CH-53A Sea Stallions and the Bell UH-1E. The Air Force will buy Sikorsky CH-3E transports and HH-3E rescue helicopters, as well as Helio U-10A Couriers.

Missiles, too. In missiles, the Pentagon will buy more Maxson air-to-ground Bullpups, Texas Instruments' Antiradar Shrike missile and Raytheon ground-based Hawk anti-aircraft missiles. In addition, the Air Force will receive additional target drones to train pilots in the use of the Raytheon Sparrow-3 air-to-air missiles.

The exact quantities of the aircraft, helicopter and missile orders are secret.

New research-and-development funds for Vietnam will finance modifications of the F-4 and A-7A "to improve their effectiveness for close troop-support missions"; continued development of the Grumman EA6B electronic countermeasures aircraft; an electroluminescent runway lighting system; an aircraft photo-flasher system to light the ground for night photography, and additional work on airborne electronic warfare equipment. Details on these projects are classified.
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contract for the Air Force's C-5A cargo plane, it looked as if the losing competitors, the Boeing Co. and the Douglas Aircraft Co., were out many millions of dollars—the cost of preparing their complex proposal—and that the C-5A competition between the three aerospace companies was over. Not so.
Last month the three giant companies indicated that the competition will continue, and perhaps intensify. Lockheed announced it plans to produce a commercial version of the C-5A, labeled the L-500, which could carry as many as 900 passengers, 140 tons of cargo, or a combination of both. Boeing and Douglas hinted that they, too, were considering a commercial version of their designs.

'Excellent' reaction. The Boeing and Douglas designs, however, will probably be scaled-down versions of the behemoth, capable of carrying between 350 and 550 passengers. Boeing and Douglas executives have already approached the major airlines with the proposal for the scaled-down models.
Boeing's model, called the 747, "has received an excellent" initial reaction, says a Boeing spokesman. A decision, however, on whether to produce the aircraft isn't likely until next month, the Boeing spokesman says.

Lockheed also is weighing the market for a scaled-down version of the C-5A; it's considering a craft that would haul about 400 passengers.
The designs of all the giant airplanes are based on the companies' research on the C-5A project.
Lockheed's C-5A is scheduled for delivery to the Air Force in 1968. Lockheed's vice president and program manager of the C-5A, T. R. May, says the company "fully expects" to have the L-500 on regular air routes by the early 1970's. He adds: "Our predictions indicate that the market would support 30 to 40 all-passenger airplanes of this type in the 1970's." In addition, he says, a hundred or so all-cargo planes will probably be sought by the airlines.
The electronics industry is awaiting the decision on production of modified C-5A's with more than casual interest: the sophisticated electronics such giant planes would require would mean big new business.

Electronic systems. Lockheed's C-5A, for example, will contain a malfunction detection system that gathers information on breakdowns and potential malfunctions for use both in-flight and during check-out on the ground. The system will collect data on about 1,000 points throughout the aircraft and relay the information to the flight engineer. Aside from pinpointing trouble, the system will indicate whether spare parts are on hand and what special tools are needed to install them.
The C-5A will also carry station-keeping equipment and multimode radar that will handle such jobs as ground mapping, terrain-avoidance and navigation.

Consumer electronics
Braking the habit
Office managers complain that copying has become so much a part
of office life that secretaries have forgotten how to use carbon paper, which is much cheaper, and that employees now feed everything—from junior's term paper to instructions for knitting a sweater—into the voracious copying machines.

To put the brakes on the copying habit, cost accountants for some companies have required that users sign charge sheets and indicate the number of copies they've made; but employees falsify, forget or just don't bother to sign the charge sheet. Now, two inventors at the Savin Business Machines Corp. of New York, Frank LaBella and Robert Peisner, have developed what they believe is a fool-proof automatic billing machine for electrostatic office copiers—called the Copytrol. If they are right, Copytrol should become as ubiquitous as the copiers themselves.

Can't stop it. The biggest producer of electrostatic copying machines, the Xerox Corp., can't be too happy with the development since it will tend to cut down on the number of copies that are made. But Xerox can't do a thing about it because Copytrol isn't connected to the copying machine—except that the copying machine's power cord is plugged into Copytrol.

The Copytrol is a small cabinet with rows of key-operated switches—one key switch for every group or individual authorized to use the copier. The copier will not work unless a key, inserted in one of the switches, turns it on. Underneath each key switch is a meter that registers the number of copies or the cost to the user, depending upon the type of copier.

The secret of Copytrol's operation is a current-measuring circuit that detects a current surge inherent in each copying cycle. Since this current surge will vary from one machine to another and with local line voltages, the threshold of the trip-current is adjustable.

No cheating. In the case of the Xerox 914, a popular model, the machine runs for about 30 seconds after the last copy is made to allow its belts and drums to cool. To protect the copier, Copytrol also has a time-delay mechanism that con-
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times to provide power to the copier for 50 seconds after the operating key has been removed.

However, if someone tries to cheat the machine by making a copy during this cool-off period, the machine will turn off, trapping the unauthorized copy within the machine. The next person to insert a key into the Copytrol will get charged for the unauthorized copy but since he will get a copy of the document it should be easy for him to identify the person who preceded him.

Copytrol units have been designed for just about every electrostatic copier on the market. The price varies depending on the copier for which it is used and the number of key switches desired. An eight-key unit for a Xerox 914 will cost about $540 and for a roll-fed machine about $375. For some types of machines, an eight-key unit will cost only about $225.

The metering machine is being produced by Copytrol, Inc., and initially it's being distributed by Savin.

Copytrol, Inc., has already applied for a patent on a similar automatic billing machine for time-shared computer terminals. Its name? Datatrol.

Manufacturing

The copper squeeze

For the past few years the copper shortage has been getting tighter and tighter. Until recently, the squeeze affected only the large industrial users of the metal. But now electronics companies are beginning to feel the pinch.

So far, the tight market for copper hasn't reached crisis proportions, but it's making the life of purchasing agents—whose job is to find, among other things, supplies of copper—a bit livelier. Typical of the comments heard from agents around the country is this one from John E. Morgan of the Collins Radio Co.: "We used to get (copper) magnet wire in four to six
weeks, but now we face a delay of eight to ten months."

Wait, wait. The delays in getting orders filled and the spiraling prices of some copper items is more of an inconvenience to electronics companies than a hardship.

Says a spokesman for the General Radio Co.: "The rising price (of some copper) is somewhat of a (problem), but we're bothered much more by the scarcity. . . . The price of copper in our equipment is small compared with the overall cost."

Adds Edward Mason, purchasing manager of the Giannini Controls Corp.: "Orders for hook-up wire take from 12 to 14 weeks to fill, when only a month ago it was an off-the-shelf item."

Generally, producers of priority military equipment aren't affected by the pinch. If a military-equipment company runs into trouble getting copper, the company's purchasing agent simply calls Washington's Business and Defense Service Administration, and a government purchasing agent tracks down the required metal. In addition, the military-gear producers are able to write off the copper price rises in their bill to the government.

Something else. The tight market is having other effects. For example, explains Ray Kondrat, marketing manager for the Metal Products Group of the Metals and Control division of Texas Instruments Incorporated: "We've been 'stretching' copper by using copper-clad metals—such as copper-clad aluminum and copper-clad steel—to replace solid copper in some applications."

Other companies, convinced that the end to copper shortage isn't in sight, are stepping up efforts to find substitutes.

George Paterson, purchasing director for the Simplex Wire & Cable Co., notes that there has been a "heavy influx" of aluminum as a substitute for copper.

The federal government has taken several steps recently in an effort to hold down the price of copper. In November, for example, the White House ordered the release of some 200,000 tons of stock-

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<td>10 (max)</td>
<td>10 (nA)</td>
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<td>( V_{\text{cliff}}/\text{temp} ) (V/°C)</td>
<td>20 (max)</td>
<td>15 (V/°C)</td>
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<tr>
<td>Freq. for Full Output (Kc)</td>
<td>10 (Kc)</td>
<td>10 (Kc)</td>
</tr>
<tr>
<td>Price (1-9)</td>
<td>523</td>
<td>895</td>
</tr>
</tbody>
</table>

Standard Packages: 6" x 1½" x 1½"  D-22: ½" H x 1½" x 1½"  D-22-9: ¾" H x 1.25" x 1.85"

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Electronics | March 7, 1966
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The Malco Plate-Type Connector System starts with an aluminum matrix on which you can plot your connectors to suit your specific applications; add mating Wasp or Mini-Wasp components as you need them. Terminals can be wire wrapped, welded or soldered to a density of up to 100 connectors per square inch. They ground directly to the aluminum matrix, eliminating the need for wiring.

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PRECISION ELECTRONIC TERMINALS AND CONNECTORS

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Electronics Review

piled metal to the domestic market, and in January a virtual embargo was ordered on shipments abroad.

The government is continuing its efforts to alleviate the copper shortage. Moves that are in the works:

* Congress will probably move quickly to suspend the 1.7-cent-a-pound import duty on copper.
* Another stockpile release is likely—perhaps as much as another 200,000 tons—despite the fact that the stockpile level is already below the quotas set by the Office of Emergency Planning.
* And the government may act to subsidize inefficient mines in order to get marginal copper-producing facilities operating.

Electronics notes

* Apollo's first. A Saturn IB rocket fired an unmanned Apollo moon capsule from Cape Kennedy 5,500 miles down the Atlantic test range in the Apollo's first suborbital flight test. The payload, a 37,500 pound capsule, was the heaviest ever lofted by the U. S.
* Aiming a missile. A laser-assisted guidance system will stretch out the range of an antitank missile now under development by the British Aircraft Corp. and Belgium's Fabrique Nationale d'Armes de Guerre for the North Atlantic Treaty Organization. At ranges up to one mile, the missile runs so true that it can be aimed dead on the target and needs no guidance. The antitank laser-assisted system takes over for longer ranges. Then, the missile is fired in a trajectory over the tank. A laser near the launcher marks the target with an infrared beam. About 100 yards from the target, sensors in the missile warhead pick up the reflected laser beam; this triggers the firing circuit for a small explosive, embedded in the missile, which kicks the missile down onto the target.
* Japanese tv sets. Japanese color-television set producers have agreed to establish minimum export prices. This year at least eight Japanese producers will be exporting color-tv sets to the U. S.
LOW COST HI-VOLTAGE
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High Power Epitaxial SCRs up to 1200 Volts PRV

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- 300 Amps epitaxial SCR (standard)
- 300 Amps epitaxial SCR (fast switching)
- 250 Amps epitaxial SCR

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300 Amps (standard) - Bulletin A-114
300 Amps (fast switching) - Bulletin A-115
250 Amps - Bulletin A-113

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Circle 48 on reader service card
A plan to reorganize the Defense Department's research and development laboratories, under discussion since early 1964, is picking up speed. Any changes that might be approved aren't expected to result in an expansion of the Pentagon's in-house research role, but could involve the creation of "technical centers," under whose roof some smaller labs might be grouped. Such centers might be full-spectrum institutes that would be involved with major projects—such as space exploration—from the earliest basic research to testing and contractor relations. Firm plans for the centers, however, must await the outcome of Pentagon surveys just getting under way.

The Defense Department operates 147 laboratories housing 30,000 scientists and engineers. The plan does not cover the not-for-profit firms, such as the Aerospace Corp. However, Pentagon sources say a reshuffle of the military's in-house labs might result in some changes in its use of the nonprofit companies.

The current reexamination was originally proposed while Harold Brown, now Secretary of the Air Force, was director of the Pentagon's research and engineering office. Under his successor, John S. Foster Jr., each of the services has, within the last month, hired a new director of laboratories to supervise a reshuffle. For the Army it's Jay Tol Thomas, former chief scientist and director of research at the Northrop Space Laboratories, a division of the Northrop Corp., of Hawthorne, Calif., the Navy has Gerald W. Johnson, former associate director of the Lawrence Radiation Laboratory, and the Air Force reportedly is hiring a Midwestern university physicist.

The Defense Department will soon begin to spread its support of academic research in electronics and other sciences among a wider group of universities [Electronics, May 3, 1965, p. 37]. It is acting in response to congressional concern over the concentration of government research in a relatively small number of the larger schools. It will tie its effort in with the program of the President's Office of Science and Technology to develop centers of technical excellence in all parts of the country.

Defense research officials plan to visit colleges that have not bid on military research, determine their capabilities and counsel them on preparing proposals.

The Boeing Co. is testing whether an electronic aid, originally designed for military planes, can be adapted as a possible safety device for the 727 jet. The device—aimed at meeting suggestions that the airliner's high rate of descent may have played some role in recent 727 crashes—would provide pilots with audible signals as their altitude changes.

The altitude-warning package would link a radar altimeter with an audio apparatus. As the plane's altitude changes, pilots would be warned by a beep or possibly even a prerecorded woman's voice. Similar, and more complex, devices have been designed for military planes to give warnings of trouble in various flight systems. Boeing declined at this time to make
Washington Newsletter

public estimates of installation cost. Up to one-third of the 727's now coming off production lines already are equipped with radar altimeters for use in bad-weather landings.

Boeing has discussed the idea with the Federal Aviation Agency, but the FAA and industry sources indicate that if the plane's descent rate is indeed involved, the cockpit device alone would not solve the problem—and could have some practical drawbacks.

Investigations of the four 727 crashes—three in the United States and one in Japan—are still in their early stages, and no "probable cause" has been assigned. But officials insist there are no grounds for suspecting the airworthiness of the three-engine jet. Late last month the FAA held a conference with airlines representatives and suggested that they study possible changes in operating procedures to make the pilots more aware of the plane's rate of descent.

Industry unit seeks to streamline total-package bids

The Defense Industry Advisory Council is setting up a subcommittee to aid the Defense Department in its future application of the total-package procurement concept. The total-package technique involves buying under a single, competitively awarded contract that wraps together development, production and follow-on support.

The council group will study the possibilities of reducing the massive volumes of data required in bidding on such huge contracts, of reducing bidding expenses and of obtaining better labor and material cost indexes to cover the long periods of the contracts.

Is the Pentagon fairly rewarding efficient producers?

The Defense Department plans to collect data from 50 to 60 contractors over the next six months to determine whether its procurement policies are promoting a healthy defense industry and are adequately rewarding efficiency.

The Pentagon hopes to learn the impact of incentive contracting and the application of weighted guidelines on profits. Under incentive contracts, a target cost, target profit and ceiling price are negotiated at the outset; after performance, final cost and price are determined.

Weighted guidelines set forth a wide range of factors to be considered in arriving at an acceptable profit and assign a percentage weight to each. Among other things, the guidelines take into account the difficulty of the job and the degree to which the contractor accepts risk.

High Court stiffens patentability rules

The Patent Office and the courts that review its decisions will have to revise their requirements for a patentable invention as the result of last month's Supreme Court decision. The court broke 15 years of silence to demand "strict observance" of standards of invention.

Strict observance, according to patent specialists, means that an invention has to represent some advance over prior art. It will also mean that both patent applicants and Patent Office examiners are going to have to make a thorough search of prior art before filing or acting on a patent application.

The decision comes at a time when a Presidential commission, due to report late this year, is reviewing the function and structure of the Patent Office.
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Powder Metal Products, Inc., St. Marys, Pa., makes gears, bushings and bearings for motors in phonograph turntables, car heater fans and other fractional horsepower equipment. All types of soils—even microscopic remnants of grease, oil, ash and metal particles—must be completely removed to insure trouble-free, noiseless operation. Standard degreasing couldn't do the job alone.

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Like all FREON fluorocarbon solvents, quick drying FREON-TF offers low surface tension to completely penetrate the smallest pores and crevices... high density to loosen and carry away particulate matter... excellent stability to permit repeated distillation for reuse. It requires no extra safety precautions, because it is nonflammable and relatively nontoxic.

FREON solvents could be the answer to cleaning problems for your products. And, like Powder Metal Products, it might even help you market a new one. For more information on FREON solvents, mail the coupon today.

Electronics | March 7, 1966

Circle 51 on reader service card
Go modular the easy way

This entirely new approach to modularization is the AMPMODU* Interconnection System. It permits almost unlimited design flexibility, high production speed, and economies resulting from automation and low per line cost.

Specifically designed for modular applications using printed circuit boards, it enables mounting module cards at 90° to a mother board, stacking them, or putting them end to end. The female contacts may be staked directly to a printed circuit board or enclosed in molded housings. Male contacts may be staked directly to a printed circuit board, used in nylon incremental connectors, or mounted with nylon bushings in aluminum grid plates. Two sizes of contacts are available: the standard size, which uses .031 x .062" posts for mounting on .156" centers, and the miniature size, which uses .025 x .025" posts for mounting as dense as .100". Electrical and mechanical efficiency are enhanced by the simplicity of the female contact design, which includes dual cantilever-beam springs for redundant contact action and anti-overstress devices to ensure reliability. The long life of the phosphor bronze contacts is a result of AMP's special gold plating.

New modular ideas don't have to dead-end at the design stage. For information on how you might use the AMPMODU Interconnection System to modularize your product and lower your costs, write us today.

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A. AMPMODU Male Incremental Connectors
B. Miniature AMPMODU Female Contacts in strip form
C. Standard AMPMODU Female Contacts in strip form
D. Miniature contacts in two-row housings
E. Grid Plate Header
F. Horizontally staked AMPMODU Contacts with incremental connectors
G. Vertically staked AMPMODU Contacts
H. Flexible tape cable AMPMODU Connectors
I. Molded-in AMPMODU Pin Header and printed circuit board connector
J. Miniature Crimp-Barrel AMPMODU Female Contacts
K. Individual Standard AMPMODU Female Contacts

Automatic machines can stake contacts to printed circuit boards at rates of up to 1800 an hour

Miniature AMPMODU contacts may be mounted ten to the inch

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March 21-24, 1966

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Tough Recorder Environments:

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Try leaving a couple of kids alone for ten minutes with a brand new toy. Result: the kind of chaotic environment Leach recorders thrive on. Like in-flight testing, automotive torture tests, hydrofoil recordings, etc. . . . if you can keep a transducer on it, we'll monitor the output.

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FOUR PATENTS ISSUED ON ANNULAR DEVICES

PHOENIX, ARIZONA - A series of four patents covering generic developments in the design and manufacture of semiconductor devices has been issued to Motorola's Semiconductor Products Division. The patents, according to Dr. C. Lester Hogan, vice president and general manager of the Division, cover annular semiconductor devices which, he says, represent the only practical method for making passivated, high-voltage PNP transistors and related products.

According to Hogan, Motorola's invention of annular semiconductors overcomes some of the basic functional limitations of passivated semiconductor devices. Prior to this invention, he said, it was impossible to manufacture these widely used device types to operate above approximately 30 volts without seriously degrading their performance and reliability capabilities. With annular construction, however, Motorola is already marketing transistors capable of operating at several hundred volts while maintaining, in all other respects, the highest level of performance currently achievable.

ANNULAR SEMICONDUCTORS TO GIVE MOTOROLA SILICON TRANSISTOR LEAD

PHOENIX, ARIZONA - Motorola Semiconductor Products Inc., a company which, until 1961, had not produced and marketed any silicon transistors, now claims to have out-distanced all of its competitors in the silicon transistor field. The company now says it manufactures silicon transistors for more different applications than any other single semiconductor manufacturer.

The major reason for this advance, according to Dr. C. Lester Hogan, vice president and general manager of Motorola's Semiconductor Products Division, was the invention of the annular structure. The annular invention, he pointed out, made it possible for Motorola to introduce a steady stream of improved devices, in both the NPN and PNP transistor areas. It led to new breakthroughs in the high-voltage area, making such devices ideal for the production of line-operated equipment for which high...
DRS ARE REPLACING "CES"—MOTOROLA

DEMAND FOR HIGHER VOLTAGE SPURS USE

PHOENIX, ARIZONA — Motorola's patented silicon annular transistors, which now offer much higher voltage ratings than previously available, are replacing many planar devices in newer state-of-the-art designs, according to Dr. C. Lester Hogan, vice president and general manager of Motorola's Semiconductor Products Division in Phoenix, Arizona.

ANNULAR DEVICES A "GIANT STEP"

"Ever since the invention of the transistor," according to Jack C. Haenichen, inventor of the Annular structure for semiconductor devices, "we have been searching for a way to manufacture devices whose characteristics were not limited by process considerations. Thus, we have seen the many variations of the grown-junction transistor give way to the improved characteristics of alloy and diffused-base micro-alloy devices, which yielded higher-frequency response but were limited to low-breakdown voltages. These, in turn, were superseded by the mesa structure with its high-speed, high-voltage capabilities which, for

Motorola's development was successful in solving the channeling problem which limits the voltage rating achievable with PNP planar transistors to some relatively low value and annular devices have proved equally successful in providing similar advantages for silicon NPN types as well.

According to Dr. Hogan, Motorola has almost universally applied the annular device structure to its silicon transistors and the tell-tale "ring" that is characteristic of those devices is seen with increasing frequency in silicon devices. "This is not surprising," he said, "because the Motorola-invented annular structure represents the only known method for conquering the high-voltage limitation of planar transistors while providing the advantages of low-leakage protection."

For example, the company presently manufactures both PNP and NPN annular transistors with voltage ratings as high as 300 volts! And, Motorola says even higher voltages are in the offing. An important aspect of these transistors is that the high-voltage rating has been achieved without any sacrifice in gain and collector saturation resistance — normal trade-offs for high voltage with other device structures. The 300-volt transistors (types 2N3742 and 2N3743) are designed for either amplifier or switching applications and feature the multifinger geometry of Motorola's Star transistor line. They are packaged in a solid-header TO-5 package.

The annular device structure is also applicable to silicon semiconductor devices.
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Reliability, accuracy and compactness because Monsanto designs this counter-timer with 90% integrated circuits. Seven of its sixteen printed circuit boards are interchangeable for easy maintenance. $1,975.00

5 MHz COUNTER/TIMER
• Time base range from 1μ second to 100 seconds in decade steps • Resolution for frequency measurement of 0.01 Hz. • Compact, light package—only 3½ inches high and 16 pounds.

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<table>
<thead>
<tr>
<th>High performance, small size</th>
<th>Economical telephone-type</th>
<th>Premium quality space-saver</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLASS E RELAY. A lightweight space-saver with most of the features of the Class B. Life exceeds 200 million operations. Industry's widest terminal options: taper pin, integral socket, conventional solder, taper-tab, solderless wrap and printed circuit terminals.</td>
<td>CLASS A RELAY. Sturdy and dependable. Can be mounted in any position. The original &quot;workhorse&quot; telephone relay — recommended when the extremely high performance of the Class B is not mandatory.</td>
<td>CLASS C RELAY. Incorporates many of the features of the Class B relay — but is only half as wide. Use where quality is a must, but space is at a premium. Quick- and slow-acting types, for operation at up to 150 volts DC. Two to twelve contact springs.</td>
</tr>
<tr>
<td>Economy and small size</td>
<td>Multiple circuit transfers</td>
<td>Customized programming</td>
</tr>
<tr>
<td>CLASS Z RELAY. Small and lightweight, but designed for service where flexibility is most important. Provides adequate coil volume to permit slugging for long operate and release timing. Four types for DC, one for AC, and two with snap-action contacts.</td>
<td>CLASS W RELAY. 17, 34 or 51 form C contact-spring combinations. Features low loss insulation, high insulation resistance. Extremely low inter-spring capacitance. Life in excess of one billion operations. Gold contacts available for low-level switching.</td>
<td>SERIES OCS RELAY. Compact and low in cost. For &quot;packaged&quot; programming: will follow or initiate a prescribed series of events at 30 steps per second impulse-controlled — or 65 per second self-interrupted. Much better than an interlock relay — when you're designing for shock, vibration or easy field maintenance.</td>
</tr>
<tr>
<td>Maximum capacity — unusual versatility</td>
<td>High-speed control</td>
<td>Dry reed switches for printed wiring boards</td>
</tr>
<tr>
<td>TYPE 45 ROTARY STEPPING SWITCH. Larger capacity: up to twelve 25-point levels, eight 50-point levels. For any DC voltage up to 110, or 115 volts AC with rectifier. Can be impulse-controlled or self-interrupted. Available with normally open or normally closed circuits (Type 45NC). Also available as prewired, hermetically sealed units.</td>
<td>CLASS V MERCURY-WETTED RELAY. For computers, data processing and control equipment. Up to 200 operations per second. No contact erosion, no bounce. Over 1 billion operations without change, maintenance or adjustment. Can be operated within 30° of vertical. Polarized and nonpolarized versions. 1 pole to 4 pole double throw contact forms.</td>
<td>PRINTED CIRCUIT CORREEDS.* Strong, moisture-resistant, compact. Unstressed contact leads provide firm, positive connections. Glass-filled plastic bobbins prevent moisture absorption. Low profiles and magnetic shielding permit high density within standard PC terminal spacing (multiples of 0.200 inches). Available with 1, 2, 3 and 5 capsules and magnetic latching. Contact forms A, B, &amp; C.</td>
</tr>
</tbody>
</table>

*U.S. Patent applied for
A design advance

Broadest line of standard silicon modular power supplies for fixed voltage applications

UP TO 60 VDC • UP TO 90 AMPS

Features and Data
Meet Mil. Environment Specs.
RFI—MIL-E-16910
Vibration: MIL-T-4807A
Shock: MIL-E-4970A • Proc 1 & 2
Humidity: MIL-STD-810 • Meth. 507
Temp. Shock: MIL-E-5272C • (ASG) Proc. 1
Altitude: MIL-E-4970A • (ASG) Proc. 1
Marking: MIL-STD-130
Quality: MIL-Q-9858

Convection cooled—no heat sinking or forced air required

Wide input voltage and frequency range—105-132 VAC, 45-440 cps

Regulation (line) 0.05% plus 4MV (load) 0.03% plus 3MV

Ripple and Noise—1MV rms, 3MV p to p

RACK ADAPTERS

LRA-5—3½” height by 2½” depth.
Mounts up to 4 A package sizes, 3 B or C package sizes, or 2 A and 1 B or C package sizes. Price $35.00

LRA-4—3½” height by 1½” depth.
(For use with chassis slides)
Mounts up to 4 A package sizes, 3 B or C package sizes, or 2 A and 1 B or C package sizes. Price $55.00

LRA-3—5¼” height by 2½” depth.
Mounts up to 4 A, B or C package sizes, 2 D or 2 E package sizes, or 2 A, B or C and 1 D or 1 E package sizes. Price $55.00

LRA-2—5¼” height by 1½” depth.
(For use with chassis slides)
Mounts up to 4 A, B or C package sizes, 2 D or 2 E package sizes, or 2 A, B or C and 1 D or 1 E package sizes. Price $60.00

Circle 62 on reader service card

Lambda Electronics Corp.
515 Broad Hollow Road • Melville, L I., New York • 516 Myrtle 4-4200
from Lambda

### Ordering Information

**METERS-3 1/2"** Metered panel MP-3 is used with rack adaptors LRA-4, LRA-5 and packages A, B and C.

**3 1/2"** Metered panel MP-5 is used with rack adaptors LRA-6, LRA-3 and packages A, B, C, D and E.

To order these accessory metered panels, specify panel number which MUST BE FOLLOWED by the MODEL NUMBER of the power supply with which it will be used.

**Examples**

For Lambda Panel Model No.

<table>
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1 Current rating is from zero to I max. Current rating applies for input voltage 105-132 VAC 55-65 cps. Current rating applies over entire output voltage range. For operation at 45-55 cps and 360-440 cps derate current rating 10%.

**OVERTENSION PROTECTION—Externally mounted adjustable crowbar type overvoltage protection accessory for use with A, B, C and D packages $25.**

E, F and G packages available with built-in overvoltage protection. To order crowbar type overvoltage protection for E, F and G packages, add suffix OV to the model number and $10 to the E package price and $30 to the F and G package price.

**FIXED VOLTAGES—In addition to the fixed voltages listed, any fixed voltage is available up to 65 VDC at moderate surcharge.**
CASE FOR THE MAN FROM E.A.G.L.E.

What sounds like a helmsman's cry is really the objective of a leading drug manufacturer. To operate his compacting equipment for a preset number of strokes, index and reset, the man from E.A.G.L.E. suggested the beautifully simple system shown at left. START button activates a Cycl-Flex® counter which energizes an oscillating cylinder. After correct strokes, cylinder shuts off the cylinder and resets. HZ170 Series Cycl-Flexes are available in 40 and 80 count ranges. They have famous plug-in feature for removal and replacement in seconds. Full details are in Bulletin 725, for a copy use Reader Service Card, circle number 101.

IN WINE THERE IS TRUTH...

Although Pliny the Roman lived nearly 2,000 years ago, he must have known the vintner for whom the man from E.A.G.L.E. developed the system at the left. Nature's gently programmed portion in the work of wine making must be aided by exacting man-made blending techniques and quality procedures. To control these, Cycl-Flex HG100 timers are used as follows: the first timer fills the main vat from various pressings to create desired blend. During its adjustable "OFF" period, a second timer draws a precise sample. HG100 series offer ranges from 60 seconds to 30 hours, features plug-in designs. Complete details are in Bulletin 321, for a copy use Reader Service Card, circle number 102.

POSITION IS EVERYTHING...

At least, that's what a machine tool manufacturer told the man from E.A.G.L.E. It seems he wanted to position a workpiece automatically within a jig. The action must be positive and reproducible as the pieces vary in size. The man from E.A.G.L.E. suggested the system at the left. Push button starts timer #1 which permits cylinder #1 to advance to a preset position, tripping the limit switch which activates timer #2. Cylinder #2 is then extended into the desired position by timer #2. Although interconnected, both timers have separate dial adjustments to accommodate various sized workpieces. HP5 dial ranges extend from 5 seconds to 60 hours. They also offer famous plug-in design. Interested in the details? Write for Bulletin 125, use Reader Service Card, circle number 103.

Ask the man from E.A.G.L.E. to open his "showcase" of ideas for you. Many of these ideas may help solve your process control problems. Want our complete catalog? Use the handy Reader Service Card, circle number 000, or write: Eagle Signal Division, E. W. Bliss Company, Federal Street, Davenport, Iowa 52803.

BLISS EAGLE SIGNAL
A DIVISION OF THE E. W. BLISS COMPANY

Visit with The Man From E.A.G.L.E. Booth 4M33-4M34 IEEE Show March 21-24
Ask the man from E.A.G.L.E. to open his "showcase" of ideas for you. Many can help solve your process control problems. Want our complete catalog? Use the handy Reader Service Card, circle number 000, or write: Eagle Signal Division, E. W. Bliss Company, Federal Street, Davenport, Iowa 52803.

SPECIFICATIONS
- Contacts: SPDT, DPDT, 3PDT
- Contact Rating: 5 and 10 amps
- Pull-in: 22 milliseconds average
- Drop-out Speed: 12 milliseconds average
- Size: \(1\frac{7}{8}" \times \frac{1}{2}" \times \frac{1}{2}\)
- Weight: 3 ounces

Ask the man from E.A.G.L.E. to open his "showcase" of ideas for you. Many can help solve your process control problems. Want our complete catalog? Use the handy Reader Service Card, circle number 000, or write: Eagle Signal Division, E. W. Bliss Company, Federal Street, Davenport, Iowa 52803.

SPECIFICATIONS
- Contacts: SPDT
- Contact Rating: 20 amps, 115/230 VAC 60 cycle resistive, 1 HP @ 115/230 VAC motor-inductive
- Pull-in: 50 milliseconds max.
- Drop-out Speed: 30 milliseconds max.
- Size: \(2\frac{3}{4}" \times \frac{1}{2}" \times \frac{1}{2}\)
- Weight: 3 ounces

25AA Open Frame General Purpose Relay
... and boy what a relay it is! Versatile, dependable, economical. You'll find hundreds of uses for these 5 or 10 amps. UL listed high-reliability types. Standard units have gold-plated contacts which permit longer shelf life. Other significant features include: lower pull-in voltages (DC: 70% of nominal, AC: 75% of nominal), AC loading voltages 0.5 to 250, DC 0.2 to 130 in current ranges from .005 to 10 amp. Detailed specifications on these and other Eagle Signal general purpose relays are given in a new technical bulletin. For your copy, use Reader Service Card, circle number 106.

SPECIFICATIONS
- Contacts: SPDT, DPDT, 3PDT
- Contact Rating: 5A and 10A @ 115 VAC 1/4 HP @ 115 VAC, 1/4 HP @ 230 VAC, 1/6 HP @ 115 VAC, 3/8 HP @ 230 VAC
- Pull-in: 22 milliseconds average
- Drop-out Speed: 12 milliseconds average
- Size: \(1\frac{7}{8}" \times \frac{1}{2}" \times \frac{1}{2}\)
- Weight: 2 ounces

EAGLE SIGNAL
A DIVISION OF THE E. W. BLISS COMPANY
GUDEBROD LACING TAPE CAN SAVE YOU MONEY—

HERE'S WHY-

1. SPECIAL FINISHES SPEED HARNESING
   Gudebrod has Lacing Tape that almost laces itself—the worker guides it instead of having to fight it. Work goes fast!

2. BETTER HARNESSSES — FEWER REJECTS
   Gudebrod Lacing Tape makes proper ties that do not slip. Saves money on assembly! Saves costly rejects!

3. WORKER SAFETY APPRECIATED
   Gudebrod Lacing Tape is easy on the hands, feels good to work with... so the work goes better, is faster. Saves money on harnessing time!

4. GUDEBROD CABLE-LACER another money saver
   Handle holds bobbin of lacing tape, feeds tape as needed, grips it for knotting. Speeds harnessing. Has paid for itself in a day. Another money saver.

Gudebrod Lacing Tape is engineered for the job it has to do—saves money where it counts—in the harness room. More than 200 different tapes in the Gudebrod Line—Write for our Product Data Book!
NEW SUBMINIATURE
ERIE RFI FILTERS
Feature INSERTION LOSS OF
670 DB/in^3@150 KC.

...LESS THAN 1/13 The Volume

ERIE’S NEW FILTER TECHNOLOGY PERMITS DRASTIC REDUCTION IN SIZE

Now, from Erie’s Project “ACTIVE” (Advanced Components Through Increased Volumetric Efficiency) comes a new line of subminiature high pass, low pass and band rejection L, T and T Section Filters.

Volume reduction of these high reliability filters ranges to 13 times smaller than conventional filters of equal capability. Weight is correspondingly reduced, thus providing ideal RFI (electromagnetic interference) Filtering for equipment in aerospace, military and commercial markets.

Erie’s new filter technology permits insertion loss ratios of 670 DB/cubic inch at 150 KC...volumetric efficiencies which were never before possible.

In addition to the standard line filters described at right, Erie offers a full line of compact Bypass Capacitor Systems for transmitting tubes. Also, if you have particular electromagnetic interference problems not covered by standard Erie filters, we will be happy to custom design a filter connector package to suit your application.

Write TODAY for Bulletin 9000 and the name of your nearby Erie Field Sales Engineer.

AIR FLOW SOCKET SYSTEM AND SCREEN GRID Bypass CAPACITORS

Erie now provides effective and reliable capacitive bypassing and coupling or filtering of all RFI signals in the range of 10 to 3,000 megacycles and beyond. Screen grid values from 1000 pf. to 10,000 pf. at 1000 WVDC. Variety of systems to meet your design requirements. Write for Bulletin 9800.
SINGLE-CHANNEL
Economical "briefcase-size" recorders. MODEL 7701A — 100 mm chart. Frequency Range DC to 30 cps. Linearity 0.5%. Sensitivity (depending on "8800" Preamp used) 1 uV/div to 5 v/div. Four chart speeds, 4 more optional. With case: $1,325 plus preamp. MODELS 299, 301 — 32 mm chart. Frequency Range DC to 100 cps. Linearity 0.625%. Sensitivity 10 mV/div (Model 299), 10 uV rms/div (Model 301). 2 chart speeds. Model 299: $800, Model 301: $850.

DUAL-CHANNEL
In portable, rack-mount, or mobile cart units. MODEL 7702A — Two 50 mm channels. Frequency Range DC to 125 cps. Linearity 0.5%. Sensitivity (depending on "8800" Preamp used) 1 uV to 5 v/div. Four chart speeds, four more optional. $1,675 plus preamps. MODEL 7712A — Uses "350" Preamps. Sensitivity 2 uV to 5 v/div. With mobile cart: $1,770, plus preamps. 350 SERIES — Two 50 mm channels. Frequency Range DC to 125 cps. Linearity 0.5%. Sensitivity: 0.5 to 20 mV/div and 10 cm (Model 320), 10 uV rms/div to 2 mV/div (Model 321), 10 mV to 10 v/div (Model 322). Four chart speeds, more on special order. Model 322 has zero suppression. Prices with cases: Model 320: $1,650, Model 321: $1,650, Model 322: $1,595.

FOUR-CHANNEL
Sanborn MODEL 7704A recorder provides improved overall reliability, wider dynamic range, higher gain and more versatility through all solid-state "8800" Series preamps. Frequency range DC to 150 cps. Linearity 0.5%. Horizontal chart plane, nine chart speeds. Sensitivity (depending on "8800" preamp used) 1 uV/div to 5 v/div. In vertical cabinet, $4,020 plus preamps. MODEL 7714A combines the convenience of horizontal chart plane with the flexibility and high performance of interchangeable individual-channel 350 Series preamps. Four 50 mm channels. Frequency range DC to 150 cps. Linearity 0.5%. Sensitivity (depending on "350" preamp used) 2 uV/div to 5 v/div. Nine chart speeds. With vertical cabinet, $5,970 plus preamps.
See all measurements—
down to the last microvolt

with high resolution Sanborn thermal writing oscillography

Resolve and read the smallest variations in your test parameters — even at higher frequencies, small amplitudes, and at slow chart speeds. Sanborn heated stylus oscillographic recording on matching Permapaper® charts gives you an immediate, permanent and clear record of test variables . . . lets you make "straight across" comparisons and correlations of multiple channels quickly and accurately because of rectangular coordinate traces . . . lets you clearly see what happened — as it is happening, and at any future time for more study or proof of performance.

The advantages of Sanborn thermal writing are available in many combinations of standard catalog system choices. The extensive Sanborn line allows you to select the number of channels, chart speeds, and the type of signal conditioning circuits you need, and to choose the packaging method that best suits your facilities.

The wide range of signal conditioners includes low-cost built-in units, all-channels- alike amplifiers in six or eight-channel modules, and two series of individual channel plug-in units — miniaturized solid-state signal conditioners and highly sophisticated, maximum performance units.

Check the brief specifications of the systems shown below or call the H-P field engineering office in your locality for complete technical data and application engineering assistance. Offices in 47 U.S. and Canadian cities, and major areas overseas. Sanborn Division, Hewlett-Packard Company, Waltham, Massachusetts 02154. Europe: Hewlett-Packard S.A., 54 Route des Acacias, Geneva, Switzerland.

SIX AND EIGHT-CHANNEL

These versatile recorders have a wide range of input capacities, are completely integrated from signal input to galvanometer, and field-proven electronics. Six channel systems have 50 mm charts, and eight channel systems have 40 mm charts. All have DC to 150 cps frequency range. Linearity 0.5%. Nine chart speeds, nine more optional. All models have 50 mv/div to 250 v/div. Nine chart areas. Nine more optional. Solid-state power amplifiers, constant 1 megohm input impedance, low drift.

In vertical cabinet $5,630.

- EIGHT-CHANNEL FEATURES
  - Sensitivity 0.5%, 100 mv/div to 250 v/div.
  - Nine chart speeds, nine more optional. Solid-state power amplifiers, constant 1 megohm input impedance, low drift.
  - In vertical cabinet $5,630.

Circle 69 on reader service card

Electronics | March 7, 1966

Amperex

Circle 71 on reader service card
If we at Amperex could develop a transistor that wouldn't have to be neutralized....

EXPANDED DTL line 7 nsec at 10

speed dissipation isolation

All Radiation integrated circuits are dielectrically isolated.
See all measurements—down to the last microvolt

with high resolution Sanborn thermal writing oscillography

Resolve and read the smallest variations in your test parameters—even at higher frequencies, small amplitudes, and at slow chart speeds. Sanborn heated stylus oscillographic recording on matching Permapaper® charts gives you an immediate, permanent and clear record of test variables... lets you make “straight across” comparisons and correlations of multiple channels quickly and accurately because of rectangular coordinate traces... lets you clearly see what happened—as it is happening, and at any future time for more study or proof of performance.

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HEWLETT PACKARD SANBORN DIVISION

See H-P at IEEE—March 21-24, Third Floor—New York Coliseum

Circle 69 on reader service card

SIX AND EIGHT-CHANNEL

These versatile recorders have a wide range of input capacities, are completely integrated from signal input to galvanometer, and field-proven electronics. Six channel systems have 50 mm charts, and eight channel systems have 40 mm charts. All have DC to 150 cps frequency range. Linearity 0.5%. Nine chart speeds, nine more optional.

- MODELS 7706A, 7708A — Sensitivity (depending on “8800” preamp used) 1 uv/div to 5 v/div. With 6-channel cabinet (7706A) $4,820 plus preamps, with 8-channel cabinet (7708A) $5,495 plus preamps.
- MODELS 7716A, 7718A — Sensitivity (depending on “350” preamp used) 2 uv/div to 5 v/div. With 6-channel cabinet (7716A) $5,325 plus preamps, with 6-channel cabinet (7718A) $6,350 plus preamps.
- MODELS 7726A, 7728A — Sensitivity (depending on “950” amplifier used) 10 uv/div to 5 v/div. With 6-channel cabinet (7726A) $5,825 plus amplifiers, with 8-channel cabinet (7728A) $7,505 plus amplifiers.
- MODEL 7709A B-channel “control panel” recorder for basic inputs such as telemetry and computer outputs and other relatively high level ac-dc signals. Economical system uses no preamps, but has individual-channel front panel controls for gain, position, sensitivity selection (7 positions) and calibration. Polarity reversal is optional. Frequency range DC to 150 cps. Linearity 0.5%. Sensitivity 50 mv/div to 250 v/div. Nine chart speeds, nine more optional. Solid-state power amplifiers, constant 1 megohm input impedance, low drift. In vertical cabinet $5,030.
If we at Amperex could develop a transistor that wouldn’t have to be neutralized.... we’d all have something to smile about!
We've solved the circuit designer's problem of how to utilize the maximum available gain of his system and still maintain good stability. We've made this possible with the introduction of the first two of a series of extremely low-feedback-capacity silicon planar transistors in hermetically sealed TO-18 envelopes. With these transistors, types A467 and A473, the need for neutralization within their operating frequency ranges has been completely eliminated.

Type A467 is designed for forward gain controlled stages and features a typical feedback capacity of 150 mpf. Type A473 is designed for output stages where power handling capability is of paramount importance. Typical feedback capacity of type A473 is 230 mpf.

Typical applications include Television IF amplifiers, Wideband Radar IF amplifiers and premium performance FM-IF and RF service.

Types A467 and A473 combined with the new Amperex high performance general purpose silicon planar type A415 provides the design engineer with a range of silicon planar small signal transistors unequaled in the industry on price and performance.

For complete data on these and other Amperex silicon planar epitaxial RF amplifier transistors, write: Amperex Electronic Corporation, Semiconductor and Receiving Tube Division, Dept. 371, Slatersville, Rhode Island 02876.

<table>
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<th>Type</th>
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<td>—</td>
<td>—</td>
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Amperex
EXPANDED DTL line 7 nsec at 10

All Radiation integrated circuits are dielectrically isolated.
Having procurement problems?
Check our delivery time on
monolithic DTL circuits!

Why compromise on DTL performance
or delivery? Radiation offers immediate
shipment of industry's finest line of cir-
cuits! Radiation's dielectric isolation tech-
nique assures the best combination of
speed, power dissipation and noise im-

And Radiation supplies a full line of
DTL integrated circuits—17 in all. They
include Series 200 and 300, designed
for military use, and Series 500 for in-
dustrial applications. Compatible fan outs
in each series are maintained over the
full specified temperature ranges.

Other characteristics include: 7.0 nsec
propagation delay (t\text{adj}); 250mv "0" out-
put voltage (V\text{sat}); and 10.0na "1" input
current (I\text{in})

All circuits are specially engineered to
provide superior performance for their
specific applications. All are supplied in
TO-84 flat packages.

Why not keep up to date on the latest
advances in integrated circuits? Write or
phone for our data sheets which include
worst-case limits, and contain all infor-
mation required by design engineers.
We'll also send a brochure describing our
broad range of engineering and manufac-
turing capabilities.

Radiation Incorporated, Physical Elec-
tronics, Department EL-03, Melbourne,
Florida 32901. Phone: (305) 723-1511,
extension 554.

### Expanded Radiation DTL Line*

<table>
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<th>RD 500 SERIES</th>
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<tr>
<td>Expander</td>
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<td>111</td>
<td>711</td>
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*New high-speed JK Flip Flop soon to be introduced.
†Maintained over full temperature range.

---

**RD 209 Line Driver Speed/Load Characteristics**

<table>
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<th>C_l (pf)</th>
<th>1000</th>
<th>500</th>
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</tbody>
</table>

**Values:**
\[ V_{cc} = 5.0v \]
\[ T_a = 25°C \]
New Modular Pushbutton Switches

New Series 6 modular components are making it practical to custom-build pushbutton switches on a growing variety of jobs—both small and large. Pushbutton units, buttons, facenuts, and switching units are all off-the-shelf items. They may be assembled in hundreds of different combinations—all without special tools.

Series 6 offers a wide array of operating characteristics. Either momentary or alternate contacts. Enclosed snap-action switch units for dry circuit or heavy-duty power requirements. Switch units available with 1, 2, 3, or 4-pole double-throw, and 2-circuit double break. Optional coil-equipped modules provide magnetic detent with remote release of contacts. Optional sealing face-nut seals panel-to-bushing, bushing-to-button. Modules are easy to assemble without special tools.

For information call a MICRO SWITCH Branch Office or Distributor (see Yellow Pages). Or write for Data Sheet 233.

MICRO SWITCH
FREEPORT, ILLINOIS 61033
A DIVISION OF HONEYWELL
IN CANADA HONEYWELL CONTROLS LIMITED, TORONTO 17, ONTARIO
CONSIDER THE SOURCE!

A premature stampede to solid-state for microwave power sources can cause serious problems for system designers. This is the major finding of recent Sperry studies which objectively compared solid-state sources with klystron oscillators.

While substantial solid-state progress cannot and should not be denigrated, comparative data prove that the era of the klystron is far from over. For system designers, the net result is this: microwave source selection now demands more careful attention than ever.

The drawing above approximates today’s state-of-the-art. Solid-state sources show clear superiority only at low levels. The dominance of the klystron is unchallenged for high-level applications, and source selection in the large mid-range area demands extremely careful consideration.

In general, power-frequency requirements will be the most influential factors in making the choice. Solid-state devices offer many advantages when operated well within the design envelope. However, when solid-state devices are applied too near their state-of-the-art, some performance degradation and loss of reliability must be accepted. Power handling considerations are particularly critical, because of the extreme temperature sensitivity of solid-state devices.

Klystrons, on the other hand, still enjoy numerous inherent advantages. At frequencies of X band or higher they are usually the more attractive choice, even for low- and medium-power applications.

In general, klystrons satisfy bandwidth requirements better than solid-state sources. They also offer superior AM and FM noise characteristics, much better temperature stability and longer, more predictable life.

Details of Sperry’s comparative studies are available on request. For your free copy of this unusually useful technical paper, contact your Cain & Co. representative or write today to Sperry, Gainesville, Florida.

SPERRY ELECTRONIC TUBE DIVISION, Gainesville, Fla.

When system designers need a basis for comparison of complex alternatives, where can they turn? To Sperry’s Storehouse of Knowledge. Objective, in-depth technical information is a major advantage of keeping in touch with the world’s first builder of klystron tubes.

SPERRY ELEETRONIC TUBE CORPORATION

Circle 75 on reader service card
VARIAN CENTER

electron tube and device group

IEEE

2nd Floor

BOMAC division  Palo Alto Tube division
EIMAC division   S·F·D Laboratories, Inc.
LEL division     Varian of Canada, Ltd.

over 100 NEW microwave products
PROTECTS AGAINST
- Bent Pointers
- Burned-Out Resistors
- Damaged Pivots
- Overheated Springs
- Burned-Out Meter
- Changes in Accuracy Due to Overheating

TRIPLETT
Model 630-PLK

BURNOUT PROOF
V-O-M

$85.00
Suggested U.S.A. User Net

RANGES

DC Volts: 0-2.5-10-50-250-1,000-5,000 at 20,000 ohms/volt. 0-0.25 at 100 microamperes.
AC Volts: 0-3-10-50-250-1,000-5,000 at 5,000 ohms/volt.
Decibels: -20 to +11, +21, +35, +49, +61, +75; 0" DB @ 1 MW on 600 ohm line.
DC Microamperes: 0-100 at 250 Mv.
DC Milliamperes: 0-10-100-1,000 at 250 Mv.
DC Amperes: 0-10 at 250 Mv.
Ohms: 0-1,000,000 (4.4-44 at center scale).
Megohms: 0-1-100 (4,400-44,000 at center scale).
Output Volts (AC): 0-3-10-50-250-1,000 at 5,000 ohms/volt; jack with condenser in series with AC ranges.

FACTS MAKE FEATURES:
1. Comprehensive overload protection.
2. One selector switch minimizes chance of incorrect settings.
3. Polarity reversing switch.

Additional protection is provided by Model 630-PLK's new transistorized relay circuit. Transistorized overload sensing device does not load circuit under test, eliminating the possibility of damaging circuit components. A special meter shorting feature on "off" position offers high damping when moving tester. The exclusive patented Bar Ring Movement provides self-shielding and is not affected by stray magnetic fields. Wider spread scales, and unbreakable clear plastic window assure maximum readability. Diode network across meter protects against instantaneous transient voltage.

TRIPLETT ELECTRICAL INSTRUMENT COMPANY, BLUFFTON, OHIO

CARRYING CASE
Model 630-05 black leather carrying case, built-in stand. Flaps open to permit use of tester in the case. Suggested U.S.A. User Net.................................$13.00
WHEN SOMEONE LOWERS PRICES ON HIGH-FREQUENCY GERMANIUM TRANSISTORS BY AS MUCH AS 91%...

That's News!

The reason we did it is really very simple. Since we first announced our new "selective metal etch" process for fabricating germanium mesa transistors, we've found our production yields going up, up, up — and, at the same time, we found such added benefits as lower noise performance, narrower beta spread, and tighter overall parameter distributions on both switching and amplifier types.

When you add to this the fact that we can now obtain complete freedom of emitter geometry and, at the same time, achieve much better resolution and closer spacing than ever before — with obvious improvement in all high-frequency characteristics — you'll understand why Motorola is now able to announce significant price reductions on line and core driver transistors and small-signal RF and IF amplifier devices.

Take that order you have right now and call your Motorola representative — and be sure you get the most device for the price. If you would like detailed technical information on any of these types, simply drop a note to the Technical Information Center, Motorola Semiconductor Products Inc., Box 955, Phoenix, Arizona 85001.

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<td>$0.00</td>
<td>100</td>
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* 100-999 quantities

H ere are the bold new price changes:

MOTOROLA VISIT IEEE BOOTH S 1A18-1A24
Semiconductor Products Inc.
BOURNS TRIMPOT® POTENTIOMETERS
World's largest selection—longest record of reliability

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General-Purpose Wirewound Model 200. Max. temp. 105°C / L, S, P terminals / 0.50 watt at 70°C / 10 ohms to 10K.

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High-Temperature High-Resistance PALIRUM® Film Element Model 3022. Max. temp. 175°C / L, S, P terminals / 1.0 watt at 70°C / 20K to 1 Meg.

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Micro-Miniature High-Temperature Wirewound Model 3000. Max. temp. 175°C / P terminals / 0.5 watt at 70°C / 20K to 1 Meg.

Micro-Miniature High-Temperature RESISTON Carbon Element Model 3001. Max. temp. 150°C / P terminals / 0.20 watt at 70°C / 20K to 1 Meg.

Sub-Miniature High-Temperature Wirewound Model 220. Max. temp. 150°C / P terminals / 1.0 watt at 70°C / 10 ohms to 30K / Mil-Spec style RT10 and Meets MIL-R-22098A.

High-Temperature Wirewound Model 224. Max. temp. 175°C / L, S, P terminals / 1.0 watt at 70°C / 10 ohms to 10K / Mil-Spec style RT12 and Meets MIL-R-22098A.

Ultra-Reliable High-Temperature Wirewound Model 224-500. Max. temp. 150°C / L, S, P terminals / 0.5 watt at 70°C / 100 ohms to 20K. Performance and reliability statistically verified by customer.

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High-Power (5 watts) High-Temperature Humidity-Proof Wirewound Model 3024. Max. temp. 150°C / L, S, P terminals / 5.0 watts at 25°C / 10 ohms to 50K.

Dual Element Wirewound TWIN-POT® Potentiometer Model 3021. Max. temp. 135°C / L terminals / 0.50 watt (each terminal) at 70°C / 10 ohms to 50K.

Sub-Miniature Wirewound Model 367. Max. temp. 105°C / P, S terminals / 0.25 watt at 70°C / 20K / Meets steady-state humidity.

Sub-Miniature RESISTON Carbon Element Model 3301. Max. temp. 105°C / P, S terminals / 0.25 watt at 50°C / 20K / Meets steady-state humidity.

**LOW-COST COMMERCIAL POTENTIOMETERS**

Wirewound TRIMPOT® Potentiometer Models 271, 272, 275. Max. temp. 105°C / L, S, P terminals / 0.5 watt at 25°C / 50 ohms to 20K.

RESISTALLOY® Carbon Element TRIMPOT Models 272, 274, 275. Max. temp. 105°C / L, S, P terminals / 0.2 watt at 25°C / 20K to 1 Meg.

Wirewound E-Z-TRIMPOT® Potentiometer Model 3067. Max. temp. 85°C / S, F, P terminals / 0.5 watt at 25°C / 50 ohms to 20K / Priced under $1 in production quantities.

Carbon Element E-Z-TRIMPOT® Potentiometer Model 3068. Max. temp. 85°C / S, F, P terminals / 0.2 watt at 25°C / 20K to 1 Meg.

**SPECIAL-PURPOSE POTENTIOMETERS**

High-Power (2 watts) High-Temperature Wirewound Model 207. Max. temp. 175°C / L terminals / 2 watts at 50°C / 100 ohms to 100K. As Rheostat Model 208, available 100K to 200K.

**PANEL-MOUNTED POTENTIOMETERS**

Most models are available with panel mounting. Unique design permits quick factory assembly to "on-the-shelf" units. In addition, mounting screws, brackets and clip brackets are available to meet almost any mounting requirement.

**KEY TO TERMINAL TYPES**

L = Insulated stranded leads
S = Solder lug (includes panel mounting bushings for Models 3367S, 3368S, 3300S and 3301S only)

W = Printed-circuit plugs
P = Uninsulated wires (edge-mourning Model 3250, 3251, 3290 and 3281).

Write today for detailed specifications on any model in the large Bourns® Potentiometer and TRIMPOT® Potentiometer line and a list of Factory Representatives.

TRIMPOT® means BOURNS, BOURNS means QUALITY, so remember...

Don't MIL-SPECulate . . . SPECIFY BOURNS.

TRIMPOT® is a registered trademark of Bourns, Inc.
NEW CONVENIENCE AND ACCURACY IN MICROWAVE POWER MEASUREMENT

The new Hewlett-Packard 431C Power Meter offers 1% instrumentation accuracy, plus a front-panel control that lets you set in the correction factor indicated by nameplate efficiency charts on each Hewlett-Packard thermistor mount. No calculation necessary for major accuracy improvement in microwave power measurements, 10 microwatts to 10 milliwatts full scale. All sources of error are taken into account.

The hp 478A and 486A Thermistor Mounts contain nameplate calibration of both Effective Efficiency and Calibration Factor (which takes into consideration thermistor mount swr) . . . calibration of the mounts is directly traceable to the National Bureau of Standards, where applicable.

Now 431C instrumentation accuracy has been improved, coupled with convenience that lets you "normalize" measurements for the efficiency plots indicated on your thermistor mounts.

The 431C offers the same low drift characteristics of its predecessor, the 431B, plus one zero setting for all ranges, automatic and direct readings, solid-state design, grounded recorder output and linear power scale, plus portable operation with optional battery pack. Accuracy is enhanced with a taut-band, mirror-backed, individually calibrated meter, with the milliwatt scale greater than 4½" long, for increased resolution.
Efficiency-calibrated thermistor mounts

+ New 1% Microwave Power Meter!

Performance in the presence of RF fields is dependable: the 431C meets MIL-I-6181D interference specs. A voltmeter output permits increased resolution of the reading with the appropriate digital or differential voltmeter, and a dc calibration input jack permits calibration of instrument and thermistor mount with the companion 8402B Power Meter Calibrator (see description).

Check out the brief specifications here, then call your Hewlett-Packard field engineer for a demonstration or for complete specifications. Or write for full details to Hewlett-Packard, Palo Alto, California 94304; Tel. (415) 326-7000; Europe: 54 Route des Acacias, Geneva.

Major specifications, 431C Power Meter

<table>
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<tr>
<th>Instrument type</th>
<th>automatic, self-balancing power meter for use with temperature-compensated thermistor mounts</th>
</tr>
</thead>
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<tr>
<td>Power range</td>
<td>7 ranges, 10 μW-10 mw full scale; also calibrated in 5-db steps, -20 dbm to +10 dbm full scale</td>
</tr>
<tr>
<td>Accuracy</td>
<td>±1% of full scale, +20°C to +35°C; ±2.5% of full scale, 0°C to +55°C</td>
</tr>
<tr>
<td>Calibration factor control</td>
<td>13-position switch normalizes reading to account for thermistor mount Calibration Factor (or Effective Efficiency); range, 100% to 88% in 1% steps</td>
</tr>
<tr>
<td>Zero carryover</td>
<td>less than 0.5% of full scale when zeroed on most sensitive range</td>
</tr>
<tr>
<td>RFI</td>
<td>meets all conditions specified in MIL-I-6181D</td>
</tr>
<tr>
<td>Additional features</td>
<td>• outputs for precision dc differential or digital voltmeter and for recorder/leveler</td>
</tr>
<tr>
<td></td>
<td>• input for precision dc calibration (using hp 8402B)</td>
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<tr>
<td></td>
<td>• optional rechargeable battery pack</td>
</tr>
<tr>
<td>Price</td>
<td>$475</td>
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Data subject to change without notice. Prices f.o.b. factory.

With the 8402B Calibrator, you can quickly and easily calibrate your 431C Power Meter—including determination of thermistor operating resistance—with an overall uncertainty of only 0.16% (20° to 30°C). And with an appropriate dc voltmeter and the 8402B, you can establish dc substitution power levels between 1 μW and 10 mw with less than 0.15% uncertainty. Model 8402B, $475.

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An extra measure of quality

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New York Coliseum—March 21-24

Electronics | March 7, 1966

Circle 93 on reader service card 81
What is it?

Clue No. 1: Its development made application of single sideband practical.
Clue No. 2: Its applications range from Citizens Band radios to such highly complex telemetry systems as that of the Saturn Rocket.
Clue No. 3: It offers the greatest combination of selectivity, simplicity, compactness and reliability ever developed in a component designed for its particular purpose.
Clue No. 4: It resists aging to such a remarkable degree in accelerated tests that aging need not be a consideration.
Clue No. 5: It's a classic circuit component associated universally with the Collins name.

It's available in frequencies from 60 KC to 600 KC, and in bandwidths of .1% to 10%.

If you build any of this equipment and have a selectivity/reliability requirement, call Collins Radio Company, Components Sales Department, 19700 Jamboree Road, Newport Beach, Calif. Phone: (714) 833-0600. Or call your authorized Collins components sales representative.

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From all viewpoints...better, faster, more economical scribing

THE NEW TEMPRESS SCRIBING MACHINE, WITH SELECTIVE ELECTRONIC CONTROL, BRINGS NEW EFFICIENCY TO SEMICONDUCTOR MANUFACTURE. One microscope... one group of positioned sequence controls... one streamlined package as small as an office typewriter... these are advantages you can see at a glance. Look closer and you will find all electronic circuitry on easy-access circuit boards, silent life-lubricated mechanical components, and a surprisingly low price. The Tempress Scribing Machine, in development for over two years, would not be offered today, if it did not effectively set a new standard, comparable to the Tempress line of diamond scribers, lead-bonding tools, diamond lapping points, and other miniature semiconductor manufacturing tools. Let us arrange a demonstration at your early convenience.

TEMPRESS
Tempress Research Co., 566 San Xavier Ave., Sunnyvale, California
Achieve optimum strike potential with Ferranti F1600

The family of computers that permits initiation of real-time retaliation within two radar sweeps.

Before the antenna has completed its second sweep the F1600 carries out a thorough threat evaluation and presents Central Command with an overall picture of the national defence situation. Subject to human decision, retaliation can proceed instantly.

This is how member nations of NATO can achieve strategic superiority with a defence system based on the F1600 — organised in a radically new mode pioneered by Ferranti to make it the world's fastest and most powerful computer for advanced military applications.

The F1600 compiles ‘track files’ on attacking aircraft and missiles, evaluates the state of readiness, performance and location of individual units in the defence network, and selects the most likely weapon for effective combat from the nation’s armory. Performs all these functions in micro-seconds.

Based upon information gathered from surveillance radar the F1600 then calculates and transmits vital ‘kill point’ data to a fighter aircraft before it leaves the ground, to a fighter already in the air, or to a surface-to-air missile complex.

This very high speed stored program computer has been chosen to form the heart of the British Royal Navy’s Action Data Automation System (ADA) for the new generation of aircraft carriers and guided missile destroyers.

Within a few hours flight of every European capital, Ferranti have unequalled experience in the creation of real-time computer-based systems to meet specific Service requirements. Having worked closely and successfully with members of NATO, Ferranti are uniquely qualified to provide an individual solution to problems of national defence.

Ferranti Ltd., Digital Systems Department, Moston, Manchester 10, England.

DSD Research and Development Laboratories, Bracknell, Berkshire, England.
New **F-111** uses 50 miles of wire jacketed with **Kynar**.

Why? Primarily because **KYNAR** is tough. Its mechanical strength and abrasion resistance make it possible to use thinner jacketing without compromising performance. Result: savings in space...savings in weight amounting to several hundred pounds per plane. Wire jacketed with cross-linked **KYNAR** is described in MIL-W-81044.

If you have a problem with space, weight, cut-through, abrasion or temperature, consider using wire insulated and/or jacketed with **KYNAR**. For detailed information, write Pennsalt Chemicals Corporation, 3 Penn Center, Philadelphia, Pa. 19102.

**Kynar...the fluoroplastic that's tough!**

*Registered trademark of Pennsalt Chemicals Corporation for its vinylidene fluoride resin.*
Here it is! Our all-new NIXIE tube—the industry's lowest-cost electronic readout*, and one sure to usher in a whole new generation of low-cost digital instrumentation.

But—don't be misled by its low, low cost. It's all NIXIE tube—in name, in design, in construction, in performance, in quality, in long, trouble-free life.

Important new design and manufacturing techniques have made its low price possible. Now check the important new features shown—they make the new NIXIE tube more functional and easier to use.

The new NIXIE tube Type B-5440 is available now—from stock—both from the factory and from Burroughs Stocking Dealers across the country.

Before you freeze a new design, before you commit your company to a costly and irreversibly uneconomical position, call, wire or write for samples or prototype quantities.

Remember—the low cost of the new NIXIE tube Type B-5440 precludes consideration of other types of numerical readouts such as electro-luminescent and projection types where cost is a major factor. Get a real NIXIE tube with real NIXIE-tube performance and acceptability.

Use the reply card for full information on the new NIXIE tube and complete readout-application assistance.

*$4.95 in quantities of 1000.

Burroughs Corporation
Circle 86 on reader service card

Only Burroughs manufactures NIXIE Tubes
March 7, 1966 | Highlights of this issue

Technical Articles

No product surprises at IEEE: page 88

With order backlogs building up, many electronics firms are more concerned with meeting deliveries than developing radically new products. In the main, products at the show will reflect continuing trends. Instruments are becoming easier to use and more flexible; more commercial products are using microcircuits; and the frequencies and power handling capabilities of semiconductor devices continue to rise.

Automated electron beams process thin-film components: page 110

One of the pioneers in electron beam technology, Manfred von Ardenne, has applied the electron beam to the manufacture of thin-film components in East Germany. With two associates he has written a rare report on Eastern European production. Though the techniques are not surprising, they have been combined in an unusual way that should lead to high production rates.

Microwaves on the production line: page 123

After a lot of talk about using microwaves for chemical and food processing, a few applications are actually under way. Designing for proper heating and coupling is still an inexact, trial and error procedure. For the cover, Art Director Saul Sussman painted an imaginary microwave installation for food processing.

Powerful logic from power-less circuits: page 133

Inexpensive silicon transistors act as controlled switches to eliminate external power sources. The resulting circuits are simpler and more efficient than those built with diodes.

Coming March 21
• Pacemaker powered by body fluids
• FET's make better tv tuners
• Some analog microcircuits
• New approach to space navigation: the star tracker
Product development

IEEE Show: few surprises

This year's products will continue the trends started last year. Order backlogs are building up, so companies are concentrating on increasing production rather than on radically redesigning products.

At the annual exhibit of the Institute of Electrical and Electronics Engineers, March 21 to 25, there will be few radically new products or surprises. Rather, most companies with new offerings will be unveiling products that continue trends started last year: instruments are being made easier to use, measure with higher accuracy, and are more versatile and flexible; more commercial products are using integrated circuits; frequencies are being raised; and larger numbers of components are being squeezed onto the substrates of microelectronic circuits.

Behind the slowdown in radical innovations is the tremendous business surge the industry is enjoying. Because order backlogs are building up, more companies are concentrating on increasing production than on radically redesigning products. The pressure that many companies felt last year from declining military sales has been dissipated this year by Vietnam buying, the continuing mushrooming sales of color-television receivers and the record general prosperity the economy of the United States is enjoying. In fact, at this year's IEEE show, some of the keenest interest will be on new production equipment—machinery that will make electronic components and products faster and cheaper, such as the automatic flatpack welder developed by the Weldmatic division of the Unitek Corp. and described on page 102.

Electronics' reports on a sampling of the new products to be shown two weeks from today at the IEEE show begins on this page and continues to page 103. More new products appear on pages 207 to 270. Tracing how the ideas for many of these new products originated, Electronics' reporters found that suppliers were becoming increasingly involved with the problems of their customers. By solving these problems, and by listening to customers' new product ideas, companies developed many of the products that will be displayed.

Instruments

Differential voltmeter balances itself

For convenience as well as improved accuracy, man is diminishing his role in laboratory measurements. He is relying more on automatic instruments such as a digital voltmeter introduced by Ballantine Laboratories, Inc. The voltmeter does away with the multiknob adjustments and nulling operations required with differential voltmeters that have to be balanced manually.

An electromechanical system provides a readout of four significant figures, with over-range to five
figures, using only one range knob and one expansion knob.

Ballantine’s Model 353, designed for fast and accurate d-c voltage measurements, features a servomotor-driven, three-digit counter. The position of the last digit can be estimated to the nearest tenth, avoiding the ±1-digit ambiguity of fully digitized displays. A rotating counter wheel permits slowly varying signals to be observed.

The incoming signal to the instrument is passed first through a dividing network, or range selector. A comparator circuit matches the attenuated input signal with a signal derived from a variable reference supply. Any difference is amplified and used to drive a servomotor, which in turn adjusts the reference supply until its voltage is equal to that of the input. The motor shaft is coupled to a mechanical counter which provides the in-line digital display.

Ballantine’s engineers increased the accuracy and resolution of the instrument by adding a number of precision resistors in series with the potentiometer in the reference supply. As these resistors are switched into the balancing circuit one by one, the reference-voltage range is narrowed in discrete steps, and errors introduced by the potentiometer are minimized. The resistors are manually added to the balancing circuit by what is known as an expand dial on the instrument’s front panel. The dial is backlit to display the number of discrete steps added.

To measure an unknown voltage, the range switch is first set to the expected value. With the mode selector in the normal position, the precision resistors are not in the balancing circuit and only the most significant digits of the on-scale reading appear on the counter. The expand dial is then set to the first digit of this reading.

When the dial is turned, an internal signal is generated which disables the servomotor drive circuit to prevent the counter from rotating during this manual operation. Once the expand dial is set at the desired digit, the hold circuit is deactivated and the meter rebalances in an expanded mode, displaying the unknown voltage to four significant figures.

Since it is possible for the reference supply potentiometer to approach the upper or lower limits of the expanded range, it is necessary to provide a means for changing the manually set digit to the next higher or lower number, preferably without having to reset the expand dial and make the meter rebalance itself.

The 353 incorporates a torqueless digit transfer which gives these overlapping ranges and still provides the correct reading quickly.

The reference step display is made opaque, with three rows of transparent numbers around the circumference of the dial. Each number, from 1 to 10, in the middle row has the next highest number on its left and the next lowest on the right. A three-square by three-square flag, with clear squares along the diagonal, is positioned behind the dial. If the potentiometer is at the high or low end of the range, the flag is moved up or down and the next higher or lower number from the one manually set in the expanded range is visible.

The switch of the stepped reference supply, expand selector, and the switch in the input dividing network, range switch, are electronically coupled so that the attenuation in the input network is decreased in a decade step the moment the expand switch is set to any position other than the normal mode. This keeps the difference-signal magnitude constant. No change is needed in the gain of the difference amplifier and motor circuits, the reference supply voltage, or the input dividing network to compensate for the decreased reference signal. This allows making a coarse measurement in the normal mode and a fine measurement in the expanded mode with the same range setting. The decimal point and range display are coupled to the range selector.

### Specifications

- **Voltage range**: 0 to 1,000 V d-c
- **Accuracy**: 0.02% of reading plus 0.01% of full scale
- **Input impedance**: 10 megohms
- **Weight**: 7.7 lbs
- **Price**: $490

*Ballantine Laboratories, Inc., Boonton, N. J.*

---

**Low-power regulator cleans up noise**

Not only is the customer always right; he frequently shows the way to new products. Late last year, the Wanlass Electric Co., brought out a different kind of high-power voltage regulator [Electronics, Dec. 27, 1965, p. 119]. Now the company is following it up—at customer suggestion, says the president—with a low-power, low-cost voltage regulator line.
The instruments are strictly a Wanlass family affair. "Six years ago, we made our younger brother Kent an offer," says S. Dean Wanlass, president. "We agreed to pay him a competitive wage to go into the laboratory and be clever." Kent came up with the high-power regulator, so Dean and Chris quit the Philco Corp. and set up a family company. Chris then developed the new low-power regulator. "And next month, it's my turn to be the inventor," says Dean.

The first regulator included a new development, a variable inductor, operating at power levels from 1 to 10 kilovolt-amperes. The new instrument, rated from 15 to 250 volt-amperes, consists simply of a transformer, a heat sink, transistors, passive components and a zener reference. "The trick is in the circuitry," says Dean Wanlass. The circuitry provides a response time of less than 50 microseconds, compared with 25 milliseconds for a typical 60 volt-ampere transformer of the ferroresonant type. The response time, says Wanlass, effectively cleans up noise; it prevents voltage spikes from riding through a power supply and triggering digital circuitry by accident.

The low-power regulator operates over the frequency range from 47 to 63 cycles per second. Its output is a symmetrically clipped sine wave. Spikes are eliminated by clipping them, much as the sine wave is flattened. Details of the clipping technique are not disclosed. "It is not a conventional operation, where the zener diode shorts everything above a certain level to ground," says the company president.

The new line, designated R-3200, stresses economy, light weight and small size. R-3200 is designed primarily to hold peak voltage constant, and the manufacturer says it is relatively insensitive to power fluctuation. It will go out of regulation to accommodate voltage surges, and will blow a fuse if subjected to a sustained overload.

<table>
<thead>
<tr>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal input voltage</td>
</tr>
<tr>
<td>Line regulation</td>
</tr>
<tr>
<td>Load regulation</td>
</tr>
<tr>
<td>Power factor</td>
</tr>
<tr>
<td>Weight</td>
</tr>
<tr>
<td>Size (approximate)</td>
</tr>
<tr>
<td>Price</td>
</tr>
<tr>
<td>Delivery</td>
</tr>
</tbody>
</table>

Wanlass Electric Co., Santa Ana, Calif.

---

**Insertion loss measured to 0.02 db**

*When a systems engineer is struggling for each decibel, as in advanced military radar and radio astronomy, he needs to know the precise loss in received signal strength for each component he inserts in a system.*

This loss can be determined to an accuracy as high as 0.02 decibel with instrumentation developed by Weinschel Engineering, Inc.

The swept-frequency insertion-loss measuring system, Model 1850, operates at frequencies from 500 megacycles to 12.4 gigacycles, depending on which of four radio-frequency packages is used.

The system also has a wide dynamic range. It measures losses over a 30-db span. According to Weinschel, this can be extended to 40 db with only a slight degradation in accuracy.

The r-f package which determines the frequency range also provides the means for leveling the power source. A power splitter divides the r-f signal almost evenly between the reference and measurement channels. The difference signal between the reference and measurement channels is displayed on a synchronous differential null detector. An additional unit resets the d-c potential in the synchronous detector to develop an unbalanced d-c voltage which drives a pen recorder.

The entire system uses improved type N connectors. The voltage-standing-wave ratio of the source and reference load is below 1.05 from 500...
Mc to 4 Gc and below 1.10 from 4 Gc to the upper limit of 12.4 Gc. This minimizes errors from reflected signals.

Weinschel's system is based on the substitution method. To make a measurement, it is first necessary to use the attenuator in Weinschel's model BA-5 attenuation calibrator. The setting of the attenuator is made slightly higher than the anticipated value of the insertion loss of the component under test. The sensitivity of the model ND-2 differential null detector and of the chart recorder is set so that the expected variation of the insertion loss over the frequency range of interest does not exceed the recorder's limits. Reference lines are then drawn with the recorder according to the desired resolution. For example, if the attenuator has an expected loss of 0.3 db over the frequency band, seven reference lines would be drawn to achieve a resolution of 0.05 db. With test unit inserted, the attenuation calibrator is reset to zero. The actual insertion loss is then recorded on the same plot on which the reference lines were previously drawn.

The long-term stability of the system is such that the reference lines will be valid over a period of one hour to an accuracy of better than 0.01 db. In this way, over 20 unknown items, each having about the same frequency sensitivity, can be tested by sweep measurements.

Insertion loss measurements can be made to an accuracy of 0.02 dB over the limited range of 1 dB or to 0.07 dB over the maximum range of 30 dB. Additional errors are introduced by the connector, but with the improved type N connectors, this error is kept to 0.05 dB at 10 Gc.

The system, including the four r-f sources, sells for $13,260. The only additional units needed are a pen recorder and a sweep oscillator.

### Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency range</td>
<td>500 Mc to 12.4 Gc</td>
</tr>
<tr>
<td>Signal</td>
<td>100% square wave modulated by 1 kc</td>
</tr>
<tr>
<td>Stability</td>
<td>greater than 0.01 dB/hr</td>
</tr>
<tr>
<td>Resolution</td>
<td>To 0.02 dB/cm for small dynamic ranges</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>Variable up to 0.005 dB</td>
</tr>
<tr>
<td>Power input</td>
<td>105 to 125 v, 60cps, approximately 575 v-amps</td>
</tr>
</tbody>
</table>

Weinschel Engineering, Inc., Gaithersburg, Md.

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**Simple, high-rate pulse generator**

The reaction against complexity—virtually a crusade in systems engineering—is making itself felt in instrumentation, too.

Reflecting this trend is a 100-megacycle pulse generator that will sell for less than $1,000. The General Radio Co. says the instrument's performance characteristics are comparable to those of units costing twice as much.

The "how" is simplicity, according to General Radio. For pulse delays, model 1394-A has coaxial cable delay lines cut to precision lengths, in place of more expensive electronic circuits. The unit's pulse-repetition-frequency (prf) oscillator is a simple one, with two transistors. Says James Skilling, the General Radio engineer who designed the instrument: "The waveform of the prf oscillator never appears at the output—so you can live with a simple one," which keeps the cost down.

The 1394-A, high-rate pulse generator has rise and fall times of 2 nanoseconds, the output amplitude is variable in 0.5 volt steps to 4 volts. Also, all the output pulse controls are calibrated so that continuous oscilloscope monitoring is unnecessary.

During operation, a train of pulses from the prf oscillator is simultaneously applied to the first cable-delay circuit, which introduces delay T₁ as shown in the top diagram on page 92, and to the instrument's synchronization signal output. This output can trigger an oscilloscope's horizontal signal if required. The delayed pulse train, applied to a bistable output circuit, initiates the output pulse at the same time it is applied to a second delay line, introducing an additional delay, T₂.

Pulses from the second delay line reset the bistable output circuit, turning off the output. The first delay controls the period between the synchronizing pulse and the leading edge of the output pulse; the second controls the duration of the output pulse.

The pulse rate is selected by a front-panel dial which is used to vary the capacitor of an LC tuned circuit in the prf oscillator. The delay circuits, coaxial cables cut to lengths corresponding to

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**Simple LC tuned circuit determines the frequency of pulse repetition oscillator. The feedback to sustain oscillation is fed to Q₁ through inverted transformer.**

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Electronics | March 7, 1966
delays of 1, 2, 4, 2, 10, 20, 40 and 20 nanoseconds, are switched in and out of the signal path by rows of front-panel miniature-toggle switches to control both delays, \( T_1 \) and \( T_2 \). In this way, delays of 1 nanosecond to 99 nanoseconds can be introduced in 1-nanosecond increments.

A distinct advantage of the cable delay over conventional methods is the lack of restriction on duty cycle and the improved accuracy.

In the PRF oscillator, a constant-current source is switched between the diodes \( D_1 \) and transistor \( Q_1 \) by the large signal that appears at \( Q_1 \)'s base. A square wave current appears at the collector of \( Q_1 \). The LC-tuned circuit filters out the fundamental to produce a large-amplitude sinusoidal voltage at the base of \( Q_2 \). This voltage is amplified by \( Q_2 \). A portion of this output voltage provides the feedback necessary to sustain oscillation. The feedback is applied to the base of \( Q_3 \) through the wideband, inverting transformer \( T_1 \). This design has the advantage of being able to use a simple tuned circuit. Also, because the signal amplitude is proportional to the constant-current generator's magnitude—in this case, the collector of a transistor in the automatic gain control circuit—keeping the output amplitude constant is easy.

To compensate for any waveform degeneration caused by the coaxial delay lines, the pulses are amplified by a class-A video amplifier before being applied to the output circuit. Passing this amplified signal through a bistable tunnel diode re-establishes the high-frequency content of the original, undelayed pulses.

The set and reset pulses are then applied to tunnel diode \( D_2 \) in the bistable output circuit through a 100-ohm coaxial cable. Only the difference voltage, appearing at the bases of the two transistors, \( Q_3 \) and \( Q_4 \), is amplified. So, the set and reset pulses do not get amplified and do not appear at the output terminals. \( Q_3 \) and \( Q_4 \) are grounded.

In bistable output circuit, the set and reset pulses are kept from appearing at the output by the differential amplifier, which allows only the difference voltage at the bases of \( Q_3 \) and \( Q_4 \) to be amplified.
base stages that drive a second differential amplifier whose output is transformer-coupled in the output terminals of the generator.

A pulse-offset control unit, available from the company as an accessory, inserts a d-c component in the output pulse so the base line of the pulse can be continuously adjusted, if desired, from −2 to +2 volts.

<table>
<thead>
<tr>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pulse repetition frequency</strong></td>
</tr>
<tr>
<td>Internally generated</td>
</tr>
<tr>
<td>Externally controlled</td>
</tr>
<tr>
<td>Synchronizing pulse</td>
</tr>
<tr>
<td>Output pulse</td>
</tr>
<tr>
<td>(50-ohm load)</td>
</tr>
<tr>
<td>Duration</td>
</tr>
<tr>
<td>Amplitude</td>
</tr>
<tr>
<td>Waveshape</td>
</tr>
</tbody>
</table>

**VAW meter rated as accurate to .5%**

A single instrument to measure an applied a-c voltage, the load current and the absorbed power is available from the Greibach Instruments Corp. The volt-ampere-watt meter concept is not new. But, Greibach's VAW meter, a passive instrument inserted between an a-c source and its load, is more sensitive and accurate, has a wider frequency response and can withstand greater overloads than other VAW meters, including electronic ones, the company says.

The meter can measure rms voltages to 250 volts, currents to 1,000 milliamperes, and power to 10 watts. The current and watt ranges can be extended to 100 amperes and 10 kilowatts by adding a small current transformer the company provides. The meter has an accuracy of 0.5% and measurements can be made over the frequency range of 30 cycles per second to 10 kc.

The complete absence of active electronic elements—amplifiers and power supplies—contribute to the accuracy, reliability and long-term stability

Greibach claims for its model 560 VAW meter. Simplicity is stressed in the watt meter configuration—essentially the system consists of a coupling transformer which feeds a pair of matched true rms transducers whose outputs are fed into the coils of a sensitive differential d-c microammeter. The coupling transformer supplies a voltage proportional to the line voltage, precision shunts supply a millivolt drop proportional to the load current, and the differential meter registers the difference between the outputs of the two transducers, which is proportional to power.

The success of the meter hinges on two of Greibach's developments in the instrument field—the Transquare true rms transducer and the bifilar suspension meter movement.

The transducer is a solid state voltage-to-current analog squaring component that is completely passive. It is made up of stable solid state elements arranged and matched in a network so that the instantaneous output current is proportional to the square of the instantaneous input voltage. Thus the transducer's output is a true parabola. A d-c meter movement integrates this output and gives an analog reading proportional to its true rms value.

The meter movement overcomes the limitations caused by friction in conventional pivot and jewel movements. With Greibach's system, the moving coil is suspended on two taut wires which are

**VAW meter is a multirange, multifunction instrument that is moved from the current to voltage mode by a single knob which switches the precision shunt in or out of the circuit. The power measurements are made with both the shunt and multipliers in the circuit; the coil current is proportional to the product of the applied voltage and current.**
parallel to and symmetrically arranged about the coil’s axis of rotation. The opposite end of each pair of suspension wires is precisely anchored in a spiral disc spring which supplies a restoring torque. This suspension system not only reduces friction greatly but permits use of a differential coil with both windings completely insulated from each other without the cumbersome and friction-inducing springs and strips found in conventional coils. A mirror on the movable coil reflects a light beam on a scale as the coil turns.

The torque developed by a d-c meter coil is proportional to the coil current. As shown in the diagram, a precision shunt is used in the ammeter configuration, a precision multiplier in the voltmeter configuration and both in the wattmeter.

The input voltage to the instrument is applied across the primary of the transformer, altered only by the range setting of the multiplier. The input current is applied to the shunt resistor. The voltage across the shunt is added to one-half of the secondary voltage and subtracted from the voltage in the other half. The sum of these two voltages is fed into one of the Transquare transducers and the difference into the other. The output currents are then fed into the coils of the differential meter. Since one of the voltages is proportional to the applied voltage and the other to the applied current, the current difference is proportional to the product, or the power absorbed by the load. Unlike the readings in the voltage and current configuration which are directly related to the output of one of the transducers, the meter reading in the power measuring setup is linear.

<table>
<thead>
<tr>
<th>Specifications</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage ranges</td>
<td>25, 50, 125, 250 vrms</td>
</tr>
<tr>
<td>(for both volt and watt measurements)</td>
<td>One kilohm/volt</td>
</tr>
<tr>
<td>Input impedance</td>
<td>100, 200, 500, 1,000 ma at 50 mv</td>
</tr>
<tr>
<td>Current ranges</td>
<td>1, 2, 5, 10 w at 25 v</td>
</tr>
<tr>
<td>(for current measurements)</td>
<td>200, 2,000, 5,000 ma at 50 mv</td>
</tr>
<tr>
<td>Watt ranges</td>
<td>100, 200, 500, 1,000 ma at 50 mv</td>
</tr>
<tr>
<td>Frequency response</td>
<td>0.5% full scale over frequency range and power factors from 1.0 to 0.5 lead and lag</td>
</tr>
<tr>
<td>Accuracy</td>
<td>0.5% full scale over frequency range and power factors from 1.0 to 0.5 lead and lag</td>
</tr>
<tr>
<td>Grelbach Instruments Corp., 315 North Ave., New Rochelle, N.Y.</td>
<td></td>
</tr>
</tbody>
</table>

Curve tracer sensitive to 1 microampere

A transistor curve tracer with sensitivity to one microampere per scale division provides a finer readout than in any previous instrument, according to its manufacturer, the Fairchild Camera & Instrument Corp.

Up to now, complexity, lack of sensitivity and somewhat ambiguous readouts have restricted such tracers to testing a limited number of semiconductors.

The base-driving current of the Fairchild tracer can be adjusted down to 330 nanoamperes, about one-third the amplitude of the lowest base drive found in other curve tracers, according to Fairchild.

This low value requires that noise and transients be held to a minimum. The instrument’s mechanical layout is designed to minimize stray capacitance, leads are kept as short as possible and reed relays perform the switching at critical points.

The step-voltage generator for the base bias has a maximum of 10 steps in each range from 10 microamperes per step to 10 milliamperes per step. Each of these ranges can be multiplied by factors of 0.3 to 3.3 with a continuously adjustable control on the tracer’s front panel. It is possible to reduce the steps with front-panel knobs that control the number of the first and last step between 0 and 10. The operator can reduce testing time by eliminating any curves not pertinent to a particular test. The bias voltage can be either positive or negative.

Calibrated controls beside curve-tracer screen provide unambiguous readout of vertical and horizontal sensitivity.
Fairchild's tracer can be operated under test in a pulsed condition. Power devices can therefore be tested without dissipating excessive power since the duty cycle is about 10%. Also, elaborate heat sinks are not required to test power transistors in this way.

Called the Fairchild curve tracer Model 6200, the unit consists of two synchronized power supplies and a cathode-ray tube monitor. Both the vertical and horizontal sensitivity can be programmed remotely. Sensitivity of the vertical amplifier is adjustable from one microammper to 200 milliamperes per division. The horizontal amplifier is adjustable to give the following display ranges: collector voltage from 0.1 volt to 20 volts, base voltage from 0.1 volt to 0.5 volt. Peak collector voltage is also adjustable. Price is $1,500.

### RC circuit controls oscilloscope camera

**The Hewlett-Packard Co.,** which sells just about all kinds of oscilloscope accessories except a camera, has now come up with the first electronically controlled oscilloscope camera.

In oscillography, pictures are taken at slower speeds than in general photographic work, but standard cameras modified to work with oscilloscopes are most accurate at faster shutter speeds.

To overcome this problem, H-P's Model 197A is accurate at slower speeds. An electronically operated shutter includes RC timing circuits which provide exposure times from 1/30 second to four seconds. The camera is operated from a side panel, whose knobs control the f stop and the shutter speed. The shutter may also be tripped remotely. In addition, an output signal from the camera can trigger the oscilloscope sweep at the instant the shutter opens; this signal also can be used to synchronize other equipment with the camera.

A variable-intensity ultraviolet light source, part of the camera system, excites the phosphor on the cathode-ray tube face, causing it to glow softly and making the graticule lines show up black in contrast to the trace. Oscilloscopes usually have lighted graticule lines which blend with the trace. Waveform axis crossings can be located more accurately with the ultraviolet feature, according to the manufacturer.

The camera back can be rotated from its normally horizontal position to a vertical position while the lens remains fixed so small pictures can be taken on one frame.

Model 197A, which weighs 10 pounds, can be mounted on the face of any oscilloscope and it swings out of the way when not needed.

---

### Specifications

- **Base step generator:**
  - Frequency: Twice the line frequency
  - Number of steps: Maximum of 10. First and last steps independent variable between 0 and 10
- **Type of steps:**
  - Current or voltage
  - Ranges:
    - Current: 1 µA per step, 10 µA per step, 100 µA per step
    - Voltage: 0.01 V per step, 0.1 V per step, 1.0 V per step
- **Programing accuracy:**
  - Collector sweep generator:
    - Frequency: Two line frequency
    - Sweep voltage: Continuously variable
    - Range:
      - Voltage: 0 to 20 V, 2 µA max
      - Current: 0 to 200 µA, 200 mA max
    - Power:
      - Voltage: 115 V, 50 to 60 cps, 250 watts

**Fairchild Camera & Instrument Corp., 844 Charleston Rd., Palo Alto, Calif. 94303**

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![Timing circuits of camera can vary shutter action throughout range of speeds in oscilloscope work.](image)

### Specifications

- **Lens:** 75 mm, f/1.9
- **Shutter:**
  - Optional: 88 mm, f/1.4
  - Speeds of 1/30, 1/15, 1/4, 1/3, 1 sec, 2, 4 seconds; time and bulb, X synchronization contact closure; input jack for remote operation.
- **Camera back:** Polaroid Land camera using pack film, type 107
- **Multiple exposure:**
  - Optional: Graflok 4x5-in. back
  - Moves vertically through 11 detented positions at 1/8 cm per detent at 1:0.9 object-to-image ratio
- **Focus:**
  - Adjustable with lock
  - 115 V ± 10%, 60 cps, 6 w
- **Price:** $475 for standard model 197A, $425 without ultraviolet source

**Hewlett-Packard Co., 1501 Page Mill Rd., Palo Alto, Calif.**
Solid state

Tunnel diodes add speed to hybrid IC's

Many electronic equipment manufacturers are reluctant to design pulse and switching circuits with tunnel diodes. In the face of this resistance, however, one component manufacturer, the Hoffman Electronics Corp., is willing to take a risk, offering a line of silicon tunnel-diode chips for fast switching circuits.

Most users have two objections to tunnel diodes: their costliness in most designs and the difficulty of finding a tunnel diode with the particular characteristic a designer has in mind.

For example, some maintain that because of the tunnel diode's susceptibility to parasitics, they are not practical in computers other than in the tiny scratch-pad memories of small, fast computers.

Tunnel diode and switching circuits have been tried in radar, telemetry, pulse communications, and data-processing equipment.

Typical circuits in which they are employed are relaxation oscillators, inverters, frequency dividers and wave shapers.

Hoffman's decision to offer the chips was based on the growing market for hybrid circuits that use uncased chips for active devices on ceramic substrates. William R. Haymond, marketing director for the company's Semiconductor division says: "The use of thick-and thin-film passive elements on ceramic substrates is already widespread," he says. "Many of these applications need a compatible tunnel-diode chip for very fast switching. In some cases circuit designers have attempted to avoid the use of a tunnel diode by using multiple-transistor chips." According to Raymond, this imposes additional cost and sacrifices some reliability because more components are required. "And usually the performance of the tunnel diode is not quite duplicated," he adds.

For now, Hoffman is making four chips available: designated the CTD100, CTD200, CTD300, and CTD400. A one-mil-diameter platinum lead is attached. The base of the tunnel diode is the other contact. The units may be attached to a substrate by using conductive silver-base epoxy or paste.

The chips have an epoxy protective coating. The base measures 0.045 inch maximum; the maximum height is 0.06 inch.

The chips carry maximum forward current ratings of 1.0, 1.5, 5 and 10 milliamperes at 25°C. The maximum reverse currents, respectively, are 2, 4, 20 and 30 milliamperes. The maximum operating temperature range is −40° to +125°C.

The price per unit in quantities from 1 to 99 is $12.50; they are available immediately.

<table>
<thead>
<tr>
<th>Specifications</th>
<th>CTD100</th>
<th>CTD200</th>
<th>CTD300</th>
<th>CTD400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak current</td>
<td>0.47</td>
<td>1.0</td>
<td>4.7</td>
<td>10 ma</td>
</tr>
<tr>
<td>Valley current</td>
<td>.170</td>
<td>.35</td>
<td>1.7</td>
<td>3.5 ma</td>
</tr>
<tr>
<td>Peak voltage</td>
<td>80</td>
<td>80</td>
<td>85</td>
<td>85 ma</td>
</tr>
<tr>
<td>Valley voltage</td>
<td>490</td>
<td>500</td>
<td>520</td>
<td>530 mv</td>
</tr>
<tr>
<td>Forward voltage maximum</td>
<td>670</td>
<td>680</td>
<td>700</td>
<td>700 mv</td>
</tr>
<tr>
<td></td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000 mw</td>
</tr>
<tr>
<td>Forward current</td>
<td>.52</td>
<td>1.1</td>
<td>5.17</td>
<td>11.0 ma</td>
</tr>
<tr>
<td>Series resistance</td>
<td>3.0</td>
<td>2.0</td>
<td>1.0</td>
<td>1.0 ohm</td>
</tr>
<tr>
<td>Capacitance</td>
<td>100</td>
<td>150</td>
<td>250</td>
<td>400 pf</td>
</tr>
</tbody>
</table>

Hoffman Electronics Corp., El Monte, Calif.

225-diode circuit contained in a chip

Single chips are carrying more and more functions in response to increased demands of airborne information processing for military systems.

Radiation, Inc., now puts as many as 225 silicon diodes in a monolithic chip and houses the structure in a 32-lead flatpack. And that's far from the end.

A year ago, the company decided to test the market for diode-matrix integrated circuits by making available a 40-diode, 14-lead IC. "We found that nearly all the users of the diode-matrix needed several of them in their applications," says William R. Weir, director of marketing at the company's physical electronics laboratory. Since large matrices would mean fewer interconnections, better reliability and less space, it was decided to extend the multifunction concept further.

Weir says that other packages besides the flatpack are being considered, but there are no plans to build arrays with more than 225 diodes. "However," he cautions, "a year ago when we announced the 40-diode matrix, we didn't foresee a need for matrices with more than 100 diodes."

Radiation plans to explore integrated-circuit matrices with higher current ratings during 1966. Each of the diodes in the 225-unit matrix carries a maximum current rating of 100 milliamperes.

After talking to customers, Weir says, the company also found that the recovery speed of the individual diodes in the 40-diode matrix was not fast enough for some applications. As a result, the reverse recovery time of the individual diode in the new 225-unit matrix has been reduced to 10 nanoseconds from the 125 nanoseconds of the 40-unit matrix.

The 225-diode integrated circuit is designated the RM50. First, the diodes are connected in 5-by-
5 banks to form a 15-by-15 diode array. To form desired interconnection patterns, unwanted diodes can be removed by passing high currents through key points. The elimination is similar to the burning out of a fuse. The current required to remove a diode connection is more than four times the maximum operating current, so short surges during normal operation won't accidentally remove a diode connection.

Practically all the interest in the 40-diode integrated circuits has been displayed by builders of military airborne computer systems. But, says Weir: "We hope the low cost per diode of the 225-unit matrix and the reduction it permits in packages will make it possible for us to penetrate the industrial-equipment market."

Radiation will deliver the RM50 with all diodes working or with diode connections arranged according to the customer's specifications. Automatic programed equipment is used to check custom interconnection patterns. Matrices of 5 by 5, 5 by 10, 5 by 15, 10 by 10, and 10 by 15 are also being made available. Prices start below $25.

<table>
<thead>
<tr>
<th>Specifications</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Reverse voltage</td>
<td>60 v</td>
</tr>
<tr>
<td>Maximum forward current</td>
<td>100 mA</td>
</tr>
<tr>
<td>Reverse leakage current</td>
<td>4 ma</td>
</tr>
<tr>
<td>Reverse recovery time</td>
<td>10 nsecs</td>
</tr>
<tr>
<td>Forward voltage drop at 20 ma</td>
<td>1 v</td>
</tr>
</tbody>
</table>

Radiation, Inc., Melbourne, Fla.

Microwave

Latching phase shifter is also reciprocal

For designing some phased-array systems, microwave engineers often have wished for a variable ferrite phase-shifter with capabilities that seem to be incompatible. The component would have reciprocal properties—the same phase shift in either direction of propagation—and a latching capability to reduce power; once the ferrite is pulsed into a magnetic state, it should remain in that state when the driving power is removed.

Such a shifter has been built by Scientific-Atlanta, Inc., which says this is the first such component to be offered commercially.

The device, of strip transmission line design, operates at 5.4 to 6.0 gigacycles per second and allows microwave signals to be phase-shifted in discrete steps of $22\frac{1}{2}^\circ$ over a range of $0^\circ$ to $337\frac{1}{2}^\circ$.

It was developed for the Army Electronics Laboratory at Fort Monmouth, N.J., for use with a phased-array antenna. Because of its reciprocal properties, there is no switching time required in going from transmit to receive conditions. As a result, targets that are relatively close to the antenna may be monitored in range. Because of the latching property, power is required only to scan the
beam; therefore, the total d-c power required for the array is reduced considerably. Simple, high-speed digital control, in which the phase shift is changed in discrete steps, is a result of using four sections of ferrite, each of different length and each with a latching capability. Principles involved in developing the phase shifter are also useful in developing reciprocal ferrite switches, scanners and modulators.

In a conventional reciprocal device, a requirement for latching imposes problems because an attempt to latch to two different magnetic states produces no change in phase shift. The problem could be overcome by making the magnitude of the field different in the two states, but Scientific-Atlanta chose a technique called orthogonal switching, whereby the magnetic state is changed from one in which the field is perpendicular to the axis of the transmission line to a state in which the field is parallel to the axis. Both the longitudinal and transverse states are reciprocal, but the phase shift in each state is different, so there is a differential phase shift when switching between states.

Orthogonal switching is accomplished in the Scientific-Atlanta device by supplying one driving-current circuit along the center conductor of the strip-transmission line and another in a phase perpendicular to the center conductor.

Digital operation is achieved by combining four ferrite sections whose lengths correspond to phase shifts of 180°, 90°, 45° and 22½°. In the specified frequency range, the ferrites produce a 100° phase shift per inch. For the ferrite used in this device the figure of merit is 212° of phase shift per decibel of attenuation. This corresponds to a 1.6-decibel insertion loss. By using improved ferrite material in future units, the insertion loss probably will be reduced to 1.2 db, Scientific-Atlanta says.

Switching time is less than one microsecond and requires less than 50 microjoules of energy for a 180° bit. The phase shift is reciprocal to within 1°, the measurement accuracy of the equipment used to test the device.

A phase shifter is also being developed for S band.

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Reciprocal TEM latching ferrite phase shifter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designation</td>
<td></td>
</tr>
<tr>
<td>Frequency range</td>
<td>5.4 to 6.0 Gc</td>
</tr>
<tr>
<td>Phase shift steps</td>
<td>22½°</td>
</tr>
<tr>
<td>Total phase shift</td>
<td>337½°</td>
</tr>
<tr>
<td>Insertion loss</td>
<td>1.6 db</td>
</tr>
<tr>
<td>Figure of merit</td>
<td>212° per db</td>
</tr>
</tbody>
</table>

Scientific-Atlanta, Inc., Box 30324, Atlanta, Ga.

---

**High-power r-f load is portable and shelf-size**

**Miniaturization** is invading the high-power transmission field, but in contrast to the semiconductor field it's a matter of scaling down from, say, the size of a man to the size of a bowling pin.

In broadcasting and telemetry stations, engineers frequently have to test the transmitter without sending the power out through the antenna. They dissipate the energy in a huge dummy load. If the transmitter is too large to be moved, an extra length of bulky cable must be connected between the line and the load.

A 50-ohm radio-frequency coaxial load, developed by the Bird Electronic Corp., simplifies the task. The device can dissipate 50 kilowatts continuously, yet it can be carried by hand and is small enough to be stored on a shelf.

Bird developed the new load to extend the power capability of its Termaline series. The company claims that model 8762 is 75 times lighter and 450 times smaller than coaxial loads with the same power rating. It weighs 13 pounds—light enough to be bolted to the end of a transmission line—and measures approximately 3 inches in diameter by 18 inches in length. The load can be operated in any position. Voltage standing-wave ratio is 1 to 1.

Coaxial load held by the model can dissipate the same 50,000 watts of power as the larger load. The smaller load is cooled by water flowing at half the rate and at twice the temperature required for the larger load.
extending over a frequency range from d-c to 500 megacycles per second.

Like its lower-power predecessor in the Termaline series [Electronics, March 8, 1965, p. 88], Model 8762 is water-cooled. The water passes through the inside of a dielectric tube, cooling the resistor, which is deposited on the tube's outer diameter. Directly water cooling the resistor in this way eliminates dielectric coolants, heat exchangers, pumps and motors, which are usually required for high-power coaxial loads.

The inlet water temperature can be as high as 60°C at a flow rate of 10 gallons per minute. The larger 50-kw load manufactured by the Bird Electronic Corp. requires inlet water at a temperature not higher than 30°C at a flow rate of 20 gallons per minute.

For protection against coolant flow failure, the Model 8762 contains a flow switch that activates when the flow rate is less than required. The switch can be interlocked to shut off the transmitter when this happens.

The connector type for the Model 8762 is a 3½-inch flange, as designated by the Electronic Industries Association. For 51.5-ohm, unflanged lines, the company can supply 50-kw loads, Model 8763, on special order.

### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power dissipation</td>
<td>50 kw continuous</td>
</tr>
<tr>
<td>Frequency</td>
<td>D-c to 500 Mc per second</td>
</tr>
<tr>
<td>Voltage standing wave ratio</td>
<td>1.1 to 1</td>
</tr>
<tr>
<td>Impedance</td>
<td>50 ohms</td>
</tr>
<tr>
<td>Coolant</td>
<td>10 gpm, water at 60° C</td>
</tr>
<tr>
<td>Connector type</td>
<td>3½-in. EIA flange</td>
</tr>
<tr>
<td>Bird Electronic Corp., 30303 Aurora Rd., Cleveland (Solon), Ohio</td>
<td></td>
</tr>
</tbody>
</table>

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**Half-inch YIG filters do job of 3-inchers**

A line of yttrium-iron garnet filters one-half inch in each dimension does the work of a three-inch line which has been on the market for some time, according to the developer, the Watkins-Johnson Co. The YIG filter can be electronically tuned.

Available on special order, these miniature YIG filters are suitable for electronically tuned receivers that must be designed to a minimum size and weight, regardless of cost. One application might be for airborne receivers programmed by a computer to tune to a specific frequency at various intervals—a method of circumventing jamming and eavesdropping.

A line of 1.4-inch YIG filters, introduced by Watkins-Johnson a few months ago, costs five times less.

The small filters were made possible by changes in the design of the magnetic circuit that provides the flux for tuning the YIG crystal. The magnetic circuit is provided by a permanent magnet: platinum-cobalt disks form the magnet's pole pieces. The YIG crystals are located in the air gap between the pole pieces. The other ends of the pole pieces are connected to the filter's housing, which is a high-permeability material providing the return path for the flux.

The flux provided by the permanent magnet is enough to bias the crystal at a frequency within its tuning range, usually at the lower end. The coil inserted over the pole pieces provides only the additional flux required to vary the filter frequency over the range.

With the permanent magnet used in this way, a smaller coil and less current is required for tuning than is required for filters having a nonpermanent magnet. Also, less power is dissipated in the coil.

Since the filter's housing is a high-permeability material, which offers a path of much lower reluctance to magnetic flux than air, very little flux leaks from the filter; thus, a separate magnetic shield is unnecessary.

The length of the air gap containing the YIG crystals was also reduced, resulting in better linearity over the tuning range.

Cost and delivery upon request.

### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>S band (2 to 4 Ge)</td>
</tr>
<tr>
<td>Connector</td>
<td>Type OSM</td>
</tr>
<tr>
<td>Insertion loss</td>
<td>2 db maximum</td>
</tr>
<tr>
<td>Selectivity</td>
<td>12 db per octave</td>
</tr>
<tr>
<td>Linearity</td>
<td>0.1%</td>
</tr>
</tbody>
</table>

---

Reduction in YIG filter size is shown by the Watkins-Johnson Co.'s standard, compact and miniature filters.
Three-port circulator has double bandwidth

One component of a communications or radar system can limit the bandwidth of the entire system—and this weakest-link role is usually played by the circulator, which connects the transmitter and receiver to a common antenna.

When broadband performance is called for, it has been customary to push narrowband circulators beyond their rated limits. The penalty is reduced isolation between ports at frequencies beyond the rated passband.

To avoid this, Huggins Laboratories, Inc., has developed four circulators that operate over bands from 3.95 to 5.85 gigacycles, 5.85 to 8.2 Ge, 7.0 to 10.0 Ge and 8.2 to 12.4 Ge. Each circulator has a minimum 20-decibel isolation across its bandwidth. According to the company, the new circulators have twice the bandwidth of any other available circulator.

The devices are three-port waveguide circulators with 0.3-db insertion loss and a voltage standing-wave ratio of 1 to 20.

The company says that for applications requiring only 10% bandwidth, the new circulators can be adjusted to reduce the insertion loss to 0.1 db and the vswr to 1.05. The customer must specify such narrowband applications, because the adjustment is made at the factory.

Components

Coaxial connector called the smallest

A Southern California company aptly named the New Twist Co. came up recently with a pin design for a coaxial connector. Shortly after, New Twist was purchased by Microdot, Inc., and the new pin became a vital part of Microdot's newest connector, the Lepracon.

Described as the smallest coaxial connector available, the Lepracon is 1/8 inch in diameter and 1/2 inch long for each half. Microdot says the limiting factor on further size reduction is the size of the wire to which the connector is attached. The Lepracon will replace the discontinued 62-series connector, which was also a subminiature but which was produced only in small quantities.

The 62-series coaxial connector had a center pin that was an extension of the center conductor of the coaxial cable to which it was attached. This proved unsatisfactory because the pin had a tendency to bend when being inserted into the receiving socket.

The new pin design has a core consisting of three strands of 39-gauge wire, twisted to the left in a tight helix. This core is overlaid with seven strands of 36-gauge wire twisted in a slightly looser helix to the right. The free ends of the two helices are welded together.

Before connection the overlay helix has a slight bulge, as shown in the sketch. The outside diam-
eter of this pin is slightly larger than the inside diameter of the receiving socket.

As the pin enters the socket, the helix is forced tighter to reduce its diameter. This self-tightening serves a dual purpose: the force tending to unwind the helix acts to lock the pin in the socket, and the same force keeps the pin's strands in line contact with the socket. The counterwound helices supply rigidity to the tiny pin.

Two models of the connector are available: a straight-line and a right-angle type. The price will be less than $1 for each half of the straight design and slightly more for the right-angle version.

### Specifications

| Wire size: | RG 178 B/U or RG 196 A/U coaxial cable |
| Voltage drop: | 25 mv at 3 amps |

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## Thick-film circuits for low-cost amplifier

An ever-increasing number of device manufacturers are resorting to the thick-film process, rather than the much-heralded thin-film process, because they feel thick-film provides better components at lower cost. Nexus Research Laboratory, Inc., the latest such company, is producing operational amplifiers with a hybrid thick-film technique.

The thick-film process uses a screen deposition process instead of evaporation to construct the circuits. This, says Alan Pearlman, company vice president, permits more ohms per square, providing a wider range of resistor values. Closer tolerances are also possible with thick-film: 10% as compared with 30%, which is considered good for thin film.

A wider range of component values is possible with thick films. In thin-film amplifiers, capacitors are usually limited to a few hundred picofarads. No such problem exists with hybrid thick-film circuits. Besides the technical problems, thin-film circuits are expensive to make.

Although the Nexus amplifier's volume is slightly larger than its thin-film counterparts, the mounting surface is the same. The unit has a volume of 0.191 cubic inch and its performance is comparable to discrete component devices, says the company.

The Nexus amplifier is self-contained, including the damping network which is usually external to the thin-film amplifier package. Damping stabilizes the amplifier loops to prevent oscillation. Any size advantage of the thin-film amplifier is usually offset by the disadvantage of the damping network components.

Nexus' device is direct-coupled with no chopper in the input circuit. The company says this eliminates the need for another power source and eliminates problems such as compensating for the chopper voltage. The unit has low drift—on the order of ±10 microvolts per degree centigrade and a closed loop gain of 50,000. The gain can be very closely set to the nominal value by trimming the gain-setting resistance. The Nexus amplifier uses a ceramic substrate to dissipate heat effectively.

### Specifications

| Supply voltage | ±15 v (nom.) |
| Supply current at full output | Less than 8 ma |
| Open loop gain at d-c | 50,000 |
| (Ri = 10 K) | |
| Output current | 200 na (max.) |
| Drift | ±10 μv per °C |
| Operating temperature range | −25°C to +85°C |
| Bandwidth | Better than 1 mc |
| Output voltage range | ±10 v at ±2 ma |
| (Ri = 5 K) | |
| Input impedance (differential) | 0.1 megohms |
| Price | $30 (1 to 9) |

Nexus Research Laboratory, Inc., 480 Neponset St., Canton, Mass. 02021

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Electronics | March 7, 1966
Optically programed flatpack welder

The electrodes of flatpack-lead welders are usually aimed by a pair of human eyes, aided by a binocular microscope. Since there is a limit to the time that the operator, usually a woman, can stare into a microscope without becoming fatigued, mistakes occur.

In a new welder, called the Autobond, a pair of tireless electronic eyes replaces both microscope and human eyes.

Developed by the Weldmatic division of the Unitek Corp., the parallel-gap welder is optically programed to make as many as 300 welds a minute, which is much faster than the conventional hunt-and-peck, manually operated welder. All the operator needs to do is put film transparencies of the weld pattern, together with a circuit board, on the machine’s X-Y table and then push the right buttons. The table’s motions are controlled by the optical reader, as shown in the diagram below.

A prototype has been operated in experimental runs by Librascope, a division of General Precision, Inc. After several months of tryouts, Librascope says, there was no machine or weld failure. Librascope’s test-welding boards have three circuit strips. When simulated leads were welded to the strips and the leads pulled, the strips were torn off the board or the leads broke before any weld failed.

The welding electrodes are two wheels \( \frac{3}{4} \) inch in diameter, mounted on a compliant arm. As the table moves the circuit board under the electrodes, the wheels roll down each row of leads in turn. The table pauses momentarily as each weld is made. The flatpacks are glued to the board in aligned rows before the board is placed on the table.

The table is stepped laterally in preadjusted increments after each row of leads is welded. The motion along the rows is controlled by a photocell-sensing system that is programed by an opaque mask with transparent slots at weld locations. The mask can be an etched sheet of metal foil or a photographic negative. To assure accurate matching of weld positions on the mask with those on the circuit board, the board pattern can be used to prepare the masks photographically.

There are two photocells, to compensate for the slope of the photocell output as the system’s hysteresis. One cell controls the table as it moves forward and the other controls the reverse motion. The flatpack leads can be accurately positioned with respect to the electrodes by matching the firing thresholds on the photocell outputs.

On the prototype machine, the gain of each cell can be separately adjusted to balance them. On production models, the output of one cell will be fixed at optimum and the other adjusted to match, avoiding a balance at less than optimum gain. Another problem encountered during development was weld sputtering. This was solved by adding a dispenser which puts a drop of alcohol on the weld area just before the weld pulse is fired. By cleaning the weld area, the alcohol improves the electrical contact of the electrodes and the lead. It also helps dissipate heat.

A third problem developed when rolling electrodes damaged the lead or board. This was solved by a force transducer that presses the electrodes on the lead as the weld is made, but reduces the pressure while the table is moving.

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse duration</td>
<td>three ranges: 1 to 10 msec, 2 to 20 msec, 100 to 130 sec</td>
</tr>
<tr>
<td>Weld rate</td>
<td>up to 300 welds per minute at 10-200 msec pulse duration, 200 at 35 to 40 msec</td>
</tr>
<tr>
<td>Input power</td>
<td>100 to 130 v max. 5 by 7 in. 0 to 0.03 in.</td>
</tr>
<tr>
<td>Electrode spacing</td>
<td>Circuit board size</td>
</tr>
<tr>
<td>Output</td>
<td>$11,985*</td>
</tr>
<tr>
<td>Weldmatic division, Unitek Corp., 950 Royal Oak Drive, Monrovia, Calif.</td>
<td>Weldmatic division, Unitek Corp., 950 Royal Oak Drive, Monrovia, Calif.</td>
</tr>
</tbody>
</table>

![Diagram](chart.png)

Pushbutton microwelder is controlled by an optical reader. A film pattern of the weld locations and the assembly being welded are placed on a table that head and pauses each time a weld is to be made.

102 Electronics | March 7, 1966
Diamond saw cuts at compound angles

A simple crystal-holding fixture permits a low-cost diamond saw to cut semiconductors and other materials at compound angles in the vertical and horizontal planes simultaneously.

"Ingeniously simple" is the way Navan Products, Inc., describes its holder, which consists of two crossed bars. The horizontal bar, which carries the crystal, can be moved up and down, or rotated by turning the vertical bar. These motions allow cuts to be made at compound angles within a range of 60° vertically and 45° horizontally. The angles of the cut are set by dials.

The angles can be set to within 0.5°, allowing semiconductors, sapphire, ruby and other materials to be cut along the crystal plane. The saw is designed for quality control and laboratory applications.

A moving table brings the diamond saw to the crystal. Circular saws with their cutting edges on either the inside or outside diameter are used. The wafers sawed can be as thin as the material will allow, and as thick as an inch.

Navan, the invention-marketing subsidiary of North American Aviation, Inc., developed the saw at the request of companies which had bought Navan's Hamco saw, a production-line machine which cuts on one plane. The customers asked for a less expensive, more versatile machine for lab work.

The target price for the lab version is $5,000, half that of the Hamco saw. The one that will be shown at the IEEE Show is a prototype. Navan won't promise to deliver machines in less than six months.

<table>
<thead>
<tr>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saw travel</td>
</tr>
<tr>
<td>Wafer thickness</td>
</tr>
<tr>
<td>Cutting angles</td>
</tr>
<tr>
<td>Power required</td>
</tr>
<tr>
<td>Spindle bearings</td>
</tr>
<tr>
<td>Navan Products Inc., 1320 E. Imperial Highway, El Segundo, Calif. 90246</td>
</tr>
</tbody>
</table>

Materials

Snowballs for semiconductors

In the highly competitive semiconductor business, cost is crucial—from crucible to shipping room.

To reduce the cost of the containers used in the melting of silicon, the General Electric Co.'s Lamp Glass department has developed semiopaque quartz crucibles. The crucibles are called snowballs, because of their color and texture, but are formally designated type 510.

Single crystals are drawn from the molten silicon in the crucibles, so the quartz must be extremely pure to avoid contamination of the semiconductor material.

Like crucibles made from clear quartz, the type 510 containers have impurities of less than 80 parts per million, GE says.

The new crucibles cost about 25% less than GE's line of clear-quartz units.

The company says the semiopaque quartz performs well at high temperatures, resisting thermal shock and remaining chemically inert. The material can withstand temperatures as high as 1,200°C.

It is produced by further purifying an already high-purity quartz in a series of steps which GE considers proprietary.

The containers are then formed by fusing powdered quartz over hot molds.

<table>
<thead>
<tr>
<th>Specifications</th>
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</thead>
<tbody>
<tr>
<td>Sizes</td>
</tr>
<tr>
<td>Price</td>
</tr>
<tr>
<td>Coefficient of thermal expansion</td>
</tr>
<tr>
<td>Delivery</td>
</tr>
<tr>
<td>General Electric Co., Lamp Glass Department, 1133 East 152nd St., Cleveland, Ohio</td>
</tr>
</tbody>
</table>

Semi opaque quartz crucibles contain molten semiconductor material during crystal formation process. Crucibles are contaminant-free and virtually non-breakable.
Adapter for curve tracer tests FET’s at high voltage

By Robin Williams
Philips Laboratories, a division of North American Philips, Inc., Briarcliff Manor, N. Y.

When a field effect transistor has to be tested at relatively high gate and drain voltages, an adapter circuit is used with a standard transistor curve tracer such as Tektronix 575 or equivalent to convert input current steps from the curve tracer into output voltage steps for the FET gate. Output voltages from ±0.1 volt/step to a total of ±80 volts allow a wide range of testing conditions making it a useful circuit to check FET parameters.

The circuit, shown below, is simple and symmetrical. The input stage consists of two similar circuits, connected back to back. The curve tracer supplies input current steps to the emitter of Q₁ or Q₂, positive current to Q₁ and negative to Q₂. The emitter current is passed to the collector according to the common base transfer ratio, approximately 0.980 to 0.995. Voltage steps proportional to the input current steps are thus developed across the collector load. For Q₁, this load consists of the parallel combination of R₃, (R₁ + 100 K) and the input impedance of Q₁—which is between 20,000 and 200,000 ohms. Q₂ has an equal load. The voltage developed across this load is approximately 10 I, where I is the input current in milliamperes.

The second stage, Q₃ or Q₄, has a gain of 10 and a common load resistance, R₄. The value of R₄ can be adjusted so that the output voltage will be equal to −100 I, where the factor 100 represents the total gain of both stages. Q₃ and Q₄ should be selected to have approximately equal gain so that positive and negative signals will be amplified equally within ±5%.

At zero input current, R₁ and R₂ are adjusted so that Q₃ and Q₄ just conduct and are in their linear ranges; simultaneously, Q₁ and Q₂ collector currents are made equal. Under these conditions, the collector currents will cancel out in R₃ to give zero output voltage.

Because the circuit is intended only for FET measurements and the gate terminal has a high impedance—typically greater than 1 megohm—R₃ will not be loaded down appreciably and the output voltage will be accurate. A small power supply is shown to the right of the adapter, making the unit complete and self-contained.

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.
The only adjustments required are the usual ones made on the curve tracer. The voltage scales for the FET gate are then derived from the base current scale of the curve tracer according to the simple formula:
Volts/step at gate output = —100 X base current in milliamperes.
For example, if the base current switch on the curve tracer is set at 0.1 milliampere per step, this gives an output gate voltage of —100 X 0.1 = —10 volts/step. The negative sign is caused by the signal inversion in the circuit; this is necessary to retain simplicity and a zero voltage datum line.
The circuit was tested and found to be stable in gain and insensitive to ambient temperatures from 0° to 50°C.

High-speed level shifter

By Gilbert Marosi
General Precision Inc., Palo Alto, Calif.

Transistor Q2 in the common emitter circuit below, shifts logic level from a plus 6.8 volts to a negative level of 6.8 volts. Rise and fall times of 60 nanoseconds are easily attained.

The collector of Q1, which might be the output of a flip-flop or a monostable is tied to the base of Q2. When Q1 is turned on it causes 15 milliamperes to flow through the emitter of Q2. This lowers the voltage at the collector of Q2 to ground. When Q1 is turned off, Q2 also turns off. The collector of Q2 then tries to rise to —30 volts, but is clamped to —6.8 volts by the diode D2. Capacitor C2 decreases the rise and fall time of Q2.
The shifting of the level occurs in the circuit within the dotted lines. The output circuit, Q3 acts as a buffer for the emitter follower.

Low-current alarm

By W. Vollenweider
National Research Council, Fort Churchill, Manitoba, Canada

A transistorized intruder alarm, on page 106, has a current drain of only 500 microamperes, and requires only one 1½-volt battery in the protector loop. This results in versatility, low operating cost and long life, making the alarm particularly useful for protecting homes or stores.
The alarm may be used with a continuous wire or foil loop as a sensor. If the loop is either open-or short-circuited, the circuit will trigger. Because of the low loop current, loop resistance is not critical, and may range up to 1,000 ohms before the system fails to operate.
Normally, transistor Q1 is held at cut-off by the protector battery B1, which is connected to the emitter of Q1 through diode D1 and to the base through R1. The collector of Q1 is coupled through C1 to the gate of the silicon controlled rectifier, Q2.
Holding resistor $R_L$ is required if a conventional alarm bell is used.

After turning on the circuit with key switch $S_1$, current flows in the protector loop. If the loop is broken, $Q_1$ is triggered into conduction through $R_{12}$, then a pulse appears across $B_2$ and triggers the scr into conduction, sounding the alarm.

If the protector loop is short-circuited, current from the protector battery is limited by $R_L$, and $D_1$ keeps $Q_1$ conducting. $Q_1$ is triggered into conduction through $R_9$ as before.

The circuit is reset by turning the key switch $S_1$ off momentarily and then on again.

No moving parts add to unit reliability.

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**Thermistor regulator provides fast response**

By Gregory A. R. Trollope
Department of Chemical Engineering, University of Birmingham, England

A sensitive but inexpensive temperature regulator with a fast thermal response, is provided by the circuit shown below. This circuit was evolved around an F22 glass-encapsulated, germanium-bead, thermistor made by Standard Telephones & Cables Ltd., a subsidiary of the International Telephone & Telegraph Corp. With the main power supply fed from a constant voltage transformer, drift became negligible after about an hour.

An unconventional chopper circuit, $V_1$ and $V_2$, is used in the amplifier, where the chopper oscillator plate modulates the power supply to the chopper circuit. When the output of the thermistor-bridge circuit is zero and the chopper circuit has been balanced by VR$_1$, the plate voltages of the chopper tubes $V_1$, $V_2$ fluctuate with the same amplitude,
Adjustable current limiter for regulated power supply

By Paul Galluzzi

The pass transistor in a series-regulated power supply is protected from excessive power dissipation by the current limiting circuit below. The circuit includes a 1-ampere, 12-volt regulated supply; the current limiting section is within the dotted lines.

This protective circuit automatically resets when the overload is removed. The two transistors in the limiter do not degrade the power supply regulation.

The limiter operates by turning Q1 on when Vg exceeds 0.7 volt. This, in turn, switches Q2 on. The base of Q6 is then effectively grounded, preventing any significant current flow in Q5.

R3 is the current-sensing resistor and R4 selects the portion of the sensed voltage (Vg) required to turn on Q1. Potentiometer R5 is adjusted so that the limiter functions at just above the normal load current, in this case one ampere. Resistor R6 limits the base current in Q1 while R4 and R5 perform a similar function in the base of Q2.

Under normal operating conditions, Q1 and Q2 remain off, allowing Q6 and Q5 to function in the conventional manner. The limiter also serves as a short-circuit protector since a direct short at the power supply output terminals will shut off the regulator. Regulated output voltage reappears when the overload is removed.

This current-limiter circuit may be designed for use at higher or lower current levels through the proper selection of components.

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Automated electron beams process thin-film components

East German scientists feed substrates continuously into systems that reduce variables and cut costs; the goal is uniform fabrication of integrated circuits as well.

By Manfred von Ardenne, Siegfried Schiller and Ullrich Heisig
Manfred von Ardenne Research Institute, Dresden-Weisser Hirsch, East Germany

Two thin-film production machines—both electron-beam systems—have been automated so that thin-film components can be produced at high speed under uniform vacuum-processing conditions. One machine is for film deposition and the other for film shaping.

Continuous-transfer mechanisms that feed substrates uninterrupted through the vacuum chambers make the processing rapid—which is good economy, since vacuum processing is expensive. The continuous transfer, plus process controls, also eliminates the need to shut down the vacuum system between production batches. This ensures that processing is uniform, which is desirable because component characteristics vary when process conditions vary.

The machines are the first equipment developed at the Manfred von Ardenne Institute for a multi-station plant that eventually will make various thin-film components and thin-film integrated circuits.

Initially, the two systems will be used for the production of close-tolerance resistors and resistor networks resembling those on page 114. One system employs electron-beam vaporizers designed for the continuous deposition of thin-film materials during long production runs. The system, shown in the photograph on page 112, can handle one resistor substrate every three seconds and is designed to produce 2 million to 5 million square centimeters of film area a year. The other system, at the right, employs an electron beam to balance as many as three resistors on a substrate automatically in 2.4 seconds and has an annual production rate of about 5 million substrates.

East Germany’s fast films

This article, submitted to Electronics by three East German scientists, is a rare look at Eastern European production technology. It clearly indicates that thin-film production is well advanced in East Germany and that tooling up for the mass production of hybrid integrated circuits has begun.

Individually, the techniques described are not novel. The surprise is the way in which they have been combined and the high production rates predicted. The accomplishment should provoke some second thoughts on the American consensus that it doesn’t pay to invest in high-cost, continuous-process vacuum equipment for thin-film circuits because such circuits are usually required only in small quantities. The trend in the United States has been away from thin-film circuits to thick-film and other types of circuits that do not require vacuum processing.

The East Germans are certainly aware of this, yet they are bucking the trend. Why? The simplest answer may be that they can justify equipment cost by concentrating production in state-owned plants. But the versatility designed into the equipment indicates that they expect it to pay off in small-lot production, so long as total production volumes are high.

United States producers also face small lot, but high volume production of hybrid circuits and passive networks. It’s a safe bet that more of those will be needed as more monolithic integrated circuits are used, because the hybrids and monolithics supplement each other.

Another point worth thinking about is whether American producers have shied away from electron-beam micromachining because the equipment is exotic as well as expensive. The authors of this article are matter-of-fact about it, probably because of long familiarity with such equipment. Manfred von Ardenne wrote his first paper on electron-beam metalworking in 1938.

G. Sideris
Continuous-transverse deposition

Systems that are periodically loaded are uneconomical for production of large lots at the rate, for example, of 1,000 substrates an hour. The systems become too complicated; moreover, opening a vacuum chamber periodically to load it with fresh substrates causes process variations. For example, it is impossible to make uniform the length of time between the outgassing of the substrates and deposition or the time interval between deposition and exposure to the air.

Not only does a continuous-transverse system avoid such problems but it allows several processes to be performed in sequence without exposing the substrate to air and contamination between processing stations.

Among the continuous-transverse systems in the United States is one with which the Western Electric Co. makes sputtered-tantalum resistors, and another with which the International Business Machines Corp. makes thin-film circuits.

The systems developed by the authors have an electromagnetic transfer mechanism. The substrates and deposition masks are loaded into transfer blocks that move through the system in a guide track, as diagrammed on page 113. The track is the rectangular course shown in the photograph on page 112. After deposition, the blocks are unloaded and reloaded as they return to the starting point at the left in the photograph.

The blocks are moved around the course by electromagnetic drives at the corners of the course. Each block pushes the one in front of it, so that the substrates are not subjected to mechanical stress. The drives and the process stations are controlled...
by central timing and programing equipment.

The present maximum substrate size is 10 by 15 millimeters.

The vacuum system

This mode of transfer prevents hermetic sealing of the vacuum chambers since the chamber ends must be open to permit entry and exit of the blocks. However, a high vacuum is maintained in the inner chambers by restricting the gap between the transfer blocks and the course to 100 to 200 microns (millions of a meter) and by connecting roughing pumps to the two pairs of fore and aft chambers.

The system diagram below shows the arrangement and pumping speeds $S$ of the six pumps used. One roughing pump ($S_1$) is shared by the input and output chambers; the other roughing pump ($S_2$) is shared by the second and next-to-last chambers. Rough pumping speed is given in cubic meters per hour; high-vacuum pumping speed is in liters per second.

The two baking chambers, in which the substrates, masks and transfer blocks are heated and outgassed to remove contaminants, are separated from each other and from the deposition chambers to prevent recontamination of the substrates and excessive load on the high-vacuum pumps.

Electron-beam vaporizers

There are electron-beam vaporizers in the first deposition chamber, currently used to deposit resistor films of nickel-chrome alloy, and in the second deposition chamber, where a protective film of silicon dioxide is applied. The vaporizer design is
shown schematically on the following page.

The electron beam is deflected 90° by the electromagnetic field of a coil outside the vacuum chamber. The beam's energy vaporizes the surface of the material to be deposited, which is continuously fed up through a water-cooled copper crucible. This inverse extrusion is a reliable method of feeding material during long evaporation periods. The method also keeps constant the level of the molten material in the pump and the vaporizing plane.

Process controls include a power-stabilizing unit for the electron beam, resistance heaters that maintain the substrate at a uniform temperature, and monitoring of the film's resistance during deposition. A device at the end of the system detects films that are unsatisfactory and removes them.

The system can be adapted for deposition of other materials, including tantalum. In other projects, sputtering is accomplished by glow discharge and by focused ion beams. The electron-beam vaporizers can be replaced with resistance-heated wire vaporizers. The beam requires 5 kilowatts of power; a wire vaporizer requires up to 500 watts.

**Electron-beam processing**

The use of electron-beam energy for machining thin films, welding and bonding materials and other processes is well known. The Institute has been working in this field for a number of years and has published several reports on laboratory processing of resistors. Others have also reported developments. Electron beams can process thin films at beam working speeds of several meters per second and the energy applied to the film can be readily controlled.

However, an electron-beam system is expensive because it requires electron-optic, vacuum and electronic equipment. If it is to be economical in production, full use must be made of the beam's high working speed. Generally, the beam can machine or bond in less time than it takes to load substrates into the vacuum chamber and prepare the system.

To overcome this lag, the authors designed the electron-beam processor for a high rate of output. Workpieces are continuously transferred through the vacuum chamber in which the beam operates under the control of a digital programing system.

**Scribing path in film**

The institute's thin-film concept includes electron-beam processing and balancing (known as trimming in the United States) of components to the specific values required by specific circuits.

The electron-optical system is shown on page 115, and the table above gives the system operating conditions.
Electron-beam vaporizer. The magnetic field, supplied by a coil outside the vacuum chamber, deflects the beam 90° (shown in color) onto the material to be evaporated.

characteristics. An accelerating voltage of 25 to 75 kilovolts is sufficient for thin-film machining. The ability to vary beam characteristics will enable other operations to be performed with the beam.

For resistor balancing, the beam is used as a machining tool to scribe a meander geometry in the resistive film. This increases the resistor value by increasing the resistive path. Some examples of balanced resistors are shown on this page. Tolerances of less than 0.5% have been achieved in 85% of resistors, up to 100,000 ohms in value, with the electron-beam balancing system. Resistors having final values of 100 ohms to 1 megohm can be produced.

The continuous-traverse mechanism for the substrates is like the mechanism of the deposition system. Pressure stages also are used to isolate the high-vacuum processing chambers. This requires only two supplementary low-vacuum pumps, each with a pumping speed of 10 cubic meters an hour.

The programer digitally controls beam deflection, which determines the locations and lengths of the lines scribed in the film and therefore the final value of the resistors.

The machining pattern for up to three resistors on a substrate is stored as push-switch positions on a patchboard (the second rack from the top in the control cabinet to the rear of operator in the photograph on page 111). The switch positions represent the end points of the scribed lines. The distances between these points are read in the X and Y coordinates, as binary numbers up to 1,000, by digital counters. Each distance counted is converted to a corresponding beam-deflection current.

To balance the resistors accurately, allowances must be made for minor variations in film resistivity. The control system does this by stopping the scribing when a preset resistor value is reached. The counter is essentially a series of electronic switches operated in a programed time schedule. When the resistor reaches value, the program is interrupted by means of a patchboard, which monitors the value of the resistor as the meander pattern is scribed.

The machining operation takes 0.6 second. The total cycle time of 2.4 seconds includes substrate transfer and other auxiliary operations. Resistors that do not meet specifications are automatically rejected by a sorting mechanism as they leave the vacuum chamber.
Electron-optical system of the electron-beam machining equipment. It is similar to the Carl Zeiss equipment which is being used in the United States for microwelding and micromachining of electronic components. The beam is in color.

Further development

The deposition and balancing systems were developed for the thin-film component production program of the VEB Ceramics Works at Hermsdorf. The systems have been taken over by the Elektromat of Dresden for further development and production. Elektromat builds production equipment for the Ceramics Works and other plants.

At present, the deposition and balancing systems are operated individually. Production could be improved by joining the two with an intervening system in which the deposited films can be tempered and stabilized before the components are balanced. The substrates could then be continuously transferred through all processing stages under uniform vacuum conditions. Equipment with all the processes needed to make thin-film passive circuits could justifiably be called a vacuum-processing line.

The institute is also investigating other thin-film processing techniques and is developing a deposition system with higher capacity than the one described. The new system would be suitable for fabrication of both resistors and capacitors on a single substrate.

Editor's note: In the manuscript submitted, the authors did not discuss production of components other than resistors. However, they previously reported experimental fabrication of thin-film capacitors and inductors.

The capacitors can be made by vacuum depositing or sputtering metal electrodes on dielectric bodies of deposited dielectric materials or anodized aluminum or tantalum. Similar methods are used in the United States. To adjust precision capacitors, the institute removes a portion of the top layer with an electron beam.

Inductors are made by depositing films of magnetic and conductor materials. Spiral-shaped grooves can then be cut in the films with the electron beam to shape the inductors and balance them.

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The authors

Manfred von Ardenne has in the past 40 years headed three scientific institutes, published 26 books and more than 275 papers, and received more than 550 patents. His main field is electron physics. His institute also does research in ion and atomic physics, medical electronics and microscopy.

Siegfried Schiller has been with the von Ardenne Institute since his graduation from the Karl Marx University of Leipzig in 1956. He has worked in plasma physics and electron-beam technology. He received his doctorate at the Technical University of Dresden in 1960.

Ullrich Heisig, also a physicist, has been developing electron-microscope and electron-beam machining methods at the von Ardenne Institute. He also studied at the Technical University of Dresden.
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Instrumentation

Noise simulators help find peril in power-line defects

Designers can use testers to build in safeguards against disturbances in power sources before sensitive equipment goes to customer

By Manohar L. Tandon
International Business Machines Corp., San Jose, Calif.

Power-line disturbances such as voltage dips and high-frequency transients—a cause of unpredictable effects on high-speed circuits—can now be created artificially in the laboratory through devices known as noise simulators. With these units, designers can anticipate and tame effects of unwanted electrical signals that often plague equipment such as data processors after installation.

Although established techniques exist to shield low-level signals in systems against internal and radiated noise, the hazard of power-line noise has not been properly understood. Its control is important as the use of sensitive equipment continues and grows.

The San Jose system development laboratory of the International Business Machines Corp. has built two portable noise simulators. These units reproduce noise environments similar to those encountered by the electronic equipment through the power source in its eventual location.

The random nature of conducted power-line noise rules out conventional diagnostic techniques since waiting for repetition of a random occurrence is rarely feasible. The transitory nature of the disturbance further inhibits careful analysis.

Without a noise-simulation check, the effects of erratic electrical noise from the power line could reduce the value of technological improvements.

With the check, many potential problems can be counteracted before the system is installed at the customer's facility.

In early design stages, the simulators can evaluate problems which might otherwise go undetected. At later stages of development, a noise simulator can help check machines in a system against a standard which has been established after extensive field surveys of typical noise environments. If it fails to meet requirements, the system can be modified before it leaves the laboratory. During production, simulators can aid quality control. Production line samples can be subjected to noise simulation to make certain they meet acceptable performance levels.

Even after the equipment has been installed, the simulators are useful. They offer the field engineer a simple, economical tool for determining whether a machine malfunction is due to power-line noise. He can then isolate the suspected areas or expose marginal components, and immediately evaluate any corrective measures he takes.

Defining noise

Electrical noise is any unwanted signal. It can be generated from within the electronic equipment, from external radiation or from the primary power source. Although there are well established design techniques to shield a system against radiated noise and suppress internal noise, conducted power-line noise has not been well understood. And the transitory nature of this type of disturbance has forestalled a simple solution. Increased use of electrical power by industry for heavy-duty equipment and office services has added to the problem. A fluorescent light, for example, can cause a transient with an amplitude of approximately 1,000 volts; and merely starting a heavy motor can drop the nominal line voltage as much as 80% for up to 30 cycles.

The author

A member of the development laboratory staff since 1963, Manohar L. Tandon is engaged in component analysis and the application of simulation techniques to data-processing equipment.
To design the simulators, IBM divided conducted power-line noise into two categories of irregularities—low-frequency or power-line voltage dips, and high-frequency or switching transient noises. Both noise types can alter power regularity sufficiently to produce costly shutdowns or processing errors. In fact, a study showed that a large proportion of all intermittent machine failures at data processing installations can be traced to these irregularities.

The voltage dip

Voltage dips are characterized by sudden drops of short duration in the nominal line voltage of the power-distribution system. The duration of such a drop depends on the type of protective equipment on the power system and the value of the fault current. Dips as short as 0.5 cycle have been found to affect functioning of data-processing systems.

The magnitude and waveshape of a voltage dip at any given point is a function of variables including the power-system configuration, impedance of the load on the system and the point where the event causing the dip takes place.

A voltage dip can originate on the transmission lines or at the customer’s location. Electrical storms, objects falling on power lines and improperly coordinated protective relays cause power-line dips. At industrial sites, dips are also caused by resistance welders, furnaces, large motors and other loads which draw heavily on the power source. Compressors and punch presses—with their fluctuating loads—cause periodic dips.

While the scope of the voltage-dip problem is difficult to determine, a 1954 study of 47 utility companies did give some idea of its impact. At that time, it was reported that over three-fourths of these companies received complaints from customers about production losses resulting from voltage fluctuations, primarily voltage dips. In light of the growth of the data processing field since 1955, and the increasing sensitivity of the equipment, voltage-dip effects pose an ever-increasing problem.

Simulating a voltage dip

An instrument called the cycle sag simulator has been designed to simulate these dips. The device is the first adaptation of simulation techniques to the problem.

The main components of the cycle sag simulator, see the diagram on next page, are a 24-volt, 500-milliampere power supply, power silicon-controlled rectifiers (SCR), three power resistors in tandem and a time-delay circuit.

Gate pulses from the Sprague Electric Co. crossover switches, series VZS-1000, turn on the SCR’s. They remain on during normal operation. Two phases of the three-phase line synchronize the firing circuits’ output pulses for each of the power SCR’s. These pulses occur every time the phase angle of the a-c inputs to a Sprague circuit is zero and so long as the d-c bias voltage from the time-delay circuit appears at the terminals of the firing circuit.

To initiate the voltage dip, the reset switch S₃ is pressed. This discharges the time-delay capacitor C and turns SCR₁ off by short-circuiting it. Releasing S₃ removes the d-c control voltage from the firing circuits, which in turn causes the power SCR’s to turn off. These SCR’s are turned on again after a period controlled by time constant (R₄ + R₅) × C which begins at the instant of turn-off. This time constant controls the duration of the dip and can be varied by changing the value of R₄. This is the time it takes for the capacitor C to reach a voltage value sufficient to cause the unijunction transistor Q₁ to fire, which provides the gate pulse needed to turn on SCR₄ and reestablish the control voltage to the firing circuits.

Magnitude of the dips can be controlled if the cycle sag simulator is switched from the 100% mode to a partial dip mode by closing S₂. This places the three power resistors R₆, R₇ and R₈ in parallel with the power SCR’s. A control on the front panel of the simulator changes the values of the three resistors simultaneously. The amount
the dip is altered depends on the system under test, since the voltage drop across the resistors is a function of the load current.

Turning on the power SCR's when the phase angle of the a-c input to the firing circuit is zero eliminates any high-frequency transients which might be generated during the test period since there is no voltage step applied to the distributed capacitance and inductance of the load. If this were not done, it would not be clear whether the system malfunction occurred because of the voltage dip or the high-frequency transients created by the test equipment itself.

Since it would be too costly to design a voltage-dip simulator which could handle heavy currents at 230 volts and simulate a variety of wave shapes, with various delays and rise times, the cycle sag simulator is designed to cause only an abrupt voltage dip, or step function. The objective was an economical, portable instrument, simple to operate and yet capable of controlling the amplitude and duration of the dip. The step-function mode was selected because the effect of step-function dips on a data-processing system is more pronounced than waveforms of the exponential type. If the systems can operate properly under step-function mode simulation, it is safe to assume reliable operation will continue after an exponential disturbance pattern.

**Sensitivity varies**

The cycle sag simulator aids equipment design by determining which functions of the system are most sensitive to voltage dips. In data-processing systems, the vulnerability of various components to voltage dip varies. Typically, it depends on the sensitivity of the power-control circuitry, the response characteristics of a-c motors, the filtering and regulation of the d-c power supplies and the allowable voltage limits of logic and memory circuits. For example, the shutdown sensitivity of a system depends upon the sensitivity of the power
High-frequency pulses are generated in electrical noise simulator by discharging a charged coaxial line. The traveling pulse is started by closing the mercury-wetted relay R1. 100% reflection occurs at the 1-megohm resistor and the pulse appears across the 50-ohm terminating resistor. It is coupled to the system through the three capacitors, C.

Contactors and sequencing relays. Even if a voltage dip passes through the regulator and power supplies without causing a machine shutdown, it still may affect the logic circuits and memory, causing random errors in the programming operations.

In a typical design problem at the San Jose Development Laboratory, testing under simulated noise conditions led to the discovery of a flaw in the design of a complex data-processing system. One of the sequencing relays was found to be particularly sensitive to voltage dips. This sensitivity was traced to a relay whose coil voltage just fell within its tolerance limits. Correcting the voltage decreased the system's sensitivity to dips by 10%.

Another potential sequencing problem detected by the cycle sag simulator required a more extensive design change. In a particular sequencing arrangement, one relay provided a path for fast discharge of the filter capacitors in a power supply when the system power was turned off. It was discovered that a large-amplitude dip of short duration tripped the relay prematurely, starting the discharge of a large d-c current. At the end of the dip, the relay was reactivated but before the power supply was completely discharged. As a result, the relay contacts were damaged by arcing and burning. Redesign of the energizing sequence circuits eliminated the problem.

Second problem-transients

High-frequency transients present another problem to the reliable functioning of high-speed systems. These transients are trains of high-frequency pulses that are produced on the power line each time the current through an inductive component is interrupted. The pulse trains can reach repetition rates as high as 20 megacycles per second with amplitudes of 1,000 volts and durations as short as 10 nanoseconds. Rise times as fast as two nanoseconds and train lengths as long as three milliseconds have been observed.² The sensitivity of data-processing equipment to this type of noise depends on the energy content and frequency spectrum of the noise pulse.

The San Jose development laboratory spent three years studying the cause of high-frequency noise and its effects on data-processing systems. A practical result, the portable electrical noise simulator, is shown in the circuit diagram above.

This simulator generates high-voltage pulses with short rise times and injects them onto the power line of the equipment under test. The simu-
lator design is based on the principle of a charged delay line. In this method, a length of coaxial line is charged to a given voltage. The mercury-wetted relay \( R_1 \) is closed, initiating a pulse which travels in the direction of the one-megohm resistor. The resistor appears as an open circuit to the pulse, 100% reflection occurs, and the pulse travels back to the output of the coaxial line and is dissipated in the terminating 50-ohm resistor. A voltage appears across this impedance for the time it takes for the pulse to travel the length of the coaxial line and back.

The amplitude of the pulse generated is one half that of the voltage to which the coaxial line has been charged. This pulse is coupled to the equipment by the three 0.1 microfarad capacitors \( C \). A filter isolates the noise pulse to eliminate the possibility of interference with equipment not being tested.

Like the cycle sag simulator, the transient generator has proven reliable throughout extensive application. In addition to evaluating over all system and component sensitivity, the transient generator is particularly helpful in evaluating grounding, filtering and shielding designs. It can be used at various stages of systems design.

In one case, it was necessary to test circuitry under sustained noise simulation to locate an intermittent error. The investigation revealed that an 8-volt peak-to-peak noise signal was being coupled with a 10-volt signal line, causing the error. Further examination showed the cause of the coupling was a broken shield.

Another situation in which the portable noise simulator played an important role, was to detect an intermittent fault that caused a data-processing system to switch programs and sometimes even cease operations. Line transients were thought to be the cause of this malfunction and the simulator was connected into the a-c line of the system's storage unit. The fault was made to reoccur at a simulator output voltage of 1,250 volts and was subsequently traced to a defective logic card in the connecting data channel. Detecting malfunctions of this sort without the simulator would have been difficult.

References

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Microwaves on the production line

They're already cooking potato chips and removing solvents from magnetic tape with easily controlled speed and precision.

Next they may be mining for gold and knocking down old buildings

By Paul W. Crapuchettes


Microwave technology is expanding beyond the kitchen into the factory. Electromagnetic radiations of 1 to 22 gigacycles per second are already cooking food in large institutions, roadside cafeterias and even in some homes. Recently microwaves have also begun to find industrial applications in drying paper, removing solvents from magnetic tapes, and controlling pasteurization with a precision that is impossible with any other method. One day, proponents predict, microwaves will be helping to demolish buildings and to mine for minerals.

Microwave heating has several attractive advantages: because it entails no thermal lag, it can be turned on or off instantly and adjusted precisely. Because it acts directly on the object to be treated, rather than working through a transfer medium such as air, the container and surrounding area can be kept cooler. Even cost, which until now has been a disadvantage, may become an argument in favor of microwave if the price of electricity remains fairly constant while other energy sources continue to become more costly.

Other disadvantages are less subject to economic solution. One is the limitation on microwave's power capabilities, imposed by beam breakup when the density of current at the cathode becomes too high. Another drawback is the variable nature of the dielectric—in this case, the substance being heated. When most substances undergo heating, their dielectric characteristics change, thereby altering the energy transfer and the magnitude of the fields in the modes that are excited in the heating cavity. Wide changes in these fields can result in uneven heating. Polystyrene foam, for example, starts as a thick soup which absorbs microwave energy readily. At a certain temperature, however, it is mostly gaseous and transparent to microwaves.

Economics and potato chips

Granny Goose Foods, Inc. recently became interested in microwave for the final cooking of its product. Quality control is a problem in this industry; potatoes vary in sugar and moisture content from season to season and from potato-field to potato-field, yet the customer expects a yellow chip, not one that is brown or black. Waste can be as high as 25%.

Microwave could afford tighter control of color and of moisture content. If this could be done at a moderate increase over deep-fry costs—less than 2.8 cents per pound of chips produced—Granny Goose figured it would be worthwhile. The company estimated the costs, including amortization of the microwave equipment, at one cent per pound. Result: Litton Industries, Inc., is building an 80-kilowatt microwave system for Granny Goose's potato-chip plant in Oakland, Calif.

The process begins with a partial cooking in a conveyORIZED deep-fat vat until the moisture content is reduced to about 8%. The chips are then transferred to the microwave dryer, where four kilowatts of microwave energy finish drying 100 pounds of chips each hour. There is also an increase in yield and a saving in labor cost of one cent per pound. The application of the right amount of energy at the right frequency removes most of the water from the chips without requiring heating oil and the resultant continuation of cooking. Chips

The author

Paul W. Crapuchettes is a vice president and technical director of Litton Industries' Electron Tube division. He has 19 patents in the microwave field.
Development of contours for the average heating density is shown for a waveguide carrying the $TE_{10}$ and $TE_{20}$ modes. Vectors at the top indicate the relative time phase of the two modes in planes perpendicular to the direction of power flow. Heating density (see equation 3) in these planes is shown in center illustration. Contours of equal heating density are shown in bottom drawing.

with varying moisture content come out of the dryer with a uniform moisture content because the process is self-limiting; that is, as the moisture content decreases, the microwave energy that couples into that part of the load also decreases.

Companies in other fields have said microwave processing is worth considering when the product costs more than 30 cents a pound. One promising application is in the manufacture of thin films such as those placed on paper and plastic. A producer of magnetic tape is trying microwave heating for removing solvents.

In conventional production, iron oxide is deposited on sheets of mylar in a binder system that contains a solvent which must be evaporated. Removal of the solvent cures the binding system and makes the iron-oxide particles adhere uniformly to the mylar base. The solvent is evaporated by drawing the tape through a hot-air drying system while applying microwave heat. Because microwaves do not transfer heat energy to mylar or to the iron oxide, the solvent can be evaporated rapidly without any heat damage to the tape. The company says the microwave heating has resulted in higher yield, increased productivity, reduced size and cost of processing equipment, less and simpler peripheral equipment and an appreciably better product.

In the paper industry, the application of microwave energy is more limited. Paper pulp cannot be completely dried by microwaves because the process requires a great deal more heat than microwaves can produce. For quality papers, however, it is possible to finish the drying with microwave energy; precise temperature control permits removal of wet spots without scorching the rest of the paper. Related applications under study include the treatment of chemical compounds on paper bases and the setting of resinous materials on plastic films. Applicators already have been designed for such treatment, studies of the processes are well under way.

**Custom-designing magnetrons**

The development of competitive microwave equipment begins with the design of each component for its specific use. Reliability and ease of operation are particularly important because customer demands warranties and require that the equipment be capable of installation and operation by nontechnical personnel.

When engineers began to adapt military magnetrons to microwave heating, they found a new set of problems and design considerations. Military equipment is often over-designed for every possible combination of operating conditions; and it is usually operated and serviced by people who are
trained in theory and practice. In commercial situations, however, the equipment is generally operated by people who are concerned only with the end product and who are trained in its processing, not in the theory of microwave energy. Therefore, until the use of microwave energy becomes more common, reasonable service will continue to be available only from the manufacturer and his licensees who are properly trained.

The chief problem in adapting a military tube to a commercial application is the greater variation in voltage standing-wave ratio (vswr) encountered in civilian applications. High vswr causes mode instability in magnetrons. Magnetrons in military use seldom encountered a vswr in excess of 1.5 to 1. In a typical domestic microwave oven, on the other hand, impedance changes can produce a vswr of 6 to 1.

These impedance variations result from variations in the dielectric constant and power absorption characteristics of the material being treated. Furthermore, a material's microwave properties change considerably with temperature. Until this problem is solved, magnetron will continue to operate at far below their capacity in commercial heating.

Only reentrant-beam devices, which return unmixed electrons to the interaction, can maintain efficiency under such wide variation in load swings. This is why magnetrons and amplitrons are the principal tubes used in microwave heating.

However, microwave heating equipment using klystrons as well as magnetrons and amplitrons is being produced by the Cryodry Corp. of San Ramon, Calif., a subsidiary of Armour & Co. Matching is still a problem, however, in applying any of these tubes to microwave heating. The use of ferrite isolators is not a satisfactory solution because they are too expensive.

A typical magnetron for microwave heating is the Litton L-3189, which is made in air-cooled and water-cooled versions. This tube, produced by Litton Industries, produces one kilowatt at 2,459 megacycles per second. At 6.5 kv on the anode, with a magnetic field supplied from a regulated electromagnet, the tube operates efficiently under a variety of loading conditions.

Microwave tubes generally work into fixed, predictable loads which can be optimized for maximum energy transfer. Microwave heating, however, presents an altogether different set of conditions, because the load's dielectric characteristics change as it is heated. The load's shape, size and state—liquid or solid—all affect the energy transfer.

These unavoidable changes in load produce variations in the magnitude of the electromagnetic fields of both the principal and higher modes that exist in the heating cavity. Uncontrolled, this multimode operation can produce hot and cold spots in the load, resulting in uneven heating. One of the big problems in using microwave heating devices is controlling the energy distribution and phase of the various modes.

Definitions of symbols

**Vector fields** are designated \( \mathbf{E} \) with subscripts to indicate the axis to which the vector is parallel. Additional subscripts \( m \), \( n \) and \( p \) define the mode under discussion.

\[
\begin{align*}
  b & = \text{length of the vessel in the x direction, in meters} \\
  a & = \text{length of the vessel in the y direction, in meters} \\
  c & = \text{length of the vessel in the z direction, in meters} \\
  f & = \text{operating frequency, in cycles per second} \\
  f_o & = \text{cutoff frequency of the waveguide} \\
  f_s & = \text{unperturbed resonant frequency} \\
  \Delta f & = \text{frequency change caused by perturbation} \\
  \Delta \ell & = \text{separation between modes} \\
  j & = \sqrt{-1} \\
  m & = \text{for } x \text{ values including zero, and which} \\
  n & = \text{for } y \text{ describe the number of half sine-} \\
  p & = \text{for } z \text{ wave variations along the related} \\
  P & = \text{power in watts per unit volume} \\
  A & = \text{a constant expressing peak amplitude of the fields, in volts per meter} \\
  Q_D & = \text{quality factor of dielectric alone} \\
  Q_e & = \text{quality factor of loaded cavity} \\
  V & = \text{volume of cavity, in cubic meters} \\
  \Delta V & = \text{volume of load} \\
  \tan \delta & = \text{loss tangent of material} \\
  \varepsilon & = \text{complex permittivity of material} \\
  \varepsilon_r & = \text{real permittivity of material} \\
  \varepsilon_s & = \text{loss factor of material} \\
  \lambda & = \text{free-space wavelength, in meters} \\
  \lambda_g & = \text{guide wavelength, in meters} \\
  \eta & = \text{impedance of free space } (\sqrt{\mu/\varepsilon}) \\
  \mu & = \text{permeability of the material} \\
  \gamma & = \text{propagation constant} \\
  x & = \text{distance in x direction, in meters} \\
  y & = \text{distance in y direction, in meters} \\
  z & = \text{distance in z direction, in meters} 
\end{align*}
\]

All microwave heating cavities are encased in metal containers to prevent the microwave fields from radiating. The modes within a container are established by the operating frequency of the tube, the dimensions of the enclosure, and the nature of the material to be treated. Heating is uniform only when the phase relationship among the various modes is made to vary continuously. In addition, some materials require that the energy be spread uniformly among the various modes; in others uniform heating can be achieved only if energy is distributed unevenly.

Although precise calculations are seldom possible, the energy distribution for uniform heating may be approximately proportioned by calculating the probable modes that are present and their resonance frequency; and by determining either the position of the material or the design of the feed needed to produce the changes in phase relations.
When various modes are combined

Heating-intensity patterns in waveguide are altered by controlling the number of modes and their relative intensity. In pattern at top left, for the combination of TE₀ and TE₁ modes, K is the ratio of the amplitude of the higher-order mode to the amplitude of the lower-order mode. Curves at lower left show relative heating intensity when the waveguide contains TE₀ and TE₁ modes. As the number and order of modes are increased, heating becomes more uniform. Curves at right show heating distribution for various proportions of all three modes. The second curve from the top, uniform within 5.5% across the range of interest, is considered optimum.

Delivering energy to the load

Before discussing design solutions to specific problems in microwave heating, we shall describe a typical system, in which the energy is carried from the tube to the load through waveguide. The load is placed in resonant cavity or in the waveguide itself. This basic configuration can be changed to accommodate individual heating problems. Some variations include:

- A long, hollow pipe containing microwave energy and filled with the load. The pipe may also contain a coaxial conveyor belt moving at uniform velocity.
- A metallic container completely filled with a material that is translucent to microwaves.
- A metallic container partially filled with a translucent material.
- A metallic container partially filled with material that is effectively opaque to microwave energy.
- Totally unbounded process equipment using the near fields of nonradiating devices such as specially designed antennas or split-folded waveguides.

Designing with waveguide

Determining the best approach for effective transfer of microwave energy starts with the
analysis of the modes which exist in waveguide. Then the calculations are adapted to practical situations.

Waveguide conditions are directly applicable to conveyor-belt ovens. They also apply when the heating apparatus has a configuration of a split-folded waveguide as in drying ovens for thin films. The same equations are applicable to cavities which are a special case of higher-order mode waveguides with large values of VSWR. In deriving the simplified equations or curves predicting heating uniformity, conventional rectilinear coordinates will be used.

If a waveguide is filled with material of dielectric constant \( \varepsilon \), whose dimensions are such that only the TE\(_{\text{min}}\) (\( m = \) any integer) modes are capable of propagation and all other modes are cut off, the electric fields, \( E \), are oriented only in the Y-direction:

\[
E_y = j \pi \left( A \frac{i}{f_{\infty}} \right) \sin \frac{m\pi x}{b} \sin (\omega t - \gamma z)
\]

where \( E_y \) is the field in the y direction which is transverse to the axis of the guide and perpendicular to the width b. Dimension b is parallel to axis x.

The modes are excited by a fixed coupler—located at the input to the guide—which can be adjusted for optimum distribution of energy in the modes. At the point of excitation, the phase relationship of the modes is also established by the coupler.

Because the modes may have different wave-lengths, the phase relationship between the modes varies continuously along the waveguide. Thus, the total vector field at a given coordinate in the cross-section of the guide varies with axial position. Because the energy dissipated at a certain point is the product of the loss tangent of the dielectric material and the square of the vector sum of the fields acting at the point, the energy will be distributed unevenly as shown in the diagram on page 124.

In this example the waveguide dimensions and operating frequency were chosen so that only the TE\(_{10}\) and TE\(_{20}\) modes could propagate. For these conditions the height, \( a \), of the waveguide must be less than \( \lambda/2 \). It was also assumed that the modes were equally excited and that the guide wavelengths were related by:

\[
\lambda_{\infty} = 2\lambda_{10}
\]

requiring that

\[
\left( \frac{\lambda}{2b} \right)^2 = \frac{1}{5}
\]

The time average heating density per unit volume at any point \((x,y,z)\) is then given by:

\[
P = \frac{\varepsilon A^2}{2} \left( \sin \frac{\pi x}{b} \sin \frac{4\pi z}{5\lambda} + \sin \frac{2\pi x}{b} \sin \frac{2\pi z}{5\lambda} \right)^2
\]

The heating patterns represented by equation (3) are typical of any situation that can be analyzed by waveguide equations. Even though the analysis assumes that there are no reflections from a termination, there still is an apparent standing wave pattern which produces uneven heating. Several ways to keep the heating uniform will now be discussed.

**Four paths to uniform heating**

If the material is moved through the waveguide at such a rate that it traverses the complete standing-wave pattern several times, the peaks and valleys of heat energy will be smoothed. The result is as if the material is stationary but the vector fields are not coherently related, that is, the fields are asynchronous. Thus, in the more general case where modes of the form TE\(_{m,n}\) are considered, at any point \((x,y,z)\) the heat deposited is

\[
P = \sum_{m=0}^{\infty} \sum_{n=0}^{\infty} \varepsilon' \varepsilon'' (E_x^e_{m,n} + E_x^h_{m,n} + E_y^e_{m,n})
\]

If each mode is excited by a separate source, and if the frequencies of these sources are not precisely related, the same smoothing takes place, even with a stationary load. This is called the multiple-source approach.

Another approach employs tuned phase-shifters. If each mode is excited independently and if each of the several lines to the couplers contains a 360° phase shifter which is varied in some random manner, then the desired smoothed or asynchronous heating pattern will result.

Moving the coupling device through the fields will cause the coupling coefficients and relative phase of the several modes to vary in the desired manner. This is the moving-feed approach.

All of these solutions produce similar patterns. The curves at the upper left on page 126 show patterns (valid for all \( z \)) computed when TE\(_{10}\) and TE\(_{20}\) modes with different amplitude ratios are asynchronously excited.

Comparing the curves with those obtained from various combinations of TE\(_{10}\) and TE\(_{20}\) and TE\(_{12}\), it is clear that both an optimum amplitude ratio exists and the portion of the waveguide which can be uniformly heated increases as the number of modes increases.

**When the dielectric is irregular**

If the actual loading is uniform, representative patterns can be calculated even if the load does not fill the waveguide. When the load is not uniform (either the dielectric constant varies or the shape is irregular) or when the load's dielectric constant is greater than 2, no mathematical solution is known. The reason for the latter qualification is that a load with a high dielectric constant represents less impedance to the field. The fields tend to con-
verge on the item resulting in field patterns that are badly distorted, and making it impossible to exactly calculate the heat density.

If the waveguide is filled with material of dielectric constant \( \varepsilon \) the waveguide can be smaller and the guide wavelength in all the modes can be made shorter. In fact, at infinite frequency

\[
\lambda_p = \frac{\lambda}{\sqrt{\varepsilon}} \quad (5)
\]

In a waveguide of given dimensions, the addition of dielectric material also increases the number of modes which may be propagated. When, for a given higher-order mode, the length of the dielectric material in the direction of propagation is shorter than \( \lambda_p/2 \), the dielectric may become a foreshortened resonator if the boundaries are so shaped that suitable reactances exist. In fact, some particular geometries of dielectric materials can become self-resonant; these are called “ghost” modes. Under these circumstances, the surrounding waveguide or cavity acts as part of a coupler that directs the energy into the dielectric. The fields in the dielectric can be much higher than those in the surrounding waveguide or cavity—in much the same way that the fields in the cavity, because of its \( Q \), are much higher than the fields in the exciting waveguide.

The transition from the simplified calculations to the practical situation is straightforward. Since asynchronous without help—from a suitable asymmetry in the cavity. The load may accomplish mode may be considered as an independent heat source, rather than as element of a vector field. This makes the calculation simpler, because the heat derived from each mode can be computed separately and then all heating components may be arithmetically added together.

As the number of modes increases, asynchronous mode conditions are achieved more easily. However, almost all degenerate modes refuse to become asynchronous without the aid of an asymmetry in the cavity. The load may accomplish this; sometimes the addition of a small screw in the cavity helps.

Having established asynchronous modes in the guide, the modes are then identified by inspection of the “heat patterns. If it is desired to change the heating pattern, the relative amplitude and phase relations among the modes is altered by the techniques previously described.

**Cavity resonances**

If a section of waveguide is closed off at both ends, it is called a cavity. The metallic boundary at each end of the waveguide reflects energy. In the absence of a load, the system has a series of resonant frequencies determined from the wavelength in the expression:

\[
1 = \left( \frac{m\lambda}{2b} \right)^2 + \left( \frac{n\lambda}{2a} \right)^2 + \left( \frac{n\lambda}{2c} \right)^2 \quad (6)
\]

where \( a \) and \( b \) have the same significance attached to them as equation (1) and where \( c \) is the length of the cavity in the \( z \) direction.

Many values of \( \lambda \) will satisfy the equation, each value corresponding to a particular set of integral values for \( m, n \) and \( p \). In an unloaded cavity, the resonant frequencies can be computed accurately. Furthermore, the frequency separation between resonant modes is large when low-order modes are used. However, when the sum of \( m, n \) and \( p \) is greater than 10, the frequency spacing between modes \( \Delta f \), becomes smaller and is given by:

\[
\Delta f = \frac{f}{8\pi V} \quad (7)
\]

The impedance of each of the various modes to the source is given in terms of \( Q \) and cavity impedance \( Z_0 = L/C \) by

\[
Z = Z_0 \left( \frac{1}{Q} + j \frac{2\Delta f}{f_0} \right) \quad (8)
\]

which is shown graphically in the curve at the left in terms of phase (\( \phi \)) and amplitude (A), relative to the deviation (\( \Delta f \)) from resonant frequency \( (f_0) \). At resonance, the peak current and voltage in the cavity are in phase with the excitation. Below resonance, the peak voltage leads the exciting cur-
**Estimating cavity Q in microwave heating**

The estimation of the Q of a loaded cooking cavity, Q₀, is important to determine the input impedance as a function of frequency.

Power supplied to the cavity is dissipated in the skin losses of the cavity wall, the mode stirrer, the feed system, the door seal as well as the load. Normally 10% to 30% of the energy is absorbed outside the load.

The losses associated with the load can be determined analytically only for precisely defined loads, and then only with difficulty. The values of coefficients of two infinite series would have to be matched at the interface and at the enclosure. This is an extremely difficult problem.

However, even with an irregularly shaped load, there is an approximation, subject to large error, which is useful in predicting Q₀.

**Approximate method**

Since the volume over which energy and loss are integrated are the same regardless of boundary, within a dielectric of any shape and for all field patterns, Q₀ = 1/ tanδ, where Q₀ is the Q of the dielectric and tanδ is the loss tangent. It remains, then, to determine the division of energy between the empty cavity region and the load.

The fields, in the dielectric shown in the left drawing, are the same as those outside, so the energy density inside the dielectric is ϵ times that outside the cavity. When the fields are oriented differently, as in the center sketch, the energy density outside the dielectric is ϵ times that inside the dielectric. If a small volume, ΔV of the dielectric is added between the two plates as shown in the sketch on the right, the field inside is about equal to the field outside of the dielectric because of the effects of fringing. Thus, when the dielectric is inside the cavity, within the limits of the approximation

\[ Q = \frac{V}{\Delta \tan^2} \]

with a possible, although not probable, error of ϵ 1.

A typical value of ϵ for steel at 2,450 Mc is 4.5, and its loss tangent at that frequency is 0.30 with a value of Q of 1,000 in a 1.5-cubic-foot cavity. A rough estimate of ϵ for vegetables at that frequency is 75.5, with a loss tangent of 0.24 and a Q of 360.

In a multimode cavity operating at a single frequency, the impedance of the individual resonance is obscured by the skirts of several adjacent modes. However, the phase of the maximum field in the cavity in each mode, relative to the exciting current, is the same as it would be if no other modes were present.

As viewed from the source, the impedances of the various modes are connected in parallel and, if the modes are close enough together, the impedance presented to the source becomes more uniform. Thus, the variation in input vswr to the cavity is greatly reduced if many closely-spaced modes are present, all having low Q. Also, the field is more uniform because of the overlapping simultaneous excitation of the resonances.

When the load is introduced, accurate determination of the resonant frequencies is impossible. If the load’s dimensions are comparable with the wavelength, a useful approximation for the shift, Δf, in the resonant frequency of the modes is given by

\[ \Delta = \frac{f \Delta V}{2V} \]  

(9)

where V is the volume of the cavity and ΔV is the volume of the load. This shift is always toward lower frequencies, and is a function of the size and position of the load relative to the individual mode pattern.

For illustration, the calculated energy distribution patterns for a uniform load are shown on page 130. The pattern shows more uniform heating than would a single TE₁₀₁ mode pattern. If the pattern is to be produced as shown, the frequency separation must be much smaller than indicated in the diagram, preferably even smaller than the value given in (9), so that variations in each mode’s resonant frequency will cause the response curve to be swept through the source frequency, thereby producing the asynchronous mixing.

**Effect of asynchronism**

Several things happen when some material is heated in the cavity. Detuning of the cavity by the introduction of a load has already been mentioned. The motion of the load or of a stirrer within the cavity changes the resonant frequency of the several modes relative to the driving frequency. Either motion, or that of the feed, causes a shift in the phase of each mode relative to the exciting current and to each other—producing desired averaging effects. For peak effectiveness, the motion of load or stirrer should be distinctly asymmetric so that the resonant frequency of the higher-order modes are certain to be tuned through the driving frequency; this requirement can be fulfilled by
an offset, crank-driven rotary-device.

Changes in frequency—caused by either changes in the magnetron’s operating current or by effects of the load’s resistance—may contribute to or hinder the production of desirable phase shifts, depending on whether the frequency change increases or decreases the separation between modes.

**Coupling systems**

Coupling systems connect the microwave source with the cavity to produce uniform heating in the load regardless of the size and nature of the load.

In most cases, this means that all modes should be uniformly excited by the chosen coupling scheme. One sure way to provide uniform coupling in a cavity is to place a coupling loop around the cavity’s eight corners, because all modes are susceptible to current excitation at those points.

The cavity can be coupled to the microwave source in several ways. By calculating resonant frequencies and mode patterns that are likely to be encountered, the engineer can determine the location of the source and the means of exciting the cavity to avoid the excitation of undesirable modes. A convenient way to visualize the relationships is to calculate, for each mode, an antinode diagram for the wall of the cavity through which the power is to be coupled. Current excitation at a node point will provide more coupling to that mode: voltage excitation at an antinode point provides no coupling. If uneven coupling is desired, the degree of coupling can be adjusted by choice of a feed point that proportionally excites each mode equally.

Another consideration when choosing a coupling point is the fact that food and other objects heated in microwave ovens are lossy dielectrics with a specific depth of microwave penetration. When the object is placed directly in line with radiation from the point of excitation, it may capture all or part of the energy incident upon it, depending on whether it is thicker than the critical depth—the “skin” depth. If the object captures all the incident energy, the heat pattern will be dominated more by the location of the food relative to the point of excitation than by cavity resonance. Thus, the point of excitation should be diffused and chosen so that it does not directly illuminate any of the food. If a mode-stirrer is used, it should be positioned so that it may change the direction of radiation by reflecting the microwave energy from the stirrer blades. Motion of the feed system, or interruption of the feed pattern by a stirrer, is desirable because a direct change in phase is produced, independent of a change in frequency.

When many modes whose input impedances are connected in parallel are excited simultaneously, vswr is reduced if Q of the load is low enough. If the Q is not low enough, sharp regions of high vswr will exist between modes. Losses in the feed system, stirrer and door seal must then be high enough so that the maximum value of vswr remains within limits acceptable to magnetrons. The feed system length and the coupling coefficients must be such that the magnetron can operate without damage into heavy or light loads.

Food frequently thaws unevenly in a microwave oven. Since frozen food is less lossy than warm food, uneven heating is customarily attributed to local melting caused by slight irregularities in the heating pattern resulting in the melted food absorbing the major portion of the energy. However, there are circumstances in which the frozen material acts as a dielectric resonator, producing a very uneven energy distribution in an otherwise perfect oven. Such a dielectric resonator acts as a cavity within a cavity. The resonant dielectric prefers boundary conditions that establish low E-fields at the boundary, which build up to very high values at the antinodes of the modes in the dielectric. Fortunately, this undesirable resonance condition can be corrected by a change in the package’s dimensions.

![Diagram](image-url)
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Electronics | March 7, 1966
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Electronics | March 7, 1966
Powerful logic from power-less circuits

Inexpensive silicon transistors acting as controlled switches eliminate external power sources and result in simpler more efficient circuits than those built with diodes.

By Paul Abramson and Albert X. Widmer
International Business Machines Corp., Yorktown Heights, N.Y.

An input signal—about one milliwatt—supplies all the power needed to operate a variety of new transistor logic and gate circuits. These designs eliminate the costly chore of providing external power to circuits scattered through a plant or along a traffic-control route.

Signal-powered diode circuits are common, but these new circuits, made up of inexpensive silicon transistors acting as controlled switches, perform many more functions.

And because of their simple configuration, they can easily be built as integrated circuits.

Familiar signal-powered circuit.

Signal-powered diode circuits, like the OR gate shown on the next page, require no power other than an input signal at either gate to perform the OR function. However, to perform more complex logic, diode circuits require a power supply.

Common-base circuit

The fundamental building block of all the signal-powered transistor circuits is the common-base circuit shown on page 134. A positive signal \( V_e \) applied to the emitter appears across the load resistor \( R_L \). The input voltage must drive enough base current through resistor \( R_b \) so that most of the input current can pass through the collector to \( R_L \). In this condition the transistor operates in the saturated mode. That is, the collector-to-emitter resistance is minimum, resulting in minimum signal attenuation through the transistor. The relationship between collector current and base current for saturation is

\[
I_c \leq \beta I_b
\]

where \( \beta \) is the transistor’s common-emitter forward current gain.

This relationship can also be expressed in terms of the circuit’s voltages and resistances as follows:

\[
R_B \leq \beta R_L \left[ \frac{V_e - V_{eb}}{V_e - V_{ce}} \right]
\]

In a typical application, the emitter-collector voltage \( V_{ce} \) will not exceed several tenths of a volt; whereas the emitter-base voltage \( V_{eb} \) may approach 1 volt. Therefore, the factor \( [(V_e - V_{eb})/(V_e - V_{ce})] \) is always less than one.

For input voltages less than one volt, it may be necessary to eliminate \( R_b \), permitting sufficient base current to saturate the transistor.

The basic transistor signal-powered circuit is
Conventional diode OR gate needs only the power of input signal. More complicated logic functions performed by diode circuits, however, require a power supply.

Transistor in common base configuration is basic circuit used to perform many logic functions with no power supply. These circuits use only the signal power.

Signal-powered inhibit gate requires that voltage level B be slightly larger than A. Diode isolates signal A from B.

Signal-powered AND gate needs signal B to take Q₂ out of saturation, which permits Q₁ to saturate and allows signal A to pass to output.

AND gate with Q₁ in the base circuit of Q₂ permits a lower voltage at B than at A to function.

Exclusive OR gate is one of the many complex logic circuits that can be built with transistors operating in the common-base configuration.

different from the diode signal-powered circuit in the following respects:

- Signal transmission through a transistor depends on the flow of adequate base current, as well as the polarity of the signal; conduction through a diode depends only on the polarity of the signal.

- A negative signal applied to the output terminals of the basic transistor signal-powered circuit is not transmitted to the input terminals; on the other hand, a positive signal will be transmitted in the reverse direction but with less efficiency than in the forward direction. In the diode circuit, a positive voltage applied to the output terminals will not appear at the input terminals, but a negative voltage will.

- Offset voltage from input to output is less for the transistor circuit than for the diode circuit because the saturated collector-emitter voltage drop is less than a diode's forward voltage drop.

Because the signal-powered circuits use the common base configuration, in which there are little or no stored charges in the base-emitter junction, they yield very fast response. These circuits can switch in less than a microsecond.

Gating circuits

Because signal transmission depends on base current, various kinds of gating circuits can be designed. For example, in the third circuit from the top, at the left, suppressing the base current also suppresses the collector current, resulting in negligible voltage across the load. This circuit is called an inhibit gate. Signal A is inhibited by signal B. To inhibit, voltage B must be more positive than A. The diode is needed in this circuit to isolate signal A from terminal B.

The same idea can be extended to form an AND gate, as shown in the fourth diagram at the left. Again, signal B must exceed signal A. If signal B is not present and A is positive, transistor Q₂ saturates, maintaining the emitter-base voltage of transistor Q₁ at a low level and preventing Q₁ from conducting. This is because the saturated emitter-collector voltage of Q₂ is less than the conduction threshold voltage of Q₁'s emitter-base junction. But when input voltages A and B are applied, voltage B inhibits Q₂ from conducting, in turn, allowing Q₁ to transmit A to the output terminal.

Another signal-powered AND gate is the second from bottom. In this circuit, Q₁'s collector current is pinched off to a low value by increasing the impedance in the base return path, Q₄, to a very high value. If the voltage between input B and the common terminal is zero or negative, transistor Q₂ is turned off and signal A cannot pass through Q₁.

As might be expected, control signal B turns off Q₁ more slowly than in the previously shown AND gate, because of the stored charges in the base-emitter junction of Q₂. If the base current of Q₁ cannot be suppressed completely due to leakage current through the collector to emitter of Q₂, a signal will appear at the output when there should be none. Speed can be improved and false output
signals lessened by connecting a resistance of about 1,000 ohms between the emitter and base of Q1. The leakage current from collector to emitter in Q1 is reduced roughly by a factor $g$.

For these circuits, as a transistor’s reverse bias decreases, the junction capacitances increase. Thus, inputs with fast rise times will be differentiated at the output, appearing as spikes. The amplitude of these spikes is usually about 10% of the input step amplitude for an $R_i$ equal to 1,000 ohms.

Another common feature of signal-powered transistor gates is the unequal source impedances at the two input terminals. This means that a high current signal A can be controlled by a low current signal B. Moreover, for the AND gate shown at the left, bottom, signal voltage B can be very low compared with A. In this respect the circuits compare with relays, which use low-power signals to control high-power signals.

More complex logical functions can be performed by combinations of the circuits shown so far. For example, the diagram at the bottom of page 134 shows an implementation of the exclusive-OR function. The circuit provides an output signal only if either signal A or B is applied, but not if applied simultaneously. Again, signal B must exceed A for proper operation.

**OR circuit works for bipolar pulses**

A circuit that makes use of the high-reverse impedance properties of the fundamental signal-powered circuit is shown below. This simple circuit, which actually consists of a pair of complementary circuits, provides an OR function for input signals of opposite polarity — this could not be done with diode logic circuits. Positive pulses are applied to the emitter of Q1, a p-n-p transistor, and negative pulses are applied to the emitter of Q3, an n-p-n transistor. Either signal produces an output pulse. Positive pulses do not feed back into the negative pulse-generating circuit, nor negative pulses into the positive pulse source.

This circuit can also be used to provide a bipolar output pulse train from oppositely polarized input pulses. Of course, in this application, the positive and negative pulses should not occupy the same time slot since they could cause a large current to flow from the positive to negative sources through Q1 and Q3, and the pulses would cancel at the output.

Spurious transients feeding through the collector to the emitter can be greatly reduced by adding diodes in parallel with the base resistors. The diodes shunt the reverse transient voltages to the common terminal without affecting normal operation, since these transients are back-biased with respect to forward input voltages.

For either of these applications, a circuit couldn’t be built with diodes because a diode, forward-biased for one polarity in one direction, is also forward-biased for the opposite polarity in the other direction.

**Common-mode noise eliminator**

Another useful scheme that exploits the high-reverse impedance properties of the basic signal-powered circuit is shown on the next page. This circuit solves the problem of coupling high-speed pulse data with a large d-c component through a transformer. One application is the rejection of common-mode noise in a data collection system using telephone lines for signal transmission.

For inputs $V_i$, consisting of bipolar data pulses, positive and negative pulses are transmitted to the output through separate and identical transformer circuits. For unipolar data pulses, only one transformer circuit is needed.

The circuit separates the positive and negative components of the input and produces them as two separate positive pulse trains, $V_{o1}$ and $V_{o2}$, referred to the common terminal. Output $V_{o1}$ is derived from the positive portion of the input and $V_{o2}$ from the negative portion.

Since the positive and negative sections of the circuit operate in the same way, operation will be explained for one section, the positive section, comprising $Q_1$, $T_1$, $D_1$ and $D_2$. The primary of transformer $T_1$ is fed by the basic signal-powered circuit in which the base resistor has been replaced by a diode, $D_1$.

The circuit alternates between two states—transmission and recovery. During transmission, $Q_1$ and $D_2$ conduct when a positive pulse exceeding about $1/2$ volt is applied to the input. Assuming a relatively low source impedance, the time constant of the transformer is much longer than the pulse duration and the pulse is therefore transmitted with little droop. Resistor $R_0$, in the secondary circuit has a high value compared with the impedance of $Q_1$ and $D_2$, when conducting, and it can be ignored for the transmission mode.

When the input pulse disappears, the circuit goes into the recovery state. $Q_1$ and $D_2$ are now nonconducting so that the transformer time constant depends on $R_0$, which is short enough to enable the transformer to recover completely between successive pulses.
The back-voltage generated across the transformer terminals by the collapsing magnetic field is prevented from entering the source by $Q_1$ and from entering the load by $D_2$, which are now back-biased during recovery.

The most important feature of this circuit is that its transmission and recovery-time constants alternate without the help of external sensing and control circuits.

**Designing common-mode circuits**

For negligible pulse droop, the inductance of the transformer must be large compared with the impedance of the transistor and diodes when they are conducting. Droop, $d$, is the ratio of the decrease in amplitude between a square wave's leading and trailing edges to the maximum amplitude of the square wave.

The primary inductance $L$ required for minimum droop can be derived from the following equation, which can be easily verified by realizing that $L/R$ is the circuit's time constant:

$$L \geq \frac{Rt_p}{d}$$

where

$L$ is in henries,

$t_p$ = pulse duration in seconds,

and

$$R = \frac{R_1R_2}{R_1 + R_2}$$

in ohms

$R_1$ is the total resistance in the primary circuit of the transformer and $R_2$ is the total resistance in the secondary circuit of the transformer referred to the primary.

The equation shows that when $Q_1$ is conducting, the time constant $L/R$ must be much larger than the pulse duration, $t_p$.

When a voltage is impressed on a transformer winding, the flux density in the core changes in proportion to the voltage. The concept of an imaginary magnetizing current $i_m$ is introduced to account for the net flux, since not all of it is attributable to winding currents. If $E$ is the external primary voltage, the magnetizing current follows the familiar form,

$$E = -L \frac{di_m}{dt}$$

The value of $i_m$ at the end of pulse duration can be found by integration. Because the saturated collector-emitter resistance and the primary winding resistance are low, the voltage applied at the circuit's input terminals $V$ will be nearly equal to the voltage $E$ induced in the transformer. Therefore, if $i_m$ is initially zero, it will reach the following peak value at the end of a pulse

$$i_m(\text{peak}) = \frac{E_{pk}}{L}$$

The peak flux density generated by $i_m$ must not exceed the peak flux density rating $B_{\text{max}}$ of the core material used. This can be assured for a given core material and pulse voltage if the number of primary turns, $N_p$, is chosen so that:

$$N_p = \frac{B_{pk}}{A B_{\text{max}}} \left[ \frac{R_3}{R_1 + R_2} \right]$$

where $A$ = core area in square meters and $B_{\text{max}}$ is the flux density in volt-seconds per square meter.

In the circuit shown, $E$ cannot exceed about one volt because of the clipping effect due to the forward voltage drop of $D_1$.

To assure that the transformer always operates on the linear portion of its B-H characteristics, the magnetizing current $i_m$ must be reduced to near zero between pulses. This is accomplished by decreasing the time constant $L/R$.

If the input voltage falls below the threshold value required to forward bias the emitter-base junction of $Q_1$, the transistor goes into cutoff. The rapidly collapsing flux in the transformer generates a reverse voltage that back-biases $D_2$. However, when $Q_1$ and $D_2$ are nonconducting, it may be necessary to insure that the circuit is overdamped, a condition in which the circuit cannot oscillate. Damping factor $k$ is given by

$$k = \frac{1}{2R} \sqrt{L/C}$$

where $C$ is the capacitance of the transformer winding and circuit wiring in farads.

If the calculated value of $k$ is less than 1, the underdamped case, the circuit will oscillate. Resistor $R_0$ can be decreased in value to insure the overdamped condition, $k > 1$. However, the value of $R_0$ must still be large enough so that the recovery time constant is much shorter than the interval between successive pulses.
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SIGNAL: 100% square wave modulated at 1 kc

INSERTION LOSS RANGE: Up to 30 db

SYSTEM ACCURACY (includes resolution and repeatability):
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MAXIMUM DYNAMIC INSERTION LOSS VARIATION: 6 db

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<1.1, 4.0—12.4 Gc

INSERTION POINT CONNECTORS: Type N (other connectors available)

REQUIRED ACCESSORIES: Sweep Oscillator and recorder

PRICE:
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Electronics | March 7, 1966

Circle 145 on reader service card 145
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**IEEE Booth 1B02**

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**Dimensions**

XY ELEMENTS

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**Dimensions after trimming:**

- 600 MAX
- 2.100
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150 Circle 150 on reader service card

Electronics | March 7, 1966
Probing the News

Consumer electronics

Washington dims CATV picture

Regulations issued by the Federal Communications Commission have already been challenged on the floor of Congress. The next challenge may come in the courts.

After 15 years of nearly unchecked expansion, the fastest-growing fragment of the television industry is worried that its growth may be slowed by the Federal Communications Commission. On Feb. 15 the FCC asserted its jurisdiction over all community-antenna television systems and asked Congress to clarify the agency's authority.

The FCC also issued eight rulings pertaining to CATV; the most controversial of these would limit community antenna television to carrying broadcasts by local stations in each of the 100 biggest TV markets. These markets contain 90% of all TV receivers in the United States.

From a standing start 15 years ago, CATV has become a lucrative business in which 1,500 systems serve about two million subscribers, each paying about $5 a month for the service. Another 250 CATV systems are under construction. Last year the six biggest producers of CATV gear sold about $17 million of equipment. CATV operators spend a similar amount for installation, according to Ira Kamen, president of Kamen Associates, a New York consultant to CATV owners and to manufacturers of community-antenna equipment.

I. In court and in Congress

Within the CATV industry, reaction to the FCC rulings ranged from rage to disappointment. Bruce Merrill, president of Ameco, Inc., of Phoenix, predicted that test cases would be brought by the CATV industry. "We don't expect to accept FCC jurisdiction by fiat without doing something about it," he said. Ameco operates CATV companies and manufactures equipment.

Edgar Smith, vice-president of Time-Life Broadcasting, Inc., which owns five CATV systems and part of one being built in New York, said the ruling "will only stymie efforts in the 100 cities for the time being." Irving B. Kahn, president of Tele-PrompTer, Inc., declared, "We have always stated that CATV should be regulated," but that "this should be accomplished by an act of Congress."

Repugnant. The first reaction in Congress was the introduction of a bill in the House of Representatives that would prohibit regulation of
CATV. Its sponsor, Walter E. Rogers (D. Tex.), contends that the FCC is authorized to regulate only the transmission of broadcast signals, not their reception. Charging the agency with “seeking to expand its jurisdiction without the approval of Congress,” Rogers declares “it is absolutely repugnant to the American system of free broadcasting.”

The opposite position is taken by Commissioner Kenneth A. Cox, a member of the majority in the FCC’s 4-to-1 vote. Cox favors “an approach which would bar new systems—for a specified period—from extending a station’s signal beyond its Grade B contour, except upon authorization by the commission in certain carefully defined situations.” In a Grade B contour, the quality of the picture is expected to be satisfactory to the median observer at least 90% of the time for at least 50% of the receiving locations within the contour.

II. The lure of the city

CATV companies, in increasing numbers, are seeking to enter metropolitan areas. A few years ago the typical CATV system served a rural region, far from TV transmitters, or areas of poor reception. In these regions are the 10% of the TV audience outside the 100 biggest markets, as defined by the American Research Bureau. Today, 74 of the 100 big markets have either an operating CATV system, a system under construction or an application for a franchise.

Prior to the FCC ruling, Kamen predicted that sales of CATV equipment would triple this year, and soar to $75 million in 1967. That forecast may still be valid, he says.

Kamen’s optimism is based on the premise that cities will continue to encourage CATV despite the FCC’s apparent opposition to bringing in distant signals. The big impetus, he believes, should be the rapid growth of color TV and its requirement for better reception. (See photos on page 151.) Color TV requires higher signal levels than does black-and-white, he explains; also, color TV is much more sensitive both to phase variations caused by poor antenna patterns and to reflections of TV signals from buildings. Only CATV can assure high-quality reception, Kamen says.

Contrary to the FCC’s fear that CATV would create dangerous competition to the struggling ultra-high-frequency stations, Kamen believes CATV may actually help them. CATV can extend the coverage of UHF stations just as it does other stations.

Receptive cities. Municipal governments generally welcome CATV. Most of the operating systems pay 1% to 3% of their gross revenues to the municipality. Moreover, in cities where TV can already be received without special assistance, community-antenna systems, in addition to improving local reception, try to provide signals on all of the 12 VHF channels that are available for use in a TV receiver.

Down with interference. When a system offers all 12 channels, a strong signal at one frequency can interfere with a weaker signal on an adjacent channel. To prevent this, the CATV system must adjust both the sound and the picture carrier in each channel to insure that all signals are at about the same level. The adjustments are made at the head end—the point nearest the CATV’s antenna—before the signals are combined and sent down the trunk line. If the signal-to-noise ratio is high and if the amplifiers are operating linearly, a good quality color picture appears on the screen, as in the photograph at the top of this page.

The number of amplifiers on the line, and therefore the length of the line, is limited by the degradation in picture quality caused by thermal noise and by the cross-modulation distortion added by each amplifier.

For example, on a long CATV line the additional amplifiers needed to compensate for line attenuation may add so much noise that the resulting noise spikes randomly trigger the video circuitry. In a black-and-white TV receiver this produces the effect called “snow”—a random pattern of white dots on the TV screen. In color TV sets, the result is in a similar effect—only in color—called “confetti” as shown above in the photograph on the right.

Cross-modulation, the more serious of the problems, is caused by nonlinearities in the amplifiers, resulting in sum and difference products of the TV signals. As the signals go through additional amplifiers,
the cross-modulation terms increase, and eventually produce a form of distortion known as the windshield-wiper effect, in which a solid line moves back and forth across the picture tube. The degradation of color pictures resulting from cross-modulation is illustrated in the photographs on this page. To improve linearity, class A amplifiers are used; large amounts of feedback are introduced; and the transistors are operated at a fraction of their rated capacity.

**Custom-made transistors.** Transistor characteristics determine both thermal noise and cross-modulation. CATV producers are searching for low-noise, high-frequency transistors with high output-power capabilities. Generally, the makers of CATV equipment have to select from among transistors that have been developed for other branches of electronics. In the past, systems have included transistors such as the type 2N3866 overlay transistor, manufactured by the Radio Corp. of America and Motorola, Inc., and the type 2N3137 made by Motorola and Fairchild Semiconductor, Inc., a division of the Fairchild Camera 

& Instrument Corp.; and the type 2N4041 made by TRW, Inc. TRW and Texas Instrument Incorporated are planning to market new transistor types, designed specifically for CATV, which will have higher output capabilities.

### III. The Profit Picture

Four groups that profit from CATV include operators (owners) of systems, companies that install systems, equipment manufacturers and the component suppliers. Except for the component suppliers, many of the firms are involved in more than one phase of CATV. Major equipment manufacturers, for instance, may also build systems as well as own and operate them and CATV owner-operator companies will install systems for other owners.

**Owners-operators.** Among the larger CATV owner-operating firms, at least 10 companies each have more than 30,000 subscribers and serve 25% of the two million CATV subscribers in the country.

Systems owners reap the largest share of the profits in the CATV industry with profits in excess of 20% of invested capital being the general rule. Recently Robert J. McGeehan, president of Entron, Inc., which owns and operates systems and is one of the larger equipment manufacturers, said that the prospects were very good for receiving an average profit of 25% to 35% over a seven-year period.

### IV. Equipment manufacturers

Six companies are estimated to sell over 80% of the electronic equipment bought by the CATV industry. The major company in the field is probably the Jerrold Electronics Corp., a subsidiary of the Jerrold Corp. of Philadelphia.

Jerrold Corp., of Hoboken, N.J., Entron, Inc. of Silver Spring, Md., and the Spencer-Kennedy Laboratories Inc. of Boston.

Each of these six companies did over $2 million dollars last year but this includes the installation of systems as well as the sale of equipment. In the case of Viking, the total amount includes the sale of cable. The Jerrold Corp. had over $30 million dollars in sales but this figure also includes two subsidiary companies: the Technical Appliance Corp. (Taco), a manufacturer of antennas and the Harmon-Kardon Inc., which makes high-fidelity equipment. Although unwilling to break down sales among its various companies, Jerrold did indicate that it sold about $6 million in equipment at the CATV industry show held in Denver, Ameco claims $10 million dollars in sales, and Viking over $12 million. No figures were available for the Kaiser firm, although its CATV equipment sales has been estimated at $2.5 million.

Microwave relay equipment, used to bring distant stations to the CATV system, adds to the total sales figure. A representative of the Collins Radio Co. in Dallas, indicated that the CATV industry purchased about $6 million in equipment last year. Collins would not indicate its share of the market except to say that it was the largest single supplier of microwave equipment to CATV and that any given year it generally provides equipment for over 50% of the permits granted by CATV operators.
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plitude response of the combined signals is made to increase linearly with frequency. Tilt control insures that all signals will be at the same level when received at the first line amplifier, allowing the amplifier to operate at maximum gain.

Head-end equipment is generally tube equipment rather than transistorized, although most manufacturers are now coming out with transistorized head-end equipment. Tube equipment is suitable in this section of the system because the head-end equipment is in one place and can be monitored or checked periodically to prevent breakdown.

**Trunk-line equipment.** Trunk-line equipment is transistorized to take advantage of the lower weight and power requirements and the smaller size of the equipment. To use a single cable to transmit the signals, the amplifiers must operate over the entire frequency range from channel 2 to 13 (54 to 213 Mc).

Cable attenuation is compensated at each amplifier by adjusting the amplitude tilt across the frequency band. Cable attenuation will also vary with temperature and is compensated by thermal equalizers spaced along the line.

Amplifiers supplied by the various companies have noise figures in the range from 8 to 14 db and gains in the order of 22 to 30 db. Output signal levels range from 45 to 60 decibels above a millivolt for a single amplifier but recommended operating levels are reduced as more amplifiers are added to the line. These operating levels generally correspond to the generation of cross-modulation components that are approximately 57 db below the signal level.

**Distribution line.** A bridging amplifier splits the signal into a number of distribution lines. Cable drops are connected to the line through some form of tap, such as a capacitive probe. However, in large systems where reflections are a problem and where signals fed back from the receiver must be eliminated, a directional coupler is used to isolate the cable drop from the distribution line.

The final connection to the tv set is made through a balun which converts the unbalanced 75-ohm coaxial line impedance to the 300-ohm balanced input required at the tv antenna terminals.
Manpower

Wanted: electronics engineers

Shortage unleashes coast-to-coast recruiting scramble; companies bid for college graduates, stalk conventions and cry 'piracy' in seller's market

By Thomas H. Maguire
Boston Regional Editor

When an engineer newly recruited by the Lockheed-Georgia Co. arrives with his family in Atlanta, his first stop is a company-furnished apartment where a full-time hostess helps the family settle, offering everything from household tips to discounted restaurant tickets.

This genteel welcome is a sign of the times. For the shortage of electronics engineers, intensified by the Vietnam buildup, is acute, and the search for young and up-to-date electronics engineers is in full swing from coast to coast.

The recruitment drive is reminiscent of the wild scrambling of 1955-57, when there was a severe shortage of engineers, says a West Coast personnel manager. And charges of stockpiling and pirating, along with steadily rising salaries, are back.

From a survey by Electronics these facts emerge:

- Although some stockpiling of engineers is taking place, the shortage is real, and not caused by misuse of qualified people.
- The demand for more trained men—in practically all branches of the technology—is pressuring upward both salary scales and fringe benefits; it is doubling recruitment activity on campuses, and once more employers are zeroing in on technical conventions to track down the engineers they need.
- The word “pirating” is used frequently in the industry, but it always refers to the practices of other companies, not to those of the company complaining. Yet most employment managers admit that “referrals” are their prime source of experienced men, that the company initiates the contacts, and that 80 to 85% of the prospects are already employed.
- In-plant retraining for new skills is not widespread. And, despite the demand, companies balk at hiring engineers over 45 years of age.

I. Seller's market

The search for engineers has no boundaries. "It's the most acute shortage in 15 years," says Robert A. Martin, manager of employment for the Aerospace Group division of Hughes Aircraft Co., which needs 210 engineers.

In San Francisco, Lockheed Missiles and Space Co., like Lockheed-Georgia a division of Lockheed Aircraft Corp., needs 500 engineers and wants to add 1,000 before the year is out. In Minneapolis, Control Data Corp., needs 75 to 100 in the next five months. A Chicago employment agency claims 5,000 more electronics engineers will be needed in the Midwest by the end of 1966 because of expanded production of color television and an expected increase in government work. Raytheon Co. needs 300 to 400 in its Massachusetts plants.

Name your spot. The search is across-the-board, with the recruiters focusing efforts on the up-to-the-minute specialist in microwave, in digital design, in spaceborne systems, in packaging and production, in antennas, in telemetry, in all kinds of computer-oriented skills—and in comparatively new areas like electro-optics and photo-optics.

"The highest demand is for circuit designers and hardware-oriented people," says Gordon Moore, head of a Palo Alto personnel...
agency. "Guidance and control people are hardest to come by," according to Charles E. Storm, employment manager of Lockheed-Georgia Co.

II. The why of it

"There is no more a shortage of EE's than there is of other engineers," according to Louis Rudzinsky, personnel manager at Itel Corp., Lexington, Mass. "Things are tight across the board. Everybody's building or growing in some way. The economy is reaching a state of full employment."

Some in the electronics industry will give him an argument, but most would agree that the shortage arises partly from the fact that the economy is expanding rapidly.

However, this does not fully explain the magnitude of the shortage, nor does the push for tactical weaponry for Vietnam, nor does the demand created by huge programs like the C-5A and the Manned Orbiting Laboratory.

Somewhat overlooked, says Stanley Stroud, supervisor of employment at Aerojet-General Corp., a subsidiary of the General Tire and Rubber Co., is that some EE's have left the industry, feeling that employment is too cyclical and that high wages do not compensate for layoffs. Prospects from the East, says Martin of Hughes, show deep concern about security and Martin blames "over-publicity given West Coast layoffs."

The cutbacks of a few years ago discouraged college enrollment in engineering, and this, too, is considered an important reason for today's shortage.

Stretched. Engineering-trained students are staying longer on campus. "The trend toward five years of college preparation will make a noticeable dent in the availability of engineers over the next few years," according to L. P. Kilgore, manager of professional recruitment, Douglas Aircraft Co.

At the Massachusetts Institute of Technology, 75% of the senior class now goes on to graduate school. "Industry puts a fat premium on graduate degrees," MIT placement director Thomas W. Harrington points out.

III. Hunting grounds

Company recruiters look to three places principally for the engineers they want: their own plant, someone else's plant, and campuses.

They tend to concentrate on campuses and other people's plants—not necessarily in that order.

Companies do surprisingly little retraining. They do help pay for postgraduate work, but only the younger engineers seem to take advantage of these programs.

But one of the aerospace giants on the West Coast has a formal retraining program for teaching different engineering disciplines to its employees, and apparently prizes the program. The corporation treats it as proprietary, and refuses to approve any conference papers on the subject.

Other companies are skeptical about the benefits of making a mechanical engineer over into an electronics man, or of retreading an electronics specialist. "Many kinds of engineers are in demand," says James Lacy, director of professional recruitment, TRW Systems, a division of TRW Inc., "particularly the broad range of aeronautical engineers. Many of our openings call for a good education and a number of years of experience. A training program won't turn out these types of engineers."

At Vitro Corp. of America, on the other hand, a program has been developed to train employees in specialties the company needs.

A professional career development program at Hughes helps certain specialists to break out of their field into a new one.

In Phoenix, at Motorola Semiconductor, a division of Motorola Inc., training to shift a man's specialty "consists of throwing him away from doing production work and crossing over into the area of the main frame computer," according to W. E. Eicher, manager of personnel

Electronics | March 3, 1966 | 157
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Quality features include: double-break contacts; balanced armature, enclosed housing, plug-in application; encapsulated coil; self-wiping contacts and inherent snap-action — and the cost is lower than you think!

The war in Vietnam has created a growing demand for communications equipment such as this AN/VRC-12 jeep-mounted radio being used by the First Air Cavalry Division. Companies making such gear are actively seeking engineers.
tickets, open offers, not even a salary decision.”

The man who visits colleges for Motorola’s Semiconductor division is an alumus wherever possible. Colleges supply about 20% of Motorola’s new men.

Companies are spending more time on campus today, with faculty as well as students. Says Harry Kepler, recruitment specialist for Space and Information Systems division, North American Aviation, Inc.: “Today’s better student, with his eye on an advanced degree, requires more bird-dogging. And faculty people believe—rightly so—that companies should contribute to, as well as gain from, the educational system by making qualified speakers available and presenting films on industry work.”

“One of the things we’re trying to get across to the college kids,” says Norman J. Skelton, professional employment manager for Fairchild Semiconductor division, “is that you don’t necessarily have to be an electronics engineer to work in the semiconductor business. An EE around here spends only 30% of his time in his specialty, the rest cuts across many disciplines.

“I’d get a big argument from our marketing people,” he says, “but I’m sure a man trained in psychology or business administration or social sciences could fill many of the marketing jobs. We don’t have the chance to prove this, because they’re not applying. For instance, when we visited the California Institute of Technology, all we got were EE’s—nobody else took us seriously.”

Most wanted lists. To reach the untold numbers of engineers who pour onto Los Angeles freeways in the morning and evening, Douglas Aircraft Co. uses radio spot announcements. If there are defense cutbacks in an out-of-town area, Douglas sets up a hotel suite there. “But our competitors are doing the same,” says Kilgore of Douglas. “The competition is fierce.”

In addition to radio and billboard advertising, some overseas recruitment, renewal of convention recruitment and publications advertising, companies are turning to employment agencies.

And the agencies are busier than
ever. There is resentment in industry over the practices of few employment agencies, but some companies which had been holdouts, admit that they have been "obliged" to deal with agencies and pay them fees for recruiting.

Musical chairs. An executive of Communications Electronics, Inc., Rockville, Md., bitterly protests the use of private employment agencies, which he terms "parasitic." Some of them, he says, accept the applications of a young engineer, place him in a large company, collect a fee, and then in a year or so recontact him with a new job offer for slightly more money.

Of all the means of finding new employees, personal contacts are still considered the best. Although some say the word "referral" is a misnomer for "pirating," its practice is widespread. The recruitment manager for a company in the West says that referrals account for 10 to 15% of his new engineers. He pays $100 a head to the referring employee. The prospect is solicited by phone, and about 50% of those reached are hired. The recruiter is proud of his low cost per employee hired: $800 against the $1,500 to $2,000 which he says is average for the West Coast.

In its Evendale, Ohio, plant, General Electric Co. offers a $200 bonus to an employee if an engineer he referred is hired. Howard Hand of ITT Gilfillan, Inc., says that employee referrals are its best source of new engineers. The company insists that an employed prospect must initiate the contact, but the company will allow its own employee to put a dinner on his expense account in an effort to get the prospect to make the contact.

The over-all industry philosophy is neatly summed up by William Spears of Hickok Electrical Instrument Co.: "The electronics engineer is very scarce, and we use every possible route to try to find him. We advertise like mad, we go through agencies, and we also do some stealing."

"Everybody's fighting for the same people," says Chuck Moody, employment manager of Ampex Corp. "Pretty soon, the engineer thinks he is pretty damned important, so he adds a few thousand to his salary retirement. Then we all sit around and blame each other
for the high-cost situation."

IV. Pay goes up

In the Boston area, Raytheon Co. says the starting salary has gone up, since a year ago, about 3% to $695 a month. In other regions, employers cite a $662 average, up $30. Offers start at $652 in the New York area.

On the West Coast, the new BSEE graduate gets from $650 to $750 a month. An engineer with a master's degree can get another $100, and an engineer with a doctorate will start at about $1,200. "But the spread is getting wider," according to Skelton of Fairchild Semiconductor, a division of Fairchild Camera & Instrument Corp.

"And that's partly what's causing our problems. A guy thinks he has to go on to a higher degree for more money, and he's off the market for four more years."

Salaries tell only part of the supply-and-demand story. Tuition refund allowances, profit-sharing plans, stock purchase options are among the fringe benefits. "I'm at a disadvantage in recruiting because I can't offer a profit-sharing plan," says the employment manager of a large Los Angeles area company.

According to Hand of ITT Gillilan, a division of the International Telephone and Telegraph Corp., most of the prospects in the $10,000 to $15,000 range ask about company stability, the types of projects in-house, educational benefits, "and the usual domestic problems like housing and school for the kids. Men in higher brackets are more concerned with stock options and advancement potential."

V. Around the circuit

The problems and practices by regions:

West Coast. The employment situation in the San Francisco area has changed radically since a dead period 18 months ago.

Lockheed Missiles and Space Co. has openings for 500 electronics engineers and may have trouble meeting contract schedules if it can't get them. Needed are men with avionics, flight control, design and research experience.

Norman Williams, professional recruiting manager for Hewlett-Packard Co., which is looking for
Select Type CCO-23MD for an ultra stable time base. Compact plug-in unit incorporates a high Q glass sealed crystal and full proportional temperature control. Solid state oscillator and oven circuitry assure long term reliability.

**Request Bulletin 540A for complete information.**

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**CRYSTAL OSCILLATOR**

Department of Defense programs such as the Manned Orbiting Laboratory are creating part of the demand that has caused a shortage of engineers.

250 engineers, says: "We can use every man we can get—at our current rate, not our expected rate." Fairchild Semiconductor division is looking for 250 engineers.

In the Los Angeles area the seller's market has worsened in the last 10 months and it will get even tighter. Pierce is the word for the competition.

TRW Systems has 1,000 openings in EE work—particularly communications, guidance and circuits. Ray Phillips, personnel manager for Ryan Aeronautical Co., San Diego, says he's looking for 30 engineers.

Aeronutronics division of Philco is hiring specialists in electro-optics and radar. The division expects to add 150 engineers, all told, in the next two months.

Hughes Aerospace Group is looking for more than 200 engineers, particularly in solid state circuit, test equipment design, and component design.

**Southwest.** Accelerated space activity and increased demands for seismic instrumentation has put the squeeze on engineering manpower in the Houston area. "The arrival of the NASA Manned Spacecraft Center has hurt us locally," says C. A. Rosenthal, personnel director, electronics division, Schlumberger Well Surveying Corp.

The Manned Spacecraft Center has authorization to add 400 more professional employees by June, to bring its quota up to 4,800. Of the 400, an estimated 100 will be EE's.

In the Dallas area, Texas Instruments, Incorporated, has openings for 113 engineers and will need 500 for the year.

Collins Radio Co. has openings for 193 engineers, most of them in research and development. By the end of 1966, Collins will need 400 new engineers.

General Dynamics/Fort Worth needs 50 engineers and Ling-Temco-Vought, Inc., says it will need 230 electronics engineers at its Dallas operations in 1966.

**Southeast.** Lockheed-Georgia Co.'s bonanza contract for the C-5A, expected to escalate to $2 billion, has pushed its needs to 106 electronics engineers: instrumentation, guidance, servomechanisms and avionics.

Scientific-Atlanta, Inc., advertises heavily in the Florida, Midwest and East Coast newspapers.

At Radiation, Inc., Palm Bay, Fla., there are openings for 150 EE's. In the Cape Kennedy area, missile stage and support service contractors need about 120 electronics engineers, 60 of them communications specialists.

The Florida State Employment Service estimates that 300 jobs in electronics will open by July at Cape Kennedy Space Center.

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Support division, Sperry Rand Corp., needs 50 communications, telemetry and flight-control systems engineers.

Midwest. The supply of electronics engineers is tight, but not as severe as on the West Coast and along the Eastern seaboard. However, a Midwest recruiter says the "booming sales" of color TV sets has had a big impact. These sales make it possible for companies to spend "fantastic" amounts on R&D—"That's what's drawing the engineers," he says.

B. A. Watts, manager of salaried personnel at Goodyear Aerospace Corp., Akron, Ohio, says the company needs 150 additional electronics engineers in 1966.

East. In the New York-New Jersey area, there is a heavy demand for engineers in solid state microwave techniques, radar, servo applications for optics, aircraft control, and digital technology.

Grumman Aircraft Corp. on Long Island has been successful in recruiting electronics engineers despite the shortage, and claims to have a long-range manpower turnover only one-quarter that of the aerospace industry nationally. Grumman hired 780 electronics engineers last year.

International Business Machines Corp. is close-mouthed about the number of engineers it is hiring and wants to hire, but takes full-page ads in the New York Times to tell of its needs. As might be predicted, IBM uses a computer program—it's known as IRIS—to match applicants with current job openings. Sperry Gyroscope Co., a division of Sperry Rand Corp., is looking for 100 experienced engineers, and it is interviewing for 100 graduates in the class of 1966.

In Philadelphia, Radio Corp. of America is seeking about 500 engineers. Of these, 275 will be new graduates. For some types of engineers, RCA is recruiting in foreign countries.

Jerrold Electronics Corp., Philadelphia, expects to double its engineering force in the next two years. The company has a cooperative program with Drexel Institute of Technology, in which students attend school six months and work the other six.

Also in Philadelphia, Philco Corp., a division of Ford Motor
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Electronics | March 7, 1966

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Coliseum is off limits
With the shortage of engineers, it's inevitable that company and agency recruiters will be on the prowl during the IEEE International Convention at the Coliseum in New York. Though IEEE regulations forbid recruitment there and at the New York Hilton, the talent scouts will be working the hotels nearby.

The convention committee itself will police the Coliseum and at the Hilton will depend upon the management to enforce the nonrecruiting policy.

Co., is seeking 360 engineers, 100 of them in communications.

In the Washington area, the Department of Defense, the National Aeronautics and Space Administration and private companies—with a handful of exceptions—say they are searching fruitlessly for engineers.

Melpar, Inc., in Falls Church, Va., needs between 50 and 60 engineers.

New England. Boston-area companies are looking for engineers by the hundreds, with a particularly lively search on for electro-optics and photo-optics people.

Baytronics Co., largest in the area, needs 300 to 400 engineers.

Sylvania's electronic systems division is looking for 165 engineers for work on lasers, radar systems, antennas, satellites, counter-measures, and circuit design.

The research and development division of Avco Corp., recently received $34 million for missile re-entry work, is looking for 100 electronics engineers.

Government laboratories in the Boston-Cambridge area are also hiring steadily. The NASA electronics research center, located in temporary Cambridge quarters before its building program gets under way, has 371 engineers and scientists on the payroll and hopes to have 550 by August.

Mitre Corp., Lexington, the nonprofit company whose principal work is for the Air Force electronic systems division, plans to hire 85 engineers by August, and 10 a month after that. They will be specialists with advanced degrees or exceptional experience in communications, telemetry, range data systems, and radar.

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If you write Memorex Corporation at 411 Memorex Park, Santa Clara, California 95052, we will be pleased to send you instrumentation tape specification data and a bibliography of technical information available without obligation from the Memorex library of reprints.
In a few weeks, scientists and engineers at Bell Telephone Laboratories will get a new daily service as welcome as a coffee break. Every day, each technical employee interested in mathematics and the computing sciences will receive a copy of all internal technical memos written in those fields. In time, this service will cover all technical areas.

This helpful time-saver will be handled by a minimum of personnel. Every day, certain details of each new memo will be fed into a computer and there matched against a profile of the needs of each employee who gets the service. Then, the computer will designate which papers go to whom, print out the distribution list, and even address the labels. Abstracts or complete copies of the memos, according to the employee's preference, will then be mailed to those on the computer-prepared list.

The new service will be in addition to one that Bell Labs has been operating for several years. The computer now prints a permuted title index, as illustrated below and described on page 170, of all internal memos and papers written by Bell Labs technical personnel. This index is prepared monthly and mailed to all scientists and engineers in the laboratory. Another index of papers and articles written by people outside the laboratories is now manually prepared and distributed twice a month.

Within a year, the outside index will also be prepared by the computer together with a cover letter for each employee getting the index. The cover letter will tell him what he should look for in the index.

In time, Bell employees will be able to ask their information-retrieval system to search for material on complicated combinations of subjects with a number of delimiters, or restrictions. For example, he might ask for a list of papers that deal with the effect of micro-structure on the transition temperatures of intermetallic superconductors. He might say that he wants all authors except those who work for the XYZ Co., because he is familiar with their work; he wants nothing written prior to 1960; nothing in Italian or Japanese, because he can't read either language; and nothing from certain technical journals. He might also stipulate that he is mainly interested in papers dealing with the theoretical aspects of the subject rather than experimental or state of the art work. Then, he might tell the computer that if the list reaches 100 papers it should let him know before it begins printing out the titles, so he can specify more delimiters.

Paper mountains. Bell is only one of the many companies and government agencies creating information retrieval systems to cope with...
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170

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the mountains of technical material that grow higher by the day. Every year, approximately 100,000 technical journals are published in the United States and abroad; the U.S. government issues about that same number of studies each year, as well as some 450,000 articles and papers. Scientists find that keeping up with material in their fields is an impossible task.

The White House Office of Science and Technology has also been studying the problem. Recently, some 250 reports on the subject were being prepared simultaneously and may themselves need an information-retrieval system. These studies are part of a government-wide scientific and technical information program that is costing about $400 million this year. The $50 million being spent on research alone will be increased to $60 million in the 1967 fiscal year.

I. Compiling an index

Present computer systems are limited to compiling indexes of documents, rather than storing copies of the documents themselves. The computer produces an index arranged by title, author, subject or any other classification; some systems also store abstracts of indexed items.

There are two basic approaches to indexing: controlled vocabulary, which requires preliminary screening and classification of documents by someone who can understand them, and the uncontrolled-vocabulary approach, which results in a greater number of titles being loaded into the computer's memory by relatively unskilled clerical personnel.

Controlled vocabulary. The Engineers Joint Council, an association of engineering societies, employs the controlled-vocabulary, or key-word approach in compiling parts of its Engineering Index. Before indexing, each document is read and key words are selected, under which it is to be indexed.

Frank Y. Speight, director of the council's information services, says this approach uses the computer most efficiently because it requires the computer to search only among lists of standard key words to find references to documents.

Since January, 1965, a computer has produced a list of authors and subjects of two sections of the council's index—plastics and electrical and electronics engineering. The indexes also include the name of the publication where each article appeared, and an abstract of the article, all produced manually.

All controlled-vocabulary systems require a thesaurus which contains all the key words and several synonyms for each, all extensively cross-referenced. It is accessible to the computer and to the professional compiler, but not to the user of the system.

Uncontrolled vocabulary. The uncontrolled-vocabulary approach puts a heavier burden on the engineer using the system; he must know rather precisely what he wants when he requests a search.

An example of the uncontrolled-vocabulary approach is the Kwic index, originated at International Business Machines Corp., and used by several organizations. Kwic stands for key word in context. Titles of documents are entered into the computer, together with a serial number that also identifies the general subject of the document and its date; also recorded are the author's name, the publication, and an abstract. The computer lists each item in numerical order; it can then generate author indexes or other types of indexes, based on data in its memory.

The principal feature of the Kwic index is its permuted title listing, reproduced on page 169. It lists each title several times, once for each significant word in the title. The listing is printed with the significant words aligned alphabetically down the middle of the page and the remainder of the title to the right. If an entire title cannot be contained in the half-line, then it is continued at the left. If even a full line cannot contain the title, the overflow is omitted, with a slash to show the omission.

Kwic to Kwoc. IBM makes little use of the Kwic index, which is not suited to the gigantic volumes of data now handled by the IBM Technical Information Retrieval Center. Some groups within IBM have modified Kwic to Kwoc, for key word out of context; Kwoc, basically a subject index, puts the key word in the left margin.

A variation of the Kwic index is in operation at the Esso Research
They told us we couldn't get all these parts into this little box (and they were right)

We wanted to give you an operational amplifier that would have optimum size — small enough to slip into high density assemblies without crowding . . . big enough for easy handling and fast assembly.

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We wanted you to have an amplifier with a cost low enough to permit general use in commercial applications.

We wanted, in short, an amplifier that would sell like hot cakes. But we couldn't get all the parts needed for performance into the optimum size package —

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While we were at it, we also produced the model CHA-1, which is an undamped version of the CIA-1, allowing greater design freedom with external damping networks. Price of this unit is $24 in quantities from 1 to 9.

Full details, including quantity prices, on these new subminiature amplifiers are available on request. Write today to:

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DC-to-AC converter, resistance scaler, current shunt, bridge rectifier, ring
demodulator, phase shifter, power supply.

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proven, factory-tested reliability; avoidance of variations inherent in
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& Engineering Co., a subsidiary of
Standard Oil Co. (New Jersey). The
company enters documents into its
computer system by title and a one-
sentence abstract. Esso also bor-
rows from the thesaurus idea by
 occassionally referencing under al-
ternative expressions as well as
under the key words in the title.
"Cathodic Protection With Mag-
nesium Anodes," for example,
would be indexed under its title,
also under a sentence such as "Cor-
rrosion of an underground oil stor-
age tank can be reduced with an
electric current through a mag-
nesium anode and the tank." The
list can also include references to
nonstandard terms, such as "Ethyl
alcohol—see ethanol." Ethanol is
the standard chemical name for
ethanol alcohol.

Special services. A service that
finds legal precedents for lawyers
is being set up by Law Research
Service, Inc., in New York. An at-
torney anywhere in the United
States can have access to the sys-
tem through Western Union’s Telex
system. Through a teleprinter in
his office, he requests information
about any and all precedents for a
particular legal situation, using a
code that he obtains from a the-

aurus. The computer looks up the
precedents, which may have been
set in any state or federal court,
and sends back a specific reference
to a book or document that the
lawyer can consult in his own law
library.

Some information-retrieval sys-
tems notify individuals of articles
that are of special interest. The Bell
Labs system is an example. These
systems contain "profiles" of the
professional interests of every tech-
nical person in the organization.
Key words of each document en-
tered into the system, either in a
controlled or uncontrolled vocab-
ulary, are matched against the pro-
files of employees; whenever a doc-
ument matches an employee’s in-
terest, he is reminded to look it up.

II. Retrieving facts

Present information-retrieval sys-
tems can search for documents, but
generally not for specific facts. For
instance, a user can say, in effect,
"Get me the paper by John John-
son on tunnel diodes published
about six months ago," and the
computer can give him the specific
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reference, including Johnson's co-authors, the exact title, the book, magazine or journal in which the paper appeared, and perhaps an abstract of the paper. Or the user can say, "I want all the papers that deal with high-voltage power supplies, but not those using vacuum tubes, nor voltages above 500."

Some systems can find some kinds of facts: IBM's Iris (for IBM Recruitment Information System) personnel information system, for instance, can give the names of all engineers in the company who have masters' degrees from Midwestern universities, or who have specific experience in the field in question.

But no current system can search for an answer to a question such as, "How is stabilized voltage gain related to forward gain and percent feedback?" The engineer with such a question would have to remember that he saw the answer in an article about feedback in Electronics early in 1966, and ask the computer to find that article. The computer would reply, "Electronics, Jan. 24, 1966, p. 66."

Some prototype systems being developed permit such fact retrieval, but full realization depends on a great deal on improved knowledge of linguistics, or the science of meaning. This is the same problem that blocks computer translation of language.

Encyclopedia on tape. The System Development Corp., for example, has worked out a method for fact retrieval. The entire text of the Golden Book Encyclopedia has been stored in the memory of an IBM computer at SDC. All important words in the text are stored in a list which specifies every location that the word occupies in the text, and gives a relative value to each word depending on how specific is its meaning.

Questions put to the system in ordinary English are compared with the word list, and an attempt is made to find phrases in the text that most closely match the words in the question, in the same order and with the same spacing. All matches are checked for a probability of validity, using the relative word values; if the probability is less than some predetermined value, the match is rejected. All remaining matches are printed out as probable answers to the question.
The system does reasonably well, but there are still problems. In answer to the question "Where was George Washington born?" it may reply, hypothetically, "George Washington was born across the Delaware in a rowboat."

**Equipment.** The most efficient computer system for an information retrieval application include, direct-access equipment such as magnetic disk files or large magnetic drums. But some systems rely on serial-access magnetic tape. With direct-access equipment, information stored at any location is accessible within milliseconds; in disks, this time is determined by mechanical motion of the read-write heads and by the time of rotation of the spinning disks. Magnetic tapes are serial-access, because to reach data at the center of a reel of tape the computer must read all the data from the outside in, a process that takes four to five minutes. Some systems use tape because of the experimental nature of the system, the cost of direct-access equipment, or because the only available computer system is one that was not set up specifically for information retrieval.

Esso, for instance, uses a tape-oriented IBM 7094/1401 system whose main function is routine data processing and problem solving for Esso personnel. The 7094 is a large-scale computer that does the actual searching on magnetic tape. The 1401 is a small computer often used with large systems for peripheral operations such as printing, card punching or card reading. The 7094 searches for the requested information on a reel of tape, and writes its findings on another tape, which is then put on the 1401 to be printed out.

**III. Looking ahead**

The ultimate information retrieval system may be a national network. Government and private enterprise are trying to develop such a system, but much of the financing will be federal—for several reasons:

- The government is the source of much of the information that is to be retrieved.
- A federal agency might be a suitable coordinator of activities among various private enterprises.
- Government agencies are as in—

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PROJECT INTREX

One preview of the retrieval system of the future may be project Intrex (for information transfer and exchange) at the Massachusetts Institute of Technology. Intrex is concerned with storing copies of documents, rather than references to them.

Project Intrex makes use, in part, of the facilities and techniques of Project Mac [Electronics, Nov. 29, 1965, p. 33]; and one of its long-range goals is the extension to information retrieval of on-line computing techniques developed in Project Mac. Other goals are the development of a national network and the evolution of the traditional library into a repository of quickly accessible information.

Experiments conducted in Project Intrex include one aimed at developing a means of augmenting the traditional card catalog, with electronics, to extend the indexing capabilities of cards.

Related studies in Intrex are aimed at broader knowledge of such concepts as an information-retrieval system's educational function, its utility for browsing, techniques for selective dissemination, ways to publish data on-line so that current information is really current, and ways of selective updating, so that file space is not wasted on obsolete data.

Continuous revaluation. The Engineers' Joint Council has long-range plans of its own, in addition to complete computer preparation of the Engineering Index. To prevent its files being cluttered with obsolete data, it is working on techniques of critical evaluation and review by experts—presumably the same ones who initially review the input data. The feasibility of incorporating engineering data is also being studied; this data would back up the published reports of experimental work. Sources would be the laboratory reports from which technical papers are prepared.

There is little doubt that computers will eventually provide efficient and easy access to data. When that day comes, scientists and engineers will be better equipped to perform the more demanding tasks that await them.
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Satellite's hidden talent

Navy's Navigation Satellite has already provided accurate navigational data to ships, subs and aircraft; now it's being acclaimed as an accurate, inexpensive surveying tool

By Walter Barney
Los Angeles Regional Editor

The Navy talked about its Navigation Satellite system, formerly called Transit, for the first time late last month and revealed some surprising details about a system that has been operational for several years. It not only provides navigational fixes that are accurate to within 100 meters—so that the captain of a ship can specify "bow or stern" when he asks the navigator for his position—but it has also calculated a new geodetic model of the earth that can be used to pinpoint any spot within five meters—10 times more accurate than other models.

There were more surprises: An aircraft with a new inertial navigation system had used the Navigational Satellite and obtained extremely accurate position fixes—errors as small as a quarter of a mile. Since a big factor in accuracy is how precisely the navigator knows his own vehicle velocity—an error of one knot ground speed throws the fix off as much as 0.2 nautical mile—the aircraft obviously had an inertial system better than any known to date. The system, it was learned, was developed by the Aeronautical division of Honeywell, Inc. Its drift is only 0.4 nautical mile every hour.

These details were given by Richard B. Kershner, of John Hopkins University's Applied Physics Laboratory, at the American Astronautical Society's recent meeting in San Diego.

Disbelief. Besides its navigational application, Kershner was enthusiastic about the geodetic capabilities. The Department of Defense spent $200 million on surveying last year and Kershner says the job could have been done faster and cheaper with accuracy to 5 meters with the satellite.

Potential users haven't taken full advantage of the system yet, even though it has been operational on some Navy ships and several Polaris submarines, Kershner says. Technicians at the Western Test Range, for example, don't try to track missile splashdowns near Kwajalein Atoll more accurately than 400 feet because the area can't be surveyed more precisely with current techniques. With the Navigational Satellite this could be changed. "But," Kershner says, "they don't believe it yet."

I. On board ship

To use the satellite, a receiver on board ship or in an aircraft must know its own ground speed and the satellite's position. With this

Satellite memory, designed by James C. Perschly, left, and Leo C. Miller of Applied Physics Laboratory, enables the satellite to tell ships and aircraft where it is.
RESOLVER/SYNCHRO INSTRUMENTATION

A very short course for engineers engaged in testing and evaluation of resolvers and synchros as components or as system transducers.

Selecting a resolver/synchro test instrument for any engineering, production or system requirement is remarkably simple from North Atlantic's family of resolver and synchro instrumentation. Because this group has been developed to cover every area of need in both manual and automatic testing, obtaining the desired combination of performance and package configuration usually demands no more than 1) determining what you need and 2) asking for it.

Remote Readout of Angular Position
For remote indication of resolver or synchro transmitters in system testing, North Atlantic's Angle Position Indicators (Figure 1) provide the advantages of low cost and continuous counter or pointer readout. These high-performance instrument servos are accurate to 4 minutes of arc, with 30 arc seconds repeatability and 25°/second slew speed. Dual-mode capability, multi-speed inputs, integral retransmit components and other optional features are available to match application needs. Priced from $895.

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Measuring receiver and transmitter performance to state-of-art accuracy is readily accomplished with North Atlantic's Resolver/Synchro Simulators and Bridges (Figure 2). Each of these dual-mode instruments tests both resolvers and synchros, and provides direct in-line readout of shaft angle, accurate to 2 arc seconds. Simulators supply switch-selected line-line voltages from 11.8 to 115 volts from either 26 or 115 volts excitation, and so can be used to test any standard receivers. Bridges have constant null voltage gradients, making them ideally suited for rapid deviation measurements. Simulators and Bridges each occupy only 3½ inches of panel height and are available in a choice of resolutions. They are priced in the $1500 to $3000 range.

Automatic Measurement And Conversion
Where systems require continuous or on-command conversion of resolver or synchro angles to digits, North Atlantic's Automatic Angle Position Indicators (Figure 3) handle the job without motors, gears or relays. These solid-state automatic bridges accommodate all standard line-to-line voltages and provide both Nixie display and printer output, accurate to 0.01° and with less than 1 second update time. Many variations, including 10 arc second accuracy; binary, BCD or decimal outputs; multiplexed channels and multiprode operation, are available for specific requirements. Ballpark price: $5900.

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Combine a Resolver/Synchro Bridge and a Simulator with a North Atlantic Ratio Box, a Phase Angle Voltmeter and a test selection panel and you have an integrated test facility for determining all electrical characteristics of resolvers and synchros in component production or Quality Control. An example is the North Atlantic Resolver/Synchro Test Console shown in Figure 4. It measures phasing, electrical zero, total and fundamental nulls, phase shift and input current, as well as angular accuracy. Standard North Atlantic instruments are used as modules, making it a simple matter to fill the exact need. The unit shown sells for about $7500.

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information plus precise measurement of the doppler shift from the satellite's signal, the problem can be resolved. To determine the vehicle's own velocity, inertial navigation can be used. For the satellite's position, the same signal that provides the doppler shift is phase modulated to disclose the satellite's position at two-minute intervals. This information is provided the satellite twice a day from a computing center at Pt. Magu, Calif. Pt. Magu gets its information from quad helix antennas in Maine, Minneapolis, Hawaii and Pt. Magu that track the satellite as it comes over each one's horizon.

Shipboard equipment on a Polaris sub is complicated, since it is integrated with the inertial system for the missile and the vehicle. But for a surface ship all that is required is a receiver, a data processor, and a special-purpose computer. In the case of a large ship, its big general-purpose computer can be used. The navigator picks up the satellite signal for six minutes during a pass, and 15 seconds later gets a printout of latitude and longitude information as of the time the pass ends.

The shipboard equipment is about as big as two portable television sets and costs about $60,000. Eventually, Kershner says, by eliminating the computer, the costs can be cut to $5,000. Two years of operation have provided the Navy with a much clearer idea of the exact shape of the earth, so that the satellite orbit can be determined a year in advance and need not be updated twice a day. A set of charts could thus replace the computer.

II. Satellite package

The satellite itself is principally a memory and a transmitter/receiver. It is a 140-pound octagonal cylinder, 18 inches across and 12 inches high, with solar-cell panels extending from four of the eight faces. The nickel-cadmium cells provide 30 watts on launch, and after five years in space will still produce 25 watts, which is enough to power the satellite. One model has been working for 4½ years.

The electronics package contains 35,000 magnetic cores and 6,200 other components, and to squeeze them into the available space, welded cordwood construction was
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New inertial navigator

"Honeywell had the only inertial navigational system accurate enough to meet the stringent velocity measurement requirements needed to use the Navigation Satellite to navigate an aircraft." Thus, in describing the satellite, it was disclosed that an airborne inertial navigation system had been developed that is more accurate than any existing airborne system. The developer was the Aeronautical division of Honeywell, Inc. The speaker was Richard B. Kershner, of the Applied Physics Laboratory, Johns Hopkins University, at the American Astronautical Society meeting in San Diego, last month.

"We found that we could determine the position of a plane within a quarter of a mile," Kershner said. The actual test, it was learned later, took place in December, 1965, aboard a P-3A Orion aircraft based at the Patuxent, Md., naval air station. In it, a Honeywell H-386 precision inertial navigator was mated with the Navy's SRN/9 satellite receiver and, even though the equipment was not designed for the P-3A, it performed brilliantly.

The drift error of the H-386 is reported to be an unprecedented 0.4 nautical mile per hour. It consists of an inertial measuring unit—a gimbaled platform with accelerometers and a gyroscope—and Honeywell's Mark 3 computer, a general-purpose serial binary computer which, after growth of one, the company developed for the now cancelled Air Force Satellite Interceptor program known as Saint.

The computer uses integrated circuits for all digital functions. It has a drum memory and a comparatively slow clock rate of 180 kilocycles. Its speed is improved, however, by a free-running arithmetic section which can multiply or divide at the same time; that it adds or subtracts.

Honeywell developed the system with its own funds and, originally, intended it to work with a star tracker. But when the Navy began looking for a super-accurate navigation system to test its satellite navigation program aboard a plane, Honeywell offered the H-386.

Negotiations are now under way between the Navy and the company for a follow-on study toward integrating the two systems.

used wherever possible. There are 46,000 permanent electrical joints, of which 40,000 are welds. "Generally," Kershner says, "except in telemetry functions which can be lost without destroying the operational usefulness, redundant wiring and redundant solder connections were used."

Stability. The use of connectors was kept to a minimum, and where they had to be used in critical circuitry, complete redundancy was provided. In most places, wired connections, which have proved highly reliable, were employed. The APL has been making the satellites in-house, but plans to hunt for an outside contractor soon.

The satellite is launched on a Scout booster, and is gravity/gradient stabilized by means of a 100-foot boom with a 3-pound weight on the end. "But," Kershner says, "since the gravity-gradient method is likely to stabilize the satellite upside down, we used magnetic stabilization as well." The magnetic method employs two thin metal rods that have considerable magnetic hysteresis to stop the satellite from spinning and an electromagnet which aligns the satellite with its bottom face, where the antennas are mounted, toward the earth.

Then the boom is extended and gravity-gradient stabilization takes over.

Transmission is on two coherent frequencies, 150 megacycles and 400 megacycles, so that the Pt. Magu computer can calculate the refraction effect of the ionosphere. Although the Navy plans to operate its system with up to four satellites, there are at present only two in orbit. Sometimes, Kershner says, one of the satellites will fail, and the ships will get along with only one. The satellites are in 600-nautical-mile, circular, polar orbits, and a ship can get to 5 fixes a day from one of them, or 8 to 10 from both satellites.

III. Checking the orbit

One of the most serious problems affecting accuracy is determining the satellite's orbit. Besides tracking with the quad helix antennas, the doppler shift is also used to determine the satellite's position—measured to a few hundredths of a cycle; this corresponds to a distance determination of under 10 meters. But to determine an orbit from these measure-
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IV. Omega

The release of data on the satellite system comes as the Navy is preparing to install an entirely different sort of navigational system, Omega, which employs underwater radio waves [Electronics, Aug. 9, 1965, p.27]. Kershner says that Omega, while not as accurate as the satellite system, will still be of great value because it will provide continuous information and is a cheaper and simpler system.

Further, there is a question as to just how accurate a ship's navigational system needs to be. It is clear that for firing a Polaris missile, the Navy cannot have too much accuracy. Steering a surface ship into port is another matter.

Oceanographic expeditions, too, want to know their position with accuracy. The system has been tried out aboard a vessel from the Woods Hole Oceanographic Institute in Massachusetts.

Air traffic control. The airplane experiment with the Honeywell inertial system indicated applications in airborne navigation, but Kershner is dubious as to the Navigation Satellite's value in air traffic control. "You could determine traffic lanes accurately," he says, "but you would need better communications to change the distribution of those lanes before that method of control becomes practical."

Whatever the practical nonmilitary applications, he adds, the system has already provided enough surveying information to tell us more accurately than ever "what a terrible shape the world is in." If anybody's interested—and the Navy certainly is—it isn't round at all, nor is it really pear-shaped; the APL's contour maps show that it is a cross between a sphere and a tetrahedron.
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Electronics March 7, 1966
Military electronics

Navy gives rescue sub top priority

Four-part deep submergence program will cost nearly $50 million in fiscal 1967—more than three times this year's budget. Contracts will be let for rescue, salvage, man-in-the-sea and search programs

By Seth Payne
Washington News Bureau

Now that its feet are wet after starting work on its Deep Submergence Systems Project (DSSP) last year, the Navy expects to probe deeper into the ocean and to award many more electronics contracts this year. The DSSP is a $200 million to $300 million, four-part program to develop capabilities by 1970 for rescuing crewmen from stricken submarines well below 3,500 feet, salvaging large objects down to 600 feet, permitting men to live and work at 600 feet and for searching and recovering small objects down to 20,000 feet. Although the war in Vietnam was responsible for cutting the Navy's request for fiscal 1967 from $66 million to $49.3 million, this is still a big jump from the $13.9 million being spent in fiscal 1966.

Work in all four areas will be stepped up in fiscal 1967:

- Aware of the possibility of another disaster like the loss of the nuclear-powered Thresher that went down in 1963, the Navy will put its effort in the deep submergence program this year on development of a small deep submergence rescue vessel (DSV). In a matter of days, a big contract will be awarded for a prototype of the DSV. It will be 40 feet long, 8 feet in diameter, carry a two-man crew, and descend to well below 3,500 feet. It will mate with a stricken submarine and rescue 12 to 14 men at a time. A second contract will be awarded for a short-range sonar system, essential for the last few crucial feet before the rescue vessel mates with the submarine.
- By the end of this year, a contract amounting to about $1 million will be awarded for a life-support system for divers engaged in salvage work.
- Work continues on equipment for living and working on the ocean floor. Sealab 3, a modified Sealab 2, will go down early next year, and a fourth Sealab, called Seahab, is being planned (see drawing below).
- Most affected because of the shortage of funds is the search vehicle. Instead of starting development of a new vehicle that could descend to 20,000 feet to search for and recover small objects, the Navy will modify Trieste 2 with

By 1968, the Navy hopes to have a 40-man experimental colony on the continental shelf, 600 feet deep. Darkness will require advanced hand-held sonar for navigating to work and back home to the octopus-shaped Seahab. The divers will need navigation, communications and other hydronic equipment for the small wet subs that will transport them to more distant work areas. Gear still must be developed for diver-to-diver and diver-to-Seahab communications.
new equipment to handle this job.

1. **Rescue**

This month, a contract to build a 25-ton, battery-powered rescue vehicle prototype will be let to one of three competing companies—the Electric Boat division of the General Dynamics Corp., North American Aviation, Inc. and the Lockheed Aircraft Corp. The contract, which will be a cost-plus-fixed-fee arrangement, will require the company to deliver the prototype eight months after the contract is awarded. The Navy wants the vessel in operation by 1968. Eventually, a fleet of six vehicles will be available for rapid air transport to any port in the world, where a nuclear-powered mother submarine will take it to the disaster area.

**Electronic systems.** The small rescue ship will be equipped with underwater television and an elaborate control system. If the water surrounding the stricken submarine is turbulent and muddy—in some cases, visibility is as low as four inches—the television may be ineffective. The Navy is therefore planning to develop a new short-range sonar.

The sonar equipment would operate with a computer and control system. Attitude data from the navigation system would be fed into the system for the mating between the DSV's rescue skirt and the stricken submarine's escape hatch. An underwater television camera and view port would also be used if possible.

The sonar must not only be able to distinguish the features of the escape hatch, but the sonar display on the integrated display and control panel must provide the DSV operator with a means of centering the vessel's rescue skirt on the submarine escape hatch within the limits of the hatch's mating ring.

Design standards for the sonar are high: the equipment must withstand the rigorous marine environment, including the effects of continual vibration, roll, pitch and yaw of the ship and salt-laden atmosphere over long periods with limited maintenance.

The reliability of the sonar will be measured by a mean-time-between-failures (MTBF) in conjunction with a confidence factor. The equipment's MTBF will be 2,000
hours minimum with a 60% confidence factor for an indefinite failure sample.

The major equipment overhaul interval will be in excess of three years with an equipment design life—including maintenance, repairs, and modifications—of 15 years.

Other equipment. Equipment that will be on the DSV, but not part of the sonar contract, consists of a rescue skirt, a TV camera, an integrated control and display panel, a digital computer, a navigation system, and a view port.

The short-range sonar system includes short-range transducers, long-range transducers, a scanning mechanism, sonar electronics, a power supply, a package for displays and controls, and cables.

The sonar equipment will operate with 28 volts d-c within the steady state tolerance of plus or minus 15% in voltage from nominal value specified. All external short-range sonar equipment will operate satisfactorily over the pressure range from 0 to 14,000 psi.

Performance requirements. The sonar must make two orthogonal scans, fore-aft and port-starboard, each covering a 90° sector centered on the vertical. Active scans must take place alternately with a one-second period for each. Mechanical scanning of the transducer assembly will be driven by an oil-flooded motor. Transducers for the two systems will be driven by a common scan mechanism.

II. Salvage operations

The second part of the Navy’s deep submergence systems program is to perfect a capability for salvaging objects as large as ships down to 600 feet. The Navy is spending $900,000 for salvage this fiscal year and plans to spend $11 million in fiscal 1967.

Last September, the initial work on the salvage program was completed when the Electric Boat division of the General Dynamics Corp. made an over-all study of the problem under a $200,000 contract.

The Navy’s proposed salvage system calls for a diver ship, from which the divers will descend to the bottom to prepare the ship for raising, and two other surface ships fitted with lifting winches.

The Navy hopes to develop un-

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underwater housing systems that would permit divers to work at 600 feet for six-hour periods. Today, divers don’t go lower than 350 feet where they can work for no longer than 30 minutes.

Underwater housing. As the Navy envisions its salvage operations, four divers would descend to the ocean floor in a personnel transfer chamber—a four-man, five-ton sphere about seven feet in diameter. Then, two divers would exit and work on the salvage operations, temporarily resting from time to time in a rest and refuge tent. This tent would be a rubberized fabric structure, about seven feet in diameter, that would be lowered from the surface and erected on the ocean bottom by the divers.

The Navy is now negotiating with General Dynamics’ Electric Boat division and Ocean Systems, Inc., an affiliate of the Union Carbide Corp. and the General Precision Equipment Corp., to develop the $1 million life-support system for the personnel transfer chamber and the rest and refuge tent. System design is to be completed by mid-June with construction of the first prototype to start by July. Construction is to be completed by the year’s end. The Navy plans to use the equipment in its Sealab 3 experiment.

As for the actual lifting operation, objects will be raised by cable suspended between two surface ships, each with a capability to lift 100 tons.

Electronics’ role. Although the lifting operation is mainly mechanical, electronics will play an important role. To collect pressure data, sensors will be installed throughout the object to be salvaged.

The Navy will store all of the salvage information about its submarines and smaller surface ships on tape. In an emergency, this taped information can be fed into a computer. The tape will tell salvage directors information about the stricken ship such as the location of all valves and watertight bulkheads and the various load strengths of the vessel.

The Navy wants to have two sets of salvage equipment in operation by 1970. One unit will be kept on the East Coast, the other on the West Coast. Each unit will consist of a diving ship plus two conventional type salvage ships with some modifications. The Navy will modify existing ships where possible. Total cost of the salvage program is estimated to run to about $35 million.

III. Man-in-the-sea

The Navy wants the equipment for its man-in-the-sea program perfected by 1969, with a full operational capability by 1970. Ultimately, plans are to increase the working depth from the present 400 feet to 600 feet. The Navy is spending $2.2 million on the program this year and will increase the amount to $5.3 million in fiscal 1967.

The next step in this program is Sealab 3, which will be a modified Sealab 2 that will be lowered into 400 feet to 500 feet of water near San Clemente Island off San Diego early next year. It will remain down for 30 to 45 days with six to eight-man teams staying down for 15-day periods.

Following Sealab 3, the Navy may increase the underwater laboratory depth to 600 feet, requiring designing and building an underwater sea habitat, using much of the equipment perfected for Sealab 3. If the Navy decides to go ahead with the project, called Sealab, the work probably will be done in late 1968.

Equipment needs. The Navy has a list of equipment it needs at once to support the Sealab 3 experiment, plus some long-lead-time items that will be needed for later projects. Almost without exception, the equipment must be developed because there is almost no off-the-shelf equipment available. The new equipment must function in 800 feet of water and in a helium atmosphere of 400 psi.

Requests for industry proposals will be issued in the next few months. A top-level steering committee for the man-in-the-sea program met early last month and came up with a number of equipment needs:

- A regenerative life-support system for the live-in vehicle. A lithium hydroxide system was used with Sealab 2 at its 205-foot depth, but logistical reasons rule this out for the 400-foot to 500-foot depths.
at which Sealab 3 will be operating.

- A one-package atmosphere control system for the live-in vessel that is fully automatic with manual overrides. The system must control heat, humidity, carbon dioxide, breathing gas supply and contaminant removal.
- An underwater power package. This will not be used with Sealab 3, but will be needed about three years from now for Sealab. Requests for industry proposals will be issued in May. The Navy wants a 60-kilowatt power package for a maneuverable vehicle, and possibly for bottom-mounting use. It is now looking at the relative merits of fuel cells, a modified nuclear reactor or isotopic power sources.
- Helium-speech unscrambler. The basic work on helium speech unscramblers has been done in-house by the Navy’s Applied Science Laboratory in Brooklyn. DSSP now wants these unscramblers reduced to cigarette package size. Mainly, the need is for the aquanauts while they are inside their living vessel. As far as diver-to-diver communication while they are outside of the living vessel, “it’s nearly a hopeless problem but it isn’t a critical item at this time anyway,” says Capt. George F. Bond of the Navy Medical Corps.
- Diver-carried depth gauges workable to 800-foot depths. Requests for industry proposals are due to go out in March. Present gauges work at 300-foot depths, but there are no reliable off-the-shelf gauges for 800 feet.
- Internal and external lighting systems. The internal system for the live-in vessel must function in a helium atmosphere. The external system must have a wet-bulb changing capability.

IV. Search

The most difficult problem in the DSSP is finding an object on the ocean floor. While performing this job, it’s also necessary to avoid colliding with undersea obstructions. Although development of the search vessel is being delayed, the Navy will continue work on components and related equipment for navigation, observation and terrain clearance. Spending for the search program in fiscal 1966 is $4.3 million; in fiscal 1967, the

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budget will go up to $8 million. So far, the most precise bottom-referenced navigation system consists of a network of beacon transponders 300 feet above the ocean floor held in place by cables anchored to the bottom. The transponders are laid out in a series of adjacent equilateral triangles, about three miles to a side. The beacons will be designed to reject noises, to respond to interrogation by the search vessel and to be identified by their transmitted frequency.

The system has drawbacks; it is expensive and is affected by currents and other deep-sea disturbances. The system is accurate within a few feet, however, and this makes it attractive to the Navy.

The Navy is working on a system with the Marine Physical Laboratory of Scripps Institution of Oceanography and Straza Industries of El Cajon, Calif.

Doppler sonar. Another navigation system that has been tested and is under analysis uses doppler sonar and dead reckoning. The Navy says the tests appear to work within an acceptable 3% error factor of the distance traveled in depths of 2,000 feet.

For further navigational tests, the Trieste 2 is being outfitted by the Navy in the San Francisco Naval Shipyard. The Trieste can descend to 20,000-foot depths. The submarine is being fitted with a navigational system that includes a self-contained, dead-reckoning capability and a position-fix ability, using bottom-reference transponders.

In addition, the vessel is being fitted with automatic controls for position keeping and for maintaining a fixed level above the bottom and a new control system, including a microelectronic digital computer—the first ever installed on a naval vessel.

Other Trieste equipment includes a doppler sonar, a gyrocompass, an analog plotter and a sonar interrogator/receiver for use with the beacon transponders. The computer will resolve the doppler sonar velocities with the gyrocompass heading into components of velocity in the x and y directions in the bottom-fixed reference system. This will make navigation accurate near the ocean floor, independent of water currents.
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Electronics | March 7, 1966 197
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<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
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</thead>
<tbody>
<tr>
<td>Range</td>
<td>Resistance: 0 to 12 Megohms</td>
</tr>
<tr>
<td></td>
<td>Capacitance: 0 to 1200 Microfarads</td>
</tr>
<tr>
<td></td>
<td>Inductance: 0 to 1200 Henrys</td>
</tr>
<tr>
<td>Resistance</td>
<td>0.1% ± 1 dial division</td>
</tr>
<tr>
<td>Capacitance</td>
<td>0.2% ± 1 dial division</td>
</tr>
<tr>
<td>Inductance (Series and Parallel)</td>
<td>0.3% ± 1 dial division</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>Better than 20 microvolts DC, 10 microvolts AC</td>
</tr>
<tr>
<td>Frequency</td>
<td>1kHz internal (External terminals provided.)</td>
</tr>
<tr>
<td>Batteries</td>
<td>4 D size flashlight batteries provide 6 months of normal service.</td>
</tr>
<tr>
<td>Weight</td>
<td>12 lbs. Price: $470.00</td>
</tr>
</tbody>
</table>

Note: The 250 DA features exactly the same accuracy specifications as the 250 DE. However, the 250 DA is AC line operated. Price: $495.00.

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50 MHz oscilloscope

TEKTRONIX

A compact, high-performance oscilloscope, the Type 453 operates almost anywhere, and under severe environmental conditions—giving sharp bright displays. The Type 453 offers dual-trace and sweep-delay for accurate and reliable measurements over the dc-to-50 MHz range.

For a demonstration, call your Tektronix field engineer.

Tektronix, Inc.

SEE THE LATEST TEKTRONIX INSTRUMENTS AT IEEE—BOOTH 3F09-3F17

Circle 204 on reader service card
TC Assured to ±10ppm

IRC Type AS Resistors Save Space and Money, Too

These precision power resistors are now available with an assured maximum hot side temperature coefficient of ±10ppm/°C in standard ranges above 50 ohms. This offers greater design stability with the added benefits of miniaturization and economy.

Type AS resistors provide the stability, close tolerances and superior performance of premium metal films costing 20% to 45% more. And at comparable prices you can replace axial lead vitreous enamel types with space and performance advantages.

Special AS resistors can be used as squib fuses. Inductive designs are also available for fixed rise time applications. Send resistance, wattage, frequency and rise time requirements for evaluation samples.

Write for literature and prices to: IRC, Inc., 401 North Broad Street, Philadelphia, Pennsylvania 19108.

CAPSULE SPECIFICATIONS

<table>
<thead>
<tr>
<th>POWER:</th>
<th>1, 2, 3, 5, 7, 10, 15 watts @25°C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1/2, 1, 2, 3, 5, 7, 10 watts @125°C</td>
</tr>
<tr>
<td>TOLERANCES:</td>
<td>±0.05%, 0.1%, 0.25%, 0.5%, 1%, 3%, 5%</td>
</tr>
<tr>
<td>TEMPERATURE COEFFICIENT:</td>
<td>±10ppm/°C above 50 ohms</td>
</tr>
<tr>
<td></td>
<td>±20ppm/°C below 50 ohms</td>
</tr>
<tr>
<td>RESISTANCE:</td>
<td>0.1 ohm to 175K ohms</td>
</tr>
<tr>
<td>MIL-R-26:</td>
<td>Characteristics G and V.</td>
</tr>
<tr>
<td>MIL-R-23379:</td>
<td>Withstands 350°C hot spot.</td>
</tr>
<tr>
<td>LEADS:</td>
<td>Alloy-coated copperweld.</td>
</tr>
<tr>
<td></td>
<td>Special types available.</td>
</tr>
</tbody>
</table>
CIRCUIT PROTECTION and CIRCUIT CONTROL

by

AIRPAX ELECTRONICS

Step 1 is ON
Step 2 is ON
Step 3 is ON
Step 4 is waiting.

All steps are on and all functions are protected.

One circuit overloads. All protectors trip open. All safe.

AIRPAX ELECTRONICS
incorporated

CAMBRIDGE DIVISION, CAMBRIDGE, MD.
(301) 228-4600

IEEE Booth No's
2J26 - 2J28

Circle 206 on reader service card
GaAs diode oscillates in X and Ku bands

Sylvania's microwave source has a guaranteed power output of 1 mw, high efficiency and weighs only 2% as much as a reflex klystron.

The D5540 microwave oscillator diode has the highest combination of power and efficiency at 8 to 18 Gc of any solid-state microwave source available commercially, says the manufacturer, Sylvania Electric Products, Inc. Other solid state sources which operate at these frequencies have about 10% the power or efficiency of the Sylvania diode. Sylvania is a subsidiary of the General Telephone & Electronics Corp.

Researchers at the U.S. Army Electronics Command at Fort Monmouth, N. J., recently reported that they had obtained continuous-wave oscillations with a power of 25 mw at 13 to 14 Gc and an efficiency of 5% to 6% from commercially available varactors. They were using Sylvania tin-doped, epitaxial diffused gallium arsenide diode which had been driven into avalanche by a direct-current excitation.

Now, Sylvania has selected those varactors that behave as continuous-wave oscillators and is offering them commercially for $150 each. Although the diodes are capable of up to 25 mw at 8 to 18 Gc (X and Ku bands), the manufacturer guarantees a minimum of 1 mw at 12 to 14 Gc. At 3-mw output, an efficiency of at least 1% can be expected, says the manufacturer.

The pn junction diode with a contact bonded to it is mounted inside a miniature metal-ceramic package which is hermetically sealed. It measures 0.1 inch wide by 0.2 inch long, and is electronically tunable over a range of 40 to 50 Mc.

Those Sylvania varactors that are capable of emitting c-w microwave radiation have a breakdown voltage over 20 v and a minimum capacitance of 0.4 pf to 1.5 pf at zero bias. They are mounted in a tuned microwave cavity and their oscillations are detected by a crystal detector or a thermistor.

The solid state oscillator should permit a weight reduction in many microwave systems of about 98% over klystrons, says the manufacturer. The oscillator also eliminates virtually all the heat created by such tubes. Potential applications include radar systems to dock spacecraft and satellite stations, automobile and boat collision-control units, missile-tracking systems, tv transmission between orbiting spacecraft, and devices to track aircraft during landing approaches. With the new diode, such systems can be made smaller and cheaper, says Sylvania.

In operation, oscillation starts in the diode at a threshold current of a few milliamperes when biased into the reverse breakdown region. Output power increases with d-c power input, making it possible to superimpose amplitude modulation on the generated microwave signal.

The feasibility of a microwave communications system using a solid state oscillator has been demonstrated by General Telephone & Electronics Laboratories, Inc., which has developed a model of a system capable of short-range transmission of tv signals. In the experimental system, the D5540 is powered by a standard 30-volt battery. A tv signal is superimposed on the microwave beam and transmitted to a receiving horn-type antenna. The picture signal is then separated from its microwave carrier and fed into a tv receiver for display on the screen, with little or no loss in picture quality.

The experimental microwave closed-circuit tv system will be shown as part of Sylvania's exhibit at the Institute of Electrical and Electronics Engineers Show in New York City from March 21 to 25.

### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breakdown voltage</td>
<td>20 to 40 v at 10 µA</td>
</tr>
<tr>
<td>Minimum output as oscillator</td>
<td>1 mw at 12 to 14 Gc</td>
</tr>
<tr>
<td>Maximum power dissipation</td>
<td>300 mw</td>
</tr>
<tr>
<td>Maximum reverse current</td>
<td>10 ma if maximum power dissipation is not exceeded</td>
</tr>
<tr>
<td>Threshold current (dependent upon tuning)</td>
<td>5 ma</td>
</tr>
<tr>
<td>Price</td>
<td>$150</td>
</tr>
<tr>
<td>Delivery</td>
<td>One week</td>
</tr>
</tbody>
</table>


Circle 350 on reader service card.
New Components and Hardware

Double-pronged pot structure

A miniature potentiometer offers both a double-tine construction to reduce contact noise and a dust-proof housing. According to its manufacturer, the Centralab division of Globe-Union Inc., it is the least expensive unit of its type and size.

The potentiometer, for trimmer applications, provides a variety of lead configurations for different mounting arrangements and screwdriver slots for adjustment from either side. Units are available for parallel plug-in, perpendicular plug-in, and parallel stud mounting, with a choice of printed-circuit terminals and solder lugs. The unit is designated Model 9.

Both linear and nonlinear (or audio) tapers are available. Resistance values range from 100 to 10 megohms in the linear versions and 200 ohms to 1 megohm, when measured at the 50% rotation point, in nonlinear versions. Standard resistance tolerances are ±20%, but ±10% tolerances are offered as an option. Rotational life of the units is in excess of 25,000 cycles.

Power ratings are 1/5 watt for the linear units and 1/10 watt for the nonlinear units. For both units the ratings are at 40°C and require a derating to 0 watts at 85°C. Both have a maximum operating voltage of 250 volts d-c. They are available in standard torque of 1 to 3 ounce-inches but torques as high as 8 ounce-inches can be supplied.

Space is available on the cylindrical knob surface for stamping 1/16-in-high characters that can be used to identify the unit in circuits.

To be exhibited at IEEE show.

Specifications

<table>
<thead>
<tr>
<th>Type</th>
<th>Model 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taper</td>
<td>Linear or nonlinear</td>
</tr>
<tr>
<td>Resistance range</td>
<td>Linear Nonlinear (at 50% rotation)</td>
</tr>
<tr>
<td>100—1000 ohms</td>
<td>200—1000 ohms</td>
</tr>
<tr>
<td>Power rating</td>
<td>Linear Nonlinear</td>
</tr>
<tr>
<td>1/5 watt</td>
<td>1/10 watt</td>
</tr>
<tr>
<td>Max operating voltage</td>
<td>250v d-c</td>
</tr>
<tr>
<td>Dimensions</td>
<td>0.696 in. diameter by 0.250 in. deep</td>
</tr>
<tr>
<td>Minimum rotational life</td>
<td>25,000 cycles</td>
</tr>
<tr>
<td>Price at 1,000 units</td>
<td>$.30 each</td>
</tr>
</tbody>
</table>

Centralab, Division of Globe-Union, Inc.
P.O. Box 591 Milwaukee, Wis. [351]

Tiny resistor meets military standards

The EE-1/20 precision resistor conforms to all requirements of MIL-R-10509F and MIL-R-55182B, styles RN50 and RNR50, respectively, and features high-density molded environmental protection over a subassembly of rugged cap and lead construction. It measures 0.068 in. in diameter and 0.156 in. in length. Leads, 0.016 in. in diameter and 1 in. in length, are available in tinned copper, gold-plated durnet, or bare nickel.

Rating is 200 v and 1/20 w at 125°C with a resistance range from 10 ohms to 110,000 ohms. Standard is ±1% tolerance and 0 ± 50 ppm/°C temperature coefficient. Tolerances as low as ±0.05% and temperature coefficients as low as 0 ± 10 ppm/°C also available. Temperature coefficient and/or tolerance can be matched.

Prices range from 54 cents to
WHAT IS A TAPE RECORDER DOING IN FC-77 COOLANT?

Playing!

This traffic-stopping demonstration of the completely inert dependability of FC-77 coolant has been featured at several national electronic trade shows. An ordinary “right-out-of-stock” tape recorder is lowered into a tankful of FC-77, plugged into an electrical outlet and a hand reaches in and pushes the button to start a practically continuous concert that plays during the show.

All this time, recorder parts of steel, copper, chrome, plastic, rubber, elastomers, glass, nylon, adhesives, as well as recording tapes are directly immersed in FC-77 coolant. Nevertheless the recorder plays on. When at the end of a show, the player is removed from the tank none of its components are affected. How’s that for “inertness”?

All members of 3M’s fluorochemical coolant family have this exceptional compatibility with most materials (even at temperatures above the maximum permissible with other dielectric coolants). This “easy-to-get-along-with” coolant, incorporated into your system can bring about better reliability. Want more? These coolants have wide liquid ranges, excellent electrical properties, thermal and chemical stability, are non-flammable, non-corrosive, non-toxic. Write and ask about them, particularly our new, economical FC-77. 3M Company, Chemical Division, Dept. 465-36, St. Paul, Minn. 55119.

Chemical Division 3M Company
H.S.I.

ADMITS NOT TELLING ALL ABOUT THE 6100 AND 6300 SWITCHES

New Interesting Facts Now Brought To Light!

H.S.I. Catalog 72 outlines conservative ratings for the 6100 and 6300 series switches. We haven’t publicized the fact that:

...while the switches are normally rated 5 amp resistive, 3 amp inductive, we can furnish variations capable of handling 15 amp resistive 8 amp inductive loads, and the same switch will carry 100 amp squib load for 50 ms.

...while our standard rating for vibration is 20g 10 – 2000 CPS, the switches have actually performed under vibration conditions of 65g 10 – 2000 CPS.

...while the catalog doesn’t specify contact resistance, superior cleaning and sealing techniques enable us to supply switches when required with consistently low contact resistance such as 30 milliohms initially and 40 milliohms over the life of the switch.

H.S.I. emphasizes that performance characteristics such as operating and release forces, differential, pretravel, overtravel, etc. can be tailored to meet the specific requirements of an application.

Or if you have a really tough requirement, perhaps our 6200 series hermetically sealed switch with glass to metal and Helifarc® metal to metal seals will solve the problem. Since no flux is used in the sealing process and there are no organic materials inside the switch, we can furnish the unit for high temperature operation up to 660° F or with different contact materials for low level work where the contact resistance will be exceptionally low and remain constant over the life of the switch.

New Components

$2.06. Samples and small quantities are available from stock; production quantities will take from 2 to 5 weeks.

American Components, Inc., 8th Ave. at Harry St., Conshohocken, Pa. [352]

Thin, flexible laminar busbar

A thin, flexible, ribbon-like laminar busbar named Flexi-bar can be formed, twisted and bent to fit the requirements of electronic rack equipment circuitry. It has the ability to interconnect nonsymmetrical terminations and relieve the tolerance assemblage buildup of rack and panel connectors.

The new product can be adapted to connectors with 0.032 in. by 0.062 in. wire-wrap terminals, as used in multiscircuit computer applications. The Flexi-bar utilizes pressure-fit female terminals to pick up the common pins in a complex circuit configuration. Because of its versatility of design, the Flexi-bar can be used as either the signal or current carrying medium or as a common ground.

The Flexi-bar, designated series 111565, is aimed at computer and data processing equipment circuitry, numerically controlled machine tool and devices circuitry and other commercial low-voltage, low-amperage electronic circuit uses. Flexi-bar is available in lengths from 12 in. to 3 ft., in widths across the insulation ranging from ¼ in. to 1½ in. wide, and in thicknesses ranging from 0.005 in. to 0.015 in.

The flexible conducting medium is bonded between two layers of insulation. For special signal carrying applications, Flexi-bar can be...
look for this

SPRING-BACKED JEWELS (left above) dissipate much of the shock energy on a movement's moving part. This prevents damage to the jewel and avoids subsequent "stickiness" or inaccuracy. In contrast are the two constructions shown above right...so-called cushion-backed and fixed jewels. The fixed absorbs no shock at all. The cushion-backed protects a little, but still won't do the job under the rugged use to which most of us put meters and test equipment. On the other hand, a spring-backed jewel permits full deflection with less than 20% increase in pivot pressure. Simpson makes a complete selection of spring-backed meter movements as well as fixed. The spring-backed type costs only about 20¢ more than a cushion-back, and 40¢ more than a fixed jewel. Is the spring-backed jewel worth the small extra amount? You bet it is, say most of our customers. Write for Stock Catalog No. 2073 which lists 1400 sizes and types. It may well be the cure for meter headaches and complaints in your equipment.

SIMPSON ELECTRIC COMPANY
5209 W. Kinzie Street, Chicago, III. 60644 - Phone: (312) Estebrook 9-1121
Representatives in Principal Cities - See Telephone Yellow Pages
Expert Dept.: 400 W. Madison St., Chicago, Ill. 60606 Cable, Simeco
In Canada: Bach-Simpson Ltd., London, Ontario
In India: Ruttonsha-Simpson Private Ltd., Vikhroli, Bombay

Electronics | March 7, 1966

Circle 211 on reader service card 211
NEW ELECTROMETER

BATTERY POWERED, OPERATES 1500 VOLTS OFF-GROUND

MODEL 601

- 1 mv f.s. to 10v, with $10^{14}$ Ω input resistance
- $10^{14}$ amp. f.s. to 0.3 amp.
- 100 ohms f.s. to $10^{13}$ ohms
- $10^{-12}$ coulomb to $10^{-6}$ coulomb
- 200 μv/hr, zero stability
- 1,000-hour battery life even when recording
- $595 with input leads

Everything about this handy portable is new... except the name electrometer! Its 3-terminal input allows complete low terminal isolation, full high terminalguarding, from the case. It also permits 1500 volt off-ground capability—a feature offered only by the 601. Extra flexibility is provided by 73 ranges for measuring voltage, current, resistance, charge and three outputs, highlighted by a 0.005% accuracy unity-gain amplifier. And perhaps best... now measure continuously for 1000 hours while using a 1 ma recorder! Makes recharging interruptions during long-term experiments unnecessary. These are only a few reasons why the carry-around 601 electrometer is outstandingly new. More are detailed in our free Engineering Note. Send for it today!

KEITHLEY INSTRUMENTS
12415 Euclid Ave. • Cleveland, Ohio 44106
EUROPE: 14th Ave. Villardin, 1009 Pully, Suisse

New Components

produced with layers of shielding. It is insulated to withstand 500 v rms and can operate in ambient temperatures to 65°C.

Prices of the new concept in laminar busbars, which help eliminate the complexity and time consumption of hand-wired circuitry, are expected to range from 75 cents to $5, depending on the desired range and number of terminations. Delivery is 6 to 8 weeks from receipt of order and specifications.

To be exhibited at the IEEE show.

Methode Mfg. Co., 1700 Hicks Road, Rolling Meadows, Ill. [353]

Class K connector resists environment

A Class K connector has been developed that is capable of withstanding MIL-C-26500 environments, in addition to meeting flame requirements of MIL-C-5015. The series 238 connectors are for use in missiles, ground support equipment and engine firewalls in high performance jet aircraft. The new K units will also withstand short time exposures up to 800°C, thermal shock cycling from −55° to 260°C and are resistant to moisture, ozone and corrosion type environments.

The environmental performance capability is achieved by employing resilient sealing members that provide interfacial sealing and shell "O" ring seals at the coupling surfaces. Contacts and wiring are individually sealed by the elastomer grommets. The rear sealing grommet has three sealing risers which provide a seal around the jacket of the individual wires. These sealing members are made of a flame retardant silicon elastomer capable
Solve any CCTV problem with one of these seven basic systems from Cohu.

High-fidelity color
1000 Series system includes the first CCTV camera with built-in references for correct registration and color balance. Compact, rugged, low-cost and easy-to-operate.

Miniaturized
Series 2000 cameras feature 3" outside diameter cylindrical housings that will accommodate remote-controlled 4:1 zoom lens. Many lens options available, including 10:1 zoom. Operate on 10 or 20 megacycle bandwidths.

Environment-resistant
3000 Series cameras provide continuous-duty operation in up to 100% humidity, at temperatures from −20°C to +60°C, ocean depths to 250 feet and altitudes out to deep space. Meet military explosion-proof specifications. Operate on 10 or 20 megacycle bandwidths.

High-resolution self-contained
Modular-designed 3100 Series offers choices of plug-in sync generators for EIA 525 or 723, 873 or 945-line scan rates. Automatically compensates for light level variations to 10,000:1.

Industrial self-contained
Complete with all camera control circuits, Model 20/20 cameras need only video cabling and any standard TV monitor to make a complete CCTV system. Highly versatile.

Radiation-tolerant
Get top quality TV pictures from radiation environments up to a cumulative dosage of $10^8$ roentgens and/or $10^{12}$ neutrons/cm$^2$ with 3-inch diameter 2500 Series cameras. Readily de-contaminated.

Airborne
3" or 6" diameter cameras weigh as little as 5 lbs. Unaffected by extremes of temperature, humidity, dynamic pressure, altitude, noise, vibration, shock or acceleration, within broad limits.

Which one solves yours?
For details on the industry's most complete CCTV line—including monitors, accessories and video switching systems—contact Cohu or your nearest Cohu representative.

Visit our Booth 3F02 at IEEE Show, March 21-24

Electronics | March 7, 1966
New Components

of withstanding the design temperature limits of the connector +200° and -55°C for 1,000 hours.

The mating face of the female insert body has the closed entry design feature called out in MIL-C-38300. The face of the hard ceramic insert encloses the front of the socket contacts and provides lead-in chamfers to guide mating pin contacts. Should a male contact be bent or misaligned, lead-in chamfers realign the contacts during mating.

Another feature is the Poke-Home contacts used which give the user the reliability and cost advantages of crimped contacts with no need to be concerned about using special high-temperature brazing or solder materials.

To be exhibited at the IEEE show.
Amphenol Connector Division, Amphenol Corp., 1830 S. 54th Ave., Chicago, III., 60650. [354]

Subminiature lamps
feature molded base

A subminiature incandescent lamp with an integrally molded base, designed for the specific requirements of the computer industry, differs from conventional lamps because it has a nylon base molded to a standard bulb. This replaces not only the separately attached metal base but also the mated socket which it requires.

With the integrally molded base, the bulb and socket can't separate as in conventional metal base lamps, says the manufacturer. All leads are internally sealed against corrosion, and exposed leads can be of corrosive-resistant material. Since the base is its own socket,
Everyone's talking about

Delevan's

BROAD RANGE OF SHIELDED COILS & TRANSFORMERS

Here's why!

1. Only Delevan offers 12 mechanical designs from which to choose depending upon the environmental characteristics required to satisfy a specific need.

2. Standard RF and IF transformers offering similar electrical characteristics for all designs including standardized 30 MC, 18.7 MC and 455 KC, IF transformers. Also tunable units in RETMA values from .1 uH to 10 mH.

3. A wide pricing range from $5.00 for units used in HIGH REL space programs to as low as $1.00 for commercial applications.

The industry's widest selection

12 MECHANICAL DESIGNS

Delevan Electronics Corp. Subsidiary of American Precision Industries Inc. 270 Quaker Road, East Aurora, N. Y. 14052

---

an additional connection is eliminated. Color coding is possible, thereby simplifying replacement procedures.

Apart from the elimination of the costly metal base, the new lamps reduce the total production-procurement-installation cycle. The most important advantage of the new lamp is probably its ability to make entire lamp assemblies on a single piece of equipment for direct installation into a system. Present production units include: printed-circuit board indicators, long lead photocell actuators, and complex shaped packages.

To be exhibited at the IEEE show.

Tung-Sol Industries, Inc., Newark, N.J. [355]

Adjustable and tapped wirewound resistors

Two commercial resistor styles—adjustable and tapped power wirewounds—are now available. The HLA (adjustable) and HLT (tapped) series have the added precision and load-life stability made possible by a multilayer silicone coating. They replace vitreous enamel tapped and adjustable resistors.

All models in both series are wound on hollow, tubular ceramic cores and are of the type used in voltage dividing applications. Made according to MIL-R-19365C, the HLA series has 12 models. Power rating of the series is from 12 to 225 w; the resistance range is from 1 ohm to 100,000 ohms. HLA resistors are constructed with a slot in the silicone coating which exposes the resistance element from terminal to terminal. Odd resistance values can be quickly obtained by moving an adjustable lug to the desired point on the element.

---

What Kind of Panel Meter Do You Need?

crisp, classic Horizon Line?

trim, built-in Horizon Line?

You can get it...from General Electric's full line

Built-in or front-mounted, G-E HORIZON LINE® panel meters add quiet sophistication that accents, never dominates, your electronic equipment. All ratings are available in 2½", 3½", and 4½" sizes. See the complete General Electric panel meter line at your dependable electronic distributor. 592-25

---

Circle 500 on reader service card

Circle 215 on reader service card
Some electronic parts such as cathode sleeves can be made only from thin-wall tubing. Other parts such as contact fingers for RF connectors may be machined from bar stock, but it is faster and cheaper to fabricate them to specification from thin-wall tubing.

Time and time again, UNIFORM TUBES has turned out parts for electronic manufacturers that were beyond the capabilities of other suppliers. Perfectionists in tubing and tubular parts, our craftsmen have the special tools and experience to accomplish the unusual.

Starting with fine tubing with O.D.'s from 0.020" to 0.375" and wall thicknesses from 0.035" down to 0.005", UNIFORM makes perfect bends of any degree on radii as small as 0.08". There's no distortion or wall-thinning in these bends. Flaring, flanging, spinning . . . bending, bulging, beading . . . grooving, drilling, tapping . . . threading, coining, notching . . . and cutting are performed to exacting specifications within close tolerances.

UNIFORM will fabricate parts from tubing of any ductile metal including stainless steels, copper and nickel alloys, beryllium-copper, glass-to-metal sealing alloys, precious metals, columbium and tantalum. Depending upon the fabrication steps required, maximum O.D. for this tubing is 0.625" and the minimum O.D. is 0.005". The wall thickness may be a maximum of 0.050" or a minimum of 0.001". Tubing in many alloys with O.D.'s from 0.010" to 0.375" is also available with Ultra-Thin walls down to 0.0005". Commercial tolerances are standard. When applicable, tolerances of ±0.0005" can be held.

If you can't make it to the show, drop us a line; and we'll send you appropriate literature.

Besides an interesting array of fabricated tubular parts, you can examine these solid-shielded MicroCoax® cables, X-Band MicroDelay® lines and microwave time delay systems and subsystems.

UNIFORM TUBES, INC.
Collegeville, Pa. 19426
Phone: (215) 489-7293
TWX: 510-660-6107

New Components

ard tolerance for the HLA series is ±5%.

The HLT series contains 13 models in sizes ranging from 11 to 225 w with a resistance range from 1 ohm to 1.1 megohms. Depending on size, HLT models can be furnished with taps that divided them into 2 to 14 sections with the resistance and power rating of each section according to customer specification. Standard tolerance is ±10% for the total resistor and for each of its sections. Lower tolerances are available. The fixed lug terminals used on the HLT are available in widths of 1/8 in., 1/4 in. and 3/8 in.

Price for the HLA is 39 cents, and for the HLT, 27 cents. Both prices depend on quantity, tolerance and value. Delivery is about 3 to 4 weeks after receipt of order. To be exhibited at the IEEE show.

Dale Electronics, Inc., 1357 28th Ave., Columbus, Neb. [356]

Connectors feature
high reliability

Quadricon connectors, available with rectangular or trapezoidal mating arrangements, provide MIL performance at commercial prices. They offer the reliability of a one-piece insulator, the convenience of crimp-on snap-in contacts, and the economy of a one-piece insulator that requires no shells, brackets, or other mounting hardware. Performance characteristics include low-insertion force, low-contact resistance, high current and voltage ratings and high-insulation resistance.

The company credits a one-piece, high shock-resistant polycarbonate
ELGENCO
Noise Generators

SOLID STATE NOISE GENERATORS
Model 602A 5 cps to 5 mc, 3 Ranges $290
Model 603A 5cps to 5 mc, 3 Ranges $495
Model 610A 5 cps to 5 mc, 8 Ranges $1,175
Series 624 (Fixed frequency) 5 cps to 500 kc $245 to $490. Write for details on frequency ranges and spectral flatness.

Model 312A

VACUUM TUBE NOISE GENERATORS
Model 301A DC to 40 cps $1,195
Model 311A Two outputs DC to 40 cps and 10 cps to 20 kc $2,395
Model 312A Two outputs DC to 120 cps and 10 cps to 20 kc $2,495
Model 321A DC to 120 cps $2,095
Model 331A 10 cps to 20 kc $1,275

NOISE GENERATOR CARDS
Series 3602, 3603, and 3606 $144 to $389
Various frequency ranges and output flatness available. Size: 4½"x6½"x1". Write for details.

ENCAPSULATED NOISE SOURCE MODULES
Series 1602, 1603, and 1606. $95 to $340
Various frequency ranges and output flatness available. Size: 1¾"x1¾"x¾". Write for details.

For a more complete listing, write for our short form catalog.

What Kind of Panel Meter Do You Need?

You can get it...from General Electric's full line

Add bold, exciting, truly distinctive styling to your electronic equipment with General Electric's BIG LOOK panel meters. All ratings are available in 1⅛, 2⅜, 3⅛, 4⅛" sizes. See the complete General Electric panel meter line at your dependable electronic distributor.

ELGENCO INCORPORATED
1550 Euclid Street
Santa Monica, California
Phone: (213) 451-1635
TWX: (213) 979-0091

Versatile air blower comes in 3 models

The Duplex Spiral blower provides greater air flow—up to 94 cfm—or greater pressure characteristics—up to 2 psig—than the single Spiral blower. It is available in three versions: the SL4 achieves higher pressures by internal ducting of the airflow from the two impellers; the SL5 extends the airflow range; and the SL6 provides an economical source of two independent high pressure air streams, which can be utilized at...
VACTEC PHOTOCELLS
Vital Components in the Electronic Scoreboard that Electrifies Sports Fans in Houston's Fabled "Astrodome"

Do they go to the Astrodome to see the game, or to enjoy the scoreboard? This $2,000,000 electronic marvel puts on a show that really turns a crowd on. And Vactec is proud to be selected as supplier of approximately 11,000 matched cadmium sulfide photoelectric cells that are an integral part of the picture transmission system.

Specifically, the varying sensitivities of the Vactec cells control the brightness of the individual lamps that transmit images on the scoreboard's huge center TV screen. Another example of Vactec's versatility and skill in the design and production of precise photosensitive devices.

Vactec provides a complete line of Se photovoltaic cells as well as CdS and CdSe photoconductive cells. Or Vactec will custom-design a unit for your application.

* Used by permission of Houston Sports Assn., Inc.

VACTEC INC. 2423 Northline Industrial Blvd, Maryland Heights, Mo. 63045
Area Code 314, HE 2-4200

Circle 502 on reader service card

New Components

Different pressure levels.

In computer applications, the Duplex Spiral model SL6 uses its two independent air paths to serve two separate functions; one for magnetic tape slack control and the other for capstan motor cooling.

Other models for the Duplex Spiral are said to be ideal for document and card handling equipment, paper tape and card reading equipment, laser head cooling and printed circuit motor cooling. The new blower can also be used for waveguide pressurization or cooling, actuation of machine elements, microwave cavity cooling and for air bearings for tape and film.

The high performance characteristics of the Duplex Spiral are achieved by directly driving the impellers from an integrally mounted induction motor. No sliding vanes or seals, or speed increasing devices are employed. The only points of contact between rotating elements are in the precision cartridge-width ball bearings, thus assuring maximum life.

The manufacturer says the absence of brushes and commutators makes the blower incapable of generating troublesome r-f noise and its low motor speed of 3,300 rpm also insures long life.

To be exhibited at the IEEE show.

Rotron Mfg. Co., Inc., Woodstock, N.Y., 12498. [358]

Numeric readout tube costs less than $5

Type B-5440 Nixie tube will sell for $4.95 in quantities of 1,000. The numeric readout tube is a side-viewing tube with a 0.750-in. maximum bulb width for 0.8-in. center-to-center spacing and a 0.6 in. character height in a bulb only 1.8 in. in maximum height to minimize instrument panel dimensions.

The stem of the tube has been designed for maximum printed-circuit line width and spacing of the associated circuitry, permitting maximum p-c board packaging density. New sockets, which per-
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Convention, Pittsburgh, Pennsylvania.

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suitable for

applications

within the

range of 60 to 300 MHz.

Their tuning range is

from 60 to 300 MHz,

and the

tuning range

is 300 to 600 MHz.

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applications

within the

range of 60 to 300 MHz.

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tuning range

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Now! Get 2 1/2 watts @ 1GHz.

0.1w@ 334Mc  →  2N3866 + 2N4012 → 2 1/2w@ 1GHz

- With our new transistor, you can get 2.5 watts output at 1 gigahertz for use as a UHF band frequency multiplier.
- Used in combination with Vector's 2N3866 NPN silicon power transistor, the new 2N4012 features a conversion gain of 4.0 db with collector efficiency of greater than 25%.
- The structure of these epitaxial silicon transistors consists of many parallel microscopic emitter areas, interconnected by advanced metalization and photogravure techniques. The 2N4012 is packaged in a JEDEC TO-60 with isolated electrodes. Stud mounting provides maximum thermal capability.
- Both components available now, in quantity, to provide a most economical power team.

For additional information, call Vector Solid State Laboratories, (215) 355-2700.

New Components

miniature or hybrid microcircuits in applications such as L-C tuning, phase detection, f-m discrimination, phase cancelling, impedance matching, frequency multiplication, i-f amplification, band-pass and band-stop filtering, and oscillator circuits.

Delivery time for small quantities in TO-5 configurations is approximately 2 weeks after receipt of order.

To be exhibited at the IEEE show.
JFD Electronics Corp., 15th Ave. at 62nd St., Brooklyn, N.Y., 11219. [360]

Turret attenuators for d-c to 1,200 Mc

For the frequency range from d-c through 1,200 Mc and attenuation between zero and 50 db, this line of precision turret attenuators offers electrical characteristics of pull-and-turn attenuators three times their price, according to the manufacturer. An important packaging consideration for the design engineer is that each module occupies less than a 3-in.-cube space on an equipment rack or in a test-unit chassis.

Each unit provides the accuracy of the best pull-and-turn drum attenuators with the mechanical convenience of rotary or progressive-addition type devices. Accuracy is ±0.5 db; feed through, 0.1 db maximum at 1.2 Gc. All contacts are coin silver. Carbon disk and rod pad resistors assure accuracy and stability. Spring-loaded ball-bearing detent mechanism, precision-machined solid aluminum rotor and brass bearing inserts add up to minimum wear and faultless performance.

The attenuators are currently
available in three models. Model ATV-50 (0 to 50 db in 10-db steps) costs $195; the ATV-9 (0 to 9 db in 1-db steps), $250; the ATV-1 (3 to 4 db in 0.1-db steps), $280.

To be exhibited at the IEEE show.

Cathode-ray tube
uses fiber optics

A 3-inch diameter, magnetic deflection, high voltage focus CRT is available with over 100 million glass fibers in the useful screen area to carry the light from the phosphor screen to the faceplate surface. Fiber optics insures maximum recording of the CRT's light output by direct contact to light-sensitive material.

The KC2287P is primarily designed for an airborne radar application to convert circle to line scan. Its design is ruggedized, requiring no external components other than the deflection yoke.

Physical characteristics include a maximum length of 12 1/4 in., a useful screen dimension of 2 1/2-in. diameter, a 5-micron fiber optic faceplate (flat) and a deflection angle of 40°. Electrical characteristics include a 0.0007-in. spot size at 10-kv accelerating voltage.

To be exhibited at the IEEE show:
Fairchild-DuMont Electron Tubes, a division of Fairchild Camera & Instrument Corp., 750 Bloomfield Ave., Clifton, N.J., 07015. [362]

Triggered spark gaps
of ceramic metal

A line of triggered spark gaps are designed for electronic crowbar applications and for energy transfer. Type FS10-FS31 ceramic-metal gaps are compact and rugged and will operate over a wide range of
New Components

temperatures without applying extra heat.

The gaps contain two primary high-power electrodes and a trigger electrode that is generally fired through a step-up pulse transformer by a simple low-energy pulse. The trigger probe and main electrodes are of special refractory material to ensure reliability and long life. Particular care has been taken in their design to minimize electrical field stress for maximum high-voltage hold-off capability.

They are available in a range of sizes handling from 200 to 4,000 joules with voltage hold-off to 100 kv.

To be exhibited at the IEEE show:

ITT Electron Tube division, International Telephone and Telegraph Corp., Easton, Pa. [363]

Three-phase cores improve transformers

A wide range of improved cores is available for three-phase transformer applications. Of the "Y" and hexagonal "Y" design, the three-phase cores are being offered in sizes ranging in diameters from 1 1/8 in. to 7 in. for the "Y" type and from 7 in. to 16 in. for the hexagonal "Y" types.

The new cores will provide certain advantages, including accurately balanced three-phase transformers because of symmetrical magnetic paths for each of the three core loops. Another advantage is a physical separation of 120° for each coil, resulting in less heat interchange between coils and better heat dissipation and more winding or window area for a given core weight. This makes it possible to

Maybe the Parsons DR 1200 is what you've been looking for. This new digital recorder is compact, weighs only 45 pounds, operates with only 100 watts of power and reads and writes IBM computer compatible tapes with tape speeds up to 120 inches per second. Recording format is 7 or 9 track data on IBM reels. Overall dimensions: 19 in. x 14 in. x 7.5 in.

Its rugged construction, precision performance and fail-safe features make the DR 1200 an ideal instrument for field or fixed installations in virtually any kind of environment. Best of all, it is priced considerably lower than you would expect to pay for a comparable unit. It is now in production and deliveries can be made within six weeks.

Dial 213-681-0461 (or drop us a line) and tell us what you need. Chances are the DR 1200 can be adapted to meet your optional requirements at a price you are ready to pay. For the white glove treatment, contact Jim Vallely, Sales Manager, at
Electromechanical time delay relay

A motor-driven, clutch-actuated time delay relay is especially designed for industrial/commercial applications requiring dependable operation and long service at low initial cost. Thirteen basic models offer a wide choice of standard time ranges from 0 to 12 seconds up to 0 to 60 hours. The timers are provided with a dial to display the over-all delay range and a setting indicator for adjusting the longest delay desired. A moving progress pointer indicates the time remaining after initiation of the delay period.

Up to four single-pole, double-throw, 125-250 V a-c switches—rated at 15 amps or two similar switches rated at 25 amps—can be provided. These may be either factory pre-set or field adjustable as desired. Factory set units are accurate to ±2% of the maximum dial reading. Repeat accuracy is ±1% of the maximum dial reading. The switches are mounted in snap-in/snap-out banks for easy replacement.

The drive motor is synchronous and operates on 115 V a-c, ±10%, 60 cps and draws 3 watts. The clutch solenoid is rated for continuous duty and draws 5 watts.

To be exhibited at the IEEE show:

The A.W. Haydon Co., 232 N. Elm St., Waterbury, Conn., 06720. [365]
**New Instruments**

**Portable voltage source for calibration**

Precision d-c instruments can now be calibrated even at remote test sites with Cohn Electronics, Inc.'s portable d-c voltage calibrator. The instrument provides d-c voltages accurate to 0.02% and is adjustable from zero to 1,111.11 volts in increments as small as 10 microvolts. The output voltage is selected by a range multiplier dial and a six-place decade dial on the front panel. The range dial has a zero-volt position and full-scale positions of 10, 100 and 1,000 volts. Decimal point placement is indicated by the range dial.

The model 325 has an isolated output with noise and hum lower than 100 microvolts rms. The output impedance of the d-c source is less than 0.001 ohm. And the voltage output is stable within 30 ppm per million for 24-hours, or within 50 ppm for 30 days.

The stable output is achieved by using a low-drift, wideband amplifier system that has high gain, combined with a highly stable reference voltage supply, and precision range and feedback resistors.

The reference voltage, the input to the amplifier system, is a six-volt d-c supply. A highly stable, temperature-compensated zener diode is the reference voltage element. The amplitude of the reference voltage is set by the range multiplier dial, which changes the value of the range resistors in series with the supply. These resistors are coupled to keep the load on the reference circuit constant as they are switched from one setting to the next.

A complex amplifier system boosts the reference voltage to its maximum value of 1,111.11 volts. The closed-loop gain of this system is determined by the selected resistors in the decade dial in the feedback loop. For the calibrator to have a constant output independent of load variations, a 60-eps suppressed carrier amplifier and a wideband a-c coupled unit drive the d-c amplifier in parallel. These units sample a portion of the output current and compensate for load changes by adjusting the loop gain of the amplifier system. Two amplifiers provide the frequency response needed for the system to sense and correct fast changes in the load.

Interstage coupling networks, low leakage current and high internal feedback shape the amplifier system response characteristics to provide stability. This stability, coupled with a nominal loop gain at d-c of one million, make the accuracy of the output voltage independent of all external influences except those emanating from the

---

**CHARACTERISTICS**

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Voltage</td>
<td>± 15 VDC</td>
</tr>
<tr>
<td>Rated Output Voltage</td>
<td>± 10 VDC</td>
</tr>
<tr>
<td>Rated Output Current</td>
<td>± 2.0 ma</td>
</tr>
<tr>
<td>Open Loop Gain</td>
<td>75 db min</td>
</tr>
<tr>
<td>Common Mode Rejection</td>
<td>60 db min</td>
</tr>
<tr>
<td>Unity Gain Crossover</td>
<td>10 mcs min</td>
</tr>
<tr>
<td>Power Bandwidth</td>
<td>10 KCS min</td>
</tr>
<tr>
<td>Input Offset Voltage vs Temperature</td>
<td>from 0°C to 50°C</td>
</tr>
<tr>
<td>Input Offset Current Differential</td>
<td>75 na max</td>
</tr>
<tr>
<td>Temperature Range</td>
<td>-25°C to +85°C</td>
</tr>
</tbody>
</table>

For complete specifications write to MELCOR. Ask for bulletin 1975. We make a complete line of Solid State Operational Amplifiers, including units with ±100V output and extremely low input offset voltages and currents. MELCOR invites your inquiries.

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reference voltage supply and the accuracy of the range and feedback resistor settings.

Cohu has even built a self-checking feature for linearity into the model 325. Overrange positions on each dial make it possible to obtain the same output voltage with different dial settings on each range.

A protective circuit, a Schmitt trigger, opens the main regulating circuit if the output current exceeds 25 milliamperes.

The model 325 will be shown for the first time at the IEEE International Conference and Exhibit in New York starting March 21.

Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output voltage range</td>
<td>0 to 1,111.11 v dc</td>
</tr>
<tr>
<td>Output current (max)</td>
<td>25 ma</td>
</tr>
<tr>
<td>Output impedance</td>
<td>0.001 ohm</td>
</tr>
<tr>
<td>Power</td>
<td>110/220 v, 50-60 cps</td>
</tr>
<tr>
<td>Price</td>
<td>$995</td>
</tr>
</tbody>
</table>

Cohu Electronics, Inc., Box 623, San Diego, Calif. [376]

Battery-operated semiconductor tester

This semiconductor tester checks diodes, rectifiers, transistors, and field-effect transistors in, or out-of-circuit rapidly and safely. It measures both transistors and diodes, in-circuit, for reverse leakage down to 500 ohms of loading. It also measures field effect transistors for leakage and transconductance, and both low and high power transistors for 1,000 cycle beta ($\beta_{1000}$) within a range of 1 to 1,000. Other measurements include the resistance across the emitter-to-base, collector-to-base, and collector-to-emitter electrodes of transistors. An optional feature available is an automatic beta calibration circuit which sets the collector current of each transistor under test at 1 ma.

To withstand rough environmental use, the model 259 is housed in a drip-proof, high-impact case. The unit has been designed for ruggedness and ease of use.

Ballantine AC-DC Digital Voltmeter

...and DC/AC Voltmeter/Ohmmeter

Ever hear of so many features in a Digital Voltmeter such as this?

BALLANTINE'S MODEL 355 AC/DC DIGITAL VOLTMETER HAS THESE OUTSTANDING FEATURES: Measures full scale ac to 10 mV. Measures ac & dc from 0 to 1,000 V. 14% accuracy f.s. for ac & dc voltages up to 500 and for mid-band frequencies. Large, well-lighted readout with illuminated decimal point, mode and range information.

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BALLANTINE'S MODEL 345 DC/AC VOLTMETER/OHM METER GIVES YOU THESE ADVANTAGES: Measures 0 - 1,000 V dc; 0 - 350 V ac (20 Hz to 1,000 MHz); 0 - 5,000 MΩ. One easy-to-read voltage scale instead of four as in many volt-ohmmeters. Unrivaled accuracy and high resolution: 1% of indication for dc; 2% of indication for ac; and 3% of indication for ohms. Built-in calibrator.

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Hunting a pulse generator that combines lab quality with production line convenience—at a price that makes sense?

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Intercontinental’s PG-2 Pulse Generator has been updated to provide just about every feature you’re likely to need for either laboratory or production line measurements—including some previously unobtainable in a general purpose pulser.

For example: output to 24 volts from 50 ohms, less than 2% overshoot at any attenuator setting, variable baseline on both positive and negative pulses. Repetition rate goes down to 1 c/s, up to 16 mc/s, output can be delayed single or double pulses or one-shot, with independent adjustment of delay, width, and linear rise and fall times. There’s a wide range of control for triggering on external signal, with slope, sensitivity and threshold readily adjustable. Only 3½ inches high, it mounts conveniently on the bench or in a rack.

The PG-2 carries the unbeatable price tag of $925. Why not request a demonstration. You’ll be mighty impressed.

New Instruments

plastic case, with cover. Battery operated, the unit is ruggedly built, lightweight, and has a meter readout. An optional one-hand-operated, in-circuit test probe is available.

To be exhibited at the IEEE show.
American Electronic Laboratories, Inc., P.O. Box 552, Lansdale, Pa. [377]

Analyzing equipment covers 20 Mc to 18 Gc

By providing swept frequency and wide dynamic range over the 20 Mc to 18 Gc frequency range, this new analyzer replaces tiresome manual methods of making all-important phase, amplitude and impedance measurements. The single analyzer, with its companion resolver, replaces slotted lines, reflectometers, insertion loss measuring instruments, impedance plotters, and impedance bridges.

Applications include the building of modern antennas, component development, filter testing, transistor testing, and twt development. Three out of four radar types require this sort of equipment for design and test of the microwave and i-f parts. It is particularly suited for testing modern f-m communications systems which have to be controlled as to phase and impedance. The new analyzer is used for satellite communications equipment, f-m multiplex transmission, and microwave telemetering.

Best-case accuracy for the equipment over the whole frequency range of 20 Mc to 18 Gc is 0.1°. This best case is determined by the
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Write on company letterhead for a copy of the new Electrical Industries Catalog GC 65, or send details or sketches for recommendations on any sealing requirements.

The products illustrated above are typical of the thousands of special-application hermetic seals and components made to customers’ exacting specifications; also shown are customer-manufactured parts that have been hermetically sealed by Electrical Industries.
resistance of the equipment and occurs for small angles and small frequency excursions. Worst case accuracy is $\pm 2^\circ \pm 4\%$ of phase angle with maximum error under any condition under $2^\circ$. For impedance plotting, the resolution is $1\%$ allowing a $1.02$ vswr measurement or a $40$-db return loss. This corresponds to a $40$-db directivity at all frequency ranges. For measurement of insertion loss the accuracy is $0.5$ db $\pm 0.1$ db per each $10$ db up to $50$ db.

Price of the complete analyzer (illustrated with resolver) is $8,800$. To be exhibited at the IEEE show.

Wiltron Co., 930 East Meadow Drive, Palo Alto, Calif., 94303. [378]

Battery-operated insertion-loss tester

A direct-reading, battery-operated insertion-loss measurement set is announced. Model DB-3000-3 is capable of measuring insertion loss with $\pm 0.007$-db absolute accuracy and $\pm 0.002$-db relative accuracy, up to $1.0$ db. Measurements of $\pm 0.01$ db are obtainable over one-third of its $29$-db dynamic range.

A front panel readout dial indicates insertion loss directly in db, eliminating the need for reference to ratio transformer calibration charts.

The battery used is a rechargeable nickel-cadmium type with life of three to four years. The test set is completely portable and is ideal for field measurement of receiver front ends and antenna feed system loss. It is also available rack mounted, for laboratory applications. Conversion to operation from standard $115$-v line current is accomplished with a rear-panel switch.

Dimensions are $5\frac{1}{2}$ in. high by
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0.95-2.40 GC
Varies from 50 to 320 mw depending on frequency.

Model 1206

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Model 1207/1208

Sources
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Varies from 25 to 200 mw depending on frequency.

Model 1509/1510

Droppers
10.0-21.0 GC
0 dbm to —100 dbm; max. input 200 mw; conversion loss <18 db.

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Modulator
Sufficient level to modulate all modular generators and sources. Pulse, Square Wave & Sawtooth FM. Pulse width: 0.2-10 µsec. Repetition rate: 10 to 10,000 pps. Sync delay: 0 and 2-2,000 µsec.

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To be exhibited at the IEEE show.
DeMornay-Bonardi, division of Data-pulse Inc., 780 S. Arroyo Parkway, Pasadena, Calif., 91105. [379]

Frequency synthesizer covers 470 to 1,000 Mc

A solid-state frequency synthesizer generates frequencies from 470 to 1,000 Mc directly. Type XUC is said to be the only instrument in the industry to cover this frequency range. It thus eliminates the problem encountered with low frequency synthesizers, where output must be multiplied, with corresponding degradation. The output frequency is made up of two components. One is derived from the frequency of the crystal-controlled frequency standard and can be locked in 10-Mc steps and the other is furnished by an interpolation oscillator which is tunable within these steps. Resolution is 5 kc.

The built-in frequency standard is accurate to 2 parts in 10⁹. It can also be operated from an external 12-v battery.

The output voltage of type XUC is accurately adjustable in steps and continuously between 250 µv and 1.5 v into 50 ohms. The suppression of nonharmonic spurious frequencies is more than 80 dB; spurious frequency deviation is less than 0.5 cps. Frequency fluctuations due to external influences (within the tolerable limits of supply voltage, supply frequency and ambient temperature) are less than 2 (10⁻⁹). The mean daily frequency fluctuations are less than 1 (10⁻³).
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BRIEF SPECIFICATIONS FOR MODEL 70

RESPONSE TIME: 100 ms max., 50 ms typical (10 ms max. available)
POWER REQUIRED: 10 to 14 V DC at approx. 30 ma exclusive of load current.
OUTPUT: Non-latching for inputs with ranges of 100 μa, 1 ma, 10 ma or 100 ma. Latching or pulse outputs also available.
SIZE: 3" x 3.35" x 1.25"
WEIGHT: Approx. 3 ounces
DELIVERY: From stock

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**New Instruments**

drift after constant use is less than 1 (10^-9).

Type XUC is equipped for mounting in 19-in. racks and, with the exception of five uhf disk-seal triodes, uses transistors. It is priced at $7,700, with delivery in April.

To be exhibited at the IEEE show.

Rohde and Schwarz, 111 Lexington Ave., Passaic, N.J. [380]

**True absolute a-c voltage standard**

Model AV10 a-c voltage standard features a continuously variable internal oscillator with a range of 38 to 11,000 cps. Its output voltage range is 0 to 511.110 volts rms. The unit has a true absolute accuracy, including one-year stability and temperature effects, 15° to 35°C, of ±0.025%. Harmonic distortion is 0.01% and the solid state, modular unit is convection cooled.

Designed for calibration of precision a-c voltmeters, the AV10 eliminates the "add-on" distortion, instability and error contributions of external oscillators. It has a calibration accuracy, included in the absolute accuracy, of 0.01% from 380 cps to 1 kc. Resolution is 1 mv from 380 to 11,000 cps, 100 μv from 38 to 379 cps. There are six fully switched decades with over-ranging.

Model AV10 standard has a warm-up time of 30 minutes from room temperature for full rated specifications and three hours at or from 0°C. Maximum full load regulation is ±0.01% from 151 to 511.110 v, ±0.01% for 10-v steps from 51 to 150 v and ±20 milli-ohms for 10-v steps from 1 to 50 v. Short circuit or excessive loading
No matter what the test, DuPont has a photorecording product to document the results:

(And if you don't see what you need.... contact your nearest Du Pont Technical Representative.)

Lino-Writ Chemicals
- **Rapid processing kit (powder)**—processing of conventional papers in stabilization processing equipment.
- **Liquid processing kit**—processing of conventional papers in stabilization processing equipment.
- **Lino-Writ Developer**—conventional processing developer.
- **Rapid-access developer**—development by applicator-type processor.
- **Direct Writing Liquid Kit Type 1**—for processing unphotolyzed records on direct writing photorecording papers.
- **Direct Writing Liquid Kit Type 2**—for making permanent records of photolyzed data on direct writing photorecording paper.
- **High-speed stabilization chemicals (powder)**—for processing Lino-Writ 200 series papers.

Lino-Writ Photorecording Papers
- **Lino-Writ 1**—3,000 i.p.s.†
- **Lino-Writ 2**—6,000 i.p.s.
- **Lino-Writ 3**—30,000 i.p.s.
- **Lino-Writ 4**—50,000 i.p.s.
- **Lino-Writ 201 (Rapid Processing)**—3,000 i.p.s.
- **Lino-Writ 202 (Rapid Processing)**—6,000 i.p.s.
- **Lino-Writ 203 (Rapid Processing)**—30,000 i.p.s.
- **Lino-Writ 5 (Direct Writing, Blue Sensitive)**—50,000 and 75,000 i.p.s.
- **Lino-Writ 7 (Direct Writing, Orthochromatic)**—85,000 i.p.s.

**CRONAR* Photorecording Films**
- **Lino-Flex Recording Film**—Medium Speed, Light Matte
- **CRONAR Recording Film**—High Speed, Clear Base

†inches per second

*Du Pont's registered trademark for its polyester photographic film
New Instruments

Protection is provided by an internal cartridge fuse. No recalibration is required after replacement of the fuse if overloading occurs. Maximum output inductance of the AV10 is 0.2 millihenry, typically 2 microhenries below 50 volts.

To be exhibited at the IEEE show.
Weston Instruments, Inc., Weston-Rotek division, 11 Galen St., Watertown, Mass., 02172. [581]

Oscilloscope cameras offered in 3 models

Three new Beattie-Coleman oscilloscope cameras are available. Model MIIA Oscillotron (illustrated) is especially designed for use under severe operating conditions in field test instrumentation. Special locks protect against focus change. An electric shutter permits synchronizing picture with phenomena. It has wide object-to-image recording ratio, 1:1 to 1:08 without special lenses.

Model 565A can be used for recording nanosecond traces under the same conditions as the MIIA. It features an extremely fast f/1.2 86-mm lens. A bulb-type synchronous electric shutter holds open for focusing, closes when power is released.

Model K5R is a compact camera for use in areas where space is at a premium. It features direct viewing through a dichroic mirror. There is no parallax. The film back rotates for horizontal or vertical format.

All three cameras are available

finest primary-type pressure standard

The CEC 6-201 Primary Pressure Standard is universally accepted as the "standard" of all pneumatic piston gauges.

Here are some of the reasons why:
- Resolution—better than 0.002% of reading.
- Thermal coefficient of sensitivity—0.0012% of reading per degree F.
- Pressure ranges—0.015% of reading for 1.5, 5, 15, 50 psi; 0.025% of reading for 150 or 500 psi.
- Humidity—0 to 80% relative.
- Lightweight, portable, weighs only 22 lbs. complete.
- Accuracy not dependent on operator technique.

Plus this important accessory:
A specially designed filter has been perfected which minimizes piston-cylinder cleaning of CEC Primary Pressure Standards.

The filter, which is included with each new 6-201 basic assembly, attaches directly to the input pressure fitting. Furthermore, the filter assembly is available to all of the present 6-201 users for retrofit at a nominal cost.

For complete information, call or write for CEC Bulletin 6201-X14.

Precision TUBE COMPANY, INC.
Tube Mill Division • Special Products Division
North Wales, Pennsylvania 19454

CONSOLIDATED ELECTRODYNAMICS
A SUBSIDIARY OF BELL & HOWELL/PASADENA, CALIF. 91106
INTERNATIONAL SUBSIDIARIES: WOKING, SURREY, ENGLAND
AND FRIEDBERG (HESSEN), W. GERMANY
Take Your Choice of These
REMovable CRIMP-CONTACT CONNECTOR SERIES
from U.S.C.

Here, from one source is a complete family of performance-proved removable crimp-contact connectors. Whether you select the REMI®, RUMI, URC or REPC series you get extra reliability plus the highest possible performance-to-size ratio.

URC Series


REPC Series


Today—Join America's Leading Companies Who Rely on U.S.C. for Co-Reliability!
LAPP GAS FILLED CAPACITORS
ARE DESIGNED FOR

HIGH VOLTAGE
HIGH CURRENT
HIGH CAPACITANCE

APPLICATIONS

These uniquely designed Lapp Gas-Filled Capacitors are completely unaffected by atmospheric or dust conditions. They are precision built and of extra strong construction to assure years of accurate, trouble-free operation. Lapp Gas-Filled Capacitors are available in either fixed or variable models. All are equipped with an external safety gap to protect against internal flashover on excess voltage peaks. Capacitance available up to 30,000 mmf, safety gap settings up to 85 kv peak and current ratings up to 400 amps at 1 mc. Write for Bulletin 302... get our complete Gas-Filled Capatitor story. Lapp Insulator Co., Inc., Radio Specialties Division, 242 Summer St., LeRoy, N.Y. 14482.

New Instruments

with interchangeable Polaroid or 4x5 backs.
To be exhibited at the IEEE show.
Coleman Engineering Co., Inc., Box 1974, Santa Ana, Calif., 92702. [382]

High-precision pot for general lab use

A guarded high-precision potentiometer, known as the K-5 model, is designed for general laboratory use. Internally the circuit contains improvements over the earlier K-3 model and has a new self-checking feature. Externally the range switch and balancing controls are aligned from left to right in order of normal usage.

Direct reading in volts to five or six digits is accomplished with three decades of step switches and a detented slidewire having 115 main divisions. Releasing the detent allows interpolation to six or seven digit readings. The high range unit of error is notably small: ±(0.003% of reading +2μV).

In the bench-top model, the K-5 has a dual angle case that holds the faceplate at about 30° for standing operators, or can be raised to about 50° for seated work. Another version is available for rack mounting.
To be exhibited at the IEEE show.

A-c source calibrates all types of meters

An unusual a-c source of voltage and current is announced. Developed primarily for calibration of voltmeters, ammeters and wattmeters, the model 100 system is...
Before specifying these components...

in your circuit, consider...

Hamilton Standard could give you the function...

...in this microelectronic package.

The Hamilton Standard advanced microelectronic packaging technology permits interconnecting and intermixing monolithic integrated circuits, transistors, diodes, thin film, thick film and discrete components.

It facilitates the use of matched transistors and often solves tight TCR tracking requirements.

• Reliability is enhanced through the use of welded interconnections and a welded hermetically sealed package.
• Weight and volume of circuit are reduced.
• Design, component testing, and system assembly are simplified through use of this functional package. It has axial leads for soldering, welding, or plug-in to a connector.

Whether your circuit is analog or digital, integrated or hybrid, you can probably benefit and profit from the use of this advanced packaging technology.

Talk it over with our experienced design team by contacting our Marketing Manager at the Electronics Department, Hamilton Standard, Broad Brook, Connecticut 06016, or call 203/623-1621, Ext. 6106.

Hamilton Standard DIVISION OF UNITED AIRCRAFT CORPORATION

On display at IEEE, N.Y. Coliseum, March 21-24, Booths 2C43-2C50

Circle 237 on reader service card
claimed to be the first a-c voltage and current standard capable of separate or combined performance.

It is a solid state, ultraprecise sine wave source of a-c emf from 1 mv to 1,000 v at frequencies from 50 cps to 10 kc and a-c current from 1 ma to 50 amps at frequencies from 50 cps to 3 kc. Output frequency is continuously variable and is set by three digital reading dials. Output emf or current is selected by five dials featuring digital readout and moving decimal point. Both units employ an aged, temperature-controlled zener diode d-c working source, plus a thermally lagged, built-in standard cell as a basic reference and self-checking feature with a 0.005% long-term stability. Long-term accuracy (one year) traceable to NBS is better than 0.04% over most ranges at full rated burden.

A special feature for reading the percent error of a meter directly makes the model 100 particularly suited for the rapid calibration and standardization of precision a-c meters and digital voltmeters with practically infinite resolution. Other uses include gyro navigation calibration and computer programing as well as resolver, capacitor, transformer and filter testing.

Starting with either the basic voltage or current standard, accessory panels can be added according to needs without replacing the original equipment or making any of the functions obsolete. Since each basic standard has its own supply, it can be interconnected and an accessory panel added to the current unit to permit a-c wattmeter calibration at various phase angles.

Featuring four-terminal sensing, which enables the current to pass to the device being tested on one pair of leads and the voltage drop to be measured by another pair, high burdens can be accommodated without additional error due to lead losses. Other features are safety interlocks; panel meter indicating burdens to 20 v-a; optional 10-line code for digital print-out of dial setting; and calibration certificates traceable to NBS for all ranges at selected frequencies for

WRITE, WIRE OR PHONE FOR THIS FREE ARTHUR D. LITTLE REPORT

Informative and candid, this study by Arthur D. Little, Inc., presents an analysis of the Electronic Components and Electrical Machinery Industry. It reports on business structure, consumption, employment trends, location and market aspects, marketing opportunities, industry forecast, and equipment suppliers.

This revealing report is bound in book form and will be sent to you promptly. Just attach coupon to your letterhead.

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Mr. Henry C. Maddox, Director
Missouri Division of Commerce and Industrial Development
Jefferson Building, Dept. E3-7-66, Jefferson City, Mo.
Phone No. 314-636-7185
PLEASE SEND ME A COPY OF THE ELECTRONIC COMPONENTS AND ELECTRICAL MACHINERY REPORT

Name______________________Title______________________
Company__________________________________________
Street________________________City________State__________

238 Circle 238 on reader service card

New Instruments

Electronics | March 7, 1966
maintaining a long term history. Model 100 system is priced at $14,500, or the voltage and current standards, priced at $7,250 each.
To be exhibited at the IEEE show.
Radio Frequency Laboratories, Inc., Boonton, N.J. [384]

Precision phase meter with 3 plug-ins

Three plug-in modules greatly extend the usefulness, versatility and applicability of a new precision phase meter. The basic meter 329-B is read directly in degrees (0° to 360°), and has twelve 30° scales for accurate and unambiguous indications in a useful frequency range of 10 cps to 300 kc.
Applications include phase measurement in amplifiers; analog computers; servo components such as synchros, resolvers, transform- ers, potentiometers and others; vibration; phase drift between standard and test frequencies; and other phase meter applications at both laboratory and production levels.
Plug-in A is a buffer amplifier with accuracy to ±0.5° in a 30-cps to 35-ke range from inputs of 0.2 to 150 v. Plug-in B is a high-gain preamplifier for use with inputs from 1 mv to 300 v in a 20-cps to 50-ke range. Plug-in C is a variable-input phase shifter with an accuracy of ±0.5°, 20 cps to 20 kc. The manufacturer says additional plug-ins can be designed to meet more specialized needs.
The basic meter and all plug-ins are completely solid-state, and the instrument has its own power supply for operation on 115 v a-c. The 329-B is available with either a table-top enclosure or for standard 19-in. rack mounting.
Acton Laboratories, Inc., subsidiary of Bowmar Instrument Corp., 531 Main St., Acton, Mass. [385]

JUST CUT TO PATTERN
Netic & Co-Netic Magnetic Shields

A great convenience to design engineers, packaging engineers, R&D, etc. A fast inexpensive empirical tool to determine and shield the necessary components of systems. Use multiple layers if needed. Thicknesses from .002". Also widely used in automated or manual production line techniques.
Netic attenuates high intensity fields, Co-Netic low intensity fields. Permanently Pre-Annealed. Not affected by bending, vibration or shock. Minimum retentivity. Increases systems reliability

MAGNETIC SHIELD DIVISION
Perfection Mica Company
1322 N. ELSTON AVENUE, CHICAGO, ILLINOIS 60622
ORIGINATORS OF PERMANENTLY EFFECTIVE NETIC & CO-NETIC MAGNETIC SHIELDING

Circle 508 on readers service card

New! 5 Megacycle

Bidirectional Preset Counter with all silicon, integrated circuitry

The Model 650 counts at a 5 Mc rate in either direction, through zero, or during reversing. This instrument can be used with many Position Encoders including Laser Interferometers with high frequency, low-level, quadrature outputs.
To provide system flexibility, many modes of operation are available. These include: 1. Count either A input or B input. 2. Count A input - B input. 3. Count to a predetermined number in either direction and reset automatically or hold the count until reset is initiated either manually or externally. 4. Quadrature input (available as an optional feature).

Coincidence circuits prevent false triggering if pulses appear simultaneously or at less than the minimum resolving time. Many other outstanding options are available.

Write for Model 650 Bulletin.

JANUS CONTROL CORPORATION
296 Newton Street, Waltham, Mass.
Tel. 891-4700

Circle 239 on reader service card
New Subassemblies and Systems

Laser provides 10 watts of c-w power

Molecular gas laser with continuous-wave infrared output has a variety of potential applications, including welding, surgery and communications.

A molecular gas laser introduced by the Perkin-Elmer Corp. has a continuous-wave power output of 10 watts, about five times greater than any other commercial gas laser, and a higher energy-conversion efficiency—5%.

The plasma in the laser is a mixture of carbon dioxide, nitrogen and helium. The addition of helium increases efficiency, but the laser’s developers say that they really don’t understand why.

As a bonus, the wavelength of the emitted radiation falls in a “window” of the atmosphere at 10.6 microns, where atmospheric attenuation is minimal.

The manufacturer says that model 6200’s high efficiency and power, combined with its infrared output, make it useful for just about any application, including welding, electronic production, high-speed evaporation, cutting of both organic and inorganic materials, spectroscopy and chromatography, terrestrial and interplanetary communications, biochemistry and surgery.

Power output from the laser is high enough to melt most materials readily. Even a highly refractory material, such as thorium oxide, which has a melting point of 3300°C, fuses in the focused light beam.

The laser’s capability of delivering controlled power to an extremely small area, providing up to one million watts per square centimeter, enables it to perform a variety of cutting, fusing, and heating operations. Metals that are reflective and have high thermal conductivity can also be melted or vaporized by the beam.

The model 6200 has a 10-millimeter-diameter beam. For convenience, the beam is folded 90° by an optical attachment that directs the energy down onto an asbestos sample platform. The folding optics can be removed. The platform can be equipped with a micropositioner accessory for convenient movement of a sample under study.

The laser system includes a self-contained power supply and is operated from a separate 25-pound, meter-equipped console measuring 7-in. high by 12-in. wide by 14½-in deep.

To be exhibited at IEEE show.

Specifications

<table>
<thead>
<tr>
<th>Size</th>
<th>12 in. by 12 ½ in. by 60 in.</th>
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</thead>
<tbody>
<tr>
<td>Weight</td>
<td>175 pounds</td>
</tr>
<tr>
<td>Input power</td>
<td>115 volts a-c, 60 cycles</td>
</tr>
<tr>
<td>Price</td>
<td>$8,950.00</td>
</tr>
<tr>
<td>Delivery</td>
<td>Immediately</td>
</tr>
<tr>
<td>Perkin-Elmer Corp., Electronic Products Division, Main Avenue, Norwalk, Conn. [390]</td>
<td></td>
</tr>
</tbody>
</table>

Regulated supplies have 0.05% stability

The LR series power supplies has been expanded to include these...
New EI-85 Digital Multimeter* in one encoding makes ±.005% measurements in 10 ms! and it stays there!

Accurate, full 5 digit measurements are now possible in 10 msec with the EI-85's successive approximation logic.

Why the "one encoding"? Because unlike other high speed instruments which are allowed to encode before their input circuitry settles to full accuracy, the EI-85 contains a sensing circuit which acknowledges settling of its high impedance input section to ±.001% of final value before allowing its logic circuitry to encode. All within 10 msec! Repeat encodings are not necessary to obtain that "last digit of accuracy" with this high speed DVM. This assures you consistent repetitive readings.

Noise Rejection—Not forgetting the effect of noise, the EI-85's guarded differential input and active Bessel filter provides 160 db of CMR and 60 db NMR at 60 Hz while maintaining a constant high input impedance of greater than 10,000 megohms to 10 volts F.S. This means, of course, no loss of accuracy due to noise or source loading during encoding!

Whether your need is for accurate high speed measurements of dynamic fast changing signals, high speed system operation (100 readings/second) or a versatile accurate multimeter for general purpose use, the EI-85 fills the bill!

Other Features—Complete multimeter capability utilizing plug-in card accessories • DC and Ratio comprise the basic instrument • 10 µvolts basic resolution without preamplifier (1 volt F.S.) • Differential guarded input on all modes of operation • Autorange and polarity in all modes • Storage in read-out prevents "blinking" • Storage in electrical outputs allows time sharing operation • Isolated BCD and 10-line decimal outputs and remote control are standard • AC converter—5 digit, 10 µvolt resolution, 10 Hz to 100 KHz • Resistance converter—.01 ohms to 10 megohms • Preamplifier—for 1 microvolt resolution • Priced from $5000.00.

Complete EI-85 High Speed System—A complete line of EI system modules can be added to your EI-85. Signal conditioning, scanning, comparison, timing, automatic programming and peripheral outputs such as computer compatible paper or magnetic tape are typical capabilities. Write for our complete systems brochure.

Electro Instruments, Inc.
8611 Balboa Avenue, San Diego, California 92112
41 Emmastraat, Veldhoven, Holland

Electronics | March 7, 1966

Circle 241 on reader service card 241
**econocable**

We couldn't think of a good word to dramatize the competitive economy of Foamflex coaxial cable, so we made one up.

Foamflex is a semiflexible cable construction consisting of a copper inner conductor, a formed polyethylene dielectric and thin wall outer aluminum conductor. A black pigmented polyethylene jacket can be supplied for added protection. As the original “foamed” dielectric, Foamflex is the ideal low cost answer in extremely demanding applications: telemetry, missile guidance, microwave, delay lines and an endless variety of airborne and GSE installations where high performance, light weight and absolute reliability are required.

You'll find Foamflex available, from stock, in 1/4", 3/8", 1/2", 3/4" and 1 1/4" diameters, 50 ohm impedance. Lengths may also be custom cut or fabricated into highly sophisticated assemblies, to your specification.

May we tell you more about Foamflex? Write for Bulletin FF, Issue 3.

---

**New Subassemblies**

new ranges: LR5-40, to 5.5 v d-c at 40 amps; LR8-35, 6.5 to 9 v d-c at 35 amps; LR 10-30, 8.5 to 11.5 v d-c at 30 amps; LR 12-30, 11 to 14 v d-c at 30 amps; LR 14-30, 13.5 to 16.5 v d-c at 30 amps; LR 17-30, 16 to 19 v d-c at 30 amps; and LR 21-20, 17 to 26 v d-c at 20 amps.

The new supplies are designed to fit a 19-in. rack in a space 3 1/4 in. high. They include automatic foldback overload protection to provide safety for all circuits by automatically decreasing the current to a safe value as the load is increased beyond the normal rated capacity of the unit. A front panel indicator light is also provided to give a visual warning of any overload condition.

The units feature 0.01% line and load regulation, voltage programability, remote sensing, 1 mv rms ripple, 0.05% stability (with 0.01% stability optionally available), and an ambient operating temperature range of -20° to +60° C. Price is $475.

To be exhibited at the IEEE show.

Trygon Electronics, Inc., 111 Pleasant Ave., Roosevelt, L.I., N.Y., 11575. [391]

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**Punched tape reader block storage**

Model RBC is a buffer storage employing integrated circuit components for converting line-at-a-time punched-tape information into parallel block outputs. It features a modular storage approach that is expandable, character by character, to as many as 40 characters. All circuitry required for control of the associated line reader is included within the buffer.

Standard outputs are suitable for
use in the most sophisticated integrated circuit systems. Optional amplifier outputs are available which will provide sufficient current for virtually all interface needs, presently supplied by fixed block readers.

Since the Model RBC will function at the very high data input rates available with present photo-cell punched tape readers, the speed restrictions of fixed block readers are not encountered. The block storage weighs approximately 15 lbs. Price is $1,340 for a ten-character storage. Other capacities and options will be quoted on request.

To be exhibited at the IEEE show.
Remex, a division of Ex-Cell-O Corp.,
5250 W. El Segundo Blvd., Hawthorne,
Calif., 90250. [392]

Chopper-stabilized operational amplifier

A chopper-stabilized operational amplifier, now available in the same price range as premium differential-type operational amplifiers, gives an order-of-magnitude voltage-drift improvement and two orders-of-magnitude better current-drift performance. D-c drift determines circuit accuracy, establishes the smallest input signals that can be resolved.

Model 210 amplifier also provides state-of-the-art noise and response specifications at no extra cost. Normally, 3-µV peak-to-peak noise, or 100 V/µsec slewing rate, are obtained only by purchasing a premium-priced amplifier that sa-

New, low-cost power SCR

CARACTERISTICS
Average forward current: 250mA @ 75°C
One cycle surge (600µs): 4 amp @ 25°C
Maximum I and I: 10µA @ 29°C
Minimum I: 200 µamp @ 29°C
Maximum Vp: 0.8V @ 29°C
Maximum I hold: 5.0mA @ 29°C

New high-voltage power transistor

Transitron now offers the high-voltage ST772, with a minimum BVco of 140 volts, in a TO-5 package. The 2.5 amperes current rating, 25 Watt dissipation, 10 microsecond turn-off, and 2.6 volt VCEO at 2 amps, makes this an excellent general purpose device for amplifier and switching applications. A lower voltage series, including the 2N3054, is also available.

Send for complete data on these new transistors.
TRYLON HLP T-4S LOG PERIODIC ANTENNA
Single-layer, horizontally-polarized,
for 3 to 30 mc. 45° take-off angle;
11 db/iso gain; VSWR: less than 2:1;
power to 100 kw.

"It would be easier to deal with ONE
responsible company that could design and build
the entire antenna and tower system; it might
save us money." — You’re right; it does; and the
company is:

TRYLON
INcORPORATED
formerly WIND TURBINE COMPANY
Elverson, Pa. 19520 (215) 942-2981

Circle 510 on readers service card

For
Production
Efficiency

CRM FINE WIRE
for ULTRASONIC BONDING —
ALUMINUM & ALUMINUM ALLOYS
featuring
Cleanliness ● Strength ● Uniformity
Contact CRM engineers for recommendations
for your application.

CONSOLIDATED REACTIVE METALS, inc.
115 Hoyt Avenue — Mamaroneck, N.Y. — OWens 8-2300 — TWX 914-835-3380
Visit Booth 4214 at IEEE Show

New Subassemblies

crifies other specifications to give
optimum noise or response character-
istics, according to the manu-
facturer. Gain of 100 (160 db) and 20-
Mc bandwidth also stand out.

A built-in chopper-drive operates
from the amplifier’s ±15 v d-c
supply, eliminating auxiliary chop-
er-excitation voltages that are a
notorious source of noise pickup
and spurious offset. An internal
saturation protection network puts
the amplifier back to work within
0.2 µsec of input overload. The
amplifier comes in a rugged, short-
proof, 3-cu-in. epoxy-encapsulated
module that mounts right alongside
circuit components on the user’s
own p-c board.

Some of the actual circuits in
which the amplifier will be used in-
clude: transducer amplifiers and
signal processors, low-noise bi-
omedical amplifiers, wideband d-c
amplifiers, servo-preamplifiers, cur-
rent/voltage converters and vice-
versa.

Price for 1 to 9 is $157.
To be exhibited at the IEEE
show.
Analog Devices, Inc., 221 Fifth St.,
Cambridge, Mass. [393]

Crystal oscillators
offer high stability

High-stability crystal oscillators
that cover the stability range of 1
part in 10⁶ per day through 5 parts
in 10¹⁰ per day are being marketed.
Each oscillator employs propor-
tional oven control and a low jitter
oscillator circuit to provide excep-
tional short term, as well as long
term, stability.

The oscillators maintain a high
degree of frequency accuracy over
a broad range of temperature and
over extreme conditions of shock
and vibration. Therefore, these
Quad 4-input Nand/Nor gates dual master slave JK flip-flops
Now available in 22-Lead Flat Pack
A number of Transitron's new high level, transistor-transistor logic circuits are now available in a high-reliability, 22-lead flat pack which provides broad design flexibility.
Circuits available in the new, hermetically-sealed package include: Quad 4 input Nand/Nor Gates (TNG3481F through TNG3484F); and Dual Master Slave JK Flip-flops (TFF3181F through TFF3184F). The new package extends the already broad list of packaging options for Transitron's rapidly-growing HLTTL line. Additional HLTTL functions which will soon be available in this package include 2-stage shift register circuits and 2- and 4-stage counter circuits.

New integrated diode arrays
Also available in the new 22-lead flat pack as well as in other packaged in Transitron's new line of planar integrated diode arrays, in both common-cathode and common-anode configurations. Arrays can be provided with from 2 to 16 ultra-stable diodes, with recovery times of 1 to 5 nsec, capacitances from 2 to 6 pf, and forward voltage drops less than 1.0V at 100 ma.

A line of power supplies to be used for operational amplifiers features twin outputs. The 2MS series incorporates two separate power sources in a single, compact case, typically 3 5/16 x 3 3/8 x 4 1/4 in.

These models may be obtained with either of two options: the first has individual output voltage adjustments, while the other, with a voltage tracking option, permits a single control to operate both outputs. With this option, output B is slaved to output A so that temperature, line or load variations do not destroy the preset balance between the two outputs.
Input frequency is 50 cps to 400 cps; input voltage, 105 to 125 v a-c; output voltage range, 6 to 50 v d-c; output current range, 50 to 250 ma; output impedance, less than 0.02 ohm at 1 kc, less than 2 ohms at 100 kc; regulation, 0.05% typical,

integrated "chipper" offers low offset, low leakage, fast switching
- The 3N127 "Chipper", Transitron's new small geometry, dual-emitter chopper, has been designed to provide an optimum combination of low offset voltage, low thermal drift, very low leakage, high voltage, and fast switching.
- A 20-volt minimum BViso and .5 picoamp maximum leakage make the 3N127 an ideal device for multiplex use. Because of the low offset voltage of 10uv max., coupled with a 20uv maximum change from 0°C to 100°C, the unit is excellent for low-level chopper amplifier applications. The minimum f's of 60 mc, and very low CEF of 2 pf minimize spiking and offset in high speed switching applications.
- Reliability is assured in this NPN epitaxial construction by incorporating channel-stopping guard rings around each emitter, metal over oxide covering the emitter junctions to prevent ion drift and an all aluminum system using ultrasonic wire bonding to totally eliminate purple plague.

CHARACTERISTICS
- High BViso: 20 volts
- Low offset: 10 uv
- Low drift: 0.10 uv per 2°C, 2°C range
- Low dynamic resistance: 200 ohms
- Low CEF: .5 pf

Send for complete data on Transitron's new Chipper.

Transitron electronic corporation
Wakefield, Massachusetts
IEEE SHOW—BOOTH 1 B 10—1 B 11

Circle 511 on reader service card
We make this airmover unit,
Vaneaxial gas bearing fan, ultra-high reliability, used in Minuteman. Only IMC produces it.

and this unit,
The Boxer®, standard sized, distributor-stocked, Rugged metal frame, our own impeller and motor, moves air economically and reliably.

and this unit,
Tubeaxial, the IMCool is distributor stocked in 10 types, inputs of 50, 400, and 1000 cfs, air delivery from 18 to 108 cfm.

and this unit,
Rackmounted double blower. This one installed right in the broadcast area, delivers 500 quiet cfm to a high-power broadcast transmitter.

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IMC Magnetics Corp. Marketing Division, 570 Main Street, Westbury, N. Y. 11591.

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Markel FLEXITE extruded tubings are manufactured of Teflon, silicone rubber, vinyls, polyethylene, Nylon and other plastics. Special formulations provide properties to meet the widest range of applications and operating conditions... at continuous temperatures as low as —70°C and as high as 250°C. Every type and grade meets the highest standards of electric and mechanical reliability. Included in the FLEXITE line are Shrinkdown Heat Shrinkable Tubings and TGL Triangular Guide Line Wrapping Tape. We'll gladly send you specifications and Sample File on the full FLEXITE line... just write.
New Subassemblies

0.1% maximum, 0.01 in Z series; ripple, less than 0.1% peak to peak; stability, 0.02% per 0°C; operating temperature, 0 to 71°C; response time, 50 μsec or less, no load to full load; price range, from $125.

To be exhibited at the IEEE show.
Elasco Inc., 33 Simmons St., Boston, Mass., 02120. [395]

Data amplifier housed in molded case

Molded material—the kind used in telephones—is used, for the first time, in the case for a data amplifier. The molded package is lighter than one made of metal, is less expensive and has lower assembly costs. DynVEC, the amplifier manufacturer, says that the total cost of the case, panel and assembly is about one-tenth that of the standard H-P package. It has a hinged design for ease in servicing.

Model 2470A is a wideband differential amplifier with low drift and noise specifications. It is solid state, using only silicon semiconductors.

Although the molded package achieves cost savings, there is no degradation of unit quality or reliability. The unit comes with a predicted mean time before failure of 20,000 hours at 25°C. The manufacturer has made a worst case analysis of the circuit design and investigated history of performance of all components. Additionally, each amplifier is “burned-in” for 100 hours at 55°C after test and calibration, then all units are rechecked prior to shipment.

Other features include a shielded toroidal power transformer to prevent generation of stray magnetic fields. Also, connectors are used as means for connecting to the amplifi-
New Subassemblies

The 2470A is designed for monitoring resistive type sources only. Typical applications are amplification of strain gage bridges, thermocouples and other low resistance sensors. It is not suitable for monitoring capacitive-type devices such as crystal accelerometers. Outputs are provided for recording galvanometers and oscilloscopes.

To be exhibited at the IEEE show.

Dymec Division, Hewlett-Packard Corp., 315 Page Mill Rd., Palo Alto, Calif. [396]

An FET-input differential operational amplifier has improved overall performance at a lower price than previously available units. Model 132 has an input offset current of 0.1 nanoamp. This figure is 10 times lower than FET-input units announced last year and a third lower than any other state-of-the-art amplifier previously announced, according to the manufacturer. Also, the model 132's minimum gain bandwidth product is said to be 3 to 5 times better than any other, and its voltage drift is very low with a maximum of 20 µV/° C, and 10 µV/° C is typical. D-c gain is 10⁶ and slew rate is 10 V/µSec typically.

Model 132 is packaged in a small module for p-c card use. Its size is 1.125 x 1.125 x 0.625 in. Price is $95 in quantities of 1 to 9. The unit is expected to have many applications where a high impedance load is required, such as piezoelectric and capacitive transducers, sample
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24-bit word DDP-124 features monolithic integrated circuit μ-PAC™ construction; fast, reliable, and flexible logic configuration — binary, parallel, sign/magnitude, single address with indexing, powerful command structure. Over 285,000 computations per second. MEMORY: 8192 words (expandable to 32,768) directly addressable; cycle time 1.75 μsec. INPUT-OUTPUT: Typewriter, paper tape reader and punch. (Strong optional I/O capability and broad range of peripheral equipment.) SOFTWARE: FORTRAN II and IV, assembler, executive, utility and service routines. Fully program compatible with DDP-24 and DDP-224 general purpose computers.

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New ICM-40 microcircuit, coincident current, random access core memories feature full cycle operation in 1 μSEC (less than 500 nsec access time). ICM-40’s feature price, size and reliability advantages of integrated circuit μ-PAC™ logic. Word capacities to 16,384 in a 5½” high unit for mounting in a standard relay rack. Design permits pull out front rack access. Operating temperatures from 0°C to +50°C, with broad margins. Clear/Write, Read/Restore and Read/Modify/Write are standard modes of operation. ICM-40 interfaces comfortably with both discrete component and integrated circuit systems. Low power dissipation.

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New Subassemblies

and hold uses, etc.

To be exhibited at IEEE show.

Zeltex Inc., 2350 Willow Pass Rd., Concord, Calif. [397]

Amplifier modules for high power use

Three basic high-power operational amplifiers are announced. Model OA-111 (illustrated) is an economical high-power operational amplifier with limited frequency response. This basic amplifier module has an output of ±10 v with maximum current capabilities of 10 amps. Frequency response is 7.5 kc with a d-c open loop gain of 40,000. Voltage drift is 100 μv/hour and peak to peak noise is less than 50 μv.

Model OA-112 is a high-frequency, high-power, operational amplifier for applications up to 200 kc. It has an output of ±10 v with maximum current capabilities of 10 amps. Frequency response at full output is 200 kc with a d-c loop gain of typically 100,000. Voltage drift and peak to peak noise are the same as the OA-111.

Model OA-113 is a high-voltage, high-power, operational amplifier with self-contained power supply. This basic amplifier module has an output of ±100 v with maximum current capabilities of 1 amp. Frequency response is 10 kc with a d-c open loop gain of typically 500,000.

Physical Dynamics Corp., 1683 Hawthorne Road, Grosse Pointe Woods, Michigan, 48236 [398]
New reliability in radio and teleprinter communications from Mitsubishi

Mitsubishi Electric presents a recently developed parametric ARQ terminal system designed to increase the reliability of radio telegraph circuits. Designated the TZ-4 ARQ, this equipment reduces error rates in teleprinter traffic, while bringing a level of accuracy in radio traffic that approaches that of the cable circuit.

Model TZ-4 ARQ provides a duplex system (2 x 2 ch.) or a quadruplex system (1 x 4 ch.) in a single cabinet. Eight-extensors and four-subdividers are also included. Model TZ-4 ARQ is designed in accordance with new CCIR recommendation No. 342. For further information, a card bearing your name and address and sent to Mitsubishi Electric, Tokyo, Japan, will bring full particulars.
Now you can mark each wire or piece of plastic tubing with its own circuit number... quickly... economically, right in your own plant.

You reduce wire inventories because you need only one color of wire for as many circuits as necessary.

Simplify your assembly methods and speed production with the same machine that has proven so successful in the aircraft and missile field. Write for details.

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See us at Booth 4D18—IEEE Exhibition

New Microwave

Coax switch actively transfers 2 kw

A coaxial diode switch, originally developed on special order for a customer building an airborne identification-friend-or-foe system, is now being marketed commercially. Microwave Associates, Inc., has designated the eight-ounce switch type MA-8306-2L21N and claim it can handle more power than any other switch of the same size and operating at the same frequency.

Excluding connectors, the single-pole, double-throw switch measures 3 1/4 by 3 1/4 by 7/8 inches. It can handle 5,000 watts peak and 5 watts average power for frequencies between 1,030 Mc and 1,090 Mc. Other coaxial diode switches with the same power rating at the same frequency are about six times larger.

A unique feature is the switch's capability for "hot switching." That is, it can actively transfer a certain amount of peak power between ports—an important feature when pulses, separated in time by as little as 200 nanoseconds, must be switched. Between such pulses, some power always remains in the pulses' trailing and leading edges. The new switch can handle up to 2,000 watts of such power.

The company can supply the switch with type N, TN, or TNC connectors depending on the customer's specifications.

Price and delivery upon request. To be exhibited at IEEE show.

Specifications

<table>
<thead>
<tr>
<th>Type</th>
<th>MA-8306-2L21N</th>
</tr>
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<tbody>
<tr>
<td>Operating frequency</td>
<td>1,030 to 1,090 Mc</td>
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<td>Insertion loss</td>
<td>0.7 db</td>
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<tr>
<td>Isolation</td>
<td>25 db</td>
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<tr>
<td>Switching current</td>
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<td>Military specification</td>
<td>MIL-E-5400</td>
</tr>
</tbody>
</table>


Quadrature hybrids are microminiature

The QHM series of microminiature quadrature hybrid couplers is designed for use with high-density electronic equipment or plugged
ANOTHER HIGH POWER FIRST: 200 WATTS CW BROADBAND

Crystal protector
covers 16 to 17 Gc

The BLT-111 crystal protector, designed for operation over the 16 to 17 Gc frequency range, is warranted for 2,000 hours, and has a

MEC's pioneering efforts in high power TWT technology produced the first practical 100-watt traveling wave tubes. Now MEC has doubled power output! This C-band TWT delivers a healthy 200 watts across its full octave frequency, 4-8 GHz. It's a dependable 200 watts, too, because MEC's unique method of mounting the helix provides adequate heat dissipation. Like all MEC high power TWTs, the new 200-watt tube features PPM-focusing, rugged metal ceramic construction, depressed collector operation, low cathode loading and use of a dispenser cathode to assure long operating life. Applications? ECM, communications, troposscatter systems.

MEC is now delivering TWTs which provide from 20 to 200 watts of CW power over octave frequency ranges at S, C and X-bands. Many will meet military system requirements. For details, please contact your MEC engineering representative (listed in EEM) or write to us. Internationally, contact Frazar and Hansen, Bern, Switzerland.

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SEMI-CONDUCTOR PHENOMENA AND DEVICES (3070)
By Lloyd P. Hunter, University of Rochester
Traditionally this subject has been approached by introducing the main consideration of semi-conductor devices with a relatively lengthy presentation of background material which often amounts to a short course in solid state physics. This semi-graduate level text approaches the main subject material by the shortest possible path which will allow an understanding of semiconductor phenomena and devices.

218 pp, 86 illus (1966) $8.95

NONLINEAR NETWORKS AND SYSTEMS (7275)
By Thomas E. Stern, Columbia University
This book is essentially concerned with the mathematical aspects of nonlinear systems. It requires a good foundation in matrix theory and network formalism, and will be of interest to research engineers as well as to graduate students of electrical engineering. Of particular interest is the material on stability and Lagrangian formulation.

594 pp, 309 illus (1965) $18.50

ELECTROMAGNETIC FIELD THEORY:
An Introduction for Electrical Engineers (7342)
By Robert D. Stuart, Northeastern University
Intended for the first course in field theory—or microwave theory—for electrical engineers, this text requires a background in general physics, vector algebra, and differential equations. It is essentially concerned with developing from first principles the properties of electric and magnetic fields, and the interaction of these fields with charged particles.

214 pp, 91 illus (1965) $8.95

TIME-DOMAIN ANALYSIS AND DESIGN OF CONTROL SYSTEMS (1603)
By Richard C. Dorf, University of Santa Clara
This book is designed to introduce the student of control theory to analysis and design in the time domain. Covers the formulation and solution of equations describing the performance of control systems. The analysis and design is accomplished in the time domain and is useful for digital computer calculations.

194 pp, 144 illus (1965) $8.95

LINEAR DATA SMOOTHING AND PREDICTION IN THEORY AND PRACTICE (0610)
By R. B. Blackman, Bell Telephone Laboratories, Inc.
This book is essentially concerned with methods of data-smoothing and prediction which have been considered for practical use—many of which have actually been put to practical use. The subject is approached from the transmission point of view.

210 pp, 72 illus (1965) $11.75

INDUSTRIAL MANAGEMENT IN THE ATOMIC AGE (7545)
By V. L. Parsegian, Rensselaer Polytechnic Institute
This volume presents features of atomic and industrial development of interest to those who exercise managerial, project, legal, or administrative responsibility within industry and government. Detailed are patterns, restraints, opportunities, and trends in government-sponsored technology as experienced in Atomic Energy development. Designed also for graduate students of industrial management.

374 pp, 39 illus (1965) $10.75

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Dorf, TIME-DOMAIN ANALYSIS AND DESIGN OF CONTROL SYSTEMS (1603) $8.95
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design life of 5,000 hours. High-temperature fabrication and processing provide long life and stable operation over a wide temperature range.

Maximum input VSWR is 1.3:1; maximum breakdown power, 200 mw; noise figure, 0.8 db; flat leakage, 40 mw; spike leakage, 0.1 erg; recovery time, 1.0 μsec; insertion loss, 0.4 db; weight, 3.25 oz; presurization, 33 psig; operating temperature, −55° to +125°C, and vibration, 10 g.

To be exhibited at the IEEE show.
Bomac Division, Varian Associates, Salem Road, Beverly, Mass. [408]

Precise phase shifter is direct-reading

Series 528 direct-reading phase shifter is available in the standard waveguide bands from 12.4 to 110 Gc. This precision instrument, with integral stand and adjustable legs, consists of two quarter-wave plates separated by a rotary half-wave plate in circular waveguide. Rotation of the center section produces a phase shift equal to twice the angle of rotation.

Readout of phase shift in degrees is provided by means of a counter that cycles from 0 to 10,000°. The unit dial is subdivided into 0.2° intervals. Accuracy is within 3° in the K, K, B, and A bands and 4° in the V, E, and W bands. Variation of insertion loss with rotation is less than 0.4 db.

Model 528 was developed in re-
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New MICRO PLUGBORDS with subminiature connectors. The .042" or .025" dia. holes on .11" or .05" centers allow greater packaging density than possible before with pre-punched boards. Available also without connectors and in copper clad epoxy glass.

Pre-punched PLUGBORDS with Varicon® or Vector Edge-Pin contacts ready for your components. Insert Mini-Klip Push-In terminals where needed. JEDEC hole spacing matches transistor leads. "Elco Trademark.

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Solid state, plug-in spectrum analyzers

Two microwave plug-in spectrum analyzers are announced. The PSA-510 is for use with Tektronix letter series oscilloscopes; and the PSA-530, for use with Hewlett-Packard 140A/141A scopes. Both units are designed for use with an external swept local oscillator and have a broad frequency range of from 10 Mc to 15 Gc, while even higher frequencies can be displayed employing external mixers. Thus, the combination of scope, microwave sweeper and the PSA-510 or PSA-530 results in high performance, versatile microwave spectrum analysis capability, at low cost.

The silicon solid state constructed units have a wide range of scan widths of from 0 to 1 Gc, while resolutions of 5, 10, 20 and 100 kc are readily selectable from a front panel switch. Residual responses in both analyzers are at least —70 dbm and above about 500 Mc are typically —90 dbm. Linear, 60 db log and 13 db square law displays are provided as are two positions (0.1 and 1 msec) of video filtering. Both models have an i-f attenuator of 51 db in 1-db steps and a 40-db i-f gain control. A panel meter indicating mixer current is provided so that input power responds to many inquiries for a direct-reading phase shifter for use in millimeter i-f bridge networks. Price is $1,000 to $2,400 depending on frequency range; availability, 90 days.

To be exhibited at the IEEE show.
TRG, a subsidiary of Control Data Corp., 400 Border St., East Boston, Mass., 02128. [409]

UNIDEX™ is the universal index for Oak rotary switches. Its revolutionary new method of operation provides a consistent "velvet-feel" torque for the life of the switch, a longer index life—by many thousands of operations, a lubrication reservoir and a sturdy one-piece housing that guarantees electrical continuity.

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Lots of room here for the BS, MS, PhD in Physics, Chemistry, Physical Chemistry, or related fields. Development programs are underway in these areas:

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- Silicon Transistors—from very high frequency 10 milliampere through 25 ampere, 1000 volts.
- Thyristors—from 50 milliampere through 500 ampere, 2000 volts.
- Zener Diodes.
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Continuing R&D efforts already have led to Delco's leadership in high power, high voltage silicon transistors. Delco rectifiers—rated at 250 amps, 2000 volts—are going into alternators designed to handle the full power generated by the latest Diesel-electric locomotives.

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can be monitored. Maximum input power is 0 dbm, and input impedance is 50 ohms.

Minimum sensitivity is —95 dbm over the 10 Mc to 4 Gc range and —90 dbm over the 4 to 8 Gc range when fundamental mixing is used. Harmonic mixing sensitivity is slightly less than that for fundamental mixing up to 8 Gc and is —75 dbm minimum from 8 to 15 Gc. A signal identifier—a front panel push button—is provided to readily determine the actual frequency of the input signal. The direction of displacement, either right or left, identifies the signal as being above or below the 500 Mc first i-f, respectively. The distance of displacement, at a known dispersion, determines fundamental or harmonic mixing and the exact harmonic involved.

Models PSA-510 and PSA-530 are priced at $1,250 and $1,350 respectively, and delivery is stock to 30 days.

To be exhibited at the IEEE show.
Nelson-Ross Electronics, 5-05 Burns Ave., Hicksville, N.Y. [410]

Coaxial attenuators provide high accuracy

A line of very flat, low vswr coaxial attenuators has been developed. The price ($45 to $50) is claimed to be approximately one-half the average industry price for this high quality.

The attenuators are available in attenuation values of 3, 6, 10, 15, 20, 30 and 40 db, each covering a frequency range from d-c to 12.4
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New Microwave

Gc. The units up to 20 db are less than 2 in. long—the smallest in the industry, according to the manufacturer. All models exhibit a VSWR of 1.35 maximum for all frequency ranges.

Accuracy is ±3/4 db for 3 to 20 db attenuation values, and ±1 db for 30 and 40 db units. The units are available with N or TNC connectors, male and female. All type TNC weigh 1 oz or less; most type N weigh 2.4 oz. All are available for immediate delivery.

To be exhibited at the IEEE show.

Microlab/FXR, Livingston, N.J. [411]

Rotary joint uses circular mode

This rotary joint employs the circular electric mode to achieve superior bandwidth and power handling characteristics. The development, an outgrowth of the firm’s work in satellite communications terminals, is designed to operate in the frequency range of 5.9 to 8.4 Gc.

The rotary joint consists of four sections: a TE10 rectangular waveguide model to TE01 circular waveguide model transducer, a mode filter, a rotary section, and a second mode transducer to return to rectangular waveguide. The key components are the transducers, or mode launchers.

The mode launcher is designed in three sections, each one a smooth broadband transition from one mode to another. The inside cross sectional area increases from the rectangular waveguide end continuously to the large circular waveguide end making the launcher capable of power levels equal to the rectangular waveguide power capacity.

The mode filter, which consists

How does Oak® do it? Simple. We break a rotary switch down to four basic elements. Then we stock all possible variations of each element in our Moduline assembly room... ready and waiting for your order. Your order comes, we start assembling—from 1-99 switches to your precise specs. Over 2 million variations with one week delivery.

Only Oak offers you Moduline™ switches—made with the same precision quality to military specs as custom-made. Will break 1 amp @ 28 vdc, 0.5 amp @ 110 vac or carry 5 amps.

For full details, write for Bulletin SP-205.
New Microwave

of alternate conducting and absorbing rings, is used to remove the minute amount of energy in unwanted modes and thus eliminate resonances. The rotating section of the joint is simply a section of waveguide cut circumferentially and coupled through a precision double race ball bearing. Performance of the unit, according to the company, removes the restriction imposed by rotary joints to operation at full waveguide power ratings over full waveguide bandwidths.

Measured results of the complete joint assembly exhibit a vswr of less than 1.5 to 1 over the frequency range 5.9 to 8.4 Gc and less than 1.2 to 1 over the satellite communication bands 5.9 to 6.4 and 7.2 to 8.4. Insertion loss over this frequency range is less than that of a length of rectangular waveguide, size WR137, equal to the length of the complete rotary joint assembly.

The component has been successfully operated at a power level of 22 kw e-w without cooling, the manufacturer reports.

Radiation, Inc., P.O. Box 37, Melbourne, Fla. [412]

Constant attenuation from d-c to 12.4 Gc

A series of fixed coaxial attenuators, with either 10 or 20 db nominal value, are substantially flat in attenuation vs frequency characteristic from d-c to 12.4 Gc. Model 8491A attenuators are individually swept-frequency tested for attenuation and swr. Exact attenuation at 0, 4, 8, and 12.4 Gc is recorded on the label. Accuracy of attenuator

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Apply several drops of oil to the drive-motor shaft-ends each year (or every fifty-million lines). Brush out any accumulated dust or lint. Clean the air filter periodically.

That's the extent of maintenance for a Franklin Model 1000...the only digital printer that offers a printing rate of 40 lines per second (or less) at low, low, OEM prices.

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Now, from CML, comes a series of the smallest 3-phase Electronic Frequency Converters ever made... featuring fixed or adjustable plug-in oscillators at frequencies ranging from 45 to 6,000 cycles. Write today for details on Models T500A through T2500A!

<table>
<thead>
<tr>
<th>Model</th>
<th>3-P</th>
<th>Output VA</th>
<th>Dimensions (for standard 19&quot; relay rack mounting)</th>
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<td>T500A</td>
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Select Materials:
- Contacts: Silver Alloy, Silver Plated Brass, Gold Flash where needed
- Terminals: Brass, Silver Plated, Gold Flash where needed
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Typical Specifications:
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New Microwave

calibration is specified at ±0.5 db to 7 Gc, ±1 db from 7 to 12.4. Swr specification is less than 1.2 to 7 Gc, less than 1.3 from 7 to 12.4 Gc.

The attenuators are 2 vi in. long, 12 in. in diameter, and are equipped with type N connectors (one male and one female). Their maximum input power is 2 watts average. Price, for either the 10 or 20 db unit, is $50 each. Current delivery estimate is 2 weeks after receipt of order.

To be exhibited at the IEEE show.
Hewlett-Packard Corp., 1501 Page Mill Rd., Palo Alto, Calif., 94304. [413]

Microwave sources are solid state

Two solid state, microwave signal sources provide a minimum of 5-mw power output over their specified tuning ranges. The MS-306A and MS308A both offer low residual f-m noise (typically less than 2 cps rms), which makes them ideal for local-oscillator applications in telecommunication systems.

The MS306A is single screw tunable over a 4.4- to 5.0-Gc range; and the MS308A is single screw tunable over a range of 5.4 to 5.9 Gc. Both can be voltage tuned. The sources are rated for operation from -55° to +100°C. Spurious harmonics are at least 60 db below output within the specified tuning ranges, and 50 db below output outside the specified tuning ranges.

Price is $400 each.
Fairchid Semiconductor, a division of Fairchid Camera and Instrument Corp., 2513 Charleston Road, Mountain View, Calif. [414]
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Electronics | March 7, 1966

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The CT type has many applications including MS-25036 terminal lugs and MS-25181 through splices. The CT-S standard tool accommodates fittings ranging in size from 12-10 through 26-24. The CT-M miniature tool covers sizes 16-24 through 26-24. Both models have a dial-for-size selector knob for obtaining precise crimp depth settings over a wide range of applications.

CH tools are for coaxial and shielded fittings and connectors. The CH-S standard and CH-M miniature tools feature hex interchangeable dies for either MS or special applications. The CH-S tool is said to be popular for BNC, TNC and N series connectors. The smooth precision action of the in-line die system is claimed to require much lower handle closing pressure than is presently found on competitive tools.

The CD tools may be supplied with blank dies for custom applications. Special dies can be made available as required. The same standard and miniature “C series” crimp tool frames are used.

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1065 Floral Ave., Union, N.J. [456]

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Electronics | March 7, 1966
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Unit construction is aluminum, stainless, or chrome-plated steel. Size is 21 by 24 by 16 in. over-all. Power input is 115 v, 60 cycles, 2 amps. The Redford Corp., 1092 Catalyn St., Schenectady, N.Y., 12303. [458]
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New Books

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Electromagnetic Field Theory
R.D. Stuart
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214 pp., $8.95

In an attempt to introduce the reader as rapidly as possible to electromagnetic theory, the author takes too many short cuts. For example, although lumped- and distributed-parameter circuits and fields are covered in logical sequence, no discussion of the theory of transmission lines, essential to understanding electromagnetic field theory, is given. Despite its title, only about half the book is devoted to fundamental electromagnetic theory. The remainder deals with more advanced topics such as nuclear accelerators, ionized gases, electron beams and plasma physics. In fact, the book as a whole leans more toward physics than engineering. A positive feature is the clear mathematical analysis throughout.

Field concepts are lucidly introduced in terms of circuit theory. Interpretations of the properties of the electromagnetic medium in terms of circuit elements, and the calculation of the element values, are clearly presented and are instructive. After this introduction, the author discusses static fields, waves and radiation. The brief treatment of the solution of the scalar and vector Poisson's equation clearly defines the general boundary value problem.

The concept of electrical polarization and magnetization is introduced here and the discussion on waves and radiation is carried out straightforwardly. Unfortunately, the antenna theory is only mentioned and the notion of retarded potential is not explained.

In discussing the properties of waves, power flow, and equivalent circuits for waveguide systems, particular attention is paid to waveguides and cavities with rectangular geometry.

The second half of the book covers special devices. Information on the motion of charged particles in fields is applied to cathode-ray tubes, mass spectrographic devices, nuclear accelerators, and diodes. In treating ionized gases and ferrites, relations for magneto-ionic media are derived, and wave propagation in several media is discussed. The operation of isolators and gyrators are also described; the theories of waves in electron beams and waves in periodic structures are developed and applied to explain the operation of traveling-wave tubes. The book concludes with an explanation of basic plasma physics, including treatment of the motion of charged particles in a plasma medium, the theory of magneto-hydrodynamics and the radiation pressure of electromagnetic waves.

The coverage is often brief, but much ground is covered, making the book more useful as a quick reference than as a source of detailed information. It is clearly written, up to date, and relatively free of errors. Chien H. Tang

Raytheon Co.
Wayland, Mass.

Communications
Principles of Communication Engineering
John W. Wozencraft and Irwin Mark Jacobs. John Wiley & Sons, 720 pp., $17

The authors have taken on the formidable job of presenting to the communications engineer a vast body of knowledge which has accumulated piecemeal in the journal literature. Wozencraft and Jacobs indicate that they were motivated by three related objectives: to establish a sound frame of reference for further study in communication, random processes and information and detection theory; to make the central results and concepts of statistical communication theory accessible and meaningful to the practicing engineer; and to illuminate the engineering significance and application of the theory and to provide a quantitative basis for the compromises of engineering design. However, these objectives would have been more accurately expressed by the title, "Communication Theory with Engineering Applications." The actual title implies that the book is about planning and
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constructing communication systems, rather than providing a background for further study. The authors show adequately how the theory is an important and necessary adjunct to the background of the communications engineer. Much of the material concerns digital communications, but because of the desire to present complex ideas in the simplest possible context, the book is primarily concerned with Gaussian channel disturbances and performance bounds obtainable from mathematical deductions. Thus, the authors have limited the possibility of solving practical problems. Probably few people will agree with the authors' statement: "Extension to more general channels and tighter bounds requires additional techniques, but little that is new in the way of concept." A few new concepts are very much needed in the application of complex codes to actual communication systems.

After the introduction, the authors plunge immediately into the complex problems of advanced probability theory. An undergraduate course on probability is required before studying this chapter, which discusses deriving statistical relationships from a theoretical viewpoint in a system where the individual statistical bounds of the components are known, and obtaining the statistical relationships concerning the complete system.

After a discussion of probability theory, the authors discuss random waveforms and cover random processes, filter impulse noise, the multivariate central limit theorem, the Gaussian process, correlation functions and matrix notation. These two mathematical chapters on statistical relationships take up nearly one third of the 711-page book. Unfortunately, optimum receiver principles—an extremely important subject for communications engineers—is given only 74 pages. Such important subjects as modem design, transmission systems, modulation characteristics, switching systems, signaling and supervision, which are important for communications engineers, are discussed...
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only briefly, or are not even mentioned. However, the treatment of the subjects included is excellent and the subjects are important ones for the communications engineer.

A good fundamental discussion of coding for digital communications is given. The authors, who are expert in this field, have done a commendable job. However, the amount of discussion on coding is overdone for a book on communication engineering. Furthermore, by limiting the discussion to Gaussian channel disturbances, the authors have severely limited the ability of the reader to apply the results to actual channels. The space given to what the authors call waveform communications, a system where the set of possible input messages is defined on a continuum—referred to by others as analog systems—is less than 100 pages. For the present-day engineer—who must deal primarily with transmissions of this type—this coverage is inadequate.

It is also a little disturbing to see the authors use digital numbers, 1 and 0, to indicate finite sample spaces and letters, A and B, to indicate digital probability. Thus the equations which are normally used for digital relationships appear with the A, B notation; the equations which are normally used for finite sample spaces appear with the 1, 0 notation. Most authors prefer to use their own notations, but this makes it more difficult for the student who is accustomed to more standard notations from the technical journals. Incidentally, the authors use a definition of a K-dimensional vector of random variables which differs from that ordinarily encountered in elementary vector analysis. It is not clear just how this definition of a K-tuple set helps in the reader to understand calculation of communication relationships.

As a first book for engineers interested in analyzing and designing digital communication systems, however, the book is highly recommended.

Nathan Marchand
Marchand Electronic Laboratories
Greenwich, Conn.

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Technical Abstracts

Solid state source
A 10% voltage-tunable high-power solid-state source at S-band
C.J. Beanland and E.F. Scherer
Microwave Associates,
Burlington, Mass.

A solid state S-band source has been developed for use as a driver of very high power, linear-beam or crossed-field tube amplifiers in chirp radar, phased array, frequency diversity and coherent systems. The source has an output power of 2 watts at 3,000 megacycles. In addition, it is electronically tunable over a bandwidth slightly greater than 10%.

The source consists of several different sections—a voltage-controlled oscillator, an amplifier, two frequency multipliers and a stripline isolator. Each of the sections was designed to have an impedance level of 50 ohms at the point of interconnection to simplify the testing of the individual units.

The stripline isolator decouples the two multiplier stages which boost the vco’s fundamental frequency of 333 Mc to the S-band frequency of 3,000 Mc. The decoupling is necessary to insure stable operation while operating over the whole band.

The source requires a 32-volt d-c power supply for the high-power amplifier and a ±12-volt supply for the oscillator and low-power amplifier stages. Over-all d-c to radio frequency efficiency is 7%.

The low-power, voltage-tuned oscillator is a two-terminal negative resistance type. The negative and positive supply permits the base terminal to be at ground potential, providing the proper d-c and a-c return path for the tuning varactor. This prevents changes of the varactor bias due to a floating base potential. A buffer stage isolates the oscillator from effects of load changes. A positive temperature coefficient resistor in the emitter stage of the oscillator provides for a frequency stability of better than 5x10^-4 from -20°C to 80°C.

The oscillator frequency should be high enough to minimize the number of stages required for amplification, thereby reducing the filtering and stability problems. However, the decrease in gain, the power handling capability and the collector efficiency of the transistors set the upper limit for this frequency. The 333-Mc frequency represents the best possible compromise between the design goals and the characteristics of available transistors.

The power amplifier has five stages, all arranged with common emitters, instead of the common base configuration, for more stable operation. The first two stages work as class A amplifiers and the rest as class C. The collector efficiency of the final transistor is 50%. A...
Small resistor, in series with the base choke, limits the base current under excessive drive conditions and improves stability.

The first multiplier is an integral part of the amplifier module. It uses a high-power stud-mounted varactor in a conventional lumped component circuit.

The final multiplier has a welded pill varactor combined with a new multiplier design concept which includes an integrated, nonresonant idler circuit and a line coupled multisection filter. The output filter section can be detached from the multiplier assembly for the initial tuning of the filter.


High-efficiency power amplifier

Modulated pulse audio and servo power amplifiers H.R. Camenzind, P.R. Mallory & Co., Burlington, Mass.

Audio and servo power amplifiers, which are almost always designed to operate as class A or B, pose serious problems if they are designed as integrated circuits. They have limited theoretical efficiency—50% for class A and 78% for class B—and it becomes increasingly difficult to dissipate large amounts of wasted power while maintaining reliability and small size. Also, these designs need stable biasing currents. In conventional circuits, this problem can be overcome with coupling transformers, or capacitors and selected components. But, transistors or large capacitors are not available in integrated circuits and the components that can be made have large tolerances and temperature coefficients.

A method which reproduces and amplifies audio frequency signals with a theoretical efficiency of 100%, and with careful design eliminates biasing currents and external components, can take full advantage of the benefits of integrated circuits. Such a method, called variously two-state amplification, pulse-width modulation or class-D amplification, has been known for years but has not been used because it requires a large number of active devices. These objections are no longer valid with integrated circuits because transistors now cost less than resistors.

The two-state amplifier produces a train of high-frequency pulses instead of amplifying the signal linearly. Although various waveforms are possible, the most promising approach employs a width-modulated square wave. The two-state amplifier alternately connects an inductive load to the positive and negative terminals of the power supply at a rapid rate—approximately 150 kilocycles. With a 50% duty cycle, the high impedance of the load prevents current from flowing. But the duty cycle can be changed by a signal at the input to the amplifier, allowing an average low-frequency current to flow into the load.

Compared with class B amplification, pulse width modulation

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Technical Abstracts

promises four advantages in integrated circuits. These are: higher efficiency, resulting in lower power dissipation and smaller surface area; fewer critical components because the operation is either fully on or fully off, eliminating bias and permitting wider tolerances; improved stability because variations in transistor gain do not affect linearity of the amplifier, all stages are d-c coupled, so that the low cutoff frequency is essentially zero.

The two-state amplifier described by the author is a modified astable multivibrator driven by a differential amplifier. The capacitors in the astable multivibrator are charged by a constant current. The negative-going voltage at the base of the transistors is clamped at a level determined by the differential amplifier. As this level varies, the discharge times of the two capacitors are altered.

The output stage is a bridge configuration, avoiding the need for coupling capacitors and center-tapped power supplies. Also, the grounded collectors permit the use of common islands when constructing the circuits and prevent the transistors from saturating. In this way, the base current is derived from the load current. Diodes prevent damage from inductive load transients.

The final circuit uses only transistors, diodes, large tolerance resistors and small deposited capacitors, yet operates with an efficiency of 85%. In addition, the two-state amplifier has a frequency response from d-c to 15 kc and distortion of less than 1%.


Microwave oscillators

Current understanding of high-field instabilities in bulk semiconductors Alan Chynoweth Bell Telephone Laboratories, Inc. Murray Hill, N.J.

The last few years have seen the development of several kinds of solid state microwave sources. Microwave oscillations have been generated by semiconductors such as Gunn oscillators and Read di-
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bars explanations generated EUSMANN are the to in solid oscillators, investigated.

odes and their related avalanche transit-time (ATT) derivatives as well as by solid state plasmas and the acoustoelectric effect. Gunn oscillators, ATT diodes, and some solid state plasmas have also been operated as amplifiers. Acoustoelectric effects and drift instabilities in solid state plasma are still being investigated. They are considered to be in the research stage because the amounts of power they produce are very low or their mechanisms are unknown. An example of emission from a solid state plasma is the microwave generation from bars of indium antimonide which have been driven into avalanche breakdown; such plasmas have generated a few nanowatts of power. At the present time, no good explanations exist for this phenomenon.

Gunn oscillations occur when electrons transfer at high fields from high to low-mobility valleys in the semiconductor's conduction band. One problem keeping this type of oscillator from delivering larger amounts of power lies in the contacts. At present, it is customary to keep them well away from the high-voltage region of the bulk material—usually gallium arsenide.

Read diodes consist of a narrow high-field region, where avalanche breakdown occurs, next to a medium intensity field, or drift region. Such a structure was recently made to emit a low-frequency radiation (150 megacycles) by researchers at Bell Telephone Laboratories. Various types of pn junctions have also been made to generate microwave power at higher frequencies. Computer-generated motion pictures have been used to give insight into the physical mechanism of microwave-generating semiconductors. These pictures are produced by feeding equations representing electron transfer at high fields into a computer. The results show the conditions necessary for the generation of accumulation, depletion, or dipole space-charge layers as well as the motions of these layers in a crystal. With the aid of the movies, the effects of varying various parameters—such as the doping profile—to obtain optimum device design can be demonstrated in a few hours. Previously, this analysis would have occupied a team of researchers for about a year.


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Cathode-ray tubes are becoming
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which senses a spot of light on
the face of the crt and transmits a
signal to the computer. But the
light pen’s speed is limited by
the response times of the light-produc-
ing phosphor, and of the amplifier
in the light pen. The maximum
plotting speed with a light pen—
one point about every eight micro-
seconds—is too slow to display a
complicated picture without flicker.

A new approach, called a beam
pen, can operate at higher speeds,
up to one point every 1.5 micro-
seconds, instead of sensing the spot
of light on the phosphor, as the
light pen does. The beam pen
senses the electron beam that gen-
erates the spot. The coupling be-
tween the electron beam and the
pen is capacitive; but the inside
surface of the phosphor is one-half
inch from the outside surface of
the plastic safety screen protecting
the crt, so the capacitance between
the beam and the pen is less than
0.1 picofarad, requiring a very
sensitive amplifier with a high in-
put impedance. Because of this
thickness, the pen detects the
presence of the beam even when
it is not directly opposite. The
amplifier’s output is an analog
pulse whose amplitude decreases
as the pen moves from the beam.

In the system described here, the
crt’s unblanking pulse is modulated
with a 10-megacycle sine wave to
permit noise suppression and the
pen amplifier contains a 10-Mc
bandpass filter. The amplifier’s out-
put passes through a detector to
remove the sine-wave component
from the pulse, then into a Schmitt
trigger to digitize the pulse. The
trigger’s output goes to the digital
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Your Qualification Form will be handled as "Strictly Confidential" by Electronics. Our processing system is such that your form will be forwarded within 24 hours to the proper executives in the companies you select. You will be contacted at your home by the interested companies.

What To Do

1. Review the positions in the advertisements.
2. Select those for which you qualify.
3. Notice the key numbers.
4. Circle the corresponding key number below the Qualification Form.
5. Fill out the form completely. Please print clearly.

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Electronic QUALIFICATION FORM FOR POSITIONS AVAILABLE

(Please type or print clearly. Necessary for reproduction.)

Personal Background

Name
Home Address
City
State
Zip Code
Home Telephone

Professional Degree(s)
Major(s)
University
Date(s)
Ed.

Fields of Experience (Please Check)

Aerospace
Antennas
ASW
Circuits
Communications
Components
Computers
ECM
Electron Tubes
Engineering Writing

3/7/66

Category of Specialization

Please indicate number of months experience on proper line.

Technical Experience
(Months)

Supervisory Experience
(Months)

Research (pure, fundamental, basic)
Research (Applied)
Systems (New Concepts)
Development (Model)
Design (Product)
Manufacturing (Product)
Field (Sales)

Circle Key Numbers of Above Companies' Positions That Interest You

Electronics | March 7, 1966
You will see CBS NEWS track the flight of Gemini 8

Traced vividly on the screen, Gemini 8 slowly approached Gemini 7 as they orbited the earth. This exciting moment in history was viewed by millions of people on the Kollsmann Orbital Map. Once again the Kollsmann Orbital Map will be shown—on the CBS NEWS Gemini 8 telecast.

This map is one version of Kollsmann's Data Display System, Delphic II. Originally designed to solve the needs of military command centers, this system displays visual information on a background up to 40 x 40 feet in size—from radio, radar, telemetry systems, data links, computers, teletypes and other sources.

There are many challenging opportunities now open at Kollsmann. Opportunities to work on some of the most advanced engineering programs today in space optics, aero-instrumentation, guidance and navigation, solid-state electronics, lasers.

Specifically, programs like the Goddard Experiment Package, optics for LEM, star trackers for aircraft and space vehicles, Apollo guidance and navigation system, space simulators, aircraft instrumentation systems, high-speed airborne surveying systems—and well, the list goes on and on.

What's the work like? Broad and free-swinging rather than nailed into specialized niches. The kind of endeavors that insure against technical obsolescence in your field. The Total Systems Concept that means working with every discipline. You participate from inception to hardware . . . in day-to-day work at the highest level of your ability. It's the kind of working environment that would keep any engineer stimulated.

Our projects are so broad-based that if you have a top-level technical skill, you can probably find a good spot with us. We want scientists who are oriented to practical results. Engineers who are comfortable in an R&D environment. We're looking for creative talent in optics, electronics, mechanics, computers, navigation, guidance, tracking, astronomy, photography, systems, mathematical modeling. We can use technical management, special skills such as reliability engineering, and skills that combine two or more disciplines.

To arrange a personal meeting to discuss the advantages of a professional association with the Kollsmann Space Division, located in an ideal suburban community 30 minutes from New York City, apply or write to Mr. David McQuade, Underhill Boulevard and Jericho Turnpike, Syosset, L. I., N. Y. 11791 (516 WA 1-4621).

For assignments with the Avionics Division, the Systems Management Division or the Corporate Technology Center, conveniently located just 15 minutes from Manhattan, direct your resume or phone call to Mr. Donald Svenson, 80-08 45th Ave., Elmhurst, Queens, New York 11373 (212 TW 9-5600).

An Equal Opportunity Employer.

IEEE Interviews March 21-24 Americana Hotel. Tel.: 765-9076

Electronics | March 7, 1966

Kollsmann
INSTRUMENT CORPORATION
ELMHURST, NEW YORK 11373
Electrical and Electronic Engineers:

Naval expansion offers you a career in ship and shore system design, research, development and evaluation

 Starting salaries up to $10,619 depending on experience.

 Many exciting opportunities for engineers are being created by the expansion of the Philadelphia Naval Shipyard, the major facility for new ship construction on the East Coast, and expansion of the activities of the Office of Industrial Manager, Fourth Naval District. These are career Civil Service positions with regular salary increases and generous benefits including 13-26 days of vacation, 13 days of sick leave, 8 holidays, inexpensive health and life insurance, and an unusually liberal retirement plan.

 Electrical and electronic engineers are offered a variety of challenging assignments in every phase of ship and system design ranging from electrical power and light to fire control, communications, radar, and instrumentation, etc. Also offered are laboratory assignments in research and development of stress, sound and vibration, measuring equipment and their application; assurance engineering and reliability engineering covering the field of shipbuilding systems and equipment; and development, design, instrumentation, and installation planning of electronic systems for U.S. Naval activities ashore.

 Philadelphia and its suburbs offer housing accommodations for every taste. This historic city has museums, libraries, spacious parks, 27 colleges and universities, and is within an hour's drive of excellent ocean beaches and famous mountain resorts.

 If you have a degree in engineering, send a resume or Standard Form 175-F (available at any Post Office) to the Industrial Relations Office, Code 175-F

 Philadelphia Naval Shipyard
 Philadelphia, Pennsylvania 19112
 An Equal Opportunity Employer

 ELECTRONICS FIELD ENGINEERS
 OPPORTUNITY FOR QUALIFIED WEAPONS OR ECM SYSTEMS ENGINEERS TO BECOME ASSOCIATED WITH A LEADING AEROSPACE MANUFACTURER.

 Applicants must be experienced in search and track radars, computers, inertial guidance systems and be familiar with digital techniques and transistor applications.

 BS degree in Electronics or Physics, with a minimum of 6 years' experience desirable, but candidates demonstrating the equivalency will be considered.

 In-plant training will be given to the applicants chosen.

 This is a career opportunity for outstanding men only.

 SALARY TO $15,000

 In accordance with background and experience

 Arrange interview. Send detailed resume in strict confidence to P-6692 Electronics Class Adv. Div. P.O. Box 12, NY, NY 10036

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 NEW PRODUCT DEVELOPMENT

 Unique opportunity for recent graduate with B.S. degree or engineer to work in solid state physics to learn & participate in the development of new products with progressive company, currently involved in	
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 B.S., M.S., Ph.D.

 solid state circuit design
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 microwave
 digital computers
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 • PROPULSION
 reactors for propulsion and power in space

 • SHERWOOD
 controlled thermonuclear fusion

 • WHITNEY
 nuclear weapons for national defense

 For further information about our programs and a listing of current openings, write:
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 P. O. Box 808 18-36
 Livermore, California 94551

 U. S. Citizenship Required
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 288 Electronics | March 7, 1966
Ever come up with an elegant solution only to discover that nobody appreciated the thorniness of the problem let alone the subtleties of your approach to it?

It's not likely to happen at Sanders.

ELECTROMECHANICAL DESIGN & DEVELOPMENT ENGINEERS
To be responsible for D&D of state-of-the-art inertial instruments. Requires BSME with 2 to 5 years experience in D&D of precision electromechanical inertial instruments, gyro or accelerometers, with knowledge of materials, bearings and assembly techniques, and ability to carry concept through to hardware stage.

PRODUCT ENGINEER
To be responsible for production processing, production improvement, preparation of methods and process sheets, design tooling and test equipment, cost and schedule estimates, and preparation of technical reports on precision parts fabrication and assembly. Requires BSME with 3 to 5 years experience in electromechanical instrumentation, hydraulic components or precision inertial instrumentation.

SENIOR ECM STUDY ENGINEER
To join a group engaged in the theoretical and practical evaluation of ECM systems problems. Will develop simple analytical models, bench and flight tests to verify models and study advanced radar and ECM systems and techniques. The most desirable background for this work would be 3-5 years in the development of radar hardware coupled with analytical experience in such phases as external parameters, system error, operations and use, or any aspect of system performance and trade-offs. ECM, Elint, or communications work will also be considered. Military experience highly desirable, BSEE or MSEE preferred.

SENIOR CIRCUIT DESIGN ENGINEER
Candidates should have 3 or more years in circuit design and analysis using vacuum tubes, transistors, and other solid state devices. Background should include extensive experience in the design and engineering of circuits of these types: digital and logic, video and pulse, RF and audio, power supplies and regulator circuits, etc., for military systems. Advanced degree desired.

SENIOR RECEIVER DESIGN ENGINEER
Require 5 or more years in the design and development of complex receivers for communications, radar and missile systems. These receivers are generally airborne, covering frequency ranges through UHF, and requiring the application of solid state devices. Must have specific experience designing sophisticated AFC, phase-lock loops, low noise front ends, stable local oscillators, IF strips, etc. Will supervise other engineers and technicians. BSEE or Physics with 5 or more years experience.

MECHANICAL ENGINEER—Heat Transfer & Packaging. Desired background would include 5 or more years experience in military electronics involving high-density packaging of electronic equipment, design of components for severe shock and vibration, heat transfer as related to packaging, refrigerating and liquid coolants and applications of structural design. Assignment fields may include radar, missiles, ECM, ASW, communications systems or others. BSME required.

Write In confidence to Mr. Lloyd Ware, Staff Engineer.

sanders associates, inc.

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NEW DIRECTIONS IN ELECTRONICS SYSTEMS

NASHUA, NEW HAMPSHIRE

Electronics | March 7, 1966
Bausch & Lomb has openings for

ELECTRONIC ENGINEERS

B.S. or M.S. with one to five years experience in the design of analog and digital circuits and systems. Good theoretical background in math, physics and network analyses desirable. Experience in control systems and low signal level circuit techniques helpful. Projects involve development of sophisticated instruments in biomedical, chemical, optical and electronic fields at the applied research stage.

Please send resume in confidence, including salary requirements to: E. J. Walter, Employment Specialist, Bausch & Lomb, 620 St. Paul St., Rochester, N.Y. 14602.

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DEVELOPMENT ENGINEERS
SYSTEMS ENGINEERS

Mechanical • Physicists • Electronics Engineers

CLEVELAND, OHIO

Once again we find we must expand the personnel requirements of the mechanical and electronic commercial/industrial hardware, systems, and process development programs being performed within our Development and Design Division facilities in Cleveland, Ohio.

As a division of an extremely fine and reputable nation-wide applications research and development firm our Development and Design Division, with multiple and confining programs, offers an outstanding opportunity to enhance professional growth; career opportunities exist.

We are seeking creative individuals who believe themselves to be well trained, experienced, operationally strong, and by virtue of their education, ability, interest and temperament, to be top-flight generalists.

We are not an easy firm for which to work. We are not, for that matter, an easy firm to get into, though many have been good enough. Excellence will demand excellence. Salary is definitely open, benefits are competitive and we tend to recognize accomplishments and results more than stability, acceptability or seniority.

If the above information seems to reflect an engineering and organizational environment that appeals to you, and if the Cleveland area is attractive to you, contact: Robert Flint, Director of Staff Selection

BOOZ-ALLEN APPLIED RESEARCH, Inc.
Development and Design Division
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We are expanding our capability to provide analog and digital data acquisition and processing systems in all areas of applied geophysics, marine science, and industrial instrumentation. This growth requires the addition of a number of professional personnel to our staff. We need engineers and scientists with experience in:

- GEOPHYSICS
- STATISTICS
- OPTICS
- MAGNETIC TAPE RECORDING
- SMALL MECHANISM DESIGN

If you think you can become as enthusiastic as we are about the chances for an outstanding future, please send me your qualifications.

Jack W. Hamilton
Vice President, General Manager

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GEOTECH DIVISION
121 RIVERSIDE DRIVE, CLAREMONT, CALIFORNIA 91711

"Geotech Serves the Sciences"
ELECTRONIC TEST ENGINEERS

Challenging career opportunities available at New York City area Aerospace Manufacturer for: thoroughly experienced Electronic Test Engineers to establish initial test planning and requirements for space electronics systems and associated ground support equipment. Responsibilities include the follow-through in the detail test and debugging of these equipments. Specific assignments are available in the following areas:

- Radar
- Communications
- Guidance & Control
- Manned & Unmanned Mission Instrumentation
- Integrated Electronics Systems Test

Minimum of B.S. in E.E. or Physics plus comprehensive test experience is required.

SALARY to $13,000 commensurate with background and experience

Arrange an immediate interview send detailed resume, in strict confidence to P-857—Electronics Class Adv. Div. P.O. Box 12, NY, NY 10036

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400 CYCLE GENERATORS
90 KW 3 phase, 230/460 3 ph cy 80 HP motor, synchronous, 34400.00
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V.A. Transformers, 38Y: DC input 115 50 ac. Many others available from Chicago Mark. Electronic equipment including generators & regulators. Like voltage to DC. 1966 204 3800.00. Like in AC basis 230, 460, 812, 3000.00.

400 HP Steam Turbine 1500 R.P.M., 60 cycle, 460 volt. 1965 204 4000.00

CIRCLE 954 ON READER SERVICE CARD

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For Production and Research

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ABILITY: is yours being used?

HAVE YOU CONSIDERED EMR AS A CAREER EMPLOYER? YOU SHOULD! EXPERIENCED ENGINEERS WITH EXCEPTIONAL ABILITY ARE INVITED TO EXPLORE THESE OPPORTUNITIES:

- RELIABILITY
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- MECHANICAL LOGIC DESIGN
- PRODUCT DEVELOPMENT
- RF ENGINEER
- CIRCUIT DESIGN
- ELECTRONIC SYSTEMS APPLICATIONS
- ELECTRONIC PACKAGING

SEND RESUME TO J. B. APPLEORD, PROFESSIONAL STAFFING, BOX 3041, SARASOTA, FLORIDA.

ELECTRO-MECHANICAL RESEARCH, INC.

CIRCLE 955 ON READER SERVICE CARD

BIG CATALOG

World's "BEST BUYS" in GOVT. SURPLUS Electronic Equipment

FULL OF TOP QUALITY ITEMS—Transistors, Receivers, Power Supplies, Transformers, Microphones, Filters, Meters, Coils, Keyers, Meters, Antennas, Transformers, Dynamotors, Blowers, Switches, Test Equipment, Meters, Keyers, Meters, etc. SEND 25c (stamps or coins) for CATALOG and receive 50c CREDIT on your order. Address Dept. D-6.

FAIR RADIO SALES
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(Additional "Searchlight" on pages 292-293)
AMPEX CORPORATION

Exciting opportunities have developed at Ampex for creative engineers who will make significant contributions to our new VIDEOFILE systems, which use video tape for the storage and retrieval of documents in large file systems. Typical of our openings are these:

LOGIC DESIGN: State-of-the-art circuits in computer equipment and systems for document storage and retrieval.

CIRCUIT DESIGN: Video circuits, distribution amplifiers or VHF circuits. Knowledge of electron optics desirable.

APPLICATIONS ANALYSIS: Develop new market applications for Videofile systems, and evaluate and translate customer inquiries into new systems. Must have commercial company background, thorough exposure to computer technology and office system methods.

These positions represent opportunities to move into greater responsibility, and you will find our compensation and benefit plans as progressive as our products.

C. R. MOODY
Employment Manager
AMPEX CORPORATION
401 Broadway • Redwood City, California 94063
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SEARCHLIGHT SECTION

CENTRIFUGAL BLOWERS — GEAR REDUCER MOTORS — MOTORS
PROPELLER EXHAUST FANS — ELECTRIC HEATERS — AIR COMPRESSORS

Partial listings of our large stocks:

| BODINE 1.5HP 115v/240v 3-ph. 1725RPM SHUNT | 95.00 |
| BODINE 1.5HP 220/440v 3-ph. 1875RPM | 110.00 |
| GE/BOSTON 1HP 230v 1725RPM | 45.00 |

For complete listings of motors, blowers, fans, etc., please write for Catalogue sheets, photos or other data on request.

ELECTRIC TRADING CO.
ONE MERCER STREET
NEW YORK 10013, N.Y.

CIRCLE 953 ON READER SERVICE CARD

DIGITAL RECORDERS


CIRCLE 955 ON READER SERVICE CARD

RESEATS
BUNRS TURN TO THE SEARCHLIGHT SECTION IN ELECTRONICS

MILLIVAC INSTRUMENT CO.
Model MV-450A, F.F. $95.00
Model MV-27-D, DC Micro Voltmeter. $95.00

FAX Universal Ratemeter
Model R-311A. $185.00
Power Meter Type B-311A. $95.00

NARDA CORP. E-H Toner
Model E-991. $125.00
Coaxial Coaxial—Model 3002-30. $45.00
Model 3002-10. $35.00

COMPUTER MEASUREMENTS CORP.
Digital Printer Model 400-C. $150.00

HEWLETT-PACKARD
Preset Counter Model 321-4. $1000.00

VHF Signal Generator
Model 612-A. Freq. Range 1.8 to 2.2 GHz. $525.00
Test Oscillator Model 650 AR. $275.00

ITT Swept Frequency Generator
Model 200K. 0-250 Hz. $875.00
Hughes Memo Scope
Model 104-D, with plug ins WB/40, HS/6A, WB/ DI/11. $550.00

LUMATRON CO.
Pulse Generator, Model 303 $295.00
Trigger Rate Converter, Model 602 $250.00
Sampling Unit, Model 220. $295.00

KAY ELECTRIC CO.
Vari-Sweep Model Radar, 10 MC to 145 MC. $225.00

RADA-PULSER SR, Model 370 $275.00

Send for Flyers.

Liberty's Mart
236 Market St., San Francisco 3, California
Phone: Underhill 3-1215

CIRCLE 956 ON READER SERVICE CARD

Electronics | March 7, 1966
Synchro follower. Industrial Control Co., Central Ave. at Pinelawn, Farmingdale, L.I., N.Y., 11735. Description, specifications and applications of the model 771-E two-speed synchro follower are contained in a two-page bulletin. Circle 420 on reader service card

Miniature glass capacitor. Corning Electronics, Corning Glass Works, Raleigh, N.C., 27602. Reference File CE-1.02 covers the Glass-K, a miniature stable capacitor that exhibits a high capacitance-to-volume ratio. [421]

Oscillographic recorders. Beckman Instruments, Inc., Offner Division, 3900 River Road, Schiller Park, Ill., 60176. The versatile and highly accurate S series, pressurized-ink, rectilinear, oscillographic recorders are described in bulletin 655. [422]

Screenable solder creams. Alpha Metals, Inc., 56 Water St., Jersey City, N.J., 07304. A technical bulletin covers three new solder creams with noncurable rosin bases, which are especially formulated for miniature component soldering applications through silk screens, etched masks and other similar devices in any desired thickness. [423]

Miniature selector switch. Ohmite Mfg. Co., 3668 Howard St., Skokie, Ill., 60076, offers bulletin 403 on the model 711 selector switch featuring a 1-1/4-in. body diameter, and having the ability to break 7 amperes at 125 v.-a.-c., and carrying 15 amps a-c or d-c. [424]

Integrating digital voltmeter. Data Technology Corp., 2370 Charleston Road, Mountain View, Calif., has released a brochure on the DVX-315, an integrating digital voltmeter with 10 different plug-ins. [425]

Printed-circuit connectors. Continental Connector Corp., 34-63 56th St., Woodside, N.Y. Form RTA-1065 is a 14-page technical catalog covering an expanded group of right-angle plug and socket connectors for printed-circuit applications. [426]

Integrated circuits. Transiton Electronic Corp., 168 Albion St., Wakefield, Mass., has available a brochure on its complete line of high-level transistor-transistor-logic integrated circuits. [427]

Elapsed time indicators. The A.W. Haydon Co., Waterbury, Conn. Newsletter No. 125 describes the 42200 series of a-c elapsed time indicators for industrial/commercial use. [428]

Indicator lights. Dialight Corp., 60 Stewart Ave., Brooklyn, N.Y., 11237.

A 12-page catalog presents a full line of two-terminal, fully insulated, subminiature indicator lights for mounting in 15/32-in. and 17/32-in. clearance holes. [429]

Precision commercial motors. Globe Industries, Inc., 2275 Stanley Ave., Dayton, Ohio, 45404. Bulletin E-10 describes a line of precision commercial motors and includes a chart giving speed/torque/output relationships for miniature motors. [430]

Iron core components. United Transformer Corp., 150 Varick St., New York, N.Y., 10013, has released two catalogs of iron core components. Volume 1 covers transformers, inductors, and magamps; volume 2, electric wave filters, high Q coils and inductors. [431]


Noise limit indicator. B&K Instruments, Inc., 5111 W. 164th St., Cleveland, Ohio, 44142, has available an eight-page brochure on the model 2212 noise limit indicator. [434]

Multilayer circuitry. Formica Corp., Cincinnati, Ohio, 45232, offers a booklet containing an introduction to multilayer circuitry, an electronic packaging concept designed to save weight and space and to provide for the interconnection of integrated circuits. [435]

Laser systems and accessories. H Nu Systems, Inc., 470 San Antonio Road, Palo Alto, Calif., has published a brochure describing the wide range of laser systems and accessories produced by the manufacturer. [436]

Insulating wafers. Perfection Mica Co., 1322 No. Elston Ave., Chicago, Ill., 60622. Data sheet K-7 illustrates and describes a variety of low-price, high-shear-strength Mica or Teflon insulating wafers which electrically isolate transistors from the heat sink. [437]

Vibration measuring system. Gulton Industries, 212 Durham Ave., Metuchen, N.J., 08840. A portable, low level vibration measuring system is described in data sheet ACT5. [438]
"molding" makes the difference in axial-lead wire-wound resistors

Series 88
Molded Silicone-Ceramic
(Enlarged 2½ times)

Series 99
Exclusive Molded* Vitreous Enamel
(Enlarged 2½ times)

Series 88—Low temperature coefficient and overall excellent stability. Patented "Ohmicone®" coating is tough, resilient, moisture-resistant, silicone-ceramic of high dielectric strength. Three types available...for specification MIL-R-26, commercial power, and high stability, precision-power applications. 1% units stocked in 526 resistance values. Write for Bulletin 101.

Wattage Ratings: 1.5, 2.25, 3.25, 5, 6.5, 9, 11 watts at 25°C.
Resistance Range: 0.1 to 226K ohms.

Tolerances: To 0.05%. Std. commercial tolerance, 3%.
Temperature Coefficient: 0±20 ppm/° C, 10 ohms and above.
Stability: Av. 0.213% Δ R after 2000 hours of cyclic testing for Type 884.

Series 99—Exclusive "molded" vitreous enamel coating withstands applied temperatures of 1500°F without distortion. Vitreous markings, fired into coating, stand up under cleaning solvents, abrasion, and burnout overloads. Supplied in three types...for MIL-R-26 styles, commercial, and precision, high stability applications. Commercial units are stocked in 5 sizes and 146 resistance values. Write for Bulletin 103.

Wattage Ratings: 1.5, 2.25, 3.25, 5, 6.5, 9, 11 watts at 25°C.
Resistance Range: 0.1 to 187K ohms.
Tolerances: 0.25% to 5%.
Temperature Coefficient: 0±30 ppm/° C at 25°C to +350°C for 10 ohms and above.
Stability: Less than ±2% Δ R after 2000 hours of cyclic testing for Type 994.
New Literature

Clad metal wires. Metals & Controls Inc., a corporate division of Texas Instruments Incorporated, 34 Forest St., Attleboro, Mass., 02703. Technical data bulletin WT-17 describes the clad metal wires available for glass-to-metal sealing applications. [439]

Coaxial connectors. Amphenol RF Division, Amphenol Corp., 33 E. Franklin St., Danbury, Conn., 06813. A 240-page catalog (CC-5) covers nearly 1,400 types of coaxial connectors. [440]

Modular-packaged reed relays. Magnecraft Electric Co., 5565 North Lynch Ave., Chicago, Ill., 60630. A modular design concept in reed relays for printed-circuit applications is the subject of a new four-page illustrated brochure, No. PDB661. [441]

Thermoplastic adhesives. G.T. Schjeldahl Co., Northfield, Minn., 55057. Brochure EP301 illustrates different sealing procedures and describes the excellent bonding characteristics of a polyester resin adhesive available in thermoplastic and thermosetting forms. [442]

Conformal coating. Columbia Technical Corp., Woodside, N.Y., 11377, announces a specification sheet on a new Humi-Seal coating designed specifically for protection of electronic assembly and components against extreme temperatures. [443]

Instrument-positioning equipment. Quick-Set, Inc., 8121 Central Park Ave., Skokie, Ill., 60078, offers a brochure on a complete line of tripods, pan heads, dollies, etc., for tv, remote control, high speed or instrumentation usage. [444]

Precision switches. Potter & Brumfield, Princeton, Ind., has released catalog 1-A, which gives detailed information on a broad line of precision snap-action switches. [445]

Thermal expansion differentials. Electronic Products Division, Corning Glass Works, Raleigh, N.C. A handy two-page bulletin tabulates expansion differentials between possible pairs of materials for glass-to-glass, glass-to-metal and glass-to-ceramic seals. [446]


Delay lines. PCA Electronics, Inc., 16799 Schoenborn St., Sepulveda, Calif., 91343. "Design Guide for Electromagnetic Delay Lines" is a 12-page catalog covering basic data in this field. [448]
Low Cost Test Signals
10 MHz to 1000 MHz
— with the 3200B VHF OSCILLATOR

Using the new Frequency Doubler Probe 13515A

Features:
±0.002% Frequency Stability
External AM and Pulse Modulation
Waveguide-Below-Cutoff Output Attenuator
Solid-State Power Supply

Data subject to change without notice.

See us at I.E.E.E. Show
Booths 3E01-3E18

The VHF Oscillator Model 3200B is designed for general purpose laboratory use including receiver and amplifier testing, driving bridges, slotted lines, antenna and filter networks, and as a local oscillator for heterodyne detector systems in the frequency range from 10 to 500 mc.

The push-pull oscillator is housed in a rugged aluminum casting for maximum stability and extremely low leakage; six frequency ranges are provided for adequate bandwidth on the slide-rule dial. Internal CW operation is provided; AM and pulse modulation may be obtained through the use of a suitable external source. The RF output is coupled through a waveguide-below-cutoff variable attenuator; in addition, an electrical RF level vernier is included as a front panel control.

An optional accessory Frequency Doubler Probe, Model 13515A incorporates a solid-state doubler circuit and provides additional frequency coverage from 500 to 1000 mc.

SPECIFICATIONS 3200B

<table>
<thead>
<tr>
<th>Frequency range:</th>
<th>10 to 500 Mc (MHz)</th>
</tr>
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<tbody>
<tr>
<td>in six bands: 10 to 18.8 Mc; 18.5 to 35 Mc; 35 to 68 Mc; 68 to 130 Mc; 130 to 260 Mc; 260 to 500 Mc.</td>
<td></td>
</tr>
<tr>
<td>Frequency accuracy:</td>
<td>±5% after 4-hour warmup (under 0.2 mw load).</td>
</tr>
<tr>
<td>Frequency calibration:</td>
<td>Increments of less than 3%.</td>
</tr>
<tr>
<td>Frequency stability (after 4-hour warmup under 0.2 mw load):</td>
<td>±0.002% long term (1 hour) or ±0.05% line voltage (5-volt change) ±0.001%.</td>
</tr>
<tr>
<td>RF output:</td>
<td>Maximum power (across 50-ohm external load):</td>
</tr>
<tr>
<td>Range:</td>
<td>0 to 120 db attenuation from maximum output.</td>
</tr>
<tr>
<td>Load impedance:</td>
<td>50 ohms nominal.</td>
</tr>
<tr>
<td>RF leakage:</td>
<td>Sufficiently low to permit measurements at 1.0 V.</td>
</tr>
</tbody>
</table>

Amplitude modulation: externally modulated.
Range: 0 to 30%.
Distortion: ≤1% at 30% AM.
External requirements: approximately 15 volts rms into 600 ohms for 30% AM, 200 cps for 100 Kc.
Pulse modulation: externally modulated.
External requirements: 1 volt peak pulse into 2000 ohms. 5 volt-peak sine wave will provide usable square-wave modulation.
Power: 105 to 125 v or 210 to 250 v, 50 or 60 cps, 30 w.
Dimensions: 7½" wide, 6½" high, 12½" deep (198 x 165 x 318 mm).
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Great Britain

Tighter defense

It brought dismay to the Senior Service and provoked the resignation of the First Sea Lord, but the long-awaited White Paper spelling out British defense policy over the years to come didn't turn out to be the shocker many thought it would be for the electronics industry. In the White Paper, Britain's Labor government detailed a new—and much more restrained—defense posture for the future. It will whittle down military spending by 1970 to a level of $5.6 billion yearly, based on current prices. Once there, the government intends to hold the line on defense budgets except for modest increases to cover rising prices.

A good part of the cutback in spending will come from a slash in overseas forces; this move, however, won't trouble the industry particularly. Far more crucial were the decisions to:

- Buy 50 variable-wing F-111 fighter bombers from the General Dynamics Corp.
- Phase out of the Royal Navy's aircraft carriers during the mid-1970's.
- Rely heavily on joint projects with other Atlantic Alliance countries to develop costly, complex new weapons.

After mulling over these and the other key decisions in the policy statement, British defense-market experts generally figured electronics would get a growing share of the shrinking military budgets. To a large extent this reassuring assessment of the situation stemmed from the heavy accent military planners put on sophisticated weapons systems. And electronics company executives saw an encouraging sign for the long run in the 10% boost—to $770 million—in funds earmarked for defense research and development in the budget proposed for the upcoming fiscal year. Said one, "It looks as if the government is aware of the importance of maintaining a high level of competence in the industry."

Vanishing flat-tops. The new defense posture brought black news for the Royal Navy, hypersensitive about its dwindling importance. The service was stunned by the decision to build no more aircraft carriers and to ground the fleet air arm after carriers now plying the seas reach retirement age in the mid-1970's.

Linked to this decision was a sharp reduction in the number of F-4 Phantom carrier planes Britain will buy from the U.S. Had Britain continued with carriers, the buy from the McDonnell Aircraft Co. might have totalled 600 Phantoms. It's now estimated the order will only cover about 200 planes. This means less potential defense business for U.K. companies that had electronics hardware contracts in the arrangement to put as much British content as possible into Royal Navy phantoms.

Buy British. The F-111 purchase, though, should make up for the setback and then some. The 50 intercontinental fighter bombers will cost Great Britain nearly $300 million. Paradoxically, the purchase eases impact of pared-down U.K. defense budgets on the electronics industry. To close the F-111 deal, the Pentagon agreed to buy $300 million worth of British military equipment and a good share will be electronics hardware.
plaints about the Pentagon’s restrictive buying practices, which shut out foreign companies.

**Togetherness.** The Labor government made it clear though, that the F-111 would be a stopgap aircraft and not the mainstay of its new-posture aircraft program for the long term. An Anglo-French swing-wing fighter bomber, slated to fly in the mid-1970’s, fills that bill. It holds future promise for electronics production as well as systems development contracts.

Joint projects, in fact, may become a way of life for U.K. military electronics suppliers. With a tight lid on defense spending, Britain can’t afford to go it alone in developing sophisticated new weapon systems. Instead the government wants to share costs with other countries. Already underway are an Anglo-Dutch three-dimensional radar and an Anglo-French air-to-ground missile.

**Cores by deposit.**

To pair with the faster, smaller, cheaper circuit packages now going into arithmetic units, computer makers are clamoring for something better than wire-threaded ferrite cores, the workhorse device for mass memories over the past 15 years.

Researchers of Britain’s Royal Radar Establishment (RRE) and the British Scientific Instrument Research Association (SIRA) have hit on a technique that may well quell the clamor. Instead of threading wires through tiny ferrite cores, the plan to deposit ferrite electrophoretically on wired matrices. That way, they will get smaller cores and a triple benefit: faster switching time, lower drive current, and inherent fabrication cost-cutting. Although the technique is still at its beginnings, its developers have high hopes it will lead to cheap 16,000-word memories with cycle times of less than one microsecond.

**Migrating ferrites.** The experimental process developed jointly by RRE and SIRA starts with a stable suspension of square-loop manganese-magnesium ferrite particles in alcohol, with additives that allow the ferrite to acquire an electrical charge. Electrodes are inserted in the suspension and a field of 4 volts per inch is applied. The field makes the charged ferrite particles migrate to the electrode with the opposite polarity. Thick, highly even layers of ferrite build up on the electrode at a rate of 0.005 inch in two minutes. Once deposited, the ferrite loses its charge, which leaks away. In first experiments on wires of 0.015 inch diameter, the deposited ferrite—fired at 1380°C—showed a squareness ratio of 0.8, coercive force of 2 oersteds and a switching constant of 1 oersted/microsecond.

**Biax and cores.** To fabricate experimental single-element memory units using the new technique, the RRE and SIRA researchers put a pair of 0.005-inch diameter wires in a ceramic jig that holds them at right angles.

For a Biax element, the small space between the two wires is filled with ferrite during deposition. Imbedded in ferrite, the two wires form a miniature element that operates as a nondestructive-read device with read times as fast as 0.05 microsecond. Drive current required for write-in and interrogation is 300 milliamperes.

For a core configuration, the space between the wires is first filled with a deposit of inert ceramic. Ferrite deposited around this crossover point then forms a core structure. So far, only single core elements have been made, with ferrite layers 0.001 inch thick.

**Next steps.** Now that the electrophoretic ferrite process looks highly feasible, RRE and SIRA hope to push it along to the point where painstaking and costly core-by-core assembly will be just a memory. Already, squareness ratios and switching constants of the deposited manganese-magnesium ferrites have been bettered, although the tests still are not far enough along to say conclusively just how much better. Then, too, a program is in the ofing to try out ferrites other than the manganese-magnesium type used for the initial work. And an 8-by-8 matrix of Biax elements will be tried, say RRE and SIRA.

But one big problem still has to be solved—fabrication yield. Failure during fabrication of any one core can mean that a whole line of the memory unit won’t work. When the yield problem is licked, threaded cores will be on their way to obsolescence.

Another promising British approach to better memories is complementary metal-oxide-semiconductor transistors in an integrated circuit chip. Experimental models capable of storing 32 words of 32 bits are under study at Mullard Research Laboratories Ltd. The whole unit, complete with address coding-decoding network, is contained on a single 2-centimeter silicon wafer. To overcome yield problems, spare elements are provided; an electron-beam system will make the interconnection pattern, skipping over any defective elements.

**Japan**

**Growth industries.**

Companies are banking on the demand for silicon semiconductors and for color television to pull Japan’s components industry out of the doldrums.

Production of four million silicon transistors and three million diodes set records in February. These figures are still dwarfed by those of companies in the United States, which produced a total of 29.9 million silicon transistors and 67.8 million silicon diodes in November. Nevertheless, the Japanese industry expects increased production of the silicon devices, and the subsequent price reductions, to mark a resurgence in sales of semiconductors.

As for color television, the Asahi Glass Co., the nation’s only producer of bulbs for color picture tubes, predicted that February shipments would top 30,000, compared with less than 20,000 in October. In the United States, production of color-tv sets is expected to be over 4.5 million this year. Each of four American companies
expects to exceed Japan's production of picture tubes in 1966: the Radio Corp. of America with 2 million tubes, Zenith Radio Corp., 1 million, National Video Corp., 1 million, and Sylvania Electric Products, Inc., 900,000; Sylvania is a subsidiary of the General Telephone & Electronics Corp.

**Price break.** Two trends account for Japan's gains in silicon semiconductors:

- Prices are now low enough to compete with vacuum tubes and with germanium devices in Japan's big consumer-electronics industry.
- New computers, calculators and communications equipment require the high speed and performance that are best attainable with silicon transistors and diodes.

Most of Japan's electronics companies make consumer products. They have been reluctant to design with high-priced silicon components in this highly competitive field, particularly in view of the recent glut of germanium transistors on the market. Recently, however, the cost of some silicon planar transistors has fallen below that for mesa and other types of germanium semiconductors needed for high-frequency stages of f-m and tv sets. Silicon transistors also are gaining ground in high-power stereo sets because their higher temperature ratings simplify design.

The predominance of entertainment electronics in Japan has held diode production to one-third that of transistors. But with the increase in output of commercial equipment requiring digital circuits, diode production is expected to increase faster than transistor production.

**The big three.** Japan's three principal producers of silicon transistors are the Nippon Electric Co., Sony Corp. and Hitachi, Ltd. Of these, only Nippon Electric makes extensive use of American technology, through agreements with the General Electric Co. and with the Fairchild Camera & Instrument Co. Sony's share of the market will decline if the company continues its policy of restricting its manufacture of semiconductors almost entirely for Sony's own use.

Other Japanese companies active in semiconductor manufacture with silicon are Fujitsu, Ltd., the Tokyo Shibaura Electric Co. (Toshiba), Matsushita Electronics Corp., Sanyo Electric Co., Mitsubishi Electric Corp. and the Kobe Corp.

**Fast color.** Even faster than the increase in silicon-device manufacture is the rise of color-tv production—to an average of 33,000 sets a month this year compared with a high of 15,273 sets reached last year in November.

At present almost all color picture tubes are made by three companies: Toshiba, Hitachi and Matsushita. Nippon Electric plans to begin production in April. In addition, Sony is making about 200 units a month of its 19-inch, 3-gun Chromatron tube, and Kobe Kogyo is making about the same number of its tinyvision Coloretrots.

**West Germany**

**Mountain-top fuel cells.** Villagers in remote valleys of the Black Forest may soon be getting television broadcasts from mountain-top relay stations powered by fuel cells, an electricity source best known for its use in spacecraft.

Suedwestfunk, the Southwest German broadcasting network, is trying out fuel cells at a 250-milliwatt relay station near Baden-Baden. Officials of the network think use of the cells might turn out to be the cheapest way to power isolated relay stations, often miles from the nearest power line. These stations pick up signals from a main transmitter, change their frequency in a low-power converter, then relay them to areas where reception of the original signal is difficult or impossible. In a program to extend coverage to small communities, Suedwestfunk plans to add many more relay stations to the 150 already in service.

The network also sees in fuel cells a chance to cut down maintenance costs. Conventional independent power sources like batteries and motor-generator sets require frequent checks and are prone to breakdown. Fuel cells, on the other hand, normally run for many months without trouble, a big advantage for hard-to-get-to stations.

**Alcoholic.** Brown-Boveri & Cie, a Swiss firm, developed the fuel cells.
now under test near Baden-Baden. Energy carriers—in an electrolyte of potassium hydroxide—are methyl alcohol and another chemical which Brown-Boveri won’t disclose. Methyl alcohol is an energy-rich liquid with an equivalent heating value of about 5,300 kilocalories per kilogram. It oxidizes at the anode, which collects the liberated electrons. This process is sometimes called “cold combustion” because chemical energy is converted into electrical energy without generating heat.

The power supply consists of 240 cells, each of which develops a nearly constant current of 0.2 amperes at 0.6 volts. The cells are connected in series-parallel to get a source that delivers, under no-load conditions, 2.5 amps at 9.6 volts. This output is stepped up to 24 volts ±2% direct-current by a stabilized d-c/d-c converter. Energy capacity is 160 kilowatt-hours.

Teething troubles. Despite the promise of the Baden-Baden experiment, Suedwestfunk sees one big and several small problems that must be cleared up before it can start widespread use of fuel-cell power supplies.

The big problem is cost. The complete power supply costs about $8,750. One network official figures the current price has to drop by one-third to one-half before fuel-cell power supplies become competitive with overhead power lines. Brown-Boveri says its price will come down as more units are built.

Then, too, Suedwestfunk wants longer service-free life than it has had with the experimental station. Although the Brown-Boveri specifications called for 7,000 hours of continuous operation between refills, the Baden-Baden unit had to be replenished after only a few weeks of operation. Brown-Boveri says that overloading the power supply during cold weather was to blame. Nevertheless, the company is considering some modification of the properties of the electrolyte to improve performance.

Suedwestfunk, for its part, plans to stretch out the refill life of the power supply by switching to a frequency converter with an output of 100 milliwatts, roughly 2½ times lower than the power of the first unit. The network believes 100 milliwatts is adequate for signal transmission to smaller areas. Also under consideration is automatic shutdown of power stages in the converter when the main station is off the air. When these remedial steps are taken, Suedwestfunk expects the fuel cells will operate for a year without refill.

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France

Diamond in the sky

France considerably strengthened her position as the world’s third power in space with the D-1A satellite launched last month from a complex deep in the Algerian Sahara.

For the first time an all-French space shot—from the tailpipe of the launch vehicle to the tip of the satellite’s antennas—went off without a major hitch. In their maiden attempt last year, the French managed to put into orbit an experimental satellite but its transmitters went dead minutes after lift-off. As D-1A went on the air and stayed on, French officials chuckled happily over their newly won “independence” in space. Their boast: most of the components in the satellite didn’t even exist in France three years ago.

The D-1A success puts France well ahead of her competitors for the top spot in space behind the United States and Russia, which are in a class by themselves. Other countries like the United Kingdom, Canada and Italy have to rely on U.S. vehicles and bases to launch their satellites. Only Japan is trying to match France’s ambition to develop her own launchers for small satellites. But Japan is handicapped because she has no military missile program—as has France—to spawn rockets.

France expects to move even further ahead with two more D-1 satellite launchings over the next 18 months. In addition, French and U.S. authorities are talking about a 1968 launching of a French meteorological satellite, probably employing a National Aeronautics and Space Administration Scout booster from a U.S. base.

Seeking flaws. The main mission of D-1A was to check out performance of satellite hardware, the Diamant (French for diamond) launch rocket and the French tracking and telemetry range which stretches from Bretigny in France to Pretoria, South Africa. Also, the 40-pound satellite is fitted out with a geodesic experiment. It’s designed to develop data for triangulations on the earth’s surface and to spot variations in the earth’s gravity field.

Along with the satellite, the payload included an instrument package to relay back to the tracking station data on the Diamant’s third stage trajectory. The package—as planned—separated from the satellite 13 minutes after lift-off.

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levels of kingpin components like the solar-cell panels, the main oscillator, the nickel-cadmium battery and the 122.9-megacycle remote-control receiver used to turn the geodesic experiment on and off. The data is sampled on 30 channels and transmitted on a carrier frequency of 136.98 Mc by pulse frequency modulation. The pfn technique was perfected by NASA for the Explorer series of satellites.

In the hardware check-out, the French space agency Centre National d'Études Spatiales (CNES) is paying special attention to the silicon solar cells, which more than anything else determine how long small satellites will stay on the air. Along with measurements on the quartet of winglike "working" panels that carry a total of 2,304 individual cells, CNES will test three five-cell groups mounted on a special small panel. One group has no protection; the second group has glass filters 150-microns thick, like the working cells; the third group—for reference—was bombarded with a dose of $10^{16}$ electrons at 1 million-electron-volt level before the launch. The three-group comparison, CNES expects, will give it new insight into the damage wrought on solar cells by particles in the Van Allen belt.

On and off. CNES' geodesic experiment centers on Doppler-effect readings taken by the ground stations from signals emitted by a pair of highly stable transmitters in the satellite. A ground-station command signal switches the transmitters on when the satellite comes into range, turns them off again after a 15-minute pass.

To measure with an accuracy of 1 part in 1,000 the orbital speed of D-1A, frequency variation of the two transmitters is held to less than $2 \times 10^{-9}$ by a quartz-controlled oscillator common to both. One transmitter broadcasts at 149.70 Mc using the same quartet of quarter-wave whip antennas as the telemetry transmitter. The other Doppler-effect transmitter operates at 339.20 Mc and has its own stub antenna.

**Follow on.** The French appetite for strictly Gallic space achievements was merely whetted by the success of D-1A. Before they evacuate their Algerian Sahara space complex in mid-1967 and move to a new launch center in French Guiana, the French plan to put two more satellites in orbit.

D-1C is slated for launching before the end of the year. It will differ from its predecessor in just one major respect—the addition of radar-beam reflectors for more accurate satellite-position measurements (D-1B, a backup bird for D-1C, won't be launched). The last of the series, D-1D, is still in the study stage.

**New memories**

Among European computer makers, keeping up with the competition these days frequently means rushing an integrated-circuit machine onto the market. Bull-General Electric, however, is trying something different in its attempt to compete with the International Business Machines Corp. computers that dominate the European market.

Instead of putting IC's into the new Gamma 140 and 141 computers, Bull shrunk the size and cost by clever programing and by using two new forms of memory. As a result, says George Lepicard, chief designer of the systems, the Gammas will outperform equivalent-sized IBM 360 computers "in well over 50% of the applications" for small computers and cost less. The machines will rent for $5,000 to $10,000 a month.

The software techniques and the two new memories—one a resistor matrix and the other a woven-wire matrix—give the computers performance features that have previously been available only in large machines, Lepicard claims. Another reason that Bull is not using IC's, he says, is that the company plans to begin delivering the machines early in 1967 and did not want to risk delaying production until quantities of suitable IC's were available.

**Waiting room.** A kingpin feature of the computer's organization is the way it handles priority interrupts. When these are fed
to the computer faster than the system can handle them, the extra ones are stored in the main core memory. The system processes them asynchronously as capacity becomes available.

Except for real-time applications, Lepicard says, this technique is acceptable and, along with other design features, prevents overloading of the processing channels and loss of the extra interrupts. Data-chaining in the core memory allows the incoming data to be stored wherever room is available.

The operation of the computer is arranged to suit each particular case by microprogramming techniques.

On the program. The main memory is made up of ferrite cores. There is also a fixed program memory, a matrix of printed wiring and resistors that are flat-packaged in groups of eight. Locations of the resistors in the wiring matrix control the flow of pulses through the matrix.

This memory contains the stored logic needed to execute basic instructions in the user's program. It can be extended to allow the Bull computers to run programs written for other machines and to carry our floating-point operations. The cycle time of 155 nanoseconds, says Lepicard, is faster than that of the transformer-type memories on American machines.

The operation of the fixed memory is synchronized with a woven-wire, scratchpad memory. This is also a high-speed memory. It can

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read, modify and regenerate a character in 1.55 nanoseconds. The memory (see photo) looks like a piece of cloth mounted on a circuit board. It is built of Permalloy-plated wire, for the magnetic elements, interwoven with conductors.

The statistics. The Gamma 140 has a core-memory capacity of 8,192 to 32,768 characters and a cycle time of 2.8 microseconds per character. In the Gamma 141, the numbers are 16,384 to 65,536 and 2.1 microseconds.

Fortran, Cobol or a special auto-code, or mixtures of these symbolic languages can be used for programming.

To link them to peripheral equipment, the computers have two to five high-speed channels and a multiplex channel with eight subchannels.

Canada

Bitter patent medicine

For years, Canadian television set makers have prospered in a domestic market all their own. Along with the usual tariff barriers, a cozy little patent pool kept outsiders right where it was. With Japanese manufacturers like to see them—outside.

Now, though, Dominion tv makers have begun to fret over the solidity of their protective wall. It will be cracked for sure in three months when a basic television patent expires. Some fear the crack may grow into a gaping hole.

The patent on which time is running out is the so-called Parker patent, first filed in the United States in 1948 (U. S. Pat. No. 2,445,908). It covers intercarrier sound circuitry—basically a common intermediate frequency amplifier for both sound and video—which keeps the sound from drifting and eliminates one intermediate-frequency chain in the receiver, making it cheaper.

Tight little market. All Canadian television set makers use this basic patent, licensing it from Canadian Radio Patents Ltd. (CRPL) as the pool is known. Canadian patent law protects native set makers against competition from imported receivers—particularly American and Japanese—having the same basic circuitry. The patent, and the shelter it afforded, expires on June 14. After that, nobody knows for sure. The tv-set industry, dominated by subsidiaries of U. S. companies, isn't yet crying catastrophe. But there's general agreement that the patent pool will become much less effective as a bar to imports. Set makers have, though, started to plump for an end to the 15% excise tax on receivers. They say it hits them harder than outsiders because of the way it's applied to imports. The tax on imports is figured on duty-paid value, set by customs officials; domestic sets are taxed on the basis of the maker's price to the distributor, which is higher.

And there's pressure building up to get the government to set quotas for Japanese imports. A big worry is that the portable tv-set market will be cornered by Japanese producers as was the transistor radio market.

The industry also has long-term worries about patent protection by the CRPL pool. Its principal stockholders are the Canadian General Electric Co., Canadian Westinghouse Ltd., Standard Radio Mfg. Corp. Ltd., Canadian Marconi Co. Ltd., the Canadian affiliate of Philips Gloeilampenfabrieken N.V. of Holland, and Northern Electric Co. Ltd. of Montreal, an affiliate of Bell Telephone Company of Canada. The pool licenses rights to all the patents it holds as a package—a single royalty payment covers all.

Indirect attack. This practice has been attacked indirectly by the Zenith Radio Corp., one of the top two American tv-set producers. Zenith last year won a $19.9-million court award in Chicago for damages it claimed it suffered in Canada because of the pool. Zenith sued the Hazeltine Corp., which holds U. S. rights to many basic patents. Hazeltine is not itself a member of the pool, but the court ruled the company worked closely with CRPL and therefore had violated U. S. antitrust law. Zenith also won an additional $15 million
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award for damages caused by similar pools in Great Britain and Australia. Hazeltine has appealed, but Zenith's indirect attack eventually could put the Canadian pool in jeopardy.

Around the world

Australia. A worldwide scramble is underway to land the contract for a $4.5 million telecommunications system the Postmaster General's Department plans to set up across the Nullarbor Plain between Adelaide and Perth. A call for bids brought 28 tenders from companies in the United States, Canada, Japan, West Germany, Italy, Holland, and Australia.

Great Britain. Transistorized radar transponder beacons are being installed off the Scottish and Irish coasts. The 3-centimeter wavelength beacons are going into 11 lighthouses and one lightship. Associated Electrical Industries Ltd. has the $270,000 contract for the transponder job.

Japan. Tokyo Shibaura Electric Co. expects to strengthen its hold on the Japanese light-dimmer market with an 80-ampere Triac it has developed. Triacs, developed originally by the General Electric Co., are similar to silicon controlled rectifiers but can control current in two directions. Triacs for that reason have an edge over ser's in dimming circuits because only half as many are needed.

Spain. The government-owned Spanish telephone system has launched a crash $900 million, two-year program to give the country 300,200 badly needed additional telephones. Bulk of the money is earmarked for cross-bar switching equipment and line installation, but the program includes microwave links joining Madrid to Perpignan, across the border in France.

Sweden. Scandinavia's first secondary air surveillance radar (SSR) will be installed at Stockholm's Brooma airport. The system will have six interrogation modes—three for civil use, two for military use, and one combination mode.
NEW YORK INTERVIEWS MARCH 21-25

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SENSOR SYSTEMS — Scientists and engineers are now needed to conduct theoretical and experimental programs on advanced radar and optical detection and tracking systems. Work includes advanced radar systems planning, design and analysis with emphasis on radar signal design, signal processing, parameter estimation, target radar characteristics, and radar coverage. Basic studies are to be conducted of sensor systems and sub-systems with focus on receiver techniques, spectrum analysis, delay-line techniques, signal processing, and pulse compressors, MT and HF propagation.

NATIONAL MILITARY COMMAND SYSTEM — We need people for systems analysis and feasibility studies, communications system analysis, systems design, integration and design verification of the NMCS. This “capping system” contains all the facilities, equipment, doctrine, procedures, and communications needed by national command authorities to give them strategic direction of the armed forces. MITRE’s main concern is with the technical design and integration aspects of the NMCS and the communications between NMCS and various other command systems, including the World-Wide Military Command and Control System — a group of systems operated by the unified and specified commands.

TACTICAL SYSTEMS — One of our current systems engineering projects is 407L TACS (Tactical Air Control System) — a system encompassing all mobile communications systems, electronics systems and operating facilities required for command and control of deployed US Air Force Tactical (TACS) forces. Openings are available for Systems Engineers who have experience, or training in a combination of several of the following: digital data processing and displays; system test planning, instrumentation and evaluation; ground based radar systems; communications (voice and data transmission); operations analysis.

TELEMETRY — Engineers are needed to work with telemetry and instrumentation. Particular work areas include telemetry standards, systems, and techniques for both airborne and ground applications. Experience should include design or analysis of telemetry systems as well as modulation theory, RF techniques and receiving and transmitting antenna systems.

RANGE DATA TRANSMISSION — Engineers are needed to work on range data transmission. Particular work areas include digital data transmission, systems analysis and testing. Experience with switching systems, modulation and information theory, and coding is desired.

If you have at least three years’ experience and a degree, preferably advanced, in electronics, mathematics or physics, contact us. Write in confidence to Vice President — Technical Operations, The MITRE Corporation, Box 2086C, Bedford, Massachusetts.

MITRE also maintains facilities in Washington, D.C., Patrick Air Force Base and Tampa, Florida, as well as Colorado Springs. MITRE’s overseas facilities are in Paris and Tokyo.
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CIRCUIT DESIGN ENGINEERS — You will perform detailed circuit design and analysis primarily in the analog circuit design area, including AC and DC amplifiers, regulators, inverters, and demodulators. BS in EE, MS in EE desirable, and minimum of 3 years experience in circuit design.

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Your responsibilities will include the determination of requirements for the system design of an airborne central timing system and programmer to be used for control of vehicle subsystems. Positions require BS/MS EE or Physics degree.

RECORDING SYSTEMS DESIGNERS — You will determine requirements for system design of airborne recording systems, voice through video, and airborne search and control systems. Analog and digital recording systems experience desired with BS/MS EE or Physics degree.

ELECTRO MAGNETIC COMPATIBILITY ENGINEERS — You must be familiar with EMC specifications, experienced in practical circuit and large system design, and possess mathematical analysis capability in EMC. BSEE degree with 3 to 5 years experience required.

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