Photodiode-op-amp combination shares the same split-level TO-5. The dynamic duo spans the light spectrum from the visible to the infrared, for needs that range from card readers and laser radiation detectors to blackbody sensors. The hybrids can operate on only 50 mW and provide an output impedance of 250 Ω (page 114).
hp140A—The Scope System that gives you BETTER PERFORMANCE

Get 20 MHz bandwidth and delayed sweep readability. With this scope you can choose from 17 plug-ins that cover the entire measurement spectrum. If you need wideband performance, for example, you can use the dual-trace 1402A vertical amplifier and get DC to 20 MHz at 5 mv/cm, algebraic addition, built-in delay line for viewing fast-rise pulses, full 6 cm deflection and a wide dynamic range.

For easy readability of complex waveforms and accurate time interval measurements, Model 1421A time base provides extreme magnification and sweep speeds from 1 sec/cm to 20 ns/cm. It also offers the additional advantage of exclusive hp mixed sweep. This feature combines display of the first portion of a trace at normal sweep speeds and simultaneously expands the trailing portion of the trace at faster delayed sweep speeds to allow step-by-step magnified examination.

An alternate mainframe (141A) provides equal versatility plus the advantages of variable persistence and storage. Price of the wideband system with 140A mainframe, 1402A vertical plug-in and 1421A horizontal plug-in is $1795. Price with the 141A mainframe is $2595.

Ask your hp Sales Engineer for brochure (data sheet 140A) with specs on the 140A wideband system as well as 140A high-sensitivity, TDR or 12.4 GHz sampling systems. You'll find they give more and better measurements in less time. Hewlett Packard, Palo Alto, California, 94304. In Europe: 54 Route des Acacias, Geneva.
NOW...a low-cost line-voltage regulator for every bench ...for every rack

High performance, proven reliability, small size, and low cost are the key words that identify GR's new 1-kVA line-voltage regulator.

By performance we mean that this regulator will maintain a 115-volt output (adjustable from 105 to 125 volts) within ±0.2 percent for simultaneous variations of: input-line voltage from 100 to 130 volts, load from no load to full load, power factor from 1.0 to 0 leading or lagging, and line frequency over a range of ±10%.

By reliability we mean continued high performance even under conditions far worse than those any regulator is likely to encounter in actual use. The tests indicated on the above chart were performed on a randomly selected unit that had already been subjected to a one-year, round-the-clock life test plus an accelerated life test in which the input signal was modulated at a 3.5-hertz rate. At the time this recording was made, the motor-gear train, Variac® autotransformer, and control circuitry had been subjected to 10 million oscillations while operating at nearly full-load rating. No lubrication or adjustments were required. By small size we mean 12½ × 9½ × 5½ inches and a weight of 17 pounds for the portable model.

By low cost we mean a price of $295 for a single portable model; rack and 230-volt models are slightly higher. Quantity discounts are available for all models.

Because there is no distortion added to the input waveform, average and peak voltage values are held as constant as the rms value. Response time is 6 cycles +1.5 cycles per volt under worst conditions for the 115-volt model.

For complete information, write General Radio Company, W. Concord, Mass. 01781; telephone (617) 369-4400; TWX (710) 347-1051.
If you buy HP counters, we have news for you.

Systron-Donner makes advanced counter instrumentation that has no equivalent in the HP catalog. That's why it pays to check with Systron-Donner before you buy. You'll find equipment with unique capability like:

1. A plug-in that will extend your counter's frequency range to 15 GHz – measuring FM and pulsed RF as well as CW and AM. The only way to get the full dc to 15 GHz range in one cabinet. No calculations. Displays final answer.

2. Plug-ins that produce automatic readings of microwave frequencies. By far the most compact and economical equipment for producing automatic readings in the 0.3 to 5 GHz band or the 5 to 12.4 GHz band.

3. "Thin Line" counters that take only 1¼” of rack space. Built with ultra-reliable integrated circuits to give you automatic frequency measurements – dc to 100 MHz or 0.3 to 12.4 GHz.

These are the highlights of expandable systems that will make just about any measurement possible with counters. The accuracy of our basic 50 MHz and 100 MHz counters is unsurpassed. (Time base aging rate is only 5 parts in $10^6$ per 24 hrs.) All devices to extend the range or add functions are convenient plug-ins – not rack mounts. The newest are a prescaler to extend counter range to 350 MHz and a heterodyne converter to measure noisy signals in the 0.2 to 5 GHz range.

Are you surprised that Systron-Donner is a step ahead of HP in counter technology? How else could we stay in business?

Systron-Donner Corporation, 888 Galindo Street, Concord, California 94520

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Mating Games
New DM7501 dual JK flip flop used as a TTL shift register for an 8-bit word.
Monolithic.
Hermetically sealed.
SN5473 equivalent.
Price: $8.80 (100-199), $4.00 for commercial DM-8501 (SN7473 equivalent).
Immediate delivery.
Circle Number 105.

New DM7800 dual voltage translator to change bi-polar logic voltage levels to MOS logic voltage levels.
Monolithic.
Gated inputs.
Input voltage levels DTL- and TTL-compatible.
Output levels variable between +25V and -25V.
Price: $15.00 (100-199), $10.00 for commercial DM-8800.
Immediate delivery.
Circle Number 106.

New MM406 stores one hundred 8-bit words at 10¢ per bit in electronic "drum" memories.
Dual 100-bit MOS dynamic shift register.
1 MHz operation.
Price: $60.00 (100-199), $20.00 for commercial MM-506.
Immediate delivery.
Circle Number 107.

Data sheets, a list of distributors and a picture postcard of Niagara Falls are yours for the circling.
Or write: National Semiconductor Corporation
2975 San Ysidro Way
Santa Clara, Calif. 95051

National Semiconductor
INDUSTRY'S BEST DELIVERY... 1/2" MINIATURE ROTARY SWITCHES

Write For Engineering Catalog

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General Sales Office: 700 South 21st Street, Irvington, New Jersey 07111

- Shorting AND non-shorting poles may be grouped on one deck in any combination
- Up to 12 positions per deck, shorting OR non-shorting
- As many as 6 poles per deck
- Life expectancy 200,000 mechanical operations
- All individual deck parts are self-contained, and are permanently molded into place
The hp Models 3439A and 3440A Digital Voltmeters are compact, accurate, rapid, multiple function instruments—built rugged, reliable and versatile! With the appropriate plug-in, you get automatic ranging, remote or manual operation with an accuracy of 0.05% of reading on a four-digit readout; 50 Hz to 50 kHz bandwidth with 10 µV; 10 nA sensitivity!

**Rugged**—Models 3439A and 3440A are built with solid-state circuitry and reed relays to provide a rugged instrument. Use of solid-state components also gives a lighter weight for easy portability. These units are test operated at temperatures from 0°C to 50°C with relative humidities of 0 to 95%, vibration tested at 10 to 55 Hz at 0.010" peak-to-peak excursion, and drop-tested four times from four inches. Construction and testing assure you of a rugged instrument—ideal for bench or systems applications.

**Reliable**—With either the 3439A or 3440A, you get an internal calibration source with a TC better than 0.002%/°C and a stability typically better than ±0.005% over a three month period. You can verify accuracy of these models simply by pressing a front panel button. You get digital readout on large rectangular display tubes which hold the previous reading until the input voltage is changed. Long-term reliability is assured with solid-state components—but, if something should happen, the easy-to-service plug-in circuit cards mounted in the modular enclosure can be quickly replaced to minimize down-time.

**Versatile**—You get a dc accuracy of better than ±0.05% of reading ± 1 digit. Specified accuracy is retained to 5% beyond full scale. The ac filter has a rejection of 30 dB at 60 Hz. Response time to a step change is 450 msec to read 99.95% of final value. The 10 MΩ impedance presents a constant load on all voltage ranges.

Add the capability of six plug-ins to these features and you have a truly versatile instrument! But—that's not all! You can make true RMS measurements using the dc output of the hp Model 3400A RMS Voltmeter and either the 3439A or 3440A. The 3440A has a BCD recorder output to operate with the hp Model 562A Digital Recorder to produce a printed, six-column readout.

---

**Table:**

<table>
<thead>
<tr>
<th>Plug-in</th>
<th>3441A</th>
<th>3442A</th>
<th>3443A</th>
<th>3444A</th>
<th>3445A</th>
<th>3446A</th>
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<tbody>
<tr>
<td>AC volts 10V to 1000V</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>X</td>
<td>X</td>
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</tr>
<tr>
<td>DC volts 10V to 1000V</td>
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<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>DC volts 100mV to 1000V</td>
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<td>X</td>
<td>X</td>
<td>X</td>
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<td>DC amps</td>
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<td>X</td>
<td>X</td>
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<td>Ohms</td>
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<td>X</td>
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<td>Manual ranging</td>
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<td>X</td>
<td>X</td>
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<td>Floating input</td>
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<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

*3439A and 3440A require a plug-in to operate*

**Average response measurements:** 100 µV to 300 volts, 50 Hz to 500 kHz-hp-457A or 1 mV to 300 volts, 10 kHz to 10 MHz with-hp-400E/EL. True RMS measurements: 1 mV to 300 volts, 10 Hz to 10 MHz use-hp-3400A.

Get the full story on the rugged, reliable, versatile hp Model 3439A or 3440A Digital Voltmeter from your nearest hp field engineer. Or, write to Hewlett-Packard, Palo Alto, California, 94304. Europe: 54 Route des Acacias, Geneva. Price: hp model 3439A, $950.00; hp Model 3440A, $1160.00, plus plug-ins ($40.00 to $575.00).
Major Price/Performance Breakthrough for New Economy in Industrial, Military, and Commercial Equipment

RCA’s MAX VALUE PHP LINE

Performance/Hermeticity/Price

High-Performance Silicon N-P-N Amplifiers and Switches in High-Temperature, High-Dissipation Hermetic Packages

at prices as low as

19¢ 1000+
2N5183
RCA's MAX VALUE line now brings you the results of RCA's most successful silicon planar and epitaxial technologies at unprecedented savings...

**Performa nee/ Hermeticity/Price.** Contact your RCA Field Representative for more information.

Or write RCA Commercial Engineering, Section CG12-3 RCA Electronic Components and Devices, Harrison, N.J. 07029. Check your RCA Distributor for his price and delivery.

### Performed Hermeticity/Price

<table>
<thead>
<tr>
<th>Part Number</th>
<th>PHP Price</th>
<th>Description</th>
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<tr>
<td>2N5179</td>
<td>$39¢</td>
<td>LOW-NOISE UHF AMPLIFIER</td>
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<td>2N5180</td>
<td>$29¢</td>
<td>LOW-NOISE VHF AMPLIFIER</td>
</tr>
<tr>
<td>2N5181</td>
<td>$27¢</td>
<td>HIGH GAIN RF AND IF AMPLIFIER</td>
</tr>
<tr>
<td>2N5182</td>
<td>$24¢</td>
<td>HIGH-GAIN RF AND IF AMPLIFIER for low-current applications</td>
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<td>2N5183</td>
<td>$19¢</td>
<td>1-AMPERE GENERAL PURPOSE AMPLIFIER</td>
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<td>2N5184</td>
<td>$27¢</td>
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<td>2N5185</td>
<td>$31¢</td>
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<td>2N5186</td>
<td>$24¢</td>
<td>HIGH-SPEED SWITCH</td>
</tr>
<tr>
<td>2N5187</td>
<td>$27¢</td>
<td>MEDIUM-CURRENT HIGH-SPEED SWITCH</td>
</tr>
<tr>
<td>2N5188</td>
<td>$33¢</td>
<td>HIGH-SPEED HIGH-VOLTAGE 1½-AMPERE SWITCH</td>
</tr>
<tr>
<td>2N5189</td>
<td>$39¢</td>
<td>HIGH-SPEED HIGH-VOLTAGE 1-AMPERE SWITCH</td>
</tr>
</tbody>
</table>

**1000 plus quantities, OEM prices shown.**

*RCA's MAX VALUE line offers military-type reliability control. For each type marked with the asterisk, production lots are subjected to and meet the mechanical, environmental, and life-test requirements of Military Specification MIL-S-19500.

IN RCA'S MAX VALUE line you get the kind of performance/economy combination that only a hermetic metal package can give. This broad line offers you top silicon performance PLUS shielding, dissipation, and operating-temperature characteristics that plastic packages can't match.

CHECK the performance of RCA'S MAX VALUE line—then check your RCA Field Representative or your RCA Distributor for further details.
3.0 watts @ 1 GHz
(35% efficiency, f_T>1 GHz, θ<10° c/watt)

How’s that for power...

It’s the S 1000, our newest amplifier transistor for stripline applications.
The following are other devices available from stock:

<table>
<thead>
<tr>
<th>Application</th>
<th>Device</th>
<th>Frequency (MHz)</th>
<th>Power Out (watts)</th>
<th>Power Gain min. (db)</th>
<th>Efficiency min. (%)</th>
<th>f_T (MHz)</th>
<th>T_J (centigrade)</th>
<th>Vcc</th>
<th>Case</th>
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</thead>
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<tr>
<td>Large Sig Hi Power</td>
<td>V409</td>
<td>260</td>
<td>40.0</td>
<td>6.0</td>
<td>50</td>
<td>300</td>
<td>200</td>
<td>28</td>
<td>TO-60</td>
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<tr>
<td>Oscillator Amplifier</td>
<td></td>
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<tr>
<td>Large Sig Med. Power Oscillator Amplifier</td>
<td>2N3866</td>
<td>400</td>
<td>1.0</td>
<td>10.0</td>
<td>45</td>
<td>800</td>
<td>200</td>
<td>28</td>
<td>TO-39</td>
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<tr>
<td>VHF/UHF VX3375 Multiplier</td>
<td>VX3375</td>
<td>400</td>
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<td>6.0</td>
<td>50</td>
<td>650</td>
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<td>2N3375</td>
<td>400</td>
<td>3.0</td>
<td>4.8</td>
<td>40</td>
<td>600</td>
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<tr>
<td>Large Sig Hi Power Oscillator Amplifier</td>
<td>2N3733</td>
<td>400</td>
<td>10.0</td>
<td>4.0</td>
<td>45</td>
<td>400</td>
<td>200</td>
<td>28</td>
<td>TO-60</td>
</tr>
<tr>
<td>Large Sig Med. Power Oscillator Amplifier</td>
<td>2N4440</td>
<td>400</td>
<td>5.0</td>
<td>4.7</td>
<td>45</td>
<td>600</td>
<td>200</td>
<td>28</td>
<td>TO-60</td>
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<tr>
<td>VHF/UHF VX3733 Multiplier</td>
<td>VX3733</td>
<td>400</td>
<td>10.0</td>
<td>4.0</td>
<td>45</td>
<td>400</td>
<td>200</td>
<td>28</td>
<td>VX*</td>
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<tr>
<td>Oscillator Amplifier</td>
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<td>1.0</td>
<td>10.0</td>
<td>45</td>
<td>800</td>
<td>200</td>
<td>28</td>
<td>VX*</td>
</tr>
</tbody>
</table>

*stripline package

These RF power devices, as well as wafers and dice, channel- and lid-mounted units, high-speed NPN switches, small signal / high frequency amplifiers, differential amplifiers, and silicon dioxide capacitors are available from the newly formed Electronic Components division of United Aircraft Corporation. For more information, call (215) 355-5000, TWX 510-667-1717, or write Marketing Manager.

Electronic Components
DIVISION OF United Aircraft
TREVOSE, PENNSYLVANIA 19047
ON READER-SERVICE CARD CIRCLE 8
Some people can make anything with Signetics' linear integrated circuits.

Like this FM receiver our friend put together. Its IF strip is made up of Signetics' new 510 Dual RF/IF Amplifiers. It will never win a prize for either industrial or electronic design—but then, it wasn't intended to. Does it work? We had it running continuously during the recent WESCON show. Our booth traffic indicator says that some 20,000 engineers saw it, heard it, and thought it sounded pretty good. We know that lots of them can design a better receiver with the same parts. That's their business. Ours is making integrated circuits.

Want to know more about Signetics' 510 Dual RF/IF Amplifier? Send for a data sheet and a reprint of Ralph Seymour's WESCON paper on its design and applications. Want to know more about Signetics' other new linear IC's—the 515 Differential Amplifier and 516 Operational Amplifier—or about the field-proven 501 Video Amplifier and 518 Voltage Comparator? Just ask. We'll get data sheets and application notes to you... fast.
artful design idea and so many fine features at such a modest price

_tilt-a-view_ CABINETS

Innovated to permit the viewer of the action of meters, or the position of dials and recorders to select the most advantageous angle of vision. Employment of the detachable legs lowers or raises the position of the enclosure. It may be placed on desks, cabinets of various heights, or wall mounted.

Two piece steel construction allows immediate clear access to interior for installation and service of components. Inventive arrangement of vertical flanges and channels into which the top and bottom sections interlock assures strength and rigidity. Fasteners at bottom secure the two elements. Body is finished in scratch resistant vinyl charcoal gray while panels are sand vinyl texture.

See these handsome new enclosures at your nearby authorized Bud distributor. If you don't know him, let us introduce you. Write us for his name. He can give you complete descriptive literature or we will be glad to send it to you.

your product belongs in a BUD cabinet

BUD RADIO, INC.
4605 East 355 Street, Willoughby, Ohio 44094

ON READER-SERVICE CARD CIRCLE 10
Alfred breaks the square law barrier with a swept power level and ratio measurement system with 60 db dynamic range.

Here's a typical test application of the Alfred 8000/7051 measuring attenuation and return loss of an Alfred precision attenuator. Signal source is an Alfred sweep oscillator.

Now, with one totally new instrument, measure gain, loss, absolute or relative power levels, VSWR, and impedance magnitude (reflection coefficient). The new Alfred 8000/7051 system speeds and simplifies rf and microwave measurements. Ten key features overcome deficiencies in present day equipment. You won't find them anywhere else!

1. 60-db measurement range. Operates with crystal detectors; internal analog electronics compensates for crystal performance above the square-law region.

2. Built-in precision rf signal generator provides calibration for power level measurements; has an accuracy of ±0.3 db at +20 dbm, and ±0.6 db at -40 dbm.

3. Unique ratiometer mode measures the db ratios of any two signal levels compared to a third, with 2% accuracy. This permits direct readout of reflection or transmission performance.

4. Direct db or dbm readout over the full 60-db range; CRT sensitivity adjustable from 0.5 db/cm to 10 db/cm to allow quick-look or detailed examination.

5. Does not require source modulation or leveling. Thus, the full power and stability of the signal source can be utilized.

6. Makes swept or single-frequency measurements; internal sweep spreads single-frequency displays. Works with either automatic or manual sweeps.

7. Drift free operation.

8. Dual-channel presentation permits simultaneous measurement of two parameters, such as reflected and transmitted power levels. Recorder outputs are provided.

9. Offset adjustment of up to 60.0 db gain or loss direct reading to 0.1 db, independently in each channel, eliminates the need for external precision attenuators.

10. Costs only $1680 for the Model 8000 Oscilloscope with the Model 7051 Sweep Network Analyzer plug-in.

There's more to the story. Call your ALFRED representative or write for details. Address Alfred Electronics, 3176 Porter Drive, Palo Alto, California 94304.

ALFRED ELECTRONICS
How Engineers fighting with

Easy—be aware!

Be aware that for $980 you can buy a 5-digit 20% over-range Multimeter that's half rack or bench operation with anti-bobble. Yes, buy any other voltmeter, and you'll short change yourself on function and features.

Features:
- .01% Class Portable
- Auto Ranging
- IC Construction
- Integrating
- DC Volts, AC Volts
- Ratio & Resistance
- Function Display

circle #101 for immediate action

Be aware that for $2450 you can buy an X-I, 6-digit voltmeter. Yes, buy any other voltmeter with X-I's capabilities, and you'll pay as much as $2315 more.

Features:
- .005% Accuracy
- DC Volts, AC Volts Ratio & Resistance
- 20% Over-Range
- All Solid-State
- Automatic Remote Programming
- 6 ms Digitizing

circle #102 for immediate action

* We know that engineers and purchasing agents don't really fight, but we also know they both have a job to do, so we create products that allow both parties to work together at maximum efficiency.

Call Collect!

Originator of the Digital Voltmeter
NON-LINEAR SYSTEMS, INC.
DEL MAR, CALIFORNIA 92014
[714] 755-1134/TWX: 910-322-1132
can avoid Purchasing...

Be aware that for $9,950 you can buy an S-1 Data Acquisition System. Yes, buy any other data acquisition system with the S-1's capabilities, and you'll pay at least $6,000 more.

**Features**
- 200 channels, 3-wire
- DC volts, AC volts
- Resistance & Ratio
- 21 inches high
- 0.005% Accuracy
- 0.001% Resolution
- 1 Microvolt to 1000 Volts
- Completely Automatic

**Many Options**
- High Speed Printer
- Magnetic Tape
- Punched Tape
- IBM Paper Tape
- IBM Punch Cards
- Flex-O-Writer
- Typewriter
- Digital Clock

Be aware that for $695 you can buy an X-3 Digital Multimeter with "VTVM" capabilities. Buy any other multimeter with X-3's features and functions, and it will have a needle on it. Even then it won't have X-3's capabilities.

**Features**
- DC Volts, AC Volts
- Current & Resistance
- 10 Microvolts to 10 KV
- 100 Megohm Input Z
- 0.1% + 1 digit
- 25 Ranges
- 100% Over-Range
- Over-load Indication
- Auxiliary Power Supply

circle #103 for immediate action

circle #104 for immediate action

VALUE THROUGH INNOVATION
The AUM-15A is a variable microwave attenuator designed for modern and future electronic systems. It is small. It is rugged. And it is reliable.

This broadband attenuator covers the frequency range 2 GHz to 8 GHz. At 4 GHz, the attenuation range is more than 0-20 db with an insertion loss of less than 0.5 db. The AUM-15A is designed for miniaturized 50-ohm coaxial systems and exhibits a VSWR of less than 1.5:1. The AUM-15A is the first miniaturized member of Merrimac's broad lineup of variable attenuators. The entire family covers DC to 12 GHz with attenuation ranges from 0-15 db to more than 0-80 db. For more details on Merrimac's micrometer-driven, direct reading, and electronically-controlled attenuators, be sure to write or phone us.

MERRIMAC RESEARCH AND DEVELOPMENT, INC.
41 FAIRFIELD PLACE, WEST CALDWELL, N. J. 07006 • 201-228-3890
ON READER-SERVICE CARD CIRCLE 13
A word to the do-it-yourself module builder:

Don't.

Buy our J Series modules instead. The J Series is our new family of general purpose, all integrated circuit logic modules. Their performance almost matches that of our famous T Series modules, but they cost about 25% less. They're made to the same dimensions as the T Series, with the same 52 pin connectors, so they're physically interchangeable. We make them for our own seismic recorder systems, so they're rugged and reliable. Now, as of January, you can buy them (complete with mounting hardware, racks and power supplies, if you wish) in any of 25 different functions.

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Electronic Design 26, December 20, 1967
Over-the-horizon radars, supplementing existing BMEWS sites (above), will bounce radio energy off the ionosphere to detect missiles thousands of miles away. Page 25.

Thin-film capacitor bolometer has sensitivity an order-of-magnitude greater than present units'. Page 34

The deaf hear modulated rf by way of the skin and nerves. Page 30

Also in this section:

- Elastic ceramic doubles as dielectric and bonding material. Page 38
THE connector THING

A periodical designed to further the sales of Microdot Inc. connectors and cables. Published entirely in the interest of profit.

In the words of Virginia Woolf, it's time for fun and games.

For this new national pastime, you simply need a smattering of history, mythology and current events. And some information about Microdot's cable products. We'll supply you with the latter. For the rest, go listen to Walter Cronkite.

We got started on this activity while we were sitting around one evening with a bottle of Slivovitz (we ran out of Scotch), trying to think of memorable ways to remind you of the various unique features of Microdot cables. Like—

Like our Mini-Noise cable—reduces noise voltage from shock and vibration by a factor of more than 100 to 1 compared to untreated cable. This makes possible the transmission of extremely faint signals through coax cable without audio frequency noise. Off-the-shelf.

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About the fork

No, Melvin, we won't explain the relationship between cable and spaghetti. We call it a cable fork, and if you don't want to use it for eating cables that's your problem. The manufacturer describes this handy gadget as a "revolutionary breakthrough that leaps forward from antiquated hand labor to the modern machine age!" We won't try to top that. We'll just explain that you stick it into the pasta and then turn the little handle to save getting spaghetti all over your celluloid collar.

Want one for your very own? Okay. Just send us a Microdot Spaghetti-Gram scribbled on company stationery and taking off from any of the product features we've discussed. We'll send you a beautiful cable fork along with more literature on our cable products than we care to mention.

But hurry. We've already run out of Slivovitz. It won't be long before we run out of cable forks. (That means offer is limited.)

MICRODOT INC.
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News Scope

Block-long array radar to track space objects

Sometime next year, a 13-story-high, block-long, sloping structure, housing the largest phased-array tracking radars ever constructed, will be turned over to the U.S. Air Force. Its task is to detect, track, identify and catalog some 1300 man-made objects orbiting the Earth.

Designated AN/FPS-85, the radar is undergoing final checkout at Eglin Air Force Base in Florida. It is a significant addition to the 496L Spacetrack Program, the nation's defensive satellite-tracking network.

Data gathered by the giant radar will be coordinated with information from other conventional radars, electronic-detection systems and telescopic cameras around the world. All data will be forwarded to the North American Air Defense Command headquarters (Norad) at Colorado Springs, 1300 miles away.

The Ballistic Missile Early Warning System (BMEMS), a group of radars spread 6000 miles across the north from Alaska to Britain, is a part of Space-track.

The FPS-85 uses three IBM/360 central processors for dynamic control of the radar and for processing and identifying the target data. Also included are two IBM 360/65s (see Nike-X: A merger of radars and computers,” ED 22, Oct. 25, 1967, p.p. 17-24) for data control—one as standby—and an IBM 360/40 for control of peripheral equipment.

The computers monitor radar sightings and classify them as known or unknown by comparing them with a stored list of 300 operating satellites and 900 orbiting objects regarded as space debris. The latter include rocket booster stages and "dead" space probes and satellites.

If a sighting is classified as unknown, the computers calculate the object's orbital track. The information is displayed at the radar site and simultaneously transmitted to Norad headquarters.

The radar site is protected by $3 million worth of equipment, to prevent a recurrence of the fire that destroyed the original system in 1964.

New group to foster design by computer

"We must bring design automation techniques to a far wider group—the mechanical engineers, the architects, the city planners and so on."

The speaker, Alan Halpin, manager of a TRW Systems group investigating the use of computers in engineering design, was telling why a new national group, the Design Automation Steering Committee, was being formed.

In an interview at the TRW laboratories in Redondo Beach, Calif., he said that the design group would be set up next March 15.

Halpin was for many years a member of Share, a group formed by International Business Machines to encourage the users of its computers to share their knowledge on computers and computer science. An offshoot of that group is the Design Automation Workshop, which Halpin and nine other members are now making plans to expand into the new national group.

Halpin says that "design automation scientists are becoming an
News Scope CONTINUED

"in' group." The Design Automation Steering Committee, being set up by an informal group headed by Halpin and Morton N. Weindling of Douglas Aircraft, Huntington Beach, Calif., is intended to broaden the field of computer design.

The new group, Halpin hopes, will serve as a coordinating organization for all professional societies and other national groups whose members should be learning about design automation. Membership will be limited to two delegate members from each participating organization.

Projected activities, according to Halpin, include annual national conferences, tutorial seminars, rapid information services and a clearinghouse for computer-aided design programs.

No winner yet in AF troposcatter competition

Field trials of two lightweight tropospheric-scatter communications systems for the U.S. Air Force will continue for another 10 months. The Pentagon says that tests of the Bell Aerosystems AN/TRC-104 and the Motorola AN/TRC-105 (see "News Scope," ED 17, Aug. 16, 1967, p. 14) were inconclusive.

The systems were evaluated at Eglin Air Force Base in Florida. Both appear capable of performing as required, but both need modification, Pentagon informants have indicated.

The two tropospheric-scatter systems employ tactical radio sets weighing less than 500 pounds. Both will be moved to northern New York State, where parallel 100-mile test links will be established between Verona, near the Rome Air Development Center, and Model City, near Niagara Falls. The sites reportedly were selected to provide rigorous winter operation and still be in proximity to the Rome air center, which is directing the development program.

Tests will run from late January to October, 1968.

In the Eglin tests, each system experienced difficulties but demonstrated 99.98 per cent communications reliability. Bell is believed to have achieved 90 per cent operating time on the air, but its systems had problems maintaining duplex operation. Motorola employed a deficient power supply at each terminal and only achieved about 50 per cent operating time on the air. The Motorola unit overheated, causing transformer failures and power instability. Also, it suffered rapid fade or flutter due to multipath effects from passing planes.

Excluding these problems, which can be corrected, both sets greatly exceeded Air Force requirements.

Apparently, the Defense Department's Directorate for Defense Research and Engineering has recommended that no additional procurements be made for the operational AN/TRC-97, an RCA 2000-pound troposcatter system. Some doubt exists, however, whether this reflects a satisfactory inventory of the present budget squeeze.

It is believed that present plans call for a selection next year of one of the new lightweight systems for service testing in 1969. This would permit completion in time for a production award late in 1969 and assure equipment in the inventory in 1970. A contract of $10 million to $30 million is expected from 100 to 300 terminals.

Plastic explosive built into military subsystems

Several U.S. manufacturers of electronic-warfare systems are now making chassis with plastic explosives built in. Sander Associates, of Nashua, N.H., for example, is designing such hardware for the Air Force under a classified airborne-countermeasures program. To what extent the technique is being used remains classified.

A Dupont explosive (an integral mixture of pentaerythritol tetranitrate and an elastomer) is what has made the method possible. The compound is highly flexible, lightweight and relatively safe. It can be stripped onto the sides and back plates of electronic subsystems.

It is detonated with either an electrical or a mechanical fuse, which has to generate a high-velocity adjacent shock wave. The substance is tolerant of high temperatures, burns in fire without exploding, is impervious to small-arms fire, is waterproof, and can be readily extruded or cut into diverse shapes.

Latest moon findings show no new hazards

New findings by the Explorer 35 spacecraft, which has been orbiting the moon since last July, do not indicate any new hazards to the Apollo manned lunar landing program.

Dr. Norman F. Ness, project scientist at the NASA Goddard Space Flight Center in Greenbelt, Md., reported these findings by the satellite:

- No supersonic shock front precedes the moon to impede the flow of solar wind toward the lunar surface.
- A sizable solar-wind void exists behind the moon and away from the sun. This "wake" region, which flows from the sun with the solar wind, tends to distort weak interplanetary magnetic fields.
- The moon has practically no magnetic field and no complex magnetospheric envelope.
- No radiation belts surround the moon and there is no evidence of a lunar ionosphere.
- The moon's average electrical conductivity is low, implying internal lunar temperatures under 1800°F.

TV X-ray hazard to get nationwide attention

The U.S. Public Health Service has asked the Electronic Industries Association to cooperate in a nationwide program to evaluate potential health hazards posed by excessive radiation from color TV sets.

The request follows on the heels of a recent survey in Pinellas County, Fla., which disclosed excessive side radiation emitted by General Electric TV sets that had been previously modified to correct for downward-directed X-ray leakage.
Yes, there's a new, simplified, less-expensive way to build a highly-versatile, widely-used 8-Bit Buffer Register. Simply use four MC1016P integrated circuits from Motorola's MECL II line.

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This dual circuit employs two dc Set-Reset flip-flops with a positive enable or clock input provided for each flip-flop. Typical propagation delay is 5.0 ns, operating over the 0 to +75°C temperature range. Typical power dissipation is 125 mW at an operating frequency of 80 MHz. Minimum dc fan-out of 25 for each output is guaranteed.

Available in the 14-pin Unibloc® plastic package, the MC1016P brings to 27 the total number of MECL II functional elements — in the fastest, most flexible I/C logic line available. A comparable circuit — MC1216F — is also available in the 14-pin ceramic flat pack; and, provides identical performance over the −55 to +125°C temperature range.

For complete details, including data sheets, application notes and prices, circle the reader service number. Then, contact your franchised Motorola Semiconductor distributor for evaluation units that you can try right now. You'll see why MECL II is being specified for many new system designs.
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ON READER-SERVICE CARD CIRCLE 18

Electronic Design 26, December 20, 1967
Over-the-horizon radars scan skies for FOBS

Soviet orbiting-missile system spurs development of ionospheric-bounce techniques to spot launchings

John Mason, Military-Aerospace Editor
Neil Sclater, East Coast Editor

Disclosure of the Soviet Union's Fractional Orbital Bombardment System (FOBS) has pressed into 24-hour-a-day service the few over-the-horizon radars that are operational and has given top priority to development of more and better systems.

Begun some 20 years ago as a technical experiment, over-the-horizon radars were eventually put to use to extend the range of the Ballistic Missile Early Warning System (BMEWS), so that enemy intercontinental ballistic missiles might be detected a few minutes sooner. Now, with the emergence of the FOBS, over-the-horizon radar has a mission all its own. Since the BMEWS radar beams are line-of-sight, the low-flying FOBS (100 miles maximum altitude as opposed to the ICBM's 800 miles) can get dangerously close to its target before it enters the BMEWS beams. With over-the-horizon radar, on the other hand, a high-frequency or very high-frequency signal is bounced off the ionosphere and back to earth, to pick up missile plumes thousands of miles away right after the missile is launched.

The program cost only $65 million from its very beginning through fiscal 1967, but now the Dept. of Defense will not release budget figures for 1968 or 1969. It is known, however, that the Air Force will spend up to $20 million in 1968. When the systems are produced and installed the cost will mount to hundreds of millions of dollars a year.

Air Force, Navy are involved

Both the Air Force and the Navy are developing over-the-horizon radar. The Air Force's main emphasis has so far been on forward-scatter radars. Raytheon Co. built these radars for the Air Force and provided the initial ionospheric characteristic measurement work. This was done under the name of COZI (communication zone indicator).

Now, the Air Force System Command's Electronic System Div. Hanscom Field, Mass., has a full-fledged program for over-the-horizon radar designated 440-L. One of the main contracts is with the Radio Corp. of America's Surface Radar Div. at Moorestown, N.J., for the AN/FPS-95 radar. Although the project is classified, it is presumably a backscatter system. RCA's contract is to develop, build and install the system.

RCA's experience with backscatter radar goes back to the Naval Research Laboratory's project Madre, seven or eight years ago. Madre (for magnetic drum receiving equipment) was a backscatter, single-skip system with a range of from 1000 to 2600 miles. It operated in the 3-to-30-MHz range, with 100-kW power. Pulse Doppler...
Radar rebounds over the horizon

Over-the-horizon radar is expected to use hf and vhf communications in the 2-to-60-MHz band. It covers great distances by means of sky wave propagation. That is, radiated energy is aimed at the ionosphere and is refracted back to earth several hundreds of thousands of miles away. Multihop transmission bounces the radiated energy between the ionosphere and earth several times, greatly extending the radar's range.

The shallower the angle of radiation is, the greater will be the distance between the antenna and the point at which the energy first returns to earth. Therefore to cover the farthest distance with a single bounce, the radiation must be directed at the lowest possible angle.

The ionosphere extends from about 30 to 250 miles above the earth, depending on the time of day and season of year. Two of its principal regions are the E region, about 60 to 90 miles up, and the F region, about 90 to 250 miles up. By day the F region consists of two layers, the outer of which is known as the F₁ layer. At night only the F₂ layer exists.

Refraction of energy takes place at night in the F region; by day the energy may be bounced back by the E region. At an equal angle of radiation a single-hop transmission may therefore cover a greater distance by night than by day. Such differences in refraction by the ionosphere are the greatest problem in designing over-the-horizon radar.

The following facts also apply to sky wave propagation:

- Beyond a certain angle of propagation, all rf energy passes through the ionosphere and does not return to earth. This angle is known as the critical angle.
- High-frequency radiation is more prone to pass through the ionosphere without refraction and be lost in space than low-frequency radiation. Lf radiation on the other hand may be returned to earth, even if it is beamed straight upwards. The critical angle may thus be very wide if the ionization is intense and frequency is low. Conversely, it will be acute if the ionization is low and frequency high.
- The effective height of the ionosphere can be determined by sounding—that is, beaming If pulses vertically and measuring the time lapse between emission of the pulse and reception of its echo from the ionosphere.
- If the frequency is increased during sounding, it will be found that above a certain frequency no echoes are returned. This is known as the critical frequency.
- Pulses of this same frequency, however, will be returned to earth at a distance from the transmitting antenna if the angle of radiation is reduced.

The critical frequency for echoes from the E region is from 1 to 4 MHz, depending on the region's ion density. By day the critical frequency for the F₁ critical frequency for the F₂ layer is about 2.5 MHz; by night it is approximately 12.5 MHz.

Another critical factor is the lowest usable frequency (lfu). This is the frequency at which the strength of the returned signal barely exceeds background noise. Since higher frequencies will be lost and lower frequencies attenuated in the ionosphere, a maximum usable frequency (muf) has to be defined. Predictions of the muf are based on averages made over a long period of time.

The operating frequency that is chosen is one that will not shift above the muf when sudden changes occur in the various ionospheric regions. Known as the optimum working frequency (owf), it is about 15 percent below the muf for F₁ transmission.
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(FOBS radar, continued)

The simplest way to build an over-the-horizon radar—and the approach used on radar that is now operating—involves the technique called forward-scatter propagation. The transmitter is in one place—Japan, say—and the receiver lies in front of it—half way around the world, say, in Western Europe. The receiver detects the disturbance created by a missile plume but does not reveal its location.

More complicated, but also more effective, is the backscatter approach. With a solid ionosphere, high power and a good receiver, enough signals will bounce back from the target, to the ionosphere and back to the transmitter-receiver site, to reveal not only the presence of a target but also its range (see box on p. 26).

A third possibility, called the bistatic-scatter technique, is to use both radar types, checking the results of one against the other.

The problem of pinpointing the target when forward scatter is used can theoretically be solved by using several transmitter-receiver combinations. Triangulation and timing techniques are used to obtain the best fix possible.

How the system operates

Over-the-horizon radar works because radio energy in the 2-to-60-MHz range will bounce off the ionosphere and back to earth some distance from its point of origin when it is beamed at relatively flat angles (see box). One bounce, under the right conditions, using the highest ionospheric layer (about 250 miles up), can reach a distance over the earth's surface of 2600 nautical miles or more. Two bounces, called multihop (and hence Teepee because of the zig-zag path), can cover 4000 miles.

Multihops naturally require tremendous energy because of the loss along the way. When this technique is used, the highest frequencies possible are brought into play.

Besides natural energy loss and atmospheric noise, there is also a lot of man-made noise to contend with. Unfortunately, frequencies desirable for over-the-horizon radar are also most popular for other communication equipment.

To pull out meaningful information from all this noise, signals are coded in such a way that only interaction with a missile plume will interrupt them. Advanced data correlation techniques are needed for this. The transmitted signal code is recorded and compared with the returned signal. Earlier methods used analog correlations, new methods employ digital schemes.

Because of the ever-changing density and altitude of the ionosphere, the layers have to be monitored constantly, and this information is fed to the transmitters. To do this, the results of ionospheric soundings are fed into computers that automatically change the frequencies and angles of propagation.

With a working knowledge of how the ionosphere changes with time, latitude, season, and solar conditions combined with a knowledge of frequency and bounce distance, it is believed possible to sweep radio energy across large geographical areas in regular patterns.

The Defense Communications Agency has announced some details of its high-frequency ionospheric sounding equipment that would be applicable to an over-the-horizon radar. It has sounders that are operating on a worldwide basis from ships and ground stations. They monitor 120 frequency channels between 4 and 32 MHz.

Using short pulses transmitted on each frequency channel, the equipment is able to make rapid soundings of transmission paths with millisecond pulses. Each sounder scan requires 24 seconds and each path is sounded once every 10 minutes. The data from the high-frequency sounding receiver are digitized, reduced to minimum essential information and transmitted to frequency selection computers.

Collins Radio Co., Dallas, and Granger Associates, Palo Alto, Calif., are among the contractors who have built automated ionospheric-sounding equipment of this kind.
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Army tests hearing aids that bypass the ears

New devices transmit sound by coupling rf signals through the skin to nerves in the head

Richard N. Einhorn
News Editor

Faced with the problem of maintaining even routine conversation in the ear-shattering din aboard Chinook helicopters and airboats (Fig. 1) used in Vietnam, the Army is evaluating experimental hearing devices that bypass the ears.

Based on some quantum effect that apparently no one really understands, amplitude-modulated rf signals are routed through the skin into the nerves of the head, and the nerves themselves demodulate the carrier to extract the audio. The “sounds” induced in the nervous system are almost indistinguishable from those entering the ears.

There is a possibility that hearing aids based on these principles will one day help restore hearing to totally deaf persons, but so far formal medical approval is lacking.

The neural hearing devices, which are being investigated by several companies, generally couple an rf carrier in the 40-100 kHz range to the human body. The terminals are two plastic-insulated electrodes that are held on the skin just in front of the ears, in the area of the facial nerves. The electrodes act as the plates of a capacitor and the tissues as the dielectric, thus completing an LC series-resonant circuit with the instrument. Hold one of the electrodes away from the skin, and it is impossible to "hear" anything through the nerves.

Two companies actively engaged in this research are the Intelectron Corp. of New York City and Listening Inc. of Arlington, Mass. The Army Electronics Command, Fort Monmouth, N. J., is interested in the patented devices being developed by Intelectron. According to Warren G. Austin, vice president and general manager of Intelectron, his company will produce two prototype units to be installed in an aircraft or helicopter for testing. Each unit will consist of a 3-by-5-by-1-1/2-inch control box and a helmet-mounted headset. The control box will permit an operator to select the normal audio channels, the neural hearing channel (Fig. 2), or a combination of the two. The headset portion consists of an adapter that encases the audio earphones. Electrodes in the adapters make contact with the skin around the ears.

The self-resonating oscillator (on which Intelectron holds a separate patent) senses the phase of the current in the electrodes and automatically changes its frequency to keep the output circuit resonant when the load changes. Compensating circuits allow for variation in the placement of the electrodes.

Linear integrated circuits are used in the audio preamplifier and in the compensating circuit that senses the carrier phase. The modulator also uses a linear integrated circuit that can produce about 1 watt of power and 60 dB of operating circuit gain.

While the neural hearing device resembles an ordinary superheterodyne receiver, a quick look would show that one stage is missing—the demodulator. The nerves in the head receive the entire signal-envelope and all—and detect the audio. But it is not as simple as that, since there is a definite interaction with the normal hearing apparatus, according to Dr. Henry K. Puharich, president of Intelectron, and Dr. Joseph L. Lawrence, vice president.

Dr. Puharich, whose doctorate is in medicine, explains:

"This type of hearing is in large part a function of the brain as well as of the cochlea." The cochlea, the seat of hearing, is a tiny chamber shaped like a snail's shell. It is a transducer that converts mechanical energy into electrical signals.

Dr. Puharich and Dr. Lawrence say that the amplitude-modulated rf carrier causes tissues to vibrate more or less linearly to the modulating signal. This can be demonstrated by placing the electrodes on a person's face and feeding in speech or music. A second person would be able to hear faint signals if he held a stethoscope to the first person's head.

Dr. Puharich and Dr. Lawrence
Hearing with the nerves

What does it feel like to “hear” with your nerves?

I recently had the opportunity to try neural-hearing devices made by Intelectron Corp. of New York City and Listening Inc. of Arlington, Mass. The signals were almost, but not quite, like airborne sounds.

Of the two devices, I thought that Intelectron’s was far more efficient—I could easily hear pure tones from 30 Hz to 15 kHz, as well as speech and music. While an associate held the electrodes on his head, I used a stethoscope to pick up the sounds induced in his neck. We also chatted, using microphones and wires connected to two sets of electrodes, while we sat in different rooms.

I had to strain to hear anything with the Neurophone.

—Richard N. Einhorn

think that the electrical signal undergoes a piezoelectric effect in the tissues, which convert the electrical signals into acoustic waves that are sensed by the cochlea of each ear.

Moreover, they say, the cochlea is equipped with nerves, so that it can be excited electrically as well as acoustically. Thus the electrical pressure stimulates microphonics in the cochlea. This activates the fluid in the cochlear canal so that a mechanical pressure wave is sensed. The electrical signal requires 20 dB less drive for pure tones than the sensing of airborne signals by the normally functioning ear. Therefore it adds 20 dB of gain to the hearing threshold.

A third phenomenon is also involved, Dr. Puharich and Dr. Lawrence say—the direct application of electrical signals to various nerves that supply information to the brain. This means that some signals could get through even if the auditory mechanism were totally destroyed in the physical sense.

The deaf may hear again

The implication is clear: devices using these principles may one day bring the sensation of hearing to persons with 100 per cent hearing loss—something that no conventional hearing aid can do. But there is danger that nerves may be
NEWS (Neural hearing, continued)

permanently damaged by long-term excitation, and no neural-hearing device has yet been sanctioned by the medical profession. Before the American Medical Association will give its approval, the effects on the nerves would have to be rigorously analyzed and clinical safety standards established.

The reason neural-hearing devices enhance speech-discrimination ability in high-noise environments is that the signals are coupled directly into the nerves and do not have to compete with the sounds in the air until they, too, are converted into electrical impulses. Dr. Puharich and Dr. Lawrence estimate the increase in intelligibility to be 50 dB.

Intelectron's general manager, Austin, says the Army has supplied the company with tapes of sounds from helicopters and airboats for simulation of the actual environments in an acoustic isolation chamber. This room is equipped with two 60-watt amplifiers and two loudspeaker systems that produce a background of 125 dB.

Austin, Dr. Puharich and Dr. Lawrence emphasize that their prototype military devices are designed for persons with normal hearing, not for the deaf, and that Intelectron does not have anything it can sell to handicapped individuals at this time.

Joseph De Clerk, an Army Electronics Command scientist, says the Army will test the Intelectron devices before it uses them in the field.

"We are impressed with what we have heard, and we think it shows great promise," he says.

De Clerk points out that the Army will not order the devices until they have been approved by the medical profession. "We think no less of our foot soldiers and our airmen than we do of patients, and I'm sure Dr. Puharich would agree," he says.

Dr. Puharich and Dr. Lawrence summarize their main findings on the electrical parameters of the devices as follows:

- Amplitude-modulated carriers are required for undistorted signal transmission. Frequency modulation and single sideband do not work at all, and pulse modulation not very well.
- Optimum energy transfer takes place at 36 to 43 kHz, but for high-noise environments, carriers up to 100 kHz are used "because you are fighting for fidelity."
- Modulation is generally from 70 to 100 per cent, and 30 per cent is the absolute minimum.
- Power dissipated at the electrodes (but not absorbed by the head) is 1.2 W.

Boy wonder develops unit

At Listening Inc., 23-year-old G. Patrick Flanagan is developing the Neurophone (Fig. 3), which also works on the phenomenon of neural hearing. Flanagan explains his device this way:

"The Neurophone is an amplitude-modulated radio-frequency carrier source operating at 100 kHz. It is designed to be coupled to the human body through two electrodes. These electrodes are made of plexiglass covered on one side with conducting silver epoxy. The silver epoxy acts as the plates of a capacitor. A thin film of Mylar is placed on top of the epoxy as insulation.

"When the electrodes contact the skin, they generate a peak voltage of 1 volt through the skin into the nervous system. Usually the best placement of the electrodes is under the temple, just in front of the ears. The Neurophone cannot work with direct coupling, only with capacitive coupling.

"The intensity of the signal is entirely dependent on the peak-square to mean-square power ratio of the signal coupled into the skin. Therefore amplitude modulation will work, whereas straight fm will not work, because you don't get a power density change. Pulse width or pulse position modulation works to a certain extent, because you do get a power change."

Like Dr. Puharich, Flanagan is not sure how the nerves demodulate the audio signals.

Can the Neurophone operate at any other radio frequency? "Oh, yes," says Flanagan. "We've chosen 100 kHz because it's convenient. It gives us a bandwidth of 20 kHz." Flanagan says that the Neurophone Model GPS-I, used primarily in research on hearing, is flat in modulation response, ±1 dB to 20 kHz.

Flanagan reports that Dr. J. Brad Allard, an audiologist at Western Illinois University, has completed intelligibility tests on the Neurophone, using persons with normal hearing as subjects.

Dr. Allard told ELECTRONIC DESIGN that the tests were inconclusive, because the output of the device, and therefore the intensity of the applied signal, was low. ■ ■

---

2. Device pumps rf signal into head and nerves demodulate the audio. Insulated electrodes act as plates of a capacitor, and tissues as the dielectric, in a series-resonant LC circuit. Unit handles speech as well as pure tones. Self-resonating oscillator adjusts to shifts in electrode placement.

3. Neurophone is checked out by Fred Gray of Listening Inc. Set has been tested by hearing research laboratories.
The Rowan RE series is designed for both precise laboratory and systems applications. The units are convection cooled and use all silicon semi-conductors throughout. The RE series can be operated in either a constant voltage mode or a constant current mode and features circuitry providing automatic crossover to either mode.

**FEATURES:**
- All silicon semi-conductors
- Convection cooled
- Automatic E/I crossover
- Constant voltage/constant current operation
- Series master-slave operation
- Remote sensing
- Remote programming
- Single knob voltage control with dual knob resolution

**RE SERIES SPECIFICATION TABLE**

<table>
<thead>
<tr>
<th>Model</th>
<th>Output volts</th>
<th>Output amps</th>
<th>Regulation line or load %</th>
<th>Ripple MV RMS</th>
<th>Meters</th>
<th>Terminals</th>
<th>Size</th>
<th>19&quot; panel</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>RE 40 — 5</td>
<td>0 - 40</td>
<td>5</td>
<td>.01 or 2 MV</td>
<td>0.5</td>
<td>No</td>
<td>R</td>
<td>3½ H x 17¼ D</td>
<td>36#</td>
<td>$290.00</td>
<td></td>
</tr>
<tr>
<td>RE 40 — 5M</td>
<td>0 - 40</td>
<td>5</td>
<td>.01 or 2 MV</td>
<td>0.5</td>
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<td>Yes</td>
<td>R</td>
<td>3½ H x 17¼ D</td>
<td>36#</td>
<td>$320.00</td>
<td></td>
</tr>
<tr>
<td>RE 60 — 2.5</td>
<td>0 - 60</td>
<td>2.5</td>
<td>.01 or 2 MV</td>
<td>0.5</td>
<td>No</td>
<td>R</td>
<td>3½ H x 17¼ D</td>
<td>36#</td>
<td>$290.00</td>
<td></td>
</tr>
<tr>
<td>RE 60 — 2.5M</td>
<td>0 - 60</td>
<td>2.5</td>
<td>.01 or 2 MV</td>
<td>0.5</td>
<td>Yes</td>
<td>R</td>
<td>3½ H x 17¼ D</td>
<td>36#</td>
<td>$315.00</td>
<td></td>
</tr>
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<td>2.5</td>
<td>.01 or 2 MV</td>
<td>0.5</td>
<td>Yes</td>
<td>R</td>
<td>3½ H x 17¼ D</td>
<td>36#</td>
<td>$320.00</td>
<td></td>
</tr>
</tbody>
</table>

*whichever is greater. Input for all models 105-125, 50-63 HZ*
Thin-film capacitor is a sensitive bolometer

JPL device is reported an order of magnitude better than existing thermistors and thermopiles

Ron Gechman
West Coast Editor

A thermal detector, said to have an order of magnitude improvement in sensitivity over present room-temperature thermal detectors, has been developed at the Jet Propulsion Laboratory in Pasadena, Calif.

The new experimental detector is a thin-film capacitive bolometer in which capacitance is highly dependent on temperature.

The bolometer was made from a film of titanium dioxide, sandwiched between two layers of thin-film aluminum and deposited on a mica substrate (see figure). The mica serves to insulate the bolometer from the titanium frame, which supports the device.

According to its developer, Dr. Joseph Maserjian, supervisor of JPL's semiconductor research group:

"Because the detector is a thin-film device, very high thermal impedance and a high thermal rise can be achieved."

High thermal impedance prevents heat from the absorbed energy to be dissipated. Therefore the higher the thermal impedance, the higher the temperature rise.

"So the sensitivity of the device to a temperature change is quite good," Dr. Maserjian emphasizes, "and compares favorably with thermistors, other types of bolometers and thermopiles."

He explains the theory of the thin-film capacitive bolometer this way: Changes in capacitance caused by temperature variations are due to the tunneling process of electrons through the titanium oxide dielectric. Titanium dioxide contains a large ionic space charge resulting from a large density of impurities in the material. With the titanium dioxide as a dielectric, sandwiched between aluminum electrodes, electrons are able to tunnel through the dielectric.

The width of the tunnel path, however, is highly dependent on temperature, and it decreases with increasing temperatures. Narrowing the tunnel path causes a rapid rise in capacitance.

According to Dr. Maserjian, this variation of capacitance with temperature is orders of magnitude larger than that caused by a change in the dielectric constant.

The detectivity (D*) is the most commonly used figure of merit for comparing different thermal detectors. Dr. Maserjian says that the larger D* achieved in the capacitive bolometer, compared with other kinds of thermal detectors, means that weaker radiation signals can be detected.

"This is of great importance in space exploration, for detecting the black-body radiation of lunar and planetary surfaces," he says. "At present the best thermal detectors adopted to spacecraft use are thin-film thermopiles, which can detect black-body radiation from surfaces no lower than 150°K."

Dr. Maserjian believes the bolometer is well-suited for imaging arrays, such as infrared scanners and trackers, and can be packaged into integrated circuits as a temperature-measuring device.

Unlike the thermopile, which requires a dc input, the new bolometer operates from ac. No dc chopper-amplifier is used, since the ac output, which is proportional to temperature, can be amplified directly by an ac amplifier. The frequency is typically 10 to 30 KHz but can operate from 5 to 100 KHz with an amplitude of about 1 volt.

Research on the device is continuing, with emphasis on perfecting a suitable manufacturing process.

Commonly used thermal detectors

<table>
<thead>
<tr>
<th>Thermal detector</th>
<th>D*</th>
<th>Operating temperature</th>
<th>Frequency (Hz)</th>
<th>Noise source</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thin-film capacitive bolometer</td>
<td>$2 \times 10^{10}$</td>
<td>295°K</td>
<td>10</td>
<td>Nyquist or photon</td>
<td>Simple circuit can balance out temperature drift.</td>
</tr>
<tr>
<td>Thin-film resistive bolometer</td>
<td>10$^\circ$</td>
<td>375°K</td>
<td>10</td>
<td>Nyquist$^*$</td>
<td>Same as above.</td>
</tr>
<tr>
<td>Thermistor</td>
<td>2 $\times 10^{10}$</td>
<td>295°K</td>
<td>10</td>
<td>Nyquist$^*$ and current</td>
<td>Same as above.</td>
</tr>
<tr>
<td>Thin-film thermopile</td>
<td>1.3 $\times 10^5$</td>
<td>295°K</td>
<td>5</td>
<td>Amplifier limited</td>
<td>Requires chopping to separate signal from temperature drift.</td>
</tr>
<tr>
<td>Golay cell</td>
<td>1.7 $\times 10^4$</td>
<td>295°K</td>
<td>10</td>
<td>Temperature, vibration</td>
<td>Fragile mechanical construction.</td>
</tr>
<tr>
<td>Superconducting bolometer</td>
<td>4.8 $\times 10^4$</td>
<td>15°K</td>
<td>360</td>
<td>Unknown</td>
<td>Requires cryogenic refrigeration and precise temperature control.</td>
</tr>
</tbody>
</table>

†Noise caused by the internal resistance (similar to Johnson noise).
Fairchild has these fond memories of Librascope

Unlimited programmed testing with flexible test sequencing is one reason why. That's the advanced state-of-the-art job called for by the programming unit of Fairchild's new Series 4000M Automatic Integrated Circuit Testing System. Librascope's Series L100 Disc Memory got the call. Each stores 900 test programs—grouped in sequences of 25—and runs up to 60 per second. The same testing line accepts a variety of devices for high-speed processing. A simple keyboard programs the disc—no accessory hardware needed. And an entire sequence is reprogrammed in minutes. Proven reliability (over 600 L100 units in use) stems from conservative, no-compromise design. Yet the L100 is probably the lowest-cost disc memory on the market.

Thanks for the memory order, Fairchild—reputations are made of this. For the brochure detailing the longest line of discs in memory, write: General Precision Systems Inc., Librascope Group, Components Division, 808 Western Avenue, Glendale, California 91201.
What Kind of Panel Meter Do You Need?

crisp, classic Horizon Line?

trim, built-in Horizon Line?

Built-in or front-mounted, General Electric HORIZON LINE® panel meters add quiet sophistication that accents, never dominates your electronic equipment. Check these distinctive HORIZON LINE features: smart, low-profile; clean, soft line; fine-precision markings. All ratings are available in 2½", 3½", and 4½".

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Add bold, exciting, truly distinctive styling to your electronic equipment with General Electric BIG LOOK® panel meters. Panelboards take on added flair with such BIG LOOK features as . . . big, bold numerals, uncluttered display, tapered pointer, stylish shape, plus many others. All ratings are available in 1½", 2½", 3½", 4½". 
Besides saving you valuable panel space, General Electric slim-line Type 185 EDGEWISE panel meters add exceptional styling and readability to your electronic equipment. These 2½" Type 185 EDGEWISE panel meters can be mounted individually or in space-saving clusters of two, three, or more. All ratings are available for vertical or horizontal mounting, with or without bezels.

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Distinctive BIG LOOK styling is yours with General Electric BIG LOOK elapsed time meters. These "look-alike" time meters combine to give your equipment uniformity and beauty. G-E elapsed time meters measure either hours or minutes with or without a reset knob. All ratings are available in 2½" and 3½".

style-matched time meters?

Add years ahead BIG LOOK styling to your equipment with General Electric Type 195 contactless meter relays, featuring a totally new, solid-state, light-sensitive switch for the ultimate in control simplicity and readability. "Piggyback" control modules make for faster, easier installation. Companion pyrometers are also offered. All ratings are available in three sizes (2½", 3½", 4½") with single or double setpoints.

You can get it...from General Electric's full line

And, of course, General Electric's full line of panel meters is unmatched for accuracy and reliability. They're as near as your dependable G-E electronic distributor or sales office. You get fast delivery, too. For free descriptive bulletins describing G.E.'s full line of panel meters, write General Electric Co., Section 592-25A, Schenectady, New York 12305.
Elastic dielectric is feat of clay

An elastic dielectric ceramic?

Exactly that, two International Business Machines engineers told the American Ceramic Society's 20th Pacific Coast Regional Meeting in San Francisco. Dubbed "Composition P," the material can be used as a hermetic encapsulant, a dielectric for printed capacitors, and metal-to-ceramic bond.

Composition P, a research development, is a mixture of lead titanate, lead zirconate and borosilicate glass. It exhibits many characteristics not shared by other polycrystalline lead-IVB oxides.

Details of the new material were given by Ronald A. Delaney of IBM's Components Div., Burlington, Vt., and Richard K. Spielberg of the company's Components Development Laboratory, East Fishkill, N.Y.

Many encapsulating compositions tend to develop microfissures in the protective coating, owing mainly to a mismatch between the thermal coefficients of expansion of the coating, the device and the substrate. This mismatch does not occur when Composition P is used.

After being fired at 700° to 900° C, the "sandwich" of encapsulant, electronic device and substrate begins to cool. Each layer contracts, but the encapsulant contracts only until a critical temperature region is reached—typically 300° to 500°C. Then, quite unexpectedly, it begins to expand. Once having passed through this temperature region, the encapsulant again begins to contract until room temperature is reached.

The ceramic has also been used to fabricate printed thick-film capacitors. Experimental printed capacitors (2100 picofarads per square inch) were observed to change less than 5 per cent in capacitance and dissipation factor for either a temperature change of 0° to 100°C or a frequency change of 100 Hz to 100 MHz.

In addition, because of its elastic properties, Composition P has been used as a bonding cement for joining metals to ceramic materials. The materials differ substantially in their thermal coefficients of expansion. The IBM researchers have successfully bonded 5-mil-thick, 10 mil-wide silver ribbon (thermal coefficient of expansion of 191 x 10⁻⁷) to an alumina substrate (60 x 10⁻⁷).
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2 PACKAGES
NEW LOW PRICES

RCA's Unique High-Reliability Hermetic Packages...Single Welded Cap
Leads do not pass through seal...lead abuse can't affect hermerticity.

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>IN FLAT PACK</th>
<th>IN DUAL IN-LINE</th>
<th>PRICE (1000+)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual 4-Input Expandable NAND Gate</td>
<td>CD2200</td>
<td>CD2200D</td>
<td>$3.15</td>
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<tr>
<td>Quadruple 2-Input NAND Gate</td>
<td>CD2201</td>
<td>CD2201D</td>
<td>$3.30</td>
</tr>
<tr>
<td>Dual 4-Input Expandable NAND Buffer Gate</td>
<td>CD2202</td>
<td>CD2202D</td>
<td>$3.30</td>
</tr>
<tr>
<td>J-K Flip-Flop; 2 &quot;J&quot;, 2 &quot;K&quot;, 2 Set and 2 Reset inputs, Split Clock</td>
<td>CD2203</td>
<td>CD2203D</td>
<td>$4.20</td>
</tr>
<tr>
<td>Dual 4-Input Gate Expander</td>
<td>CD2204</td>
<td>CD2204D</td>
<td>$2.25</td>
</tr>
<tr>
<td>Dual 3-Input Expandable AND-OR-NOT Gate</td>
<td>CD2205</td>
<td>CD2205D</td>
<td>$3.15</td>
</tr>
</tbody>
</table>

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Data sheets and extensive application notes available for both—CD2200 series in 14-lead Flat-Pack and CD2200D series in Dual In-Line package.

Call your RCA Sales Representative, your RCA Distributor or write to RCA Commercial Engineering, Section ICG12-3, Harrison, N.J. 07029.

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WORLD'S GREATEST TOOLMAKERS
You'd think I was asking for the moon! All I need is an audio connector that's quality made, looks good and doesn't need a Ph.D. to put it together.

Let's look at our Series "Q-G" connector (Fig. 1.) It's style will complement today's modern equipment; microphones, amplifiers, etc. Plus, it's unique design guarantees fool-proof disassembly or assembly on the production line or in the shop.

That's great! I've seen some connectors really mangled because somebody forgot to make it simple. How does your's work?

We literally patented easy-assembly when it comes to the "Q-G" connector.

Fig. 2. shows how Switchcraft's "Captive Design" (left-hand threaded) insert screw turns down into the insert assembly so that it may be removed for installing cable. The screw never leaves the one-piece insert assembly. Once the cable is installed, the insert assembly is positioned in the shell and the insert screw is turned out until it engages the shell once more.

Sounds like you've really simplified the assembly process. What else is different about these connectors?

Positive grounding or shielding. The insert mounting screw provides electrical continuity between the ground terminals, ground contactors and the connector housing, when it is tightened against the connector shell. This ground path means you can gain an extra pin for circuit use, or any circuit can be readily grounded to the connector shell by "jumping" the contact to the "ground terminal".

I like the idea of getting that extra pin for circuit use. That would take care of my standard size 3, 4 & 5 conductor needs. But, we also get into single conductor circuits, miniaturization and even special styling.

No problem.

The Switchcraft Series 2500 microphone connectors are specifically made for single conductor, shielded applications. Each connector has a flexible "cord protector spring" for cable strain relief. This Series can also be furnished with the connector molded directly to the cable. The Series 5500 "Mini-Con" connectors are half the size of our Series 2500 connectors. Lapel microphones, musical instruments, any miniaturized audio equipment are ideal applications for these connectors.

Switchcraft Series 2504, 4-pin "Slim-Line" connectors are compactly designed for the more stylized audio equipment. Just circle the reader service number for complete catalog information which, incidentally, includes a complete line of phono plugs and jacks, RF phono plugs & jacks and AC receptacles and adapters.

What kind of "connections" does my staff need to get complete engineering information on these connectors?

Just have them request our "Forum Facts on Connectors" handbook on your company stationery. We'll be glad to send them a copy and also add their names to our TECH-TOPICS mailing list. Every other month they'll receive this application engineering magazine that often features connector application stories. 10,000 design engineers tell us the publication is very worthwhile in posting them on current application trends.
Stores 1/4 million bits in single 5-1/4" high unit, features MTBF of 12 years under normal 40-hour week operation

Now you can get the new µ-STORE ICM-500 in standard systems: 600 nanoseconds full cycle time. Special systems: cycle times as low as 500 nanoseconds. Up to 16,384 words with 54 bits/word; or up to 4096 words with 72 bits/word. (Over 3/4 of a million bits in little more than 15" of vertical rack space — including power supply). You also get I/C construction for all major functions including X-Y current drivers plus a choice of mechanical packaging.

Get the full story. And take advantage of our eight years' experience in solving core memory problems. Write today for our new brochure. Honeywell, Computer Control Division, Old Connecticut Path, Framingham, Massachusetts 01701.

*Patent applied for.
USAF reports new gyro success

The first inertial navigation system to employ electrostatic gyroscopes (ESG) as position sensors has completed a highly successful series of 14 test flights, Dr. Alexander H. Flax, Assistant Secretary of the Air Force for Research and Development, has reported to Congress. In development by Honeywell for over 11 years, the ESGs employ electrostatically suspended, highly polished beryllium spheres as rotors. Spherically near-perfect, the rotors are contained in an evacuated shell and, after run-up to 60,000 rpm, they are capable of long-term operation without spin power. Pick-offs are obtained optically from reference lines scribed on each sphere.

Development is being sponsored by the Avionics Laboratory, Aeronautical Systems Div., at Wright Patterson Air Force Base in Dayton, Ohio. The program goal is to obtain at least an order-of-magnitude accuracy improvement over conventional inertial systems. The ESGs are adaptable to either gimbaled or strap-down systems, Honeywell claims.

The flight test system, carried in a C-124 transport, employed two miniature two-degree-of-freedom ESGs installed in a four-gimbal stable platform. Motion data were obtained from three miniature hinged pendulous accelerometers. The ESG navigator project engineer, Maj. E. J. DeNezza, reported that the test data were “acquired under conditions calling for self-contained alignment and calibration of the platform and direct printout from the system computer.”

Pentagon okays antisubmarine aircraft

What may well be Defense Secretary Robert S. McNamara’s last major military-system purchase was made last month when the nod was given to the Navy’s long-sought antisubmarine aircraft, the VSX. The cost of the aircraft alone, including contract definition and R&D, is expected to total $2 billion. As much as $1 billion more may be required for support equipment and the aircraft-carrier modifications needed to be able to deploy the aircraft operationally.

The VSX will be assigned the task of countering any submarine threat. As an antisubmarine vehicle, it will carry a variety of special sonar gear, be capable of extended flights, and be provided with sufficient armaments to destroy its intended targets. The ordnance carried is expected to include acoustic homing torpedoes. The aircraft will operate from Essex-class aircraft carriers. Four to five years will be required to bring the VSX to operational status.

The next few months will see the contractors narrowed down to two who will bid in the competitive contract-definition phase. Top contenders include a Lockheed-LTV team, General Dynamics, Grumman Aircraft, McDonnell-Douglas and North American-Rockwell.

AT&T unveils atom-proof cable center

A nearly $4 million underground communications center built by American Telephone and Telegraph Co. (AT&T) has been inaugurated about 25 miles west of Washington, D. C., in suburban Virginia. A part of a $210 million system that will extend from Boston to Miami, Fla., the new Dranesville facility was designed to withstand anything from floods and hurricanes to all but a direct nuclear blast.

Some $118 million has been spent so far; final links from Washington to New York and on to Boston are scheduled for completion during the next two years, AT&T said. The path from Dranesville to Miami is already in operation. Large cities, considered potential target areas should war break out, are
bypassed and over 20 branch cables tie these metropolitan areas to the main interstate cable system.

Terminals are interconnected by a 20-tube coaxial cable now carrying 2000 circuits but expansible to a full capacity of 32,400 circuits by 1970. Normally, the tube bundle is buried at a depth of from 4 to 5 feet, the firm said.

Eleven intermediate terminal centers will be constructed along the 1800-mile path. The underground terminal structures are fabricated from 18- to 24-inch-thick slabs on top. The floor slabs are 42 inches thick. The above-ground structures are of normal construction. Access doors to the protected structure are lead-lined and electrically controlled. Doors are double and one must close before the second will open.

Designers claim the center will survive a 20-megaton nuclear explosion 2.4 miles away. For earthquake protection, the structure will withstand up to a 6-inch lateral movement without cracking, they disclosed. Soon some 40 blast-sensing valves will be installed to seal off the center automatically in the event of a nuclear detonation.

**Computer controls aircraft simulator**

A most unusual trainer developed by Martin-Marietta at its Baltimore facility simulates the responses of a variety of military aircraft through computer-directed flight control.

Called the Variable Stability Trainer, or VST, the modified F-106B jet fighter is designed to simulate the operation of an F-4, F-104, F-111, and even the X-15 research vehicle with absolute fidelity, the firm claims. The company added that the unique landing maneuvers of the X-24 lifting-body can also be simulated.

The concept involves use of a model-following control system driven by an analog computer installed in the aircraft nose. The mathematical model of the flight characteristics of the simulated aircraft is inserted into the computer for each flight.

In actual flight, as the pilot performs his normal control function, each action is directed automatically to the computer to be analyzed, processed and converted in real time. The result, then, is an aircraft response corresponding to that which would result from the same control manipulation had it been performed in the simulated vehicle. A specially modified autopilot serves as the follower loop in the system, Martin said.

**Constant power for DOD communications**

The Defense Communications System's Pentagon facility will soon be provided with a 250-kilowatt uninterruptible power supply. Developed by Westinghouse Electric, the static inverter is designed for immediate emergency use and will provide ac power for up to 15 minutes. This would permit stand-by generators to be energized and to stabilize before assuming the load.

Energy is provided by 48,000 pounds of lead-calcium storage batteries with a dc output that is converted to ac through an inverter system. When not in use, the battery supply is continuously under recharge from commercial power. Three 156-kVA units are operated in parallel and any two are sufficient to satisfy critical load, Westinghouse said. Together they occupy a space of 22.5 by 5 by 8 feet.

**ITU settles on new marine frequencies**

International agreement has finally been obtained on frequency allocations for oceanographic and meteorologic data transmissions at sea. Pushed by the U.S. for the past five years through the World Maritime Radio Conference, the International Telecommunications Union has established six ranges in the hf portion of the spectrum from 4.16 to 22.16 MHz:

<table>
<thead>
<tr>
<th>Frequency Range (MHz)</th>
<th>Frequency Range (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1625 - 4.1660</td>
<td>12.4795 - 12.4830</td>
</tr>
<tr>
<td>6.2445 - 6.2480</td>
<td>16.6365 - 16.640</td>
</tr>
<tr>
<td>8.3280 - 8.3315</td>
<td>22.1605 - 22.164</td>
</tr>
</tbody>
</table>

The new allocations become effective April 1, 1969, according to the U.S. National Council on Marine Resources and Engineering Development here in Washington. A ratification proposal for the revised ITU Radio Regulations will be sent to the U.S. Senate by the President.

Frequency changes are expected to affect both manned and unmanned ship, shore, and satellite stations as well as buoys used to transmit either oceanographic or meteorologic data.
HP mixers are now even lower in price than before, and with a wide choice of connectors. They all offer:

- Lowest (and fully specified) 1/f noise.
- Complete testing, with all parameters specified in detail.
- Guaranteed performance over a wide environmental range.

Low 1/f noise characteristics mean high performance in any phase detector application such as phase-locked loops or short-term stability measurements by phase noise methods. Note that single-sided noise is specified all the way down to 50 kHz on the DC-coupled port.

And our performance and environmental testing save you extra time and concern. This family meets specs and works wherever you need it.

Use these HP mixers for extracting frequency sums or differences, as modulators, spectrum or comb generators, phase detectors, current-controlled attenuators, doublers...or to extend spectrum analyzer range.

For complete application information call your local HP field engineer or write Hewlett-Packard, Palo Alto, Calif. 94304; Europe: 54 Route des Acacias, Geneva.

**Which is more important to you, lower prices or a choice of connectors?**

With HP mixers, you needn't answer.

### BRIEF SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Freq. range MHz</th>
<th>Conversion Efficiency</th>
<th>Prices</th>
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<tbody>
<tr>
<td>10514A</td>
<td>0.2-500</td>
<td>7 dB</td>
<td>95</td>
</tr>
<tr>
<td>10514B</td>
<td>0.2-500</td>
<td>7 dB</td>
<td>85</td>
</tr>
<tr>
<td>10534A</td>
<td>0.05-150</td>
<td>6.5 dB</td>
<td>70</td>
</tr>
<tr>
<td>10534B</td>
<td>0.05-150</td>
<td>6.5 dB</td>
<td>60</td>
</tr>
</tbody>
</table>

(1) Prices are lower in larger quantity.

(2) "L and R" ports: "X" ports extend to DC for phase detector applications. The 1/f noise is specified on all models as <100 nV per √Hz at 10 Hz, and is typically much better. Single-sided noise figure specification is the same as the conversion efficiency specification shown above, but with the frequency of the "X" port extending from 50 kHz to the upper limit frequency. Balance specifications are excellent, 12 to 45 dB (typical performance much better), depending upon frequency and test connections.

Price for connector options (Models 10514A, 10534A): Option 01, TNC Connector, $5; Option 02, OSM No. 211 Connector, $25; Option 03, Sealectro Screw-on No. 50-043-0000, $5; Option 04, Sealectro Snap-on No. 51-043-0000, $5. Standard connector: BNC. Models 10514B and 10534B have pins for printed circuit mounting.
If it's so great, how come it's so cheap?

It's only $5,000 because you said that's what it ought to cost. Our market research boys told us there was a tremendous need for an IC tester specifically designed for QC, QA, reliability testing, and everyday engineering evaluation. They also told us we could sell four times as many at $5,000 as we could at $7,500.

So we gave our design department a list of functions, a $5,000 pricetag, and locked the door. Here's what came out:

- A $5,000 IC tester that:
  - Performs both pulse and dc parameter tests as well as functional tests without external equipment.
  - Has a measurement accuracy of 1% (0.1% with an optional digital readout DMM.)
  - Can be operated by a bright girl with half-a-day's training.
  - Programs with thumbwheels in less than 60 seconds for most IC's.
  - Has power supply accuracy of 0.1% ±1mv. (All supplies have adjustable current or voltage limiting and will both source or sink current.)
- Has Kelvin connections to the device under test.
- Has self powered, line-isolated modules.
- Has a complete line of device adaptors available.

How were we able to deliver so much machine per dollar? It was a snap. All we did was make every damn penny do a dime's work. We did it by committing to an annual agreement wherever there was a price advantage.

We did it by cutting out the fat. If a function was non-essential, it went. (This is one ungilded lily.)

We did it with painstaking project engineering. For example, the loads module: We could have made 1% capacitive loads. But it would have cost three times as much, and no one knows what to do with capacitive accuracy of better than 5% anyhow. Another example: the thumb-wheel switches. We found a great one, but discovered the price included $2 each for a pair of stainless-steel screws. We bought them knocked-down, assembled them ourselves and used 6¢ screws instead.

Or the pulse generator. Ours is equivalent to two single-channel output units like the ones that Datapulse sells for $775. They're great, but by sacrificing separate control and adjustment (which isn't necessary in our tester anyway) and the fancy case cut the price in half.

We found a terrific $15 digital switch. But we didn't use it. We built one without superfluous extras for a buck and a half apiece.

We're handling the AC-switching with 32 controlled planar devices. This saves 192 reed relays, that is to say, greenbacks.

One thing we did was hardest of all. We cut the profit margin. We're honest-to-gosh taking only 3⁄4 the typical profit.

One more thing. The 990 turns out to cost $4,950 instead of $5,000. Use the extra $50 to take the little woman out to a show and dinner.

Write for complete technical data, or if you're in a hurry, call us collect.

Redcor's 990 IC tester

Redcor Corporation/7800 Deering Avenue/Canoga Park, California/(213) 348-5892/TWX 910-494-1228

ON READER-SERVICE CARD CIRCLE 30
In our new Super-J DPDT relays coils and contacts live in separate worlds.

Hermetically sealed worlds. Switching modules are separately sealed. Coil assemblies are mounted as a separate unit. Result: a completely inorganic switching module with consistent contact performance regardless of load.

It's Deutsch-Filtors' new and unique relay design; eliminating even the minor problems of the best hermetically sealed relays on the market today. Problems like inconsistent contact operation, varying contact resistance, and contact failure.

The Super-J design concept means we can stock adjusted and individually sealed switching modules, ready to accept coil assemblies to your specifications. That means faster deliveries. Solve your contact problems. Write Deutsch-Filtors Relay Division, East Northport, New York 11731.

Specifications

- Contact rating: 2 amperes
- Shock resistance: 250 g's, 11 msec
- Vibration resistance: 50 g's at 3 kHz
- Temperature range: -65° to 125°C
- D-c relay pull-in time: 5 msec, max at 25°C
- Release time: 5 msec
- Pull-in power: 340 mv, max.

Deutsch-Filtors Relay Division
65 Daly Road, E Northport, Long Island, New York
Here's the most significant breakthrough in coaxial cable design since we introduced Foamflex in 1959. Spirafil® II is ideal for high frequency communications and UHF air-to-ground communications.

What makes Spirafil® II so radically different is a solid polyethylene helix which completely covers the solid copper center conductor without interruption. Among other things, this means great mechanical stability with an absolutely non-collapsible helix and higher voltage breakdown. Add to this the advantage of unusually attractive electrical characteristics: low attenuation, extremely high velocity of propagation and excellent dielectric constant.

Price, believe it or not, is competitive with conventional foam cables. Can we tell you more? Write for your copy of Bulletin SL Issue 1.

Letters

'Ideal rectifier' designer answers his critics

Sir:

The interesting but incorrect argument offered by Nathan Sokol and Myron Wolf in your Letters column [ED 21, Oct. 11, 1967, p. 46] to support the view that my equal-resistor "ideal rectifier" circuit published in your Ideas for Design section ["Ideal rectifier uses equal-value resistors," ED 13, June 21, 1967, p. 96] does not work has prompted me to derive an equation to prove that it does work. It turns out that the equal-resistor version is a special case and that, in general, the resistors can be unequal as long as they satisfy Eq. 3 below, which is derived in the following manner.

The voltage gain for plus input, as Sokol and Wolf correctly stated, is:

$$G(+) = e_0/e_i = (R_2/R_1)(R_5/R_4). \quad (1)$$

This is the gain of two tandem-connected inverting operational amplifiers.

For minus input there are two feedback paths to the summing junction of A1, one from each amplifier output (Fig. 1 on p. 50). Mathematically this is expressed as:

$$i_1 = i_2 + i_3$$

or

$$e_i/R_1 = e_0/(R_2 + R_4 + R_5) + e_3/R_3;$$

since:

$$e_3 = e_0 = e_0(R_2 + R_4)/(R_2 + R_4 + R_5),$$

then:

$$1/G(-) = e_i/e_0 = R_1 \left[1/(R_2 + R_4 + R_5) + (R_2 + R_4)/R_3 \times (R_2 + R_4 + R_5)\right]. \quad (2)$$

This is equated with $1/G(+) = [(R_1/R_2)(R_4/R_5)]$ to ensure equal output for plus and minus inputs. The resulting identity is solved for $R_2/R_3$:

$$R_2/R_3 = (R_4/R_5) + [(1 - R_2/R_4)/(1 + R_2/R_4)]. \quad (3)$$

Inspection of Eq. 3 shows that if $R_2 = R_4$ the second term drops out and $R_3 = R_5$. Furthermore, for unity gain, $R_2 = R_3$ and $R_2 = R_3 = R_4 = R_5$; the result is the circuit (continued on p. 50)
New Type Y single turn trimmer is especially designed for use on printed circuit boards. It has pin-type terminals for use on boards with a 1/10" pattern. And the new low profile easily fits within the commonly used 3/8" space between stacked printed circuit boards.

For greater operating convenience, the Type Y can be supplied with an optional thumb wheel for side adjustment, or an optional base for horizontal mounting, or both. The Type Y enclosure is splash-proof as well as dust-tight, and the metal case is isolated to prevent accidental grounding.

While featuring a new low profile, this new Type Y trimmer retains the popular Allen-Bradley solid resistance element, which is produced by A-B's exclusive hot-molding technique. With virtually infinite resolution, adjustment is smooth at all times. Being essentially noninductive, the Type Y can be used at frequencies where wirewound units are inadequate. The Type Y is rated 1/4 watt at 70°C and is available in resistance values from 100 ohms to 5.0 megohms. Standard and special tapers are available.

Now see what HIGH VOLTAGE SUPPLY performance and economy really mean with the NEW KEITHLEY 246

It lets you dial 0-3100 volts dc, stable to 0.01%, for only $450.00

It's a perfect power supply companion for Keithley electrometers and picoammeters. Ideal for photomultipliers, electron multipliers, semiconductors—you name it!

Compare what we've put into the Keithley 246 for an idea of what you'll get out of it. Voltages selectable in calibrated 10-volt steps, 0.001% line regulation. Less than 1 millivolt rms noise. Built-in overload protection. Output current limited to less than 13 milliamperes and recovery from overload automatic. Maximizing convenience and ease of operation, the Keithley 246 has a variable trim potentiometer with better than 50 mv resolution, front and rear outputs and front panel meter for checking output polarity and magnitude.

Meet the best source for outstanding lab performance. Call your experienced Keithley Sales Engineer for our technical engineering note and personal demonstration. Keithley Instruments, Inc., 28775 Aurora Road, Cleveland, Ohio 44139. In Europe: 14 Ave. Villardin, 1009 Pully, Suisse. Prices slightly higher outside the U.S.A. and Canada.

KEITHLEY

(continued from p. 48)

1. Ideal rectifier circuit with equal resistors really works. Design equation is Eq. 3.

2. Degenerate form of ideal rectifier uses only four precision resistors. Shown in the Idea for Design. If current gain is required from A1, 

$$R_2/R_4 > 1$$

and Eq. 3 is used to calculate $$R_3$$ after $$R_2, R_4$$ and $$R_5$$ have been selected. If the calculated value of $$R_3$$ is negative, $$R_5$$ is reduced and $$R_3$$ is recalculted.

A new circuit results if $$R_3$$ is allowed to go to infinity and the non-inverting input of A2 is returned to ground through a resistor of arbitrary value (Fig. 2). This is an ideal rectifier circuit that requires only three precision resistors (four, if $$R_1$$ is counted in). If a further constraint that three of these resistors must be equal is imposed, the resistor ratios are:

$$R_1 = R_2 = R_5 = R$$

$$R_4 = (2^{1/2} - 1) R$$

$$|G| = 2^{1/2} + 1$$

In general:

$$R_2 > R_4$$

$$R_4/R_5 = (R_2/R_4 - 1)/(R_2/R_4 + 1)$$

$$|G| = (R_2/R_1)(R_5/R_4) = (R_2 + R_4 + R_5)/R_1.$$
"we use Allen-Bradley hot molded resistors because their consistent, stable characteristics—month to month and lot to lot—ensure repeatable measurements by our instruments."  

General Radio Type 1680 Bridge automatically measures capacitance and loss simultaneously, generates coded digital output data, and displays measured values in about one-half second. The basic accuracy is ±0.1% and the range is from 0.01 pF to 1000 µF.

Type F variable resistor with pin type terminals for mounting directly on printed wiring boards. Rated ¾ watt at 70°C. Total resistance values from 100 ohms to 5 megohms. Shown actual size.

A-B hot-molded fixed resistors are available in all standard resistance values and tolerances, plus values above and below standard limits. A-B hot-molded resistors meet or exceed all applicable military specifications including the new Established Reliability Specification. Shown actual size.

Just as surely as automatic equipment saves its users' money when it is in operating condition, it is virtually worthless when failure of a component has made the entire device inoperative. To insure the reliable and accurate performance of their new automatic capacitance bridge, General Radio designers selected Allen-Bradley hot molded fixed and variable resistors.

Allen-Bradley resistors are made by a hot molding process using completely automatic machines developed by Allen-Bradley. This results in such precise uniformity from one resistor to the next—year in and year out—that long term resistor performance can be accurately predicted. Furthermore, there is no known instance of catastrophic failure of an Allen-Bradley hot molded resistor.

The same manufacturing technique is used with the Type F variable resistors. Their solid hot molded resistance track assures smooth control from the very beginning and which improves with use—and are completely devoid of the abrupt changes to be expected of wire-wound controls. In addition, A-B variable resistors are essentially noninductive, permitting their use at frequencies far beyond range of wire-wound units.


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QUALITY ELECTRONIC COMPONENTS
This is Gen/Stik™ tape. Here, try it.

Here’s a quick and easy way to eliminate a sticky problem forever. Cover the problem with Teflon®, the wonderful plastic that won’t let anything stick to its own surface. It is heat and moisture resistant...has tremendous impact resistance and high dielectric strength. The fastest way to apply Teflon is with Gen/Stik.

Gen/Stik is an adhesive-backed, Teflon-coated glass tape that will stick to just about any surface. It will lend all the advantages of Teflon to your product. It’s a permanent way to solve sticky problems with cable bundles, harnesses, and thousands of other design applications.

Gen/Stik tape is available in ¼” to 36” widths, in any length. Also in non-adhesive-backed forms such as glass fabrics, tapes, yarns, cordage and laminates.

Just tell us your needs and we’ll gladly send samples. General Cable Corporation, 730 Third Avenue, New York, New York 10017.

GCC

Teflon® is a DuPont Trademark.

LETTERS

(continued from p. 50)

an operating breadboard made with low-cost commercial units.

Allan G. Lloyd

Project Engineer

Avion Electronics, Inc.

Paramus, N.J.

‘Ideal rectifier’:
design vindicated

Sir:

Allan Lloyd, whose Idea for Design “Ideal rectifier uses equal-value resistors” was published in ED 13, June 21, 1967, p. 96, is quite correct—as he has no doubt proved by actually building and using the circuit.

His critics in the October 11 issue [Letters, ED 21, p. 46] have missed the point that the input current through R1 divides between R2 and R3 when the lower diode is conducting.

[Nathan Sokal and Myron Wolf claimed that Lloyd’s circuit rectified positive and negative inputs unequally. They said positive inputs were amplified by +1.0 and negative by —1.5. The cure for this, they said, was to make R3 two-thirds the value of the other resistors.—Ed.]

Consider, for example, inputs of +5 volts, and —5 volts. When e1 is +5 V, the upper diode conducts, e2 = 0 V, e3 = 0 (no current flows through R3), and e0 is + 5 V.

When e1 is —5 V, the lower diode conducts, but, and this is the tricky part, e2 and the negative input of A2 must be at the same potential, so the current divides between R3 and the series string R3 + R4. Thus e3 is +3.33 V, e2 is +1.67 V, and by Kirchoff’s law e0 must be +5 V. Note that this does not hurt RI

On Reader Service Card Circle 36

Full-wave rectifier amplifies equally with the value of R3 shown here.

(continued on p. 56)
PINPOINT NAVIGATION for the FB-111

Clifton's A/D, D/A Converters consisting of multispeed transducers combined with miniature, all solid state integrated circuitry, offer ideal solutions in the navigation equipment of the FB-111. They are a rugged, high density package, highly accurate, with system resolution from 13 to 21 bits. Talk about state-of-the-art. This is it! In a practical, in production piece of hardware.

DITRAN Division of Clifton Advances The State-Of-The-Art
quiet, please,
not just "whisper" quiet, but circuit quiet—relays that switch microvolt signals with maximum signal fidelity.

Most contact noise and thermal voltage problems are eliminated by Clare Low Level Relays. Four types furnish a wide range of switching speeds and sensitivities. Module packaging is compatible with advanced pcb applications.

Type HGS2MT and HG2MT relays are built around mercury-wetted contact switches, to provide multi-billion operation service with complete freedom from maintenance. Type MR2MT uses the MicroClareed switch to provide faster switching speeds in modules of minimum size. Type FT, in the popular crystal can size, meets extreme conditions of temperature, shock, and vibration.

To keep your circuits quiet, circle Reader Service Number, or ask Clare for Data Sheet 1251B...write Group 12A12, C. P. Clare & Co., Chicago, Illinois 60645

| Low thermal voltages at varying duty cycles and ambient temperatures...as low as 1 µV at 10% duty cycle +25°C ambient |
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| Extremely low contact noise ...as low as 5 µV at 600 cps band width, 5 ms after energization |

| Low and constant contact resistance...50 milliohms max.; ±2 milliohms variation over complete life (with mercury-wetted contacts) |
|--------------------|--------------------|
| Life: up to 22 x 10⁹ operations |

CLARE LOW LEVEL RELAYS

for industrial process control, data logging and instrumentation, analog system calibration, military ground support equipment

ON READER-SERVICE CARD CIRCLE 38
"Vishay accuracy, plus resistance and temperature stability, best meet D-A ladder network's need for resolution of 1 part in $2^{15}$. Also chosen for use in voltage divider of function generator . . . for same spec combination."

Conrac Corporation's 3 lb., 58.5 cu. in. ADC shrinks size 10 times, weight 3-5 times, and simplifies maintenance . . . with unique solid state design.

Conrac engineers met critical space and accuracy requirements by relying on the "no-trade-off" performance of more than 100 Vishay resistors. Vishay's standard performance specs (even better on special order) include:

- 0.01% absolute tolerance
- 0±1ppm/°C. TC (0° to +60°C. range)
- Stability—Shelf: Guaranteed 25ppm/yr. (50/3yrs.)
- Load: 0.030% (2000 hrs., 125°C.)
- Fast Speed (<1 ns. to 100 MHz. and above)
- No noise       Very small size

These and other Vishay features (including reliability) are expanding the design and performance possibilities in the most demanding applications. Your Vishay man can tell you for whom and where.

The "why" is in these two free brochures. Send for your copies today.

---

**Accuracy is our policy**

In the Materials listing of the Products section of ED 22, Oct. 25, 1967, p. 154, the illustrations for "Wiring clip formed of ABS plastic" and "Flexible cable withstands 20 million flexes" are exchanged.

In "Light source delivers 2500 W," in the Systems listing of the Products section of ED 22, Oct. 25, 1967, the final sentence should read: "Life at the rated 2500 W is 1500 (not 15, as printed) hours."

In "Magnetic reed switch handles 1875 V/A at 125 Vac," ED 23, Nov. 8, 1967, p. 126, the abbreviation V/A wherever it occurs should read VA—that is, voltamperes, not volts per ampere as printed.

In "Inexpensive IC comprises low-power flip-flop," in the Ideas for Design section of ED 23, Nov. 8, 1967, p. 122, half the circuit was omitted from the published schematic because of a printer's error. The complete circuit schematic is published below:

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**LETTERS**

(continued from p. 52)

precision at all: the upper diode remains firmly shut off.

Operational amplifiers are fun to invent—but they should always be checked by first principles rather than formulas.

Daniel H. Sheingold
Applications Engineering Manager
Philbrick/Nexus Research
Dedham, Mass.
Our 'instant color' circuit breakers.
(The second surprise is that they don't cost a lot of gold.)

Nobody has ever accused Heinemann of being down in the bargain basement of the circuit breaker world. (But almost everyone will admit that our performance well justifies our price.)

The Series JA is a breaker of a somewhat different stripe. The usual Heinemann features are all there—temperature-stable trip-points, precise current ratings, choice of time delays, optional special-function internal circuits. But they cost less in the JA wrapper.

And you can have color, too. Not all over the breaker, of course—just in the part that shows. The mounting boss.

A very simple arrangement of color caps lets you change the boss from basic black to any of eight other colors. You can thereby instantly color-code the breakers to pilot lights, operational sequences, or anything else you might have in mind. Or, you can use them just because they dress up a panel handsomely.

The JA can be had in any integral or fractional current rating from 0.100 to 30 amperes. Standard maximum voltage ratings are 250vac, 60 or 400 Hz; 65vdc. Our Bulletin 3350 will give you complete specs and catalog data.

A copy is yours for the asking, of course. Heinemann Electric Company, 2700 Brunswick Pike, Trenton, New Jersey 08602.
Adding s-t-r-e-t-c-h to radar range

By traveling over the horizon—to Texas, New Jersey, upstate New York and Massachusetts—East Coast Editor Neil Sclater collected facts on the development of over-the-horizon radar. Military-Aerospace Editor John Mason and he then collaborated to write the story that starts on p. 25. Unlike ordinary ground-based radar, which is limited by the curvature of the earth to a range of 150 miles or so, the highly classified over-the-horizon systems scan targets up to 4000 miles away by bouncing signals off the ionosphere.

Mason, who has had more than a decade of experience writing about military electronics, is the latest addition to ELECTRONIC DESIGN'S news staff.

Sclater (r.) ponders the layout of the radar report with News Chief Ralph Dobriner (l.) and Art Assistant Bill Kelly (foreground).

Testing ... 1, 2, 3, 4

The initial feedback from readers favors ELECTRONIC DESIGN's new feature, "Test Your Retention," at the end of technology articles. The self-testing aid, designed to check understanding of articles, is drawing such comments as these in Editorgrams to ED: "Sharpens power of synthesis. Please continue it" (from an electronic engineer in Rochester, N.Y.); "I like the idea" (design engineer in Kokomo, Ind.) and "Aids fast reading of articles and provides quick check of highpoints" (field engineer, Burlington, Mass.).

Deafness may be thing of the past

News Editor Richard Einhorn reports on p. 30 on one of the most inspiring developments in electronics—a device that may someday abolish deafness altogether. He personally tested two neural hearing devices. One made his hair stand on end and its apparent loudness made him wince, yet with it he was able to hear clearly through the nerves in his head. His only complaint: he didn't like the music played.
Our new "4th-generation" 12.5 MHz universal counter/timer. Wonderful versatility in a wonderfully small package—at an even more wonderfully small price.

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

With its $575* price tag (accessory modules are pegged at comparably modest rates) you can have big-league counter/timer performance at costs never before possible. Small wonder we are selling (and delivering) Model 100A's just as fast as we can build them.

Call your local Monsanto field engineering representative for full technical details, or contact us directly at: Monsanto Electronics Technical Ctr., 620 Passaic Avenue, West Caldwell, New Jersey 07006. Phone (201) 228-3800; TWX 710-734-4334.

*U.S. Price, FOB West Caldwell, New Jersey.
Smallest 4-pole relays
to qualify for U/L
Component Recognition Program

P&B Quality, too!

Meet our new KHU relays...companions to our KHP series

These new 4-pole relays have an extraordinary combination of features. Small size (only slightly larger than one cubic inch), 4-poles, exceptional electrical stability over a long life, a wide choice of mountings...all of these and Underwriters' recognition, too. spacings provided are 1/16" through either air or over the surface and are maintained between any uninsulated live part of opposite polarity or grounded part, including the grounded frame.

Switch four circuits from low level to 3 amps
The KHU, available in both AC and DC versions, has gold flashed silver contacts rated 3 amps 120V AC (80% PF), 3 amps 28V DC (resistive), and 1/10HP 120V AC (40-50%PF). Coil ratings are to 120V 60Hz, and to 120V DC.

Minimum power requirement for AC relays is 0.55 volt amperes at 25°C. DC relays will operate on only 0.5 watts at 25°C. Expected mechanical life is exceptionally great; 100 million cycles for DC relays; 50 million for AC relays.

Variety of mountings
The relay has pierced solder terminals with a No. 3-48 mounting stud. Three sockets are available, two having solder terminals and one having printed circuit tabs. Each is acceptable for mounting under U/L File No. E22575 when the combination is found suitable by Underwriters' Laboratories.

Send for complete specifications or contact your local P&B representative or the factory direct for complete information.

P&B STANDARD RELAYS ARE AVAILABLE AT LEADING ELECTRONIC PARTS DISTRIBUTORS

The much publicized developmental problems encountered with the F-111 fighter-bomber, the M-16 infantry rifle and the Apollo program raise a serious question: Is something wrong with the Government's procurement procedures?

In contracting for new equipment, our democracy traditionally has placed high faith in the competitive-bidding process. Government engineers and other specialists set the general specifications for the equipment. The Government procurement agency then issues a request for proposals from a selected number of bidders, based on their experience and past records of performance. On receipt of proposals, the procurement agency narrows the specifications and issues bids to those contractors that are expected to come closest to fulfilling the requirements.

Cost is an extremely important factor in the selection of the successful contractor. And in many cases the Government's requirements are realistic and the contractor's price is right; the Government gets what it wants, and the successful bidder makes a profit and enhances a good reputation. In other cases, unfortunately, the goals are unrealistic and the contractor, either through excessive zeal, greed or wishful thinking, submits the lowest bid and takes on an assignment that he cannot fulfill. Or if he does complete the job, he does it poorly.

The result is well known. These are the cases that crash into the headlines in newspapers around the country. Fines are levied by the Government, funds withheld and there is a public washing of dirty linen in which charges and countercharges are freely traded. The contractor holds the bag in these cases, but should he always?

Investigations of the fiascos ignore such questions as: Was the contract poorly written? Are the specifications realistic? Nobody in government is held responsible. In many cases the Government procurement team, responsible for overseeing the contract, has changed its membership several times. Meanwhile heads have rolled in industry to expiate the default, and the Government issues other contracts to "clean up the mess."

There's got to be a better way to do it! Here's one suggestion.

The Government should consider appointing permanent procurement boards whose experience and professional standing is equal to or greater than that offered by the contractors. Top pay should be offered to attract top talent. These boards should then have a stronger hand in resolving production difficulties. Considering the importance and cost of our major systems efforts, we believe the Government must accept more responsibility in the execution of its contracts.

Neil Sclater
The Type 453 provides the following features when all lever switches are up: automatic triggering that allows discrete trigger level selection with the presence of a signal and provides a bright base line at all sweep speeds when no signal is present; + slope triggering; AC coupling that gives positive triggering regardless of vertical positioning; and internal triggering that makes full use of the vertical amplifier gain and the compact internal delay line. The Type 453 will trigger to well above 50 MHz and a green light gives a positive indication of a triggered sweep.

The Type 453 is a portable instrument with rugged environmental capabilities plus the built-in high performance normally found only in multiple plug-in instruments.

The vertical amplifier provides dual trace, DC to 50 MHz bandwidth with 7 ns risetime from 20 mV/div to 10 V/div. (DC to 40 MHz, 8.75 ns Tp at 5 mV/div.) The two included Type P6010 miniature 10X probes maintain system bandwidth and risetime performance at the probe tip—DC-50 MHz, 7 ns—with an increase in deflection factors of 10X. You can also make 5 mV/div X-Y and 1 mV/div single trace measurements.

For a demonstration, contact your nearby Tektronix field engineer or write: Tektronix, Inc., P. O. Box 500, Beaverton, Oregon 97005.

Customer training courses

...part of the Tektronix commitment to continuing customer service
ILLIAC IV parallel processor heads toward one billion operations a second. System for the multimachine array is being designed by a joint university-industry project. Page 64

Statistics speed the video bandwidth design for surveillance mapping systems. What the eye does not see is what counts in efficient optical and radar scanning systems. Page 72

Also in this section:

Ferrite core design is made less tedious by use of three nomograms. Page 76

In checking passive RC differentiators, include stray impedances. Page 82

Learn how to listen in order to communicate well. Page 90
ILLIAC IV: route to parallel computers
A university-industry project is crystalizing system design for this unconventional multimachine array.

On the road to the billion-operations-per-second computer, two important limitations are becoming increasingly apparent within the present framework of design. They are:
- The limits of component speed.
- The limits of serial machine organization.

Except in the unlikely event of the appearance of radically new and faster components, the most promising design approach would seem to be a new concept of machine organization, such as the parallel processor. Such a machine is the ILLIAC IV computer, a joint project of the University of Illinois and the Burroughs Corp.

The major system design decisions for ILLIAC IV have already been taken and detailed design work is now under way. This article, then, is a review of the system design and the rationale behind the design decisions.

Pipeline computers near their limit

Since the initial concept and design of the stored-program computer, throughput has been improved in two essential ways: by increasing the operating speed of the hardware components, and by selectively adding functional features to the machine organization, to improve the execution time of strings of serial instructions. Such features as index registers, instruction look-ahead, associative memories, multistation arithmetic algorithms and operand look-ahead have generally been used to speed the single instruction strings. Computers that employ this type of organization, known as "pipeline" computers, are about at the practical limit for executing serial programs.

Component speed, the other serious limitation, is a function of line capacitance, heat dissipation and signal-wire delay. Industry has now come to the point where it can no longer count on faster components to yield a traditional "order-of-magnitude" improvement in forthcoming generations of machines.

New machine organization evolves

In contrast to these limitations, some promising developments in packaging techniques and component economy are available. The development of the integrated circuit is such that more and more logic functions can be installed on a single chip at an ever lower cost per function. The growth of thin-film systems is also in this direction, so that the cost per unit function will continue to decline.

Parallelism with shared control

The larger problem of increased performance can be simply stated as how to improve machine throughput by using more components. Since the practical limit has been reached with single serial-instruction strings, improvement must be in the direction of finding some way to parallel the program by concurrently executing several instruction strings. Functional parallelism is still the most practical way.

For important classes of problems, many repetitive loops of the same instruction string are executed with different and independent data blocks for each loop. Parallelism may be applied here by using \( N \) computers, each executing the identical program concurrently on separate data blocks. This will improve execution time by a factor of \( N \) for that program. Similarly, since each computer is executing the identical program, much of the control logic of the computers could be made common. This is the fundamental proposition of the ILLIAC IV computer.

Figure 1a shows a three-step evolution from conventional design to the ILLIAC IV. The top schematic shows three identical loops of a program \((I_1, I_2, I_3)\) operating on three different data blocks \((D_1, D_2, D_3)\) in series. The block element shown is a computer (without input-output or memory) that is functionally separated into a control part and an execution part.

Figure 1b shows a simple application of parallelism that produces a threefold increase in through-

---

Development of parallelism began with the aim of improving the throughput of the pipeline computer (a). Simply paralleled identical processors (b) executing the same program could have common control logic (c). The final schematic in Fig. 1c shows the ILLIAC IV approach with its simplifications and economies over the above method.

The ILLIAC IV system approach requires a distributed memory system in which each execution element has uninhibited access to an assigned data block within its own memory. If a common mass memory were used, much time would be wasted in routing data to and from the memory. Thus the four major elements of the ILLIAC IV, are the control unit (CU), the processing element (PE), the processing-element memory (PEM), and the input-output (I/O) subsystem.

The ILLIAC IV system

The combination of a PE and a memory module is called a processing unit. A control unit directly governs 64 processing units (Fig. 2). In the ILLIAC IV system there are four such identical arrays called quadrants, making a total of four control units and 256 processing units. Quadrants may function jointly or separately.

Each processing unit is labeled with a unique three-digit octal number. The first octal position is the quadrant number and the second two positions are the PU number within a quadrant. The four "nearest neighbor" connections within the array are defined in terms of direct parallel word transfer paths between one PU and others with labels that have values plus or minus eight, or plus or minus one, from the value of the former PU's label (Fig. 3). Thus PU 33 can transfer directly only to PUs 23, 32, 34 or 43. This connectivity is maintained for both separate or joined quadrants and enables a variety of physical images to be modeled—for example, weather maps—by means of a combination of these transfer paths. All control units have full-word data interconnections for programs that operate in more than one quadrant.

The Burroughs parallel disk file (Fig. 4) is the principal secondary storage element. Successor to the present head-per-track disk files, this file will provide a storage capacity of $161 \times 10^6$ bits per storage unit with a transfer rate of $500 \times 10^6$ bits per second. Six such storage units will be provided for the initial ILLIAC IV system. Data will be routed in and out of the disk files through the I/O control and the quadrant data busses.

Set a computer to control a computer

To complete the system, a B6500 computer (Fig. 6) will serve as the principal managing element. All executive control, facility allocation, peripheral-equipment control, I/O processing and initialization, fault recovery, and program assembly (and compilation at some future time) will be
The Gauss-Jordan reduction of a matrix

The Gauss-Jordan method is a scheme for reducing a matrix to a diagonal matrix:

\[
\begin{bmatrix}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1
\end{bmatrix}
\]

Such a diagonal matrix may be used for computing the inverse of a matrix or the direct solution of a set of linear, nonhomogeneous algebraic equations. As an example of the operations involved in the reduction to a diagonal matrix, consider the complete solution of the set of linear algebraic equations:

\[
\begin{align*}
2x_1 + x_2 + 2x_3 &= 2 \\
3x_1 - 2x_2 - x_3 &= -2 \\
2x_1 + 3x_2 + 3x_3 &= 1
\end{align*}
\]

The augmented matrix is:

\[
\begin{bmatrix}
2 & 1 & 2 \\
3 & -2 & -1 \\
2 & 3 & 3
\end{bmatrix}
\]

The first step is to reduce the pivot element, to 1 by dividing the first row, the pivot row, by the value of \(a_{11}\):

\[
\begin{bmatrix}
1 & 1/2 & 1 \\
3 & -2 & -1 \\
2 & 3 & 3
\end{bmatrix}
\]

The remaining elements on column 1, the pivot column, are now reduced to zero by subtracting the appropriate multiple of row 1 from each of the remaining rows. For example, for row 2, \(3 \times (\text{each element of row 1})\) is subtracted from each corresponding element in row 2.

\[
\begin{bmatrix}
1 & 1/2 & 1 \\
0 & -7/2 & -4 \\
2 & 3 & 3
\end{bmatrix}
\]

Similarly for row 3, \(2 \times (\text{each element in row 1})\) is subtracted from each corresponding element in row 3.

\[
\begin{bmatrix}
1 & 1/2 & 1 \\
0 & -7/2 & -4 \\
0 & 2 & 1
\end{bmatrix}
\]

The process is now repeated with row 2 as the pivot row and element \(a_{22}\) as the pivot element.

\[
\begin{bmatrix}
1 & 1/2 & 1 \\
0 & 1/2 & 1 \\
0 & 2 & 1
\end{bmatrix}
\]

Then finally with row 3 as the pivot row and element \(a_{33}\) as the pivot element.

\[
\begin{bmatrix}
1 & 1/2 & 1 \\
0 & 1/2 & 1 \\
0 & 0 & 1
\end{bmatrix}
\]

This completes the reduction to a diagonal matrix, which can then lead to computer solution of large matrices. In this simple example, the solution to the original set of equations is easily seen:

\[x_1 = -1, x_2 = -2, x_3 = 3.\]
Matrix reduction with ILLIAC IV

To see how the elements of ILLIAC IV are used, consider the pivoting operation that occurs in the Gauss-Jordan reduction of a matrix. This operation is the major part of a scheme for matrix inversion. It consists of subtracting an appropriate multiple of the pivot row from each of the other rows in the matrix (a different multiple from each row), so that the elements in the pivot column are reduced to zero. The pivot row itself is normalized by division by the pivot element, and the pivot element is thus replaced by unity. In the case where the inverse matrix is to be generated on top of the original matrix, the elements of the pivot column, apart from the pivot element, are changed in sign and divided by the pivot element.

The matrix to be inverted is stored skewed. The interconnections between PEs are used so that the array acts as a linear array with end-around connection. The array connections and the storage allocation are illustrated in the diagram.

To subtract a multiple of the pivot row from another row, it is necessary for the corresponding elements of the two rows to be available in the same PE. The strategy to achieve this is to route the normalized pivot row round the array a distance of one PE at a time. In practice the routing is from S register to S register and it is the negative of the normalized pivot row that is routed. In each successive orientation, the pivoting operation is carried out on all rows with which the pivot row is currently aligned.

The steps for this are:
1. The element in the pivot column of the row aligned is broadcast.
2. The negated pivot row is copied into the A register from the S register and multiplied by the quantity broadcast in the previous step.
3. The current element of the row aligned is added to the product.
4. The result is stored in local memory on top of the element.
5. All other rows aligned are treated in the same way.
6. The pivot row is then rotated one further position round the array and the whole process is repeated.
7. After routing through eight positions, a further set of eight elements from the pivot column are fetched from the PE memories and stored in the CU local data buffer for subsequent broadcasting, one at a time, in step 1.
8. If the size of the matrix (number of rows and columns) exceeds the number of PEs in the array, the pivot row must be routed in sections. It is convenient to route each section in turn a distance of eight before routing the first section any further.

9. In the case where the pivot row is being routed in sections there are as many sections as there are 8-word segments of the pivot column maintained in the CU local data buffer. Each segment is appropriate for one of the rows aligned in any storage.

PE address | Matrix row
--- | ---
0 | 1
1 | 2
2 | 3
3 | 4
4 | 5
5 | 6
6 | 7
7 | 8
8 | 9
9 | 10
10 | 11
11 | 12
12 | 13
13 | 14
14 | 15
15 |

done by this subsystem. Figure 2 shows a direct data link between the B6500 system and the control units. It is this link that the B6500 uses to set the initial state word in each CU. The state word contains the initial value of the program counter, the control state and the configuration of the array. The configuration describes which quadrants are working jointly on the same program and which, if any, are operating independently. The B6500 will also institute the necessary disk-to-array memory transfer of program and operands before allowing the control units to proceed.

The I/O controller, supplied with start address information by the B6500, provides the necessary intermediate memory address to the control unit and the disk file during a transfer. Data transfers are made directly to or from the processing units. Once the required number of instructions and operands have been transferred from the disk, the control unit will begin with an initial instruction fetch and proceed in the conventional manner of a stored program computer. Instructions as well as operands may be transferred across quadrant boundaries, so they need to be stored only once, regardless of the configuration.

The control unit smooths the instruction path

The control unit is the part of the computer system that performs all the necessary initial instruction processing up to and including the generation of the instruction microsequences (see box) for a
An example of a PE microsequence

The following microsteps are accomplished in the execution of the microsequence for a floating-point add instruction (see Fig. 7).

1. *Fetch operand*  
   Transfer to B register (RGB) the operand identified by address field of the instruction

2. *Difference exponent*  
   Subtract exponent fields of operands in A register (RGA) and RGB

3. *Mantissa alignment*  
   Shift the mantissa of the operand in RGA or RGB by amount determined from step 2

4. *Add mantissa*  
   Add mantissa field of operands in RGA and RGB

5. *Normalize*  
   Normalize sum in RGA

Instructions fall into two general categories: those executed at ADVAST and those executed at the final station (FINST). Since all instructions are first at ADVAST, those instructions intended for execution at FINST are transferred to FINST over a final queue (FINQ). This element is composed of eight instruction storage positions, which perform a time smoothing function between ADVAST and FINST. When programs contain a disproportionate number of one or other type of instruction, the function of this element is frustrated. Extensive simulation of practical programs has justified the use of this unit, however.

The final station decodes each instruction into a control microsequence, which is broadcast to 64 array elements over a control bus (Fig. 2). FINST also broadcasts full-word operands, shift counts, test values and other common array parameters on a data bus. For timing purposes, the FINST and the 64 array elements are lock-stepped, except for the fixed transmission delay of the intervening control bus.

The memory service unit resolves the conflicts of the four users of the array memory: I/O, ADVAST, FINST, and program look-ahead. It also transmits the appropriate address to memory and exercises control over the memory cycle. As a hardware expedient, the addresses are transmitted over the same common data bus mentioned above.

**Processing element is a building block computer**

The array element, the execution portion of the computer shown in Fig. 1c, is called a processing...
6. **Generation of initial instructions** and microsequences for each quadrant will be handled by a control unit. It will provide a queue of up to 128 instructions in a content addressable memory.

A processing element (PE). A processing element is devoid of all independent control with the exception of mode and some data-dependent conditions. Mode permits a PE to accept or ignore a broadcast control sequence from the control unit.

Figure 7 is a block diagram of PE. It is essentially a 3-register arithmetic unit which performs a full repertoire of instructions of 64-, 32- and 8-bit operands. Full floating-point operations are included for the 64- and 32-bit words. It uses 64-pin ECL with 3-ns gate delay.

A carry-save adder tree and a parallel adder with carry look-ahead logic combine to give a floating-point multiply time on the order of 400 nanoseconds and a floating-point add time of 200 nanoseconds. Both times include post normalization. Other logic elements include a barrel switch for rapid data-shifting, a leading-one’s detector and a logic unit for Boolean operations. Instruction operands may originate in any of the PE registers, the common data bus, the nearest orthogonal neighboring PEs or the array memory.

The array memory (or PEM) consists of independent thin-film memory modules with each module collocated and assigned to a PE. Each module has 2048 words of 64 bits. The memory is being designed for a 250-nanosecond read-write cycle. The PE memory address register supplies memory addresses. A separate address adder and index register permits independent memory indexing and addressing. Such independence provides important flexibility for addressing data stored in a variety of ordered forms.

7. **The processing element** has three principal registers. It will be built from 64-pin ECL logic packages. Instruction execution times are typically 200 ns for floating point add and 400 ns for floating point multiply.

**Test your retention**

Here are questions based on the main points of this article. They are to help you see if you have overlooked any important ideas. You’ll find the answers in the article.

1. What are the principal methods of increasing the throughput of the stored-program computer?

2. Why does ILLIAC IV use a distributed memory system?

3. What are the functions of the B6500 computer used as a part of the ILLIAC IV system?

4. What is a microsequence and how is it generated and executed?

5. What are the differences between the advanced and final stations? What are their functions?
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#### Circuit Diagram

![Circuit Diagram](image)

**Application of Delco high voltage silicon power transistors: a DC voltage regulator.**

### Table: Specifications

<table>
<thead>
<tr>
<th>TYPE</th>
<th>VceX</th>
<th>Vcco (sus) min.</th>
<th>Ic max.</th>
<th>hre min.</th>
<th>Veo = 5 V @ Ic</th>
<th>Po max.</th>
<th>PRICE</th>
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<td>DTS-410</td>
<td>200V</td>
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<td>10 @ 2.5A</td>
<td>80W</td>
<td>$1.70</td>
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<td>15 @ 1.0A</td>
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<tr>
<td>DTS-430</td>
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<td>10 @ 3.5A</td>
<td>125W</td>
<td>$18.00</td>
<td></td>
</tr>
</tbody>
</table>

**NPN silicon transistors packaged in solid copper TO-3 case.**

**DELCO RADIO**

Division of General Motors, Kokomo, Indiana

**ON READER-SERVICE CARD CIRCLE 44**
Statistics speed video bandwidth design.
What counts in efficient optical and radar scanning systems is what the human eye doesn’t see.

No matter how complex a surveillance mapping system may be, the final scanning is performed by the human eye. And therein lies a design hint.

The eye is not 100 per cent accurate. So why use a rigorous mathematical derivation to find the system bandwidth? For all practical purposes, a novel statistical approach is faster and just as good. The resulting error in image resolution will be much too small for the eye to notice in any case.

To use the statistical approach, assume that the mapping system consists of two black boxes. A simple formula then yields the maximum bit rate and, hence, the minimum video bandwidth.

Relate video bandwidth to resolution

A real-time, on-line reconnaissance mapping system, such as a side-looking radar, sends data through a wide-band radio link from the mapping sensor in an airborne vehicle to a display device in a ground station. The video information bandwidth and the data rate depend on the picture resolution of the display device and on the sensor characteristics.

The first step in system design is to determine the video information bandwidth required to minimize degradation of picture detail.

The video bandwidth depends upon several factors, including these:
- The type of surveillance mapping sensor and the manner in which it is employed.
- The information data rate.
- The type of data transmission (real-time or stored).
- The statistical reliability of the picture resolution, as evidenced by the quality of picture detail.
- The number of stages that are cascaded to form the over-all system.

The analysis of these factors requires good definitions of picture resolution and of the relationship that exists between picture resolution and video bandwidth.

Suppose a side-looking radar is to be designed. How would the statistical method affect the system?

Observer defines picture resolution

For a side-looking radar system, resolution is defined as the ability—in at least 50 per cent of the cases—to form an image of the reflections produced by a radar signal that illuminates two corner reflectors on the ground at a range of, say, 30 miles and separated from each other by 20 feet. This applies to focused as well as nonfocused radar systems. The human eye can resolve objects to within only one minute of arc, and this is also in close agreement with the Rayleigh criterion for the limit of resolution.

Notwithstanding the precision with which resolving power may be defined, the measurable result that can be obtained in a given image (photograph, kinescope or other display medium) may only be realized in a very subjective sense. It depends on the statistical average resolution value, as determined by a number of human observers who must inspect the image under a standard set of conditions—light level, contrast, magnification, etc. This human indeterminacy allows the designer to use the statistical approach for calculating the video bandwidth.

Radar scanning reduces bit rate

A side-looking radar system is a coherent, pulsed-Doppler radar that makes use of a synthetic-aperture antenna and pulse compression and correlation techniques to achieve fine mapping resolution. A block diagram of this mapping system is shown in Fig. 1a. This radar is used to illuminate the ground, as shown in Fig. 1b.

If this sensor has a resolution of 20 feet and a mapping width of 50 nautical miles is assumed, then the number of picture elements scanned in each radar pulse burst may be computed as follows:

\[ N_e = \frac{M_s}{r}, \]

where \( M_s \) is the swath width in feet and \( r \) is the radar resolution in feet. Thus:

\[ N_e = 6068 \times \frac{50}{20} = 15,200 \] elements per line.

Anthony Paolantonio, Senior Engineer, RCA, Van Nuys, Calif.

Electronic Design 26, December 20, 1967
The picture data bit rate can be computed by dividing the number of elements per line by the round-trip, differential propagation time per line. \( P_{rt} \):

\[ B = \frac{N_s}{P_{rt}}. \tag{2} \]

Substitute number, noting that the round-trip radar rate of propagation is 500 ft/\( \mu \)s:

\[ P_{rt} = 50 \times 6080 \times 500 \]

\[ = 608 \mu \text{s per line.} \]

\[ B = 15,200 / 608 \mu \text{s.} \]

\[ B = 25 \times 10^6 \text{ b/s.} \]

A block diagram of a typical real-time mapping system is shown in Fig. 2a. With the principle of superposition (Fig. 2b) the diagram may be redrawn, as shown in Fig. 2c. This is valid because the recorder or display device is part of the sensor apparatus. In effect, then, the system becomes a two-stage cascaded amplifier. The consideration of bandwidth-shrinking effects in cascaded amplifiers\(^1\) leads to an upper frequency limit for the individual components, or stages in the system, which is given by the relation:

\[ f_1 = f_s \left(2^{1/n} - 1\right)^{-1/2}, \tag{3}\]

where \( n \) is the number of stages, \( f_s \) is the upper frequency limit for the over-all system, and \( f_1 \) is the upper frequency limit for each stage. For the side-looking radar, where \( n = 2 \) stages and \( f_s = 25 \times 10^6 \text{ b/s} \), the limit becomes:

\[ f_1 = 25 \times 10^6 \left(2^{1/2} - 1\right)^{-1/2} \]

\[ = 39.3 \times 10^6 \text{ b/s.} \]

**Statistical computation of bandwidth**

The subjective nature of the observable resolution, as judged by the human photo interpreter, gives rise to a statistical error probability in the measured results. (A 50 per cent error probability factor is normally assumed for side-looking radar resolution.) Because of this, it can be argued that a rigid mathematical computation to determine bandwidth may be meaningless. If it is assumed that a normal or Gaussian probability curve applies, the over-all system resolution becomes equal to the root-sum-squared resolution of the individual stages. Apply this to the two-stage cascaded amplifier equivalent in Fig. 2c of the side-looking radar. The desired over-all system resolution, \( R_o \), is again 20 feet:

\[ R_o = \left[(R_1)^2 + (R_2)^2\right]^{1/2} \tag{4} \]

where \( R_1 = R_2 \), the individual stage “resolution.” Solve for \( R_1 \) (or \( R_2 \)):

\[ R_1 = 2^{1/2} R_0 = (2^{1/2}) 20 \text{ ft} = 14 \text{ ft.} \]

This may be converted to equivalent data bit rate with Eq. 2:

\[ B = \frac{N_s}{P_{rt}} \]

\[ = 1/(14 \times 2 \times 10^3) \]

\[ = 35.7 \times 10^6 \text{ b/s.} \]

If Eq. 3, yielding a mathematically rigorous solution were used, it would result in:

1. **Side-looking radar mapping system** is based upon a pulsed-Doppler radar, which makes use of a synthetic aperture system and pulse compression and correlation techniques, to achieve a fine mapping resolution (a). The mapping geometry is shown in (b).

2. The mapping system may be ‘boxed’ into three stages (a), which can be reduced to a two-stage cascaded-amplifier equivalent (c). This presentation is permitted because the recorder, or display, is really a part of the sensor apparatus (b).
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\[ f_1 = 39.3 \times 10^6 \text{ b/s}, \text{ as shown previously.} \]

The difference between the two results is about 9 per cent. This is a small error, compared with the 50 per cent probability of achieving the desired resolution for the side-looking radar system. Undoubtedly this difference in the final image resolution could not be seen by an observer.

Sampling increases bandwidth needs

In recent years the development of the sampling oscilloscope has made it possible to display very high-frequency signals with a relatively slow sweep repetition rate. It would seem that this technique might be applied to a surveillance mapping system, to reduce the data rate.

This cannot be done, however, because the sampling system used in an oscilloscope depends on sampling a repetitive, or redundant, wave train, and not on an asynchronous, random signal such as that received by the optical or radar sensors. If signal sampling is to be used for the mapping signals, it will be necessary to use a sampling rate equal to two or three times the highest data bit rate to be expected. This would certainly increase rather than diminish the video information bandwidth needed for the radio relay link.

References:
4. Ibid., p. 538.

Test your retention

Here are questions based on the main points of this article. They are to help you see if you have overlooked any important ideas. You'll find the answers in the article.

1. What factors determine video bandwidth?

2. How is resolution defined for a side-looking radar system?

3. What would be the error in the bandwidth, as calculated by the two methods, of a side-looking radar having a mapping width of 200 nautical miles and a resolution of 10 feet?

4. What order of error is to be expected by using the statistical method of bandwidth calculation?

5. Why can't sampling techniques be used for surveillance systems?
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Iron out ferrite core design wrinkles
with three nomograms. Given L and Q, the right pot core, bobbin and wire size are easy to find.

Transferring an inductance value from a schematic to an operating circuit has brought ferrite pot cores into wide use. It is mainly because of its ease of adjustment that the ferrite core is now widely preferred to the molybdenum permalloy toroid as a filter inductor, but it also has other advantages—increased inductances and Q, better shielding, and easier and less expensive assembly.

Nomograms simplify design

Once the engineer has determined the required values of inductance and Q, the nomograms shown here can simplify the design of a pot core inductor assembly in the audio-through-rf-range. Nomogram 1 assumes that Q is directly calculable from dc copper loss and is generally valid in the audio range where dc copper loss is the most significant contributor to total loss. This frequency limitation does not apply for estimating the number of turns needed for a given inductance (nomogram 2). The nomograms are based on pot cores and bobbins that have been dimensioned in accordance with the recommendations of the International Electrotechnical Commission (I.E.C. Publication 133). The standard size designations are shown in the table, on the opposite page, together with reference numbers for using the nomograms.

How many turns of what size wire?

An example will illustrate the use of the nomograms. Suppose a pot core assembly has to be designed to give an inductance of 1 mH with a Q of 95 at 10 kHz. As a first step, select from manufacturers' published data a ferrite material that meets the temperature coefficient and Q requirements. Then check the circuit's physical size limitation and select the largest possible core to obtain the highest Q values. The manufacturers' data on the material will usually give what value to use for a given core size in millihenries per 1000 turns, and the material's temperature coefficient. In the present example, an Indiana General 45-to-150-ppm/°C temperature-coefficient ferrite core is used. This has an inductance of 100 mH/1000 turns from 0° to 60°C.

Using nomogram 1 (opposite page) find the number of turns needed by drawing a line from 100 on the far left scale through 1 on the mH scale and extending it to the next (N) scale. This yields 100 turns as the amount of wire required. Next, the proper wire size must be found, given the pot core size to be used.

Assume the size limitation is such that a 14 x 8 mm (No. 01) International Size pot core is the largest that can be used. Then draw a line from 100 on the number of turns scale (N) through the 01 point on the bobbin series scale and extend it to reference line 1. Now, working from the right-hand edge of the nomogram, project a line through the specified Q (95) and frequency (10 kHz) on the relevant scales to intersect reference line 3. Connect this point of intersection with the required inductance (1 mH) on the adjacent scale and extend this line to reference line 2. Now, simply draw a line joining this intersection point on reference line 2 to the intersection point on reference line 1. Where this last line intersects the wire scale shows the required AWG wire size—in this case, No. 30.

Will the bobbin hold the coil?

The second step is to select a bobbin from the manufacturers' data that will fit the No. 01 pot core. In most cases, single- and multiple-section bobbins will be listed. Multiple-section bobbins are used for coils requiring low distributed capacitance. For this example, a single-section bobbin is selected for the No. 01 pot core. To check whether the bobbin will accommodate the 100 turns of AWG No. 30 wire, use nomogram 2 (p. 78). Connect the bobbin number (left-hand scale) with 30 on the wire (center) scale, and extend the line to the turns (N) scale. (BB-01-1 on the scale represents a single-section bobbin for a No. 01 pot core. BB-01-2 is a double-section bobbin, etc. The middle digits correspond to the core size, the final digit indicates the number of sections in the bobbin.) In this case,
Table: International series of pot core sizes

<table>
<thead>
<tr>
<th>Dimensions (mm)</th>
<th>14 x 8</th>
<th>18 x 11</th>
<th>22 x 13</th>
<th>26 x 16</th>
<th>30 x 19</th>
<th>36 x 22</th>
<th>23 x 17*</th>
<th>9 x 5</th>
<th>11 x 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference No.</td>
<td>01</td>
<td>02</td>
<td>03</td>
<td>04</td>
<td>05</td>
<td>06</td>
<td>07</td>
<td>08</td>
<td>09</td>
</tr>
</tbody>
</table>

*Not an I.E.C. size

the bobbin will accommodate up to 130 turns, so it can be used.

To determine the assembly's dc copper resistance, use nomogram 3 (p. 78). Simply connect the bobbin number (01) on the left-hand scale with the number of turns (100) on the N scale and extend the line to the reference line. From this point, draw a line to No. 30 on the wire-size scale and project it to the dc copper resistance scale. The total dc copper resistance of the final design is seen to be just under 1 Ω.

Test your retention

Here is a problem based on the technique described in this article. It can be solved quickly using the three nomograms. You'll find the answer on page 146.

Design a 2-mH inductor with a Q of 70 at 4 kHz. Assume that your circuit layout dictates a size 01 core of 160-mH/1000-turns ferrite material. Use a single-action bobbin. How many turns of wire are needed? What size? What is the total dc copper resistance?
Here's just part of the full Honeywell line, which includes: 1 117 Visicorder direct-recording oscillographs in 6", 8", and 12" models; 2 Model 1806 fiber-optics CRT Visicorder oscillographs; 26 magnetic tape systems, including the 7600 Series in 10½" and 15" reel versions; 84 amplifiers and other signal-condi-

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ON READER-SERVICE CARD CIRCLE 47
How good is your differentiator?
When checking a passive RC type, include the effects of stray impedances; they can destroy an ideal input.

Differentiators are usually simple circuits but they can disrupt the operation of a multimillion-dollar computer system. If their input is not ideal, their output may be delayed in time and attenuated. The designer must know these delays and learn how to control them if he is to design computers with bit rates that require picosecond timing, for example.

The usual input is a step function. The differentiator passes the leading edge, but not the dc level, which is the top of the step. Therefore any change in the leading edge, even that caused by stray capacitances and resistances, must be considered. The amplitude of the output and the time at which the peak occurs are affected by the actual rise time of the input. A set of nomograms helps to predict the output as a function of step rise time and RC time constant.

Lag network accounts for stray impedances

A typical R-C differentiator is shown in Fig. 1a. The effect of stray impedances may be accounted for by taking an ideal step function and passing it through a lag network, such as shown in Fig 1b where the values of R and C will be very small, but significant. The output of the lag network will be a step function that is practical and can be used to check the differentiator. The lag circuit is the same as an elementary charging circuit, and therefore a practical step, created by stray resistances and capacitances, will be described by \( E[1 - \exp(-t/T)] \), where T is the product of the strays.

Stray microhm resistances are found in some circuits, and at times they may even be in ohms. Stray capacitances are almost always between 10 and 100 pF, although they have been known to reach thousands of picofarads. These strays are significant in any circuit which is designed to yield a step with a sharp leading edge. The product of these strays is the time constant which represents the shortest time in which the step can rise to 63.2% of its maximum. It is seldom practical to measure these strays and therefore it is easier to think of T as the time it takes the practical step to reach 63.2% of its maximum value.

Differential output defined by time constant

The sum of the voltage drops in the time domain around the circuit in Fig. 1b gives the following:

\[
E[1 - \exp \left(-\frac{t}{T}\right)] = \frac{1}{c} \int i \, dt + iR.
\]

The Laplace transformation yields:

\[
\left[ \frac{E}{s} - \frac{E}{s + 1/T} \right] = \frac{1}{sC + R} I(s),
\]

which can be manipulated into the form:

\[
I(s) = \frac{E}{TR} \left\{ \frac{1}{s + 1/T} \right\} \left\{ \frac{1}{s + 1/RC} \right\}.
\]

The inverse transform of this expression is given in the tables of Laplace transformation:

\[
i(t) = E \frac{1}{TR} \left\{ \frac{1}{1/T} - \frac{1}{1/RC} \right\} \left( -e^{t/T} + e^{t/RC} \right).
\]

Multiply this expression by R to find an equation for output voltage as a function of the practical step's leading edge and of the differentiator's components:

1. Passive RC differentiator (a) passes leading edge of step input but discriminates against a dc level. Equivalent circuit of stray resistance and capacitance (b) is really a lag network. The time constant is difficult to measure — it is easier to think of it as the time it takes the practical step function to reach 63.2% of its maximum value.

2. The input step (a) is differentiated by the circuit in Fig. 1a. Large RC products yield long trailing edges (b), small RC products have sharp skirts (c).

Donald W. Moffat, Electronic Engineer, San Diego, Calif.
The locus of this equation rises rapidly to a peak and then trails off asymptotically to zero as indicated in Fig. 2b. To find the time at which the peak occurs and its amplitude, first differentiate $e_o$ with respect to time:

$$\frac{de_o}{dt} = E \frac{T-RC}{T} \left( \frac{1}{T} e^{t/T} - \frac{1}{RC} e^{t/RC} \right).$$

Then equate it with zero to solve for the point of maximum:

$$0 = [(1/T) e^{t/T}] - [(1/RC) e^{t/RC}].$$

Add the last term to both sides, and take the natural logarithms:

$$\ln \left( \frac{1}{RC} \right) - \frac{t}{RC} = \ln \left( \frac{1}{T} \right) - \frac{t}{T};$$

This last equation gives the time at which the maximum occurs. This maximum can occur before or after the input has reached its defined level at $T$. Figure 4 brings out this fact by the range of ratios included for $t/T$ on the last scale.

The substitution of the value of $t$, given by the last equation, into the equation for $e_o$ gives the maximum amplitude the differentiated output will reach. Nomograms will be of unquestionable value in finding numerical solutions.

Rules of thumb work well

When the $RC$ time constant is equal to the leading edge's time constant, $T$, the differentiated output will peak at 38% of the step input, and this peak will occur at $t = T$. As either $RC$ is made larger or $T$ is made smaller, the output will reach a higher amplitude and will occur later.

The trail-off time of the differentiated output increases, however, at a rate many times faster than the increase in peak amplitude. Trade-offs are therefore necessary, as narrow spikes can be achieved only at a sacrifice of amplitude. Low amplitudes and narrow durations go with early maxima; outputs approaching the amplitude of the input and with long duration go with higher values of $t/T$ at the peak.

The nomograms are simple to use. Draw a straight line through the selected values on the first two scales of Fig. 3. This line will solve for the product, $RC$, on the middle scale. If the $RC$ product is known, start working the nomogram at the middle scale.

From the $RC$ value draw a line to cross the fourth scale at the correct value of $T$, the time it takes the input step to reach 63.2% of its maximum. At the last scale of Fig. 3 this line will give the ratios of the output peak to input peak, and of $t$ to $T$, when the peak occurs.

Transfer these ratios, one at a time, to the middle scale of Fig. 4 where absolute values of peak output and time can be found. Work left from the center scale to find the voltage, and right from the center to find time.
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VOLTS DIRECT CURRENT

20 30 40 50

Design example shows the method

A numerical example will illustrate the process. A 15-volt step reaches 63.2% of its maximum in half a microsecond. It is applied to a passive differentiator which is built with a 6.8-kΩ resistor and 1-μF capacitor. When will the output reach its peak and how much will it be?

Locate the two component values on the first two scales of Fig. 3. A line drawn through those points crosses the middle scale at an RC time constant of 6.8 X 10⁻⁶. From that point on the middle scale draw a line through 0.5 on the fourth scale. The fifth scale shows that the output peak will reach 82.5% of the input amplitude, and this peak will occur when t/T equals 2.78.

On Fig. 4, draw a line from 0.825 on the middle scale, through 15 on the input scale, and note that the output peak will be 12.4 volts. Finally, working from the right-hand side of the middle scale, draw a line from 2.78 through 5 on the fourth scale (having decided that the two time scales in Fig. 5 are in units of tenths of microseconds). This line crosses the last scale at 13.8 tenths of microseconds, or 1.38 microseconds—the time at which the peak occurs.

Test your retention

Here are questions based on the main points of this article. They are to help you see if you have overlooked any important ideas. You'll find the answers in the article.

1. If the input to a differentiator is not ideal how will the output be affected?

2. Under what conditions will the differentiated output peak at 38% and when will this peak occur?

3. What are the units of the scales of Fig. 5?

4. A 50-volt step is applied to a passive differentiator consisting of a 77-kΩ resistor and a 10-pF capacitor. If this step reaches 63.2% of its maximum in 0.25 seconds when will the output reach its peak and how much will it be?
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1 Deluxe Heathkit "180" Color TV in Contemporary Walnut Cabinet
8 EICO "Cortina" All Silicon Solid State 70 Watt Stereo Amplifier Kits
50 Copies of "Microelectronic Design"

One of these tempting prizes will go to each of the 61 readers who pick the ten ads in the Jan. 4 issue they think will be best remembered by their fellow readers, as determined by Reader Recall methods.

Your Jan. 4 copy of Electronic Design will contain an entry blank as well as contest rules and further details.

Remember... the action's in the Jan. 4 issue. The "Top Ten" contest plus a fascinating and vital news feature—"Electronics in the Cities." Don't miss it!

The top winners in last year's contest were:

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R. E. Brouillard, Pacific Northwest Bell Telephone
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W. D. Clifton, NASA
A. V. Painter, Interstate Electronics
W. W. Steger, Los Almos Scientific Labs
Sam Gargano, Griffis AFB
A. Cokus, General Electric Company
Test your IC IQ

Question: What are the advantages and disadvantages of multichip hybrid integrated circuits?

Answer: The multichip is usually the fastest and most economical form of integrated circuit to construct, particularly for prototype purposes, for it is made up of semiconductor passive components and transistors. Even for this type of construction, the design engineer needs specialized equipment to handle and test the small semiconductor chips and make interconnections with fine wires (approximately 1 mil dia). Compared with other integrated-circuit forms, however, multichips require the least amount of tooling. There is now a wide selection of transistor, resistor and capacitor chips commercially available. These make it possible to build, test and modify circuit designs with almost as much freedom as with discrete components. (See photo on this page.)

The assembly of multichip circuits is inherently expensive in high-volume production. The parts are assembled and interconnected in a one-at-a-time procedure. Thus multichip circuits find their application in areas of specialized, high-performance designs which are incompatible with other forms of circuit integration or where low quantities do not justify higher tooling costs. They are also useful for breadboarding prototype assemblies quickly, to simulate and evaluate potential monolithic designs.

Question: Contrast the applicability and the economics of thin-film and thick-film hybrid integrated circuits.

Answer: Compared with monolithic integrated circuits, each type of film circuit takes relatively economical tooling for either short or moderately long production runs. Thin films, because of either vacuum or reduced-pressure (sputtering) requirements, require a considerably larger capital investment than do thick films, which can be silk screened in the ambient environment.

Both thick- and thin-film techniques permit wider ranges of resistor values per unit area \((\Omega/\text{sq})\) than monolithic and have greatly reduced, associated parasitic effects (capacitance, junction or transistor). Tolerances of thin-film resistors, as they are deposited (untrimmed), are better than those achievable with monolithic resistors. Thick-film resistor tolerances, however, are considerably poorer without trimming. IBM, which is by far the largest user of thick-film hybrid circuits, employs a sandblast trimming process which leads to tighter resistor tolerances than available from the thin-film or monolithic fabrication techniques. (See photos on opposite page.)

The most serious shortcoming of thin-film hybrid circuits remains the lack of reliable, deposited active elements (thin-film transistors). This means that these critical elements must be assembled on the circuit substrate in separate, time-consuming operations. Even with some of the newer, time-saving assembly techniques (flip-chip assembly), this is still quite expensive. Thin-film circuits are
most useful where only passive components (particularly resistors) are required.

**Question:** Can high-frequency linear circuits and high-speed, saturating logic circuits be fabricated on the same wafer of silicon?

**Answer:** The primary difficulty in fabricating high-frequency linear circuits and saturating logic circuits at the same time is the procedure employed to kill lifetime in the silicon wafer. This process step usually involves gold doping and is necessary for the saturating logic circuits only. To satisfy the increased switching-speed requirements, the lifetime of the material must be reduced to permit the circuit to come out of saturation more rapidly. This is accomplished by reducing hole storage in the base region with gold atoms. Since linear circuits are seldom operated in saturation, gold doping is undesirable; it causes gain reduction of the linear circuit transistors since, in the non-saturating mode, the gold is simply an unwanted impurity.

Most of the procedures employed make it difficult to isolate the areas in which lifetime is reduced by the gold. When both types of devices are made on the same wafer, a compromise must be made. Many companies are now working on techniques for patterning the area of gold doping, but these techniques are still in the laboratory stage. Usually where both types of devices are required, separate wafers are employed for each. Thus, the same process is used for both wafers with the exception of the additional step for killing lifetime, which is employed for the digital circuit wafers.

**Question:** Are any firms flip-chipping a large number of microcircuits on to a substrate to achieve large-scale integration?

**Answer:** At the present time, a number of commercial systems companies are using this technique as an approach to LSI, to obtain large packaging densities and relatively reasonable integrated-circuit production economics. Amelco is producing substantial quantities of integrated circuits designed for this type of assembly for Teledyne. This is part of Teledyne's molecular, modular assembly (MEMA) program. On the average, these arrays contain 25 silicon monolithic integrated circuits flip-chip-mounted or wired together on a ceramic substrate approximately one inch square.

**Question:** What is the most popular logic type currently used in airborne computers?

**Answer:** Low-power versions of TTL lead the popularity parade for applications in airborne computers. This is particularly true for new designs; many older designs still in production employ RTL and DTL. The trend toward TTL is based on a higher frequency of operation and improved noise immunity characteristics. These improvements are the result of further exploitation of monolithic design rules, which allow extensive use of transistors. This makes more stringent demands on transistor parameters such as inverse beta, but it can be implemented with standard monolithic process.

Untrimmed resistors adorn the circuit (left), which is made for an IBM computer. IBM trims down the resistors' values by an automatic sandblast technique (right). This gives the circuit designer the advantages of high-resistivity thick-film circuits, which are inexpensive even in relatively low volume, and the accuracy of automatic trimming.
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ON READER-SERVICE CARD CIRCLE 50

Electronic Design 26, December 20, 1967
a TCXO that fits almost anywhere

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Only about 1/2 of a cubic inch in size, this TCXO (temperature compensated crystal oscillator) offers excellent frequency stability; 5 ppm over a temperature range of −55°C to +85°C. It's one of four new miniature TCXO's from Motorola. The slightly larger models offer stabilities as low as ±1 ppm. Zener diode regulated compensating circuits provide on-frequency operation the instant they're turned on. All-silicon solid-state construction provides exceptional reliability. Take a look at these facts.

<table>
<thead>
<tr>
<th>SMALL SIZE:</th>
<th>Sizes range from 0.58 cubic inch to 3.4 cubic inches.</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDE TEMPERATURE RANGE:</td>
<td>From −55°C to +85°C.</td>
</tr>
<tr>
<td>HIGH FREQUENCY STABILITY:</td>
<td>Available as low as ±1 ppm.</td>
</tr>
<tr>
<td>WIDE FREQUENCY RANGE:</td>
<td>From 1 MHz to 30 MHz.</td>
</tr>
<tr>
<td>LOW POWER CONSUMPTION:</td>
<td>As low as 100 milliwatts.</td>
</tr>
<tr>
<td>NO WARM-UP TIME:</td>
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Listen! Don’t just hear. Your success on the job depends strongly on how well you communicate orally. Here are hints to help you listen effectively.

A movie critic for a newspaper writes: “What a stupendous waste of fine actors and a great story that could otherwise have made this one of the year’s outstanding films!”

The ad quotes the critic: “Stupendous ... fine actors ... great story ... one of the year’s outstanding films!”

Cutting a few crucial words has turned the criticism into praise.

We’re all familiar with this sort of distortion. Not all of us will admit, however, that we’re adept at it, too. We tend to do the same thing while listening to people. It’s an example of biased listening.

Here’s another illustration of how not to listen to someone: A colleague has button-holed you, and you find yourself trapped by an essentially boring, meaningless oration. You try to fool the speaker by nodding and grunting from time to time, but you can never fool yourself. What should you really do?

Accomplished listeners know that it doesn’t pay to pretend to listen to someone. If you have no reason at all for listening, make an excuse and leave. Don’t waste the speaker’s time and yours.

Good listening is an art that can pay high dividends in productivity and personal satisfaction on the job. Listening can be learned.

A company once looked into the reasons why some of its foremen were successful and others weren’t. Workers said of the successful foremen in interview after interview: “He listens,” or “I can talk to him.” A disgusted worker summed up his feelings of an unsuccessful foreman this way: “He knows it all. And he don’t know nothing! He always says, ‘Why don’t you tell me?’ But if I try to, he won’t let me tell him.”

If your company asked its technicians what they thought of you as an engineer, would you pass or flunk the listening test? Or suppose you’re a manager and engineers were asked to evaluate you?

Let’s examine some rules for good listening that can help you to job success.

Learn the right ways

Listening is an active process. You can’t, if you want to be successful, just lean back dreamily and listen. That may work well for music, but you must be alert and attentive when you’re trying to take part in communication. As a good listener, you show it: your face and posture reflect the fact that your mind is alert. You show your interest further by questions and comments that encourage the speaker to express his ideas fully. If you’ve ever tried to talk with a poker-faced, bored, silent listener, you can readily appreciate the difference.

There are four stages to effective listening:
1. Actually hearing the speaker’s words.
2. Understanding what the words mean.
3. Evaluating what the speaker is saying.
4. Understanding the speaker’s point of view.

The first two stages are not quite as simple as they appear. The same word may have quite different meanings to different hearers. This is not surprising when you realize that the 500 most commonly used words in English have 14,070 dictionary meanings.

In his book The Second World War, Sir Winston Churchill told of a long argument that developed in a meeting of the British and American Chiefs of Staff Committee. The British brought in a memo on an important point and proposed to “table” it, which to them meant to discuss it right away. The Americans protested that the matter must not be tabled, and the debate grew quite hot before the participants realized they all wanted the same thing.

Connotations can shade a word’s original meaning. To a manager the word “efficiency” probably connotes increased results from the same expendi-

Dave Ports (left), senior engineer in semiconductor manufacturing development engineering at Allentown (Pa.) Works of Western Electric Co., hears about a new product design from Nate Hardwick, Bell Laboratories mechanical engineer. They will collaborate in the final design stages and its introduction into manufacture.

This article is adapted from a chapter by Lydia Strong in the book Effective Communications on the Job, published by the American Management Association. The author was a former editor with the A.M.A., and this adaptation appears with the consent of the publisher.
"Good listening is an art that can pay high dividends in productivity."
ture of energy. To a worker it may mean pay increase or pay cut, layoff or promotion, depending on his own, his family’s and his friend’s experiences.

Evaluating what the speaker is saying and understanding his point of view are the real tests of whether you are really listening. In evaluating what he is saying, you are judging the worth, relevance, strengths and weaknesses of his remarks. In understanding his viewpoint, you are doing what psychologists call “listening with empathy”—that is, with imaginative understanding. It takes courage to listen with empathy. One psychologist, Carl R. Rogers, once explained: “If you really understand another person...you run the risk of being changed yourself. You might see it his way; you might find yourself influenced in your attitudes or your personality.”

Many people—engineers, managers and others—erect barriers to communication and understanding. There are ways to overcome some of the more common barriers.

Some ‘don’ts’ to avoid

Don’t listen intellectually to the words alone. If the words were all that mattered, why hold interviews or conferences? Why travel across the country to see a sales prospect? Why not do all the work with memos? The answer is, of course, that face-to-face communication adds something that words alone can’t convey. The speaker’s tone, gesture, posture and facial expression may reinforce, amplify or even contradict his oral statement. Listening without observing is like getting the words of a song without the music.

Don’t be a biased listener. You may decide just from looking at a speaker or listening to his voice that he has nothing to contribute. This could be true, of course, but it could be far wide of the mark most of the time. External features, such as the shape of the speaker’s nose, the curl of his lip or the pitch of his voice, may be quite beyond his control. They’re not likely to tell you much about the worth of what he has to say.

Or some word, phrase, or idea may similarly cut across your prejudices, and you just stop listening. The speaker says: “We’ve got to stop making widgets...” This is a sore point with you, this widget fight. So you consider him an enemy, and you either interrupt him or stop listening. As a result, you don’t hear the end of his sentence, which is, “...until Tuesday, because this shipment of raw materials was delayed.”

A more subtle, harder-to-spot form of prejudice is to distort the speaker’s presentation, to hear only those parts of it that seem to support your point of view. This is the deception that movie and theater producers sometimes employ to counteract a bad review. They choose only those words of the critic that flatter the film or play; they ignore the condemnation.

Nobody can free himself completely from all forms of prejudice. The best you can do is expose yourself to facts and try to allow in advance for subjective kinks in your point of view.

Don’t let boredom overcome you. It has been calculated that you can think four or five times faster than you can usually speak. If you’re not deeply interested, if the subject matter seems too simple, or if the speaker is on the dull side, you tend to go off on your own private mental tangents.

You can stay on the same track as the speaker without slowing down to his pace if you use your spare time to get clear in your mind what you hope to learn, and listen especially for this. Try to anticipate the speaker’s next point; review the points he has made already; weigh his evidence. Watch his expression and movements to get the fullest possible understanding of his point of view.

Apathy sets in also when the subject matter is too difficult or when the speaker is incomprehensible. If circumstances permit, you can help yourself and other listeners who may be present.
by asking the speaker to clarify his point. *Don’t pretend to listen.* You may fool the speaker, but it’s better for all concerned if you face the fact squarely: You either have or you don’t have a reason for listening. If you do—even if your reason is only inescapable social pressure—listen. If you don’t, find the excuse to break away.

**Practice listening exercises**

Certain procedures can help you improve your listening. One is to practice by listening to a speaker on television or radio. Try to sort out the speaker’s main theme from his digressions, irrelevancies and supporting subject matter. Try to evaluate his argument. Notice any words or statements that touch off your antagonism or sympathy. Note also any propaganda techniques: appeals to prejudice, the use of stereotyped symbols, statements that are cleverly worded to sound logical, even though they’re not.

When the speaker has finished, write a single paragraph giving his main idea and supporting evidence and stating why he has or has not made out a convincing case. If you do this in a group, the group members can compare reactions. This practice, incidentally, will make you a more skillful speaker as well as a better listener.

Suppose there is to be a company meeting, and the arrangements are up to you. One thing that helps is to provide the best possible physical conditions. Arrange the seats so they are close enough for people to hear without straining: face to face for an interview, in a circle or square for a conference. Try to exclude distracting noises and interruptions. If notes must be taken, have pencil and paper ready. It pays to prepare yourself mentally and emotionally for listening. Give some thought to the subject of the meeting. If it’s controversial, try to recognize your own prejudices and your possible private goals.

Once the meeting starts, your newly acquired listening skills come into play. You listen for the main points and supporting evidence, identify bias and propaganda appeals. *But use your skills with, not against, the other person.* Chances are you’ll be working with him in the future.

Taking notes may be unavoidable, but you’ll do well to keep them as brief as possible. Your time is better spent in concentrating on the speaker.

**Put listening skills to work**

Suppose you’re to interview a subordinate on a proposed change in design which will require his full cooperation. You’re for the change—in fact, it’s your idea—and you already know that he’s opposed.

If you decide that you really will listen, then you start by admitting to yourself from the start

---

**How’s your listening?**

Here’s a listener’s checklist which will help you gauge your own listening habits. Try to answer each question objectively. Then, in a month or two from now, take the test again and see if you have improved your listening skills.

When taking part in an interview or group conference, do you:

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<th>Usually</th>
<th>Sometimes</th>
<th>Seldom</th>
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<tr>
<td>1.</td>
<td>Prepare yourself physically by sitting facing the speaker, and making sure that you can hear?</td>
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<td>2.</td>
<td>Watch the speaker as well as listen to him?</td>
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<td>3.</td>
<td>Decide from the speaker's appearance and delivery whether or not what he has to say is worthwhile?</td>
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<td>4.</td>
<td>Listen primarily for ideas and underlying feelings?</td>
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<td>5.</td>
<td>Determine your own bias, if any, and try to allow for it?</td>
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<tr>
<td>6.</td>
<td>Keep your mind on what the speaker is saying?</td>
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<td>7.</td>
<td>Interrupt immediately if you hear a statement you feel is wrong?</td>
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<td>8.</td>
<td>Make sure before answering that you've taken in the other person's point of view?</td>
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<td>9.</td>
<td>Try to have the last word?</td>
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<td>10.</td>
<td>Make a conscious effort to evaluate the logic and credibility of what you hear?</td>
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Score yourself as follows:

Questions 1, 2, 4, 5, 6, 8, 10: 10 points for "usually," 5 for "sometimes," 0 for "seldom." Questions 3, 7, 9: 0 for "usually," 5 points for "sometimes," 10 for "seldom."

If your score is below 70, you have developed some bad listening habits; if it is 70-85, you listen well, but could improve; if it is 90 or above, you’re an excellent listener.
Don't fake it: Pretended listening is a damaging form of non-listening. It wastes his time and yours.

that the other person may just have good reasons for his opposition; also, you can't know these reasons fully until he has explained them fully, no matter what you've heard on the grapevine.

As he speaks, you listen closely and sympathetically. Your attention warms him, puts him at ease, lessens his (and your) aggressiveness. Because we all perform better when we feel at ease, he opens up, explains himself more ably than he could to a hostile listener. Instead of concentrating on your rebuttal, you take in his objections and try to judge their relevance.

After speaking his mind, he feels freer to listen to your point of view which in turn may have been modified by his statement. Sooner than you expect, you may find yourselves reaching a cordial consensus instead of a hard-fought compromise.

Will this happen every time? No, but it happens often enough to make listening worthwhile.

Should you interrupt?

Let's say that a person whose point of view is opposed to yours makes a ridiculous, indefensible statement. On a debating team you'd pounce on the statement, make the man look foolish. But the usual purpose of a company meeting is cooperation, not competition. Should you interrupt him?

In a situation like this, the answer is yes. But do it in such a way as to ease any embarrassment for him. A timely question, for example, may help the speaker clarify a more obscure point, bring him back to the point if he has strayed. But remember: interruption and contradiction should be used sparingly. If you pounce on the speaker, he'll only get flustered or angry, and the result will be an even less effective presentation by the speaker.

Here are some interruption guidelines:

- If mentally you question a statement that is not actually erroneous, give the speaker a chance to complete his discussion of the item. If by that time he hasn’t clarified the point to your satisfaction, interrupt then with a question intended to clarify what he means.

- If the speaker makes an obvious misstatement, interrupt as soon as is convenient, and tactfully ask him to repeat the statement in question or per-

haps say, “Did you say . . .?”

- Don't interrupt the speaker to agree with him. Let him finish what he has to say. Then it's your turn. Prolonged or continued interruptions only make it harder for the speaker to maintain his train of thought.

Develop listening empathy

Would you like a final test of good listening? Here's a suggestion: Next time an argument develops at a company meeting, stop the discussion and specify that each person may speak for himself only after he has first stated the ideas and feelings of the previous speaker. Any distortion may be corrected immediately by the original speaker.

This means, of course, that before presenting your own arguments you must place yourself in the other person's frame of reference; you must understand his ideas well enough to summarize them. You'll find this tough but rewarding. First of all, you'll open your ears as you never have before. Then, as you consider the other speaker's arguments carefully, you may find your own point of view changing. You will have achieved empathy.

There are benefits in this for the other person, too. He hears how his statement sounds to you. He may not have meant it just that way. He, too, may make changes. Quite suddenly, the heat goes out of the argument. The differences are easier to reconcile. In the end everyone feels he has gained some benefit. The conferees go out saying, “That was a good meeting.” Not: “You can't win.”

Test your retention

Here are questions based on the main points of this article. They are to help you see if you have overlooked any important ideas. You'll find the answers in the article.

1. What barriers do we erect that block us from listening effectively?

2. What four steps can we take to overcome these barriers?

3. When should you interrupt? When shouldn't you interrupt?
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Anti-Submarine Warfare Laboratory
ASW activities are concentrated in three separate departments: Hydroacoustics, Electroacoustics, and Special Development—each with its own technical facilities and staff. Among the newest and most intriguing programs you might work on are the advanced marker/launcher system for USW; an advanced integrated sonar system for surface ships, and the use of special hydroacoustics sources for deep submergence sonar. Special facilities support these projects in design and testing: a fully instrumented, 48-ft. diameter sonar tank; a nearby lake—600-ft. deep and ice-free; and a completely instrumented, 165-ft. self-propelled barge capable of testing transducers weighing up to 35 tons.

Data Communications Laboratory
Data Communications is currently designing at the state-of-the-art in hardware and systems for digital communications equipment. Two strong areas of current R&D interest are (1) the application of modulation and coding theory to data communications for transmission via many different media (2) development of frequency—differential signaling for high-speed data transmission in the high frequency band, studies of propagation and polarization phenomena at high frequency, and frequency measurement in the microwave band. The subscriber terminal equipment for AUTODIN, a world-wide digital communication network, is just one of the current programs in the data lab.

Communications & Avionics Laboratory
The RF Group is involved in ground and air communications hardware and systems. Their interest involves all frequencies ranging from HF through UHF. Included are secure communications pack sets, receiver design utilizing micro min techniques, and advance communication systems integrating black box design and techniques into mobile or shelter installations. Currently avionics design work is being concentrated on the micro min of the F106 TACAN. This involves complex design utilizing the state-of-the-art in integrated circuits and solid state devices.

Aerospace Ground Equipment Laboratory
The F-111 places heavy demands on an AGE engineer. This most complex and advanced combat aircraft in the U.S. arsenal must be tested with even more complex simulation equipment in order to test the diversified types of the F-111 for its various missions and their respective avionics. The magnitude of the systems and design problems to be encountered are illustrated by the following intricacies of this ground support equipment: It's a highly automated test and fault-location system which includes a video station, radar receiver/transmitter modulation station, indicator/controls station, central air data computer station, radar servo and indicator station, UHF—HF and TACAN stations, HF flightline tester, IR digital station—each sophisticated enough to test the state-of-the-art. And to create responsible positions in engineering and management within this laboratory.

Microelectronics Application Laboratory
This technical service laboratory is now in its embryo stages of development. Its purpose will be to provide the above product labs with the most advanced designs in micro min techniques for the development of their individual needs. This task involves a close partnership with the product development laboratory, aiding in the design of circuits and utilizing thin and thick film techniques. At present positions are available at both Junior and Senior salary levels for those who have experience in circuit design using integrated circuits and/or the actual design of ICS and micro-miniaturation techniques.

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- Communication System Design
- Communication System Integration
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Prime Experience

Secondary Experience

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Employment History – present and previous employers

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Title

Specialty

Education – indicate major if degree is not self-explanatory

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Additional Training – non-degree, industry, military, etc.

Professional Societies

Published Articles

Career Inquiry Numbers:

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Plotter design measures vidicon transfer characteristic

Problem: Develop a technique for measuring the transfer characteristic of vidicons and other image sensors. The usual way is to use a light source of constant spectral emission that can be varied in intensity. To measure the transfer characteristic, the output of the image sensor is read on a current meter and the data are then plotted on a graph. The method is time-consuming and may result in high errors.

Solution: Measure the light from a calibrated electroluminescent panel as a function of the current output of the image sensor. The plot of current output vs the calibrated light output of the electroluminescent panel is the transfer characteristic of the vidicon.

The vidicon tube to be tested is placed in the TV camera and operated at the desired line and frame rates. The camera is set in light communication with the electroluminescent panel, to illuminate the photosensitive area of the vidicon. The sweep rate of the oscillator output voltage is adjusted to allow many frames of video to be exposed during one sweep of the oscillator output. As the oscillator amplitude increases, the luminance of the electroluminescent panel increases. Any change in color temperature is compensated for by the frequency shifter. As the luminance increases on the electroluminescent panel, the vidicon under test converts the light into an electrical signal, which is processed by normal means. The signal is then displayed on a device, which may be a TV monitor, and recorded by a photographic copier, video tape recorder or recording oscillograph. The video output appears as shown in the lower figure.

FET subcarrier oscillator is temperature-compensated

Problem: Design a temperature-compensated telemetry subcarrier oscillator whose output frequency will be an essentially linear function of the magnitude of an input signal from a sensor. The oscillator must be low-power, have a high input impedance and be temperature-stable.

Solution: Use an input buffer with a field-effect transistor which effectively serves as a solid state temperature-compensating element.

The subcarrier oscillator includes an astable multivibrator consisting of a pair of regeneratively coupled transistors and an input buffer, which provides temperature-compensated base voltage to the transistors as a function of the sensor signals.

The input buffer includes a field-effect transistor with a gate electrode coupled to the input signal from the sensor and a source electrode coupled to the base electrodes of the multivibrator transistors. The FET drain electrode is connected to an adjustable drain-current-control circuit. This circuit is adjusted to compensate for the collector-emitter saturation voltage variations of the multivibrator and for any mismatch in buffer-component temperature coefficients. Transistorized circuitry in the input buffer provides the high input impedance for the subcarrier oscillator. Temperature-compensated collector voltage to the multivibrator transistors is ensured by a voltage regulator.
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ON READER-SERVICE CARD CIRCLE 52

Transient analysis generator simulates electrical networks

Problem: Construct a computer program to simulate both transient and dc steady-state behavior of lumped linear, bilateral and passive networks.

Solution: TAG (the Transient Analysis Generator program) was developed. It is termed an analysis generator because it makes a special analysis program for each circuit described to it. It also prints out the actual equations that it generates to simulate a circuit's behavior. These equations appear in a matrix in symbolic form and allow the user to double-check against errors in his circuit description. Easy manipulation of the simulation program makes for flexibility in the number and type of simulations that can be performed.

The TAG system consists of two basic parts. The first part, which actually generates the solution program, is called the generator or preprocessor. The preprocessor interprets the user's circuit description, generates the proper set of simulation equations, and imbeds them in a Fortran solution program. This solution program is peculiar to the given circuit topology and is available in punch-card form as an output of the TAG system.

The second part of TAG is the execution or simulation system. This comprises the set of subroutines required actually to run a generated solution program. The subroutines provide the detailed solution and control processes required by the simulation program. While the preprocessor is stored on magnetic tape to be called into use by special control cards, the execution system is stored on cards in relocatable binary form and must be included in all TAG system decks submitted for a simulation run. Preprocessing and execution may be combined in a single computer run.

The program uses Fortran II and FAP on an IBM 7094 computer and an SC 4020 plotter.

Inquiries concerning this program may be directed to: COSMIC Computer Center, University of Georgia, Athens, Ga. 30601. Reference: B67-10319.

ON READER-SERVICE CARD CIRCLE 53
Lockheed's "secret weapon" for winning electronics engineers

It's scope. A unique range of projects and assignments at Lockheed, covering the entire spectrum of electronics from major systems to solid state devices. Programs include: Poseidon and Advanced Polaris, strategic ballistic missiles; P-3C Orion, the U.S. Navy's foremost ASW search plane and other airborne anti-submarine systems; YF-12, the world's fastest jet, now in major development phase; airborne monitoring systems; gunfire control systems; electronic sub-systems; MADAR (Malfunction Detection Analysis and Recording) equipment; computer-aided design; memory devices and systems; advanced 3D radar systems; and many more.

Immediate openings at Lockheed include: Circuit design, hardened circuitry, metrology, flight control electronics, reentry electronics, reentry electronics systems design, underwater instrumentation, optical/radar systems, airborne electrical power systems, hybrid microelectronics, electromechanical packaging, radar communications, RF and solid state circuit design, CRT and solid state displays, real-time programming, memory core design, electronics systems design, antenna systems, phased array antennas, microwave devices, and others.

To summarize: Electronics engineers at Lockheed find themselves in a "choice" position. With a choice of projects, assignments and geographic locations from coast-to-coast.

Address inquiries to Electronics Engineering Employment Manager at the Company of your choice. Lockheed-California Company, Burbank, California. Lockheed Electronics Company, Plainfield, New Jersey— for locations in Plainfield as well as Houston, Texas, Los Angeles, California, Greenbelt, Maryland. Lockheed-Georgia Company, Atlanta, Georgia. Lockheed Missiles & Space Company, Sunnyvale, California—for locations in Sunnyvale and Palo Alto, California, or Huntsville, Alabama. Lockheed is an equal opportunity employer.
Simple circuit gives fast, high current pulses to drive a GaAs laser pulser

Capacitor discharge circuits for GaAs diodes provide the current necessary for numerous operations. Existing SCRs act as fast switching elements capable of delivering 80-ns, 160-amp peak current pulses. The upward trend of power-handling capabilities has created a need for 300-amp peak currents at repetition rates of 10 kHz.

This design (see figure) employs three parallel banks of capacitor charge-discharge circuits. Each capacitor bank is charged by its respective high-voltage charging transistor. Sufficient gate current drive will easily ensure simultaneous SCR firing. Individual energy discharges are then summed at a common point in series with the laser diode. Charging transistors are turned off by the voltage pulse developed across $D_1$ resulting from capacitor discharge $C_1$.

Series SCR operation presents problems of current charging and triggering which demand SCR matched pairs. Parallel circuit operation eliminates these problems and permits the use of randomly selected SCRs. The circuit shown will give 300-amp peak current pulses at 10 kHz with a half width of 80 ns.

The circuit may be extended to achieve much higher peak-current values with no change in pulse width. A prototype consisting of five parallel circuits has given 820-amp peak current pulses into a 1/2-ohm resistive load. Repetition rate was limited to 250 Hz owing to resistor charging.

(This research was partially supported by U.S. Army Electronics Command, Fort Monmouth, N.J., under Contract Number DA28-043-AMC-02471 (E).)

J. R. Frattarola, Quantum Electronics Group, RCA Laboratories, Princeton, N.J.

Transistors compensate diodes in triangle-to-sine convertor

In the design of a broad-band function generator, a triangle wave and a square wave are generated simultaneously by connecting a wide-band integrator and a precision bistable switch in a regenerative configuration as shown in the simplified block diagram (Fig. 1a).

A sine wave is then obtained by shaping the (text continued on p. 106)
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Sine waves obtained from (c) are derived from the basic triangle- and square-wave generator (a) after clipping in (b). In (c) clipping adjustment is accomplished in the bases of emitter followers Q11 through Q18.
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triangle wave. This can be done with simple diode shaping networks to clip the positive- and negative-going portions of the triangle. Each set of diodes clips a different level of the triangle until a sine wave is obtained (Fig. 1b).

The clipping points are adjusted for minimum harmonic distortion. Some of the disadvantages are that the changes in the diode characteristics with temperature cause a change in the clipping points and an increase in harmonic distortion, and the very peaks of the triangle are not clipped. Attenuation occurs in the clipping process and the output resistance is not desirable.

Figure 1c illustrates a circuit to overcome these disadvantages. The clipping diodes are biased by transistor emitter followers and, as a result, the offsetting temperature coefficients of the emitter base junctions compensate the diodes. Clipping-point adjustment is accomplished in the bases of the emitter followers (Q11 through Q18). A potentiometric amplifier is added (Q19 through Q24) to reestablish the amplitude and offer a low output impedance to the load. The very peaks of the triangle are not clipped and are present on the signal at the base of Q20. These peaks are also present at the collectors of the emitter followers in the shaping network. The collectors are returned to the supplies through the common impedance of R26 and R27. These peaks are applied to the minus input of the amplifier at the base of Q19. Peak cancellation occurs in the amplifier and the result is a clean sine wave at the output.

Jerry F. Foster, Chief Engineer, Wavetek, San Diego, Calif.

A simple generator produces linear sawtooth

During run-down, Q1 and Q2 (see figure) are isolated by diodes D1 and D2. Q2, R3, C1 and R4 act as a simple Miller-type charging circuit in which the rate of charge is controlled by C1 and R4. Q1 is bottomed by base-current through R1. When Q2 bottoms, D2 conducts, switching off Q1 and initiating a fly-back pulse. During fly-back C1 is discharged through R2 and D1. The circuit is completed by Q2 base-emitter, so that Q2 is fully bottomed.

As C1 discharges, current flows through R3 and

Build a pulse generator with four components

A need for a quick, simple pulse generator to calibrate pulse-sensitive test gear was met by using a npn four-layer diode in the simple circuit shown.

The circuit is a sawtooth-wave generator formed by R1, C1 and the four-layer diode. The capacitor charges up through R1 to the breakdown voltage of the diode. The diode fires and the capacitor discharges through the diode and R2. The value of R1 is kept high enough to limit the current below the holding current of the diode. Therefore the diode cuts off when the capacitor discharge current decreases to below the holding current value. The cycle then repeats.

The output may be varied since R2 is a potentiometer. The repetition rate is determined by the value of R1 and C1. The pulse width will be affected by the value of R2 and C1.

### BRAND-REX SLEEving

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<th>TEMP. RANGE</th>
<th>GRADES</th>
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<tr>
<td>TURBO® Varnished Sleevving</td>
<td>High tensile strength; excellent flexibility; low moisture absorption; oil and acid resistant.</td>
<td>A</td>
<td>To 7,000 volts</td>
<td>−10°C to +105°C</td>
<td>A-1</td>
<td>thru C-3</td>
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<tr>
<td>TURBOGLAS® Varnished Glass Sleeving</td>
<td>Strong; flexible; tear, moisture and chemical resistant.</td>
<td>B</td>
<td>To 7,000 volts</td>
<td>−10°C to +130°C</td>
<td>A-1</td>
<td>thru C-3</td>
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<tr>
<td>TURBOTUF® Vinyl Coated Glass Sleeving</td>
<td>Abrasive resistant; highly flexible; retains dielectric strength under severe handling.</td>
<td>B</td>
<td>To 8,000 volts</td>
<td>−10°C to +130°C</td>
<td>A-1</td>
<td>thru C-1</td>
</tr>
<tr>
<td>TURBOCRYL® Acrylic Coated Glass Sleeving</td>
<td>Tough; flexible; moisture, abrasion and chemical resistant. Compatible with magnet wire coating.</td>
<td>F</td>
<td>To 7,000 volts</td>
<td>−10°C to +155°C</td>
<td>A-1</td>
<td>thru C-2</td>
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<tr>
<td>TURBOSIL® Silicone Coated Glass Sleeving</td>
<td>Chemically inert; oil, moisture, abrasion and peel resistant. Compatible with magnet wire coating.</td>
<td>H</td>
<td>To 7,000 volts</td>
<td>−65°C to +250°C</td>
<td>A-1</td>
<td>thru C-3</td>
</tr>
<tr>
<td>TURBO 117® Silicone Rubber Coated Glass Sleeving</td>
<td>Extremely tough; radiation resistant; electrical properties unaffected by bending or twisting.</td>
<td>H</td>
<td>To 8,000 volts</td>
<td>−70°C to +200°C</td>
<td>A-1</td>
<td>thru C-3</td>
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### BRAND-REX TUBING

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<tr>
<td>TURBOTHERM 105® High-temperature vinyl tubing</td>
<td>High dielectric strength; retains flexibility and elongation at elevated temperatures where conventional vinyls may crack. Odorless, tasteless. Recommended for potting application.</td>
<td>−20°C to +105°C</td>
<td>Clear and colors</td>
<td>UL-105 ASTM D-922 Grade c</td>
</tr>
<tr>
<td>TURBOLEX 105® High-temperature vinyl tubing</td>
<td>Flame and fungus resistant; retains clarity through use of light-stable fungicides.</td>
<td>−20°C to +105°C</td>
<td>Clear and colors</td>
<td>MIL-I-631 Grade c, Class 1 Category 1</td>
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<tr>
<td>TURBOLEX 85® General-purpose vinyl tubing</td>
<td>For use where moderate heat and occasional exposure to oil are encountered. Easily printed, retains legibility.</td>
<td>−32°C to +60°C</td>
<td>Colors only</td>
<td>ASTM D-922 Grade a</td>
</tr>
<tr>
<td>TURBOLEX 76A® General-purpose and low temperature vinyl tubing</td>
<td>Good dielectric and low temperature properties. Fungus-resistant, noncorrosive.</td>
<td>−45°C to +80°C</td>
<td>Clear and colors</td>
<td>MIL-I-621 Grades a &amp; b, Class 1 Category 1</td>
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<td>TURBOLEX 40® Low-temperature vinyl tubing</td>
<td>Low temperature tubing for military applications with excellent high temperature characteristics. Flame and fungus resistant.</td>
<td>−55°C to +80°C</td>
<td>Clear and colors</td>
<td>MIL-I-22076</td>
</tr>
<tr>
<td>TURBOZONE 40® Low-temperature vinyl tubing</td>
<td>Flame retardant; fungus-resistant; noncorrosive; available in Types I and III in all sizes.</td>
<td>Class I: −90°C to +80°C Class II: −67°C to +80°C</td>
<td>Clear and colors</td>
<td>MIL-I-7444C</td>
</tr>
<tr>
<td>TURBOTEMP® Teflon TFE tubing</td>
<td>Chemically inert; moisture-resistant; excellent dielectric.</td>
<td>−70°C to +250°C</td>
<td>Natural and colors</td>
<td>MIL-I-22129</td>
</tr>
</tbody>
</table>

Now that you've found a complete line of tubing and sleeving, cut out this bookmark to keep your place.
IDEAS FOR DESIGN

Q2, so that the collector current of Q2 rises while its base current falls, until a point is reached where Q2 is no longer bottomed. D2 cuts off, Q1 rebottoms and Q2 starts the next run-down.

The forward drop across D2 plus the saturation voltage of Q2 when passing R1 current must be less than the cut-off voltage of Q1.

The repetition time is independent of supply voltage and is proportional to C1 from 0.01 µF upwards. When R4 = 470 kΩ, the period is approximately C1/4 seconds (C1 in microfarads).

D1 should have low stored charge if C1 is less than 0.01 µF.


Notch amplifier built with a single IC

A simple, inexpensive low-frequency notch amplifier can be built (see figure) with an IC differential/operational amplifier (SN724) and a few capacitors and resistors.

The very narrow-band frequency response is achieved by inserting the input signal differentially with a negative feedback signal which has passed through a narrow-band balanced-parallel-tee filter circuit. The feedback loop provides negative feedback for all frequencies except the center frequency of the filter.

A roll-off capacitor, C1, is needed to eliminate high-frequency oscillations. Oscillations at the center frequency will occur if the loop is regenerative. To ensure stability, the closed-loop forward gain should be slightly less than the open-loop forward gain. If this is not so, a slight increase in R1 will make the loop slightly degenerative without appreciably changing the center frequency.

The circuit with the values shown yields a center frequency of approximately 36 Hz with a 3-dB bandwidth of about 0.5 Hz. The forward gain is typically 100 and the input impedance is 7 MΩ. The short-circuited input noise is approximately 4 µV. The circuit can be used up to several kilohertz with appropriate changes in the notch filter.

A 3-dB bandwidth of about 0.5 Hz at a center frequency of about 36 Hz is obtained from this simple notch amplifier.
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A powerless volume compressor can be made with a device such as the HRN8318D MOSFET. The MOSFET acts as a variable resistance, the value of which changes from millions to hundreds of ohms according to the value of a negative voltage at its gate terminal. A voltage of approximately -3 volts causes the device to have a resistance greater than 10 kΩ, -10 volts results in a resistance of 300 Ω.

In the schematic, resistor R1 and the MOSFET form a divider which attenuates the input signal. As the level of the input signal increases, more negative voltage is developed at the gate of the MOSFET, causing its resistance to decrease. Transformer T1 steps up the signal level to generate a voltage great enough to operate the MOSFET. The turns ratio of the transformer should be at least 20:1. Higher values will allow more flexibility and signal control in the biasing circuitry for the field-effect device. Resistors R2, R3 and capacitor C form the attack and decay time constants of this automatic signal attenuator. The clamping diode is an integral part of the MOSFET device.

Variations of this basic circuit will allow a wide range of signals to be handled and combinations of attack and decay times to be realized. No power supplies are required since the MOSFET is biased by the signal source.

Carroll R. Perkins, MOS Production Manager, Raytheon Co., Mountain View, Calif.

Simple circuit converts any waveform into a sawtooth

Sawtooth is obtained when a sine, square, or triangular waveform of 4-V pk-pk is applied to the input (a). For square waves the circuit reduces to (b). Two diodes are used to lower output resistance to increase rise time.

A requirement to convert a sine wave directly into a sawtooth was met with the circuit in Fig. 1a. In fact, it will convert any waveform (sine, square, or triangular) into a sawtooth. In case of a square wave, the transistors are not required and the circuit reduces to that of Fig. 1b.

The peak-to-peak amplitude of the input signal should be about 4 volts, 80 to 800 Hz. The sawtooth is about 1.5 volts at the lower frequency and 0.3 volt at the higher frequency. C1 would have to be increased when the circuit is loaded to preserve the waveshape. Any diode (such as IN457) can be used.

The circuit, obviously, is not intended for use as an accurate sawtooth source. Rather, as a quick means to get the sawtooth in the absence of a suitable source.

Christopher Eddy, Electronics Engineering Major, New Mexico State University, Las Cruces, N.M.

IFD Winner for September 13, 1967
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Products

Photodiode-op amp for full-spectrum detection in a TO-5 can. Page 114.

Diff-amp drifts less. A dual-transistor input circuit keeps its stability down in the picoamps. Page 128

Matched FET-pairs track from 5µV/°C with an input (gate) current of 15 pA. Page 116

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Hand-held demagnetizer simplifies degaussing recorder-head assemblies. Page 118

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Photodiode and op-amp share same TO-5 can


Combined in a single TO-5 can, a sensitive silicon photodiode and a hybrid high-gain operational amplifier have applications in high-speed card readers, and in detecting radiation from lasers, from the tail pipes of jets, and from heavenly bodies.

The photodiode is a circular, planar-passivated device with an active area equal to 0.087 cm². Its response time alone is 5 ns (slew rate of the pair is 0.4V/µs). Sensitivity is 0.5 µA/µW at 0.9 microns. Its spectral response range is 0.45 to 1.1 microns. Full irradiance at the active area of the silicon is secured by means of a 0.61-cm-dia glass window in the TO-5 cover cap.

The operational amplifier contains silicon transistors, including the input FET, and a spare chopper transistor for optional use in, say, a dc restorer circuit. Power supply requirements are minimal: less than 50 mW from +15- and -6-volt supplies. Output impedance is less than 250 Ω.

The reverse-biased photodiode is the signal source presented to the operational-amplifier input terminals. For this biasing condition, the photodiode exhibits a very high junction impedance and for all practical purposes is a current source. Photon current generated in the photodiode by incident photon energy can flow either into the amplifier input or through the feedback resistor connected between the amplifier output and input. Because the amplifier input impedance is greater than $10^{12}$ Ω, all the photon current flows through the feedback resistor and develops a voltage across that resistor. When no current flows into the amplifier, the amplifier input is at a virtual ground. In this condition, the amplifier output voltage will be zero. The output voltage vs input light is linear to about 5 V, after which no increase in voltage will be obtained by increasing the light input.

The sensitivity of the device is such that 1 µW of monochromatic light at 0.9 microns will produce an output voltage of approximately 5 volts when a 15-MΩ resistor is used as the feedback resistor.

Noise performance of the package is a function of the thermal noise voltage generator in the conducting channel of the input FET. The value of noise voltage produced by this generator far exceeds the photodiode shot noise and is the primary contributor to total input noise. A typical value of NEP ($\lambda$, 1000, 1) for the device would be less than $8 \times 10^{-12}$ watts.

The packaging techniques employed in the HAD-130 fabrication permit a wide range of photodiodes to be substituted for the normal-size photodiodes. The hybrid operational amplifier is also available without the photodiode as a model HA-100 operational amplifier. As an aid to the applications engineer and system designer, information booklets are available that describe the operation and performance of the HAD-130 and the HA-100, with emphasis on practical applications.

**CIRCLE NO. 384**

---

The response of the photodiode is 5 ns from 0.45 to 1.1 microns, or from the near ultraviolet to the near infrared.

**Simplified diagram** of the HAD-130 shows the externally mounted feedback resistor.
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International Rectifier, 233 Kansas St., El Segundo, Calif. Phone: (213) 678-6281.

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Unitrode Corp., 580 Pleasant St., Watertown, Mass. Phone: (617) 929-0304. P&A: $4.50 (1000 up); stock.

This miniature 10-W stud Zener diode has a surge rating of 350 W. The silicon wafer is bonded directly between the terminal pins, eliminating the whisker. Under conditions of shock, acceleration and vibration the device exceeds the requirements of MIL-S-19500.

Siliconix Inc., 1140 West Evelyn Ave., Sunnyvale, Calif. Phone: (408) 245-1000. P&A: $7.75 to $29.20 ea. (100 lots); stock.

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Microsemiconductor Corp., 11250 Playa Court, Culver City, Calif. Phone: (213) 391-8271. P&A: 15¢ ea; (1000 units); stock.

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CIRCLE NO. 373

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<td>±2% FS(y input dc)</td>
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<td>( V_0 = \frac{XY}{10} )</td>
<td>( V_0 = \frac{XY}{100} )</td>
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<tr>
<td>Delivery Price</td>
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<td>$335 stock</td>
<td>$495 stock</td>
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Need pc connectors? We've got edge-board, right-angle or flat-mounted pc's on .050, .078 or .100 contact centers. With solder, eyelet or dip solder terminations for 1/32 to 1/4-inch boards. And we've got miniature pc connectors for use with integrated thin film and semiconductor circuitry.

If you're looking for circular cable or panel mounted connectors, you'll find them with 1 to 12 contacts. Contact centers from .025 to .040 with current ratings of 3 to 7.5 amps.

They're all on the shelf of...
your Winchester Electronics distributor. You'll find him close as your phone — make the connection now. Winchester Electronics, Main St. & Hillside Avenue, Oakville, Conn. 06779.

Core memory hold 80,000 bits

An 80,000-bit core memory with data access time of 400 ns and full cycle time of 1 µs is designed for multiple memory applications. The model RF 4 is completely contained on a 17-in.-square printed-circuit board and offers a half-cycle time of 650 ns. Capacity is 512 to 4096 words of four to 20 bits.

Switching matrix DTL- or TTL-controlled

The Datareed matrix can be controlled directly from either DTL or TTL logic and will interface with most IC computers. The crosspoint to be latched or unlatched is selected by applying +3.6-V control signals momentarily to one X coordinate lead and one Y coordinate lead.

Binary-to-BCD converter translates in 1 µs

The model 3000 binary-to-BCD converter translates binary inputs into 1-2-4-8 BCD output at a rate of one decimal digit per microsecond. The unit accepts unipolar binary inputs, or bipolar inputs in one's-complement or two's-complement code. Binary inputs of up to 20 bits with BCD outputs of up to six decades are available.

Control station converts signals from D to A

A process-control instrument converts a true value or incremental voltage output from a digital computer to a 4-20 mA dc analog signal. It can be used for operating valves, motor drives, and other control devices. It offers triple output redundancy, with three totally independent outputs: computer control, analog automatic control and manual control.
Expandable memory cycles in 900 ns

A modular expandable core memory has a cycle time of 900 ns, data access time of 350 ns and capacities up to 5 million bits. It is the only memory of its speed to use the 3-D 4-wire core-stringing design. The basic RG module accommodates of up to 16,384 words by 40 bits, 8,192 words by 56 bits, or 4,096 words by 80 bits.

CIRCLE NO. 360

Incremental plotter uses fiber-tip pens


The 6650 digital incremental plotter, for use in on-line or off-line operation with digital computers, is available with both ball-point and fiber-tip pens. The pens will draw a continuous trace or will plot prints utilizing the programming inputs to the pen lift circuitry.

CIRCLE NO. 361

Ladder networks respond in 1 µs

General Resistance, Inc., 430 Southern Blvd., Bronx, N.Y. Phone: (212) 292-1500.

Low-profile plug-in ladder networks feature accuracies of better than one-half the least significant bit over all temperature conditions. The series L14L10Q units use wire-wound, film and hybrid-circuit components to achieve up to 14 bits. Standard response time is better than 1 µs and approaches 100 ns. All components are MIL-qualified.

CIRCLE NO. 362

3-D memory system responds in 1 µs

RCA, Memory Products Div., 150 "A" St., Needham Heights, Mass. Phone: (617) 444-9766.

This solid-state coincident-current memory system uses ICs. It has a storage capability of up to 32,768 words of 72 bits with a 1-µs full-cycle time and access times as fast as 400 ns. High-level TTL provides excellent noise immunity, exceptional reliability and low power consumption. The 3-wire system operates over a temperature range of 0° to 50°C.

CIRCLE NO. 363

Data logging system monitors 100 channels

Lear Siegler, Inc., Cimron Div., 1152 Morena Blvd., San Diego, Calif. Phone: (714) 276-3200. P&A: $11,614; 60-75 days.

This system uses the model 3600 digital voltmeter and can be supplied with either the model P9000B series or model 4600 series digital voltmeter. This system will monitor 100 channels of input signals, measure and record the data. The use of a programmer module allows the digital voltmeter to be remote controlled to match the type and magnitude of the signal to be measured. Operation of the system can be set to automatically scan the preset number of required channels, to the lower scan channel and then rescan. The system can also be set to scan the prescribed channels and then stop to await a new system start command, or it can be commanded to step only one channel per command.

CIRCLE NO. 364

Head demagnetizer runs 105 to 125 V

Ampex Corp., 401 Broadway, Redwood City, Calif. Phone: (415) 367-4151. P&A: $50; stock.

A hand-held demagnetizer demagnetizes complex record/reproduce head assemblies of high-frequency instrumentation tape recorders. Head assemblies may be demagnetized without having to be removed from the recorder. Ability to reduce residual magnetization is due to the magnetic field which the unit creates. It is ten times higher than fields induced by other hand-held demagnetizers.

CIRCLE NO. 365
TRW announces a major breakthrough in communication transistor technology with the introduction of this high efficiency, high gain 50 watt/500 MHz device.

In high power military aircraft transmitters, a single 2N5178 will do the job formerly requiring vacuum tubes or multiple-transistor circuits. The 2N5178 is also well suited for use in radar pulse circuits.

This state-of-the-art device employs a patented cellular construction in a grounded emitter strip-line package comparable in size to the TO-37. A 25-watt version, type 2N5177, is also available.

For evaluation quantities and complete technical details, contact any TRW distributor or TRW Semiconductors, 14520 Aviation Blvd., Lawndale, Calif. 90260. Phone: 679-4561, TWX: 910-325-6206. TRW Semiconductors Inc. is a subsidiary of TRW INC.
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ON READER-SERVICE CARD CIRCLE 68

SYSTEMS

Digital printer shows 30 column


The Sonex model 152 digital printer is utilized in digital data systems where printing for a permanent record and a visual readout are required. Printing speed is variable up to 240 lines per minute. Data input can be either serial or parallel entry with storage input speed for serial entry in excess of one-million bits per second. Any standard 4-line BCD input or 10-line decimal input is utilized for character code.

CIRCLE NO. 366

A to D converter provides 8 outputs

Avco Corp., 2630 Glendale-Mildord Rd., Cincinnati, Ohio. Phone: (513) 771-8931.

This converter was designed as a low-cost unit. It is used without buffering since it has a 100 MΩ input impedance. Weighing three oz, it accepts analog inputs from 0 to +5 V and provides 8-parallel binary outputs. Encoding is accomplished in less than 65 ms with 0.03% linearity and 1% stability from −20 to +85°C. It may be packaged to meet individual requirements.

CIRCLE NO. 367
There's a new name in telemetry:

Norden now produces and supports all Vector telemetry products.

Today Norden's new Communications Products Department supplies total systems capability, plus field support, to all users of Vector telemetry products. And Norden continues to supply the same wide range of Vector products and systems: a full line of FM, Digital, and RF equipment, microminiature and conventional components, subsystems and total systems for airborne or ground-based telecommunications assignments.

Research, development and production of Vector telemetry products and systems will continue at the newly expanded United Aircraft facility in Trevose, Pennsylvania. For information, or detailed specifications, call or write the Communications Products Department, Norden Division, United Aircraft Corp., Trevose, Pa. 19047. Phone (215) 355-5000.

Norden
DIVISION OF UNITED AIRCRAFT CORPORATION
If you're involved in anything utilizing conventional crystal filters in the range of 10.7 to 200 MHz, and beyond, here's something to think about. PTI's new IXF integrated crystal filters obsolete all conventional filter designs in this range. Simply put, there's no filter so small in size, yet so big in reliability and versatile in application.

The facts: IXF filters are the result of recent advances in acoustical wave theory and thin film technology. Unlike conventional crystal filters, the IXF integrated crystal filter does not require hybrid transformers. This results in monolithic construction, improved reliability, extreme size and weight reduction and improved stopband performance.

The Specs: Standard center frequencies are 10.7, 21.4, 70, 112 and 156.8 MHz with a 3 db bandwidth of 20 kHz. Custom filters can be furnished at other center frequencies and bandwidths. Each unit has a two-pole response characteristic. Standard IXF filters are furnished in an enclosure 0.4" x 0.32" x 0.15" at 156.8, 112 and 70 MHz, and 0.75" x 0.75" x 0.34" at lower frequencies. Units can be cascaded for four-pole response in larger sealed units with 50 ohm termination.

The standard IXF filter at 112 MHz (Model 272A) is available off the shelf at $35 each in quantities of 10 or less. Other models $75-$95 with 3-6 week delivery. Quantity prices — 1000 and up — under $25.00.

Photoresist spinner runs at 15,000 rpm

Dia-Print Co., Inc., P.O. Box 926 BB (Round Hills), Williamsport, Pa. Phone: (717) 326-3301. Price: $157.92 up.

The chase fits all standard printers and provides positive control of circuit thickness to ±0.0005 in. Circuit patterns can be laid down as small as 0.003 in. wide. The width and position of patterns can be maintained at this tolerance over a 16-in.² area.

Screen chase controls thickness to ±0.5 mil


Powered by compressed air and electrically controlled, the model 88 contains a pneumatic clamp that grips the wire and feeds it into the cut and strip mechanism. Wire length is determined by clamp travel, and is changed by altering the stroke of the air cylinder with a micrometer. The device cuts and strips wire as small as 37 AWG.

Wire stripper runs on compressed air

Product Improvement Corp., Santa Ana, Calif. Phone: (714) 540-7755.

Automatic positioning with pre-programmed tape instructions eliminates positioning error and is said to increase wiring production over 700% compared to manual techniques. Two hundred wires per hour is a reasonable rate. The unit is numerically controlled and is capable of using either the Gardner-Denver, Standard Pneumatic or other common wire wrap guns. Two different sizes are available.

Point to point wirer speeds assembly


For silicon wafers, glass, metal or ceramic substrates, the single-spindle Model 1201 photoresist spinner provides a vacuum gauge and a 0-15,000 rpm speed range. Rapid acceleration, dynamic braking and automatic time controls are other features. The cup has an inside diameter of 6-3/4 in.
Electrostatic mV meter has a remote probe

Monroe Electronics, Inc., 5 Vernon St., Middleport, N.Y. Phone: (716) 735-3721.

The all-solid-state Model 147 electrostatic millivoltmeter features a small, remote probe that permits noncontacting dc potential measurements in the 0.001-to-10-V range. A feedback-driven probe technique acts as voltage follower and the meter's circuitry provides accuracy of 0.1%. Drift is measured to be less than 5 mV/day, noncumulative.

CIRCLE NO. 382

Fission chamber measures neutron flux

Westinghouse Electric Corp., Box 2278, Pittsburgh, Pa. Phone: (412) 391-2800.

This 90-mil-dia, 22.5-in.-long fission chamber is designed for use inside the core of atomic reactors. It operates at ambient temperatures up to 650°F and measures thermal neutron fluxes up to $3 \times 10^{13}$ neutrons/cm$^2$/s. The chamber is constructed of stainless steel and it uses a high-purity alumina insulation.

CIRCLE NO. 383

Order your samples now of these new solid state lamps

SSL-1 and SSL-6 are 2-5 volt light sources that substitute a silicone carbide crystal for the conventional tungsten filament. They have scores of applications in computers, missiles, telephone equipment and aircraft.

Anywhere, in fact, that a tough tiny lamp is required.

The SSL-1, with its 60° viewing angle, is a perfect photocell driver. The all-glass cover on the SSL-6 gives it a 180° viewing angle, excellent for indicating jobs.

Both have a surface brightness of 40 footlamberts end on at 50 ma. Both turn on and off at 10,000 cycles per second. Both resist shock and vibration better than any filament lamp. And will last indefinitely with no loss of efficiency.

ORDER SAMPLES TODAY. New SSL lamps can help save space, improve performance, reduce maintenance costs in your products. Order samples now and find out how. They're $9.50 each. Mail your check, money order or purchase order with the coupon below. Or see your regular GE lamp representative.

Need more information? Send for free technical bulletin #3-7041 (SSL-1) and #3-7235 (SSL-6).

Miniature Lamp Department

ED-12

TO: General Electric Company

Miniature Lamp Department

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GENERAL ELECTRIC

ELECTRONIC DESIGN 26, December 20, 1967
A compact differential operational amplifier shows a maximum drift in voltage of only 3 µV/°C and an offset current of 50 pA/°C. A companion amplifier, model 183A, is identical except for a 6 µV/°C max drift figure.

The key to the 183 series' stability specifications is a dual-transistor input circuit, which replaces the two separate input transistors used in conventional operational amplifiers. Intimate placement of the dual transistors' two junctions, plus very low thermal mass and accurate matching of drift characteristics, makes the devices ten times less susceptible to thermal gradients than ordinary amplifiers.

When a differential amplifier is set near power transistors, heat-dissipating resistors, power supplies and similar heat sources—or even in drafts, one side of the encapsulated package tends to become hotter than the other. This in turn creates a temperature gradient across the amplifier that often causes one input transistor's junction to be slightly hotter than the other's. An amplifier's drift specification, however, refers only to the matching between transistors when both junctions are at the same temperature. There is often no specification to cover the effects of thermal gradient and shock, which can produce 240 µV of offset for every 0.1°C temperature difference between the input transistor junctions.

The series 183 amplifiers, owing to the ease with which the two input junctions attain uniform temperature, have tenfold better stability in the face of thermal shock and gradients than conventional discrete-component amplifiers.
Carry $\pm 1 \times 10^{-11}$ absolute accuracy in this portable primary frequency standard/atomic clock

You never need to take the Hewlett-Packard 5061A home for referencing to a primary frequency standard ... because it is a primary atomic frequency standard. The periodic referencing you have to do with crystal oscillators and rubidium standards is no longer necessary. Absolute accuracy of $\pm 1 \times 10^{-11}$ is ensured by a cesium beam tube atomic resonator. In addition, you can change time scales with convenient thumbwheel switches. Options make it a compact self-contained atomic clock with built-in standby power.

Option 01 for the 5061A incorporates a built-in digital divider and clock. The divider's 1 pulse per second output is of excellent quality: <20 ns jitter, <50 ns rise time, <1 µs fall time, 10 V into 50Ω. A built-in digital delay generator shifts pulse timing from 1 µs to 1 s by 6 thumbwheel switch decades. Internal and external timing pulses can be synchronized, when desired, simply by pressing the "Auto Sync" button.

Option 02 adds a built-in standby power supply with conservative 1½-hour battery capacity (1-hour typical) for use if external line power fails or for transportation. Recharging is automatic upon the return of line power.

Prices: 5061A Cesium Beam Frequency Standard, $14,800; Option 01, $1,500; Option 02, $600.

The 5061A accuracy specifications are backed up by extensive data on HP cesium beam standards: (1) comparison against the U.S. Frequency Standard (USFS, NBS-II and NBS-III) over a two-year span; (2) by three annual "flying clock" experiments in which HP cesium standards were flown around the world and compared to timekeeping standards of many nations; and (3) by comparisons of more than 100 cesium beam standards.

For complete information call your local HP field engineer or write Hewlett-Packard, Palo Alto, Calif. 94304; Europe: 54 Route des Acacias, Geneva.
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A brief but complete booklet on all Shallcross rotary switches. Series 1 (1-inch deck), Series 2 (1⅜-inch deck), Series 4 (2⅜-inch deck) round ceramic switches and oval ceramic switches. Includes description, design characteristics and selection tables.

COMPONENTS

Thermistors range from 0.5 to 100,000 Ω

Fenwal Electronics, Inc., 63 Fountain St., Framingham, Mass. Phone: (617) 875-1351.

Low-resistivity thermistors, with nominal resistance values of 25°C from 0.5 to 100 Ω, are well suited for low-temperature applications of temperature measurement, indication and control, as well as temperature compensation of copper coils. High-resistivity units, with nominal values at 25°C from 1000 to 100,000 Ω are available.

Power transformer operates at 400 Hz


Power transformers for 400-Hz airborne applications come in a wide variety of power levels, from 2 to 175 W, at almost any output voltage between 5 and 5000 V ac. All secondary voltages are center-tapped. Encased in diallyl phthalate the 2-W units measure 0.87 x 0.74 x 0.78 in., and the 175-W models measure 2.75 x 2.71 x 2.31 in.
Vacuum thermocouples respond in 1/10 s

Harry Levinson Co., 1211 East Denny Way, Seattle. Phone: (206) 328-5700.

Tracking accuracy of a thermocouple matched pair over a ±20°C temperature range is 0.5% for the Model 219 and 0.2% for the Model 219-1. Response time for both is approximately 1/10 s, 0-90%. Other specifications include a nominal current of 6.6 mA, heater resistance of 170 Ω, couple resistance of 1-1.5 Ω and an output of 7 mV.

CIRCLE NO. 333

Flange-mount motors produce 1/35 to 1/7 hp

Carter Motor Co., 2764A W. George St., Chicago, Ill. Phone: (312) 588-7700.

Continuous ratings for a line of flange-mount motors range from 1/35 to 1/7 hp in universal series and dc shunt types. Series motors are offered for 6-to-220-V input at 3600 to 10,000 rpm, and 1/40-to-1/15-hp shunt models operate on 6 to 115 V dc at 1800 to 5000 rpm. The round body frame is approximately 3-5/16 in. in diameter and 4-1/2 or 4-7/8 in. long in the various models.

CIRCLE NO. 334

With the Vent-Rak 5050 you get design and functional strength...the girl is ours!

Beneath the attractive, modular styling of this Vent-Rak 5050 Series Cabinet lies a reinforced 12-gauge steel frame. Highly versatile, the 5050 Cabinet will meet wide requirements for single or multiple installations. The 5050 Writing Surface is a functional, though rugged accessory.

Economy, accessibility, interchangeable steel components, and ease of assembly make the 5050 Series ideal for your complete electronic packaging, or to supplement your present installation.

For complete information, write:

VENT-RAK, INC.
525 South Webster Ave.
Indianapolis, Indiana 46219

ON READER-SERVICE CARD CIRCLE 74
**COMPONENTS**

**Triggered spark gaps operate from 1 to 15 kV**

Signalite, Inc., Div. of General Instrument Corp., 1933 Heck Avenue, Neptune, N.J. Phone: (201) 775-2490.

Nine triggered spark gaps are available, with main static breakdown ratings varying from 1 to 15 kV dc. The minimum trigger voltage pulse varies from 2.5 – 3 kV for the 1-kV-dc TG-240 to 4.5-8 kV for the 15-kV-dc TG-248 in Mode A operation, where the trigger and electrode are both positive.

**CIRCLE NO. 327**

**Potentiometer displays 0.035% linearity**

Vogue Instrument Corp., 31 Commercial St., Plainview, N.Y. Phone: (516) 938-9500.

A series of multiturn potentiometers with exceptionally linear resistance over their mechanical range is available in sizes 18 and 33. The 10-kΩ, 40-turn, size-33 potentiometer, for example, has an independent linearity of 0.0035%. This performance is achieved through a design which completely eliminates the common step function output.

**CIRCLE NO. 328**

**8-track tape deck runs on ac or dc**

Auricord Corp., 35-41 29th St., Long Island City, N.Y. Phone: (212) 361-7300. P&A: $20; stock.

Two eight-track tape cartridge mechanisms run on 115 V ac, 60 Hz, or 12 V dc. They can be used in communications, information retrieval, slide and film-strip sound synchronization and alarm-system design. The assemblies are available in many optional forms to meet the applicable head configuration.

**CIRCLE NO. 329**

**Quartz filters stable to 1 dB**


Four-pole crystal filters, with center frequencies of 10.7, 15, 20, 30 and 45 MHz, have 1-dB peak-to-valley stability. They are packaged in a standard HC 6/U crystal can. Typical characteristics include temperature stability of ±0.005% maximum from −40 to +85°C. The HC 6/U package is 3/4 × 3/4 × 3/8 in.

**CIRCLE NO. 330**
Spurious-free
3 GHz Dispersion!

only one...
the Panoramic SPA-3000
Microwave Spectrum Analyzer
delivers both!

You can have full 3 GHz dispersion in the 0.01 to 9.0 GHz range and greater than 2 GHz dispersion up to 40 GHz at sensitivities from -105 dbm with the new Panoramic Model SPA-3000. And, you don't have to buy an expensive preselector to eliminate inband images and multiple responses — even at maximum dispersions. In addition, the SPA-3000 provides calibrated dispersion ranges as low as 10 kHz.

Ideal for wideband surveillance and narrow pulse measurements, the Model SPA-3000 is a stable solid-state swept-front-end analyzer, with an easy-to-use internal phase-lock for the BWO, resulting in less than 100 Hz peak-to-peak incidental FM for a true 1 kHz resolution capability. A calibrated 60 db on-screen log display permits accurate comparison of CW and pulse signals of greatly differing levels, even those requiring the wide 1-MHz Bandwidth for optimum frequency analysis. Time domain measurements can also be made using the synchroscope capability offered by the unique combination of wide bandwidth and fast sweep rates.

This new analyzer features built-in stepped RF, as well as stepped and continuously variable IF attenuators to preclude IM products; RF and IF frequency markers for auto-calibration; stepped and continuously-variable dispersion and bandwidth settings; smallest size, lowest weight and power consumption.

The Model RF-3000 Tuning Unit is also available separately as an add-on module to convert Panoramic’s moderately-priced Models SPA-100 and SPA-100A into the Model SPA-3000; offering maximum flexibility to meet any combination of application and budgetary requirements.

Call or write for a demonstration or complete technical data.

SINGER INSTRUMENTATION
COMPONENTS

Delay line rises in 1.8 μs

ESC Electronics Corp., 534 Bergen Blvd., Palisades Park, N.J. Phone: (201) 947-0400.

Delay line model 54-67 has a time delay of 29 μs with a tap at 11 μs. The rise time is 1.8 μs max with an impedance of 400 Ω and an attenuation of 2 dB maximum. The device is encapsulated in epoxy resin and is designed to meet the specifications of MIL-D-23859A. Dimensions are 3 in. long by 0.25 in. wide by 1.5 in. high.

CIRCLE NO. 316

Toroidal inductor reacts over 180°C range

PCA Electronics, 16799 Schoenborn St., Sepulveda, Calif. Phone: (213) 892-0761. P&A: $3; 4 wks.

This toroidal inductor measures 0.2 × 0.2 × 0.1 in. and is stable from −55°C to +125°C. It is suitable for application in printed or micro miniature circuit boards, ground and airborne electronic equipment and computers, and a wide variety of digital, automation and process equipment. Units claim an inductance up to 15 μH.

CIRCLE NO. 317

Low-power commutator needs only 40 mA

Stellarmetrics, Inc., 416 E. Cota, Santa Barbara, Calif. Phone: (805) 963-3566. P&A: $1000; 60 days.

Weighing less than 10 oz., the model 251 commutator requires an input power of 40 mA at 28 V for low battery drain in airborne applications. Other features include an input impedance of 5 MΩ during the ON cycle, so transducers are not loaded during sampling. General specifications include a channel rate of 6750 pps, frame rate of 150 fps and frame-rate stability of ±3%.

CIRCLE NO. 318

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ON READER-SERVICE CARD CIRCLE 77

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"PIONEERS IN MINIATURIZATION"

ON READER-SERVICE CARD CIRCLE 78

Electronic Design 26, December 20, 1967
Chip resistors use thick film

EMC Technology, 1300 Arch St., Philadelphia, Pa. Phone: (215) 563-1340. P&A: 50¢ to $2; stock.

Thick-film chip resistors provide a resistance range from 1 Ω to 1 MΩ, tolerances of 1%, 5% and 10% and typical load life change of less than 1% 1000 h at 125°C. The CR-15 chip resistor is 0.15 in. long, 0.075 in. wide and 0.021 in. thick, and is rated 1.4 W at 125°C. The CR-12 measures 0.12 × 0.06 × 0.012 in. and is rated at 1/8 W.

CIRCLE NO. 319

Crystal oscillators stable to 0.1 ppm


Crystal oscillators with a frequency-stability rating of 0.1 ppm per day under static ambient conditions, have a frequency drift of no more than 5 ppm from 0 to 50°C. Frequency adjustment is ±10 ppm minimum. The supply voltage required is 5 V ±0.5 V dc. Output frequencies from 60 Hz to 250 kHz ±2 ppm calibration tolerance at 25 ±5°C are available. The case size for output frequencies below 50 kHz is 1 in. square by 1-1/4 in. long.

CIRCLE NO. 320

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**MICROWAVES**

### Bandpass filters span 910 to 2350 MHz

Appled Microwave Dynamics Corp., 287 Sherman Ave., Newark, N.J. Phone: (201) 242-8866.

An interchangeable package for a line of single-knob, tuned telemetry bandpass filters covers the uhf bands of 910 to 1000 MHz, 1435 to 1535 MHz, 1700 to 1850 MHz and 2150 to 2350 MHz. Each filter assures low insertion loss, high selectivity, constant bandwidth and low VSWR.

**CIRCLE NO. 335**

### Waveguide isolators cover 18 to 40 GHz

E&M Laboratories, 7419 Greenbush Ave., North Hollywood, Calif. Phone: (213) 875-1484.

Waveguide isolators that are 0.05 in. long cover the entire frequency spectrum from 18 to 40 GHz. Standard bandwidths range from 100 MHz to GHz. Typical characteristics of 25 dB min isolation, 0.4 dB max insertion loss and VSWR of less than 1.2 are provided from -40° to +85°C.

**CIRCLE NO. 336**

### Rotary coupler covers 5 channels

Kevlin Manufacturing Co., Inc., 24 Conn St., Woburn, Mass. Phone: (617) 935-4800.

A 5-channel rotary coupler has an octave or more on all channels with complete coverage from dc to 18 GHz. The model 7700 is available with miniature TNC or type-N connectors. The device's length is 18-1/2 in., its diameter 3-1/2 in. and it weighs 15 lb.

**CIRCLE NO. 337**

### Waveguide switch carries 500 kW cw

Microlab/FXR, 10 Microlab Rd., Livingston, N.J. Phone: (201) 992-7700.

A four-foot, high-power waveguide transfer switch operates from 2 to 2.4 GHz with a power-handling capacity of 500 kW cw. This switch incorporates a liquid cooling system. Of copper construction, the unit has isolation of 80 dB min, VSWR less than 1.03, and insertion loss of 0.01 dB.

**CIRCLE NO. 338**

### Telemetry test set provides rf signals


The model TMT 102 telemetry test set offers rf signals derived from a true frequency synthesizer. It can be used as a secondary frequency standard for calibrating and testing telemetry and for tracking receiving systems. Frequency increments of 1, 10 or 100 kHz are available in the 136 to 138, 215 to 260, 400 to 406, 1435 to 1535, or 2200 to 2300 MHz frequency bands, with 0.0002% stability over a 50°F range.

**CIRCLE NO. 391**
Now the industry-accepted TTL has a double, pin for pin...

Westinghouse TTL. Available now.

The new direct replacement for industry-accepted SUHL II is here. Westinghouse TTL is a true mechanical and electrical replacement, pin for pin. Here's a second source TTL that can help keep your products competitive into the 1970's. Circuits now available in industry standard dual-in-line and flat packages include: 6G241 Dual NAND/NOR Gate; 6G221 Quadruple NAND/NOR Gate; 6F251 JK Flip-Flop, AND input; 6F261 JK Flip-Flop, OR input. For evaluation quantities, contact your Westinghouse Electronic salesman. Or phone Westinghouse at (301) 796-3666. Or write Westinghouse, Molecular Electronics Division, Box 7377, Elkridge, Maryland 21227.

You can be sure if it's Westinghouse
Ceramic chip carrier is three-leg type

Frenchtown/CF1, 8th and Harrison St., Frenchtown, N.J. Phone: (201) 996-2121. Price: 2¢ ea. (10 million lots).

The CM329's circular design allows crossover metalization under the carrier and noncritical alignment on a printed-circuit board. Mass-production equipment can therefore be used to attach all carriers to the substrate simultaneously. The device has only three legs, however, so is suitable only for diode and transistor mounting.

CIRCLE NO. 321

Gold transfer tape for ceramic substrates

Vitta Corp., Wilton, Conn. Phone: (203) 762-8368.

A gold transfer tape has been developed for metalizing at low temperatures and for attaching semiconductor chips directly to ceramic substrates and components. The tape eliminates high-temperature moly manganese metalizing and subsequent expensive gold electroplating. Silicon-chip attachment and wire bonding can be performed directly.

CIRCLE NO. 322

Solder lead wires with indium alloy

Cerro Corp., 300 Park Ave., New York. Phone: (212) 688-8822.

A problem of soldering lead wires to a ferrite memory core without heat cracking it was solved with Cerroseal 35. This patented alloy of indium and tin softens at 240°F and is liquid above 260°F. The alloy is supplied as 1/16-in. wire which is sliced into 1/32-in. buttons. The wafer material or leads will withstand a 200-gram pull test.

CIRCLE NO. 324
Dual-in-line package provides 16 leads

H. J. Electronic Seal Co., 366 Ely Ave., S. Norwalk, Conn. Phone: (203) 838-8426.

A 16-lead, glass-to-metal, dual-in-line package is plated with 100 µ in. of gold. This manufacturer of hermetic seals, specializing in flat packs for ICs and other semiconductor bases, notes that the package—composed of Kovar leads, Corning 7052 and alumina glass for ruggedness—has a die mounting area of 0.085 x 0.12 in. on a lower plane than internal leads.

CIRCLE NO. 325

Conductive epoxy coats withstand up to 500°F

Emerson & Cuming, Inc., Canton, Mass. Phone: (617) 828-3300. Price: $2 per lb.

An epoxy-based coating designed for heat dissipation provides electrical insulation, moisture protection and adhesive bonding of components to heat sinks. It is capable of withstanding continuous exposure to temperatures of 500°F. Because it is based on an epoxy resin, its adhesion to a wide variety of substrates is excellent. The coating will effectively act as a heat path into a circuit board.

CIRCLE NO. 326
Sub-Miniature Low-Inductance Capacitor

High Q >1500 @ 500 mc

10:1 capacitance ratio in micro miniature size — extra fine tuning < .35 pF per turn. High Q, (greater than 1500 at 500 mc).

Specifications

Size: 1/4” diameter, 1/2” length
Capacitance Range: 0.35 pF to 3.5 pF
Working Voltage: 250 VDC (test voltage, 500 VDC)
Q @ 100 mc: >5000; @ 250 mc, >2000
Insulation Resistance: >10^9 Megohms
Temperature Range: –55°C to 125°C
Temperature Coefficient: 50 ± 50 ppm/°C

Features 570° Solder. Prevents distortion. Not affected by conventional soldering temperatures.

Call or write for complete information.

MANUFACTURING CORPORATION
400 Rockaway Valley Road
Boonton, N.J. 07005  •  (201) 334-2676
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Application Notes

Printed-circuit boards

A repair manual for printed-circuit boards has been issued by the Institute of Printed Circuits. The manual is identified as IPC-R-700, and includes information on the following: damaged or defective conductors; damaged printed edge board contacts; blistered multilayer boards; lifted conductors; warped printed-circuit boards with and without components; lifted, damaged or missing terminal areas; component replacement; gold plating that is thin, scratched, pitted, powdered, flaking or delaminated; missing or damaged conductors, and improperly installed eyelets. The manual also contains a bibliography and includes maintenance procedures for parts mounted on printed-circuit boards.

Available for $5 from the Institute of Printed Circuits, 3525 W. Peterson Rd., Chicago.

Microwave Materials

Single crystals and polycrystalline microwave materials are designed for use in circulators, switches, isolators, phase-shifters, delay lines, filters, duplexer, power limiters and other devices. Data sheets comparing magnetic saturation vs temperature curves are offered. The basic material is purified yttrium iron garnet, with a saturation magnetization of 1780 gauss. It yields lower values of saturation magnetization and changes other parameters when substituted singly, or in various combinations with aluminum, gadolinium, or holmium. Magnesium ferrite and nickel ferrite are also available as standard materials. Harshaw Chemical Co.

Infrared thermistors

A discussion of current infrared detector technology is contained in technical bulletin MFN173. The bulletin describes the infrared spectrum, and traces the history of IR detectors and of thermistor bolometers since the latter's first appearance in the literature in 1956. A glossary of IR terminology and a table listing typical applications for IR radiation with corresponding wavelength bands and nominal wavelengths make this bulletin especially useful. Victory Engineering Corp.

Time-code applications

A “Handbook on Precision Time Code Generation, Synchronization and Tape Search Systems” describes in detail the four principal areas of a time-code system: time-code generation, time-code synchronization, tape searching and editing, and code formats. The publication contains block diagrams of various systems and gives complete pictorial descriptions of eight different IRIG and NASA time codes. Systron-Donner Corp.

CRT design

In a booklet, “Information Displays,” Sylvania provides precise information on the parameters to be considered in choosing the optimum CRT to fit your next design. Consideration is given to such areas as deflection: electrostatic vs magnetic, sensitivity and defocusing; pattern distortion, brightness and resolution. Sylvania Electric Products, Inc.
**Design Aids**

**Circular slide rule**

Anyone who must perform simple calculations will find this convenient, pocket-size calculator extremely useful in his work. Operation of the rule is simple and the results are accurate. To multiply, divide and find proportions with this convenient circular rule, follow instructions that will be included with each one. General Industrial Co.

*CIRCLE NO. 314*

**Reference calculator**

At a glance, this data finder shows screw, rivet, and roll-pin data, pipe threads, minimum bend radii, drill, sheet metal, and wire sizes, drilled-hole tolerances, wrench clearances, minimum surface finishes and decimal equivalents. Standard C and D slide-rule scales also are provided.

*Available for $4.50 from TAD Products Corp., 639 Massachusetts Ave., Cambridge, Mass. 02139.*

**Radiography technique**

This technical paper entitled "Radiography of Parts with Wide Variations in Thickness," originally delivered at the recent Society For Non-Destructive Testing convention in Montreal, has been reprinted with minor alterations, as a Technical Bulletin. Charts and tabular information are available with the bulletin. Balteau Electric Corp.

*CIRCLE NO. 315*
The 12 cranks from Pleasant Avenue.

A dozen mild-mannered men who love children, dogs and apple pie. Until they come to work at Pleasant Avenue at 0300GMT. Then they take off their jackets and turn into SUPER-CRITICS! Outright cranks!

They make sure that if any Trygon power supply isn't made exactly the way it's supposed to be made, it becomes our problem; not yours.

Thanks to the Cranks, for example, you can order any of the Trygon Half-Rack Series with complete confidence. These compact units offer power in ranges up to 160 volts, 10 amps with Constant Voltage / Constant Current / 0.01% regulation / 0.5mv ripple / 0.05% stability (with even 0.01% optional) and such niceties as Trygon developed and patented over-voltage protection if you want it. (We think you should want it.)

Check into Trygon's half-rack series. It's been awarded the Scowl of Approval by the Twelve Cranks of Pleasant Avenue.

Diode-transistor guide

A reference that provides comparative prices on diodes, transistors and integrated circuits manufactured by leading companies is available on a subscription basis. It consists of four issues and four supplements. The information includes prices on quantities from 1 to 10,000 on 1N, 2N, MIL, TX and house numbers. Data-Tek.

Radio electronic master

An illustrated volume that includes standard electronic components is aimed at those who buy, sell, specify, design and service electronic parts and equipment. The 1776-page book is organized into 32 product sections for rapid reference and an index pinpoints the items displayed.

A list of distributors offering the 1968 edition is available from United Technical Publications, 645 Stewart Ave., Garden City, N.Y. 11530.

Pushbutton switches

Information on lighted and unlighted pushbuttons, contact blocks, indicating lights, compact indicating lights, lighted push-pull switches, legend plates, potentiometers, stations and accessories is contained in a 24-page catalog. In addition to specifications and circuitry, the brochure covers heavy-duty and electronic-duty oiltight lighted and unlighted pushbutton switches. Micro Switch. Div. of Honeywell.
Printed circuits catalog
Information on printed circuit boards manufactured by a new process is given in a 12-page bulletin. It emphasizes the simplicity and reliability of the process, and discusses improved performance characteristics. Photocircuits Corp.

CIRCLE NO. 344

pH supplies
Reference tables for selecting and ordering equipment supplies for pH meters, and for selecting the buffer standards for precise pH measurements are contained in a 16-page bulletin. Descriptions, prices and ordering information are provided for frequently used electrodes, including glass, reference, combination and metallic electrodes, and the thermocompensators. Other items include supplies for pH measurements, Model K and Aquameter titrators, the Electroscan 30 electroanalytical system. Beckman Instruments.

CIRCLE NO. 345

Plastics properties
Two brochures listing metric values for the properties of Phenolite laminated plastics, molded polyester fiber glass and Forbon vulcanized fiber contain data such as density, lengthwise and crosswise tensile strength, flexural strength and modulus of elasticity. Information on electrical values, dielectric strength, dissipation factor, dielectric constant, insulation resistance and arc resistance is included. NVF Company.

CIRCLE NO. 346

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The production tested Cable-Lacer is now reduced in price—only $9.95. Holds bobbin of tapes—makes tight knots. The palm held GUDE-SNIPS provide convenient tape cutting—using either right- or left-hand, $3.75.

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You ought to try a sample...

GUDELACE ties tight, makes firm harnessing—fast!

It is important, of course, for you to use tape that complies with military specs, or commercial stipulations, but the usual allowances for wax content in such specs give no consideration to the best lacing conditions. Gudebrod GUDELACE is made within the specs—BUT, it's made too, for easy handling, tight knotting, firm harnessing. THAT'S WHERE IT SAVES MONEY, in the harnessing operation. GUDELACE, the original harness lacing tape, is manufactured under strict control. Every yard is impregnated exactly the same, exactly right. You can count on that—and on getting better harnessing—fast—with minimum rejects. Why not send for a sample, test it any way you want. Let your harness crew try it. You'll be glad you did! (Remember, the Gudebrod Lacing Tape line includes tape for nearly every special situation—ask for The Product Data Book.)

ELECTRONIC DESIGN 26, December 20, 1967

NEW LITERATURE

Drafting aids

Standard, electrical and electronic engineering and drafting aids are discussed in a 28-page catalog. The manufacturer's line of electronic symbols for integrated circuits, printed circuits, micrologic, welded modules, flatpacks and transistors is described. Also included are pads, elbows, corners, toes, ells, tapes, connector strips, reference numbers, letters and schematic symbols. Bishop Industries Corp.

CIRCLE NO. 347

Tube and device manual

A 600-page manual contains mechanical and electrical ratings and basing diagrams for television receiving and picture tubes, as well as for other types of electron tubes and semiconductor devices. The tube data, plus information on industrial and military cathode-ray tubes, semiconductor diodes, rectifiers and photoconductive devices, make this manual a useful reference for design engineers. Other features include replacement charts for foreign types, an interchangeability guide and a section on application, construction and handling of electron tubes.

Available for $1.50 from Sylvania Electric Co., 1100 Main St., Buffalo, N.Y.

CIRCLE NO. 348

The Experimenter

This month's booklet contains information on 3 types of line voltage regulators and their typical characteristics. The catalog is available to qualified design engineers on a subscription basis. Charts, graphs, schematics and specifications for each regulator are provided. General Radio Co.
Semiconductor testing
A 22-page color brochure titled "Fairchild Reliability—The Unique Program" describes a semiconductor manufacturing and testing program for aerospace and defense contractors. It suggests available products to meet systems specifications. The brochure provides a listing of features and options, a description of test-inspection procedures and summary of such manufacturing processes as the planar process, metal overlay, field plate and ultrasonic bonding. Illustrations, charts, diagrams and photographs are included. Fairchild Semiconductor.

Radar reflectors
An illustrated folder describes various types of passive reflectors of radar energy. They are broadbanded throughout the microwave frequency range and are useful in a number of applications, some of which are illustrated by photographs. Performance characteristics are shown graphically and data covers both monostatic and bistatic reflectors and omnizimuth and omnidirectional units. Tables show the theoretical radar cross section of the different reflector types as a function of frequency and reflector size. Emerson & Cuming, Inc.

Special Offer!
So that you may try them and see the money-saving way they facilitate the harnessing operation—we'll send you postpaid, one Cable-Lacer, one Gude-Snips and a bobbin of lacing tape for just $14.00. Test for yourself how these tools can help you make better harnesses, faster and for less money.

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Production economics enable Gudebrod to offer the production tested Cable-Lacer at a new low price. Holds bobbin of tape. Facilitates lacing and knotting.

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NEW HANDY TOOL—
[$3.75 IN DOZEN LOTS]
Unique, palm held tape snips. Allow free use of fingers while holding in hand. Right- or left-hand use. Sharp, drop-forged cutlery steel blades. Spring action.

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NEW LITERATURE

Papers on plastics
Six hundred eighty papers from 31 technical conferences on plastic materials and related technology have been included in Plastec report 31, Subject Index, Bibliography and Code Description of Technical Papers on Plastics: 10 March 1966 - 18 May 1967. From the subject index of the report, the reader can determine what papers were presented on the material, process or application in which he is interested, and from the code description he can determine the nature of the information given.


Power measurement
A VSWR nomograph and other radio-frequency measurement data are included in a 60-page catalog of coaxial load resistors and attenuators, absorption wattmeters, directional peak and average wattmeters, rf filters and power sensors. The reference rf measurement instrumentation from 25 milliwatts to 250 kilowatts in the frequency range of 0.45 to 2300 MHz has 30 listings. Bird Electronic Corp.

Answer to Problem on p. 77
Answer: 100 turns of AWG No. 32 wire will do the job. Total dc copper resistance will be about 1.5 Ω.

Reprints available
The following reprints are available free and in limited quantities. To obtain single copies, circle the number of the article you want on the Reader-Service Card.

Don't pay too much for stability (No. 250)
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Maintainability specs bothering you? (No. 252)
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Yummy yummy yum. Redcor/Modules' 770-401 buffer amplifier is a tasty little gem with scrumptious specs like 0.02% accuracy gains from 1 to 50, high cmr (80DB), and high cmv (± 10v) simultaneously. Its closed-loop design frees you from long hours over a hot slide rule designing feedback circuitry. Available in three flavors: operational, potentiometric, and differential. With a settling time of only 6 µsec to 0.02%, and a price of $95 (cheap) you're bound to love the 770-401 or our name's not Betty Crocker. Come to think of it, it's not, but what the hell it's a fine piece of gear so request complete data.

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Designer's Datebook

For further information on meetings, use Reader Service card.

Jan. 4-7
Conference on Solid-State Physics (Bristol, England)
Sponsor: Institute of Physics
Meetings Officer, Institute of Physics and The Physical Society, 47 Belgrave Square, London, S.W.1.
CIRCLE NO. 392

Jan. 16-18
Reliability Symposium (Boston)
CIRCLE NO. 393

Jan. 16-19
Dynamic Measurements in Ocean Sciences (Cocoa Beach, Fla.)
Sponsor: ISA; Ocean Sciences Short Course, ISA Headquarters, 530 William Penn Place, Pittsburgh, Pa. 15219.
CIRCLE NO. 394

Jan. 22-26
Marine Sciences Instrumentation Symposium (Cocoa Beach, Fla.)
Sponsor: Instrument Society of America; M. Reed, Meetings Coordinator, Instrument Society of America, 530 William Penn Place, Pittsburgh, Pa. 15219
CIRCLE NO. 395

Jan. 27
Quality Control Conference (Pomona, Calif.)
Sponsor: San Bernardino Section of the American Society for Quality Control; W. J. Willey, 327 Cimmeron Trail, Glendora, Calif. 91740.
CIRCLE NO. 396

Jan. 28-Feb. 2
Winter Power Meeting (New York)
CIRCLE NO. 397
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