Computer peripherals are moving out of the shadow of mainframes. More and more they are becoming systems that operate off-line and far from the central processor. Complex plotters are typical of this trend to high-performance machines. Lower cost is another objective. For a roundup on the state of peripherals see p. C1.
Dale RH and RS resistors are used in Burroughs' popular TC 500 on-line terminal computer.

**The everywhere resistors**

...and why.

**DALE WIREWINDS:**
Found wherever power must be precisely dissipated. Why? Because of these unequalled advantages:

**SELECTION** — Dale's new resistor catalog gives you the industry's widest choice of standard precision power models — most of them ready to ship from your nearby distributor.

**VERSATILITY** — Your requirements for variations in configuration and function can be quickly matched from a design bank of more than 4000 pre-engineered specials.

**DELIVERY** — 2-3 weeks on 1 watt MIL-R-26E models. Comparable fast times on all other popular styles.

*If you think there's no difference in wirewounds — you haven't dealt with Dale. PHONE 402-564-3131 or write for our new expanded Resistor Catalog.*

**DALE ELECTRONICS, INC.,** 1300 28th Ave., Columbus, Nebr. 68601

In Canada: Dale Electronics Canada, Ltd. • A subsidiary of The Lionel Corporation

INFORMATION RETRIEVAL NUMBER 181
For swept RF measurements of both magnitude and phase, try this test lab.

HP's 8407A Network Analyzer makes quick RF measurements, 100 kHz to 110 MHz with ease, accuracy and thoroughness. Inadequacies of alternate techniques have been eliminated and swept measurements over a wide dynamic range are now possible.

We're talking about full characterization — both magnitude and phase — of filters, amplifiers, attenuators, transistors, antennas, and any other RF component, device or network you can name. And you can check them at any stage of design, development or production.

The system consists of:

- 8601A Generator/Sweeper, a precision swept source, 0.1 to 110 MHz, with flat output, highly linear sweep and low residual FM.
- 8407A Network Analyzer mainframe with 8412A Phase-Magnitude Display unit for CRT presentation of test results.
- Accessory coax devices and probes to monitor the unknown's responses to the swept test signal.

For coaxial work: 11652A Reflection-Transmission Kit with all the accessories you'll need: precision power splitter, high directivity flat coupler, termination and matched cables. Just hook up — make high accuracy swept measurements of complex transmission and reflection coefficients simply and quickly.

For circuit work: 11654A Passive Probe Kit with high impedance voltage probes and dividers plus current probes. You can measure circuit and device performance without disturbing their behavior. And using voltage and current probes simultaneously, you can make swept impedance measurements with 10,000:1 dynamic range.

Dynamic measurement range is greater than 100 dB, and you can see 80 dB in one viewing of the 8412's CRT. And you can see phase response at the same time with 360° phase range. The system also provides 0.05 dB magnitude and 0.2° phase resolution.

The 8407A is a narrow-band detector that tracks the sweeping test signal; tracking provides these unique benefits:

1. Wide dynamic range and high sensitivity — make high-gain/high-loss measurements on sensitive networks and devices.
2. Accurate measurements — free from errors encountered in broadband detection methods resulting from harmonics and other spurious signals.

The 8407A RF mainframe costs $2950; 8412A Display, $1575; 11652A Reflection-Transmission kit (for coax), $325; 11654A Passive Probe kit, $325; 8601A Generator/Sweeper (general purpose precision swept source, useful for many applications), $2250.

You can get the full story by phoning your local HP engineer and asking for a demonstration. He'll also be glad to give you Application Note 121-1, a comprehensive description of what this system can do for you; plus Application Note 121-2 which describes how to make wide dynamic range impedance measurements on a swept-frequency basis.

Or write to Hewlett-Packard, Palo Alto, California 94304; Europe: 1217 Meyrin-Geneva, Switzerland.
When you're adding a new “twist” to tornado tracking...

bring ERIE in early.

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

Cover: Drafting machine traces a CRT terminal. Photo by Franz Kraus, courtesy of Gerber Scientific Instrument Co., Hartford, Conn.
For those of you who don’t know FETs from filaments...

... a fresh, A-to-Z, solid-state primer that spells “FET” from unipolar to application.

Leading off with a ground-zero introduction: “What Is a Field Effect Transistor,” the manual accelerates to explain FET theory, history, operation, types, advantages and disadvantages, and compares FETs to bipolar transistors in terms of characteristics.

Classes of FETs are clarified: enhancement, depletion (Types A & B) and how they fit into switching, chopper, amplifier, voltage-variable resistor, current/limiter/source and microwatt logic designs.

Specific FET applications are also treated, such as: FETs in Chopper and Analog Switching, Low Frequency FET Applications, The FET In Digital Designs and A Unified Approach to Optimum FET Mixers are 4 of the many.

Your personal request on your company letterhead will bring you a copy of this valuable instruction — Box 20912, Phoenix, Arizona 85036. Find out what you need to know about FETs ... write now!
Motorola now offers nearly 200 individual FET types for virtually any application need—from consumer to military. Junction FET's, silicon-nitride MOSFETs, N or P-channel, for operation from dc to UHF in switching and amplifying applications. You can select from: 20 RF mixers and amplifiers to 400 MHz frequencies . . . 45 JFET choppers with drain-source resistance low as 10 ohms . . . 80 general-purpose amplifiers offering forward transadmittance high as 12,000 µmhos . . .

23 general-purpose switches furnishing drain-source resistance low as 150 ohms . . . 6 matched pairs with TC's to 10 microvolts/°C and subminiature Micro-T® capability for high density RF designs.

The purpose behind it all is to acquaint you with the broadest FET capability in the industry. What you can do with it is totally up to you!

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**MOTOROLA FET**

—where the priceless ingredient is care!

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**COUPON NO. 1:**

Return this coupon to your Motorola Distributor for a FREE ConsumerFET Design Kit #1

N & P Channel Plastic JFETs for Your Audio Amplifiers

2N5462
- 40 V Gate-Source Vpk
- 2.5 dB max. NF @ 100 Hz
- 2.0 pf max. Coss
- Interchangeable Drain/Source

2N5718
- High dc input resistance
- 5.0 pf max. Coss @ 15 V
- 1.5 pf max. Coss @ 1 V
- 0.8 — 4.0 mA loss @ 15 V

Name
Company _____________________ 

Address
City _______________ state ___ Zip

---

**COUPON NO. 2:**

Return this coupon to your Motorola Distributor for a FREE ConsumerFET Design Kit #2

Plastic JFET & Dual Gate MOSFET for Your Tuner/IF Applications

2N5669
- Low Cross/Inter-Mod Distortion
- Drain/Source Interchangeable
- 2.5 dB max. NF @ 100 MHz
- 1.0 pf Coss, 4.7 pf Coss (typ.)

MFP121
- 17 dB min. Gm, @ 200 MHz
- Diode-Protected Dual Gates
- Silicon-Nitride Passivated
- 1% typ. Cross-Mod

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Company _____________________ 

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Complementary MOSFET Switches and General Purpose JFET

2N4351, 52
- Enhancement Mode (Normally Off)
- 300 V Drain-Source Voltage
- 1.3 pf max. Coss
- Guaranteed Switching Limits

2N5457
- 1.0 — 5.0 V Vbe(on) @ 15 V
- 1.0 — 5.0 mA loss @ 15 V
- 2.5 V Vos @ 15 V
- Drain & Source Interchangeable

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Company _____________________ 

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City _______________ state ___ Zip

---

**COUPON NO. 4:**

Return this coupon to your Motorola Distributor for a FREE ComputerFET Design Kit #4

MOS & Junction Chopper FETs For Multiplexing Applications

MFE3002 2N5638
- 100 (Ω fFrac)
- 1.0 pf max. Coss @ 1 MHz
- 100 pf max. loss @ 10 V
- 10 nA max. loss @ 10 V

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Company _____________________ 

Address
City _______________ state ___ Zip

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**COUPON NO. 5:**

Return this coupon to your Motorola Distributor for a FREE CommunicationFET Design Kit #5

Plastic JFET & Dual-Gate MOSFET For Front Ends and IF Strips

MFE3002 2N5638
- 18 dB min. Gm, @ 100 MHz
- 2.0 dB max. NF @ 100 MHz
- 5.0 pf max. Coss, 2.0 pf max. Coss, 3,500/7,000,000 µmhos max. yfs.

Name
Company _____________________ 

Address
City _______________ state ___ Zip

---

**COUPON NO. 6:**

Return this coupon to your Motorola Distributor for a FREE FederalFET Design Kit #6

Hi-ReI Metal JFETs for Audio/Chopper/Switching Designs for JAN Availability

2N3821 2N4220
- 6 pf max. Coss @ 1 MHz
- 3 pf max. Coss @ 1 MHz
- 0.1 nA max. loss @ 30 V
- Low Cross/Inter-Mod Distortion

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Company _____________________ 

Address
City _______________ state ___ Zip

---

For those of you who do...
Fight noise pollution
with this quiet family.

Hot Molding with Allen-Bradley’s exclusive technique, gives these composition variable resistors an unusually low noise level. And importantly, this low noise level actually decreases in use. Under tremendous heat and pressure the resistance track is molded into place. A solid element with a large cross-section is produced.

This important Allen-Bradley difference means better short-time overload capacity and a long operating life. Control is smooth, resolution almost infinite. These variable resistors are ideal for high frequency circuits. Why should you trust the performance of your designs or your reputation to anything less than Allen-Bradley quality? Use the most thoroughly “field tested” (over 20 years) variable resistors available today. Quantity stocks of popular types J, G, W and GD available for immediate delivery from your appointed A-B industrial electronics distributor.


| SPECIFICATIONS |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| TYPE J- STYLE RV4 | TYPE K- STYLE RV4 | TYPE L- STYLE RV6 | TYPE W- 1/2" dia. | TYPE GD- 1/2" dia. |
| CASE DIMENSIONS | 5/8" deep x 1-5/32" dia. | 5/8" deep x 1-5/32" dia. | 15/32" deep x 1/2" dia. | 15/32" deep x 1/2" dia. |
| POWER at +70°C | 2.25 W | 3 W | 0.8 W | 0.5 W |
| TEMPERATURE RANGE | -55°C to +120°C | -55°C to +150°C | -55°C to +120°C | -55°C to +120°C |
| RESISTANCE RANGE (Tolerances ±10 and 20%) | 50 ohms to 5.0 megohms | 50 ohms to 5.0 megohms | 100 ohms to 5.0 megohms | 100 ohms to 5.0 megohms |
| TAPERS | Linear (U), Modified Linear (S), Clockwise Modified Log (A), Counter-Clockwise Modified Log (B), Clockwise Exact Log (DB) (Special tapers available from factory) |

ALLEN-BRADLEY

INFORMATION RETRIEVAL NUMBER 5
Good old Stackpole and the new electronic technologies.

Who?

Stackpole. Producers of electrical/electronic componentry for over sixty years. First to the automotive industry. Then to the radio, home entertainment, appliance, railroad, chemical and, most recently, the aerospace industries. Five million quality components daily.

Electronics is fast becoming an important part of every industry. Automated production. Medical electronics. Computers. Education and communications. The needs are diverse. The qualifications demanding. Stackpole has the needed components. Rotary switches. Controls. Precise ferro-magnetic materials. Resistors and contacts. But more importantly, it has the capability to develop still more. Ours is a value approach. Quality products, reasonably priced, delivered on time and backed by service and experience.

If you are part of the emerging industrial electronics technology, then you need reputable, reliable sources. Experienced and capable people. Discover Stackpole. Our components are just about everywhere. Unseen usually, but working. A lot of companies have built their reputations on it.

Stackpole Carbon Company, St. Marys, Pa. 15857.
Reliability is six things we do that nobody else does.
We're fanatics.

We build our relays stronger than we have to. That way, they last lots longer than they ever have to. Our Class E relay (shown on the opposite page) is a good example of our way of thinking.

The industry's strongest heelpiece.

We make the strongest heelpiece in the industry. A gigantic machine bangs them out extra fat and extra flat.

Extra fat to carry a maximum of flux. To handle big loads. Extra flat so that once an AE relay is adjusted, it stays adjusted.

Since our backstop is part of the heelpiece, it's just as thick and flat. But, tough as it is, the slightest wear here would throw the entire contact assembly out of whack. So, to be safe, we weld two tiny, non-magnetic pads where the armature arms meet the backstop. You might say we created the no-stop backstop.

Three parts that'll wear like crazy.

When you build a relay like a small tank, you have to think of everything. We try. Right down to the tiniest part. For example, we make our armature arms and bearing yoke extra thick.

Thicker than years of testing and use say they have to be. Then, to make sure they don't cause wear problems, we insert a hardened shim between the hinge pin and the frame. The pin rides on the shim, instead of wearing into the heelpiece. (You can forget the bearing, it's permanently lubricated.)

Buffers with lots of muscle.

We make our buffers of a special tough phenolic material that lasts. And lasts. And lasts. All without wear or distortion. Another reason why our relays stay in whack.

To make sure our buffers stay in place, we weld the buffer cups to the armature arms. We weld, instead of using rivets, because our lab found that rivets have a habit of falling out.

For the very same reason, we weld buffer cups to the contact springs. And also use the same special tough phenolic buffers.

No, we didn't forget the contact springs.

We have some strong feelings as to what makes a contact spring reliable. Our sentiment is that two contacts are better than one. So, we bifurcate all the springs, not just the make and break. This slotting and the addition of another contact to each spring means you get a completed circuit every time.

We make each set of contact points self-cleaning. The bad stuff doesn't have a chance to build up.

Now, what's different about our bobbin?

Our bobbin is one piece—molded of glass-filled nylon. This provides the maximum in insulation resistance.

Because our bobbin is nylon, we don't have to impregnate with varnish. Moisture and humidity have no effect on the stubborn nylon material. No effect means no malfunctions for you to worry about.

What all this means to you.

What this all adds up to is reliability. The kind of toughness no one else can give you. It means an AE relay works when it's supposed to, longer than it has to.

Isn't this the kind of reliability you really need? Automatic Electric Company, Northlake, Ill. 60164.
CELANESE NYLON.
THE HEAD START MATERIAL.

Give your products a head start on top product design, performance and economics. With Celanese Nylon.

General Electric does. In GE hair dryers, for example, the resilience of Celanese Nylon gives coil bobbins the kind of snap-fit that holds parts together snugly. So assembly is simple, less expensive.

But of course there are lots of other reasons for choosing Celanese Nylon. Like the fact that it has U/L rating on electrical properties of 105°C. Or its great mechanical strength and toughness. Or its high dielectric properties, so you can design more compact units with thinner walls. Or the fact that Celanese Nylon is made in a totally continuous process. So it's whiter in the pellet. Whiter in your product. Whiter through successive regrinds. And more consistent from lot to lot.

Maybe that's why retainer rings in GE hair dryers are also molded in Celanese Nylon. And why GE uses Celanese Nylon for gears and bushings and bobbins in their broad line of oscillating fans and heaters.

Give your products a good head start by writing for a copy of our brochure on electrical applications of Celanese Nylon. And a U/L Yellow Card. Celanese Plastics Company, Dept. N-502, 550 Broad St., Newark, N.J. 07102.

Designer's Calendar

DECEMBER 1970

For further information on meetings, use Information Retrieval Card.

Dec. 2-3

CIRCLE NO. 401

Dec. 2-4

CIRCLE NO. 402

Dec. 2-4

CIRCLE NO. 403

Dec. 6-9

CIRCLE NO. 404

Dec. 14-16

CIRCLE NO. 405

When You Buy a Power Supply, Why Not Get the Best?

Abbott's New Family of 100°C Units—

are designed to operate in the stringent environment required by military and aerospace systems — (per MIL-E-5400 or MIL-E-5272C) from -54°C to +100°C.

RELIABILITY — MTBF (mean time between failures) as calculated in the MIL-HDBK-217 handbook can be expected in excess of 50,000 hours at 100°C for many of our power modules. The hours listed under the photos above are the MTBF figures for each of the models shown. Additional information on typical MTBF’s for our other models can be obtained by phoning or writing to us at the address below.

QUALITY CONTROL — High reliability can only be obtained through high quality control. Only the highest quality components are used in the construction of the Abbott power module. Each unit is tested no less than 41 times as it passes through our factory during fabrication — tests which include the scrutinizing of the power module and all of its component parts by our experienced inspectors.

NEW CATALOG — Useful data is contained in the new Abbott Catalog. It includes a discussion of thermal considerations using heat sinks and air convection, a description of optional features such as short circuit protection and remote output adjustment as well as operating hints for power supplies and a listing of environmental testing costs.

WIDE RANGE OF OUTPUTS — The Abbott line of power modules includes output voltages from 5.0 volts DC to 10,000 volts DC with output currents from 2 milliamperes to 20 amperes. Over 3000 models are listed with prices in the new Abbott Catalog with various inputs:

60<sup>°</sup>C to DC, Regulated
400<sup>°</sup>C to DC, Regulated
28 VDC to DC, Regulated
28 VDC to 400<sup>°</sup>C, 1<sub>ϕ</sub> or 3<sub>ϕ</sub>
60<sup>°</sup>C to 400<sup>°</sup>C, 1<sub>ϕ</sub> or 3<sub>ϕ</sub>

Please write for your FREE copy of this new catalog or see EEM (1970-71 ELECTRONIC ENGINEERS MASTER Directory), Pages 930-949.

LABORATORIES, INCORPORATED
5200 W. Jefferson Blvd., Los Angeles 90016
(Make ABTLABS)

INFORMATION RETRIEVAL NUMBER 8

INFORMATION RETRIEVAL NUMBER 9
the clean FM Signal Generator

F.M. Signal Generator TF 2006 is another "first" in the field of wide-range solid-state signal generators. Based on separate high-Q resonant-line transistor oscillators, this instrument provides wide deviation f.m. on highly stable carriers up to 1 GHz. Rigid mechanical construction ensures that the precision oscillators have very low drift and microphony. Automatic levelling maintains constant r.f. output over the entire carrier frequency range, which extends down to 4 MHz, and accurate step attenuators offer a dynamic range of 120 db. Electrical fine tuning and f.m. may be simultaneously applied by the drive circuitry. As a result of their electrical relationship within the instrument f.m. as well as the fine tuning may be adjusted to a higher accuracy against the comprehensive crystal calibrator. This oven-controlled calibrator indicates carrier frequencies by meter nulls at 10, 1 or 0.1 MHz intervals and therefore provides almost 10,000 check points of the carrier frequency.
Scott presents the flexible urethane foam that can catch flames without catching fire.

PYRELL™ Foam.
A new foam from Scott that's both flame retardant and flexible. Makes it safer for you, your products, and your customers.

When flame is applied, PYRELL intumesces. Its surface swells and chars, forming a protective carbon shield between the flame and the remaining foam. There's no melting and no dripping. Maintains its flame retardant effectiveness, even after aging.

And PYRELL passes the stringent UL-94 flame-retardant specifications.

If you must try to burn it to believe it, we'll send you a sample and complete information.

Just write Foam Division, Scott Paper Company, 1500 East Second Street, Chester, Pa. 19013.
Better packaging; one more reason our distributors are faster on delivery.

Your business is too important for procurement delays. That’s why we asked your local Allen-Bradley distributor what would help him serve you better. The result: better fixed resistor packaging. Color coded boxes to eliminate errors. Bold identification of all the vital statistics. New clarity that will help your receiving and stockroom people, too.

Inside the carton there are more improvements. Each strip of 25 or 50 resistors is sealed in plastic. Leads are protected, resistors can’t fall out. Yet the perforated end zips in a hurry. And every plastic wrapper is clearly marked with wattage, resistance, tolerance, military and commercial part numbers.

Better packaging and IRIS (Instant Response Information System); key elements in our distributors’ better service program. It’s a whole new dimension in electronics distribution.

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Cleveland
Schueber Electronics Corp.
(216) 464-2970

Denver
Cramer/Denver, Inc.
(303) 758-2100

Detroit
Newark-Detroit Electronics, Inc.
(313) 548-0250

Los Angeles
Kierulf Electronics, Inc.
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New York
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Almo Electronics Corp.
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Phoenix
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Kierulf Electronics
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San Francisco
Elmar Electronics, Inc.
(415) 981-3911

Seattle
Kierulf Electronics, Inc.
(206) 763-1550

Washington, D.C.
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…And in Canada:
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Cesco Electronics Ltd.
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Quebec
Cesco Electronics Ltd.
(418) 524-4641

Toronto
Cesco Electronics Ltd.
(416) 638-5250

NEW DIMENSION ELECTRONICS
ALLEN-BRADLEY
Milwaukee, Wisconsin 53204

© Allen-Bradley Company 1970

INFORMATION RETRIEVAL NUMBER 12
Diminishing fossil-fuel reserves, doubts about the practicality of nuclear power and the problems of air, water and thermal pollution have led Dr. Peter E. Glaser of Arthur D. Little, Inc., Cambridge, Mass., to develop a plan for synchronous satellites to supply electric power to the earth.

The satellites would collect their input power from the sun, using large arrays of solar cells, and then convert the resulting dc into microwave energy for transmission to the earth. On earth, large "rectennas" (rectifier-antennas) would receive the microwave energy and convert it to dc for distribution, possibly through superconducting cables.

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For years, peripherals were treated as a stepchild of the computer industry. The equipment was largely makeshift and appallingly slow, yet little attempt was made to develop new approaches; engineers concentrated on the more glamorous and profitable work of mainframe design.

But in the last year and a half there has been an upsurge of interest—and also promising results—in developing new peripherals. The equipment coming into use, at long last, is being designed to match the speed of the mainframe. Today's electronic designer, no matter what his field of interest, has a greater choice of peripherals, whether he uses a computer himself or designs it into a system.

Page C4

The new models of FET-input high-performance operational amplifiers with a price range of $36 to $84 feature ultra-low bias current of 0.15 pA and a wideband of 1 MHz.

This high-performance pair bridges the gap between conventional low-cost FET-input op amps and more expensive and exotic high-performance varactor-bridge electrometers—giving more performance at no increase in price.

Besides approaching a varactor-bridge amplifier's range of bias current, the new models solve a major varactor-bridge amplifier limitation: the inherent problem of very modest bandwidths.

Page 100
Solid state, for 1000x reliability.

Genistron, for high-amp ratings.

Get it all. The whopping improvement in cycle life that solid state relays switch on: 100-million operations vs. 100,000 from horse-and-buggy EM. Plus the fullest range going in high-amp solid state. All the way to 40 amps—twenty more than the nearest competition.

Up through 240 Volts AC, 40 VDC, Genistron isolated SSR's are fully encapsulated for ruggedness. With barrier-strip screw-type terminals for easy connections. And our AC Syncroswitch Relay has zero-axis switching to eliminate RFI. (Just what you'd expect from the same people who bring you Genistron EMI filters.)

Catalog and specs, yours for the asking. Call or write Genistron Solid State Relays, Genisco Technology Corporation, 18435 Susana Road, Compton, California 90221. (213) 774-1850.

GENISTRON SOLID STATE RELAYS

INFORMATION RETRIEVAL NUMBER 15
A rising market foreseen for U.S. computer exports

WASHINGTON, D. C.—Exports of U. S.-manufactured computer hardware should total $1-billion this year and reach $2-billion in four years, according to a survey conducted in 25 non-Communist nations by the Bureau of International Commerce of the U. S. Commerce Dept.

In 1969 computer hardware exports totaled $657-million. In the first half of 1969, the figure was $336-million, against $544-million in the first half of this year.

An extensive market analysis of the 25 countries surveyed showed that 80% of the 34,000 computers installed or on order in those countries were produced by American manufacturers and that most of the remaining 20% were produced abroad under U. S. licenses. The figures, the Commerce Dept. says, indicates "very favorable prospects" abroad for U. S. peripherals and software.

The total non-Communist world market for computers, according to the report, was approximately $3-billion in 1969, and this is expected to increase at a rate of approximately 20% annually, reaching $6-billion by 1973. The Commerce Dept. sees International Computers Ltd. of Britain, Siemens of West Germany, Philips of The Netherlands and Hitachi of Japan as the leading competition for U. S. firms overseas.

In the top five foreign markets for computer hardware, the Commerce Dept. expects Japan's $805-million in purchases to reach $2.2-billion by 1974; Germany to go from $568-million to $1.1-billion in the same time; France from $418-million to $896-million; Britain from $405-million to $970-million; and Canada from $175-million to $360-million.

The report concludes that foreign markets for electronic data processing are growing at twice the rate of those in the U. S. and that the American computer industry enjoys a commanding lead in manufacturing technology.


... Meanwhile in Japan: A new computer line

Fujitsu, Ltd., of Tokyo has announced a line of computers that it says is comparable to IBM's 360-370 class but at half the price. A New York-based computer service company, Automation Sciences, Inc., has been chosen to market this first challenge by Japan to the U. S. computer industry.

Harold Rosenberg, president of Automation Sciences, says Fujitsu is offering five models: The Facom 230-15, 230-25, 230-35 and 230-75. Besides lower cost, Automation Sciences is tossin in as standard features virtual memory, multi-programming and communications—extras that usually raise the cost.

The Facom computer will be offered complete with software. Customers switching to the Japanese system are guaranteed that they will be able to use their old software without a conversion fee.

... And in the U. S., drop in EDP growth is seen

The domestic data-processing industry, which grew 20% a year in the 1960s, will slow to an annual rate of 12% to 15% for the decade ahead, according to Henry S. Forrest, vice president, Control Data Corp.

Addressing the 12th annual Business Equipment Exposition in New York City, Forrest forecast a 5% reduction to $4-billion in the value of EDP equipment shipments in this country in 1970, largely because of the downturn in the economy.

Forrest noted that whereas the 1960s were a period of dramatic growth for computer systems, industry leaders look for a more mature approach to the acquisition of systems in the 70s.

NASA publications start using metric system

The National Aeronautics and Space Administration becomes the first federal agency to require the use of the metric system in certain of its publications.

All of NASA's "Technical Reports," "Technical Notes," "Technical Memoranda," "Contractor Reports" and "Special Publications" must comply by Nov. 14. Waivers will be granted only in cases where it may already be too late or too expensive to make the changes in some publications.

NASA has not yet decided to require the use of metric units in the design of hardware. Such things as metric screw threads must await the results of the U. S. Bureau of Standards study to determine the impact on the nation of the increasing use of the metric system.

MCI petitions for use of intracity links

Microwave Communications, Inc., has petitioned the Federal Communications Commission for use of the now unoccupied 38.6-to-40-GHz millimeter waveband for business and data communications within cities. MCI was granted permission by the FCC to operate as a private-line carrier between cities on Aug. 14, 1969. (See "Plan National Private-Line Microwave net," ED 22, Oct. 15, 1969, p. 32.)

According to John D. Goeken, president, MCI's intracity system would include a variety of links in addition to the microwave transceivers. For example, he says, infrared optical links are cheaper...
than 40-GHz microwave equipment and could be used for short distances where visibility is not a problem. Coaxial cable could be used between buildings and wherever tunnels already exist.

He believes the 40-GHz frequencies are well suited for intracity communications because they allow the use of antennas with very narrow bandwidth—about 100 feet at two miles—and this makes it possible to locate multiple paths without interference.

Although existing military equipment for these frequencies is costly, Goeken is confident that the promise of a multimillion-dollar market will spur microwave component manufacturers to design lower-cost equipment. For example, he believes a transceiver could be built profitably for $3,000.

At this price it would be feasible for MCI to put up a system for a single large customer—such as a newspaper that wants to transmit copy to a suburban printer—and add to it as new customers are attracted.

GE cuts costs 30% for control systems

Two new electronic process-control systems, made of prefabricated, pretested modules, are reported to offer 30% cost reductions over conventional electronic systems.

The savings, says the manufacturer, General Electric of West Lynn, Mass., makes the systems competitive with pneumatic-control devices, which until now had enjoyed a 30% price advantage over electronic units.

According to General Electric, the new GE FAC 1000 and 100 controllers also spare the user the additional costs formerly incurred by having the equipment constructed and tested on his site. The new systems are shipped in modules and are simply plugged in for instant operation.

Each process-control complex consists of a minicomputer, a processor, all the necessary interface devices and related sensors and control elements.

GE says the systems are designed primarily for the petroleum and chemical industries but can be used in many others, too.

Infrared beacon guides copters with precision

A new infrared homing beacon for helicopters enables a pilot to position his craft within 3 inches of his target at an altitude of 50 feet. The signal can be picked up from a distance of 300 feet.

The system, designed by the Aircraft Equipment Div. of General Electric, Utica, N.Y., is for both military and civilian use. Its applications include heavy construction work, search and rescue operations and delivering supplies and evacuating personnel from ships.

Accurate positioning is critical when a helicopter picks up heavy loads. If the copter is not directly over the load when it leaves the ground, a pendulum effect can capsize it.

The three-part homing system consists of a ground emitter—a GaAs light-emitting diode with an intrinsic wavelength on the order of 0.9 micron—a silicon-diode infrared detector mounted on a gimbal on the aircraft, and an indicator in the cockpit—either a conventional ILS type or a more sophisticated CRT display.

For rescue work, another version of the system is offered that provides a range of more than a mile. Either version sells for approximately $10,000.

A simple hovering unit using a fixed detector, without a gimbal, and providing an accuracy of one foot, sells for $7000.

NASA aims to increase solar-cell energy 100%

The National Aeronautics and Space Administration is trying to increase the efficiency of silicon solar cells, the prime energy source for most spacecraft power systems, from 12% to over 24% and thereby reduce by half the number of cells needed in a spacecraft. Savings of millions of dollars would result.

A study of the subject is under way at the University of Pennsylvania's Institute for Direct Energy Conversion, Philadelphia. Martin Wolf, senior research investigator at the university, is seeking to improve the collection efficiency and open circuit voltage of present silicon cells by upgrading the quality of raw materials with which the cells are manufactured.

Westinghouse joins mini market, with high hopes

Westinghouse Electric Corp., a latecomer to minicomputers, says it is going to try to capture the major part of the market in the next 10 years. The company is opening a plant in Orlando, Fla., to build its first small, general-purpose computer, the 2500.

The Westinghouse mini, to be available in June, 1971, will have a word length of 16 bits, memory speed of 850 nanoseconds and internal core memory of 4096 words. It will sell for $9950.
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Satellites would supply world’s power needs

Michael J. Riezenman
Microwaves Editor

SCHIEVENINGEN, The Netherlands—Diminishing fossil-fuel reserves, serious doubts about the practicality of nuclear power and the problems of air, water and thermal pollution have led Dr. Peter E. Glaser of Arthur D. Little, Inc., Cambridge, Mass., to develop a detailed plan for a system of synchronous satellites to supply electric power to the earth.

The proposal isn’t as wild as it might sound.

The satellites would collect their input from the sun, using large arrays of solar cells, and then convert the resulting dc into microwave energy for transmission to the earth (see figure). On earth, large "rectennas" (rectifier-antennas) would receive the microwave energy and convert it to dc for distribution, possibly through superconducting cables.

10-year goal feasible

Such a satellite solar power system, Dr. Glaser said, could be operational within 10 years if a crash program similar to the nation’s moon-landing program were initiated. Otherwise, he feels, 20 years is a more reasonable estimate.

In describing his scheme here at the Fifth International Symposium of the International Microwave Power Institute, Glaser, who is head of engineering sciences for Arthur D. Little, cited four major advantages that it holds over other approaches for meeting the power needs of the earth in the future:

- It uses no fossil fuel.
- It produces no chemical pollution and less thermal pollution than any competitive approach.
- It “beats the Carnot cycle” on earth—that is, the terrestrial portion of the system will probably operate with an efficiency on the order of 85%.
- It is economical.

In explaining his satellite solar power plan, Glaser noted that many people, including engineers, imagine when they first hear it described that the microwave beam aimed at the earth will be a virtual “death ray” that could cause great damage if it ever accidentally drifted away from the receiving array.

Actually, in a sample system calculation for a 10^7-kilowatt station, Glaser showed that the power density in the beam would be only 10 mW/cm² in the vicinity of the earth. The beam would cover an area six miles square and would require a transmitting antenna 1.5 miles in diameter to form it at the proposed operating frequency of 3.0 GHz.

The 3.0-GHz frequency was chosen to minimize atmospheric attenuation. As Dr. G. Goubau of the U. S. Army Electronics Command, Fort Monmouth, N. J., explained it, higher frequencies would begin to feel the adverse affects of attenuation in the troposphere, while lower frequencies would suffer from ionospheric attenuation.

The proposed design of the rectenna, described by William C. Brown of the Raytheon Co., Waltham, Mass., is a large array of half-wave dipoles, each with its own four-diode rectifier bridge. Since the individual dipoles (dipole-diode combinations) all act independently, the over-all beam pattern is essentially nondirectional, despite the large aperture of the rectenna. This nondirectional property is a great advantage, because it eliminates the necessity for precise aiming of the rectenna at the satellite.

Another advantage of this design is that it is easy to cool. The diodes are all small and thus can be easily heat-sinked.

To illustrate the performance that can be achieved with rectennas today, Brown cited a 20-W array he has in his laboratory that is 1-foot square and weighs 20 grams. The efficiency is between 69 and 75% per element, he reported.

How solar power stations would look in space. In a 10^7-kW system, the solar-cell array would be about five miles across and the transmitting antenna about 1.5 miles in diameter. The superconducting cable connecting the cells with the rest of the satellite would be two miles long.
The cost of power in the year 2000

Chart prepared by Arthur D. Little, Inc., shows the possible costs of power generation for a variety of methods in the year 2000. The solar power-generation scheme appears to have the edge in large-scale production.

<table>
<thead>
<tr>
<th></th>
<th>Fossil-fuel power</th>
<th>Nuclear power</th>
<th>Solar power</th>
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<tbody>
<tr>
<td></td>
<td>Current Volume</td>
<td>MHD Volume</td>
<td>Current Volume</td>
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<tr>
<td></td>
<td>Low</td>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td>Initial generation investment ($/kW)</td>
<td>140</td>
<td>280</td>
<td>140</td>
</tr>
<tr>
<td>Average transmission investment ($/kW)</td>
<td>50</td>
<td>180</td>
<td>50</td>
</tr>
<tr>
<td>Capital cost (mills/kWh)</td>
<td>3.13</td>
<td>7.58</td>
<td>3.13</td>
</tr>
<tr>
<td>Fuel cost (mills/kWh)</td>
<td>2.95</td>
<td>6.47</td>
<td>1.45</td>
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<tr>
<td>Maintenance (mills/kWh)</td>
<td>0.67</td>
<td>1.63</td>
<td>0.67</td>
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<tr>
<td>Manpower (mills/kWh)</td>
<td>0.25</td>
<td>0.32</td>
<td>0.25</td>
</tr>
<tr>
<td>Total cost: generation plus transmission (mills/kWh)</td>
<td>7.0</td>
<td>16</td>
<td>5.5</td>
</tr>
</tbody>
</table>

Economic bases

1. Investments and operating cost expressed in 1970 dollars without regard for inflation.
2. Capital charge based on 14% Return on Investment.
3. Base load operating efficiency of 97% for all power-generation methods.
4. Transmission investment cost related to distance between central station and major energy consumption point. Transmission cost is exclusive of local power distribution.
5. Maintenance costs are estimated at 3% of total investment for central station plus transmission.
6. Manpower costs cover central station plus transmission-system operations; they include supervision.

In the satellite plan, the rectenna would be the only portion of the system on the earth. Its projected overall efficiency of 85% is higher than that of any other power-generating scheme. According to Brown, "There is no thermodynamic process known to man that can match the conversion efficiency of the rectenna."

Cooling is a major problem when working with high power levels in space. Since one way to attack the cooling problem is to cut the amount of heat that is wasted, high efficiency is as important in the microwave generator as it is in the receiver.

Because of the importance of efficiency, it is likely that the satellite system would employ crossed-field devices to generate the microwave energy. In fact, Dr. Glaser’s 10^-7-kilowatt sample system would employ 10,000 amplitrons, each with an output of 1000 kW. (An amplitron is a crossed-field amplifier quite similar to a magnetron, except that it is not re-entrant and hence doesn’t oscillate.)

The applicator problem in microwave heating

SCHVENINGEN, The Netherlands—The biggest technical factor impeding the wide acceptance of microwave heating by industry, according to Dr. Per O. G. Hedvall of the Microwave Institute Foundation, Stockholm, is the lack of flexibility of the power applicators—the devices that couple energy from the microwave sources to the material being heated.

Typically, Hedvall pointed out at the Fifth International Symposium of the International Microwave Power Institute, each new industrial use of microwave heating requires the design of a new applicator. This is time-consuming and expensive.

To solve the problem, Hedvall proposed a "universal applicator" built around a surface waveguide. Another speaker at the symposium, Prof. Michael A. K. Hamid of the University of Manitoba, Winnipeg, Canada, suggested the design of waveguides and cavi-
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ties that operate at higher-order modes.

In describing his surface-waveguide universal applicator approach (see drawing), Hedvall noted that it didn't look too promising at first glance because of the rapid variation of the energy density with distance from the waveguide (a). However, he continued, when a load is placed near the waveguide, it perturbs the field and produces a reasonably uniform energy distribution inside itself (b).

An even better energy-density pattern is obtained, Hedvall said, if a symmetrical structure is used (c). Surface waves are established on two parallel waveguides and the load is placed between them so it can pick up energy from both.

Materials are no problem

A major advantage of Hedvall's scheme is that the applicator is not particularly sensitive to the detailed characteristics of the material being treated. A wide variety of materials can be placed in the applicator and will produce patterns quite similar to those in the drawing.

In his experimental work, Hedvall used surface waveguides 1 meter long by 0.5 meter wide. A power level of 5 kW was employed at an operating frequency of 2.45 GHz. In the symmetrical applicator configuration, the spacing between the two waveguides could be varied between 10 and 15 cm.

Hedvall mentioned two approaches to the design of surface waveguides: the use of dielectric sheets and the use of periodic structures. He used periodic structures in this experimental work he described.

Higher-order modes studied

Hamid and a group he is leading at the University of Manitoba explained their research efforts on the design of waveguides and cavities this way: Higher-order mode operation makes it possible to concentrate the valuable microwave energy at the place where it's really needed, and thus can lead to much more economical applicators. In addition, since the energy is concentrated inside the device, leakage problems are greatly reduced. As Hamid told ELECTRONIC DESIGN, it is much better to design microwave ovens so their doors are placed at points where the electric field goes to zero than to rely on metal gaskets to keep the radiation from leaking out.

A prolate spheroidal cavity resonator (see photo) that embodies Hamid's ideas was described at the symposium by Dr. S. S. Stuchly, a post-doctoral fellow at the University of Manitoba. When this cavity is excited in the TM_{11m} mode, energy is concentrated at two spots in the oven (not necessarily the geometrical foci), and the electric field vanishes in the plane at which the two halves of the cavity are joined.

The TM_{11m} notation indicates an even transverse magnetic mode that is degenerate in the \( \varphi \)-direction in prolate spheroidal coordinates and has a single half-period in each of the two other coordinate directions.

With proper scaling of the size of the cavity and its frequency of operation, Hamid told ELECTRONIC DESIGN, it should be possible to increase the size of the area in which the energy is concentrated, so that high-intensity, fairly uniform power densities would be available to treat fairly large pieces of material.

This experimental prolate spheroid resonator is symmetrically excited by the magnetic coupling loop. The loop's feeder lies in the plane where the E-field is zero, and hence it doesn't distort the field pattern.
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NEWS

A communications center in every home

Two-way broadband network covering U. S. could be built for $35.5-billion, EIA symposium is told

Elizabeth de Atley
West Coast Editor

The year is 1980, and...

- You can work at home and communicate with your office via cable TV.
- You can send and receive letters over your home cable TV terminal.
- Your wife can instantaneously order clothing and other merchandise displayed on the TV screen.
- You can even take a course at the local university without leaving your home.

These and other glimpses of the bright future of broadband communications were given at the Electronic Industries Association Symposium on the Future of Broadband Communications and Satellites, held in San Francisco. Speakers at an all-day session outlined the systems needed to provide such services for the nation, and they described telecommunication services available right now.

System would blanket the U. S.

Dr. William A. Gross, manager of advanced programs for the General Electric Co., Missile & Space Div., Philadelphia, estimated that a system that would provide two-way broadband communications to 80 million subscribers in the entire U. S. could be built for $35.5-billion. This figure would include two satellites, 200 regional stations and 14,800 local stations with cable connections to and from individual subscribers. He estimated that subscribers' terminals would range in cost from $100 to $5000, depending on the services desired. For example, if the subscriber wanted only TV reception plus the ability to order merchandise, he would need just a few buttons attached to his TV set, but if he wanted to do computer-aided design, he would need sophisticated computer interaction capability. An average price for each terminal would be about $300, Gross said.

He noted that there were only 200 great centers of information in the country—such as the Library of Congress, NASA centers, etc. The input to these centers is usually in the form of a simple request for information, but the response may be volumes. Thus Gross envisioned that the 14,800 local stations would need only narrowband transmission to the 200 regional centers but would require the capability to receive broadband communications from them. The local stations would provide broadband communications to and from the individual subscribers, permitting the latter to interact with a central computer, receive instruction from a nearby university, etc.

A cable system is the most economical way to provide such a two-way capability, Gross said (see "Cable TV: Slumbering Electronic Giant—A Multibillion Industry?," ED 8, April 12, 1970, p. 62). A single cable could provide the subscriber with one full-time, narrow-band channel for requesting information, a broadband channel capable of sending him up to 14,000 pages of text in an hour, plus 31 TV channels for both local and national entertainment programs.

Gross estimated that a nationwide network offering this potential to 80 million subscribers could be leased to the individual for $8.75 a month—$5 for the entertainment channels and $3.75 for the information services.

California in the forefront

But the computer terminal in the home is admittedly a few years away. What about the status of broadband communications now?

Dr. Charles P. Smith, director of management systems for the State of California, with headquarters in Sacramento, pointed out that at present California operated a statewide microwave system with more than 200 transceivers and multiplexers. It maintains a private statewide telephone network, including Centrex switching systems, in seven cities that have the capability of switching from voice-grade operation during the day to broadband at night. In addition the state uses a number of dedicated lines, leased from the Bell System, that provide for the transmission of data up to 4800 bits per second. Some of the services made possible by these systems include:

- Message switching between Los Angeles, San Francisco and Sacramento to and from data files on motor vehicles, stolen property, gun registrations, drivers' licenses and wanted-persons lists.
- An aqueduct control system for California water supplies, with computers in Sacramento connected on line to 108 minicomputers in the field as well as to hundreds of measuring and control devices.
- A Department of Motor Vehicles system that allows on-line inquiry from field offices to the motor-vehicle and driver-registration files in Sacramento.

In addition, Smith said, the Cali-
California Dept. of Human Resources Development, in conjunction with the Federal Government, is developing a system for matching unemployed persons with available jobs throughout the state.

**Medical applications lacking**

One group that is *not* using broadband communications to meet its needs is the medical community. Dr. Ruth Davis, a computer scientist and director of the Lister Hill National Center, National Library of Medicine, Bethesda, Md., pointed out that broadband communication systems that would meet medical needs were too expensive at present—the "technology just isn't here yet." For example, she pointed out, to link the 101 medical schools in the country in a system that would allow teachers at one school to offer interactive instruction to students at other schools would cost each school $60,000 a month, even using the existing educational television network. An economical system is sorely needed, Dr. Davis said, because it simply isn't possible to have top teachers in every branch of medicine at all the schools.

Furthermore, she pointed out, cable TV cannot be used in its present form to transmit electrocardiograms and X-rays within the same city because doctors must address individuals rather than an entire network.

"This means message switching," Dr. Davis said, "not circuit switching. It means computers on the line, and it means two-way communications, which involve two channels or putting in directional amplifiers and a number of other things that just aren't here yet."

Dr. Davis said her group at the Lister Hill National Center had tried to solve the problem by encoding TV transmissions but had found this too expensive.

In response, Irving B. Kahn, chairman and president of the TelePrompTer Corp., the nation's largest cable TV operator, pointed out that TelePrompTer Corp. is already testing two-way broadband communications in a cable-TV system. Furthermore, he said, two-way subscriber terminals exist in breadboard form and TelePrompTer expects to have working test models in the system by 1971. **

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Automatic rain-making with computer aid?

U.S. experiment in Rockies will seek to increase water for Southwest by economical cloud seeding

Elizabeth de Atley
West Coast Editor

Not too long ago inhabitants of the Los Angeles region were reconciled to the fact that they lived in a basin with relatively scarce supplies of water. But meteorologists have demonstrated that the water in rivers supplying such parched areas can be increased 20% by dropping silver-iodide crystals into the clouds over the mountains where these rivers originate. The seeding increases rainfall.

With such conventional equipment as teletypewriters and missile-tracking radars, scientists have made great strides in modifying weather in the last few years. Still, to be cost-effective on a steady, operational scale, water-making projects need to be automated. This is because enormous amounts of data must be processed in real time to decide when and where to seed the clouds with silver iodide, and because of the large areas that must be covered.

This winter will see the beginning of the most highly automated water-making project to date. A six-year project sponsored by the Div. of Atmospheric Water Resources Management in the U.S. Bureau of Reclamation, Golden, Colo., will use a computer to control 30 seeding generators scattered over a 1500-square-mile area in the southern Colorado Rockies around Durango. The computer will:

- Monitor the flow of silver iodide crystals from the generators into the atmosphere.
- Receive and process telemetered data from several remote recording stations.
- Command the release of radio sondes (weather-data balloons) from ground-based sonde stations.
- Process the upper-air data these sondes telemeter back.
- Control a radar that will track the movements of the clouds.

In addition there will be remote geophones, capable of picking up vibrations from ice formations that may signify incipient avalanches. The geophones will send out warning signals.

The project is intended to prove the economics of cloud seeding: Can it augment the water supply to the Colorado River—and thus to the entire Southwest, including Los Angeles—more economically than, say, desalination of sea water? At the conclusion of the project in 1976, meteorologists hope to be able to answer questions like these:

- How many acre feet of extra water can be provided this way?
- Is it certain that the extra water would not have been produced without cloud seeding?
- What is the cost per acre foot of the extra water produced?
- Will the extra snow in the Rockies harm plant or animal life?

Will it increase the incidence of avalanches?

In the initial phases of the project, there will be no sophisticated displays at the headquarters in Durango—only a teletype for input to and output from the computer and a facsimile for receiving both conventional weather maps and ESSA satellite maps, the latter by telephone from Hughes Aircraft Co., El Segundo, Calif., where the satellite data is collected by a 30-foot dish antenna.

Scientists at Durango will analyze the information from the remote sensors, the weather maps and other sources and attempt to form a picture of such rapidly changing variables as cloud moisture, number of ice crystals in the clouds, wind velocity and temperature, to decide when and where to seed. Because this analysis must be done quickly, the need for a sophisticated 3D display is acute, and Dr. Archie J. Kahan, chief of the Div. of Atmospheric Water Resources Management, says that as water-making projects prove their cost effectiveness, such displays will become commonplace.

One 3D display system has already been designed and is expected to be tried out in mid-1972 in a hail research experiment conducted by the National Center for Atmospheric Research, Boulder, Colo. In this system, information from sensors carried around and into hail clouds by aircraft and dropped through them by sondes will be telemetered to headquarters. This data, together with information from several specially designed radars, will be inserted into two computers. One computer will generate a permanent record of the raw data on magnetic tape. The other will process the data and display it as a three-dimensional picture of the storm. Other displays will show information such as reflectivity contours from selected cross-sections of the storm and alphanumeric.
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Electronic Design 23, November 8, 1970
Covers Hybrids

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1) Low noise figure...VHF through S Band.
2) Gold metallization.
3) Wide selection of performance options.
4) Availability from stock to 30 days ARO.

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<table>
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<th>Freq. Band</th>
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<td></td>
<td>CT-32</td>
<td>AT-330</td>
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Technology Abroad

Russian scientists are using laser energy as an alternative to neutron activation in the analysis of mineral samples. A Soviet-designed instrument produces a spectrum of the test material on a photographic plate in 1 ms. The beam of a ruby laser is focused through a microscopic-like lens system upon the sample material. The spectrum of the vaporized material is then recorded photographically. This technique was developed by scientists at the Moscow Institute of Mineral Raw Materials.

A single-mode, fiber-optic waveguide with hairlike dimensions, that is said to be ideal for very wideband communications, has been fabricated by Standard Telecommunication Laboratories (STL) of Harlow, England. Each fiber has been successfully processed through a plastic extruder to form a plastic-coated, wirelike element suitable for assembly into a complete cable. Fiber losses as low as 20 dB/km have been reported. These developments—combined with recent work in room-temperature laser light sources—could mean that practical optical fiber communication systems will be produced within five years, STL researchers believe. These optical systems would be competitive with coax PCM systems since they would boast bit rates in each pair of fibers from 100 to 500 Mbits per second or higher. It is believed that system capacity could be increased to one to two Gbits per second.

The first cargo ship in the world to navigate with the aid of satellites, the M. S. Margaret Johnson of Sweden's Johnson Line, began operations last month. The new navigation system was used on a voyage from Los Angeles to Gothenburg. Satellite navigation, accurate to within 0.1 nautical mile, permits vessels to follow the most direct course, saving time and fuel. The navigation equipment on the Johnson liner consists of a 2-1/2-meter whip an-
tenna mounted atop the mast, plus special receivers and a computer. This equipment operates in conjunction with the U. S. Navy Navigation Satellite System—a series of satellites in polar orbit at about 1000 km, plus a number of master shore stations. The special satellite receiving equipment was developed by ITT Aerospace Corp. of America and installed in cooperation with the Swedish ITT subsidiary, Standard Radio and Telefon AB.

A 15-month study contract on development of new integration techniques for general-purpose, fast, bipolar semiconductor memories has been accepted by Britain's Ministry of Technology from the Electronics Department of Ferranti Ltd., Manchester, England. The work is concentrated on memories of up to 10,000 bits and at speeds of 150 ns. Emphasis is placed on development of an alternative to the existing random access fast-core memory for the lower-cost segment of the computer control and automation market. The study will also attempt to learn the best way of partitioning the memory store into individual chips and components, and assembly methods, for hybrid microcircuits and other multichip circuitry.

To deal with the ever-increasing number of parcels it handles each year, the British Post Office is investigating a digital parcel-sorting machine designed and manufactured by Thorn Automation Ltd (Thorn Group) of Rugeley, Staffordshire. The sorting machine consists of a tilted band conveyor 150 feet long with 27 exit doors. The postal worker looks at the address on each parcel and presses a code button corresponding to the destination. This sets a 6-bit binary address into a memory in the logic system. The parcel is then placed at the beginning of the conveyor and is carried forward, passing through a photoelectric beam. Interruption of this beam transfers the 6-bit code from the temporary memory into a delay-line memory that steers it to the correct exit door. It also resets the coding station to allow the next parcel to be coded with its own address.
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It's the first MOS RAM of its size and type that will hold its electrical characteristics from -55°C to +125°C. And it's designed to meet all the other requirements of Milspec 883, too. The UC6550/7550 comes in a 64 word by 4 bit configuration. Four chip-select lines let you expand up to a 1024 word by n bit memory without external decoders. It's bipolar compatible too.

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HP's new, all-solid-state 1900 Pulse System gives you the best of two worlds. For only $1195, you can get a 7 ns variable rise and fall generator, right away. Then, as your needs and/or funds increase, plug-in capability allows you to get additional features, without having to buy a whole new generator.

Our basic package consists of a rate generator, a pulse shaping output, and a mainframe.

The 1917A pulse shaping output provides 10 V pulses with variable rise and fall times as short as 7 ns, reversible polarity, and dc offset. It takes up only half of a mainframe, and can handle rep rates of up to 25 MHz. A unique external-width function allows the 1917A to be used as a pulse amplifier, also, maintaining width and spacing of externally-supplied pulse trains.

The 1905A Rate Generator ("clock") is a quarter-size plug-in. It provides output triggers at repetition rates from 25 Hz to 25 MHz in six decade ranges. Rep rate can be determined internally, by external triggering, or by single-pulse push-button. Gating feature allows pulse bursts.

The 1901A Mainframe is a standard rack size unit, and contains power supplies that can be used to power other 1900-series plug-ins. Built-in EMI and RFI shielding are standard.

Price of this three-part package (including a blank plug-in) is only $1195. As your needs change, available plug-ins include a 350 ps output, a 16-bit (RZ, NRZ) word generator, variable delay generators, fan-in and fan-out generators, and optional analog programming — plus a high power pulse-shaping output (1 A, 500 V) and mainframe.

Call your local HP field office for ordering. For further information on the HP 1900 Pulse System, see pp. 254-261 in your 1970 HP catalog, or send for our new free brochure on pulse generators. Hewlett-Packard, Palo Alto, California 94304. In Europe: 1217 Meyrin-Geneva, Switzerland.
Congressional committees to welcome Navy sub request

The Navy plans to ask Congress for $130-million in January to move its proposed Underwater Long-Range Missile System (ULMS) into high gear. The system would eventually replace the 41 Polaris and Poseidon-equipped submarines now in service. The program is expected to cost between $10-billion and $12-billion over the next decade.

Growing concern over the expanding Soviet ballistic-missile fleet within both the DOD and Congress has given the ULMS project new impetus, and sources from both House and Senate Armed Services Committees told ELECTRONIC DESIGN they would welcome the Navy request for additional funding. The budget this year carried $40-million for R&D work on the project.

Although the design is not yet fixed, the new sub is reported to be one and a half times as large as existing Polaris and Poseidon submarines. Each ship would carry 24 missiles. (Polaris subs carry 16.)

The missiles would reportedly have a range between 4500 and 6000 nautical miles, compared with the 2800-mile range of the Poseidon. The ships themselves would be able to operate much deeper and farther offshore than existing vessels and will carry highly sophisticated electronic countermeasures equipment.

Sink or swim for specialized communications carriers

Specialized microwave communications carriers will face a harsher, colder world than the big telephone companies do, according to a recent opinion filed by the antitrust division of the Department of Justice with the Federal Communications Commission.

While the Communications Act of 1934 charges the FCC with assuring the public adequate telephone service by keeping telephone companies healthy with rates that guarantee a return, microwave companies are not included. Specialized companies are common carriers, Justice agrees, but not to the public-serving extent of the telephone companies. In a word, Justice says, microwave communications is a competitive field, and companies entering it will sink or swim on their own.

Satellite network proposal could hit antitrust snag

The AT&T-Comsat proposal to create the nation’s first domestic telephone communications satellite network could face serious problems within the FCC because of antitrust aspects where two or more suppliers of communications join forces to provide satellite services, according to Dr. Clay T. Whitehead, director of the newly established Office of Telecommunications Policy.

The problem could be avoided, he said, if AT&T used the circuits for a public message system rather than a private one. In any case the Department of Justice is expected to file a position paper with the FCC.
on the case.

At the same time other companies and teams were awaiting FCC approval to put up their own communications satellites. They include Western Union, which was the first to announce its plans to enter the domestic communications satellite field, Teleprompter, Hughes Aircraft, General Telephone and Electronics Corp., affiliates of Microwave Communications, Inc. and the broadcast networks.

Back for seconds is Comsat, which will soon file a petition on its own for at least two communications satellites, unrelated to its agreement with AT&T. For weeks now, Comsat officials have been meeting with potential—unnamed—users to discuss terms.

Meanwhile, Data Transmission Co. (Datran) has notified the FCC that due to a pessimistic market survey on the economic viability of a communications satellite system, it is withdrawing from the race. It left the door open, however, for a future filing and is also designing into its proposed terrestrial digital network an interface for a satellite system.

**Airborne command posts may get new aircraft**

The Air Force is considering the purchase of six to eight aircraft to replace planes now flying its Airborne Communications Command Posts. The aircraft now being used is Boeing's C-135—a militarized 707. The reason for moving to a new plane is not the C-135's age but its size. More room is needed for the growing communications equipment the flying command posts require. Lockheed is hoping its C-5A will be chosen, while Boeing is pushing to get its 747 airline plane inducted into the military market.

**Defense Communications Agency rapped by GAO**

The General Accounting Office, the watchdog of Congress, took a long hard look at the Defense Communications Agency and found a number of things it didn't like.

After 10 years, the critical report stated, little progress has been made with the Defense Department toward achieving an integrated communications system.

The main reason, it claimed, was fragmented management. The director should be a civilian instead of a military man, and he should report directly to the Assistant Secretary of Defense for Communications instead of to the Joint Chiefs of Staff.

A number of examples of "costly inefficiency" were cited, including a program begun in 1965 to procure data subscriber terminal equipment that came to a halt because of inadequate coordination and design deficiencies (ED 22, Oct. 25, 1970 p. 44, "Capital Capsules"). During its lifetime more than 1000 specification changes were required at a cost of $29-million.

The report also singled out Project Advent, a communications satellite program that, because of its many divisions of management, cost $170-million and wound up canceled. Despite this, GAO says, plans are now under way for satellite programs similar to Advent.

Although "total costs of DOD's complex communications cannot be determined from the present DOD accounting structure," the GAO report stated that estimated costs in 1969 were $3.2-billion.
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For a demonstration of the New Tektronix 7503 Oscilloscope, contact your local Tektronix Field Engineer or write: Tektronix, Inc., P.O. Box 500, Beaverton, Oregon 97005.

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Philips Electronic Components and Materials Division, Eindhoven, the Netherlands.

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SIDELIGHTS

Getting a story on peripherals

Casting votes by means of a keyboard in a computer-controlled beauty contest and viewing a chess tournament between computers were just two of the experiences—over a period of several months—that helped to shape Milt Lowenstein's report on computer peripherals (p. C4).

The beauty contest was held at the Spring Joint Computer Conference last May in Atlantic City. All the contestants were booth attendants, and while the contest wasn't exactly fixed the winner did have an advantage over the other girls: she gave out souvenirs—miniature Frisbee discs—and the price of extras was a vote for her on the "machine downstairs." Of course she was also very attractive. A minicomputer with an interactive keyboard-CRT for data input was used. A total vote of less than 10,000 ballots obviously did not overload the core memory.

The chess tournament was featured by the "Unconventional Convention" of the Association for Computing Machinery held in New York City in September. Six computers, representing different companies and universities, were used, and each had a team of programmers at the show. Five of the computers were remotely located and were accessed by telephone lines using typewriters. The sixth "contestant" was a minicomputer—and its whole setup was at the show. The mini used an interactive CRT display for access. It had one advantage over the other five: it didn't have to use telephone lines, and bad line service was a problem with the remote computers.

"The computers were lousy chess players," Lowenstein reported. "I could have beaten any of them, and I haven't touched a chess board in 10 years."

A chess tournament between computers was witnessed by Milt Lowenstein while getting material for his report on peripherals. "The computers were lousy chess players," Milt says.
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Reflections on the weather . . . and the storm over spending

The cliche that “everyone talks about the weather but no one does anything about it” is heard less and less these days—especially among scientists, engineers and today’s sophisticated weather watchers.

Earlier this year the Environmental Science Services Administration of the U. S. Dept. of Commerce observed the 10th anniversary of a new era in meteorology—the launching of the world’s first weather satellite, TIROS 1. Since April 1, 1960, 24 meteorological satellites—10 TIROS, four Nimbus, nineESSA and one ITOS—have been placed in orbit, returning more than a million pictures of the earth’s cloud cover and other data for weather forecasting and research.

In a decade of spectacular progress, weather satellite technology has advanced from spacecraft that viewed only 20 per cent of the earth each day to vehicles that continuously photograph nearly half the globe and instruments that take soundings down through the atmosphere.

Not only have scientists made great strides in observing weather, but, as pointed out in Elizabeth de Atley’s article on p. 50, they are learning much about modifying weather. This winter will see the beginning of the most highly automated rain-making project to date.

Nearly everyone is pleased with results like these. But not too many voices recall loudly that it all has been made possible by investments in basic R&D and satellite technology. Those satellite weather maps displayed on TV screens on the 11 P.M. newscast are taken for granted by the viewing public. But the millions spent for R&D and space programs cause outcries today: “Let’s spend the money to solve problems on earth instead of in space” is a common public reaction.

Yet, who can separate the two goals at times? Do not advances in space bring corresponding advances on earth—often unexpected advances?

What price can be put on the lives and property saved because we now have hours more of advance warning of approaching storms? On accurate wind and pressure data available to pilots on intercontinental flights? On urgent harvesting information for farmers?

The message is clear, especially now when there is public reluctance to spend for research and space exploration: The connection between esoteric concepts and practical applications isn’t always apparent in science and engineering, but history supports the view that as man increases his knowledge of the universe, he inevitably reaps benefits for himself.

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Electronic Design 23, November 8, 1970
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Booth 1003, Fall Joint Computer Conference
special report

Peripherals—Cinderella of the computer industry because they have progressed from stepchild to star—now offer the user many new options with more to come in the near future.

product source directory

Keyboards are important components in many peripheral products. Here is a listing of the ones that can be incorporated into terminal equipment.

products

Three new 16-bit minicomputers include a high-speed model with a cycle time of 300 ns.

Modular multiplexer interfaces high and low-speed data equipment into a single link.

Remote batch terminal can transmit data at speeds from 2000 to 9600 bits per second.

Cover illustration is a detail from "In Wildness," computer-generated art programmed by Lloyd Sumner, Charlottesville, Va.
For years, peripherals were treated as a stepchild of the computer industry. The equipment was largely makeshift and appallingly slow, yet little attempt was made to develop new approaches; engineers concentrated on the more glamorous and profitable work of mainframe design.

But in the last year and a half there has been an upsurge of interest—and also promising results—in developing new peripherals. The equipment coming into use, at long last, is being designed to match the speed of the mainframe. Today's electronic designer, no matter what his field of interest, has a greater choice of peripherals, whether he uses a computer himself or designs it into a system.

The impetus for this advance has come from three economically related needs. The first was for peripherals to match the capability—both speed and capacity—of large computers. Users were finding their mainframes standing idle because of deficiencies in peripherals.

The second need was for peripherals for minicomputers at prices comparable to those of the minicomputer mainframe. Putting a $50,000 disc memory on a $10,000 minicomputer was an economic inconsistency.

And the third need was for off-line peripheral systems that could perform their tasks without direct involvement with a computer.

Some examples of the new breed of peripherals include these:
- For large computers: High-speed line printers; large, fast-access disc files, and multiple CRT displays.
- For minicomputers: High-speed character printers; cassette and cartridge tape storers, and head-per-track discs.
- For off-line operations: key-to-tape systems; computer output microfilm systems, and optical character recognition systems.

Each innovation has been backed by a new group of manufacturers and an expansion of the market. However, markets and manufacturing are not the only aspects of peripherals that are
expanding; the term was restricted to input/output devices, such as card punches, line printers and teletypewriters. Auxiliary memories, both disc and drum, were accorded their own niche. Now, these memories as well as other equipment—like a/d and d/a converters, communications concentrators, acoustic couplers and modems—are coming under the blanket term of peripheral equipment. Peripheral equipment has become the new glamour field in the world of computers.

At the moment, the field is catching its breath while consolidating recent gains. Soon it is expected to reassert its claim as the most innovative branch of the computer industry as it strives to reach the plateau already attained by mainframes.

**Printing terminals improved**

The problems of man-to-machine communication are primarily those of human engineering—manual input rates are so low that both mechanical and electronic equipment can easily be designed. It is when the machine must communicate with man that problems of speed, quality or storage must be considered.

Improved printing terminals, producing hard copy that can be stored, include character printers, line printers and the newest entry—computer output microfilm. The character printers resemble electric typewriters and print one character at a time. The line printers print one line at a time. The character printers are the slowest and cheapest; the microfilm is the fastest, but its output is not directly readable.

Character printers now available include new kinds of printing heads that permit the typing by impact of 30 to 40 characters per second, or over 200 characters per second if the ink is sprayed on the paper. Terminals of this kind cannot come close to matching computer data rates, but they can be coupled to such higher-speed auxiliary equipment as cassette tape recorders, which can match computer rates. However, char-

*Computer display systems* are becoming more elaborate. This is the control room of the N. Y. State power pool.
acter printers that are coupled with telephone lines have restricted data rates.

The line printers are the high-speed workhorses of the industry. Using rolls of paper or the familiar Z-fold, they can impact-print up to 2500 lines of type each minute. Another version, using electrostatic printing, can produce 5000 lines per minute. The high-speed line printer can come close to matching the data rate of a computer output, but it overpowers the man who must read its reams of copy. In fact, except for business forms, it is doubtful if even a small fraction of the output of one of these printers is ever read: one hour of continuous operation produces the equivalent of more than three volumes of an encyclopedia.

For the most part, these records are perused and particular sections scrutinized, and then they are stored for possible future reference. Eventually they are discarded, and, if necessary, the pertinent contents can be stored on magnetic tape or some other high-density storage medium.

One such high-density medium is microfilm. A microfilm recorder can photograph up to 30,000 lines per minute in page format from the face of a character-forming cathode-ray tube. The equivalent of a page of Z-fold record can be accommodated on one frame 9/16ths by 33/64th of an inch. This density allows over 17,000 pages to be stored on one 1000-foot reel of 16-mm microfilm.

Computer-output microfilm is an example of a peripheral system. Whereas an electric typewriter or a line printer can produce copy of immediate use to a user, the microfilm method requires the addition of a reader or printer. The process of producing the microfilm also makes use of several technologies; the cathode-ray tube and its electronics, optics and film processing.

A frequent additional feature of a terminal is an internal buffer memory. The buffer stores data when it is being received at a rate faster than the printer can handle it; the buffer delivers it to the printer at a slower speed. Since buffers are limited in capacity, they are useful for handling data that arrives in bursts; otherwise there is the possibility of having the buffer overflow. Buffers can be semiconductor or core memories, or delay lines.

The trade-offs among these various printing terminals are complex. In terms of initial investment, character-by-character printers cost the least, line printers come next and microfilm, with auxiliaries, are the most expensive.

Some of the other factors to be considered by users are throughput, cost of materials, ease of storing, permanence and accessibility of the records, reliability (or down time) of the equipment, and the size and investment in the computer that produces the data in the first place.

Other considerations have no relation to the performance of the computer but are desirable for the comfort of personnel. Impact terminals, for example, are noisy; electrostatic, ink spray or microfilm terminals are silent.

Some terminals punch

Because one man cannot feed data at a rate fast enough to keep even a minicomputer occupied, several schemes have been devised to allow several operators to feed a computer at one time. Some of these, such as time-sharing, are built into the system. Others, such as punched cards, require human handling.

The punched card has many features that make it attractive. The efforts of many key-punch operators can be pooled to provide data input to a computer. The materials are cheap, and the operation is easy to learn, thus assuring a labor supply. Once punched, the cards can be read by eye, although with some difficulty. The technology is stable and the equipment has been proved through many years of use. However, the bloom is fast fading from the punched-card approach, and new technologies are pushing to replace it.

The major objections to the punched-card method is that it is bulky and slow. The amount of data stored per cubic inch on cards is very low in comparison with the capability of magnetic tape. The speed at which cards can be read
is limited by their size and mass. Tape is much faster.

This has led to one of the most complex of the peripheral systems—key-to-tape. Key-to-tape may make use of keyboard stations, disc memories, minicomputers, line and character printers, and cathode-ray terminals. The operation of a key-to-tape system is off-line—as it is with a key punch. The output is a reel of tape that can be read into the computer at any convenient time.

The operation of a key-to-tape system is as follows: Many typists, typically between 10 and 100, key data into the minicomputer from source documents. The data arrives simultaneously from several keyboard stations at the minicomputer. The core memory of the mini is used to store incomplete records, adding to each as data is received from the appropriate keyboards. When the records are completed, they are transferred from core onto a disc, thus freeing the core for additional incomplete records. Periodically the contents of the disc are dumped onto the tape.

Sometimes the tape is the final output, and its contents can be transferred to hard copy by a line printer or a computer-output microfilm unit. Most key-to-tape systems also provide a character printer or a cathode-ray-tube display, so a supervisor can verify the data being keyed in. Obviously only spot checks are possible. However, error-correction techniques are included in the coding of the data.

A variant of key-to-tape is direct key input, in which the tape unit is bypassed and the data on the disc is fed directly to a computer. This on-line operation allows for processing of the data prior to recording it on tape.

In spite of the advantages of key-to-tape or
Significant advances are being made in the design of disc memories. More tracks and higher bit density per track enable discs to store more data and reduce access time similar systems over punched cards, the key punch and card are not yet obsolete. For one thing, there are over 500,000 key punches in existence, and these will be replaced only gradually. For another, they will fill a need for the foreseeable future in cases where speed and storage are not a problem and flexibility is. Cards are also a multi-use medium and perform as checks, sales slips or other functions in addition to data processing. New developments, such as IBM's smaller, higher-data-density System 3 card will extend the life of card systems. However, the trend is away from cards, and the replacement market for all those key punches is a very tempting market for manufacturers of more sophisticated equipment.

Terminals that display

The display terminal comes in many shapes and forms. The simplest is the alphanumeric cathode-ray tube without a keyboard. Examples of these are on view in airport waiting rooms, where they display arrival and departure information. The next step-up involves the addition of a keyboard that allows the terminal to transmit as well as receive data. Then there are diagram drawing or vector displays, and interactive displays that accept inputs from a light pen.

However, not all display terminals use CRTs. Arrays of light-emitting diodes or other light sources, and graphic display panels like those found in power plants and in the chemical and petroleum industries, are a different concept in presenting computer outputs.

One feature of remote display terminals is their ease of access to centrally stored data. Many times all the user wants is the current status of some changing quantity—the price of a share of stock, for example. He has no need for hard copy. As a result, such fixtures as the stock broker's ticker tape are destined to be replaced by CRTs, which do not clutter the office with paper and which can provide the latest price on any stock without need to wait for the next trading transaction.

A CRT terminal with a keyboard is a data entry device as well as a display. If a buffer memory or magnetic tape cassette is added, limited off-line operation is possible. With an electric typewriter or a small line printer attached, the terminal becomes capable of providing hard copy, and a small peripheral information system is the result. A relatively small investment gives the user data-handling power undreamed of a few years ago.

However, a dream of some years back has yet to materialize. Interactive graphic terminals, where commands are given by a light pen, were once thought to be the wave of the future in engineering design. Up to now, this has failed to come about for several reasons, not the least of which is the high cost of the terminal. Other limitations are the difficulty of writing support-
ing software and the limited need for graphics in many forms of engineering design. A circuit designer can work at least as efficiently with coded inputs via a keyboard and a sketch on a piece of paper as he can with an interactive graphic terminal. So, although the dream of interactive graphics isn't yet dead, it is fading.

A different CRT display terminal allows an operator to view radar signals that have been converted by a computer into data giving the position, range, velocity, elevation and identification of a target. The first two quantities are displayed graphically on a PPI scope, while the last three are contained in an alphanumeric packet attached to the target. The operator can obtain the distance between targets and their relative velocities by working front panel controls. Currently in use by the military services, this device, or a modification of it, is expected to find wide application in civilian air-traffic control. (See “Display Converts for Radar or Computer Use,” ED 13, June 21, 1970, p. 28.)

Terminals that plot

The familiar electric typewriter is the simplest of the plotting terminals. Operating in a print/plot mode, it draws curves by printing an “x” or an asterisk at its standard spacing. The curves so drawn can be used for engineering estimates, but little else. Print/plot operation is most commonly found on a time-shared terminal. If continuous line drawings are needed, a plotter or drafting machine is necessary. The major difference between a plotter and a drafting machine is in the continuity of line. The plotter presumably exhibits incremental motions that are visible as straight-line segments, while the drafting machine draws a continuous smooth curve. In fact, both versions move incrementally; it is the size of the increments that determine whether the line is “continuous.”

Most flat-bed plotting terminals obtain two-dimensional motion by moving a bridge in the X-direction while the pen carrier moves along the bridge in the Y-direction. At least one design carries its pen on the “rotor” of a linear induction motor that is capable of two-dimensional motion. The reduction of mass in the moving part of this design permits lines to be drawn at a rate in excess of 10 times that of conventional designs. The disadvantages are larger increments and loss of reference to the edges of the table. Another type, the drum plotter, has pen motion along one axis and paper motion along the other.

Two distinct applications are common. The first, in which accuracy is not too great a consideration, includes the drawing of curves and graphs from the output of a computer. This application complements and sometimes replaces the tabulation of the results of a computer run. The second is more demanding. It includes the high-accuracy drafting jobs of laying out printed-circuit cards, integrated circuits and cartography. It is this latter application that is reducing the demand by industries for detail draftsmen.

The drafting machines incorporate minicomputers to control the operation. Suitable programming must be done to provide the input for making a drawing. If the amount of detail in the drawing can be accommodated by the mini's relatively small core, all is well. For some jobs, however, the memory is not adequate. Laying out an LSI mask, for instance, requires too much data—storage capacity for current machines, and so it is done manually. This kind of job is the exception, and progress in drafting machines can be expected to catch up even to LSI technology. It may be the use of LSI in the drafting machine computer that will give it the additional capability to handle these tasks.

Sometimes a simple, inexpensive solution exists for a problem that otherwise might require an involved one. Such is the case in plotters for presenting the output of a minicomputer in graphical form. Instead of a plotter, a recording voltmeter, used with a digital-to-analog converter, can often produce acceptable results.

A development in the field of plotting terminals is the use of light to make drawings directly on film. Since the drawings made by a drafting machine are frequently photographed to
reduce their size, either for storage or for use as integrated circuit masks, direct production of film masters eliminates at least one step. This technique is closely related to computer-output microfilm.

**Memories: New types emerging**

Memories, the repositories of the data that is processed by a computer, are also involved in the new growth in the peripheral field. Some types, core and semiconductor, are intimately associated with the central processing unit of the computer, and though they are not usually classed as peripherals, they are sometimes used as such. Others that act as mass storage devices and have slower access times are generally considered peripheral equipment. In this group are disc, drum and tape memories.

The discs are the most widely used of millisecond access memories. They are usually characterized by the flexibility of their component parts: Discs or disc packs may be fixed or removable; read/write heads may move or be fixed in place.

The most familiar disc memory combines the removable disc pack and the floating head. Heads move radially across both surfaces of each disc in the pack for reading or writing and can be retracted for the changing of disc packs. The access time to a bit of data is made up of the time required for the disc to rotate to the head position and the time for the head to move to the proper track. Typical access times range from 10 to 100 ms. The principal advantage of this configuration is its ability to store large volumes of data on one disc pack and to maintain a data bank on additional interchangeable packs. IBM’s recently announced Model 3330, for example, can store 200 million 8-bit bytes on 12 discs, with an average access time of 30 ms to a random bit.

Similar, but less flexible, are the combined fixed disc and floating head memories, which reflect an earlier technology. A more recent design is the head-per-track memory. Each head is fixed over its respective track. To increase the number of narrow tracks with fairly wide heads, there may be several staggered, radial rows of heads. Since the heads are fixed in position, it is difficult to arrange for removable disc packs with this design. Therefore fixed heads imply either a fixed stack of discs or a single fixed or removable disc.

Head-per-track memories are capable of faster access times because there is no head motion. The elimination of mechanical drives for the heads simplifies the mechanical design and the electronics required to find the proper track. This simplification increases reliability and reduces capital cost. The penalty paid by the user for these benefits is in the reduced volume of data stored and in lesser flexibility.

**Low cost peripherals** designed for use with minicomputers are recent arrivals on the scene. The cassette tape recorders shown accompanying some of the minicomputers it operates with, is one of this new breed.

The matter of cost requires further study. Memory cost is usually stated in terms of cents per bit. This approach tends to favor large memories, which offer the most bits. IBM’s 3330, for example, spreads its high purchase price over $1.6 \times 10^9$ bits. The cents-per-bit criterion is not realistic for a minicomputer user, who needs a low-cost memory. Some single disc, head-per-track memories can be purchased for as little as $4000.

Mechanical design, data density and speed characteristics are only a few of the options in choosing a disc memory. Control electronics and software specifications for interfacing to other computer elements must also be considered. Since the cost of these features are not always included in the first price quoted, it is up to the purchaser to be wary.

As for the drum memory, it is slowly fading. At one time it filled the slot now occupied by disc memories, but it is being displaced because of the superior mechanical properties of discs. In effect, a head-per-track, single disc and a drum are identical in concept.

Some large computers still rely heavily on drum memories, but whatever future drums have
probably rests on small, low-cost designs for use with minicomputers.

**Tape memories are burgeoning**

The greatest ferment in peripheral memories is now centered on tape. Just as in the audio field, the tape-memory user has a choice of reel-to-reel, cartridge, the Philips cassette and other cassettes.

The big expansion has been in cassette tapes. The first computer cassette tape recorders were displayed at the 1969 Fall Joint Computer Conference in Las Vegas. At that time four fledgling manufacturers showed their wares; now there are over 20. The reason for this growth is easy to see. The cassette recorder has the same attractions for the small computer user as it does for the audiophile: small size, ease of handling, self-protection and low cost.

Tape cassettes, reel-to-reel devices enclosed in their own plastic boxes, are capable of bidirectional motion. The familiar Philips design places the two reels side-by-side, but at least one other design mounts the two reels on the same shaft, thus simplifying the mechanical drive.

By contrast, the tape cartridge is a one-reel device with an endless loop of tape taken from the center of the reel and fed onto the outside of the reel. Because of its geometry, the cartridge tape is only capable of unidirectional motion.

The narrow tape of the Philips design is restricted to two or four tracks of data. Some other cartridges use a wider tape that permits recording of more data per unit of length.

Access time to a random bit is not usually a significant parameter of a tape memory. It depends on tape length as well as speed; longer tapes have longer access times. In general, this quantity is measured in seconds.

The conventional tape drive, with its two large reels behind a transparent cover, is the major mass storage device of the computer industry. Large-scale data banks rely on tape storage to keep their physical size down to manageable limits. With the advent of key-to-tape systems, the demand for computer tape and tape drives will, of necessity, increase.

**Some memories stand still**

The static memories—ferrite core, semiconductor and plated wire—are usually associated with computer mainframes rather than peripherals. They are, however, used in peripherals as buffers or as internal storage units in such devices as vector displays or interactive graphic terminals. Blocks of memory can also be purchased separately from the mainframe and so can be considered a peripheral.

If LSI semiconductor memories ever fulfill the many promises of low cost and high volume, there will be a revolution in the field of peripheral memory. (See “Semiconductor Memories Are In,” ED 15, July 19, 1970, p. 70) Right now there are other less-familiar forms of random-access static memories that are attempting to compete with disc files. One such is the magnetic domain memory that is too slow (typically 1.0 ms) to compete with core, but much faster than disc.

The advantages of the static memory over the ones that move are obvious. Reliability is increased and maintenance is reduced. They are less susceptible to unfavorable environments. At this time, they cost too much, but, perhaps by the 1980s, they will probably be dominant.

The read-only memories, or ROMs, are a useful group of devices that store microprograms (see “Minicomputer: The Machine with an Endless Future,” ED 9, April 26, 1970, p. C5). They are also used in noncomputer applications as function generators (see “Generate Functions from Discrete Data,” ED 20, Sept. 27, 1970, p. 42).

While the name “read-only” implies that these memories once set up cannot be changed, they can, in fact, be modified with varying degrees of difficulty, depending on their design. A diode matrix ROM can be rewired, while some plated-wire types can be rewritten electrically (see “Electronically Alterable Read-Only Memories,” ED 5, March 1, 1970, p. 95). Because the write cycle time is much longer than the read time, this memory is considered to be a ROM.

The major advantage of the ROM over the static read-write memories is in initial cost. As more versatile MOS/LSI memory becomes available, the attraction of ROM will decline. However, the locked-in nature of microprograms offers a security feature that probably will keep ROMs popular for some applications.

A very strong trend in computer use is remote processing data. Time-sharing and remote batch techniques require long-distance communications, usually over leased or rented links. Most on-line, real-time systems rely on remote data entry.

The communication peripherals range from such relatively simple devices as a/d and d/a converters and acoustic couplers to communication concentrators, which can be complete computers. Others are modems and optical character recognition equipment. ■ ■

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What has pop art got to do with making better printed circuits? Especially when it costs $5000—half of the amount for the extra paint and half for the artist who did the design.

It can increase production, says Jerome A. Harbin, manager of Sperry Rand Corp.'s Univac Printed Circuit Manufacturing plant in Salt Lake City.

The facility, which consists of 24,000 square feet of floor space, is broken into assembly-line rooms, clean rooms, inspection centers and corridors. The walls have been painted in bold reds, oranges, blues, greens and yellows. Strong horizontal flows of color carry the eye down what might have been a dismal assembly line, to a satisfying bull's eye—concentric circles or a spiral in reds, oranges and blues.

Long narrow hallways are made to look shorter by the use of color and pop-art design. And eyesores, such as heat conduction tubes and fire extinguishers, are covered or at least played down by the paint.

"We did it for a specific reason," Harbin told ELECTRONIC DESIGN, "Our people here perform close tolerance work, they have to make microscopic inspection of printed circuits and very small components. This is hard on the eyes. So, we've created an environment that gives them relief. It eliminates eyestrain and aids the eye's recuperative powers.

"The results have already paid off," Harbin says. "Our output is up and job performance improved."

Responsible for what may be the most far-out walls in the electronics industry is John A. Peterson, chief designer of Environmental Planning Consultants in Tempe, Ariz., whom Univac hired to design the walls.

"We based some of our work on the American Medical Association's study on emotional response to color," Peterson says. "Blues
are an emotional sedative, the report says. Certain shades of yellow are believed capable of producing a sensation of sunlight and warmth. And muscular responses are faster than usual under a red light, while green light retards reactions.

"Besides utilizing design and color to create the best emotional responses and to improve architecturally poor areas, we also wanted to give the employee a sense of identity and perspective in what he’s doing.

“For example, the figures and colors vary from room to room in keeping with the particular manufacturing process taking place. Long lines will lead the eye through the normal sequence of production in that particular room, from area to area. The abrupt halts by bull’s eyes and other arresting symbols provide a kind of unity and completeness to the whole operation. The technician who is doing one thing over and over again can feel how he fits into the complete operation.

“I also want him to feel the joy of being in a colorful, well designed place.”

“We learned a lot of new, helpful things,” Peterson says. “You don’t have to paint a photography room black. It can be white, if a red light is used, thereby eliminating that claustrophobic effect caused by black walls.

“In an inspection room where intense light is needed, we painted the walls white, but killed the blinding effect by using restful greens and blues. Earth colors—yellow, orange, reds and browns—would have diminished visibility and cut down on the effectiveness of the room’s purpose—to inspect printed circuits.

“For a noisy, dirty place, we painted the walls a clean white, softening this with warm sunlight yellows and reds. It’s still noisy, but it’s brighter, more cheerful and we hope easier to work in.”
A restful red light is helpful to the operator who must look into green light on this Dainippon 59 reduction camera.

Walls were painted white in the camera room instead of the usual dungeon black. The uninspiring green light emitted by the Dainippon 59 camera is softened by the yellow and red wall behind the camera.
Graphic artwork specialists prepare high-precision multilayer printed circuit card artwork. White "A" on blue wall stands for "artwork." The red line ending in a bull's eye leads the eye into the room from the supervisor's office.

Monotony of the plating-chemical cleaning room is broken by painting normally gray machine tops orange.

Darkroom walls don't have to be black to protect film. These walls bring cheer into the work area.
We don't have a crystal ball. And rarely resort to mystic means in recommending what terminal should be used for a particular data communications application.

Some of the things, we at Teletype look at, that make the job a little easier are these:

- Distribution
- Urgency of message
- Frequency of use
- Volume
- Language
- Accuracy

The diagram below demonstrates how you can fit a number of Teletype terminals into a system based on function and usage requirements. Magnetic tape makes the speed and language of various terminals compatible. In this hypothetical case we use one computer program, one major line control procedure, one computer port, one type of data set per link. And deliver greater data throughput per on-line dollar. Using terminals that offer the best capabilities within each station’s communication situation.

Using Teletype magnetic tape data terminals, combined with various Teletype keyboard send-receive sets, you obtain some unique system flexibility. And the on-line time saving aspects of operation are really dramatic. Magnetic tape data terminals can keep data flowing on-line at up to 2400 wpm.

In the example shown, the manufacturer has linked sales, engineering, accounting and inventory control departments to a central office computer. As well as manufacturing plants, warehouse and regional offices. He’s covered all critical data points with a common medium speed link, using a variety of terminals. Magnetic tape data terminals make it possible.
Routine aspects of the system are maintained in standard speed links. Branch offices are tied into the regional office terminals on standard speed networks. Regional offices batch routine branch office data on one magnetic tape. Transmit the data to the central office processor at one time. Saving a number of additional computer port requirements.

Since data generated at manufacturing plants is urgently needed, but volume is low, low-cost model 33 terminals are used here. The warehouse data volume is higher, but not complex, so a heavy-duty model 35 is working here.

Volume requirements are heaviest in the accounting department. Cost accounting, payroll, billing and invoice payment functions generate data all day long. Here magnetic tape is prepared off-line at various terminals. And an on-line stand-alone magnetic tape terminal is used to transmit data to and receive data from the central processor.

Sales and engineering departments are equipped with Teletype 37 terminals. But for different reasons.

model 33 series: An extremely low-cost 100 wpm terminal line. Uses ASCII. The most widely used terminal in time-sharing systems today.

model 35 series: A rugged, heavy-duty line of 100 wpm terminals. Uses ASCII.

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magnetic tape data terminals: Use compact reusable tape cartridges. Operate on-line at up to 2400 wpm, and connect "locally" to lower speed Teletype terminals using ASCII.

model 37 series: One of the most versatile heavy-duty terminal lines going. Generates all 128 characters of ASCII. Operates at 150 wpm. Prints in upper and lower case.

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The keyboards covered in this Product Source Directory are arranged in ascending order according to the maximum number of keys available. They are subsequently alphabetized according to manufacturer.

Prices, which as given at per-key figures, are only approximations. Manufacturers should be consulted for a more accurate cost estimation.

Manufacturers are identified by the abbreviations shown in the Master Cross Index below. The following abbreviations are used in the tables:

- **ina**—information not available
- **req**—price on request

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## Keyboards

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<td>Micro Switch</td>
<td>78SW1-9</td>
<td>84 max</td>
<td>Hall effect</td>
<td>(12)</td>
<td>b, q</td>
<td>(4)</td>
<td>4.08</td>
<td></td>
</tr>
<tr>
<td>Micro Switch</td>
<td>78SW1-10</td>
<td>84 max</td>
<td>Hall effect</td>
<td>(12)</td>
<td>b, q</td>
<td>(4)</td>
<td>4.08</td>
<td></td>
</tr>
<tr>
<td>Micro Switch</td>
<td>78SW1-11</td>
<td>84 max</td>
<td>Hall effect</td>
<td>(12)</td>
<td>b, q</td>
<td>(4)</td>
<td>3.92</td>
<td></td>
</tr>
<tr>
<td>Micro Switch</td>
<td>78SW1-12</td>
<td>84 max</td>
<td>Hall effect</td>
<td>(12)</td>
<td>b, q</td>
<td>(4)</td>
<td>3.92</td>
<td></td>
</tr>
<tr>
<td>Clare-Pendar</td>
<td>K453</td>
<td>53-88</td>
<td>reed</td>
<td>(12)</td>
<td>b, q, u</td>
<td>(4)</td>
<td>4.65</td>
<td></td>
</tr>
<tr>
<td>Clare-Pendar</td>
<td>K353</td>
<td>53-88</td>
<td>reed</td>
<td>(12)</td>
<td>b, q, u</td>
<td>(4)</td>
<td>4.85</td>
<td></td>
</tr>
<tr>
<td>Clare-Pendar</td>
<td>K363</td>
<td>63-88</td>
<td>reed</td>
<td>(12)</td>
<td>b, q, u</td>
<td>(4)</td>
<td>5.60</td>
<td></td>
</tr>
<tr>
<td>Clare-Pendar</td>
<td>K389</td>
<td>69-88</td>
<td>reed</td>
<td>(12)</td>
<td>b, q, u</td>
<td>(4)</td>
<td>5.60</td>
<td></td>
</tr>
<tr>
<td>Digitronics</td>
<td>PK-200</td>
<td>48-90</td>
<td>photoelectric</td>
<td>(12)</td>
<td>5-12 V</td>
<td>(4)</td>
<td>4.00</td>
<td></td>
</tr>
<tr>
<td>Chomerics</td>
<td>ES</td>
<td>4-96</td>
<td>elastomeric contacts</td>
<td>(12)</td>
<td>30, 40</td>
<td>(4)</td>
<td>0.25</td>
<td></td>
</tr>
<tr>
<td>CTC</td>
<td>K-301</td>
<td>10-100</td>
<td>read</td>
<td>(12)</td>
<td>5 V</td>
<td>(4)</td>
<td>2.50</td>
<td></td>
</tr>
<tr>
<td>CTC</td>
<td>Hyper-Perf 70</td>
<td>67-100</td>
<td>read</td>
<td>m</td>
<td>5 V</td>
<td>(4)</td>
<td>1.90</td>
<td></td>
</tr>
<tr>
<td>CRC</td>
<td>50X</td>
<td>10-110</td>
<td>transistor</td>
<td>m</td>
<td>5, 200</td>
<td>(4)</td>
<td>3.50</td>
<td></td>
</tr>
<tr>
<td>Nucleonic</td>
<td>Reyon (contactless)</td>
<td>1-625</td>
<td>transistor</td>
<td>m</td>
<td>5-24 V, 40 mA</td>
<td>(4)</td>
<td>1.90</td>
<td></td>
</tr>
<tr>
<td>Control Devices</td>
<td>CDX</td>
<td>10-110</td>
<td>solid state</td>
<td>p</td>
<td>magnetic core</td>
<td>m</td>
<td>1.50</td>
<td></td>
</tr>
<tr>
<td>Ikor</td>
<td>6350</td>
<td>p</td>
<td>magnetic core</td>
<td>m</td>
<td>5, 0.5 or 0.4, 16</td>
<td>g</td>
<td>1.20</td>
<td></td>
</tr>
<tr>
<td>Licon</td>
<td>550</td>
<td>p</td>
<td>mercury tube</td>
<td>m</td>
<td>3 V</td>
<td>g</td>
<td>0.98</td>
<td></td>
</tr>
<tr>
<td>Mercutron</td>
<td>Mercutron</td>
<td>p</td>
<td>mechanical</td>
<td>(15)</td>
<td>2-20 V, 1-50 mA</td>
<td>z</td>
<td>0.98</td>
<td></td>
</tr>
<tr>
<td>Nucleonic</td>
<td>CT</td>
<td>p</td>
<td>capacitance</td>
<td>(15)</td>
<td>3-30 V, 50 mA</td>
<td>(4)</td>
<td>7.00</td>
<td></td>
</tr>
<tr>
<td>Raven</td>
<td>202</td>
<td>500</td>
<td>read</td>
<td>m</td>
<td>5, 300</td>
<td>(4)</td>
<td>0.70</td>
<td></td>
</tr>
<tr>
<td>Risk</td>
<td>500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- a. Special keys available on request
- b. Output compatible with TTL circuits
- c. Parity bit available
- d. Keys can be encoded to any desired code via wire-wrap or Termi-Point contacts
- e. Up to 16-bit mixed output codes available
- f. Four-bit internal code formats
- g. Any key output function available
- h. Low-profile keyboards
- i. Up to 16-bit output code formats available
- j. Strobe and roll-over features available with eight-bit codes
- k. Bounce-free contact operation
- l. Any code format available
- m. Four-bit internal code formats
- n. Uncoded keyboards available
- o. Any number of keys available
- p. Output compatible with DTL circuits
- q. Any nine-bit code format available
- r. Any nine-bit code format available
- s. All keys mechanically interlocked
- t. Form A switch output
- u. Output compatible with MOS circuits
- v. Six-bit code format
- w. Two keyboard sizes available
- x. Auxiliary keyboard for teletypewriter and other ASCII terminals
- y. Output compatible with RTL circuits
- z. One or two normally closed or normally open outputs available

(1) Modular PC-board design
(2) Magneto-resistor used to control transistor switch
(3) Mechanically latching keys
(4) Alphanumeric key output functions available
(5) Numeric key output functions available
(6) Control key output functions available
(7) Logic key output available
(8) Arithmetic key output functions available
(9) Special key output functions available
(10) Graphic key output functions available
(11) Partial alpha key output functions available
(12) ASCII (American Standard Code for Information Interchange)
(13) EBCDIC (Extended Binary Coded Decimal Interchange Code)
(14) BCD (Binary Coded Decimal)
(15) None, done externally
(16) EIA (Electronic Industries Association) machine tool control code
(17) Baudot code format
(18) Hollerith code format
(19) DTMF (Dual Tone Multiple Frequency)
(20) Hexadecimal code format
(21) TTS* (Teletype Setter)
(22) All encoding performed by one LSI MOS chip

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This issue has your renewal card, inside front cover. Mail it today.
Programming: 128 steps for linear or conditional branching operations.

Dynamic range of $10^{-99}$ to $10^{+99}$. Decimals displayed in either Autopoint or scientific notation.

Automatic special functions: $a^x$, $\log_{10}/\log$, SIN/COS, $\sin^{-1}/\cos^{-1}$, $\times!, x^2$, radians to degrees, single key $\Sigma x$, $\Sigma x^2$, N, rectangular to polar conversion. Automatic entry of values for e and $\pi$.

Ten independent, directly addressable storage registers.

Special punch card system allows programming without tying up the calculator.

Available with or without programming.

Model 1655 shown. All MOS/LSI circuitry. Weight: 12 pounds. Size: 13" x 13½" x 6½". Available with or without programming.

Accessory card reader for automatic entry of program data, special functions and decision-making capability not shown on keyboard.

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*In Connecticut: 800 942-6655

Monroe. The Calculator Company
Buckbee-Mears makes a reflector so perfect one bulb can light a football field

What a performer!

Chicago Aerial Industries didn't ask us to invent a better way to illuminate football games. What they wanted was a three-dimensional, electroformed reflector head formed to incredibly precise specifications for a military contract. They decided we were the only people with the capabilities to produce what they needed.

They were right. No one can match Buckbee-Mears in the field of two or three dimensional precision electroforming. Our mesh screens, for example, go down to four million holes per square inch with perfect accuracy. Line width tolerances of ±.0001 are common.

A few of our standard products include evaporation masks, pin hole apertures, micro-mesh sieves, electron microscope grids, optical wedges, zone plates and a variety of micro-miniature parts.

We're equally adept at electroforming gold, silver, copper and nickel. Any shape you want. Besides the reflector, we produce seamless tubing to a thickness of .005 inches for housing intricate electronic packages used in space vehicles. We make the carefully angled exhaust pipes for aircraft jet engines.

If it requires an intricate two or three dimensional shape with precision tolerances, just ask us. Call Bill Amundson, our Industrial Sales Manager, and tell him what you need.

If we can help one bulb light a football field, just think what we might be able to do for you!
FJCC PRODUCTS

16-bit minicomputer line with LSI emphasizes high densities and speeds

A line of three new 16-bit minicomputers features breakthroughs in memory density and speed with one model using LSI and MSI in its central processor and another with an ultra-fast 300-ns memory.

The Nova 1200 uses 64-bit LSI chips with address decoding in its central processor unit to store 16-bit accumulators. In addition, it uses a high level of MSI circuits.

The use of LSI and MSI has made it possible to build the entire Nova 1200 central processor with 115 ICs mounted on a single PC board. The entire minicomputer, including its processor, a 4k core memory, basic interface and control panel, is made up of only 230 IC packages.

It is a quasi-serial unit operating on 4-bit data nibbles with a basic memory cycle time of 1.2 µs. This speed is achieved with a technique known as pipelining. A constant flow of 4-bit data nibbles is maintained as a flowing pipeline through the various data paths in the central processor. All the data paths can be operating on different 4-bit data nibbles simultaneously.

There is a 150-ns time lag from the time the data enters the adder loop to the time it leaves the loop. This is the time needed for the data pipeline to be filled.

Arithmetic and logical instructions plus JMP and JSR instructions can all be performed in 1350 ns. This includes the time needed to fill up and empty the data pipeline and to execute instructions.

To take advantage of the memory's 1200-ns cycle time, a direct I/O port is available to the memory, bypassing the central processor.

The Nova 1200's core memory system uses 14-pin ICs to replace conventional drive circuits. This, in addition to the use of an 18-mil core, has made it possible to use mother-daughter PC-board configurations for construction of the 1200.

Another mechanical innovation is the elimination of twisted pair wires used to carry high currents. The Nova 1200 uses etched runs overlaid with a laminated copper shield. The performance characteristics of the twisted pair are maintained, but a great deal of hand work is eliminated.

A standard Nova 1200 includes a 4096-word by 16-bit core memory, Teletype interface and a data channel for a cost of $5450 (single-unit quantities).

The second new minicomputer is the Nova 800. This minicomputer uses the same package as the Nova 1200 except it is faster with a basic cycle time of 800 ns, and has a fully parallel 16-bit processor.

Some of its attractive features include a variable-speed I/O system, and built-in standard and high-speed data channels.

The variable-speed feature means that the length of time required for an I/O operation depends on the nature of the particular operation. Thus, I/O operations that do not move data use less time than those that do. At the same time, the user can set the machine's basic I/O timing faster or slower, depending on the speed and proximity of the I/O devices involved.

Options include built-in hardware multiply and divide characteristics, power-fail monitor and automatic restarting.

The Nova 800 will cost $6950 for single-unit quantities. This includes Teletype interface and data channel.

The third model is MOS-memory Supernova SC which is the fastest minicomputer available today with a cycle time of 300 ns. Furthermore, it can execute arithmetic and logical instructions in a single memory cycle.

Since it is designed to overlap instructions, it can, for example, add two numbers in only 300 ns. This is as a result of the central processor executing an instruction during the read cycle of the next instruction.

Data is first read from a core memory with one cycle and immediately re-written with a second cycle. Since semiconductor memories are nondestructive, the re-write cycle is not needed, and consequently the Supernova SC can execute instructions during the read cycle only.

Basic price for the Supernova SC is $11,900 which includes a 4096-memory, a mapping feature, an automatic program load, data channel and Teletype interface.

Booth No. 2001  Circle No. 287


ELECTRONIC DESIGN 23, November 8, 1970
FJCC PRODUCTS

Modular distribution system multiplexes dc to 2 megabits

Computer Transmission Corp., 1508 Cotner Ave., Los Angeles, Calif. Phone: (213) 477-5020. Availability: 60 days.

Spanning the multiplexing range of dc to 2 megabits/second, Multitran distribution systems eliminate the need for large numbers of low-speed data sets by multiplexing a wide variety of low and high-speed equipment into a common trunking facility with the simplicity of turnkey operation.

The main building block of these systems is a computer-like device which interfaces the telephone company's 300 series data sets which operate at 19.2, 40.8, 50 or 230.4 kbits/second.

Multitran systems can intermix a wide variety of low and high-speed terminal equipment such as Teletypewriters with 110, 135, 150, 300, and 600 bits/second; CRTs with 2400, 4800 and 9600 bits/second; remote job-entry terminals with 2400 to 50,000 bits/second; and transmission units with up to 250,000 bits/second. Even small computers can be multiplexed and put on-line with the main central processor unit.

The present requirements of two data sets and one line for every terminal are no longer needed with Multitran systems. By multiplexing together several terminals and putting them on a single communication link, the number of data sets and lines is cut down drastically.

The new multiplexing systems can also be used with standard low and medium-speed communication links of 2400, 3600, 4800, 7200 and 9600 bits/second operating via 200 series data sets.

Implementation of a Multitran distribution system can be through telephone lines, twisted-pair facilities, microwave links or IR communication devices such as the recently introduced Optran by Computer Transmission Corp.

The new distribution systems can be easily reconfigured to accommodate changes in equipment usage and increases in terminal speeds. They are compatible with all standard EIA RS232-C, MIL-STD 188B and other high-speed interfaces.

They operate in transparent full-duplex modes with dedicated channels. Half-duplex or simplex modes with required timing control signals are available as options.

Asynchronous terminal rates for the new distribution systems are 75, 110, 135, 150, 300, 600, 1200, and 1800 bits/second. Other rates are available optionally.

Booth No. 1018 Circle No. 286


The new model 7181 display terminal can project up to 2000 characters on its screen. It has upper and lower-case 96-character sets. Character generation from an MOS read-only memory provides a subset of ISO 7-bit code. Additional symbols are used for start of message, cursor, start of fixed field, end of field and end of fixed field.

Booth No. 1011 Circle No. 295

$2000 cassette recorder stores over 2 megabits


The ST-2 Minicorder is a low-cost cassette tape recorder that can store over 2 megabits on a double-width data track organized into 2047 blocks, each containing 1024 bits, for a cost of less than $2000. A separate double-width address track permits location of data under computer control. Software is included for coupling to most major minicomputers.

Booth No. 3539 Circle No. 274

CRT-display terminal shows 2000 characters


The new model 7181 display terminal can project up to 2000 characters on its screen. It has upper and lower-case 96-character sets. Character generation from an MOS read-only memory provides a subset of ISO 7-bit code. Additional symbols are used for start of message, cursor, start of fixed field, end of field and end of fixed field.

Booth No. 1011 Circle No. 295
If Diehl can't solve your high response motor problem... You've got a problem.

Whether your specs call for a stepper motor or a moving coil motor, you'll find that, we either have or can produce exactly what you need. Our stepper motors are ideal for applications in business equipment, office machines and small peripheral devices for positioning, counting, tape readers, small line printers, etc. Our new moving coil motors are high response D.C. servo motors, ideal for use in high-speed printers, capstan motors and wherever high speed response is needed.

BVE 20 Stepper Motor
- 15° stepping angles compatible with all 24 tooth sprockets
- Bi-directional
- Low inertia
- Permanently lubricated ball bearings
- Stainless steel shaft
- Dampers available. The exact amount of damping required for your specific load and stepping time rate is determined by the Diehl computer program.

Hi-Accel Motor
Model HD5520-10-1
- Acceleration better than 140,000 rad/sec² for a 200W motor.
- High efficiency.
- Low armature inertia... much lower than normal DC motors.
- Less force cooling required, due to superior motor design.
- Very low inductance.
- Straight line speed-torque characteristics.
- High pulse acceleration torques.
- High overcurrent pulse capability... over 10X rated current with no harm to commutator or loss of field flux.
- Output torque, smooth and cogging free.

High response motor problem? Call your Diehl representative today. Or call us.

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INFORMATION RETRIEVAL NUMBER 128
Programmable terminal is a multi-speed system

Noller Control Systems, 150 E. Standard Ave., Richmond, Calif. Phone: (415) 233-8220. P&A: $26,500 or $690/month; 60 days.

Designed and built to give instant access to any large computer system no matter how far away, the DTS-100 programmable remote data-processing communications terminal can synchronously transmit data at rates ranging over 2000 to 9600 bits/second.

It can operate over switched dial-up facilities, over private or leased voice channels and over broadband facilities in half or full duplex modes and is compatible with EIA standard RS-232B.

The basic DTS-100 terminal is a modular package that houses its own minicomputer to program text formats and to compress data, an I/O processor for communications-line and peripheral control, a printer-keyboard and a card reader. The last two items mount separately on an operator's desk.

The minicomputer contains a basic 4096-bit core memory with a capacity for 12-bit words. The memory is organized into 32 pages of 128 words each. An extra 4096 words of core memory may be added on to the system.

The plug-in I/O processor unit interfaces the basic terminal with a broad range of peripherals. It interfaces and controls up to 7 peripherals including data sets.

A unique software-controlled modem interface is standard on the DTS-100A. It allows hardware compatibility with any central processor or communications terminal utilizing a 6, 7, 8 or 9-bit transmission code.

Available peripherals include card readers with speeds of 400 or 600 cards/minute, line printers with printing speeds of 300 or 1000 lines/minute and IBM-compatible 7-track or 9-track magnetic-tape transports.

Impact line printers deliver 150 lines/min


Two new desk-top line printers are models 801 and 1321 with speeds of 150 and 110 lines/minute, respectively. Model 801 is an 80-column unit designed for use with mini-computers, time-sharing systems and a variety of office business systems. Model 1321 is a 132-column unit with a full range of 96 characters including upper and lower case.

Time-sharing plotter has many sub-routines

Time Share Peripherals Corp., Box 361, Wiltron, Conn. Phone: (203) 762-3348. Price: $33000 (includes sub-routines).

The TSP-212 high-speed low-cost time-sharing plotting system has sub-routines in FORTRAN, BASIC, APL, and PLI languages that include curve-smoothing, alphanumeric and symbols. The system reduces initial and operating costs and draws conclusions in minutes from columns of digital data. It interfaces with IBM 2741 and most Teletype terminals.
New HARD COPY UNIT

Permanent copies from the Tektronix T4002 Graphic Computer Terminal and . . .

This New Hard Copy Unit produces copies directly from Tektronix Storage CRT's. Operation is easy. At the push of a button or upon programmed command, your computer outputs are permanently recorded on reproducible copies. In just 18 seconds a high resolution copy of even complex displays is ready for use.

Now, information from your computer is quickly copied for distribution to management and office personnel. These copies are ideal for portfolios and permanent records—and serve as a quick, inexpensive method to keep business clients and associates informed with current information.

COPY COST is less than 8 cents per 8.5 x 11-inch copy, depending upon usage.

When people who have a need to know can't come to see the computer display, send them a copy. With the 4601 Hard Copy Unit you'll have a quick, easy, low-cost way to record and send information when and where it's needed.

For additional information, contact your Tektronix Field Engineer or Application Engineer; or write to Tektronix, Inc., P. O. Box 500, Beaverton, Oregon 97005.

4601 HARD COPY UNIT ...................... $3750
Available in U.S. through the Tektronix lease plan
U.S. Sales Price FOB Beaverton, Oregon

See The Tektronix Display At FJCC

TEKTRONIX® committed to technical excellence

Electronics Design 23, November 8, 1970
Enroll now in the Magnetics Technology Center
Magnetics introduces a post-grad center that keeps you up to date on the state of the art in magnetic materials. No campus; no fee; texts free. You learn on your own time.

We don't pretend to be scholars behind ivy-covered walls. We are a group of inquisitive specialists with interests in electronics, electrical engineering, physics, metallurgy and related fields. We work with low and high permeability magnetics, ferrites and photo-chemically machined metals. Some of us have spent over 20 years here at Magnetics developing theories and putting them to practical use.

Now we'd like to share with you what we've learned—through a curriculum that no undergraduate school to our knowledge now offers. (Sure, we have another purpose. We believe that as people learn what our products can do, the more these products will be used in future commercial applications. If today we give you the kind of information that will help you do a better job, it seems reasonable to assume you may give us an order someday.)

So we invite you to enroll now in our newly created Magnetics Technology Center. It exists as a repository of what is known about magnetic materials. It intends to spread this knowledge freely—and broadly. It seeks engineers interested in learning more about this field. It welcomes both recent graduates and those who have been involved in design and application for some time. We intend to gear our programs to your needs.

As an enrollee in the Magnetics Technology Center you will receive without obligation a continuing flow of printed material. You may have received some of this in previous years, but the bulk will be new material developed especially for our Center. Among the items:

1) Magnetics Technology Center Study Courses on such subjects as:
   • Ferrites versus magnetic materials
   • Photo-chemically machined parts
   • Reducing magnetic circuit size and response time
   • Ferrites in transformer design
   • Proper selection of cores for saturating transformers

2) Magnetics Technology Center Data Bank Files for designers of chokes, coils, inductors, filters, magnetic amplifiers, converter-inverter transformers and electronic transformers

3) Magnetics Technology Center news, at regular intervals, on advances in magnetic materials, applications, etc.

4) Magnetics Technology Center Annual Bibliography of important papers and articles on magnetic science technology

Enroll now. No tuition. No tests.

How do we qualify to institute this Center?
- We developed the 550 Mu Flake Core, an industry first, that allows miniaturization without excessive circuit losses
- We tightened up industry inductance tolerances for powder cores. Twelve years ago the accepted tolerance was as high as ±22%. We went to ±0.5% and others followed
- We established ourselves as the only approved source of bobbin cores for the Apollo program
- We patented a one-piece powder core die to increase production and help make a more uniform product
- We developed linear reactance-temperature characteristics in powder cores
- We stabilized miniature cores for inductance changes with temperature
- We developed a guaranteed voltage breakdown finish for tape and bobbin cores, eliminating the need for taping
- We developed our own powder metallurgy techniques and producing facilities to gain stricter control of magnetic core properties
- We tightened limits or standards on tape wound cores and set limits on other cores where no industrial standards were in place

To enroll, clip this and mail today.

MAGNETICS, Magnetics Technology Center, Dept. ED-106, Box 391, Butler, Pennsylvania 16001

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Specific Subjects You Would Like Us to Include in the Curriculum ____________________________

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Your associates may wish to enroll also. Have them furnish the above information on their company letterhead and send it to us. We need this data to assist us in selecting your curriculum.

MAGNETICS, A DIVISION OF SPANG INDUSTRIES INC.

INFORMATION RETRIEVAL NUMBER 130

Electronic Design 23, November 8, 1970 C33
**Uncommonly good sense**

from our Tachometer Generators. They're temperature-compensated, miniaturized, and perfect for precision indicators and velocity servos requiring a highly linear speed/voltage relationship with minimum ripple. Linearity from 0 to 12,000 rpm is better than 1/10 of 1% of voltage output at 3600 rpm. The ripple value will not exceed 3% rms of the D-C value at any speed in excess of 100 rpm. The low-driving torque makes them excellent as damping or rate signals in all types of servos. Brushes and commutators are guaranteed for 100,000 hours of operation — more than ten years — at 3600 rpm. Various models are available with outputs as high as 45v/1000 rpm and can be supplied with an indicator as a complete Speed Indicating System.

**SERVO-TEK PRODUCTS COMPANY**

1086 Goffe Road, Hawthorne, New Jersey 07506.

For full technical details write for Catalog 1163 with Test Report and show good sense.

**FJCC PRODUCTS**

**Automated drafter digitizes drawings**


A new drafting system, known as the Automated Design System, allows anyone to enter digitized coordinate information into a computer while using conventional drafting procedures and drawings. It can calculate areas, lengths, radii and angles two-dimensionally and volumes and clearances from two or three-view drawings three-dimensionally.

Booth No. 3008 Circle No. 307

**Disc file systems store three ways**

Ampex Corp., 9937 W. Jefferson Blvd., Culver City, Calif. Phone: (213) 836-5000.

The new model DM-312 disc drive unit and the model DC-314 disc-storage control unit offer three IBM-plug-interchangeable storage methods: magnetic tape drives, extended core memories and disc files. They are compatible with IBM 360/370 systems. Minimum, average and maximum access times of the disc drive unit are 8, 32 and 58 ms, respectively.

Booth No. 3013 Circle No. 319

**Microfiche reader scans all directions**

National Cash Register Co., Industrial Products Div., 3131 S. Dixie Highway, Dayton, Ohio. Phone: (513) 449-3970.

The 456-400 series microfiche reader features instant page location, a co-ordinate indexing system and a pointer arm that moves freely in vertical, horizontal and diagonal directions. It accepts fiche sizes of 3 by 5 and 4 by 6 in., and has magnifications of 18X and 24X. Fiche sizes of 6 by 7-3/8 in. and 21X magnification are available on special order.

Booth No. 3012 Circle No. 276

**Programmed terminal has many configurations**

Data 100 Corp., 7450 France Ave., Minneapolis, Minn. Phone: (612) 920-8800. P&A: $44,050; December, 1970.

The 78 series programmed terminal, a low-cost remote communications unit, can be configured and programmed to meet unique customer requirements. It may include card readers and punches, line printers, IBM/360-compatible magnetic tapes, paper-tape readers and punches, CRTs, TTYs and synchronous line disciplines such as IBM 360/20.

Booth No. 1519 Circle No. 300
The trio that performs like an orchestra.

Andante. Start with the Trim Trio, a versatile concept that lets you use sub-min coax, machined or strip formed contacts intermixed in the same connector block.

Allegro. Use the same contacts, same tooling for rectangular MS Hyfen® connectors, or Bantam™ miniature round connectors. You get the convenience and savings of common contacts used in a broad selection of connectors and hardware accessories. Countless design variations are possible for applications in computers, communications equipment, medical electronics, numerical controls and avionics equipment.

Fortissimo. Burndy installation tooling harmonizes with Trim Trio connectors for built-in quality control, whether you crimp one at a time with a hand tool, or 3000 per hour with a Hyfematic™.

Crescendo. For more details send for our catalog. See what beautiful music you can make—from breadboard to production—with the Trim Trio.

Encore! Encore!
NEW! IC COMPATIBLE REED RELAYS
Let Magnecraft relays work, while your integrated circuits think...

Our new IC compatible reed relays offer total isolation of the integrated circuit. These relays are capable of switching higher voltages, for example a neon lamp readout, while operating at the low input voltage of the IC, 2.5 volts or 5.0 volts.

Best of all, Magnecraft stocks the IC compatible reed relays for immediate delivery. They're priced right, too—as low as $1.54 in 1000 quantities and even lower for larger quantities.

Contacts are rated 10 VA at 0.5 amp max. or 100 VDC max. resistive load with a configuration of SPST-NO (1 form A), and 3 VA at 0.25 amp or 28 VDC max. resistive load with a configuration of SPDT (1 form C). Two package designs for mounting are available: in-line axial leads; and low profile printed circuit type.

For all the facts on the new IC relays and Magnecraft's 512 other in-stock relays, send for our new Stock Catalog No. 271.

See our product data in EEM

Magnecraft ELECTRIC CO.
5575 NORTH LYNCH AVENUE • CHICAGO, ILLINOIS 60630 • 312 282-5500

INFORMATION RETRIEVAL NUMBER 133
if it reads punched paper tape, punched cards, edge punched cards, pin sensing, cards, badges, optical, reflective, key sort, mark sensing, brush and magnetic stripe cards, we have it!
in more models . . . to fulfill more OEM applications . . . to sell faster and more profitably . . . and stay "on-board" longer with less maintenance than any other readers in the industry.
If you think that's something, you should see our punch line.
FJCC – BOOTH 1401
**Flatbed plotter varies 0.0002 in.**

Having a resolution of 0.0001 in., the model 745 flatbed plotter features a 4-by-5-foot granite table whose flatness varies only 0.0002 in. Other characteristics include maximum drafting speed of 225 in./minute (diagonal), static positional accuracy for the full drafting area of ±0.001 in. and repeatability of ±0.0004 in. Positioning is by ball screws and dc servo.

**Economy quiet printer produces 5k lines/min**

Designated as the Statos 21, a new high-speed low-cost printer operates noiselessly on-line at 5000 lines/minute. It uses 640 writing heads across an 8-1/2-in. wide page rather than rotating belts or drums of type. On-line, it can also produce such graphics as maps and charts at the same high speed.

**Thermal page printer provides 300 words/min**

The new thermal page printer converts electrical signals directly into characters or symbols and features speeds up to 300 words/minute. It utilizes alphanumeric printing in 5-by-7 dot matrix form with upper and simulated lower case. Other features include an 80-column print line, 96 characters, low rfi and no print deterioration.

**Bi-direction transport accesses at 120 in./s**

Model T/T100 high-speed cassette-loaded magnetic-tape transport can read and write data bi-directionally at 120 in./s in a direct-access mode or at 5 in./s in a conventional sequential mode. It consists of a single tape-deck mechanism, a three-motor drive and motor-control system, a high-precision digital read/write head and associated read/write electronics.
Here’s why.

The Mektron® Mini/Bus is a small, voltage-distributing busbar. With \( V_{cc} \) and ground return in the bus, not the board, high-density packaging is accomplished without multilayer board construction. There’s cost-cutting!

And that little bus has so much more capacitance than you could ever get in the board itself, ICs can’t be clobbered by surges in line voltage. Also, the capacitance bonus keeps your logic circuitry from being faked out by system transients. Noise-cutting like that means better, more reliable equipment.

Want more details? Design help? Mini/Bus prices?
Ask the people who pioneered laminar bus. Us.

Rogers Corporation / Rogers, Connecticut 06263

Rogers' Mektron products are available from: Mektron Division, Rogers, Connecticut; Circuit Systems Division, Chandler, Arizona; Mektron N.V., Ghent, Belgium.
Reliability.

Some guys would give their slide-rule to find a modular mating system they could really depend on. Sure, flexibility and design configurations are important, but more engineers and designers get hung-up on reliability than any other single factor.

If that's your hang-up, we won't let you down.

Malco didn't exactly invent reliable mating. We just perfected it. Perfected it with a little something we call PLATE-MATES. An ultra-high reliability self-locking connector system.

Maybe we're spoil sports, but we designed Plate-Mates to completely eliminate the will-she-won't-she challenge of conventional mating.

Plate-Mates are one of the very few mating systems that have been tested and used in missile control and guidance systems, space vehicles and other systems where design flexibility and total reliability are mandatory. And recently, Plate-Mates have received smiling praise as the best method to package computer logic.

The Wrapost Aluminum Systems Panel (WASP connector to you purchasing agents) is the most famous connector in the Plate-Mate lineup. It utilizes heavy duty blade and fork combinations within custom fabricated metal panels, all arranged to your specifications. So the panels can be produced with cut-outs, mounting holes, datum holes and in countless shapes and sizes. Any way you want them.

If you're partial to little mates, Malco Mini-Wasps can do the same job for you . . . in one-fourth the space. And like their big sister, Mini-Wasps can also be used for printed circuit headers, wire wrap headers, backpanel arrays and Input-Output connections. Among other things.

The next time you're hung-up for something better, try a Malco Plate-Mate. You'll get what you're after.

We solve your mating problems.

Malco presents Plate-Mates, another great moment in mating

For a complete run-down of our exciting Plate-Mates, write for your free copy of Malco's book:
Plate-Mate Confidential. A Guide To The Mate Market.
The 28 page Manual which tells you all about Linear Motion Slides.

This booklet explains the functions of Linear Motion Slides—the product which manufacturers specify in order to build-in operating convenience and reliability.

It has been carefully written and illustrated, to describe to you, step by step, "why, when and where" to use slides.

The manual has been a long time coming. But then hardly anything of value comes quickly or easily. We'll be happy to send you your free copy.

Highspeed card readers handle 1000 cards/min


Three new card readers range in speeds from 650 to 1000 cards/minute. Model 8800 handles 80 and 96-column cards at 650 and 1000 cards/minute, respectively. Model 8060 reads 80-column cards at 650 cards/minute. Model 8600 reads 96-column cards at 1000 cards/minute. Each model comes with hoppers, transport, stackers, read heads, electronics, skins and interface.

Versatile transport is 3 separate modules

Anderson Jacobson, Inc., 1065 Morse Ave., Sunnyvale, Calif. Phone: (408) 734-4030.

The model 707 magnetic-tape transport is a versatile IBM-compatible device designed around 3 functional modules: a tape deck, an electronic card cage and a power supply. Each is completely unitized, and can be tested, serviced and purchased separately. The transport's speed range is 4 to 25 in./s at 200, 556, or 800 bits/in.

Wide-format terminal takes 15-in. printouts

Teletype Corp., 5555 Touhy Ave., Skokie, Ill. Phone: (312) 982-3111.

Wide-format reports can be received at remote locations with a new model 37 terminal which has a wide platen to accommodate 15-in. sprocket-fed computer print-outs. Reports can be transmitted on the model 37 at speeds of 15 characters/second. It accepts all ASCII code combinations and commands and will be available as a receive only, a keyboard send-receive and as an automatic send-receive set.

Remex is coming out of its shell.

With an economy photo-electric punch tape reader. See pages C51 & C53.

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CONMAX • Highly conductive nickel/silicone elastomer • Uniformly dispersed nickel fiber • Excellent Total Shielding Effectiveness • Environmental seal • Operating temperature: -65°F. to +450°F. • Good compression-deflection characteristics • No loose particles • Highly reliable homogeneous composition • Free of unstable copper • Low density — Light weight • As low as 6¢ per square inch • Available in sheets, strips, die cut, molded and extruded parts • Write for data #830.
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Rhodium-gold printed circuits and precious metal contacts assure high reliability and low contact resistance.
Aluminum frames and cases for many applications.
Stainless-steel ball and circular spring for a more positive detent.
Engraved alpha numerical characters don't rub out—read easier

Mfd. under Tabet U.S. Patents 2,841,680, 2,971,066, 3,015,000, 2,956,131, 2,988,607

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Only from Clare... Ultraminiature Picoreed® Relays.

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Need a low profile Picoreed relay? Choose from 1 to 6 form A in our Type PRB line. They allow 0.375" pc board mounting centers. Need a high sensitivity Picoreed relay? Choose from 1 to 5 form A in our Type PRBH line. They allow 0.500" pc board mounting centers.

Now, observe the performance. Up to 100 million operations at signal levels (5V, 10mA) and 5 million operations at tough 28 Vdc, 125mA loads. Power requirements as low as 50 mW nominal. Fast operate times as low as 500 microseconds including bounce.

One last point: You can order Clare Picoreed relays with electrostatic shielding. For full information, circle the Reader Service number now. Also available at your nearest Clare distributor. Take your pick.

PRB Low Profile: 0.225" high
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And we're delivering now!

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INFORMATION RETRIEVAL NUMBER 142
Drum-memory system costs only 0.001¢/bit

IER Corp., P. O. Box 5537, Arlington, Va. Phone: (703) 527-3400. Price: 0.001¢/bit.

Incorporating unique fail-safe design considerations, a new drum-memory system with high-density read and write features drives down memory costs to as low as 0.001¢/bit. The Series B drum-memory system is available in memory capacities of up to approximately 20 million bits. It is modularized in construction and varies in cost depending on the degree of memory expansion.

Booth No. 1216  Circle No. 260

Intelligent terminal raises throughput 50%

M&M Computer Industries, Inc., 770 N. Main St., Orange, Calif. Phone: (714) 639-1134. P&A: $20,900; 30 days.

A 50% increase in throughput can be achieved by the implementation of multileaving hardware and software in a new intelligent remote batch terminal. This development allows simultaneous operation of multiple peripheral devices. Speeds range from 2000 bits/s over dial-up lines to 50 kbits/s broadband with any mixture of device speeds.

Booth No. 1212  Circle No. 305

On-line terminal interfaces IBM 2741

Anderson Jacobson, Inc., 1065 Morse Ave., Sunnyvale, Calif. Phone: (408) 734-4030.

The fourth-generation model 841 on-line conversational terminal can be connected to any computer with IBM 2741 Selectric software. It provides the 2741 keyboard rollover and space-bar features. Up to 17 characters/s can be handled by the 841 terminal. Off-line, it can perform as a general office typewriter. A telephone-data modem is built-in.

Booth No. 2306  Circle No. 270

Remote batch terminal handles magnetic tape


System CP-4-II-MT is a remote batch communication terminal that offers magnetic-tape capability. It is compatible with both USACII and IBM-2400 formats, and in an off-line mode has a tape-search capability. It can position tape past the tape mark, in either forward or reverse directions, or at the end of or the beginning of the tape.

Booth No. 1301  Circle No. 283

Teletype port unit adapts minicomputers

Tektronix, Inc., P. O. Box 500, Beaverton, Ore. Phone: (503) 644-0181. P&A: from $750; stock.

A new high-speed Teletype-interface unit interfaces the Tektronix T4002 graphic computer terminal to dedicated minicomputers through commonly available TTY port electronics. The interface unit allows the operator to use the full capabilities of either the T4002 or a Teletype machine. Data is transferred serially by the interface in a full duplex mode at adjustable rates up to 125 kilobaud and it is compatible with USACII code.

Booth No. 2211  Circle No. 256

Silent data terminal transmits at 2400 baud


The VST-7000 is a silent CRT data terminal which gives standard data transmission rates as high as 1200 baud and optional rates as high as 2400 baud for time-share users. It is interchangeable with any Teletypewriter and will handle interactive computer communication requirements without any hardware or software modifications.

Booth No. 3701  Circle No. 291

Remote data terminal works on/off-line

Digital Information Systems Corp., P. O. Box 88580, Seattle, Wash. Phone: (206) 228-2526. Price: from $3000.

A new remote data terminal features complete editing capability: on-line to a computer and off-line for data preparation. It contains a CRT, a keyboard, a controller unit, an MOS TTL memory, a tape and printer ports and a modem. Other features include hard-copy, large local storage with cassette units, and off-line data retrieval using a magnetic tape search feature.

Booth No. 2313  Circle No. 280
How much space can I save by using the new “tini-telephone” jack panels and accessories?

You can figure on a fifty-percent reduction in space by using the Switchcraft “tini-telephone” patching system. And, we do mean system! These aren’t just scaled-down versions of standard-size patching components. The “tini-telephone” jack panels and accessories (see Fig. 1.) were designed from scratch to offer quality and convenience features never before available. (Just circle the reader service number to receive complete information.)

Sounds good, but how about the accessories? I don’t want any compatibility problems in matching components from different vendors.

Let’s take the accessories one-by-one and you’ll see what we mean by “tini-telephone” system:

**PATCH CORDS**

Circuit-wise, you can have two or three conductor single plug patch cords or three or five conductor twin plug patch cords in a variety of cable lengths. The cable is high quality stranded plastic-jacketed type with shielding rated at 70-80%. All connections are soldered, and improved strain relief is accomplished by crimping a long tubular metal sleeve 360° around the cable jacket and plug sleeve.

Flexible, molded PVC handles minimize cable breakage and absorb any tolerance variations between twin plugs and mating panel jacks. Terminating, dummy and looping plugs are also available.

**SWITCHES**

A gusseted extra-strength frame is provided on “tini-telephone” switches. Plenty of throw is provided to assure contact wipe and required pressure for low contact resistance. The switches are rated 2 amps 200 watts max., A.C. non-inductive load with circuit configurations up to 2C (or 3A) and momentary or push-pull actuation may be specified.

**LAMP JAX**

“tini-telephone” lamp jax accept standard bi-pin lamps and offer convenient front panel relamping. Special heat sink fins dissipate heat and a unique jewel and sleeve assembly eliminates the need for special insertion or withdrawal tools when relamping. (See Fig. 2.)

The jack panel, itself, has an extra wide flange for better rigidity and the molded panel inserts permit the jack bushings to protrude slightly from the panel face for more positive electrical continuity in the sleeve circuit with the mating jack. Then there’s the snap-on designation strips and reusable marking strips for fast, frustrationless nomenclature changes. Additional accessories such as, blank panel inserts, opaque-black hole plugs, plus designation strip kits gives you the most versatile, compact patching system ever designed.

Looks like you’ve thought of everything. I’ll need complete specifications for my engineering group.

Just request our “FORUM FACTS” catalog on “tini-telephone” jack panels & accessories on your company letterhead.

---

**SWITCHCRAFT FORUM**

Introducing the new “tini-telephone” patching system
If you overpower our DC torquers you won't overwhelm them.

We have a new family of DC torquers—cased and uncased—which can be supplied with almost any feedback elements you might choose. Like potentiometers. Synchros. Tachometers. And more.

For their torque-to-size ratio, these units are as small as you'll find anywhere. But they can take it real big.

Even if you should accidentally give them momentary over voltages of 150%, you won't degrade them beyond their already tight specifications.

We also produce a large range of other DC rotating devices. Size 8 and 9 pm DC motors. Limited rotation DC torquers. Inside out DC torquers. Many types of feedback elements. A whole family of electromagnetic indicators.

When you need DC rotating devices, don't spin your wheels. Come to the source. Kearfott.

Write for our brochures today. Kearfott Division, Singer-General Precision, Inc., 1150 McBride Avenue, Little Falls, New Jersey 07424.
The output of a power supply is an infinite continuum of possible settings limited only by the resolution of the control and your steadiness of hand. To subject such an analog continuum to digital control requires that we divide it into digits of information which can be machine-processed (as opposed to your personal tweaking of a control). The digits must be timed and sequenced correctly—stored if necessary—and then used to select command levels for a programmable power supply.

The device to do all this may take one of several forms. It may be a low level D/A employing semiconductor switching with some sort of capacitive or transformer signal isolation—or it might be a high level D/A, operating at the output voltage level, using mechanical means to switch fixed control resistors.

The first method obtains speed at the expense of resolution and stability. The best semiconductor switches exhibit relatively large “on” resistances and a distinctly noninfinite “off” resistance. Moreover, at low levels, noise limits the resolution. Typically, this type of D/A produces a small (under 10V) analog output that must be amplified in a linear manner by the power supply that it controls, noise and all.

Kepco has chosen the second method. Cycle times don’t break any speed records but are in line with the speed of the fastest programmable power supplies. We use reed relays arranged in decades of four each, controlling precision, wirewound, low TC resistors scaled 8–4–2–1.

Because the D/A is working right at the output level, controlling voltage 1:1, you can divide voltage into some mighty small pieces. A three-position movable decimal point helps. Model DPD-3, for instance, will control 0–1000.00, 0–100.000 and 10.0000 volts! And, because the reeds firmly connect precision-fixed resistors— with a low “on” resistance—directly to the power supply’s control loop, you can leave the setting indefinitely, confident that it will stay right on the nose.

Transients are avoided by a two-stage switching system. A command change is initiated by first opening the mercury-wetted relay to throw the power supply onto an analog memory “hold” capacitor, while the individual decade reed switches open and close in a dry circuit, establishing a new precision command level. The mercury-wetted relay then cycles closed, permitting the supply to slew to its newly established voltage level.

There are seven different D/A’s available with separate 3, 4 and 5 digit storage registers, plus a handy keyboard for manual entry. This will teach digital tricks to any of some 102 different programmable power supplies ranging up to 1000 volts.

Now, for the first time Dialight gives you custom panel designing with a standard line of push-button switches and matching indicators

Dialight offers a broader range of switch and indicator possibilities than you’ll find anywhere in a standard single-lamp line. Sizes: ¾” x 1”, 5/8” and ¾” square and round. Send today for our new catalog.

For complete specifications and applications notes, write Dept. DB-05

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INFORMATION RETRIEVAL NUMBER 145

Electronic Design 23, November 8, 1970

You say you want a

low-profile snap-in-mounting push button switch or matching indicator that is interchangeable with most 4-lamp displays... available in a full range of cap colors... with a choice of bezels with or without barriers in black, gray, dark gray or white.

and a

legend presentation that’s positive (like this one) or negative (like the one below) or just plain (like the one above)... one that’s white when “off” and red, green, yellow (amber), blue or light yellow when “on”... or colored both “on” and “off.”

and a

highly reliable switch proven in thousands of installations... available in momentary or alternate action... N.O., N.C. or two circuit (one N.O., one N.C.)... that accommodates a T-14 bulb with midget flanged base, incandescent, in a range of voltages from 6-28V.

etc. etc. etc.

Now, for the first time Dialight gives you custom panel designing with a standard line of push-button switches and matching indicators

Dialight Corporation, 60 Stewart Ave., Brooklyn, N.Y. 11237

INFORMATION RETRIEVAL NUMBER 146

DIALIGHT
FJCC PRODUCTS

Silent line printer
has parallel interface


The new Videocet 9600 printer includes the 9620 parallel interface option for direct compatibility with USASCII data source terminals and minicomputers. The interface uses the set-flag reset-flag concept. When the printer is ready to accept a character, a flag is set. The data source then presents the character to the printer. The printer then resets the flag.

Booth No. 2012 Circle No. 310

Microfilm terminal
works in 2.5 seconds


Model 200 microfilm retrieval terminal with 45,000 pages of computer print-out on a 100-foot roll of 105-mm microfiche and a coded update roll of 16-mm microfilm locates and displays any image requested in 2.5 seconds. Updated information is automatically shown.

Booth No. 2410 Circle No. 298

Magnetic-tape system
spans 200 to 1600 cpi


System 8000 is a magnetic-tape system providing phase-encoded tape formats with several densities. It consists of the 7-track model 8107 tape transport that operates at 200/556 or 556/800 characters/in., model 8109 800/1600-characters/in. NRZI phase-encoded 9-track tape transport, model 8208 800-characters/in. NRZI format-control unit and model 8216 format-control unit.

Booth No. 3510 Circle No. 273

Portable CRT terminal
interfaces Teletypes

Computer Communications, Inc., 701 W. Manchester Blvd., Inglewood, Calif. Phone: (213) 674-5300.

The Totelcom CC-335 is a self-contained portable CRT-display terminal designed to be completely interchangeable with Teletype models 33 and 35 without using hardware or software. It displays 960 characters and offers format editing, character and line-insertion and deletion capabilities. Transmission rates are 110, 150, 300, 600, or 1200 bits/second.

Booth No. 3108 Circle No. 318

$995 CRT terminal
displays 132 characters


The model 301 CRT terminal keyboard is a low-cost computer-input device which displays 132 characters and costs only $995. The displayed characters are formatted in four lines of 33 characters each. Characters are formed by a 5-by-7 dot matrix using a 63-character ASCII code set. Special functions on the terminal include line feed, return and delete.

Booth No. 1308 Circle No. 312

Display terminals
page data anytime


The TelTerm 1 and TelTerm 2 displays feature format, blink and editing capabilities plus a paging feature that allows the user to have any number of lines of data stored at the terminal, and to display at random any 27 lines at a time. This means that as data is rolled up the screen, it is not lost and can be retrieved and viewed at anytime. Options are a cassette recorder and hard copy.

Booth No. 1511 Circle No. 265

---
Remex is coming out of its shell.

With an economy photoelectric punch tape reader. With a line of tape punches. A magnetic tape cassette series. And this is just the beginning. All the quality that made ours the Grade A name in punch tape reader products—now in a whole line of peripheral equipment.

Welcome to the coming out party!
Only .290 OD!

New Micro-Miniature Form C Reed Relays

The First FORM C Micro-Mini Relay Available!
- Measures .435 x .290 OD, only 0.03 cu. in.!
- Min. Overall Length with Bent Leads .600
- High Speed 100 microsec. Operate Time (ex. Bounce)
- Stock Voltages 3, 6, 12 and 24
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Special voltages, resistances, electrostatic and/or magnetic shields available. Write for new Bulletin MR-9.2.

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INFORMATION RETRIEVAL NUMBER 148

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INFORMATION RETRIEVAL NUMBER 149

FJCC PRODUCTS

Time-sharing system batch-processes too

Tracor Data Systems, 4201 Ed Bluestein Blvd., Austin, Tex.
Phone: (512) 926-7770.
The TDS-1225 time-sharing system operates concurrently in both time-sharing and batch-processing modes. Using a virtual memory concept, FORTRAN programs of 262k words can be executed without segmentation. The memory has 131k words for generated code and 31k words for arrays. A time-sharing EXECUTIVE system simultaneously operates one to 16 local or remote terminals.

Booth No. 2663 Circle No. 268

Digital cassette system records parallel data

International Computer Products, Inc., P.O. Box 3484, Dallas, Tex.
Phone: (214) 239-5381. P&A:
$1790 to $2990; 30 days.
The Keycette is a digital recording system utilizing a parallel buffer memory with incremental characteristics to record up to 700 101-character blocks on a single tape cassette. In the record mode, data from the input device is coupled to the Keycette via interface boards. Two forms of editing are provided: by character and line editing.

Booth No. 1512 Circle No. 263

Graphics plotters print out on microfilm

Singer Micrographic Systems, 1077 E. Arques Ave., Sunnyvale, Calif.
Phone: (408) 732-3800. P&A:
The MS5000 and MS6000 computer-output microfilm printer-plotters are primarily graphics plotters with page-printing capabilities. They convert computer-generated data into alphanumeric characters or graphical plots, display them on a CRT and record them on microfilm. Input data can be from a tape transport or from a computer.

Booth No. 1435 Circle No. 258

Remote-entry system rents for $854/month

Compat Corp., 177 Cantiague Rock Rd., Westbury, N. Y.
Phone: (516) 822-1320. Price $854/month.
A complete new remote-entry system is now available at a monthly rental (including maintenance) of only $854. Elements of the system are the Comfile 88-23 computing terminal, the Comfile 88-130 card reader, the Comfile 88-120 line printer and a proprietary software that allows the Comfile 88-23 to emulate an IBM 2780. The Comfile 88-23 has a random-access storage 4k x 16-bit computer.

Booth No. 3702 Circle No. 259
Check the price of our sophisticated new 1150 photoelectric punch tape reader. Cheep. Cheep.

Here's a photoelectric reader and reader/spooler series for the price of the low-cost high-speed mechanical units now on the market. It's the Remex 1150. For applications that need the accuracy of photoelectric reading.

This new series reads 150 characters per second with a hybridized read station. Illumination is by an extra long life prestressed filament lamp. The low inertial stepping motor/sprocket wheel drive responds rapidly for bidirectional reading. A fully proportional servo controls up to 8½-inch reels, which handle up to 1000 feet of 3.4-mill tape. The unit's integrated circuits are TTL, DTL, and RTL compatible.

And it's quiet.

You knew Remex when all we did was make the best punch tape reader products in the business: our high-speed 3000/4001 series.

We're not changing that. But now we're leaving our shell to put that kind of quality into a whole new line of peripheral data processing equipment you'll be hearing more and more about.

What better breakthrough than this economy reader/spooler with Remex quality.

We think technical sophistication for the price of a mechanical unit makes the 1150 more than a good buy. It's cheap.

Buy more than one.

They're even cheaper by the dozen. 5250 W. El Segundo Blvd., Hawthorne, Calif. 90250. In Europe and the U.K., contact S.p.A. Microtecnica, Torino, Italy.

REMEX IS COMING OUT OF ITS SHELL.

See us at the FJCC Booth #2505.
4-kbit memory modules
access in just 15 ns

Advanced Memory Systems, Inc., 1276 Hammerwood Ave., Sunnyvale, Calif. Phone: (408) 734-4330. P&A: $4900; 4 to 6 wks.

Two new modular read/write memories on PC cards, organized as 4k words by 1 bit and 512 words by 8 bits, respectively, feature an access time of 15 ns. Both cards are ECL-compatible and dissipate only 9 mW of power. Heart of the new memory modules are the 0641 64-bit 7-ns memory devices and a storage support circuit.

Booth No. 2812 Circle No. 314

300-step/s terminal
works 110 to 1200 baud


Incorporating both low-speed incremental and high-speed asynchronous interfaces, the model 4100 terminal can operate at 300 steps/second, incrementally, or from 110 to 1200 baud, asynchronously. It is compatible with RS-232B and Teletype equipment and can function as stand-alone batch-processing unit, as a store-and-forward unit and as a minicomputer memory.

Booth No. 1715 Circle No. 252

Voice-response system
has 2k word vocabulary


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FJCC PRODUCTS

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California Computer Products, Inc., 2411 W. La Palma Ave., Anaheim, Calif. Phone: (714) 821-2541.

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Singer Co., Librascope Div., 1100 Francis Court, Glendale, Calif. Phone: (213) 245-8591. P&A: $2750, $3150, $3550, $4350; 90 days.

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Booth No. 2216 Circle No. 279

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Compat Corp., 177 Cantiague Rock Rd., Westbury, N. Y. Phone: (516) 822-1320. P&A: $17,200 or $500/month; 90 days.

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Subscribe at 15% savings, or examine individual volumes FREE on 15-day approval . . . clip or duplicate this coupon today!
What truth tables don’t tell you about using flip-flops! Learn what the problems are and how edge clocking eliminates them.

Truth tables, the conventional guide to the performance of clocked-storage elements, unfortunately don’t indicate the timing and loading considerations that plague the unwary system designer. Very little information is available on the operation of actual flip-flop circuits. Yet the implementation of various counters and registers depends to a large extent on the operation of the selected storage elements.

Past experience has made most system designers more aware of the circuitry inside the IC package. For these designers, conventional black-box specifications are not acceptable. And other designers, who have bought on the basis of incomplete specifications, are presently trying to de-bug their systems.

Let’s examine some IC flip-flops and find out what problems they cause in a system. We will then offer a set of design criteria that can overcome these problems.

What are the problems?

Basically, the flip-flop or clocked-storage element is a far more complex circuit than a simple gate. Many integrated-circuit flip-flops are merely monolithic adaptations of discrete transistor or even tube-type multivibrator circuits. In the early days of solid-state circuitry, it was reasonable to sacrifice ease of use to obtain a simpler, lower-cost circuit. Charge-storage designs, for instance, whether using discrete capacitors or semiconductor junction capacitors, require fewer circuit elements than all-logic designs. But with today’s high speed requirements and general design sophistication this cost differential virtually disappears.

An analysis of existing IC flip-flops clearly shows some of the problems faced by the systems designer. For example, the circuit shown in Fig. 1 (an early IC design), has almost nothing in common with the gates in its family (RTL). Because of the series capacitors on the set, reset and clock lines, the only input to the flip-flop, whose input impedance is consistent with the general family characteristics, is the preset. The clock load is essentially reactive, and the set and reset inputs are combinations of resistance, capacitance and diode drops that do not have the same characteristics that standard gates have. The clock and gates driving these inputs to the flip-flops are obliged to handle large transient currents.

In Fig. 1, not only does the circuit present complex loading problems, but the flip-flop triggers because of a change in input level. The switching threshold is determined by the level of the logic and clock inputs. Since all flip-flops in a register will not have the same clocking threshold, a race condition may occur. To avoid this, a special clock driver is usually required.

An additional problem is the need to keep a minimum ratio between the output-load capacitance and the clock-steering capacitance. Should
2. The logic inputs to this flip-flop appear as standard RTL gates. This circuit, however, poses timing problems because the input voltages must be held for some time after the transition of the clock.

A much improved design for the same logic family is shown in Fig. 2. All of the logic inputs now "look" like RTL gates, but timing restrictions must still be solved. Specifically, the logic inputs must be held for some length of time after the transition of the clock.

A more modern version of a stored-charge flip-flop is shown in Fig. 3. This circuit makes use of charge storage in a reverse-biased diode and a saturated transistor. A logical ONE is set into the flip-flop by charging the reverse-biased diode through an emitter follower. The diode is discharged through a transistor coupled to the clock line.

The clock line also gates off the input emitter followers. The setup of a logical ONE through the emitter follower is fast, while the setup of a logical ZERO is quite slow since the discharge path of the storage diode is through a large resistance.

To use the flip-flop to greatest advantage, the clock must be shaped so that the input is stable before the clock goes through its positive transition. This places a burden on the systems designer to control both transitions of the clock, although for toggle operation and direct connection in registers the charge-control flip-flop may be quite satisfactory.

Even in these applications, however, a significant disadvantage of this element is the magnitude of the load current that the clock driver must sustain. The driver must be capable of sinking one dc fan-in current, plus the transient current from the diode, the current due to the switching of the bistable section, and the switching transient from the other input for each flip-flop driven. This cannot be represented as a multiple of several gate loads, but must be con-
4. Output switching is not limited by output loading in a master-slave flip-flop, and the inputs all appear as standard gates of the same family. Undesirable transient effects and loading problems are avoided.

5. A restricted timing sequence is a main disadvantage of the master-slave flip-flop. Information must be stable before positive transition of the clock, but propagation occurs during the negative transition.

Build a better flip-flop

The inputs of the master-slave combined with edge clocking yields a flip-flop with fewer problems by far. Propagation or information transfer is initiated as the clock pulse passes through the transition region. This region is the minimum swing on the clock input that allows sustained toggle operation of the flip-flop. This swing should be centered about the nominal threshold of a compatible gate. The narrower the transition width, the greater the rejection of race conditions achieved.

A definition of the timing sequence is given below and is based on positive-edge triggering; it may be inverted for negative-edge triggering. The relationships between clock and outputs are shown in Fig. 6. The techniques of measurement of these parameters vary with the design of the flip-flop.

If the flip-flop is to be operated at its maximum repetition rate in a shift register, the period of the clock, \( T_0 \), must not be less than the setup time, \( T_s \), plus the propagation time, \( T_p \). At maximum frequencies, the propagation time is considered as a special transient problem because of the different time constants involved.

A characteristic of many clocked-storage elements is the failure of the direct inputs—the set and reset—to override the clock inputs. In many applications, this characteristic is certainly less than desirable, since it may necessitate additional logic circuits on the clock and logic inputs. A popular approach to the design of a clocked-storage element is the master-slave or dual flip-flop. A master-slave arrangement (Fig. 4) has very desirable input characteristics. The logic inputs can be made to look exactly like an input to a gate in the same family. The switching of the output does not depend on reactive temporary storage and therefore is not limited by output loading.

The disadvantage of the master-slave design is the imposition of restrictive timing. The timing sequence is shown in Fig. 5. This flop-flop is subject to the restrictions that information must be stable for a period of time before the clock goes through its positive transition, but propagation occurs only when the clock goes through its negative transition.

In order for the master-slave flip-flop to obtain maximum speed, a carefully controlled minimum pulse width must be maintained. This requires careful synchronization of the leading edge of several different clock lines. Also, the pulse width of the individual clock signals must be carefully controlled. This requires the use of more sophisticated monostables than would be needed if edge clocking were used.
defined by the relations
\[ T_u + T_d = T_f \]
and
\[ T_u = T_L + T_x_1, \]
\[ T_d = T_r + T_x_2 + T_s, \]
\[ T_p = T_L + T_x_1 + T_r + T_x_2. \]

\( T_u \) and \( T_d \) are added so that tolerances can be placed on the minimum up and down times. \( T_f \) is the recovery time of the flip-flop that is necessary before any new information may be set up.

It is possible that, in a given design, the hold time could be equal to or greater than the propagation time. It is also possible that the sum of latch time and recovery time could be equal or longer than the propagation time. In these cases, the maximum frequency of operation is not simply the reciprocal of \( T_p + T_r \). For \( T_h > T_p \) direct-coupled shift-register operation with the same clock is not possible, as will be shown later. For \( T_p < T_L + T_r \), \( T_r = T_L + T_r + T_s + T_x_1 + T_x_2. \)

**Analyze the system timing parameters**

Two of the greatest concerns of the users of logic blocks are the propagation times of the elements and the skew of system. Skew is the relative time displacement between clock pulses that should occur at the same time. The skew allowance that is available in a direct-coupled shift register is a function of the propagation time, hold time, transition width, and clock waveform.

As an example, consider two clocked R-S flip-flops connected as in Fig. 7. In this example, \( T_f = T_s + T_p \). Also, the second flip-flop must be clocked at or before \( T_p - T_h \) after clock number 1.

This is not the worst case, however. Since the flip-flops have a discrete transition width and the clock driver has a finite rise time, a more complete treatment is necessary.

If the first flip-flop has a low threshold and the second flip-flop a high threshold, then the system skew allowance will be degraded as a function of the rise time of the clock line driver. An expression for the skew allowance measured at the nominal threshold value is \( T_{skew} = T_p - T_h - (\text{transition width}/\text{clock rise times}) \), assuming the rise times of both clock pulses to be equal. This can be modified to account for rise-time differences so that \( T_{skew} = T_p - 1/2 \times [\text{transition width/rise time (1)} + \text{transition width/rise time (2)}] - T_h \). The worst-case rise time that can be applied to the flip-flop input and still be compatible with the family can also be determined. In this case the ramp rate is worse than the worst-case allowable in a system since it gives no allowance for skew. \( T_{ramp} = [\text{upper threshold-lower threshold}/(T_p - T_h)] \).

To eliminate as many system design problems
8. No special clock shaping is required for proper operation of the NAND (a) and NOR (b) circuits of the J-K edge-clocked flip-flops. Any of the standard logic families as possible—such as skew allowance, preset override, and waveform dependency—design criteria can be established for clock-storage elements that will be compatible with gates of a particular logic family.

**Design criteria can be set**

The generation of a specific set of operating characteristics will, in general, be a function of the particular system being designed. A list of general design requirements will include the following characteristics:

1. The input threshold of the flip-flop element should be the same as the gates with which the element is to be used.
2. Passive storage elements, if used, should be isolated from the input terminals.
3. The output must look as much as possible like the output of the gate with which it is to be compatible.
4. Loading of one output should not affect the delay time or waveshape of the other output.
5. The set and reset inputs (direct set and reset) should have similar response times to the transient or clocked inputs.
6. The set and reset inputs should control (override the state of the element), regardless of the transient inputs or state of the clock.
7. The setup time for logical ONE and ZERO values should be as short as possible. Two gate delays should be a maximum value.
8. The hold time should be as small as possible.
9. Propagation time as long as two to three gate delays might not be objectionable. There should be at least one gate-delay difference between the minimum propagation delay and the maximum hold time.
10. Clock up and down times should be as short as possible.
11. Maximum clock ramp that will permit correct operation should be greater than worst-case rise and fall times that will be encountered with a clock driver of the same family.

The major logic families being produced include DTL, ECL, RTL, and TTL. The interconnection of logic blocks that will yield the desired result for J-K operation is shown for both NAND and NOR families in Fig. 8.

In the edge-clocked flip-flop the input information forms its own complement at the input gates. This complementary information is applied to the set and reset inputs of the input bistable section. When clocking is initiated, the information in the input bistable section is locked and transferred to the output bistable section. The clock gate that reacts upon application of the clock depends on the state of the input gates. This causes an inhibiting level to be applied to the correct pairs of gates so that no new information is allowed to have any effect.

With systems generally requiring faster switching speeds, the all-logic type of storage element is easier to control than a charge-storage type.  

**Bibliography**


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Designing sampling phaselock loops
is easy when you use this approximate stability criterion.
It's valid over a wide range of disturbance frequencies.

Sampling phaselock loops are becoming increasingly popular in high-frequency oscillator designs because of two major advantages they have over conventional phaselock loops:

- They make it very easy to lock the voltage-controlled oscillator (VCO) to a high-order harmonic of the reference signal.
- They produce very little spurious output because, in theory at least, they produce no correction voltage at all when the VCO's output has the proper frequency and phase.

Unfortunately, the theory of the stability of the sampling phaselock loop is quite complicated. This makes it difficult to design sampling phase-lock loops in many practical situations.

Highly usable results, however, can be obtained by using an approximate solution derived under the assumption that the disturbance frequency is very much less than the sampling rate. This is apparently a severe restriction of the usefulness of the formula. However, it turns out that the result may also be used to calculate the stability when the disturbance frequency is exactly one-half of the sampling rate, and this is often the frequency at which stability problems occur. Thus, it seems, the approximate solution may be valuable in practical engineering.

What is a sampling phaselock loop?

A sampling phaselock loop (Fig. 1a) differs from a conventional PLL (Fig. 1b) in that it uses a sample-and-hold circuit instead of a phase comparator. Instead of locking its output to a sinusoidal reference frequency, it locks it to a harmonic of the repetition rate of the sampling pulse train, f_s.

The sampler is essentially a switch that periodically closes for the very short duration of the sampling pulse. While it is closed, the holding capacitor in the hold circuit is charged to the instantaneous voltage of the VCO. This voltage, V_c, can be shown to be proportional to the sine of the phase angle, \( \Phi \), between the VCO and the harmonic of the sampling pulse to which the oscillator is locked,

\[ V_c = V_{\text{max}} \sin \Phi(t). \quad (1) \]

Voltage \( V_{\text{max}} \) is equal to the peak value of the VCO if we assume 100% sampling efficiency.

To derive a stability criterion for the sampling PLL, consider that a sinusoidal disturbance signal of frequency \( f \) is injected into the loop. According to the Nyquist sampling theorem, the output waveform of the sampler will resemble the disturbance signal as long as the highest frequency in the input waveform is smaller than one-half of the sampling rate, \( f_s \). Thus, for \( f < f_s/2 \), the sampler may be treated as an ordinary phase detector with an additional time delay.

Dieter R. Lohrmann, Electronic Engineer, U. S. Army Electronics Command, AMSEL-NL-R6 Fort Monmouth, N. J. 07703

1. The sampling phaselock loop (a) differs from the conventional loop (b) in that it uses a sample-and-hold circuit instead of a continuous phase comparator. The amplifiers, G, in both loops include low-pass filtering.
By examining a plot of \( \sin \Phi(t) \) and \( V_e(t) \) (Fig. 2) one can easily see that, for the fundamental component of the disturbance staircase signal, \( V_e \), the delay is \( T_e/2 \), where \( T_e \) is the interval between samples (\( T_e = 1/f_e \)). This can be proven analytically by developing the staircase function into a Fourier series.

Since only the fundamental need be considered in determining the open-loop stability condition when \( f << f_e/2 \), the sample-and-hold circuit's transfer function can be expressed as

\[
\hat{A}(\omega) = \Phi \exp\left(-j\omega T_e/2\right)
\]

when \( |\Phi| << \pi/2 \).

By requiring that \( |\Phi| << \pi/2 \), we have been able to replace the sine function of Eq. 1 by its argument. This is permissible if we choose the amplitude of the disturbance signal sufficiently small. The exponential factor in Eq. 2 represents the delay caused by the sample-and-hold circuit.

The loop amplifier, \( G \) in Fig. 1a, contains the loop's low-pass filter. Its transfer function is

\[
\hat{G}(\omega) = \frac{V_e}{V_i} = |G(\omega)| \exp\left[j\Psi(\omega)\right].
\]

Now the total open-loop gain can be expressed as

\[
G_L = \frac{S}{2\pi V_{max}} |\omega| [\exp(-j\omega T_e/2)] G(\omega)
\]

provided that \( f << f_e/2 \) and \( f << f_{osc}/Q_1 \), and the sampling efficiency is close to 100%. In Eq. 4, \( S \) is the tuning sensitivity of the VCO (\( S = df_{osc}/dV_i \)); \( f_{osc} \) is the frequency of the VCO; \( \omega \) is the disturbance frequency in radians per second (\( \omega = 2\pi f \)); and \( Q_1 \) is the loaded \( Q \) of the oscillator tank. The first factor in Eq. 4 is the transfer function of a conventional phase detector.

Once the open-loop gain equation (Eq. 4) has been derived, either the Nyquist diagram or the Bode plot can be used to find the stability conditions in the usual manner.

However, the derivation of Eq. 4 involved the assumption \( f << f_e/2 \). In practice there is a marked tendency for loop oscillations to occur at exactly half the sampling frequency if the low-pass filter is made as broad as possible. Since Eq. 4 is not valid for that case, it must be treated separately.

Finding the stability at \( f = f_e/2 \)

Instead of deriving an expression for the open-loop gain at \( f = f_e/2 \), the stability condition for that frequency will be calculated directly. The procedure, which is carried out in detail in the accompanying box, assumes that the loop starts oscillating at exactly \( f_e/2 \). This implies that \( V_e \) is a rectangular voltage with a rising amplitude (Fig. 3). If it is assumed that the amplitude of \( V_e \) changes only by small increments from sample to sample, then steady-state methods can be used to calculate the output voltage, \( V_c \), behind the filter-amplifier combination. All that must be done is to develop the rectangular voltage into its harmonic components, multiply each of these by the transfer function of the amplifier, \( G(\omega) \), add the results and integrate over the frequency change of the VCO. This gives the phase change at the moment of taking the next sample.

The resulting expression for the stability of the loop will then be found to be:

\[\frac{(8/\pi) V_{max} S T_e [G(\omega_e/2) |\cos \Psi(\omega_e/2)| + (1/9) G(3\omega_e/2) |\cos \Psi(3\omega_e/2)| + (1/25) \ldots ] < 1.\]

A particularly interesting fact pointed out by this formula is that instabilities at \( f_e/2 \) can exist even when \( G(\omega) \) is made very small at \( \omega = \omega_e/2 \) if it comes back up on \( 3\omega_e/2 \), \( 5\omega_e/2 \), or above.

In most applications, the low-pass filter, \( G(\omega) \), will attenuate any frequencies above \( \omega_e/2 \). In this case, the formula reduces to its first term. As can easily be shown, this first term is just the negative real part of the open-loop gain given by Eq. 4. Hence, an alternative way of expressing the stability condition for a loop, at exactly \( 1/2 \) the sampling frequency, with a low-pass cutoff frequency below \( 3f_e/2 \) is

\[\frac{(4/\pi) \text{Re} \{G_L(\omega_e/2)\} < 1.\]

The simplified case of the broadband loop

If the loop amplifier is extremely broadband, a different simplification results. The portion of formula 5 in the brackets becomes

\[G(1 + (1/9) + (1/25) + (1/49) + \ldots) = (\pi^2/8)G\]

so that the stability condition for a broadband circuit, at the half-sampling frequency, is:

\[\pi V_{max} S T_e G < 1\]

where the gain of the amplifier, \( G \), is assumed
Referring to Figs. 1a and 3, we begin at \( t = 0 \) with an arbitrary phase angle \( \Phi_0 \) and a voltage step, \( \Delta V_e \). During the interval \( (0, T_s) \), \( \Phi \) decreases with a slope proportional to \( \Delta V_e \). At \( t = T_s \), the error in \( \Phi \) is measured and the voltage changes from \( \Delta V_e \) to \( \Delta V_{ci} \) to correct it. As the process continues, the amplitudes of oscillation of both \( V_e \) and \( \Phi \) must decrease for the system to be stable.

To apply this reasoning analytically, we first express the rectangular voltage waveform (assuming a constant amplitude, \( \Delta V_e \)) as:

\[
V_e = \left( \frac{4}{\pi} \right) \Delta V_e \sin \omega t + \left( \frac{1}{3} \right) \sin 3\omega t + \left( \frac{1}{5} \right) \ldots \quad (a)
\]

where we are using \( \omega = \omega_s/2 \) for convenience.

The output voltage of the amplifier, \( V_o \), is given by

\[
V_o = \left( \frac{4}{\pi} \right) \text{Im} \left\{ \Delta V_e e^{j\omega t} G(\omega) + \left( \frac{1}{3} \right) \Delta V_e e^{3j\omega t} G(3\omega) + \left( \frac{1}{5} \right) \ldots \right\} \quad (b)
\]

where we have taken the imaginary part of the complex voltage because \( V_e \) uses the sine.

The complex quantity \( G(\omega) \) can be written as:

\[
\begin{align*}
G(\omega) &= \left| G(\omega) \right| \left[ \cos \psi(\omega) + j \sin \psi(\omega) \right] \quad \text{(c)} \\
\end{align*}
\]

For convenience, let \( \left| G(\omega) \right| = G_1, \left| G(3\omega) \right| = G_3, \ldots \)

And, let \( \psi(\omega) = \psi_1, \psi(3\omega) = \psi_3, \ldots \)

Then Eq. b becomes:

\[
V_o = \left( \frac{4}{\pi} \right) \Delta V_e G_1 (\sin \omega t \cos \psi_1 + \cos \omega t \sin \psi_1) + \left( \frac{1}{3} \right) G_3 (\sin 3\omega t \cos \psi_3 + \cos 3\omega t \sin \psi_3) + \ldots \quad (d)
\]

This is the voltage that is applied to the tuning terminal of the VCO. At the end of the time interval \( (0, T_s) \) the total phase change at the output of the oscillator is

\[
\Phi_1 = -2\pi \int_0^{T_s} S V(t) \, dt \quad (e)
\]

where \( S \) is the tuning sensitivity of the VCO. The minus sign is used because every phase detector has a positive and a negative-slope region and, in this case, the negative slope is the critical one.

By plugging Eq. d into Eq. e, we get

\[
\Phi_1 = -8S\Delta V_e \left[ \left(2G_1 \cos \psi_1/\omega \right) + \left(2G_3 \cos \psi_3/9\omega \right) + \left(2G_5 \cos \psi_5/25\omega \right) + \ldots \right] \quad (f)
\]

where we have made use of the fact that \( \omega = (\omega_s/2) = \pi/T_s \).

The voltage \( V_{ci} \) on the holding capacitor after taking the next sample is then

\[
V_{ci} = \left( \frac{1}{2} \right) V_{max} \Phi_1 \quad (g)
\]

where the factor 1/2 comes in because the phase curve is symmetrical about the time axis.

Stability requires that \( \Delta V_{ci} < \Delta V_e \). Inserting Eqs. f and g into this condition yields

\[
(-V_{max}) \left(-8S\Delta V_e/\omega \right) \left[ G_1 + G_3/9 + G_5/25 + \ldots \right] < \Delta V_e \quad (h)
\]

or, substituting \( \omega = \pi/T_s \), Eq. 5 results.

3. Increasing amplitude means instability. For the loop to be stable, we must have \( -\Delta V_{ci} < \Delta V_e \). The filter transfer function \( \left| G(\omega) \right| \) must also be small at \( \omega_s/2 \) and at the odd harmonics of \( \omega_s/2 \) for stability.

to be independent of frequency until \( f \) is many times larger than \( f_s/2 \).

A useful fact that is clearly expressed in formula 5 is that the stability at the half-sampling frequency can be improved by designing the filter characteristic so that \( \cos \Psi(\omega_s/2) = 0 \) or \( \Psi(\omega_s/2) = \pm \pi/2 \). This fact can be exploited to stabilize a broadband loop without substantially reducing its bandwidth.

For example, consider a loop in which the VCO has a tuning sensitivity of \( S = 500 \text{ kHz/V} \) and the amplifier has a broadband gain of \( 8 \times 10^2 \). If the voltage delivered from the VCO to the sampler is 200 mV rms, or 283 mV peak, and the sampler has close to 100% sampling efficiency, then we may assume \( V_{max} = 280 \text{ mV} \). For a sampling rate of 25 kHz, \( T_s = 4 \times 10^{-5} \text{ s} \).

Under these conditions, \( \pi S G V_{max} T_s = 1.41 > 1 \), and the system is unstable at \( f_s/2 \); it will oscillate at 12.5 kHz. The VCO will still be locked, but it will produce strong sidebands at \( \pm 12.5 \text{ kHz} \) from \( f_{osc} \) and at multiples of 12.5 kHz.

The condition can be remedied without sacrificing bandwidth by giving the amplifier a phase angle of \( \Psi = 90^\circ \) centered at 12.5 kHz. Then \( \cos \Psi = 0 \), and the loop will be stable.

Reference

R.M.S. VOLTS--the scale says--but what about the circuits behind that scale?

All of us have been making rms readings of ac voltages for years. We know we have, it says so right on the front of the meter.

If someone were to ask what we mean by rms voltage, we could quickly explain the concept of "root mean square." In the interest of accuracy we might add that the rms voltage indication on most meters is true only for a sinusoidal wave. Unfortunately, most measurements are not made on true sinusoidal waves. However, for many applications, average responding meters are adequate.

But it would seem logical, where accuracy is important, to use a meter that measures true rms voltage no matter what the wave shape—a true rms voltmeter.

Why isn't this done more often? Well, until recently, most true rms voltmeters were expensive, limited in capability and rather slow responding.

Now Hewlett-Packard has adapted the thermocouple concept used in standard laboratories; added protective amplifiers to insure overload protection (800 V p-p); and reduced final-value step function response to less than 5 seconds.

When you combine these features with a low price of $575, it adds up to the HP 3400A—the first practical true rms voltmeter for general use in the 10 Hz to 10 MHz range. And, a high crest factor (ratio of peak to rms) allows you to measure noise and other non-sinusoidal wave forms at a ratio of 10:1 full scale or 100:1 at 10% of full scale. You get accurate noise and pulse measurements—without having to make non-standard corrections.

The 3400 isn't just a fine true rms voltmeter—although that's plenty in itself. It can also be used as an ac/dc converter and a current meter. Typical dc output accuracy is 0.75% of full scale from 50 Hz to 1 MHz. Use the HP 456A AC Current Probe ($250) and you get quick dependable current measurements. The 456A probe has a 1 mA to 1 mV conversion allowing direct readings up to 1 amp rms.

So, if all your measurements aren't made on true sinusoidal wave shapes and if you like direct accurate rms voltage indication no matter what you're measuring, it's time to check into the HP 3400A true rms voltmeter.

For more information, contact your local HP field engineer. Or, write to Hewlett-Packard, Palo Alto, California 94304. Europe: 1217 Meyrin-Geneva, Switzerland.
Find insertion loss at a glance
for maximally flat (Butterworth) bandpass filters.
This set of curves covers 1 to 10-resonator circuits.

Communication-system designers often need a quick indication of the midband insertion loss that can be expected from a maximally flat (Butterworth) bandpass filter. The set of curves shown in the drawing provides this information for filters from the first through the tenth orders.

In constructing the curves, it was assumed that all of the resonators in the filter had the same unloaded Q; hence, the curves are not exact. The results they provide, however, have been found to be within 0.5 dB of measured values, indicating that the approximation is a good one.

The curves are a plot of the formula
\[ L = 4.34 \left( \frac{Q_L}{Q_u} \right)^n \sum_{i=1}^{n} g_i \] (1)
for values of n from 1 to 10. L is the midband insertion loss in dB, \( Q_L \) is the loaded Q of the filter (the center frequency divided by the 3-dB bandwidth), \( Q_u \) is the unloaded Q of each of the resonators, n is the number of resonators and the \( g_i \) are the element values of the equivalent low-pass prototype from which the coupled-resonator filter was designed (see Table).

The curves are very easy to apply as is evident if we use them to calculate the midband insertion loss of the following Butterworth bandpass filter:
- Center frequency \( (f_c) = 10.7 \) MHz
- Coil unloaded \( Q = 80 \)
- 3-dB bandwidth (BW) = 200 kHz
- Number of resonators \( (n) = 2 \).

We can assume that the unloaded Q of the resonator capacitor is much greater than 80. Therefore, the unloaded Q of each resonator is that of the resonator coil, or \( Q_u = 80 \).

The loaded Q of the filter is given by
\[ Q_L = \frac{f_c}{BW} = \frac{10.7 \text{ MHz}}{200 \text{ kHz}} = 53.5. \] (2)

The ratio of loaded Q to unloaded Q is thus 0.67.

Table. Values of \( g_i \) for maximally flat low-pass prototype filters

<table>
<thead>
<tr>
<th>Value of n</th>
<th>( g_1 )</th>
<th>( g_2 )</th>
<th>( g_3 )</th>
<th>( g_4 )</th>
<th>( g_5 )</th>
<th>( g_6 )</th>
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<th>( g_8 )</th>
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</table>
Using the n=2 curve of the drawing, the insertion loss is found to be 8.2 dB.

If greater accuracy is needed than the curves can provide, the data from which they were drawn can be computer-generated. Alternatively, the \( g_i \) values of the Table can be used to solve Eq. 1 directly. 

**Acknowledgment**

The authors wish to express their appreciation to D. S. Levinson and N. Worontzoff of the Applied Electronics Department of AIL for introducing computer-aided filter designs and design literature, and to M. LaBella for suggesting the idea of detailed curves for extrapolating insertion-loss information. We express our particular appreciation to R. L. Sleven for reviewing the manuscript and offering constructive criticism.

**Reference**


**Bibliography**


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**Midband insertion loss** is plotted here as a function of \( Q_L/Q_u \) for 1 to 10-resonator Butterworth bandpass filters.

The unloaded Q of every resonator is assumed to be equal to \( Q_u \). \( Q_L \) is the loaded Q of the filter.
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The wideband video amplifier shown here (in the schematic at right) utilizes the CA3018 to provide a 30-MHz bandwidth and a gain of 40 db—with two feedback loops for excellent stability across the full frequency range. Gain of the amplifier is constant within 1 dB over the full $-55^\circ$ C to $+125^\circ$ C temperature range. With slide rule and breadboard you can custom-tailor this circuit to your own specifications.

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The circuit shown here may also be built with the five-transistor CA3045 in a DIP package or the CA3046 in a DIP package.

Give your patentable ideas a fair trial.
Learn how you can protect your invention by producing a clear, accurate notebook that is legally effective.

It has been said that a good idea usually comes to more than one person at a time. With up to 100,000 patent applications being filed in the U. S. every year, there's always the possibility that an idea has been duplicated. Therefore, equal in importance with what is done with an invention is how it's protected.

Keeping a good patent notebook is the best protection there is.

If you're an inventor or a would-be inventor, you should know that a slipshod patent notebook can hurt both you and your employer in three tangible ways: loss of patent rights; loss of a royalty income based on those rights; and expenditure of heavy legal fees—not to mention churned-up emotions.

Besides their major function of safeguarding your patent rights, well-kept notebooks offer these advantages:
- They can serve as the basis of a project report.
- They're a file of information under one cover, rather than a haphazard collection of notes that can be easily mislaid.
- They discourage litigation by showing an opposing party that you have unshakable proof of prior dates of conception and reduction to practice.

Let's see, then, what steps we should take and what hazards we should avoid in keeping a good patent notebook.

Lessons of the laser case

In the 1960s the landmark laser case spotlighted the vital importance of patent notebooks. Gordon Gould, in the U. S. Court of Customs and Patent Appeals, challenged the validity of U. S. Patent 2,929,922, the basic laser patent held jointly by Nobel Laureate Charles H. Townes and his brother-in-law, Dr. Arthur L. Schawlow. Since Gould filed his application later (April 6, 1959) than Townes (July 30, 1958), he was required by patent law to prove:
- Conception of the invention before July 30, 1958.
- Reasonable diligence in reducing the invention to practice (constructing the device) from a time just before July 30, 1958, to his own filing date.

To prove his earlier conception of the laser, Gould relied on data in a bound notebook. In the court's opinion, the information in his notebook could be interpreted in several ways. As a result, the notebook was ruled "too ambiguous to justify the conclusion that he possessed a definite and permanent idea of the complete and operative invention or that he made his invention sufficiently plain to enable those skilled in the art to understand it."

As to the second point, the court stated, "Gould's testimony ... does not set forth adequate facts to support a finding of that continuity of activity which constitutes reasonable diligence."

In brief, Gould did not clearly establish what activities he performed, when he performed them, and how they pertained to reducing the invention to practice.

Lesson number one, then, shows the need of using clear language in your notebooks. Don't emulate the world-famous notebooks of Leonardo Da Vinci. His style was often clumsy and puzzling. He omitted much punctuation, occasionally combined two or three words into one, and wrote (with his left hand) from right to left in reversed characters. As a result, his notebooks can be read only with the aid of a mirror so that deciphering them has been a titanic task for scholars.

Lesson number two defines the basic requirements of an invention: the conception of the idea and its reduction to practice. Conception by itself is not invention. An invention exists only when conception is reduced to practice, either by filing a patent application or by building an operational device embodying the idea.

Because conception is a mental act, you, as inventor, must describe it in maximum detail in the notebook. You and at least two competent witnesses who understand the description must

By Harold K. Mintz, Lecturer in Business Communications, Northeastern University, Boston, Mass.
date and sign all pages involved. Only then is the conception legally corroborated.

Once the device is reduced to practice, you should demonstrate its operation and explain it to two or more witnesses. Again, you and the witnesses must date and sign the relevant pages.

**Lesson number three emphasizes diligence.** Assume that you are the first to conceive an idea, but not the first to reduce it to practice. You can still be judged the first inventor if you can prove to the Patent Office that you were diligent in trying to physically build a working sample of your idea, or in filing a patent application.

To prove priority of your invention, you must have started your efforts before a competitor entered the field, and you must have continued them until you have reduced your invention to practice. Here, corroborated notebook pages are worth more than their weight in gold; they can prove both continuity of effort and reduction to practice.

In determining priority, the Patent Office sets a high value on diligence exerted during this critical period. Lapses of diligence must be explained and justified. In the laser case, the Patent Office ruled that Gould's notebook failed to justify his lapses. 1

**Witnesses to your work**

Aside from being literate, practical, and diligent, you must prove that your notes are valid. Under patent law, to be valid, your words must be corroborated by two or more qualified witnesses.

A qualified witness meets the following criteria:

- He must understand the invention, its construction and operation, and all written and drawn material. This requirement eliminates most secretaries and wives—and most likely any notary public, unless he is technically competent.
- He must read, understand, date, and sign all pertinent pages in the notebook.
- He cannot be a co-inventor or potential co-inventor, and he must not have any financial interest in the patent sought.

The reason for having two or more witnesses is to increase the probability of finding one, if you need him years later. The practice of having witnesses sign and date all relevant notebook pages makes it possible to introduce into evidence a photocopy of any required page (or pages). Thus you need not show the opposing party any more of your secret pages than necessary. 3

**Critical dates in notebooks**

Court decisions in patent infringement suits usually hinge on your ability to prove that cer-
17 guidelines for a legally effective notebook

General data
1. Use numbered, bound notebooks with printed page numbers and notebook numbers.
2. Before each project, detail what you expect to learn. At project's end state what work was done, when it was started and finished, and what the results and conclusions were.
3. Make all entries in ink (black, preferably, since blue reproduces poorly) or indelible pencil directly in the notebook. Don't use memo sheets, for neat copying later: memo sheets may be lost.
4. Keep all entries current and in chronological order; avoid retroactive entries.
5. Include references to any articles or books used as sources of information.

Procedures, equipment, instruments
7. Describe the procedures, equipment and instruments used.
8. Identify all trademarks and code names to avoid ambiguity.
9. Insert photos (by stapling or gluing) of instrument setups and readings. Sign and date all photos. Extra-large drawings should be photo-reduced and the reductions inserted in the notebook and dated.

Dates, witnesses, signatures
10. Get a witness to the conception of an invention and as evidence that the invention works. Have him write and date his signature, preceded by the words "Witnessed and Understood."
11. Sign and date every completed page, and have two or more witnesses sign and date every page after they have read and understood the contents.
12. Avoid blank pages and blank spaces between notes, but if a space is unavoidable, draw a large X through it, then sign and date the page.
13. If entries do not completely fill a page, sign and date the page immediately beneath the notes, not at the bottom of the page.
14. Witnessing should be done often, at least weekly, so that it may be nearly simultaneous with the original work.

Consider the don'ts
15. Don't change a page after it is signed and dated. If some information must be updated, enter it on a new page and reference the original page.
16. Don't erase entries; draw lines through them so as not to destroy legibility.
17. Don't remove pages or portions of pages from the notebook.

References
The only miniature storage tube that can hold an image for 1 month...and erase it in one TV frame.

Actually our TME 1239 acts as an electronic buffer memory. It can store a full TV gray-scale image for 15 minutes with constant refreshing, and a black and white image for half an hour. If the power is turned off, storage capability is at least one month.

A unique feature of the TME 1239 is its fast erasing capability: thanks to a specially developed gun*, one TV frame is enough to erase a complete image down to the residual noise level of a good amplifier. Because the display function is separated from the storage system, the user can selectively edit the stored image or, if he is interested in blow-up, zoom-in on any portion of the image.

The 1.5"-diameter structured silicon target of the TME 1239 permits a resolution of 1200 TV lines at a 50% modulation. It also permits operation with standard vidicon hardware, at a voltage level of 750 volts. The resulting flexibility and low cost of associated electronics make the TME 1239 ideal for a number of applications such as TV image storage, bandwidth compression or expansion, scan conversion, peripheral buffer memory, etc.

Also available is the TME 1238: its 1" target permits a resolution of 800 TV lines at 50% modulation.

For specific information, please circle the appropriate number on the Reader Service Card or contact us directly.

*Thomson-CSF patent.

Thomson–CSF Electron Tubes, Inc. / 50 Rockefeller Plaza / New York, N.Y. 10020 / (212) 489-0400

INFORMATION RETRIEVAL NUMBER 35
A simple astable multivibrator uses only two inverters

A reliable astable multivibrator can be made with very few parts as shown in the diagram. The period of oscillation is approximately $3RC$ and varies only 2% for a power-supply range of 4.5 to 5.5 V. The duty cycle varies from 45% to 55% for the same supply voltage variation.

The resistor biases the first gate in the active region and this provides the high loop gain necessary for reliable starting. A 220-ohm resistor biases $Y$ at +1.2 V.

A negative transition at $Z$ is coupled to $X$ through the capacitor and causes $Y$ to be positive. A positive value of $Y$ charges $X$ positive through the resistor. When $X$ reaches a threshold of approximately +1.5 V, $Y$ goes low and $Z$ goes high. The positive transition at $Z$ is coupled to $X$ through the capacitor, and $X$ is then charged negative by the resistor. When $X$ goes below +1.5 V, a negative transition again occurs at $Z$ completing the cycle.

The multivibrator can be gated with a control input by replacing the first inverter with a two-input gate.

Simple control for sign of op-amp gain

In analog instrumentation it is often necessary to operate an op amp either in the inverting or the noninverting mode, depending upon the value of an external control signal. The circuit shown provides this sign change and by proper choice of resistor values the gain is also a function of sign.

$Q_1$ is a transistor with a very low $V_{CB(SAT)}$. When the control signal $E_c$ is low, $Q_1$ is cut off and the op amp works in the noninverting mode, with gain $A^+ = 1 + R_2/R_3$. When $E_c$ is high, $Q_1$ saturates and the op amp inverts with gain $A^- = -R_2/R_3$. $R_3$ is not used for unity gain. The divider network ($R_6$ and $R_7$) for the base drive of $Q_1$ is set to comply with the particular type of logic providing $E_c$.

Accuracy is improved if $Q_1$ is used as a chopper by simply interchanging the roles of the emitter and collector.

James E. Blecksmith, Senior Engineer, Electronic Engineering Co. of California, 1441 E. Chestnut Ave., Santa Ana, Calif.

Sergio Franco, Department of Computer Science, University of Toronto, 1103 McLennan Lab, Toronto, Ontario 181, Canada.

VOTE FOR 335

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We mean 10Hz in 40MHz

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Telephone: (051) 47 25 10.

SINGER
INSTRUMENTATION
Temperature-controlled voltage regulator covers 0°C to 50°C

This thermistor-controlled voltage regulator provides an output level that changes with ambient temperature. If the output is used to drive a motor, continuous adjustment of physical parameters such as liquid level or flow rate is possible. Monitoring the output with a voltmeter provides a simple remotely operated thermometer.

As shown in the drawing, the circuit contains a reference voltage generator, thermistor, amplifier, voltage divider (R₁ and R₂), and a driver. The thermistor is located at the point where temperature variations are sensed—remote from the reference voltage source. A change in temperature causes a shift in reference voltage V_r, which is then amplified and fed to a driver circuit.

Important to good circuit performance are fast response time, low power dissipation and a linear temperature vs output-voltage characteristic. The type 25TD1 thermistor has been selected for its low thermal time constant. The I₀ level is set at 2.3 mA so that the maximum power dissipation in the thermistor is less than 1.5 mW.

The design shown provides a 48-V output at a nominal ambient temperature of T₀ = 25°C. The circuit has a temperature coefficient α = 0.00575 per °C. (α was restricted to 0.006 ±5% per °C before the component values were calculated.) To change the output voltage at 25°C to a value other than 48 V, it is merely necessary to use different values for the voltage divider (R₁ and R₂).

With E₀ set to 48 V at 25°C, typical performance values at the temperature extremes are 41.1 V at 50°C and 54.9 V at 0°C.

Here’s how to calculate the component values once the circuit performance has been defined:

**Step 1.** Calculate R₁ from R₁ = 0.8 r_o, where r_o is the resistance of the thermistor at ambient temperature. This empirical relationship provides a parallel resistance that varies linearly with temperature. It is valid for thermistors of curve-D type over the temperature range 0 to 50°C.

**Step 2.** Find R₂ to satisfy temperature coefficient requirements from the relationship:

$$\alpha = \frac{0.01772}{1 + (2.25 \frac{r_o}{r_s}) + (2.25 \frac{V_{be2}}{I_o r_s})}$$

where V_{be2} is the base-emitter drop across Q₂.

**Step 3.** Find the reference voltage, V_r₀', at ambient temperature T₀:

$$V_{r₀'} = I_o (R₂ + 0.444 r_o) + V_{be2}.$$

**Step 4.** Choose R₁ and R₂ so that

$$(R₁ + R₂) / R₂ = E₀ / V_{r₀'}$$

where E₀ is the output voltage desired at ambient temperature T₀.


VOTE FOR 337
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France: Siliconix, 9 Avenue d'Arromanches, 94–Saint-Maur
Synchronize event detector to sampling time

It is occasionally desirable to determine whether or not an event has occurred during some discrete interval of time and subsequently to synchronize the report of the event with the end of the sampling period. This task can be accomplished using only one-half of a dual J-K flip-flop similar to the 5473, without the aid of other circuitry.

The timing diagram in the drawing shows the relationship between the desired interval of sampling (clock input); the event (the J input in a flip-flop that is being arbitrarily started in the ZERO state); the master stage of the flip-flop; and the slave stage of the flip-flop. Note that the report of the event, as represented by the transition of the slave stage, is delayed until the end of the desired interval. The circuit is prepared for the next desired interval through the use of the direct reset pulse.

The J-K flip-flop which is a master-slave or dual-rank device, makes use of its "ONE's trap" characteristic, which is normally considered something to avoid.

The salient feature of the "ONE's trap" is the fact that if the master stage of a dual-rank flip-flop is upset by its inputs while the clock is high, there is no way to restore it (short of using the direct set or reset) during that clock pulse.

In addition, only one of the inputs, either the J or the K, is involved, depending upon the current state of the slave. If the slave is in the ZERO state, then only the J input can affect the state of the master. If the slave is in the ONE state, then only the K input to the master is effective. Since the master cannot be restored during a given clock pulse, there is no need for the upsetting input to remain. This last fact leads to a very simple circuit implementation.

Richard C. Warner, Staff Engineer, Singer-General Precision, Inc., Kearjott Div., Little Falls, N. J. 07424.

Differentiator operates to 20 MHz without using discretes

By taking advantage of the inherent delay in TTL ICs, it is possible to construct a differentiator without discrete components.

Referring to the figure it can be seen that if the input to the differentiator is quiescently at a logical ZERO, the outputs of 1A1 and 3A1 will be logical ONE, which makes the output of 2A1 a logical ONE. When the input to 1A1 goes positive the output goes to a logical ZERO, forcing the output of 2A1 to a logical ONE. With both inputs to 3A1 at ONE, the output becomes a ZERO, forcing the output of 1A1 back to ONE.

The width of the output pulse of 1A1 is equal to the delay through three gates and is approximately equal to 30 ns. If a positive output pulse is required or if an output pulse is required on the negative edge of the input, the output or input can be inverted by using the remaining gate in the quad two-input NAND. Either 9002 or 5400 TTL ICs can be used.

Charles H. Doeller III and Aaron Mall, Design Engineers, Bendix Corp., Communications Div., E. Joppa Road, Baltimore, Md. 21204.

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INFORMATION RETRIEVAL NUMBER 38

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ELECTRONIC DESIGN 23, November 8, 1970
NAND gate resets computer flip-flops

The power-clear generator shown can be used to reset the counters, registers and other flip-flops of a computer after a power interruption. This generator will ground the computer reset bus for 150 ms after power is reapplied and then return the bus to its normal high condition.

The circuit operates as follows. Starting with the power off: (t0), C1 is discharged. When power is applied (t1), e0 is at ground because e1 is still below the turn-on threshold of gate 1 due to the discharged condition of C1. C1 begins to charge through D1 and R2 and the input resistance of gate 1. At t1, the capacitor voltage e1 reaches the turn-on threshold of gate 1 (about 1.5 V) and e0 goes high.

At the instant of a power failure (t2), C1 discharges through D1 and R1 and is again ready to provide its delay function when power is reapplied. D2 should be a germanium diode to insure that C1 is rapidly discharged below the turn-on threshold of gate 1.

Charles A. Herbst, Intelsat Earth Station, Broummana, Lebanon.

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INFORMATION RETRIEVAL NUMBER 45

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INFORMATION RETRIEVAL NUMBER 46
Electronic Design 23, November 8, 1970
High-density 5120-bit ROMs include on-chip decoding

Electronic Arrays, Inc., 501 Ellis St., Mountain View, Calif. Phone: (415) 964-4321. P&A: $40 (100 quantities); stock.

Featuring an access time as low as 500 ns, the new EA 4000 family of high-capacity high-speed bipolar-compatible static read-only memories packs in 5120 bits, including complete decoding, on a single chip.

Each read-only memory is organized as 512 words at 10 bits/word. The on-chip decoding is through an address-holding register that allows sampling and timing control of the input data.

The first standard-pattern read-only memory unit is the EA 4001. It is programmed to provide all 64 standard ASCII-encoded alphanumeric characters in a 7-by-9 vertical-scan font.

Where a standard 5-by-7 font is acceptable, an EA 4004 memory unit can provide the complete 96-character ASCII-encoded alphanumeric set with upper and lowercase characters and 32 pictorial representations of the control codes, in the same package.

Other special graphic symbols and foreign-language characters can also be contained on the EA 4000 memories. For example, the Japanese technical phonetic alphabet Katakana can be contained in a single package.

The family of EA 4000 memories also features low power dissipation of only 0.6 mW/bit. Since they are static devices, no clocks are required. This does not, however, limit the access time of each device which depends on the output configuration used. Maximum cycle time is 600 ns.

The new devices achieve bipolar compatibility with a single external resistor on the output. They operate from ±12-V supplies and are TTL-compatible.

Custom patterns utilizing the basic EA 4000 read-only memory chip are available. Forms for defining specialized memory contents are also available from the memory’s manufacturer.
Silicon rectifier accepts 15 kV PIV

Semtech Corp., Newbury Park, Calif. Phone: (805) 498-2111.

A new high-voltage silicon rectifier device called KV-PAC features average rectified currents of 0.4 A at PIV ratings up to 15 kV. It includes a reverse current of 10 µA at PIV ratings. KV-PAC units are corona-free and include mounting slots. Universal three-way electrical connections accommodate wirewrap or solder connections. Each KV-PAC rectifier measures 1.32 by 0.63 by 6.09 in.

Power zener diode dissipates 300 W

Mullard, Inc., 100 Finn Court, Farmingdale, N. Y. Phone: (516) 694-8989.

Primarily intended for high transient-suppression applications, a new high-power zener diode can dissipate up to 300 W of continuous power at a heat-sink temperature of 65°C. The new zener diode can also suppress repetitive power surges up to 3 kW for a duration of 50 ms. Applications include industrial power-control equipment and heavy-duty power supplies.

Complementary MOS ICs dissipate only 10 nW


Three new complementary MOS ICs, two gates and a flip-flop, feature extremely low quiescent power dissipations of 10 nW for the gates and 50 nW for the flip-flop. The MC2501L is a quad 2-input NOR gate and the MC2502L is a dual 4-input NOR gate. The MC2503L is a dual flip-flop. Another outstanding quality of these devices is a high noise immunity.

Four multi-chip ICs form a synthesizer

Fairchild Semiconductor, 313 Fairchild Dr., Mountain View, Calif. Phone: (415) 962-3563. Price: $60, $50, $75, $43.

Four multi-chip ICs together form a general-purpose hybrid frequency synthesizer on a PC board. The synthesizer consists of 1-by-1-in. flatpacks operating up to 200 MHz. They are the SH8095 ECL prescaler, the SH8096 programmable divider, the SH8097 voltage-controlled tuner and oscillator, and the SH8098 programmable reference divider and oscillator.

Tiny 8-bit converter is a 14-pin DIP


The MN303 is a complete thin-film hybrid 8-bit BCD d/a converter in a 0.45 by 0.75 by 0.14-in. 14-pin DIP configuration. It includes monolithic switching networks, thin-film resistors and an operational amplifier. Slew rate is 0.5 V/µs, temperature coefficient is ±10 ppm/°C and power consumption is only 400 mW. Operating temperature range is 0° to +70°C.

I/O buffer registers work parallel data


Four new I/O 10-bit buffer register ICs of MSI complexity are now available for parallel-in parallel-out applications. In the 8200, the flip-flops are arranged as a dual 5-bit array with true D inputs. The 8201 has the same arrangement with complementing D inputs. The 8202 buffer is a single 10-bit array with true D inputs. The 8203 has the same complementing D inputs.
four interface problems:

1. Eliminate interface maintenance between a telegraph line and TTL logic for $3.55.

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4. Couple TTL logic to 1.5 kV CRT blanking grid for $3.95.

four opto-isolator solutions:

1. GaAs infrared LED
   \[ t_r = 40 \text{ ns} @ R_L = 50\Omega \]
   \[ I_F < 100 \text{ mA cont.} \]
   \[ V_F = 1.3 \text{ V} \]
   \[ V_{BR} = 3 \text{ V} \]
   \[ \lambda = 9000 \text{ A} \]
   This emitter makes solutions 2, 3, and 4 possible.

2. Silicon photodiode MCD 2
   \[ t_r = 110 \text{ ns} @ R_L = 100\Omega \]
   \[ V_F = 20 \text{ V} \]
   \[ f_{BR} = 5.5 \text{ MHz} @ R_L = 100\Omega \]
   \[ V_{BR} > 75 \text{ V} \]
   \[ I_L/I_F = 0.2\% \text{ typ.} \]
   Solves 3 and 4 above.

3. Silicon phototransistor MCT 2
   \[ t_r = 2 \mu\text{s} @ R_L = 1000\Omega \]
   \[ I_F = 200 \text{ kHz} @ R_L = 100\Omega \]
   \[ V_{BRCEO} > 30 \text{ V} \]
   \[ I_C/I_F = 35\% \text{ typ.} \]
   \[ I_{sat}/I_F = 5\% \text{ typ.} \]
   Solves 1 above.

4. Silicon photoSCR MCS 2
   \[ t_{os} = 5 \mu\text{s} @ I_F = 20 \text{ mA} \]
   \[ I_A < .15 \text{ A cont.} \]
   \[ V_A = 200 \text{ V max.} \]
   \[ I_F_{foumin} < 10 \text{ mA} \]
   Solves 2 above.

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All part prices are suggested resale price in 1,000 quantities.

TO-5 photodiode includes op amp


The HAD-1000 incorporates in a TO-5 package the SGD-100A silicon photodiode chip and a dual FET differential-input operational amplifier. Operating as a light-to-voltage converter over a spectral range from 0.35 to 1.15 microns, it features inverting and non-inverting inputs, internal frequency compensation and offset compensation control.

CIRCLE NO 331

DIP optical switch has LEDs and sensors

HEI, Inc., Jonathan Industrial Center, Chaska, Minn. Phone: (612) 448-3510. P&A: $3.05; stock to 4 wks.

The model OS100 optical switch is a device that uses both LEDs and phototransistors in the same DIP package. Passing a mechanical device through its 0.06-in. air gap breaks the light beam and opens the circuit. This unit also doubles as an optically coupled isolator. Used to replace mechanical switches, it will last indefinitely.

CIRCLE NO. 332

12-GHz transistor carries $15 price tag

Hewlett-Packard, 1501 Page Mill Rd., Palo Alto, Calif. Phone: (415) 326-7000. P&A: $15 (chip), $19 (stripline); under 30 days.

With a unity-gain frequency of 12 GHz, output power of 100 mW at 4 GHz and very low noise figures of 3 and 5.5 dB at 1 and 3 GHz, respectively, the HP21 small-signal microwave transistor costs only $15. It exhibits gains of 20 and 3 dB at 0.5 and 9 GHz, respectively, and has fast risetimes of 1.5 ps in chip form and 4 ps in stripline form.

CIRCLE NO. 333
3-mW He-Ne laser is only $425


Producing a 3-mW output, the low-cost model II He-Ne gas laser for interferometry and holography costs a mere $425. It produces a highly collimated beam at 6328 Å. Beam divergence is 0.7 milliradians with a coherent path length of approximately 9 in. The tube is guaranteed to perform for 1000 hours or one year, whichever comes first.

CIRCLE NO. 334

60-V pill varactors work to 100 GHz


The new E700 series of high-frequency silicon varactors in ceramic pill packages operate in excess of 100 GHz. They feature working voltages of 60 V and are made with capacitances of 1 to 22 pF to provide full-octave tuning capability. Applications include FM modulation and frequency multiplication for microwave frequencies through S band.

CIRCLE NO. 341

Now choose either PLASTIC or GLASS FIBER OPTICS from WELCH ALLYN

For minimum cost (as in disposable products) or for maximum bundle flexibility, check the advantages of fiber optics assemblies or systems made with Welch Allyn's newly developed plastic fibers.

For high precision work, where infra-red light transmission is important, or where fiber optics are exposed to high heat, our glass fibers are normally still preferable.

COORDINATED FIBER OPTICS/LAMP SYSTEMS

Glass or plastic, your fiber optics system will have maximum optical performance with custom-built, precision Welch Allyn miniature lamps.

Ask us about your glass or plastic fiber optics assemblies or lamp/fiber optics systems.

Welch Allyn, Inc., Skaneateles Falls, N. Y. 13153 Tel (315) 685-5788 INFORMATION RETRIEVAL NUMBER 50

This issue has your renewal card, inside front cover. Mail it today.
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Analog Devices, Inc., 221 Fifth St., Cambridge, Mass. Phone: (617) 492-6000. P&A: $66, $84, $36, $46; stock.

The new models 41 and 42 FET-input high-performance operational amplifiers with a price range of $36 to $84 feature ultra-low bias current of just 0.15 pA and a wideband of 1 MHz.

This high-performance pair bridges the gap between conventional low-cost FET-input operational amplifiers and more expensive and exotic high-performance varactor bridge electrometers at no increase in price due to the increase in performance.

Besides approaching a varactor bridge amplifier's range of bias current, the models 41 and 42 amplifiers solve a major varactor bridge amplifier limitation: the inherent problem of very modest bandwidths.

The 1-MHz small-signal bandwidths of the new amplifiers easily out-compared small-signal bandwidths of varactor bridge amplifiers of the same cost, which are typically in the 2 kHz region.

Another important characteristic of the new amplifier pair is the low voltage and current noise they exhibit. The model 41 has only 8 µV pk-pk of voltage noise while the model 42 has 6 µV pk-pk. Both have extremely low current noise of only 0.005 pA.

Model 41 is a differential-input amplifier for inverting and non-inverting applications. Model 42 is a less costly unit for inverting applications.

There are two versions of both models 41 and 42, each version having a different grade of voltage drift and different maximum bias current.

Model 41J has a maximum voltage drift of 25 µV/°C and the 41K has a maximum drift of 10 µV/°C. The 42J drifts a maximum of 75 µV/°C and the 42K has a maximum drift of 25 µV/°C.

CIRCLE NO. 342

Don't miss an issue of Electronic Design; return your renewal card today.
Ten-bit d/a converter is a DIP or flatpack

A new complete 10-bit d/a converter is now available in a dual-in-line or flatpack case. The AIM DAC-100 settles in 350 ns to ±0.1% zero-drifts 2 ppm/°C and has a temperature coefficient range of 12 to 150 ppm/°C. It operates over -55 to +125°C and is provided with output-voltage ranges of 0 to +5, 0 to +10, 0 to ±2.5 and 0 to ±5V.

CIRCLE NO. 343

Neon indicator light includes a flasher

Designed for snap-in panel mounting, a new neon indicator light is now available with a self-contained flasher. Entirely self contained, the components for the flasher are soldered to a PC board which extends through the back of the enclosure and terminates in eyelets for soldering connections. A nominal rate of 130 flashes/minute was selected in designing the indicator.

CIRCLE NO. 344

Buy only what you need for your signal scanning requirements.

You can now select the exact scanning equipment you need—no more, no less. The new Cunningham 2000 Series includes two addressable scanning switch modules—crossbar and reed. Also a universal control module which can be mated with either for a complete scanner (which can also be controlled remotely).

Buy these units complete, or their switch and control modules separately

Model 2400 Crossbar Scanner. Includes: 1. Crossbar Module (Model 2100) with capacity from 100 six-wire to 600 single-wire channels. Scans up to 60 channels/sec. 2. Control Module (Model 2300) can control more than one Crossbar Module.

Model 2500 Guarded Reed Scanner. Includes: 1. Reed Switch Module (Model 2200) with 10 to 100 three-wire channels. Scans up to 250 channels/sec. 2. Control Module (Model 2300) can control up to 10 Reed Switch Modules (1000 channels).

Both scanners and their switches are especially ideal for low-level and low thermal switching, accept BCD address (other optional), and are modular, expandable and 19" rack-mountable. Read the details on Model 2400 (Bulletin 324) and Model 2500 (Bulletin 325). Write Cunningham Corporation, 10 Carriage Street, Honeoye Falls, New York 14472.
Dual set-point module senses 1-mV excursions


The model 555 VoltSensor can sense a 1-mV excursion out of a window 5 mV to 48 V wide with 0.01% accuracy and repeatability up to 10 times/s. Two independent set points are adjustable for 95% of the supply voltages (±25 V to ±15 V) without any discontinuity through zero. Input impedance is 5 kΩ, hysteresis is 4 mV and trip point stability is 1 mV/°C.

CIRCLE NO. 345

Monolithic op amps boast 10^7 dc gain


Two high-gain monolithic differential-input operational amplifiers are the 6.830 and 6.830-1 with dc voltage gains of 10^7. They require 0.3 μA of bias current, have 5-MHz full-signal bandwidths, a 300-V/μs slewing rate, settle to 0.01% in 10 µs and have 50-mA of output current. The 6.830 employs 6-dB/octave roll-off and the 6.830-1 employs 1 decade of 12-dB/octave roll-off.

CIRCLE NO. 347

$145 rms converter has ±0.05% accuracy


The 4128 low-cost true-rms-to-dc converter achieves an accuracy of ±0.5% of full scale ±0.5% of reading with no external trimming at a small-quantity cost of only $145. With external trimming, accuracy can be improved to ±0.1% of full scale ±0.1% of reading. It will accept most waveforms.

CIRCLE NO. 346

Regulated dual supply is 0.01% stable

Glentronics, Inc., 748 E. Alosta Ave., Glendora, Calif. Phone: (213) 963-1676.

The model 23077 is a dual adjustable reference-type power supply with line, load and temperature stability of 0.01% for 30 days. Regulation is ±0.002% no load to full load and ripple is 1 mV pk-pk. The model 23077 also features remote sensing, automatic-overload and short-circuit protection. Outputs are 75 V and 250 mA, each.

CIRCLE NO. 348

Edgewise panel meter has taut-band style

Jewell Electrical Instruments, Inc., Grenier Field, Manchester, N. H. Phone: (603) 698-6400.

Measuring a mere 0.5 by 1.75 in., a new miniature edgewise panel meter, model MCE1T, is available in taut-band styles. It features horizontal or vertical positioning, separate bezel and hardware, clear Plexiglas front covers and self-shielded core-magnet construction. The model MCE1T is available in a wide variety of current and voltage ranges. Accuracy for all dc meters is ±2% of full scale. Accuracy for ac rectifier type meters is ±3% of full scale.

CIRCLE NO. 349

D/a 8-bit converter costs as low as $65

Analog Devices, Inc., 221 5th St., Cambridge, Mass. Phone: (617) 492-6000. P&A: $65; stock.

The crucial elements of the μDAC 8-bit d/a converter, two AD550 quad switches and one AD-852 thin-film resistor network, can now be bought for only $65. With this minimum number of components, one can wire up an 8-bit d/a converter which has 0.4% accuracy and a temperature coefficient of 5 ppm/°C. TO-116 DIPs or TO-87 flatpacks are available.

CIRCLE NO. 350

Portable 2.5-in.³ unit socks out 10,000 V


A new power-supply unit producing up to 10,000 V from a battery-powered package measures only 1-1/2 by 3-1/2 by 4-3/4 in. Called the CMS series, the supply weighing 1-1/2 lb produces 6000 V from a 20-V battery at 2-W of power dissipation. Voltages from 1000 to 10,000 V can be factory set. Nominal current is 30 μA, and operating temperature range is -40 to +70°C.

CIRCLE NO. 351
INSTRUMENTATION

0.5-MHz pulse generator retails for $175

Houston Magnetics, 6214 Royaltown St., Houston, Tex. Phone: (713) 666-3201. Price: $175.

Containing a 1-MHz crystal oscillator as the basic clock, the model 3200 pulse generator with selectable pulse rates from 1 to 500,000 pulses/second lists for less than $175. Pulse widths are selectable from 1 μs to 20 ms through a 12-position switch. Pulse repetition rates are also selected through a 10-position switch. Simultaneous positive and negative-going output pulses have fixed 5-V amplitudes.

Audio-band analyzer operates down to 10 Hz


The new model 710/801 is basically a swept-frequency spectrum analyzer operating from as low as 10 Hz up to 50 kHz with 10-Hz resolution. The local oscillator, which is tracked by an available 1-V signal, and the sweep generator can be swept either in a linear mode for display upon a 7-by-10-cm CRT or in a logarithmic frequency display for expanded lower-frequency analysis.

Strip-chart recorders work with linear motors


Two new 3-1/2-in.-high strip-chart recorders use a unique linear servo motor pen drive to achieve high reliability. Model 7123A/B uses chart paper with a 10-in.-wide grid while the model 7143A/B takes chart paper with a 5-in.-wide grid. Adapting a linear motor results in a drive system with only one moving part: the motor/slider/pen assembly.

Digital voltmeter is a 10-MHz counter

California Instruments Corp., 3511 Midway Dr., San Diego, Calif. Phone: (714) 224-3241. Price: $695.

In addition to measuring dc and ac voltages and resistances, the model 8420 4-1/2-digit voltmeter allows full-scale frequency measurements of 10, 100 and 1000 kHz and 10 MHz. Basic accuracy is 0.01% for dc voltages, 0.1% for ac voltages and 0.02% for resistance and frequency measurements.

Can you use 1Kx8 core memory systems for $470.00? (Available now)

For full information on all the different size UTE Memories at equally attractive prices, write:

UTE TELECONTROL ELECTRONICS
3500 Sunset Ave., Asbury Park, N.J. 07712

INFORMATION RETRIEVAL NUMBER 55
New! Zenith's colorful two gun CRT

Where precise, high resolution color displays are essential, Zenith Dual Neck, Flat-Face Two Color CRTs offer the best answer. Independent operation of two guns allows different scan formats and rates without the need of complex switching circuits... assuring excellent color purity from edge to edge. Details are easily separated by variations of vivid color. For specifications, write for Zenith's new Dual Neck product file.

INFORMATION RETRIEVAL NUMBER 56

Handy logic probes readout in colors

Kurz-Kasch, Inc., 1421 S. Broadway, Dayton, Ohio. Phone: (513) 223-8161. Price: $44.95, $69.95, $44.95, $79.95.

Using color-coded readout displays to indicate the proper logic state, a new family of four shirt-pocket-size logic probes with input impedances greater than 150 kΩ facilitate the instant and accurate testing of TTL, DTL, RTL and similar logic families.

The color-coded readouts are located on the tips of the chrome-finished-steel probes. They light up as white for OFF states, red for ON states and no readout for open circuits or unconnected wires.

The new logic probe family features high input overload protection up to +50 V dc and down to -20 V dc. They are also protected against damage due to lead reversal and derive power from the equipment being tested.

Model LP-510 works from 4.75 to 5.5 V dc at logic-level voltages ranging from 4.75 up to the collector-supply voltage.

Model LP-520 has the same characteristics as the LP-510, and in addition, can detect positive and negative pulse trains of less than 50 ns in width.

Model LP-530 is designed for testing logic levels in 12-to-15-V-dc level.

The model LG-580 is a square-wave-generator probe for troubleshooting digital circuitry. Simply rotating an integral end switch selects fast-rise-time testing signals of 10, 100, 1000 and 10,000 Hz. A single pulse can also be generated with a pushbutton located on the probe’s side.

The LG-580 is powered from 4.5 to 6.5 V dc and includes a built-in power regulator. It can test all logic-voltage levels from 4.75 V dc to the collector-supply voltage.

CIRCLE NO. 356

INSTRUMENTATION

This announcement is under no circumstances to be construed as an offer to sell or as a solicitation of an offer to buy any of these securities. The offering is made only by the Prospectus.

NEW ISSUE September 30, 1970

$150,000,000

Western Electric Company, Incorporated

8½% Sinking Fund Debentures, due October 1, 1995

Price 99½% (Plus accrued interest from October 1, 1970 to the date of delivery)

Copies of the Prospectus may be obtained in any State in which this announcement is circulated from only such of the underwriters or other dealers or brokers as may lawfully offer these securities in such State.

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INFORMATION RETRIEVAL NUMBER 57

Electronic Design 23, November 8, 1970
Dynamic curve tracer tests in/out of circuit

Jud Williams, Box 335, Long Valley, N. J. Phone: (201) 876-4376. P&A: $120; stock.

The model A curve tracer dynamically tests transistors both in and out of any type of circuit regardless of its impedance. It is used with a monitor oscilloscope to display its patterns. Two signals are produced: a 120-Hz pulsating dc signal that is voltage variable from 0 to 80 V and a current signal in six steps from 10 µA/step to 1 mA/step.

CIRCLE NO. 357

25-V 1-A supply is regulated for $48


For a price of only $48, the model PZ-135-A laboratory power supply contains adjustable output of 0 to 25 V at currents to 1 A, line and load regulation of ±10 mV and ±50 mV, respectively and less than 1 mV of ripple. Additional features include current limiting, remote sensing, floating output, a 1-year warranty and a ten-turn voltage control.

CIRCLE NO. 358

This Sweet MICROVOLT MULTIMETER is SENSITIVE to 1 µV, STABLE within 2 µV/day and easy on the budget at $545

Users call it "the-how-sweet-it-is-meter". But it's really the Model 160 that...

- MEASURES WITH DIGITAL ACCURACY
  Voltage — 1 µV to 1000V
  Current — 0.1 nA to 2A
  Resistance — 0.1 Ω to 2000 MΩ

- 100% OVERRANGING
- ANALOG and OPTIONAL BCD OUTPUT
- MANY MORE SWEET PERFORMANCE FEATURES

SEND FOR FULL DETAILS AND YOUR FREE "HOW SWEET IT IS" BUTTON

INFORMATION RETRIEVAL NUMBER 58
Scope camera set costs only $89.50

Integrated Controls, Inc., P. O. Box 17296, San Diego, Calif. Phone: (714) 453-5800. P&A: $89.50; 2 wks.

A new low-cost hand-held oscilloscope camera set which fits virtually all oscilloscopes costs only $89.50. Scope-Mate model SC01 fits either 3, 4, or 5-in.-round or rectangular oscilloscope faces, can capture and record one-shot or recurring-trace data, and provides photography in 15 seconds. It uses a standard Polaroid Colorpack II or III camera and a Scope-Mate hood.

25-MHz pulse generator sells for only $395


Featuring rise and fall times of just 3 ns, the model 3103 economy pulse generator spans the pulse-repetition rate of 1 Hz to 25 MHz for a cost of only $395. It can also generate double-pulse trains to 40 MHz and covers the pulse-width range of 20 ns to 100 ms. The 3130 is manually continuously variable in pulse rate, delay, width and amplitude. Triggering is from dc to 25 MHz.

Four IC test clips fit 24 to 40-pin DIPs

AP Inc., 72 Corwin Dr., Painesville, Ohio. Phone: (216) 357-5597. P&A: $21; stock to 3 wks.

Four new test clips accommodate DIP packages with up to 40 pins. Model 923724 straddles 24-pin DIPs. 28, 36, and 40-pin IC test clips are available on special order. All four clips accommodate DIPs with 0.5 and 0.6-in. pin spacing. Spring-controlled gripping assures positive contact. All pins are gold-plated phosphor bronze and clip bodies are of molded acetal copolymer.

THINK DIGITAL

7-Segment display uses T-1 lamps having the long life of neons. Figure size is .340" x .614". One-piece metal case has built-in filter. Bezel and mount assemblies available. Model MS-4000BR.

THINK DIGITAL

BCD-to-7 output decoder/power drivers with counters & memories for Alco & other segmented displays. Hybrid design allows either high voltage or high current output. 1000 lot prices as low as 8.76 each.

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DC TO DC POWER SUPPLY

ONE INPUT VOLTAGE RANGE FROM 11 VOLTS TO 32 VOLTS DC

SINGLE, DUAL, OR TRIPLE OUTPUTS FROM 5 VOLTS TO 2,000 VOLTS

HIGH EFFICIENCY SWITCHING REGULATOR

FOR MORE INFORMATION ASK FOR PRODUCT DATA BULLETIN #16

MIL ELECTRONICS INC.
HUDSON, N. H. 03051
TEL. (603)889-6671

INFORMATION RETRIEVAL NUMBER 61

Electronic Design 23, November 8, 1970
PC dual-in-line trimmer contains 5 fixed resistors

Amphenol Controls Div., The Bunker-Ramo Corp., 120 S. Main St., Janesville, Wis. Phone: (608) 754-2211. P&A: $1 to $3; 2 to 4 wks.

A new concept in printed-circuit resistive trimmers is the TRN (trimmed resistor network) which consists of a trimmer and five fixed resistors housed in a single 14-pin dual-in-line package.

The new TRN series 3765 network will sell for approximately $2 (moderate production quantities) and for as low as $1 (100,000 quantities or more).

It cuts down on printed-circuit board space and reduces the time needed to assemble individual resistors by taking advantage of automatic insertion techniques. Resultant cost savings can be significant.

Another important advantage of the TRN networks is the benefit of better performance due to matched resistor temperature coefficients. This is because all resistors are on the same substrate and drift together due to temperature changes.

This matched temperature characteristic makes TRNs ideal for use in temperature-critical networks.

Specifically, TRN resistive elements, which are prepared from a newly introduced cermet paste, exhibit a nominal temperature coefficient of 50 ppm/°C over an average temperature range of −40 to +85°C.

All the resistor elements are screened at once and from the same cermet paste. This results in extremely close matching of temperature coefficients and very small amounts of drift.

Each resistor is connected to its own set of terminals, enabling the user to interconnect the terminals in series, in parallel or in series-parallel combinations. The resistors can also be used with the trimmer or without it.

Typical specifications for the TRN series 3765 include a resistance range of 10 Ω to 1 MΩ at a standard tolerance of ±10% with ±1% tolerances available on special order. The operating temperature range is −25 to +85°C for standard units and −55 to +125°C for special units.

Power rating is 0.75 W at 40°C. Temperature tracking is 10 ppm/°C for standard units and is available in special units down to 2 ppm/°C. Resolution is infinite and insulation resistance is a minimum of 100 MΩ.

The new TRN series 3765 will contain five standard resistor values, which can be specified by the user. Future TRNs will be made using thin-film techniques.
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INCREASES FLEXIBILITY
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P Series Panel with
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Now you can buy Bourns quality at the lowest prices ever offered on cermet potentiometers.

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MODEL 3359
3/8" dia. x .228" high
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100Ω to 1 meg.
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to 1K, 0 to +300 ppm/°C
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sealed no
Price (50,000 quantity) 35¢

MODEL 3389
.395" x .360" x .240" high
1/2W at 70°C
50Ω to 1 meg.
±20% Std.; 10% avail.
±150 ppm/°C
sealed yes
Price (50,000 quantity) 50¢

Send for catalog sheets on these two new
single-turn adjustment potentiometers. Or call your nearest Bourns sales office for details.

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INFORMATION RETRIEVAL NUMBER 64

COMPONENTS

$1.87 lamp with driver
is rated for 18 years

Data Display Products, 8036 Westlawn Ave., Los Angeles, Calif.
Phone: (213) 641-1232. P&A: $2.97 (unit quantities), $1.87 (1000 to 4999 quantities); stock to 3 wks.

With an irresistible price of $1.87 (1000 to 4999 quantities), the Fan-In series of rugged shock-resistant incandescent panel lights include a built-in IC driver and are designed for an astounding minimum life of 18 years.

The unusual life length of this series of lights is due to a long-life lamp, a built-in lamp bias for preheating the lamp's filament to increase the lamp and driver life and shock-resistant lamp mounting.

The built-in driver is available to accommodate both positive and negative logic and its input represents 1/2 of a standard TTL load (0.8 mA).

Another feature of the Fan-In series is the availability of standard 0.025-in.-gold-plated square terminal pins for wirewrap installation applications to permit fast mountings.

Standard diameters of 3/8-in. (F60) and 1/4-in. (F40) are available with reducing rings for adaptation to other-size panel holes.

Behind-the-panel depth for a standard 1/8-in.-thick panel is only 0.85 in. A push-on retaining ring is used to easily mount the lights from the front of the panel.

The lights are available in all standard lens colors and can be ordered in special colors. The lateral illumination of the light is defined by a collar which is available in several styles and colors to match the design of any panel.

As an option, a built-in lamp-test facility is also available.

CIRCLE NO. 363

ELECTRONIC DESIGN 23, November 8, 1970
Plug-in reed relay is repairable at once

Computer Components, Inc., 88-06 Van Wyck Expressway, Jamaica, N.Y. Phone: (212) 291-3500.

A new reed relay which can be plugged into PC boards, facilitates the removal and replacement of faulty reeds without the need for soldering irons or tools. Should a relay failure occur, the relay can be easily removed from the PC board, its end pushed out, the faulty reed removed and replaced, and the entire reed assembly then replugged into the PC board.

CIRCLE NO. 364

Tiny 1-A reed relay is a bargain at 39¢


A new subminiature reed relay contact-rated up to 1 A at 20 W costs just 39¢. It measures only 0.275 in. in dia by 0.95 in. long and is available for coil voltages of 1, 3, 5, 6, 12, and 24 V. Contacts have a breakdown voltage of 750 V dc. The relays are also available with spdt and mercury contacts. Rated life is over 100 million operations.

CIRCLE NO. 365

Have you sent us your subscription renewal card?

How to put GE SSL’s to work.

At General Electric, we make a dozen solid state lamp products (previously called light emitting diodes). All of them tiny. All super-tough. All withstand shock and vibration far better than any incandescent lamp. So they last far longer. And practically eliminate your maintenance problems.

But probably one of the nicest things about them from your point of view is that there are so many ways you can profitably use them.

Indication: If you want to be positive that your system is working, use GE’s red SSL-22 indicator light. Now in use as on-off indicators, on maintenance panels and for information displays. Or use GE’s green SSL-3 as an indicator, or for film marking.

Isolation: For electrical isolation and high-speed switching, we have delivery-ready stocks of two photon couplers. The PC4-73 has the highest transfer ratio (125%) of any coupler on the market. Both PC4-73 and PC15-26 will isolate up to 2,500 volts.

Communication: GE’s SSL-34 has successfully transmitted (FM modulation, 10.7 MHz subcarrier, 2W transmitter) infrared signals over a mile through fog, rain and snow. Several of GE’s infrared SSL’s, operative in D.C. or pulsed modes, can be used in data transmission, communication links and remote telemetry applications.

Detection: Eight different GE SSL lamps are already designed into detection systems, such as level indicators, indexing tables, intrusion alarms, choppers, smoke detectors, size monitors, card and tape readers and for edge tracking.

We’ll be happy to send you free technical information on all of our SSL products. Or, for $2.00, we’ll send you the most complete SSL manual available. Covers theory, characteristics and applications, with 108 pages of diagrams and circuits.

General Electric Company, Miniature Lamp Department, M-ED, Nela Park, Cleveland, Ohio 44112.

Have you sent us your subscription renewal card?
64k-by-18-bit memory cycles fully in 950 ns

Dataram Corp., Route 206, Princeton, N. J. Phone: (609) 924-3331.

The PDM-950 random-access core memory system consisting of two PC cards with a basic 4k-by-18-bit memory, expandable up to 32 kbits in 4-bit increments, features a total cycle time of 950 ns. The memory's expansion is achieved by adding a PC card for every 4-kbit increment required. A full size of 64k-by-18 bits can be had by field-expanding two 32k-by-18-bit PC-card systems.

Booth No. 1320 Circle No. 317

Remote batch terminal interfaces phone lines

Daedalus Computer Products, Inc., P. O. Box 248, N. Syracuse, N. Y. Phone: (315) 699-2631. P&A: $12,500, from $1000 to $7200; 80 days.

The model 711 is a remote batch intelligent terminal with a 1200-baud modem and a universal I/O printer, that interfaces to a variety of communications and telephone equipment when used with the model 115 adaptor. A built-in 4-kbit core memory is expandable to 32 kbits. The terminal contains a dual cassette-tape transport.

Booth No. 2438 Circle No. 281

Modem test set records on hard copy

International Data Sciences, Inc., 100 Nashua St., Providence, R. I. Phone: (401) 274-5100. P&A: $1750; 30 days.

The model 2000 digital printer is an optional device that plugs into the Range Rider series of pseudo-noise transmission test sets to provide hard copy during performance testing of digital transmission equipment. Printouts include time from start of test, a code to indicate what event occurred to cause each print, and a data sample.

CIRCLE NO. 366

UNUSUAL BARGAINS

...MANY U.S. GOVT. SURPLUS

QUICK OCR "GO . . . NO-GO" TEST

Detect problems before they occur. Two 27mm reticles with handy, pocket-sized 5X Comparator for checking ANSI size 1 & 1/4 character set. Retired transp. red ink. Quickly, easily check character size, ellipse, skew & spacing: stroke width, voids, smudges, peaks, valleys, extra marks. English & metric scales.

Order No. 41,590DA $24.50 Ppd.

RETICLES ONLY:

Order No. 50,454DA SIZE I $11.00 Ppd.

Order No. 50,455DA SIZE II $10.75 Ppd.

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From Milliseconds to Hours

RANGES ARE CHANGEABLE BY THE MERE ADDITION OF EXTERNAL RESISTORS AND CAPACITORS. COMPLETELY ENCAPSULATED, THE TM SERIES MAY BE OPERATED IN DELAY OR INTERVAL MODES WITH PULSE, CONTINUOUS OR COMPLEMENTARY OUTPUTS. TIMING IS FIXED OR ADJUSTABLE. IF OUR STANDARD LINE ISN'T JUST RIGHT FOR YOU, WE WILL DESIGN AND BUILD FOR YOUR PARTICULAR APPLICATION.
Tape degausser erases 90 dB

Bell & Howell, Electronics Instruments Group, 360 Sierra Madre Villa, Pasadena, Calif. Phone: (213) 796-9381.

An automatic tape degausser that is easy to operate provides 90-dB erasure of magnetic tape. The TD-2903-4B degausser erases magnetic recording tape on reels up to 16 in. in diameter and up to 2 in. wide. It is available in a 115-V/230-V 60-Hz model with a 45-second erasure cycle and a 115-V/230-V 50-Hz model with a 55-second erasure cycle.

CIRCLE NO. 367

Expandable memory cycles fully in 750 ns


The new ECOM F is a low-cost high-speed magnetic core memory system with a 750-ns full cycle time and built-in expansion features. It is a complete system with a capacity of 294,912 bits or 16,384 by 18 bits/word, has full and split cycles and an access time of 325 ns. It features address and data register and byte control. The integral MC65 memory control cards permit the expansion of the system to 65 kbits.

CIRCLE NO. 369

Digital-data decoders give $4 \times 10^{12}$ formats

Datatek, Inc., P. O. Box 12374, Dallas, Tex. Phone: (214) 363-4495.

Two new electronic security systems for the encoding and decoding of digital data provide users with total selectivity and control over four trillion possible code formats. They render coded digital data useless to anyone not having access to the proper code sequence. The DC-108 is designed for off-line transmission of 8-level paper tape. The DC-110 is designed for on-line time-sharing applications.

CIRCLE NO. 368

EIA RS-232B coupler interfaces Teletypes

Media Technology, Inc., P. O. Box 932, Greensboro, Pa. Phone: (412) 836-2184. Price: $32.50.

A new EIA interface unit is now available for interfacing Teletype equipment. It provides interface coupling for transmitted and received data only and conforms to specifications of EIA standard RS-232B. When installing the new interface unit, no mechanical modifications to Teletype equipment are required. Cables are provided for a complete installation.

CIRCLE NO. 370

1/2-in. recording head works at 200 in./s

Nortronics Co., Inc., 8101 Tenth Ave. North, Minneapolis, Minn. Phone: (612) 545-0101. P&A: $750; 10 to 12 weeks.

Faster writing of and access to digital data can now be obtained through the use of a new high-speed 200-in./s IBM-compatible recording head. Available in either 7 or 9-track configurations, this read-after-write unit has a unique construction method that eliminates the need for flux gates and other external shielding, thus facilitating automatic or semi-automatic tape threading.

CIRCLE NO. 371

Aluminum alloy bonding wire

In producing Aluminum Alloy Bonding Wires our staff carefully checks every step to assure you of sound, reliable, uniform bonds...

- The wire must have the maximum homogeneity
- It is drawn through the best available diamond dies
- After complete diameter-reduction the wire is thoroughly cleaned.
- Final annealing (if required) is fully temperature-controlled for uniform physical characteristics.

Write for latest engineering data.

INFORMATION RETRIEVAL NUMBER 68
For the circuit designer who wants optimum crystal filters at minimum cost...

Here's the answer!

Table of Contents includes materials on Filter Theory; Parametric Interdependence; Practical Considerations of Packaging vs Performance; Specifying for Optimum Design and Design Trade-offs for Maximum Performance/Minimum Cost.

An Engineering 'Answer' Manual from Bulova

A product of over a thousand engineering man-hours — prepared by network designers who have pioneered the evolution of the modern crystal filter, this Bulova Answer Manual contains all you need to know to Select, Specify and Optimize Modern Crystal Filters. Details the procedures to follow to get . . . • best performance per dollar • best performance per unit/weight • lowest cost for given requirement • highest quality, regardless of design. The manual is FREE upon letterhead-request to anyone involved in the application, specification or purchasing of crystal filters. Send for your copy today.

BULOVA FREQUENCY CONTROL PRODUCTS
Electronic Division of Bulova Watch Company, Inc.
61-20 Woodside Avenue Woodside, N. Y. 11377
INFORMATION RETRIEVAL NUMBER 69

DON'T KID YOURSELF!

This won't ward off heart disease. But a gift to the Heart Fund will help protect your heart and the hearts you love.

GIVE... so more will live HEART FUND

Contributed by the Publisher

DATA PROCESSING

Systems processor accesses in 35 ns

Digital Scientific Corp., 11455 Sorrento Valley Rd., San Diego, Calif. Phone: (714) 453-6050. P&A: $15,650; 90 days.

The META 4 read-only memory with a 35-ns access time is the heart of the custom-configurable META 4 processor. The processor's command structure is easily alterable to a specific architecture and application. Its cycle time is 90 ns. The META 4 emulates the IBM/1130/1800 at speeds sufficient to perform all computer operations.

Booth No. 1527 Circle No. 303

Communication system calls selectively

Racal Communications, Inc., 8440 Second Ave., Silver Spring, Md. Phone: (301) 587-8515.

The LA7911 network control unit can selectively call up to 38 LA-7912 remote station units over a variety of networks including AM, FM, SSB and telephone lines. The base station operator can call any individual remote station or, alternatively, any remote station can call the base station and be connected to a telephone line or any other remote station.

CIRCLE NO. 372

This issue has your renewal card, inside front cover. Mail it today.
PACKAGING & MATERIALS

Component insulators mount parts vertically


A new series of insulators for axial-lead components permits vertical mounting of D07 diodes and 1/4-W resistors on PC boards. Verti-Mount insulators permit 0.1-in. side-to-side spacings of components with 0.15-in. center-to-center spacings between component leads, at a maximum height of 0.45 in. They are molded from acetal.

CIRCLE NO. 373

Pin sockets for ICs hold modules firmly

Texas Electronic Instruments, Inc., 5619 Etheridge, Houston, Tex. Phone: (713) 645-4821.

A new 0.15-in.-long pin socket for IC modules, type J-150, will accept round leads 0.016 to 0.019-in. in dia or flat leads 0.015 to 0.023-in. wide. Once an IC is plugged in, a force of over 50 grams per pin is required for removal, yet minimum insertion resistance is met. Pins may be plugged in a dozen or more times without loss of gripping.

CIRCLE NO. 374

Thermal wire stripper insulates neatly

Thomas & Betts Co., 36 Butler St., Elizabeth, N. J. Phone: (201) 354-4321. Availability: stock.

A new thermal wire stripper removes thermoplastic and thermosetting insulations, such as Kynar, Kapton and Teflon, neatly and quickly with no damage to the conductor. Featuring a high-speed rotating heating element, the RT-1000 Roto-Therm thermal wire stripper accurately controls the stripping depth regardless of thickness of the insulation without risking conductor damage.

CIRCLE NO. 375

I/O connector system interfaces wire types

Viking Industries, Inc., 21001 Nordhoff St., Chatsworth, Calif. Phone: (213) 341-4330.

For reliable I/O interfacing, a new connector system for wire-wrap applications allows the transition from stranded to solid wire. The basic connector contains 120 contacts on a 0.1-in. grid. Pin contacts in the stranded wire or on the plug side of the connector are crimp-removable. Dimensions are 5.285 by 0.49 in. for the plug and they are 5.75 by 0.43 in. for the receptacle.

CIRCLE NO. 376

TOOLS & ENGINEERING AIDS

Introducing the high-low POWER SUPPLY

(high performance—low profile)

Acopian’s new low profile power supply offers outstanding performance. Line and load regulation is .005% or 2 mv. Ripple is 250 microvolts. Prolonged short circuits or overloads won’t damage it. And built-in overvoltage protection is available as an option.

Yet, it’s the thinnest, flattest, most “placeable” 4.0 amp series regulated power supply ever offered... just 1.68” low. This low profile makes it perfect for mounting on a 1¾” high panel, or vertically in a narrow space.

Standard models include both wide and narrow voltage ranges. Outputs from 0 to 48 volts. Current ratings from 1 to 4 amp. Prices are low, too, starting at $80.

For the full low-down on the new low-down power supply, write or call Acopian Corp., Easton, Pa. 18042. Telephone: 215-258-5441. And remember, Acopian offers 82,000 other power supplies, each shipped with this tag . . .
It makes good sense to sense power line failures

Voltage sensor + frequency sensor + phase sensor = power monitor

How else will you know when a power line failure occurs that could result in permanent system damage or faulty operation? Should voltage, frequency or phase characteristics depart from pre-determined limits, our devices will sense these changes individually or collectively and remove power from your system after a pre-set time-delay. Automatically resets itself when power line returns and remains within normal limits for a pre-set time-delay.

Available as individual voltage, frequency or phase sensor. Or, as a power monitor that combines all three units into a single device.

Designed for single or 3-phase, 60 or 400 Hz power lines with sensing accuracy of ±1 percent over a temperature range of −55°C to +125°C. Full MIL quality.

Write for free catalog

LOGITEK, INC.
42 Central Dr.
Farmingdale, N.Y.
516/694-3080
Application Notes

S/d converters

A four-page application note explains two different fundamental methods for digitizing shaft angle information produced by synchro shaft transducers. The conversion principles discussed are sampling and tracking. The note commences with a discussion of the principles of resolver and synchro shaft transducers to acquaint the reader with some of the problems designers of such devices face, and to distinguish resolver/synchro-to-digital conversion from simpler voltage-to-digital conversion. North Atlantic Industries, Inc.

CIRCLE NO. 381

Transducers

How to establish pressure-transducer specifications, testing pressure transducers, preferred circuits, practical considerations and precautions, and many other subjects are discussed in detail in a 32-page designer's guide. A catalog portion of the guide contains a line of pressure transducers and related instrumentation. Computer Instruments Corp.

CIRCLE NO. 382

Guarded measurements

How to use and how to make the proper guarded connections when making electrical measurements is the subject of an informative technical article. The 17-page article tells where common-mode voltages originate and how common-mode problems are solved using the guarded-measurement technique. The article starts with floating measurements and what they are, discusses the floating voltmeter, then the guarded voltmeter, then goes on to give a thorough discussion on connection and measurement techniques. Each discussion is fortified with schematic and block-diagram outlines. The relationship between true and effective common-mode rejections is shown in three graphs. Hewlett-Packard.

CIRCLE NO. 383

spark & noise eaters

Electro Cube RC networks can chew and swallow at least 200,000,000 tough, jagged edge arcs, sparks and noise transients (when operated according to specifications). Standard molded units have 125 to 500 VAC, 200 to 2,000 VDC ratings. Custom metal or molded units, single or multicircuit, designed to your electrical, packaging and mounting requirements. Brochure on request. Call or write for engineering assistance. (213) 283-0511. 1710 South Del Mar Ave., San Gabriel, Calif. 91776.

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Capacitors, RFI Filters, RC Networks

INFORMATION RETRIEVAL NUMBER 72

the Mighty -Mini

Schrack's NEW MINIATURE STEPPING SWITCH, Type RTM, is the smallest stepping switch available on the market today. Only 1/4 the size of comparable steppers, it combines high performance with economy of space and cost.

The RTM is equipped with 2 x 10 or 2 x 12 gold-plated contacts and mates with our socket which meets standard printed circuit spacings. Unique hold-down spring enables mounting in any position.

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Computer Sciences Corp., Century City, Los Angeles, Calif.
Computer software, time-sharing services, engineering and management consultation services.
1969: revenues, $79,975,000; net earnings, $7,190,000.
CIRCLE NO. 384

Computest Corp., 409 Route 70 East, Cherry Hill, N.J.
Electronic test systems for the production of core, plated-wire and semiconductor memories.
CIRCLE NO. 385

Data Products Corp., 6219 De Soto Ave., Woodland Hills, Calif.
Memory cores, modems, printers, card readers and embossers, disc and core stores, terminals.
1969: net sales, $36,397,000; net income, $11,998,000.
1970: net sales, $45,372,000; net income, $1,822,000.
CIRCLE NO. 386

Dataram Corp., Route 206, Princeton, N.J.
Memory cores, planes and stacks and related test equipment.
1970: operating revenues, $2,123,581; net earnings, $84,214.
CIRCLE NO. 387

Hathaway Instruments, Inc., 5250 E. Evans Ave., Denver, Colo.
Event recorders, annunciators, frequency relays, time code generators, pushbutton switches.
CIRCLE NO. 388

Informatics, Inc., 21050 Vanowen St., Canoga Park, Calif.
Software products, data-handling systems, management information systems, display terminals.
1969: revenues, $11,548,000; net income, $561,000.
1970: revenues, $19,070,000; net income (loss), ($4,243,000).
CIRCLE NO. 389
E. F. Johnson Co., 299 10th Ave. Southwest, Waseca, Minn.
Capacitors, Citizen’s-band and two-way radios and transceivers.
1968: net sales, $13,920,714; net income, $872,921.
1969: net sales, $18,629,355; net income, $1,067,294.

CIRCLE NO. 390

Norel Electronic Industries, Inc., 206 Babylon Tpke., Roosevelt, N.Y.
Electronic components, hardware and plastics.
1969: net sales, $803,000; net income, $32,373.

CIRCLE NO. 391

Scientific-Atlanta, Inc., P.O. Box 13654, Atlanta, Georgia.
Telemetry and commercial communications systems, instruments, metal enclosures.
1969: net sales, $14,940,962; net earnings, $144,158.
1970: net sales, $18,145,117; net earnings, $226,156.

CIRCLE NO. 392

Tab Products Co., 2690 Hanover St., Palo Alto, Calif.
Card punch-verifyers, minicomputers, PC-board testers, computer accessories, filing systems.
1969: sales, $17,756,000; net earnings, $385,000.
1970: sales, $18,557,000; net earnings, $446,000.

CIRCLE NO. 393

Waters Instruments, Inc., P.O. Box 6117, Rochester, Minn.
Medical instrumentation, flow-soldered circuit cards, cable assemblies.
1969: net sales, $3,655,756; net earnings, $84,537.

CIRCLE NO. 394

Order your Silicon Rectifiers from the specialty house

IBR (Integrated Bridge Rectifiers)

EBR (Epoxy Bridge Rectifiers)

Diffused High Voltage Silicon Rectifiers
1000V to 50,000V. From 5/32 to 5 inches long. Available with 300 nanosecond recovery time (optional) and in custom designed assemblies.

WE CATALOG IN EEM
New Literature

Instruments

A new 64-page book describes in detail over 45 measuring instruments and auxiliary equipment which are based on fourth-generation integrated-circuit design techniques. The instruments include digital counters and counter/timers, frequency synthesizers, sine, square-wave and pulse generators. Auxiliary equipment includes digital programmers, comparators, calculators and clocks, d/a converters, data scanners, digital printers, multiplexers, prescalers and strip chart recorders. Monsanto Electronic Instruments.

Closed-circuit TV

An expanded, six-page technical data sheet on the 6000 Series closed-circuit television system is available. It includes 11 photographs and a block diagram plus specifications. Cohu Electronics, Inc.

Shrinkable tubing

Various types of irradiated heat shrinkable tubing pre-cut to standard lengths are covered in an eight-page catalog. Standard diameters range from 3/64 to 2 in. and in cut lengths from 1/4 to 2 in. Russell Industries, Inc.

Illuminated switches

A full line of illuminated push-button switches and matching indicator lights is described in a 28-page catalog. Dialight Corp.

Calculators

A line of scientific and engineering calculators is illustrated in a new brochure. Wang Laboratories, Inc.

Transformers

A broad new product line of transformers, inductors and toroids is given in a 32-page catalog. Microtran Co., Inc.

Metal plate connectors

Revised and expanded, a 40-page handbook contains complete design information for backpanel connector arrays. A typical plate blueprint is included as a design aid. Eclo.

Programming devices

A twelve-page catalog describes six programming or data acquisition lines including typical applications. Sealectro Corp.

Spectroscopy analysis

How to optimize and simplify atomic spectroscopy analysis is discussed in a 16-page booklet. Performance data, calibration curves and exploded views of a versatile atomic line source are included along with a comprehensive bibliography and price sheet. Barnes Engineering Co.

Don't miss an issue of Electronic Design; return your renewal card today.

Peripherals report

The entire special section for the Fall Joint Computer Conference in this issue is available. It includes the special report on peripherals, the keyboard directory and the conference's complete product highlights and features. Hayden Publishing Co., Inc.

Function modules

A new 24-page catalog gives a complete listing of operational and logarithmic amplifiers, current boosters, voltage followers, function modules, memories, transducers, multipliers and interface circuits. Optical Electronics, Inc.

Reed switches

The selection and application of reed switches are illustrated in a guide which lists 200 switch models and their ratings. Hamlin, Inc.

Rf coaxial connectors

A voluminous, 148-page, catalog/handbook contains mounting installations, general characteristics, cable assembly, physical dimensions, numerical index, and applications data for all commonly used rf connector series. ITT Gremar.

Power supplies

Modular dc power supplies and precision voltage references are listed in a new catalog. CEA, a division of Berkleonics, Inc.

Rotary switches

A comprehensive line of rotary tap switches is described in a 12-page catalog. Ohmite Manufacturing Co.
Components

A 32-page illustrated catalog lists extensive lines of switches, terminals, sockets, connectors, cable assemblies, plugs, jacks and knobs. Other components included are adaptors, fuse holders, lamp brackets and bases and battery holders.

Shigoto Industries Ltd.

CIRCLE NO. 416

Instruments

A new eight-page catalog describes a complete line of sweep and marker generators, CATV test instruments, noise generators, automatic noise figure meters and pulse generators. Also included are wideband and logarithmic amplifiers, sweep synthesizers, telemetry FM signal generators, programmable attenuators and audio-spectrum analyzers. Kay Elemetrics Corp.

CIRCLE NO. 417

Lafayette catalog

Lafayette Radio catalog 711 with the latest in electronic components and stereo-fidelity devices is now available. Lafayette Radio Electronics Corp.

CIRCLE NO. 418

Potentiometers

Potentiometers and variable resistors are listed and illustrated in a new 32-page catalog. Samarius, Inc.

CIRCLE NO. 419

VACTEC

"PLASTIC" PHOTOCELLS

Actual size, priced as low as .25 each (±33% tolerance) in 10,000 quantities.

EVEN LOWER FOR ±50% TOLERANCE

Low Cost Way to Meet Most Photocell Requirements

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Costing less than ⅓ of hermetically sealed cells, they have excellent resistance to humidity, eliminating need for hermetic cells in most applications. VACTEC “plastic” photocells are conveniently controlled by ambient light or from closely coupled low voltage lamps. Industrial and commercial applications, like controlling relays in line voltage circuits; switching SCR’s on or off; phase control and proportional circuits; audio controls; and feedback elements for motor speed controls in consumer appliances.

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Specializing in standard CdS, CdSe, and Se cells. Custom engineering for every photocell need. Listed in EBG under “Semi-Conductors” and EEM Sec. 3700.

Write for Bulletin PCD-5, PCD-41, 57, 58, and 59

Information Retrieval Number 77
NEW LITERATURE

Antenna systems
Illustrations, descriptions, specifications and performance data are given for a full line of antenna systems and accessories in a new catalog. Phelps Dodge Communications Co.

CIRCLE NO. 424

Microwave components
Attenuators, filters, switches and double balanced mixers and component design curves and charts are contained in a new catalog. RCL Electronics, Inc.

CIRCLE NO. 425

Servo amplifiers
Servo amplifiers for 400-Hz commercial, industrial and military applications are illustrated in a brochure. Bulova Watch Co., Inc., Electronics Div.

CIRCLE NO. 426

FET chips
A new catalog describes 34 standard FET chips for use as single and dual amplifiers, analog switches and current limiters. Both junction and MOSFET chips are shown in either wafer or chip form. Siliconix Inc.

CIRCLE NO. 427

Components
Resistors, capacitors, relays, switches, transformers, chokes, coils and many other electronic components are shown in a new catalog. Hazelton Scientific Co.

CIRCLE NO. 428

Don't forget to mail your renewal card to continue receiving Electronic Design.
Sony Corp. of America has introduced the TAV-3610 compact Videocorder video tape recorder with a built-in monitor/receiver. It provides an hour of monochrome recording and playback on 1/2-in. tapes.

A compact planar spiral antenna for the 2-to-12-GHz frequency band has been developed by HRB-Singer, Inc. The model PSA-212 cavity-backed antenna has a half-power bandwidth of 78 degrees, 3-dB gain and a VSWR of 2:1.

A program for renting the J133C analogical circuit test instrument for incoming inspection of ICs has been announced by Teradyne, Inc. The J133C, which costs $4850, can now be rented at only $300 per month, with the minimum monthly rental period being only one month.

Price changes
Fourteen a/d converter models of DDC’s MADC & HADC series have been reduced in price. Examples are the MADC-11-3 11-bit converter which was reduced in price from $700 to $275, and the HADC-11 11-bit converter, formerly costing $750, now costs $375.

Fairchild Semiconductor has slashed prices on its MSI 9300 line of ICs by as much as 54%. In addition, eight other MOS ICs (series 3300, 3500 and 3700) have been reduced in prices by as much as 80%.

Silicon General is adding a new line of hot-specification operational amplifiers to its list of linear integrated circuits. The new souped-up amplifiers, SG741, SG747 and SG748, offer large-scale improvements in bias and offset currents and offset voltages at reasonable prices.

Beckman Instruments Helipot Div has cut the price of 16 models of its 12-bit binary ladder networks by as much as 42%. Eight models are from the series 811 networks and eight others are from the series 812 units.
Electronic Design

Electronic Design’s function is:
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• To give the electronic design engineer concepts and ideas that make his job easier and more productive.
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• To promote two-way communication between manufacturer and engineer.

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Microfilm copies are available of complete volumes of Electronic Design at $1.00 per volume, beginning with Volume 5, 1961. Work is now in process to complete the microfilm edition of Volumes 1-8. Reprints of individual articles may be obtained for $2.00 each, prepaid ($5.00 for each additional copy of the same article) no matter how long the article. For further details and to place orders, contact the Customer Services Department, University Microfilms, 300 North Zeeb Road, Ann Arbor, Michigan 48106; telephone (313) 761-4760.

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New Monograph on Real-Time Data Processing Techniques

A new publication by Federal Scientific, originators of the Ubiquitous® Spectrum Analyzer, covers general and specific signal processing techniques and theoretical constraints.
- Random data processing and statistical certainty of Power Spectral Density Estimates
- Constraints in frequency analysis due to bandwidth, sampling and signal length
- Time domain weighting, with charts of theoretical performance using different weighting functions
- Theory of operation of time-compression analyzers
- Cross-property analysis and application in determining transmission and transfer functions by correlation and cross-power spectral density
- Processing of Transient data

Federal Scientific Corporation
a subsidiary of Elgin National Industries, Inc.
615 West 131st Street, New York, N. Y. 10027

NEW MATERIALS TECHNOLOGY

Here’s a complete working knowledge of the materials used in the design techniques of the above volume. Shows how to take advantage of the physical structure of crystals & the mechanical behavior of metals in the design process — apply new fabrication techniques using polymers, ceramics & glasses — use principles of electrochemistry & adhesives in improving the appearance & durability of components & systems you design. Pub. Oct. 1970, 544 pp., illus., 7 x 9½", $19.95. Circle the reader-service number below for a 15-day examination copy.

Prentice-Hall, Inc.
Englewood Cliffs, N. J. 07632
NEW PHYSICAL DESIGN TECHNIQUES

From the technical staff of Bell Telephone Laboratories, here's a new guide for designing structures to control device temperatures — better withstand static loads, shock & vibration environments — transmit signals with minimum delay & distortion — avoid mutual interference between signal paths. Pub. May 1970, 626 pp., 343 illus., 7 x 9 1/4", $19.95. Circle the reader-service number below for a 15-day examination copy.

Prentice-Hall, Inc.
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 Clamp or Tie Wire Bundles
 In Seconds!

Six-page catalog contains complete ordering information for CAB-L-TITE® clamps and BUND-L-TITE® straps, devices which provide a fast and reliable means of securing wires and wire bundles. Units withstand loadings greater than 50 G's, are removable in seconds for re-routing wires, and are self-locking—no tying, no knots, no hitches to come loose. Lightweight Du Pont Zytel meets MIL-L-17091 and MIL-L-20693. Proved in aircraft and missiles. Photos, dimensional drawings, tables, physical properties, specifications, price list. Request catalog A.

Dakota Engineering, Inc.
4315 Sepulveda Blvd.
Culver City, California 90230

New PC Drafting Aids Catalog

The By-Buk 1970-71 catalog of pressure sensitive printed circuit drafting aids is now available. With thousands of ideas to promote accuracy and efficiency in printed circuit master artwork layouts. Featured are new artwork patterns for: TO cans, multi-pads, dual in-lines and flat packs. Also the most comprehensive listings of conductor line tapes, pads, donuts, connector strips, elbows, corners, etc. Available in opaque black, transparent red and transparent blue materials. Send for your free catalog and samples.

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ADJUSTABLE

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4 TO 26 VDC 3 TO 12 AMPS

FOLD BACK CURRENT LIMITING

OPTIONAL OVER VOLTAGE PROTECTION

REGULATION: LINE ±0.25% LOAD ±0.25%

MODEL | PRICE  | DIMENSIONS
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<td>285-3 AMPS</td>
<td>$24.95</td>
<td>4.8 W X 4 L X 1.8 D</td>
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<tr>
<td>2C5-6 AMPS</td>
<td>$44.00</td>
<td>4.8 W X 5.7 L X 2.8 D</td>
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<td>2C5-12 AMPS</td>
<td>$75.00</td>
<td>4.8 W X 9 L X 3 D</td>
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9168 DESOTO AVENUE

CHATSWORTH, CALIFORNIA 91311

(213) 882-0004 TWX 910-494-2092

INFORMATION RETRIEVAL NUMBER 80

Unlike beer, tires, and Italian actresses, C&K's Flattened Toggle Switch is appealing because it's flat.

It's also competitively priced, made in America for rugged high-quality performance and available in SPDT, DPDT, 3PDT and 4PDT models. A sleek, modern-looking visual design element that's as flat as it gets.

For more information, contact: C&K Components, Inc., 103 Morse St., Watertown, MA 02172 (617) 928-0800.

INFORMATION RETRIEVAL NUMBER 81
All the Plastic Platform Headers you need!...to do the job in semiconductors...relays...photocells...fuses and many other applications. General Electric designs and produces plastic platform headers to demanding specifications for high volume production. The insulation available includes a wide range of engineered thermosets and thermoplastics...and lead wires of practically any commercial material and finish can be supplied. If you need production quantities of 1 million headers or more, let's get together. Write for design criteria regarding: Plastic platform geometry and size variations...Lead wire lengths, diameters, and spacing ranges...Material options. General Electric Company, Lamp Metals & Components Department, 21800 Tungsten Road, Cleveland, Ohio 44117. Tel: (216) 266-2451.
Product Index

Information Retrieval Service. New Products, Evaluation Samples (ES), Design Aids (DA), Application Notes (AN), and New Literature (NL) in this issue are listed here with page and Information Retrieval numbers. Reader requests will be promptly processed by computer and mailed to the manufacturer within three days.

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MSI construction; 50 MHz counting range; BCD output (TTL compatible); Full complement of counter/timer functions (including true time interval and multiple period average). These are some of the advantages that make this latest “Small Wonder” the most wonderful of all.

In the beginning was the Model 100A ... the original “Small Wonder.” Others quickly followed to make the Monsanto 100 Series the most popular line of counters in the industry.

And now there is a new breed, led by the Model 101B. It features wider performance ranges through extensive use of MSI and other design innovations that enhance its performance, reliability and serviceability. In addition to the advantages highlighted above, the Model 101B also offers dual inputs with individual trigger controls, adjustable display time with storage, crystal controlled clock, plus built-in interfacing with the rest of Monsanto’s line of compact, half-rack instruments.

And—Wonder of Wonders—Model 101B prices begin at $695. Others of the new breed begin at $420. Get complete details from your Monsanto Field Engineering Representative or from Monsanto Electronic Instruments, West Caldwell, New Jersey 07006.
Take a look at these typical Complementary Symmetry MOS IC dissipations: gates—10 nW/pkg; counters, registers, decoders—10 µW (V_{DD} = 10 V). You'll see why RCA COS/MOS saves design dollars by cutting system size. It does so by eliminating the need for forced cooling systems; using smaller, less expensive power supplies and enabling higher packing densities.

RCA's broad line of COS/MOS ICs—gates, flip-flops, hex buffer/logic-level converters, multiplexers, static-shift registers, counters, adders and memories—offers many more unique performance features for logic systems.

Immediately available in production quantities are:
- CD4000 and CD4000D Series — 28 ceramic-packaged devices at new low prices
- CD4000E Series — 19 new economy-priced plastic-packaged ICs

RCA will also custom tailor COS/MOS ICs for your special digital-circuit applications. Ask your RCA Representative about this service.

For price, delivery or technical information on COS/MOS ICs, see your local RCA Representative or RCA Distributor. And, for more information on COS/MOS performance features, request bulletin ST-4001, "COS/MOS ICs," from RCA, Commercial Engineering, Section 57K-8/CD50, Harrison, N.J. 07029. International: RCA, 2-4 rue du Lièvre, 1227 Geneva, Switzerland, or P.O. Box 112, Hong Kong.

RCA COS/MOS ICs: microwatt power consumption significantly reduces system size...and cost.

The unique design of the basic inverter circuit in RCA COS/MOS ICs limits the quiescent power consumption to nanowatts.

In most logic systems, the majority of the circuitry changes logic state at only a portion of the clocking rate. Therefore, the quiescent power consumption between switching periods is the major factor in determining total power consumption. Dynamic power consumption is a function of switching frequency.

In either logic state, one transistor of the basic COS/MOS inverter circuit is ON and the other is OFF. A very high OFF-impedance between the supply voltage line and ground limits the quiescent current of the OFF transistor to a very low value (0.3 nA typ at V_{DD} = 10 V).