BOURNS®
NEW SINGLE-TURN CERMET TRIMMER

- VASTLY IMPROVED ADJUSTABILITY
- TWELVE TERMINAL STYLES
- SEALED FOR WAVE SOLDERING

Meet Bourns new Model 3386, a product that both buyer and engineer can love... with super adjustability that makes for easy, accurate trimming, AND at a budget balancing price. Most importantly, it's a BOURNS product... and that means QUALITY and PERFORMANCE you can believe-in, and SERVICE you can depend-on.

SIGNIFICANT SPECIFICATIONS
• typical CRV less than 1% • infinite resolution • TC of ±100PPM/°C to 200K ohms • power of .5 watt at 85°C • thin 3/8" square size

For complete details, contact your local Bourns representative or distributor, or the factory direct.
Gitchyseff an SFG.

That's a synthesizer/function generator, cousin—the first one ever.

Our new Model 171 combines the accuracy and stability of a synthesizer with the versatility of a function generator. This means you can generate sine, square, triangle, TTL pulse and dc outputs with synthesizer accuracy. Frequency range is 0.01 Hz to 2 MHz.

Sometimes all you'll need to use is the generator dial, which is accurate to 3% of full scale. But for more precise operations, you'll want the synthesizer's 4½-digit accuracy which is 0.01% of setting. Synthesizer stability is ±0.002% from 0 to 50° C.

Now we all know that your average synthesizer goes for two grand or better. But the Model 171, which is also a function generator, goes for just $795. Which means you could have two of our SFGs for the price of an ordinary synthesizer and have some bucks left over. Gitchyseff a couple. WAVETEK, P.O. Box 651, San Diego, California 92112. Phone (714) 279-2200, TWX 910-335-2007.

Actual spectrum analyzer photographs showing the improved waveform characteristics in the synthesizer mode.
The only Double-Balanced Mixers with a 2-YEAR GUARANTEE featuring Hi-Rel tested diodes—

still only
$7.95
(500 pieces)
$9.95 (1-49)

*including diodes!

Yes, a two-year guarantee for DBM's is now a reality . . . made possible by an accelerated-life diode screening program adopted at Mini-Circuits.

Each Schottky diode used in Mini-Circuits' SRA-1 mixers is now preconditioned by the HTRB (High Temperature Reverse Bias) technique, previously reserved almost exclusively for semiconductors assigned to space applications. With HTRB testing, each diode is operated for 168 hours at 150°C with one volt reverse bias applied.

To screen out "infant mortality," the diodes are deliberately stressed to accelerate aging and to force time-related failure modes to take their toll. In conventional testing or "baking," the diode does not experience anywhere near the stress encountered with the HTRB program. Hence, the ability at Mini-Circuits' to locate the potentially-unreliable diodes before they are assembled into SRA-1 units. And, with double-balanced mixers, the overall reliability hinges almost entirely on the diodes used.

Yes, the HTRB procedure costs us more and screens out more devices. But our goal is to improve reliability to a level unmatched for off-the-shelf DBM's at no increase in cost to our customers. You — our customers by your overwhelming confidence in our product line have made us the number one supplier of DBM's in the world.

To earn your continuing support, we are now employing HTRB Hi-Rel testing for every diode used in the SRA-1, at no increase in cost to you. So, for the same low price of $7.95, you can purchase our SRA-1, with a two-year guarantee, including diodes.

To ensure highest system reliability demand highest quality diodes on your source-control drawings and purchase orders. Specify SRA-1 mixers, with HTRB tested diodes from Mini-Circuits... where low price now goes hand-in-hand with unmatched quality.

MODEL SRA-1
Freq range -500 MHz LO 0.5 MHz RF 0.5 MHz IF or 500 MHz
Conversion loss (dB) typ Max
Full octave from band edge 5 7
Total range 4.5 8.5
Isolation (dB) typ Min
Lower band edge rise LO RF 50 3
One decade higher LO RF 15 30
Mid range LO RF 45 30
Upper band edge rise LO RF 40 7
One octane lower LO RF 35 7
Min Electronic attenuation 10 MHz 3 dB
Signal, 1 dB compression level -1 dBm
Impedance all parts 50 ohms

Mini-Circuits Laboratory
4 Devonstrond Components Corp
383-843 Utica Avenue, Brooklyn, NY 11203
(212) 342-2500 Int Telex 621056
Domestic Telex 125460

HTRB Tested

200 YEARS OF PROGRESS—A bicentennial tribute

57    The great men
60    A century of giants
61    A tribute from President Gerald Ford
66    The foundation years (1754-1837): Understanding that nature obeys rules, too.
78    The era of giants (1837-1879): Getting electricity to work for man.
88    The communications era (1879-1905): Extending man's voice by wire and radio.
98    The vacuum tube era (1905-1948): Taking the crucial step for modern technology.
118   The integrated circuit era (1959-1975): Compressing the world of electronics.
130   Bern Dibner speaks on our technological heritage.

TECHNOLOGY

137    MICROPROCESSOR DESIGN
146    Hold noise down with JFETS. Circuit design and device selection are simple once the type and magnitude of the noise source are known.
156    It could be the 'ideal' filter. Consider the translating filter, which can be set digitally and is accurate to within 1 Hz of the cutoff frequency.
164    Use CMOS in chopper designs. Analog switches now available at low cost, considerably simplify the design of multiplexers and choppers.

170    Ideas for Design:
Measure small capacitance at the end of a long cable. Sonar transmit-receive switch is compatible with most logic levels. Power-supply voltage changed 2:1 with SPDT switch arrangement. Circuit detects narrow spikes of either polarity, provides 150-ns output.

PRODUCTS

179    Power Sources: Linear supply rivals switches in efficiency.
184    Integrated Circuits
192    Components
200    Modules & Subassemblies
206    Packaging & Materials
218    Data Processing
226    Instrumentation
230    Discrete Semiconductors
235    Microwaves & Lasers

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Cover: Designed by Art Director, Bill Kelly. Photo Apollo 13 liftoff courtesy of NASA.
Pick a Plug-in Scope For WorldRadioHistory
With a 7000-Series plug-in laboratory oscilloscope, you're investing in the current state of the art while assuring your measurement viability for tomorrow. Whether your field is digital circuit design, applied physics research, or communications systems development, you can customize a 7000-Series oscilloscope system for your particular application and continually update your system to keep pace with technological advances.

The 7000-Series offers you superior performance, flexibility, and expandability. It gives you a wide choice in measurement parameters, ranges, and techniques so you can tailor the optimum system for your specific needs. And it continually adds new capabilities and techniques to the growing 7000-Series family of mainframes, amplifiers, and time-bases.

For example, the 7000-Series has recently expanded to make possible:

**Faster single-shot signal measurements with the 7844 Dual Beam Oscilloscope.** The 7844 offers you true dual beam performance at 400 MHz, so now you can view and photograph multiple events that couldn’t be captured together before.

**Faster and more versatile storage measurements with the 7633 Multi-mode Storage Oscilloscope.** The 7633 gives you 100-MHz storage and multiple storage modes — bistable, variable persistence, and fast mesh transfer. With the 7633, you can store at writing speeds as fast as 1000 cm/µs.

And the 7000-Series will continue to expand to incorporate the most advanced technology for your most sophisticated oscilloscope measurement needs.

But that's not the whole expandability story. With the 7000-Series oscilloscope system—truly more than an oscilloscope—you can make broad-based measurements beyond the conventional oscilloscope: sampling to 14-GHz equivalent bandwidth; spectrum analysis to 1800 MHz together with time domain capability; digitally accurate, oscilloscope-controlled measurements of amplitude and time. And you'll be able to add more measurement capability like this as the 7000-Series continues to expand to the edge of technology.

Whether you work in the time domain, the frequency domain, or the data domain, the 7000-Series represents a commitment to your future.

The 7000-Series helps you defer obsolescence because it expands as new technology changes measurement needs. We are continually developing new measurement technology and adapting it for your convenience in the 7000-Series family.

For a catalog describing all the 7000-Series instrument mainframes and their plug-ins, call your local Tektronix Field Engineer, or write Tektronix, Inc., P.O. Box 500, Beaverton, OR 97077. In Europe, write Tektronix Limited, P.O. Box 36, St. Peter Port, Guernsey, Channel Islands.

**The 7000-Series . . . more than an oscilloscope**

---

Tektronix' new 7B80/7B85 Delta (△) Delay Time Bases are being used in the 7904 oscilloscope to measure pulse width in a minicomputer interface circuit.
Thin-Trim capacitors

Tucked in the corner of this Pulsar Watch is a miniature capacitor which is used to trim the crystal. This Thin-Trim capacitor is one of our 9410 series, has an adjustable range of 7 to 45 pf, and is .200" x .200" x .050" thick.

The Thin-Trim concept provides a variable device to replace fixed tuning techniques and cut-and-try methods of adjustment. Thin-Trim capacitors are available in a variety of lead configurations making them easy to mount.

A smaller version of the 9410 is the 9402 series with a maximum capacitance value of 25 pf. These are perfect for applications in sub-miniature circuits such as ladies' electronic wrist watches and phased array MIC's.

Johanson

Johanson Manufacturing Corporation
Rockaway Valley Rd.
Boonton, New Jersey 07005
(201) 334-2676  TWX 710-987-9367
Reliable rainfall sensor wanted

For several years we have been looking for a reliable sensor that closes a switch at the start of rainfall and opens it again when rainfall stops. We are wondering if you or any of your staff know of such a device.

Fair to good results have been obtained using grid layouts on PC board material. The water shorts the grids and closes a sensitive relay operated at about 6 V ac. Low voltage alternating current is used to reduce shock hazard and to prevent plating as is experienced with direct current.

These grids are unreliable because an electrolyte is needed, since rain water is often too pure to be used as a good conductor. Often, the switch opens prematurely because the electrolyte is washed from the grids before the end of the rainfall.

I noticed in Electronic Design Vol. 23, No. 25, December 5, 1975, on page 96 the article “Piezoelectric Switch Is Environment Proof” that many proximity and touch-control switches in use are moisture sensitive. Could such a switch be used reliably to detect moisture? If so, is there a particular brand and model suited to this purpose?

David R. Gallwitz
Electronics Technician
U.S. Dept. of Agriculture
Agricultural Research Service
P.O. Box 478
Coshocton, OH 43812

"There goes Ben, making an ash of himself."

Greetings from Poland

Electronic Design does not normally publish letters of congratulations or other back-patting messages. But we feel the following letter contains such a heart-

(continued on page 22)
Meet Sorensen's cool watt.

If your heat load is up and your cabinet space is down, our new SSD series can solve both problems at once. Their power density is 3 times that of linears and 1 1/2 times previous switchers yet they dissipate less heat (25 watts less in the 5-volt model).

No forced air cooling required.

SSDs come in 10 models covering the entire range from 1.8 to 56 volts, accept universal input voltages, and operate at efficiencies of 76 to 80%.

And they're guaranteed for five years.

We'd like to send you the information, along with our new catalog of over 200 power supply products.

Sorensen, a Raytheon Company, 676 Island Pond Road, Manchester, N.H. 03103. (603) 668-4500. Sorensen A.G., Hohlstrasse 608/610, 8048 Zurich, Switzerland. Tel: 01/62 3400.

SORENSEN POWER SUPPLIES
Sprague puts more passive component families into dual in-line packages than any other manufacturer.

**Call Sprague First!**

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<tr>
<th>Sprague Multiple Tantalum Capacitors</th>
<th>Solid-electrolyte tantalum capacitors with 2 or 4 sections per package. 8- or 16-pin configurations. Standard ratings are 6.8 µF @ 35V, 15 µF @ 20V, 22 µF @ 15V. Capacitance tolerance ±20%. Operating temperature range, -55°C to +85°C. Write for Bulletin 3642 or circle 291 on reader service card.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sprague Multiple Ceramic Capacitors</td>
<td>Monolithic® construction... alternate layers of ceramic dielectric material and metallic electrodes are fired into a solid homogeneous block. 2, 4, 7, or 8 capacitor sections per package. Standard ratings, 18 pF to 0.1 µF @ 100V. Capacitance tolerance ±20%. Write for Bulletin 6242 or circle 292 on reader service card.</td>
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<tr>
<td>Sprague Tantalum/Ceramic Capacitor Assemblies</td>
<td>Solid tantalum and Monolithic® ceramic alternating isolated sections. Choice of 4 or 8 sections per package. Standard tantalum ratings, 6.8 µF @ 35V, 15 µF @ 20V, 22 µF @ 15V, 33 µF @ 10V. Ceramic ratings, 100 V. Capac. tol., ±20%. Write for Engineering Bulletin 6642 or circle 293 on reader service card.</td>
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<tr>
<td>Sprague Resistor/Capacitor Networks</td>
<td>Metanet® metal-film resistors and Monolithic® ceramic capacitors in bypassed pull-up, R-C coupling, speed-up, and active terminator networks. Resistor ratings, 100 to 6800Ω, with 125 mW power dissipation. Capacitor ratings, 100 pF to 0.1 µF @ 100V. Write for Engineering Bulletin 6612 or circle 294 on reader service card.</td>
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| DIP TAPPED DELAY LINES | Lumped constant delay lines... ideal for timing and pulse synchronization circuits. 14- or 16-pin packages with delays of 50, 100, or 150 nanoseconds at a characteristic impedance of 100Ω. Working voltage, 50 VDC. Operating temp. range, 0°C to +70°C. Write for Bulletin 45004 or circle 298 on reader service card. |

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Electronic Design 4. February 16, 1976
Making data move is the name of the game in today’s switched or dedicated line networks. If you’re moving it at any speed up to 2400 BPS, Universal Data Systems has the proper modem for reliability, economy and efficiency in your system.

UDS has more than 20,000 modems in active field service, and that total is growing by more than 1000 units per month. Our product line includes CMOS 201s, plus 103s, 202s and the multiple-modem RM-16 which contains up to 16 units in any configuration mix you desire.

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When you can buy all this for a total of $701*

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Card Cage with motherboard

Memory with 256 16-bit words RAM and sockets for 8k ROM

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Operator's Console and mounting plate

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The ALPHÁ LSI-3/05 Millicomputer.
The lowest priced, 16-bit, full-scale, packaged computer in the world.
...building your own just doesn’t add up.

Sum and substance. An unbeatable combination even for our competition, so you needn’t feel too badly.

Especially when you consider everything we’ve got going for us. Specialization, of course. OEM computers — low-cost OEM computers — are our only business. The NAKED MINI® people remember? And when you do only one thing, you do it better.

Experience, too. Over 10,000 up-and-running, field-proven computers successfully integrated into all kinds of sophisticated OEM products.

Also, some things Henry Ford would have appreciated. Buying in volumes most OEM’s can’t manage. Building the same way.

Where all that gets you is on the down-hill side of the learning curve... where we get our pay-off and you get the lowest-priced, most reliable computers around.

That explains why we can, but not necessarily why you can’t. Here’s the rest of the rationale.

The chip shot: a hit or a myth?

The fallacy of the microprocessor is that a chip set isn’t a computer. Even if you got your chip sets free you still couldn’t build a computer equivalent to our ALPHA LSI-3/05 for $701.

Price out the subassemblies shown in the picture and see what we mean. CPU, memory, card cage, power supply and console. All of that design and development time. Amortized over maybe a few hundred systems?

ComputerAutomation will build thousands of ALPHA LSI-3/05 systems.

Then there’s the packaging and fabrication. Cable assemblies, too.

Just think about the procurement activity alone. The lead time.

Getting our picture?

What you see is not exactly what you get

Here’s what else you get when you buy an ALPHA LSI-3/05 millicomputer:

- 95 powerful instructions
- Individually vectored interrupts
- Direct Memory Access
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- Plus full-fledged minicomputer software.

From the people who brought you the NAKED MINI®

The people with the largest line of compatible computers in the world.

The ALFA LSI-3/05 is offered in three series featuring a choice of card cages, consoles, memories and power supplies.

The people with the lowest-priced computers in the world.

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ComputerAutomation

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*All prices shown are for lots of 500 (U.S.A. only)

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For salesman call circle 262
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The Keithley 168 Digital Multimeter gives you every key performance feature offered by other first-line 3½-digit DMMs.

But only the Keithley 168 gives you 4 extra features—all useful and all at a competitive price. Compare our 3½ with the others and you'll come to an inescapable conclusion: the 168 is the best buy in 3½-digit DMMs.

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For opensers, you get a rugged, reliable, easy-to-read, general-purpose, 5-function DMM with more ranges than you'll normally need. Measure from
100 microvolts to 1000 volts dc,
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• Automatic ranging gives you the most accurate reading, with decimal in the right place, faster than you could do it with switches. Saves you time every time you make a measurement.
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• 2-terminal input for all measurements on all functions. You can't get it wrong. Terminals accept banana plugs, alligator clips, spade lugs or bare wire.
• Lighted function indicator so you know precisely what you're measuring, instantly.

Surprise: more valuable features.
That's not all. We've packed even more value into the 168. Optional battery pack that you buy now or add later. Patented A-D converter to simplify circuitry. No-nonsense, full-year guarantee on parts, workmanship, and specs—including accuracy. Convenient calibration instructions right inside the cover. Light weight for easy portability.

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The 168 is out-front in value. And it's backed up by our reputation for quality. Don't you wish all decisions were this easy? Ordering a 168 is easy, too. Just contact: Keithley Instruments, 28775 Aurora Road, Cleveland, Ohio 44139. (216) 248-0400. Europe: D8000 München 70, Heiglofstrasse 5, West Germany. (089) 7144065.

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We know you have a variety of measurement requirements. So we offer a growing family of DMMs to meet your application and price objectives. Send for our Selector Guide.

KEITHLEY
The measurement engineers.
Rockwell is there with a complete microcomputer on two chips.

WE'VE CUT THE NUMBER OF COMPONENTS

One chip of our new PPS 4/2 contains a clock, CPU, and 12 I/O lines.
The other holds 2K x 8 ROM, 128 x 4 RAM and 16 bidirectional I/O lines.
There you have it: a complete microcomputer on two chips. For many applications, that's all you'll ever need.

SO YOU CAN CUT COSTS

For example, the complete PPS 4/2 system is priced at less than $35 in quantities of 1000.
As your needs grow, you can add any of seventeen I/O, memory, or peripheral controller chips to your system at similar cost savings.

EIGHT-BIT PERFORMANCE FROM A FOUR-BIT MICROPROCESSOR

Rockwell's parallel processing and independently intelligent I/Os throughout the microprocessor system permit simultaneous performance of various functions, freeing the

CPU for system thinking. In fact, with Rockwell's unique parallel processing system (PPS), your 4-bit system will actually outperform many 8-bit systems.

APPLICATIONS GALORE

The PPS 4/2 will control any number of mechanical or electromechanical devices -- office machines, vending machines, electronic games and low-end cash registers to name a few.
It will also serve well as peripheral controller on larger microprocessing systems, including non-Rockwell CPUs you've already programmed.

For samples, specs or sage advice, call

714-632-3729

Because Rockwell's applications people and engineers all have backgrounds in systems and product design, they'll be able to give you specific answers as to how the PPS 4/2 relates to your product. Just call (714) 632-3729 and ask for Scotty Maxwell.
For technical literature or samples -- without the advice -- just drop us a line:
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CIRCLE NUMBER 14
Planar.
It makes lasting bonds in seconds.

AVX's Planar chip capacitor is a precision ceramic multilayer with something new. Foil tab leads that are designed for fast, in-line bonding techniques. Planar eliminates the need for a separate wire attachment procedure. Lowers your component processing costs.

Planar also reduces reliability problems associated with traditional wire bonded chips. Its flexible foil tab resists cracking during subsequent assembly operations and during in-field service. It means higher yields for you. And greater reliability of your final product.

Get acquainted with AVX Planar in a size, voltage rating and capacitance value matched to your application needs. You'll make bonds that stick.

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Specifications:
10 physical sizes
Capacitance Range: 1pf to 1mfd
Voltages: 100, 50, 25
Three temperature characteristics
Planar tabs can be supplied in thicknesses down to 2 mils.
Surprise!
...in 25 years Dale has grown to be lots more than a great resistor supplier.

Dale is the efficient way to get a lot of things done at once. In addition to being the industry’s most complete source of discrete resistors, we’re strong, and getting stronger, in trimmer potentiometers, inductors, transformers, connectors and thick film networks. As a result, your man from Dale is better equipped than ever to help you save time and cut project costs. How old we are really doesn’t matter, it’s what we can do for you right now that counts. You’ll be pleasantly surprised.

T-Pots
Check the price and performance on our low profile 700 Series and 3/8” single turn 100 Series. We’ll match them against anyone in the industry… and we’re ready to deliver all popular values from stock. See EEM, Gold Book or our full line catalog for complete details on Dale trimmers including Mil Spec. models or call 402-564-3131.

Connectors
Working with displays? Dale ES Connectors expand to fit your special designs without burdensome tooling costs. And Dale also has a solid line of budget-stretching edgeboards that provide .100” and .156” spacing at low cost per contact. Rack and panel and umbilical styles, too. Ask your man from Dale or call 605-665-9301.

Networks
Compare our DIP and SIP thick film networks with Beckman, CTS, et al. You’ll find we have the facilities and the know-how to help you use networks to their best advantage. Our lineup of standard, military and custom thick-film circuitry is described in a brand new brochure. To get it, circle the Reply No. or call 402-371-0080.

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The best in resistors...and a lot more

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CIRCLE NUMBER 16
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Next project, why not do it the easy way? Save time. And save money too, because QT Sockets and Bus Strips won’t destroy component leads either. Ask your electronics dealer about CSC’s many helpful breadboarding aids...or contact us for our catalog and distributor list.

EASY DOES IT.

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CIRCLE NUMBER 17

ACROSS THE DESK

(continued from page 7)

warming message for all engineers that we are printing it here verbatim.

I should like to thank you and your whole staff for such great and excellent work as Electronic Design Magazine.

I admire the magnitude and perfection of your work. It is a great pleasure to read and look through the E.D. and, please, don't treat my words as plane one. I really think so. And I should like to thank you especially, Mr. Rostky, for your Editorial. Your Editorial is always the first article in ED I begin to read and always I read it from beginning to the end.

I was always interested (especially since my graduation in 1968) in what circumstances, in what conditions it is possible to attain so great achievements in technology and particularly in electronics, which U.S. have. As an electronic designer I meet with usual everyday problems of designing and developments in electronic field.

I know quite well what makes us happy and what makes us embittered, what gives us great own satisfaction and then makes us nervous because of irregularities in management, work conditions, supply of components and their quality. Our success in designing is usually treated as a normal thing, and our mistakes are always noticed. And therefore I was (and I am) curious to know how these problems are treated in your (that is in U.S.) laboratories and designing departments and how usual day look like there.

And thanks to your Editorial I have at least a partly picture of a thing I am interested in. You, of course, can say that there are many other articles in ED treated the same problem. I agree with you, and I read them as well, but your Editorial is for me different. It treats problems of usual people, who create electronics. And small events (I believe) create great progress. I think that your Editorial adds more to functions of E.D., which were given in ED 17, Aug. 16, 1975, p. 136.

For me ED functions also as a
joiner of members of electronic community, as a maker of electronic family undoubtedly upon
the nation and economic system. You (that is ED) have achieved
much in this field.
But, I think, there is a small point disturbing this function of
ED.
It is a short note in the advertisement about possibilities of
obtaining the free subscription of ED. I suppose, that such free sub-
scription of ED is a dream of most electronic engineers all over
the world, not only in U.S. and West Europe. I am sure that we
have many people in Poland and in East Europe who can be quali-
fied to achieve the free subscription of ED. But there is a limit:
U.S.A. and West Europe only. (ED 17, Aug. 16, 1975, p. 136).
My feeling is that the Great Politics is above the usual working
people, although we must do as much as possible to assure the
peacefull cooperation.
I think that we are all the same homo sapiens independantly upon
where we live. The only difference between us are tools we have
to work. And sometimes the worse quality of tools have to be com-
penated by harder work. But, as you want to say in your Editorial
(I suppose): The only criteria to value The Man is His work.
So I want once more to express to you my acknowledgement and
my admiration for your work—for the work, which give us—
electronic designers—your Electronic Design Magazine.

Dipl. Electronic Engineer
Ceztaw Frac
80-333 Gdansk-Oliwa
ul. Pomorska 14D/g
Poland
P.S. Please forgive my errors in English. And because there is
a Christmas and New Year time please send my Christmas and
New Year wishes for everybody who is involved in creating ED
and for every Electronic Engineer in U.S.A.

Revised listing
"Focus on Printed Circuits" (ED No. 25, Dec. 6, 1975, p. 62) carried
erroneous information for the
Sanders Associates, Inc. listing. The corrected listing should read:
Sanders Associates, Inc., Flex-
print Div., Grenier Field, Man-
chester, NH 02103. (603) 669-4615.
(v) vendors of single, double-sided
or multilayer boards.

Misplaced Caption Dept.

"How would you like to see the
ion-implant machine on my
boat?"
Sorry. That’s Edouard Manet’s
"Argenteuil," which hangs in
the Beaux-Arts Museum in Tournai,
Belgium.

Optimum performance from velocity servos

Having read the article “Keep
Newton on your Side” (ED No.
19, Sept. 13, 1975, p. 80), it
appears there is at least one para-
graph that requires clarification.
In describing a velocity servo
system the author states that "a
second-order system is heavily
damped (a ratio of about 5) to
make its frequency response simi-
lar to that of a first-order system." He then goes on to state that
with compensation by a first-order lead
network, the frequency and phase
response are superior to an equiva-

tent second-order system.
On the contrary, it is recognized
that optimum performance from a
velocity servo-pen-motor system is
achieved when the galvanometer/
velocity transducer combination is
treated as a second order—but not

(continued on page 24)
heavily damped—system. Under these conditions appropriate electronic compensation will exactly offset the rolloff characteristics of the galvanometer thus optimizing its frequency response without introducing unwanted phase shifts. We have used this approach in the design of our new velocity servo-pen-motor systems. As a result, MFE strip-chart recorders using the velocity servo-pen-motor have provided a frequency response of 3 dB down at 150 Hz while complying with, or exceeding, all other American Heart Association requirements.

James E. Muckenaupt
Product Manager—Magnetic Devices
MFE
Keewaydin Dr.
Salem, NH 03079.

The author replies

I am glad to see that the new people at MFE are attempting to modernize the product line and that you can now reach 150 Hz like the rest of the industry. This is not a totally disinterested statement, as I receive royalties on all moving-iron galvanometers MFE sells.

In the article in question I did not review the classical approach of tachometer damping of second order systems, as it has received some degree of credibility in its century of use since the Dutch first applied it to windmill controls.

I am sorry I did not clearly express that the method described is, I believe, a valuable improvement over the classical solution. Basically it allows GSI to give more performance for less power (and lower cost). This is possible because the AHA recommended frequency response is a function of amplitude.

Jean Montagu
President
General Scanning, Inc.
150 Coolidge Ave.
Watertown, MA 02172

Minicomputer sales scorecard? Nope. It's the final score of the second annual Data Bowl—a flag football slug-out between two competitors who normally clash on the computer-marketplace field.

A crowd of about 350 cheered the teams on, and only a broken collarbone and dislocated shoulder detracted from the balmy December day. Keeping time in the crucial last two minutes of each half was—what else—an Interdata 16-bit mini.

Firm cites experience in switching-supply area

We at Pioneer Magnetics were pleased to read the excellent article "Focus on Switching Regulator Power Supplies" (ED No. 20, Sept. 27, 1975, p. 52). It says many of the things we have been saying about specsmanship in the switcher business.

We were, however, disappointed that we were not included in the "Who's Who in Switching Regulated Power Supplies"—especially since switchers have been our main business for 17 years.

In being left out we learned a valuable lesson: that all of our experience in switching supplies will be for nought in the marketplace if potential customers do not know we exist. Thanks to your article we have decided to initiate a vigorous promotion campaign, in which this letter is a small first step.

Fred Heath
Product Manager
Pioneer Magnetics, Inc.
1745 Berkeley St.
Santa Monica, CA 90404

Developing software for microprocessors

After reading the article, "How to Pick a Microprocessor, a Mini, or Anything in Between," (ED No. 16, Aug. 2, 1975, p. 26), I would know a fair amount about how to pick a piece of hardware. I would know very little about how to examine the software problems I might be faced with once I actually had that hardware in-house.

In some sense, the smaller a processor becomes the more time consuming it is to develop software to run on it. Minicomputers are harder to work on than maxicomputers, and microcomputers are harder yet. The reason for the developmental difficulties is that the smaller machines just don't have the large mass memories and peripheral pools that big machines typically do.

Because big machines are so much easier to use, projects get done quicker and are frequently more reliable once completed. Clearly, though, there is a problem. A program written to run on a maxi-computer won't be written in the assembly language of a microprocessor so there would have to be a conversion to run on the smaller machines.

To get around that problem and to have the advantages of a maxi-computer while writing microprocessor programs we have written a family of microprocessor cross- assemblers that run on maxicomputers. These cross-assemblers convert microprocessor assembly language statements to microprocessor object tapes, but do it quickly and cheaply on a maxicomputer.

Michael Rooney
President
The Boston Systems Office, Inc.
P.O. Box 32
Cambridge, MA 02139

Moon called source of raw materials

Thank you for your comprehensive reporting, "Wireless Power-Transmission Test Aims at Harnessing Sun One Day" (ED No. 25, Dec. 6, 1975, p. 32).

The economic stumbling block of high lift cost to orbit appears to be avoidable by obtaining most of the materials for construction of solar satellite power stations from the moon. The metal-refining and power-plant-manufacturing site probably would be located at Lagrange points L-4 or L-5, 60° from the moon in the same orbit.

The cost and time required to supply large blocs of power to the earth appears extremely competitive with earth-bound nuclear or coal-fired power plants.

Keith Henson
Coordinator, L-5 Society
President, Analog, Inc.
1620 N. Park Ave.
Tucson, AZ 85719
Measure AC volts, DC volts, AC current, DC current, and ohms with NEW autoranging digital multimeter—$225

HP offers a new compact 3½ digit, five-function, fully autoranging digital multimeter at a low price achieved through a major technological advance. Development of fine-line, tantalum nitride resistor technology has eliminated the use of more costly discrete precision resistors. This not only reduces the cost but improves the reliability and temperature stability.

Typical accuracy for dc voltage measurements is 0.5%. Dc current accuracy is 1.0%. On ac voltage ranges, frequency is specified to 10 kHz, while ac current measurement is to 5 kHz.

Voltages can be measured from ±100 microvolts to ±1000 volts dc and from 300 microvolts to 700 volts rms dc. Resistance is measured from 1 ohm to 11 megohms. Current can be measured from 100 microamperes to 1.1 ampere dc and 300 microamperes to 1.1 ampere ac. Autozero, autopolarity and autoranging are built in.

(continued on third page)
More design time available when you verify network results with desk-top calculator system

Hewlett-Packard offers a broad line of calculating equipment and design techniques so that you no longer must plod through hand calculations and pencil annotations in order to verify network results right at your desk.

The HP 9830, utilizing BASIC, has the power and memory of a mini-computer without the inconvenience and expense often encountered. Plug-in read-only memories (ROMS) perform functions with the R/W memory without reducing memory size.

Verify hardware performance prior to committing to expensive prototypes. To graphically see the effects on circuit performance as you change component values, add an HP 9862A X-Y plotter to your system.

A new Application Summary, “Circuit Analysis on the HP 9830” describes the hardware and software necessary for such design applications as ac analysis, dc analysis all with calculator-aided design.

For your copy, check N on the HP Reply Card.

Graphically enhance your calculator system with an HP 9862A plotter

Adding the HP 9862A plotter to your calculator system provides hard copy graphic solutions to problems solved by any of the 9800 series programmable calculators. Whether your applications require the production of graphs under total program control or by manually entering data coordinates through the calculator, the 9872A provides fast, accurate transformation of tabulated data into meaningful graphics.

Features of the plotter include the use of disposable ink pens facilitating the rapid changing of ink colors plus the ability to plot on any paper up to 10 x 15 inches.

Maximum plotting versatility is obtained with a plotter ROM which provides complete alphanumeric capability, X-Y axis generator, automatic function scaling and special symbol plotting. The end result is a finished plot that is completely titled, scaled and labelled.

For more information, check O on the HP Reply Card.

Display baseband amplitude response with new accessory for microwave link analyzer

Measurement capability in the baseband (BB) region is now possible with the new HP 3744A BB Sweeper Accessory for use with an HP microwave link analyzer (MLA) having a center frequency of 70 MHz, and the newly-introduced 140 MHz IF MLA, (Model 3790A/3792A).

It is now convenient to perform swept level baseband measurements in the range 100 kHz to 15 MHz. The BB sweeper accessory allows the MLA to display the BB amplitude response of a microwave radio system. The 3744A can measure flatness of a system with an accuracy better than 0.1 dB.

Small and compact, the instrument consists of three operationally independent sections—transmitter, receiver and attenuator.

The 3744A allows local, remote or simultaneous two-way measurements to be made. The BB sweeper also has a range of connector options, allowing it to interface with HP MLA connector options and existing link equipment.

For more information, check C on the HP Reply Card.

Baseband sweeper accessory accepts BB frequencies up to 15 MHz.
Measure AC volts, DC volts, AC current, DC current, and ohms with NEW autoranging digital multimeter

(continued from first page)

Repetitive measurements can be completed faster with the range hold feature that allows the instrument to be locked to any desired range. The LED readout gives all voltage readings in volts, all resistance readings in kilohms and all current readings in amperes. Model 3476A is ac line powered only; Model 3476B is ac line powered and also includes rechargeable nickel cadmium batteries.

Both units measure 6.5 cm (2.3 in) high, 16.8 cm (6.6 in) wide and 26 cm (8.1 in) deep. Model 3476A weighs 0.7 kg (1 lb. 9 oz.) and Model 3476B weighs 0.91 kg (2 lb.)—small enough to fit into your attache case or your pocketbook.

To learn more about this easy-to-use, compact multimeter, check A on the HP Reply Card.

Fully protected, low voltage dc power supplies

If your system power requirements call for a dc supply with superior performance and the benefits of built-in overvoltage and overcurrent protection, take a close look at HP's family of low-voltage rack supplies.

These supplies boast load and line regulation of 0.02%, with less than 10mV peak-to-peak ripple and noise, and full load efficiencies from 54% to 80%. Output voltage and maximum current limit are fully adjustable, while the overvoltage crowbar trip point can be independently set between approximately 10 and 110% of rated output voltage. Other advantages include automatic crossover between constant-voltage and constant-current modes, remote programming, and remote sensing.

This power supply product line includes 13 models (6256B through 6274B) covering four output voltage ratings: 10V at 20, 50 or 100A; 20V at 10, 20, or 50A; 40V at 3, 5, 10, 30, or 50A; and 60V at 3 or 15A.

For additional information, check J on the HP Reply Card.

Fast, accurate TTL and ECL testing with a single pulse generator

HP's full-capability Model 8082A is the one Pulse Generator answer for all fast bipolar logic testing requirements. 250 MHz repetition rate with transition times variable down to 1 ns offers unparalleled performance to engineers working with ECL circuits and systems. In addition, its full 5 volt output (into 50 ohms) and speed reserves to cover future, faster designs make the 8082A an ideal choice for TTL applications.

Complementing its speed, the Pulser also brings new precision to high speed logic testing. Its low-reactance 50 ohm source absorbs 98% of all reflections from signals up to 4 volts. The result?

Clean pulses, not just from the generator but at the IC input, where you need them, even without a terminating resistor.

Switch-selectable fixed ECL levels, square wave mode to 250 MHz, and a human-engineered front panel that minimizes the chances of incompatible control settings, further contribute to making your high frequency pulse testing faster, easier, and more precise than ever before.

Note: for lower speed applications consider HP's lower cost Model 8007B with 100 MHz, 2 ns speed.

Sampling scope display of 8082A's 1 ns rise-time output pulse.

For more information on HP pulse generators, check K on the HP Reply Card.
Any scope in this family with the Logic State gold button can put you into the data domain

Now, you can display both functional and electrical measurements with the same instrument.

Pick any one of these HP scopes. Add the optional Logic State Switch, (Option 101) and the 1607A Logic State Analyzer, and you have an economical and convenient way to time-share the display between traditional time-domain measurements and the new data domain.

Select the data domain and your scope's CRT displays the results of your measurements in 1's and 0's. Select time domain and you have a display of electrical waveforms.

Data domain capability is an option available for the above scopes. Reading left to right, pictured are the:

1740A 100 MHz The third channel trigger view allows you to see the trigger signal simultaneously with the other two channels.

1722A 275 MHz Dual-delayed sweep, microprocessor and LED display in this scope giving you direct 3½-digit readout of time, frequency, voltage and relative amplitude expressed in percent.

1712A 200 MHz Low-cost scope gives you the measurement convenience and accuracy of dual-delayed sweep, and scaled voltage output for direct readout of time intervals on your DVM.

1720A 275 MHz Here's real bandwidth value in a dual channel scope featuring exceptionally stable triggering.

1710B 200 MHz General purpose scope with dual-delayed sweep.

Pick the scope that best fits your needs and your budget. Then add the 1607A Logic Analyzer. Include the Logic State Switch Option and you're ready to begin tackling problems in both the time and data domain.

For additional details, check B on the HP Reply Card.

Four new sweeping Application Notes

Applications that capitalize on the versatility of the new HP 8620C Sweeper mainframe and its wideband RF plug-ins are described in several new application notes:

AN 187-2, "Configuration of a 2-18 GHz Synthesized Frequency Source Using the 8620C Sweep Oscillator," describes a calculator-controlled, phase-locked system whose stable signals can be easily set with high resolution. Program listings for HP calculators are included. (AN 187-1 covers the same topic for the 8620A mainframe.) For your free copy, check R on the HP Reply Card.

AN 187-3, "Three HP-IB Configurations for Making Microwave Scalar Measurements," uses the HP 436A Power Meter, 8755 Frequency Test Set, or 8410B Network Analyzer as the measurement partner of the 8620 Sweeper for reflection and transmission measurements. Advantages and trade-offs of each alternative are discussed. The Hewlett-Packard Interface Bus permits these tests to be automatic; sample programs are included. Check S on the HP Reply Card.

AN 187-4, "Configuration of a Two-Tone Sweeping Generator," presents a system which generates two swept signals offset by a very stable fixed frequency. Such a system is extremely useful for testing broadband mixers and receiver front-ends; the difference frequency (or IF) can be anywhere from 10 to 300 MHz. This system can sweep test from 2-18 GHz using two HP 86290A/8620C sweepers. Check T on the HP Reply Card.

AN 187-5, "Calculator Control of the 8620C Sweep Oscillator," gives detailed information on the simple programming that puts the 8620C Sweeper in the hands of the calculator control. An example shows how to set operating frequencies with high precision by adding a frequency counter as the feedback element. Check U on the HP Reply Card.
New high sensitivity sensor measures microwave power to \(-70\) \(\text{dBm}\)

Combining ultra-high sensitivity and low SWR, the new HP 8484A Power Sensor further extends microwave power measurements down to \(-70\) \(\text{dBm}\) (100 picowatts).

The new sensor is compatible with both the HP 435A analog power meter and the new HP 436A digital meter. Now, in conjunction with the 8481A sensor (\(-30\) to \(+20\) \(\text{dBm}\)) and 8481H (\(-10\) to \(+35\) \(\text{dBm}\)), a measuring range of 105 \(\text{dB}\) is available from 10 mHz to 18 GHz.

The important contribution of low barrier Schottky diode technology is the very low SWR which resulted, without sacrifice of sensitivity. Since the LBS diodes are so consistent, excellent match to a 50 ohm line is achieved without padding. SWR is 1.3 at 18 GHz (1.2 over 30 MHz to 10 GHz). Such low SWR substantially reduces overall measuring error, and nicely complements the high instrumentation accuracy of the 435A and 436A power meters.

The sensor is designed to minimize thermal drifts, a critical factor when measuring extremely low power levels. An individual calibration factor curve is attached to each unit. Rugged design allows overload limits to 200 mW.

Absolute calibration is achieved at \(-30\) \(\text{dBm}\) by measuring the 1 mW calibrator signal available on the power meter using a highly accurate, low SWR, 30 \(\text{dB}\), 50 MHz accessory pad (HP 11708A furnished).

For a data sheet, check M on the HP Reply Card.

Measure power from 100 \(\text{pW}\) to 10 \(\mu\text{W}\) over a frequency range of 10 MHz to 18 GHz with new 8484A power sensor.

Now, eight channels of tape recording on quarter-inch tape

The new HP 3968A Instrumentation Tape Recorder offers you significant benefits usually found in much larger tape systems. Eight channels of data collected on ¼-inch tape provide significant savings including lower cost per reel, minimal storage space, and availability from many sources.

Capable of FM and Direct recording/reproducing, with six tape speeds from 15/32 ips to 15 ips, this recorder performs in a large assortment of applications—medical, chemical, geological, engineering, oceanographic, and scientific research.

Standard features include remote control and status of all tape speeds and operational modes, internal AC/DC calibrator, tape/tach servo mode, and flutter compensation. Flutter compensation is available with the flip of a rear panel switch. The FM signal-to-noise ratio can be improved up to 12 \(\text{dB}\) in this mode.

In addition to recording data, channel eight may be interrupted for voice annotation. The Electronics-to-Electronics mode (FM only) automatically transfers the input to the output, bypassing the heads when the 2968A is in fast forward, rewind, or stop.

The 3968A is designed and packaged to meet the demands of the individual or OEM user.

For a full color brochure with detailed specifications, check E on the HP Reply Card.
Quality control or troubleshooting with automatic x-ray system

Now, you can look inside encapsulated components, pinpoint defects in electronic assemblies, castings, or quickly view registration problems in PC boards right at your workbench with the HP 43805 cabinet x-ray. Automatic exposure control simplifies operation of the unit. Place your object inside the fully radiation-shielded cabinet; the voltage setting is indicated to the operator. An ion sensor determines the correct exposure time and turns the machine off when sufficient radiation has reached the film. The unit has adjustable output voltage from 10 to 130 kVp with 3 mA current, ensuring good contrast over a range of thicknesses and densities.

High resolution films and enlargements are possible or Polaroid prints can be produced in seconds.

Check H on the HP Reply Card.

Use x-rays to pinpoint defects in small intricate devices, occlusions in castings, critical points in contacts, relays, or connectors.

Extend test equipment measurement range with these RF amplifiers

When RF measurements between 100 kHz and 1300 MHz are limited by sensitivity or power output, it's quite likely one of the HP 8447 series of broadband lab amplifiers can help. There are low-noise preamps spanning 100 kHz-400 MHz, 100 kHz-1300 MHz, and 400-1300 MHz. Power amplifiers covering 30-300 MHz and 100 kHz-1300 MHz are offered. These solid state units all feature high gain of 20 dB or more and flat frequency response.

Use the preamps to improve the effective sensitivity of such instrumentation as RF voltmeters and power meters, spectrum analyzers, oscilloscopes, and frequency counters. Dual-channel preamps are especially useful with wideband scopes and network analyzers.

The power amplifiers provide a simple convenient way to boost the output of RF signal sources and sweepers to above 20 mW.

Send for details on these general purpose amplifiers. Check L on the HP Reply Card.

Ruggedized Cesium Standard for on-board applications

Operating temperature range: -28°C to +65°C. Ruggedness: passed the 400-lb. hammer blow test under operating conditions.

The Hewlett-Packard 5062C Cesium Beam Frequency Standard offers both the precision of the best lab standard with the ruggedness of military hardware in a compact package. It maintains $3 \times 10^{-11}$ accuracy over a wide operating temperature range and requires only 20 minutes of warm-up time even from -28°C.

With a calculated MTBF of 25,000+ hours, the 5062C is highly serviceable. Twelve critical circuits are monitored by the front panel meter. The unit is 51¼"high and will fit into a standard 19" rack. The basic 5062C weighs 50 lbs.

This new frequency standard is ideally suitable for navigation, communication, guidance systems, among other on-line system applications where high performance in field environments is required.

Optional digital display clock and standby battery available at extra cost.

To receive complete technical data, and a copy of the just-off-the-press Application Note 52-2, "Timekeeping and Frequency Calibration," check G on the HP Reply Card.

Use the HP 8447 preamp with a spectrum analyzer to make accurate measurements of low-level signals.
New low noise microwave transistor

The new HP 35868 series is an NPN bipolar transistor optimized for low noise and high gain at 4 GHz. The 35868L features a guaranteed noise figure of 4.5 dB max at 4 GHz with a minimum associated gain of 7 dB. Typical Cgs (max) is 14 dB at 2 GHz and 10 dB at 4 GHz.

Gain and noise are specific and guaranteed under fixed optimum source and load impedance conditions simplifying the designer’s job in extracting the maximum performance possible from the device.

For detailed specifications, check Q on the HP Reply Card.

Now, four bright colors in subminiature solid state lamps

Choose from red, high efficiency red, yellow or green solid state lamps encapsulated in a radial lead subminiature package of molded epoxy. The 5082-4100/4150/60/90 series offer long life with solid state reliability.

High on-off contrast and wide-angle viewing are provided by the use of a tinted, diffused lens. The low-profile package and 2.21 mm center-to-center spacing are features of interest if you are working with space restrictions.

Arrays are available in a molded linear configuration with separately accessible radial leads for each device. Center-to-center spacing is then 2.54 mm.

For additional details, check F on the HP Reply Card.

Maximum average forward current for red lamps is 50 mA; 20 mA for high efficiency red and yellow, 30 mA for green.

New microwave coaxial switch with 90 dB isolation at 18 GHz

A new microwave switch is available which provides single-pole, double-throw action for signals from dc to 18 GHz. The HP 33311B is distinctive because it features internally-switched 50 ohm loads which maintain a low-SWR match for the ungated secondary port. The switch has isolation greater than 90 dB at 18 GHz, important for applications requiring wide dynamic range.

The new switch is designed using “Edge-Line” transmission line techniques and switches only the center conductor to yield typical repeatability of ±0.03 dB after 1,000,000 switchings. SWR is 1.4 and insertion loss is 0.8 dB at 18 GHz and the switch is usable to 24 GHz. The 33311B will handle 1 watt average with 100 W peak, and connectors are SMA.

The switch mechanism is self latching using a permanent magnet and provides special contacts which disconnect the coil after the switching operation, minimizing heat dissipated in the unit. Coil voltages are available for both 5 and 24 volts, and momentary energizing power is approximately 3 watts. Switching time is 30 ms.

The small size (5.5 x 7 x 1.5 cm) and environmentally rugged construction makes the 33311B particularly well-suited for designing into microwave instruments and systems.

For detailed specifications, check P on the HP Reply Card.

LED digits for watches

In response to the high consumer demand for digital watches, Hewlett-Packard is currently shipping digits to several major watch manufacturers and willing to consider special digit requirements from other watch producers.

Also being developed is a new family of LED digits for watches. These digits which are scheduled for introduction this year have been designed to meet the specific needs of manufacturers of solid state watches. The digits will be available in a variety of sizes and character styles.

Hewlett-Packard is able to do this because of our in-house materials capability, long experience in producing large quantities of digits for the calculator market, and our computer testing techniques.

Direct your inquiries to Hewlett-Packard Opto-electronics Division, 640 Page Mill Road, Palo Alto, CA. 94304.

DC-18 GHz SPDT coaxial switch has internal matching loads.
New 50 Mb/s digital transmission test set for PCM/TDM systems

The 3780A Pattern Generator/Error Detector is a new bit-by-bit error measuring set. Data is provided at standard levels in both ternary-coded (AMI, HDB3, B6ZS, etc.) and binary format. Clock recovery, and frequency offset generation and measurement facilities are available at three internal crystal frequencies. The crystals can be chosen to cover measurements on the first three levels of the PCM hierarchies for CEPT, North American and Japanese systems.

Random or systematic binary errors are measured by stimulating the system under test with a PRBS pattern. The output of the system is compared bit-by-bit with a separate, internally generated error free pattern and any errors present are counted. Random errors can also be counted using Word patterns. Both binary errors and code errors can be counted over a chosen gating period and displayed directly as bit error rate or total error count.

Clock recovery performance evaluation can be carried out using the zero add facility in the 3780A. For testing 4φPSK digital radio systems, an additional data output, 6 bits advanced on the main data output, is provided. Pattern-sensitive problems in digital transmission and terminal systems can be investigated with the selectable 4-bit or, optionally, 16-bit Word patterns. Unattended long-term measurements are possible by using the BCD printer and/or strip chart recorder outputs.

For more details, check D on the HP Reply Card.
One of these is a new solid state switch. It's important that you can't tell which one.

The switch on the left is the V3. A mechanically-actuated snap-action switch the size of a postage stamp. It was an industry first when MICRO SWITCH introduced it in 1943. And it's gone on to become the industry standard, with hundreds of millions in use worldwide.

The switch on the right looks like the V3. Mounts like the V3. It's even actuated like the V3. And that's exactly where the similarities end. Because it's all solid state inside.

Designed around a Hall-effect integrated circuit perfected by MICRO SWITCH, the XL has been made to provide every benefit of true solid state design without the necessity of getting out of mechanical control.

Because the XL is all solid state, there are no contacts to bounce or become contaminated. And the Hall-effect integrated circuit has been performance tested through over 12 billion operations without a single failure. Unlike standard mechanical switch designs, the XL can also interface directly with other solid state components. Its 20MA output eliminates the need for amplifiers, in most applications. And you can order it with either current sinking or current sourcing outputs.

It needs very little force for actuation—down to 10 grams. Even less with a lever. And the choice of actuator styles is the same as for the V3: over 500 different actuators in all. Including simple pin, roller, straight roller, simulated roller or roller lever.

Power supply requirements are also flexible. 5 VDC or 6 to 16 VDC with built-in regulator, over a temperature range of -40°C to +100°C.

So the XL obviously offers some unique advantages. It’s just one of a wide range of MICRO SWITCH solid state designs that do. Including a complete range of magnetically operated solid state position sensors, like the ones pictured here.

If you’d like more information on the XL, or any of the other MICRO SWITCH solid state switches, call your nearest MICRO SWITCH Branch Office or Authorized Distributor. Or write for literature.

We’ll tell you the advantages of solid state design in your particular application. And about a switch that looks very familiar. But works like nothing you’ve ever seen.

MICRO SWITCH
FREEPORT ILLINOIS 61032
A DIVISION OF HONEYWELL

Products shown are actual size.

MICRO SWITCH products are available worldwide through Honeywell International.

CIRCLE 231 FOR DATA
CIRCLE 232 FOR SALESMAN CALL
Model 9832. A very acquisitive little recorder—

— particularly acquisitive of the random data found in many engineering, scientific, geophysical and business applications. Model 9832 asynchronous recorder uses dual random-access memories to record time-independent data with no loss of data during gap insertion. Being truly asynchronous, Model 9832 can both read or write data at any rate up to 250,000 characters per second.

Model 9832 operates with RAM’s of 512, 1024 or 2084 bytes. Input data is strobed into the first buffer asynchronously; when one buffer is filled, the data is transferred to the other buffer while the transport formats and records the first input data.

Model 9832 is the ideal recorder for applications characterized by brief periods of high-speed data followed by intervals of relatively slow data, such as data communications and telephone toll ticketing.

If you’ve an applications that wants it both ways — fast and slow — Model 9832 could be the economical answer. Write us. You might wind up acquiring one.
FEBRUARY 16, 1976

Two systems under study to peer inside arteries

Computerized image-processing techniques and ultrasonics are advancing the study of hardening of the arteries at two large medical centers. At one, the University of California's Specialized Center of Research and Atherosclerosis, a new system has provided the first evidence that the clogging of vital arteries with fatty deposits can be reversed.

Dr. David H. Blankenhorn, a heart specialist at the university, reports the use of vascular-image processing has permitted the Center to measure fatty deposits in the veins and to keep track of whether they are becoming larger, smaller, or remaining stationary in size.

The technique—X-ray angiography—uses injected dyes to show up the clogging or plaques under X-rays.

Developed in cooperation with the California Institute of Technology's Jet Propulsion Laboratory, the image-processing system is based on a National Aeronautics and Space Administration technique for clarifying pictures sent back to earth by spacecraft.

"You can look at an X-ray picture and see 70% occlusion one day and two days later you can see it reduced 50%," says Robert Seltzer, supervisor of biological image processing at JPL.

"To our knowledge there has never been a method for detecting these kind of short-term changes."

Blankenhorn says the JPL system can lead to treatment to correct the trouble before harm is done. It provides precise measurements of the artery plaque using film scanning and digitizing under the control of a PDP11/45 and an interactive display.

To eliminate discomfort or risk to the patient from the use of X-ray angiography, Stanford Research Institute has developed an ultrasonic instrument that produces television images of a small cross-section of tissue, including arteries and surrounding muscles, veins and organs. The only contact with the skin, according to Philip S. Green, program manager for Ultrasonics at SRI, is a small water-filled bag that rests against the skin.

Plaque appears as a bright region in the normally dark interior of the artery, when viewed with the first model of the SRI artery-imaging instrument now undergoing tests at the Mayo Clinic, Rochester, MN.

Superimposed on the cross-sectional image of the artery is a graph showing the moment-to-moment velocity of the blood at each point across the vessel, according to Green. These data are derived from the ultrasonic waves that are scattered from the moving blood cells.

The SRI development program was initiated jointly by SRI and the Mayo clinic under the sponsorship of the National Heart and Lung Institute of the National Institute of Health.

While the present investigation has centered around the carotid artery, which provides most of the blood supply to the brain, Green predicts that with slight alterations the instrument may be useful for detecting blood clots and for diagnosing diseases in other organs.

B-1 has first radiation-hardened digital avionics

The B-1 aircraft will be the first to have all of its digital avionics radiation-hardened. A test model has just been introduced and flight testing will begin in March.

The avionics installation in the test aircraft began in May of 1975. Flight testing is to be completed by November, according to Maj. Gen. Abner B. Martin, B-1 program director at Wright-Patterson AFB.

Boeing Aerospace Co., Seattle, WA, has developed a digital information system with a 7-channel multiplexed data-distribution architecture. Dual cpu's can each control the entire system by themselves or work together on separate functions.

The avionics systems will control navigation, weapons delivery, stores management, air vehicle electronics, a central integrated test system and a variety of displays.

Global navigation under all conditions is provided by a combination of Doppler and pure inertial guidance. The pilots main visual aid is a forward-looking infrared radar (FLIR).

Also included in the system are: forward-looking radar; terrain-following radar; Doppler radar; and a pair of radar altimeters.

The FLIR has better resolution than any other unit of its type used to date, according to A. M. S. Goo, offensive avionics integration program manager for Boeing. He says the avionics system will cost about $4.9 million, about 12% of the aircraft's total cost.

AT&T system switches 150 calls per second

The world's highest-capacity electronic switching system for long-
distance telephone calls has been put into operation in Illinois by the American Telephone and Telegraph Co.

Called the No. 4 Electronic Switching System, the machine switches approximately 150 calls per second or 550,000 an hour. This is four times faster than the most advanced electromechanical toll-switching equipment used by the Bell System today.

Western Electric, the Bell System's manufacturing unit, spent more than $400 million on the system over five years but by 1985 it is expected to save AT&T almost $1.5 billion a year.

At the heart of the system is the 1A Processor, a new stored-program control unit with advanced integrated circuitry, including modified PL and some TTL technology. An improved magnetic-core memory system is used in the processor and insulated-gate FET memories in the peripheral areas.

The processor executes call-processing instructions four to eight times faster than earlier electronic units and is expected to be more dependable, according to a Bell spokesman.

The machine uses time-division switching techniques instead of the traditional space-division technique. It can directly switch digital signals in the proper format, without first converting them to the traditional analog form.

Today, most of the signals passing through toll offices are analog, but time-division switching is making digital transmission systems increasingly advantageous. As digitized voice and data traffic grows on the long distance network, the inherent ability to switch signals without converting them back to analog will yield significant cost savings, the spokesman says.

The system is capable of diagnosing problems in its own circuitry and switching to alternate equipment before a customer is aware a problem exists. The No. 4 ESS requires 62 percent of the electrical power needed to run 4A systems handling the same volume of traffic. It also requires only 9000 square feet of floor space, compared to 36,000 square feet for a comparable 4A machine, the spokesman says.

The new system, which began operation in Chicago in January, is jointly owned by Illinois Bell and AT&T Long Lines. Similar systems are scheduled to be in service during the next 12 months in Kansas City, Dallas, Jacksonville and Atlanta. About 20 of the new machines are expected to be operating in the long-distance network by the end of 1978.

**Level-6 mini family announced by Honeywell**

Honeywell's recently-introduced Level-6 minicomputer family combines some of the most advanced technology to date in minis—4-k MOS memory, TTL, MSI and LSI circuits—plus a number of rather unusual packaging concepts.

Three models of Level-6 minis—an expansion of Honeywell's Series 60 line—were offered at prices ranging from $2634 each for the smallest configuration to about $60,000 for the largest system.

The machines provide as many as 32-k words of memory on one 15-by-16-in. four-layer PC board. Most minicomputers use 16-k words per board. Each board can contain either the central processing unit, a peripheral controller for up to four devices, or a communications processor for up to eight full-duplex lines.

Etched wire connections, with signal paths on all levels, permits up to 252 components on the basic board. 120 components could be added with a full complement of adapter boards.

A 5-1/4-in.-high chassis can contain a central processor, 32-k words of memory, peripheral controllers for a console terminal, dual diskettes for cartridge discs; a line printer, and eight full-duplex communication lines.

A bidirectional asynchronous Megabus architecture provides the Level-6 minis with transfer capability of up to six million bytes per second. Cycle time is 300 ns. In addition, up to 1024 addresses are available for attaching peripheral and communication devices. The 24-bit address width of the Megabus provides the capacity for directly addressing up to 16-million bytes.

Other features of the Level-6 family include built-in testing and diagnostic devices, and memory modules (of 8-k words each) that can be added by hand to computer boards.

**New satellite boosts marine communications**

Marisat, the first maritime satellite, designed to provide high-quality communications between land stations and ships at sea, is scheduled to go into stationary orbit over the mid-Atlantic on Feb. 19. A second Marisat, to be stationed over the mid-Pacific, is scheduled for launch in May.

Shore stations are located at Southbury, CT for the Atlantic satellite and Santa Paula, CA for the Pacific. The shore stations are connected with existing terrestrial public-telephone, telex and message-telegraph networks and linked with a system-control center in Washington, DC. Commercial service is planned in the Atlantic area by the end of March.

The National Aeronautics and Space Administration will launch the satellites from the Kennedy Space Center, Cape Canaveral, FL. They will then be operated by their owners, Comsat General, RCA Global Communications, Western Union and ITT World Communications.

Each satellite will contain three communication repeaters: a C-band repeater that receives at 6420 to 6424 MHz and transmits at 4195 to 4199 MHz; an L-band repeater that receives at 1568.5 to 1642.5 MHz and that transmits at 1537 to 1541 MHz. And a uhf-band unit receives at 300 to 312 MHz and transmits at 248 to 260 MHz.

The Navy has leased one wide-band and two narrowband channels in the Atlantic satellite, at uhf frequencies, for communications between its own fixed and mobile terminals. Channels are available in C and L-band frequencies for commercial ships and off-shore installations such as oil platforms.

Shipborne and shore terminals will use dish antennas four feet in diameter. With pedestal, the transceiver stands 80 inches high and weighs 500 pounds.

Navy and commercial ships now communicate with hf radio, which is subject to atmospheric disturbances.
We saw your microprocessor coming. So we designed an entire family of socket homes for it. Socket cards for card file mounting, and we've even got the card files. Socket boards for LSI mounting in frames, drawers, and racks, and we've even got the frames, drawers, and racks.

Our socket cards, the 3D Series, come with built-in test points, a ceramic monolithic bypass capacitor at each socket, and solder tab connection to pins on LSI chips. Our socket boards, the 2D Series, offer a good selection of socket complements, and are compatible with other boards for hybrid installations. We also offer automated wiring service. We're ready for you.

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CIRCLE NUMBER 21
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A self-locking connector that’s classified UL 94V-0 for flame resistance and UL 486 for 600 volts.
And recognizes that people aren’t.
Our flame retardant Universal MATE-N-LOK series can take up to 600 volts with ease.

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Of course, Universal MATE-N-LOK connectors, for sophisticated through non-critical applications, are backed by AMP technical service. Not just ordinary service, but the kind that says we’ll help you with design problems. Application tooling. Training for your people. And troubleshooting. Just call us.

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CIRCLE NUMBER 23

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CIRCLE NUMBER 24

Electronic Design 4, February 16, 1976
ANNOUNCING

totally new line of high performance, low-cost digital panel meters

Large, bright, easy-to-read LED display
High reliability LSI design

New from Weston. The 2460 Series digital panel meters. An innovative line of meters that combines the best in semiconductor and display technology for all 3½ digit applications. The result is better performance, better reliability, and better price. In fact, you can now get the best in Weston DPM performance at a price of only $80.*

The unique Weston two-chip LSI circuit design in the 2460 Series reduces the number of components. This provides added reliability and helps to cut cost. And Weston has done it without sacrificing the outstanding characteristics of its patented Dual Slope Conversion** method of circuit design for long term stability—an industry acknowledged superior method.

This LSI feature alone makes the 2460 Series a good buy. But Weston took it one step further. We replaced the gas discharge display with an LED display. Better reliability. And—our LED happens to be a big and bright 0.6".

This is the basic story on the new 2460 line of Weston high reliability/low price meters. The rest of it is basic to Weston quality and performance. Single ended or balanced differential input—completely floating, with isolated systems interface. Industry standard pin connections to assure multiple sourcing and simple retrofit requirements. All of these outstanding features are packaged in the popular and industry standard Weston DPM case, requiring only seven square inches of panel space.

The 2460 Series is available in six models that include both AC line and DC powered units.

Ask your distributor for a look at the 2460 Series. It will improve your equipment's performance and reliability while it saves you money. Or, write direct to Weston for additional information.

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CIRCLE NUMBER 25
WorldRadioHistory
Commerce Dept. predicts record year in 1976 sales

If the recovery continues as forecast by the Dept. of Commerce, shipments by manufacturers of electronic equipment and components are predicted to reach a record $28.3 billion this year and $52.7 billion by 1985, reflecting a 7.5 percent annual growth rate.

The department’s market analysts note, however, in a recently released industrial outlook for 1976, that long-range projections of industry trends are difficult because of the high rate of technological change.

Cautiously, Commerce forecasts that commercial, military and industrial electronics will grow at an 8.7 percent annual rate to $23 billion; electronic components at a 5.7 percent rate to $18.1 billion; and consumer electronics at an 8.4 percent rate to $8.7 billion.

The prognosis is also good for computing and calculating equipment manufacturers with 1976 sales expected to reach $13.4 billion, and a compound annual growth of 8 percent with shipments reaching $26 billion in 1985.

Pilots say airports and airways are over-controlled

The Federal Aviation Administration’s development and engineering program has come under attack from the nation’s largest private pilots’ association, which contends that 80 percent of the current budget could be shelved and $75 million saved.

“Expenditures for radar,” says the Aircraft Owners and Pilots Association, “have led to wasteful extensions of positive control areas around major airports and at altitudes above 12,000 feet.”

The association, in a statement to the Senate Commerce Committee’s aviation subcommittee, contends that the control of these areas forces aircraft owners to buy expensive electronic equipment they otherwise wouldn’t need. The current hearings are on the continuation of federal aid to airports and expansion of the air traffic management systems.

Weapons procurement gets biggest boost

President Ford has asked Congress for a record $112.7 billion in total obligational authority for defense for fiscal year 1977, which begins on Oct. 1. This is $14.4 billion more than the amount approved for 1976. After discounting for inflation, however, the real increase comes to approximately $7 billion.

For defense procurement the President asked for $29.3 billion, an increase of $7.9 billion. For R&D, $11 billion—up $1.5 billion.

Budget authority for the National Aeronautics and Space Administra-
tion will rise slightly, to $3.7 billion. Space research and technology will increase by $149 million and manned space flight by $130 million.

Up $87 million, is the budget for the National Science Foundation with FY 1977 authority to reach $805 million; this includes a 20% rise in basic research funds.

An increase in defense funds of $2.1 billion for strategic forces is requested to continue development of the B-1 bomber and the Trident missile system, to further development of a new ICBM, and develop a long-range cruise missile for aircraft, submarine, and surface vessels. The emphasis on general forces will be to restructure for short, intense conflicts. The Army is adding three divisions, and the Air Force is adding four tactical air wings without increases in the number of uniformed personnel.

The President is asking for 15 new ship starts for the Navy, plus long-lead-time items for a controversial nuclear-powered strike cruiser. Administration plans call for 13 attack and antisubmarine carriers by FY 1978, down from the present 15.

Subs join the primes under the klieg lights

Early indications suggest that Government subcontractors will get the same grilling about gratuities and entertainment expenses this year that prime contractors have been getting for some time.

A General Accounting Office probe into subcontractor activities has uncovered some activities the agency considers questionable and recommends that both the Defense Dept. and Congress do something about them.

The Defense Dept., the GAO says, should insert a clause in contracts that specifically prohibits payment of gratuities by subcontractors. And Congress, to block the practice on another front, should consider making such gifts illegal by legislation or should change the tax law to preclude the deduction of gratuities as a business expense.

Capital Capsules: As a continuation of its study of rf interference caused by auto spark-ignition systems, the FCC has asked for comments on interference of the systems with television, microwave and amateur operations. Until now the FCC has been primarily concerned with the effect on mobile radio operations in the 25-400 MHz range. Comments will be accepted through Mar. 19. . . . A new family of 64-channel transportable digital troposcatter radio terminals is being developed by the Air Force to replace the 24-channel AN/TRC-97 units now used in the Tactical Air Control System. Designated AN /TRC-170, the new units will be built in three versions: one for ranges under 100 miles, one for slightly over 100 miles, and one for up to 200 miles. Two parabolic antennas, 8 to 15 feet in diameter, will be used to send and receive the digitized messages . . . . The Federal Railroad Administration is seeking sources to investigate the projected impact of losing vhf rf assignments now used by railroads. Needed are data to support the need for the retention of railroad radio service. The threat is the reduction by one third of the currently-authorized band . . . . The Naval Electronic Systems Command is sounding out industry for a contractor to perform system integration and testing for the Fleet Command program and portions of other programs such as the World Wide Military Command and Control System. Navy targets this September for letting a 22-month-long contract.
The TEKTRONIX 455

• 50 MHz bandwidth. • Dual trace. • Delayed sweep. • Sweep rates to 50 ns/div with 2% accuracy (5 ns/div with 3% accuracy.) • Vertical deflection factors to 5 mV/div with 3% accuracy. • Large 8 x 10 cm CRT display • $1695.

And that’s not all. The 455 offers this performance combined with more convenience features to speed measurements and reduce human error. All at a budget-conscious price. Measurements are made easier and faster with trigger view; trigger hold-off; lighted deflection factor indicators; and a functionally laid out, easily understood control panel.

Servicing the 455 is faster and less expensive. Although monolithic in design, the instrument contains easily removable vertical amplifier and time-base modules for ready access to all components. That means quicker repairs and less down time. And the entire unit is housed in a shock-resistant, reinforced plastic case to withstand rough handling in factory or field environments.

Optional battery pack provides operation at remote sites and eliminates noise due to line transients. The 455 will operate up to 4 hours without a battery recharge. When AC power is available, the battery pack can be detached to reduce weight.

For specialized applications, the 455 can be equipped with emi protection or tv sync separator.

The 455 is the latest entry in the Tektronix 400 Series of Portable Oscilloscopes. Other dual channel delayed sweep units offer:

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For complete information on how the 455 Portable Oscilloscope delivers the performance, versatility, and cost-saving effectiveness you need, contact your local Tektronix Field Engineer. Or write: Tektronix, Inc., Beaverton, Oregon 97077, for the new 455 applications and specifications brochure. In Europe, write Tektronix Limited, P.O. Box 36, St. Peter Port, Guernsey, Channel Islands.

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Electronic Design 4, February 16, 1976
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We have never been too interested in making Citizen Band or watch crystals.
What does interest us is the design and production of units whose specifications mandate a level of precision that's difficult—if not impossible—to find elsewhere. It's this emphatic commitment to quality that makes Bliley the preferred supplier at the more sophisticated levels of electronics.
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TEKTRONIX modular instrumentation offers your QC, production test, or built-in test equipment a highly compact, extensive line of test instruments... TM 500. They are designed to work totally independently or as a system with each other. Blank plug-in kits make it easier for you to build in your own testing circuits compatible with TM 500. The RTM 506 rackmounting power module/mainframe (only 5½" high) provides six compartments to accommodate TM 500 plug-in modular instruments and the plug-in kits. It is available for benchtop or portable use (TM 506), as well as for rackmounting (RTM 506).

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The TM 500 family of instruments is designed to fulfill your test and system needs in such widely divergent areas as high-speed logic; dc, power line frequency, audio, and rf to 550 MHz; oscilloscope and other instrumentation calibration; and even medical instrumentation calibration. They represent Tektronix standards of quality in design, performance, and ease of operation. Included are pulse generators with features such as independent pulse top and bottom controls and repetition rate to 250 MHz. And the DC 505A Universal Counter/Timer features direct counting to 225 MHz and time interval averaging with resolution to 100 ps.

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Send for the 56-page TM 500 catalog A-3072 with full specifications and suggested selections of instruments for typical applications. Or contact your local Tektronix Field Engineer for a demonstration of how TM 500 instruments can solve your needs. Write to Tektronix, Inc., P.O. Box 500, Beaverton, Oregon 97077. In Europe write Tektronix Limited, P.O. Box 36, St. Peter Port Guernsey, Channel Islands.

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Now Power/Mate brings you 33% more power in the same package size with the second generation of our Econo/Mate series. The size is the same, the basic components are the same for easy interchangability. But that's where the similarity ends. Econo/Mate II adds features like dual AC primary and a plug-in IC regulator for improved regulation.

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A. DIGISEC® RI-/15C Incremental Encoder, 1" dia., utilizes modern, solid-state, LED light sources. Offers up to 2^26 (6,192) counts per turn, square wave or pulse output. Meets rugged military specs.

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CIRCLE NO. 632

C. DIGISEC RI-/27 Incremental Encoder, designed for OEM industrial and light military application. Utilizes solid-state, LED light sources for extra long life. Resolution to 10,000 counts per revolution. Several output options available.

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D. DIGISEC RI-/35C Incremental and DIGISEC RA-/35C or S Absolute Encoder. 3¾" diameter. Incremental version is completely self-contained, offers several output options, interfaces directly with DIGICOUNT® DP Counter/Displays and utilizes solid-state LED illuminators. Absolute version is self-contained or utilizes separate electronics depending on resolution. Output is non-ambiguous, parallel or serial, natural binary code or BCD, resolutions to 17 bits. Rugged military construction.

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E. LAM10K/40S Linear Absolute Encoder with 1 micron resolution, accuracy better than 1 micron in 20 millimeters. Length up to 500 mm.

CIRCLE NO. 635

F. DIGISEC RI-/55C Bidirectional Incremental Encoder, 5¾" dia., high resolution up to 10 bits in a completely self-contained package.

CIRCLE NO. 636

G. DIGISEC RAL-/60S Absolute Encoder, tek's newest design offers up to 20 bits resolution in 6¾" dia. package—2¼" through-hole. Incorporates LED illuminators, separate electronics, natural binary code, parallel or serial outputs.

CIRCLE NO. 637

H. DIGISEC RAL-/100S Absolute Encoder, utilizes LED illumination, 10" dia. with 2¾" through-hole with separate electronics for easier maintenance. Resolution to 21 bits in natural binary, non-ambiguous, parallel or serial, output. Accuracy commensurate with resolution. Also available in incremental version with contained electronics, quadrature square wave or pulse output.

CIRCLE NO. 638

I. DIGISEC RAL-/106S Absolute Encoder, similar to RAL-/100S above except for 6¾" through-hole which makes it ideal for applications such as radar, telescopes, etc., requiring larger pass-through capability.

CIRCLE NO. 639

J. DIGISEC RA-/117S Absolute Encoder, offers up to 21 bits resolution in a 7¾" through-hole configuration, 11¾" outside diameter. Utilizes the same standard interchangeable separate electronics as tek's other Absolute Encoders with comparable resolution.

CIRCLE NO. 640

K. DIGISEC RA-/159S Absolute Encoder, ultimate in high resolution and high accuracy, offers resolution to 22 bits (4,194,304 counts per turn) in an 8¾" through-hole, 15¼" dia. configuration. Chrome slit and disc assembly and redundant optical system are standard. Also available in incremental version with contained electronics and resolution to 21 bits.

CIRCLE NO. 641

CIRCLE NUMBER 643

L. DIGICOUNT® Counter/Display is a versatile TTL/DTL compatible unit available either as a combination up/down counter and totalizing display, or a BCD input display only. Also available in 5, 6, or 7 decades with optional decimal point location, degree counting display.

CIRCLE NO. 642

M. Standard electronics box for use with all separate electronics DIGISEC Absolute Encoders. Utilizes field replaceable and repairable PC cards, offers binary lamp display and serial readout as options.

So, come all the way up, be the first in your company to have a complete update on the state-of-the-art in encoder technology. We've got some mighty good encoder info, and it's all yours just for the asking.

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Electronic Design 4, February 16, 1976
Digital Capacitance Meter permits High-Volume Testing with 0.1% Accuracy... for only $2785

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GR’s new 1686 Digital Capacitance Meter provides the rapid throughput you need for high-volume testing plus the high accuracy you need for lab and QC work. Add to these two features wide measurement range, a built-in limit comparator, two test frequencies, and an attractive low price and you can easily get the idea that we have pulled off a performance/price breakthrough in measuring capacitance. Furthermore, no instrument is easier to operate. Anyone can master the 1686’s operation in a matter of minutes, partly because of the Pass/Fail lights on both the instrument and on the optional test fixture.

To get the full story, request a copy of the Data Sheet on the GR 1686. Better still, ask for a demonstration.
The great men

We're deeply honored that President Gerald Ford should commend ELECTRONIC DESIGN (page 61) for its tribute to the 200th anniversary of the United States. But the commendation should belong, in fact, to the men to whom ELECTRONIC DESIGN's Bicentennial report is a tribute.

Our industry rests on the shoulders of these great men, as does the technological progress of the United States and, with it, the world. No nation today can long keep a technology to itself. It is the nature of technology to diffuse throughout the world, just as it spreads within a nation from one industrial company to others.

This is nothing new. Technology has always transcended national boundaries. The world has always quickly forgotten the national origins of great discoveries and inventions, just as it has quickly forgotten the geographical source of man's achievements in the arts.

People often forget their great men and almost always forget the nations that housed them. Who remembers today that Alessandro Volta was Italian, that André Marie Ampère was French, that James Watt was Scottish, that Georg Simon Ohm was German, that Michael Faraday was English and that Joseph Henry was American? And who cares?

Without the contributions of these great men, today's electronics would not have been possible. But their contributions alone were not enough. Other men laid bricks on the foundation set by the pioneers. They designed vacuum tubes, then transistors, then integrated circuits, then large-scale integrated circuits. Other men added mortar. They designed circuits to apply the tubes, transistors and integrated circuits. They built these circuits into equipment and systems that have made it possible—within the social and economic limits created by man—for man to live better.

Our industry's great men are dead. Or are they? Outside of a small circle, many of the great men who lived during the early days of the American nation were hardly recognized. Today, too, we hardly recognize the great men among us. But they are there. They'll be recognized and honored by our children.

GEORGE ROSTKY
Editor-in-Chief
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A CENTURY OF GIANTS

We see history sharper at a distance. Today we can look back and see the importance of events that took place 200 years ago. But nearness blurs our vision.

Today we can look back (as we do in the following pages) at the contributions of our industry's pioneers—men like James Watt (1736-1819), Alessandro Volta (1745-1827), André Marie Ampère (1775-1836), Georg Simon Ohm (1787-1854), Michael Faraday (1791-1867) and Joseph Henry (1797-1878)—men who left their names as our units of measurement. We can see how much we owe them, and how much history depends on them, but their contemporaries were often too close to see the significance of their contributions.

Even as we look at these men of the 18th century from a 200-year-off peak, we look too closely. We see them distilled as engineers, inventors, chemists, physicists, mathematicians. We don't see flesh on their bones, and we don't see the society that molded them.

Yet the environment that gave us the grand old men of a brand new technology also gave us great masters of music, art, literature and architecture. Who were these men?

The century gave us revolutions

The 18th century was a busy one indeed. It gave the world two major political revolutions—one in America (1775-1783) and one in France (1789-1799)—along with the Industrial Revolution, and it gave us men who contributed to the history of mankind. In music alone, it gave us composers whose very names have become synonyms for greatness.

And musicians

Johann Sebastian Bach (1685-1750), a member of a German family that had provided musicians and composers for almost 200 years, set a standard for all composers who followed. Had he written only his Passion According to St. Matthew and his Mass in B-minor, he would have earned his place in history. But he wrote hundreds of great and lesser works. He was the father of 20 children, four of whom became important composers, albeit not of their father's stature.

The century would have given enough to music with Bach alone, but it gave us, too, the German-born British composer, George Frederick Handel (1685-1759); the Italians, Antonio Vivaldi (1687-1743), Alessandro Scarlatti (1660-1725) and his more illustrious son, Domenico (1683-1757); the Austrians, Franz Joseph Haydn (1732-1809) and Wolfgang Amadeus Mozart (1756-1791)—a colossal composer of operas, symphonies, chamber music and choral works. In his brief life he achieved a record for achievement and versatility unmatched by any great composer.

And as if that were not enough, the 18th century gave us that towering musical genius, Ludwig van Beethoven (1770-1827).

And artists

It was the century of English painters like Thomas Gainsborough (1727-1788), William Hogarth (1697-1764), John Constable (1776-1837), color genius Joseph Mallord William Turner (1775-1851) and Sir Joshua Reynolds (1723-1792), president of the Royal Academy from its inception in 1768. A lifelong friend of Dr. Samuel Johnson, he was the painter of such great literary figures of the day as Laurence Sterne, Oliver Goldsmith, Edward Gibbon and statesman Edmund Burke.

France had an ample share of painters with Jean Honore Fragonard (1732-1806); Francois Boucher (1703-1770), who was court painter to Louis XV; and Jacques Louis David (1748-1825), founder of the French classical school and court painter to Louis XVI and Napoleon I.

France gave us, too, the great sculptor, Jean Antoine Houdon (1740-1828)—who created busts of Voltaire, Jean Jacques Rousseau, Molière, Benjamin Franklin and George Washington; the world was smaller then.

The youthful American republic produced painters like John Singleton Copley (1738-1815), who painted Paul Revere; Benjamin West (1738-1820), who painted steamship inventor Robert Fulton; Gilbert Charles Stuart (1755-1828), who painted the first President of the new nation, George Washington; and Rembrandt Peale (1778-1860), who painted the third President, Thomas Jefferson.

And writers

Jefferson, in fact, was more than just a President. He founded the first professorship of law in the United States; he was a fine violinist, singer and dancer; he founded the University of Virginia near his home at Charlottesville, VA; he
was the architect of its buildings and of Monticello, his home.

History doesn't remember Jefferson as an author—though he drafted the Declaration of Independence. But it does remember many others of his time. There were the Englishmen, Samuel Richardson (1689-1761), who wrote the first novel, *Pamela (or Virtue Rewarded)*; and Henry Fielding (1707-1754), the second novelist, who wrote *The History of Tom Jones, a Foundling*, the greatest novel of the century.

What writers that century produced! It gave us Alexander Pope (1688-1744), poet, essayist, brilliant wit and satirist (*The Rape of the Lock*); Jonathan Swift (1667-1745), who wrote some of the most perfect and powerful 18th century prose and is best remembered for his acrid satire, *Gulliver's Travels*; and John Gay (1685-1732), who wrote what might be called the first musical, *The Beggar's Opera*.

It was the century of Laurence Sterne (1713-1768), who wrote the wildly rollicking *The Life and Opinions of Tristram Shandy, Gentleman*; of James Boswell (1740-1795), best known for *The Life of Samuel Johnson, LL.D.*; of Samuel Johnson (1709-1784), whose *Dictionary of the English Language* was the foundation for modern dictionaries, though Johnson permitted more opinion

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**THE WHITE HOUSE**

**WASHINGTON**

December 11, 1975

Next year marks the beginning of our Third Century as an Independent Nation as well as the 200th Anniversary of the American Revolution. For two centuries our Nation has grown, changed and flourished. A diverse people, drawn from all corners of the earth, have joined together to fulfill the promise of democracy.

America's Bicentennial is rich in history and in the promise and potential of the years that lie ahead. It is about the events of our past, our achievements, our traditions, our diversity, our freedoms, our form of government and our continuing commitment to a better life for all Americans. The Bicentennial offers each of us the opportunity to join with our fellow citizens in honoring the past and preparing for the future in communities across the Nation. Thus, in joining together as races, nationalities, and individuals, we also retain and strengthen our traditions, background and personal freedom.

As we lay the cornerstone of America's Third Century, the very special part in this great national undertaking being played by Electronic Design in a special Bicentennial issue recognizing those who helped make this country great is most commendable.

[Signature]

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*Electronic Design* 4, February 16, 1976

WorldRadioHistory
to invade the work than would be acceptable today. His definitions include, for example: oats—a grain which in England is generally given to horses, but in Scotland supports the people; patriotism—the last refuge of a scoundrel; politician—a man of artifice.

The 18th century gave us, too, the final years of the team of Joseph Addison (1672-1719) and Richard Steele (1672-1729), who produced those most influential literary periodicals, The Tatler and The Spectator. And it gave us Oliver Goldsmith (1730-1774), best remembered for his poem, “The Deserted Village,” his novel, The Vicar of Wakefield, and his delightful comic drama, She Stoops to Conquer.

It gave us Jane Austen (1775-1887), the sensitive author of Emma, Pride and Prejudice and Sense and Sensibility; Edward Gibbon (1737-1794) of The History of the Decline and Fall of the Roman Empire; William Wordsworth, (1770-1850) and Samuel Taylor Coleridge (1772-1834), who joined to revolutionize English poetry by using everyday speech. And these were just the English.

While Germany produced poet and dramatist Johann Wolfgang von Goethe (1749-1832), France provided writer-philosophers—some of whom, perhaps unwittingly, were laying the foundations for the French Revolution.

There was Baron de Montesquieu (1689-1755), a philosopher, writer and jurist; Swiss-born Jean Jacques Rousseau (1712-1778), who wrote The Social Contract; Denis Diderot (1713-1784), philosopher, and encyclopedist; and François Marie Arouet (1694-1778), better known as Voltaire, whose Candide was just one example of the bitter cynicism and anti-authoritarianism that earned for Voltaire two sentences in the Bastille and repeated periods of exile.

And philosophers

While the century provided amply for future lovers of music, art and letters, it gave us philosophy, too. In Germany, there was Immanuel Kant (1724-1804) and Georg Wilhelm Friedrich Hegel (1770-1831), who wrote on logic, theology, the human mind, history and ethics. His approach to truth used the dialectic, a philosophical method taken from the Greek philosophers and that included the concept of the unity of opposites—ideal and real, general and specific, finite and infinite. This approach became part of the philosophical heritage of the next century’s Communist philosophers, Karl Marx and Friedrich Engels.

While Hegel in Germany laid a philosophical foundation for Marx and Engels, John Wesley (1703-1791) in England founded a new Protestant denomination, Methodism, and his brother, Charles (1707-1786), became a Methodist preacher and wrote 6500 hymns.

And scientists

The 18th century gave man a better understanding of nature, too. Among its great scientists were Antoine Lavoisier (1743-1794), the Frenchman regarded as the founder of modern chemistry; James Watt (1736-1819), the Scottish engineer who invented the modern steam engine and the centrifugal governor; and Luigi Galvani (1737-1798), an Italian physiologist who theorized about the production of electricity.

And Benjamin Franklin (1706-1790). This Boston-born Philadelphia printer wrote Poor Richard’s Almanack and became wealthy. One of the most influential citizens of Philadelphia, he founded the first circulating library in America; founded the American Philosophical Society; and organized the first fire company.

Attracted by experiments with the Leyden jar, and continuing with other experiments, he proved the identity of lightning and electricity, and was first to propose the theory that there are two kinds of electricity—positive and negative.

Franklin invented many devices but his importance did not lay in contrivances like the Franklin stove and bifocals. He presented a new way to think about nature as being subject to rules.

This man, too, was a product of his times. And the times that gave us such great men of art, music and literature were the times that gave us the men who fathered the electronics industry we know today.
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One hundred sixty-nine years after the first Englishmen landed in Chesapeake Bay, 66 sweaty and worn men met on a sultry day in Philadelphia. Their object: to commit open treason against his Britannic Majesty, George III. The document each of those men signed that day proclaimed the independence of men as individuals and drastically changed the history of the world.

One of those affixing his signature had twenty years earlier helped reshape mankind in an entirely different manner. Benjamin Franklin’s contributions to science and electricity had far greater significance than just the technological benefits—his findings steered man away from superstition and unfolded the true character of natural forces.

All that was known about electricity in Franklin’s time was basically this: When certain substances—like sulfur or glass—were rubbed, they attracted other light substances, like feathers or pieces of cloth. If the feather touched the glass, it was violently repelled. No one really knew why. Sparks could be made to jump from the rubbed material to the tip of a finger, and the accompanying smell and cracking noise, it was noted, were something like those produced by lightning.

700- Babylonians destroy the Assyrian capital of Nineveh.
600 B.C. Thales of Miletus observes the attraction of light objects to rubbed amber.
1600- William Shakespeare writes “Hamlet.”
1610- “Othello,” “Macbeth,” “Henry V,” “King Lear,” “Twelfth Night” and other plays.
William Gilbert publishes the definitive work on magnetism, “De Magnete.”
1650- Massachusetts exorcises its “witches.”
Stephen Gray discovers that electricity can be transmitted. Charles Dufay splits electricity into two kinds: vitreous and resinous.
1745- British and American colonials fight the French in King George’s War.
E.G. von Kleist and Pieter van Musschenbroeck independently invent the Leyden jar.
1750- America and Great Britain adopt the Gregorian calendar.
French and Indian War begins.
Benjamin Franklin flies a kite in a thunderstorm to prove the equivalency of one hundred sixty-nine years after the first Englishmen landed in Chesapeake Bay, 66 sweaty and worn men met on a sultry day in Philadelphia. Their object: to commit open treason against his Britannic Majesty, George III. The document each of those men signed that day proclaimed the independence of men as individuals and drastically changed the history of the world.

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of electricity and lighting.
1780 Franz Joseph Haydn composes his famous Quartets.
Luigi Galvani notices that an electrical spark causes contractions in the leg muscle of a frog.
1800 Ludwig van Beethoven completes his First Symphony—the C major.
Alessandro Volta invents the first battery—the voltaic pile—and revolutionizes the study of electricity.
1819-1825 Missouri Compromise limits slavery in America.
Monroe Doctrine declared.
Hans Christian Oersted discovers electromagnetism.
André Ampère and Georg Ohm pound their great laws.
1830-1835 Joseph Smith founds the Mormon Church.
Slavery outlawed in the British Empire.
Joseph Henry and Michael Faraday independently discover electromagnetic induction and the generation of electricity by magnetism.
1835-1840 Battle of the Alamo.
Opium Wars break out between China and Britain.
Samuel Morse invents the first practical telegraph.

Serendipity alters the course of civilization: Oersted accidentally stumbles on electromagnetism during a private lecture to a group of students.

Pliny, before his unlucky encounter with Mount Vesuvius in 79 A.D., wrote that the Etruscans in 600 B.C. could draw lightning from the sky and turn it aside.
The birth of scientific magnetism waited for Peter Peregrinus (Peregrinus), whose experimentation with magnetic poles in 1269 led some scholars to label him the father of magnetism. But Peregrinus’ work lay fallow for 300 years, until the arrival of William Gilbert. Aside from the general use of the magnetic compass—the first practical magnetic device—the intervening years produced little.

Giant minds were at work in other areas, however, and the resulting ideas laid much of the foundations for future thought. Roger Bacon in 1268 was accused of black magic when he insisted that human progress depended upon experimental research and scientific education. Nicholas Copernicus electrified the world of 1508—and got himself into trouble—when he wrote: “The appearance of daily revolutions belongs to the heavens, but the reality belongs to the earth.”

It remained for William Gilbert, personal physician to Queen Elizabeth I, to bring coherence to the study of electricity. It was Gilbert who coined the word “electricity,” who distinguished between electrics (conductors) and nonelectrics (insulators or dielectrics), who built the first electroscope-like instrument (the versorium, a pivoted, nonmagnetic needle).

Gilbert saw the earth as a huge magnet, and so explained the operation of the compass. Mag-

Though many investigators had accumulated a mass of detail, order was lacking. Only two things were clear: the phenomenon was not magnetism, and it was not gravity.

Both magnetism and electricity were first investigated in 600 B.C. by Thales of Miletus, a Greek philosopher. He noted that when amber was rubbed, it would pick up light objects; and he knew of the power of lodestone to attract iron.

The terms “electricity” and “magnetism” are, in fact, derived from the Greek; ἐλεκτρον (electron) is the Greek word for amber, and the word magnet is thought to have come from Magnesia, a district where lodestones were found.

Magnets: living rocks

Thales apparently connected electricity with magnetism, but it would take another 2400 years before the actual relationship was established. In the meantime, other Greek and Roman writers recorded the properties of amber and lodestone.

Authors such as Pliny the Elder and Porphyry reflected the general opinion of their time when they endowed magnets with a soul, claiming that “the magnet attracts iron as a bridegroom would his bride.”
magnetic induction, polarity and the effects of heat on magnets—all were deduced by Gilbert. His volume, De Magnete, published in 1600, thus represented the greatest step forward in electrical and magnetic investigation up to that time. Gilbert is honored today on the pedestal of the lower case—by use of the Gilbert as the unit of magnetomotive force.

Giant minds ignored electricity

Men like Galileo, Kepler, and Descartes (who drew the first magnetic lines of force), were influenced by Gilbert, but they focused their genius in other areas—mainly astronomy and mathematics—and contributed little to the study of electricity.

Other giants were at work: Francois Vieta in 1580 substituted letters for unknowns in mathematics; John Napier invented logarithms in 1614; the slide rule was introduced by Richard Delamain in 1630 and, independently, by William Oughtred two years later.

Dr. William Harvey discovered the circulation of blood in the body. The first thermometer was invented, the first microscope, the first telescope. Sir Isaac Newton dazzled the world with the beautiful colors of the spectrum, and Olaus Roemer in Denmark measured the velocity of light.

But it remained for an assorted collection of amateurs, philosophers and other scientists to carry on the exploration of electricity.

Otto von Guericke, burgomaster of Magdeburg, Germany, opened a new chapter in experimental science when he built the first electrical machine in 1660. The machine—a rotating sulfur globe excited by frictional contact with the hands or a cloth—produced quantities of electricity far greater than previously available and led to a host of new experiments.

Improved variations on his machine soon appeared. Sir Isaac Newton built such an apparatus with a glass globe in 1675. With it, he explored attraction, repulsion, sparking and other phenomena. Francis Hauksbee, Newton's assistant, noticed luminous effects when a vessel containing mercury was shaken. (The first fluorescent light?)

Then in 1729, Stephen Gray—a pensioner in London—found that electricity could be transmitted along or induced into very long lines of thread when these were suitably suspended by filaments. With experimentation, Gray and a co-worker, Granville Wheeler, reached the remarkable distance of 765 feet.

Gray was thus led to make the fundamental distinction between insulators and conductors: silk filaments did not permit the electricity to leak away, while equally fine copper wires did. He may have been the first to use wires as conductors.

In Paris, Charles Du Fay repeated and continued Gray's work. He showed that all bodies could be electrified; in the case of conductors, it was necessary that they be insulated. The most important of Du Fay's contributions was his classification of electricity into two kinds: vitreous and resinous. These electricities, Du Fay said, repel similar charges and attract opposite kinds.

The popular pastime of sparks

Events moved quickly after Du Fay. In Germany, E. G. von Kleist built the first apparatus to store electricity. Credit for the Leyden jar actually goes to von Kleist, even though Pieter van Musschenbroek of Leyden, Holland is often cited as the inventor.

In England, Sir William Watson, Henry Cavendish, a Dr. Bevis and others improved the jar and, with it, tried to measure the speed of electricity. They discharged the jar through a circuit 12,276 feet in length. The decision: Transmission was instantaneous.

Watson was the first to use the terms, plus and minus, and so may have shared Ben Franklin's great discovery that electricity was of one kind and not, as was then thought, two different fluids. Watson's book of 1746, the Nature and Properties of Electricity, was said to have first aroused Franklin's interest in the subject.

This, then, was the body of serious knowledge before Franklin. In England and Europe, electricity was a great curiosity, the scientific entertainment of the day.

In France, the Abbé Nollet, a student of Du Fay and later Franklin's rival, delighted King Louis XV with the sight of 700 monks, joined hand and hand, leaping into the air simultaneously, robes flying, at the shock of a Leyden jar.

Another oft-repeated trick was to hang a
Franklin’s condenser (or “battery” as he called it) formed an evolutionary link between the short-time sparks of the Leyden jar and the continuous current of the later voltaic cell.

He hinted at the existence of a basic charge, and his single-fluid theory led directly to the concept of electrons moving through conductors. He unified the disorderly body of existing knowledge. These were the bases for all subsequent advances. The theory was not a contraposition, it was a thought—one that snapped the encumbrances of the mind and left mankind free to explore new unknowns.

Other Americans contributed, but none held a candle to Franklin. Ebenezer Kinnersley, a fellow experimenter and neighbor, did some original work and went on to become a famous lecturer. Philip Syng, a local silversmith, built a rotating generator that “did away with the fatigue of rubbing.”

The legendary kite experiment did, in fact, take place in June, 1752. Franklin gave a brief and cryptic account in his Autobiography. But it was Joseph Priestley who told the details fifteen years later in his two-volume History and Present State of Electricity—the 18th century’s definitive work on the subject.

Actually, Franklin was beaten to the punch. It was in 1749 that he first suggested the “sameness of lightning with electricity.” A year later, Franklin communicated to Peter Collinson of the Royal Society the details of how the theory might be experimentally verified. Another two years passed before the paper was published in Paris, but then the experiment was immediately carried out:

Messieurs Jean Dalibard and Delor, carefully following Franklin’s instructions, drew sparks to a pointed rod during a thunderstorm in May, 1752—one month before Franklin’s kite flying episode.

In Russia, another experimenter, the Swede George Wilhelm Richmann, failed to ground his apparatus—as Franklin had suggested—and paid the consequences: A spark nearly a foot long leaped from the rod to Richmann’s head and made him the first martyr to the new science.

War strikes the Colonies

Franklin’s rapid success, starting almost from zero, is an indication of the primitive state of the subject, as well as of his own ability. All his work was done by hand, by trial and error, with simple tools. He made no quantitative efforts; as a schoolboy, he had flunked arithmetic. And it seemed that the more he read on the subject, the less original work he did.

By 1756 Franklin’s efforts in electricity had waned, and he turned to other interests. Social
storm clouds were gathering. The colonies were in foment, a distinctively American national character was developing, and Franklin was a political animal.

While the Crown had its hands full with the discontent in the colonies, others in Europe saw fit to attack Franklin’s work. Abbé Nollet, sulking at being outshone by the new star in the west, opposed lightning rods and “kept his confidence in the ringing of church bells.”

A controversy arose: Which was the best method to terminate the top of the rod? Some preferred a round knob, forgetting Franklin’s reasoning that the rod worked best with a sharp point. Others, like Nollet, objected to the point, claiming it would tend to draw lightning to the location being protected.

In England, the argument was settled at the highest level. In a rage against the American revolution, King George III ordered all royal lightning rods to be fitted with rounded ends.

The Colonial pot boiled over in 1775, and the Revolutionary War began. The war for “the rights of Englishmen” became a war for independence. And on July 4, 1776, the Declaration of Independence was made. Thomas Paine’s rabble-rousing tract, Common Sense, had done its job.

Only one other man of the day approached Franklin in achievement. What Franklin is to electricity, Massachusetts-born Benjamin Thompson (later Count Rumford) is to heat. But the analogy stops abruptly. In contrast to Franklin, Thompson was, among other things, a rogue, scoundrel and extortionist. Luckily for the colonies, Thompson spent most of his days away.

A military genius, Thompson founded the science of modern ballistics and contributed significantly to weapons improvement. Among his scientific and technological achievements: The founding of modern heat theory, the thermos bottle, the enclosed cooking range and the drip coffee pot.

He was the first to discover convection currents, to explain why clothing keeps the body warm. The first photometer is Thompson’s, as is the term “candle power.” He invented the steamheat radiator and installed the first central heating system.

Thief, conniver and British spy that he was, the world lives better today because of Benjamin Thompson.

The age of measurement arrives

After Franklin, the focus of electrical discovery again shifted to Europe, where it would remain for another 75 years. Continued investigations into inductive effects led to Alessandro Volta’s electrophorous—a disc-and-pan arrangement that conveniently produced large quantities of electricity with little effort.

Quantitative measurements arrived with a series of electrometers and electroscopes made with pith-balls or wire. The Reverend Abraham Bennet gets credit for the gold-leaf electroscope, with subsequent improvements by William Pepys. The device became the most sensitive detector of its day.

The most important device of this kind was the torsion balance invented by John Michell in England about 1770, and independently by Charles Coulomb in France about ten years later. With the instrument, Henry Cavendish determined the mean density of the earth and in 1771 discovered the inverse square law of force between two charged bodies.

It was Coulomb, however, who demonstrated with great accuracy the inverse-square law governing electric and magnetic fields. Others had stated the law, but none had proven it completely. Coulomb’s work marked the start of quantitative analysis in electricity and, for his efforts, the unit of electric charge was named after him.

Work continued during the closing years of the 18th century. Electric lines of force were observed, huge frictional electrical machines and...
connected Leyden jars were built. The magnetic properties of materials were investigated. Joseph Priestly wrote the first electrical history and prophesized many of the developments to come.

Rationality gains ground

But despite 200 years of progress, despite the long list of investigators and achievements, there was not yet a single practical application of electricity. Electricity had been lifted out of the realm of mystery but it remained for the 19th century to push it into the province of pragmatism.

Other areas of science and technology were making giant strides in the late 1700s: the science of acoustics was founded, Uranus was discovered, the torpedo was invented.

Men began to think more rationally. From Immanuel Kant came the Critique of Pure Reason; from Edward Gibbon, the Decline and Fall of the Roman Empire.

In the Colonies, the war for independence was won. A new republic was born and, in its infancy, produced two of the greatest documents of all time—the Constitution of the United States of America and the Bill of Rights.

By the year 1800, the new nation was ripe for a change. It was a year of political upheaval. Washington, Adams and the Federalists had established the government. Now it was the turn of the popular leaders: Jefferson, Hamilton and others.

In Europe, culture flourished. Beethoven’s First Symphony appeared in 1799. In Italy, the La Scala Opera opened.

In England, technology manifested itself in the form of the Industrial Revolution—a movement away from cottage industries to factory towns.

In France—birthplace of automation—Joseph Marie Jacquard devised an automatic loom that could weave any design imaginable. Jacquard’s secret was a series of cards with holes arranged to “program” the machine to produce the desired pattern. Thus Jacquard anticipated by 90 years the computer-type punch cards of 19-year-old Herman Hollerith.

Toys and revolution

But the ingenious automations of the French were lavished mostly on clever toys for rich or noble collectors. One such inventor was Pierre Caron, later Count Beaumarchais, who also had a talent for writing.

His play, The Marriage of Figaro, was, in fact, an early warning of the third of the triad of great 18th Century revolutions. When the play was first performed in 1784, it created a scandal throughout Europe. Mozart turned it into an opera, which was produced in Vienna in 1786.

It was the revolutionary spirit of the play that excited Mozart. The Freemasons—a secret society to which Mozart belonged, and which he glorified in another opera, The Magic Flute—were the anti-establishment group of the time. Attending the Court of King Louis XVI in 1784, when the opera was first performed, was none other than the greatest Freemason of them all, Benjamin Franklin. Five years later a mob marched on the Bastille, and the French Revolution began.

So the year 1800 represents a watershed in the social, political and scientific development of man. Up to then, experiments in electrical science were brief, and resulted from an electrical discharge. But two independent avenues of investigation—those of Luigi Galvani and Alessandro Volta—finally led to the production of steady currents.

As in many other scientific investigations, it was an accident of fate that started Galvani on his now-famous work. An electrical machine was being used at the same time that Galvani, a professor of anatomy, was dissecting a frog. The spark occurring at the instant the scalpel touched the nerve caused the legs of the frog to contract.

Volta and others became interested in this amazing phenomenon, and the subsequent investigations became the source of one of the greatest scientific rivalries of all time.

Galvani was convinced that the muscles or nerves were the source of the electricity. Might not, he thought, the vital principle of life be electricity?

Volta felt otherwise—it was in the metals, not the muscles, he claimed. But Galvani proved that metals weren’t even necessary—contact of the nerve with the muscle was sufficient to cause contractions.

Birth of the battery

The conflict polarized the scientific world. Battle lines were drawn, debate raged, and each camp accused the other of heresy. In the end—though there was truth on both sides—Volta’s ideas prevailed. Sadly, Galvani died in 1798, never to know the outcome of the debate.

Then, in 1800, came the breakthrough that pushed electricity into new achievements. Volta discovered that two different metals in contact can generate electricity. His “pile” consisted of a column of stacked, circular discs of zinc and silver, with the dissimilar metals separated by cardboard pieces soaked in salt water or other conducting solutions.

Subsequent work produced bigger and better batteries, and the study of electricity became the study of currents rather than of static charges.

New developments came rapidly. Charging,
electroplating, the decomposition of water—all were discovered. In America, Dr. Robert Hare of the University of Pennsylvania built a battery strong enough to fuse large chunks of metal. Other important electrochemical studies took place.

With a battery, Sir Humphry Davy was able to lay the foundation for ionization theory and to isolate elements: sodium, potassium, strontium, barium, boron, calcium, chlorine, fluorine and iodine. In 1810, Davy unveiled the carbon-arc lamp, using the battery as the electrical source.

Strangely, it was Davy—not Volta—who explained that the electricity of the battery was due to chemical action. But Volta got the honors. From Napoleon came a gold medal, the Legion of Honor and 6000 francs. The scientific world named the unit of electromotive force after Volta.

A gap of 20 years spanned the interval between the discovery of voltaic electricity and the next great development. Again the breakthrough was an accident.

At a private lecture in the spring of 1820 Hans Christian Oersted happened to place a conducting wire over and parallel to a magnetic needle. The resulting swing of the needle startled Oersted, and he made a mental note to pursue the phenomenon.

In just three months of subsequent work, Oersted had resolved the problem. On July 21, 1820, he published his results. 2400 years after Thales, the connection between magnetism and electricity had been fused; electromagnetism was born.

Oersted's tract announced that an electric current in a conductor created a circular magnetic field around the conductor. Furthermore, not only was a compass needle deflected by the electric current, but a wire that carried current could be deflected by a magnet.

Incredibly simple as the relationship seems, two decades of investigation by scores of fine minds failed to make the connection.

In the years from 1820 to 1860, a lineup of brilliant men established practically all of the familiar electric and magnetic laws. The names include: Ampère, Biot, Coulomb, Faraday, Gauss, Green, Helmholtz, Henry, Joule, Kirchoff, Lenz, Kelvin, Maxwell, Ohm, Poisson, Savart and Weber.

The seeds of a giant

Among the discoveries and inventions during the period were the thermoelectric effects of Thomas Seebeck and Jean Peltier; the first crude galvanometers by Schweigger and Poggendorff; and the first electromagnet by William Sturgeon in 1825—16 turns of wire around a soft iron core bent into a horseshoe shape.

The first forty years of the 19th century brought progress the like of which may never be seen again. It was the time of Chopin and Beethoven, Dickens and Jane Austen. The year 1812 saw President Madison declare war on Great Britain, while Napoleon was beating a hasty retreat from Moscow and, in Germany, Beethoven was putting the finishing touches on both his 7th and 8th Symphonies. In London that year gas lighting was installed on all main streets.

The period also saw the first steam locomotive in the USA and the first steamship crossing of the Atlantic. Jefferson doubled the size of the United States with the Louisiana Purchase. Meriwether Lewis and William Clark explored the wilderness and, little by little, the original narrow coastal ribbon of the colonies spread westward. The Monroe Doctrine, the Missouri Compromise, the Indian Wars—all were burnt into the pages of history.

Meanwhile, the seeds of a giant new industry were being planted by the unlikely partnership of an English intellectual and a child mathematical prodigy. Charles Babbage collaborated with Lady Lovelace, daughter and only child of Lord Byron, on the first true binary computer, the “difference” engine. Despite a ten-year effort, from 1823 to 1833, the machine was never completed. But the ground had been plowed—and though it would take another 100 years—progress would have its way.

“Men of great soul, what astonishing things
have they arrived unto!’” wrote Cotton Mather in *The Christian Philosopher*, the first American book of science aimed at a popular audience. One hundred years later Michael Faraday and Joseph Henry produced one of the most astonishing discoveries of all.

Ever since Oersted’s announcement, a prime goal of investigators was the reciprocal condition—the generation of electricity by a magnetic source. In England, Michael Faraday, Davy’s assistant, sought the elusive goal. For ten years he worked, with no success. Then, the breakthrough: The opening and closing of a battery circuit connected to a coil caused a deflection in a galvanometer. The meter was connected to a second coil wound on the same iron bar as the first coil but not connected to it.

Faraday then discarded the battery and moved the bar-and-coil arrangement near a large magnet. As the bar moved toward the magnet, the galvanometer needle spun violently. When Faraday pulled the bar away, the needle zoomed around in the opposite direction. Electromagnetic induction had been discovered.

**Induction discovered—twice**

In just ten days of work—after ten years of trying—Faraday in 1831 formulated the basic laws of electromagnetic generation. Again, the world was jolted. In terms of its effects on mankind, this was clearly one of the greatest discoveries of all time.

The genius of Faraday touched many other areas, especially the study of electrochemistry. Like Franklin before him, Faraday’s work led him to create new terms. They include: diamagnetic, paramagnetic, dielectric, ion, anion, cation, lines of force, anode, cathode, electrode, electrolyte and others.

Three months after Faraday published his work on induction, an unknown American researcher casually picked up a magazine that carried a report of Faraday’s findings. Joseph Henry was devastated by what he read.

Independently—and unknown to Faraday—Henry had a year earlier discovered induction. But Henry was reluctant to publish. His earlier theatrical training had convinced him that every demonstration must be foolproof, so he waited until he could build an overwhelming mass of data. He was to regret the delay for the rest of his life.

Not since Franklin had America seen a man of Henry’s calibre, and the country needed such men to offset European criticism of the lack of culture in the New World. But America didn’t sympathize with Henry when he finally published. It blamed him, and almost cut short his career.

Luckily, Henry continued. In subsequent work, he invented the relay and used the device to build the first electromagnetic telegraph system. His work on mutual induction is considered definitive on step-up and step-down transformers. And earlier, by the “simple” process of insulating wire by hand with silk, Henry built powerful electromagnets that could lift as much as a ton.

In 1837—six years after Faraday’s ascent to fame—a group of scientists in England attempted a simple experiment. The object: to draw sparks from a thermocouple. One end of the couple lay on a red-hot stove; the other was imbedded in ice.

Charles Wheatstone touched the free ends of the wires together. No spark. “No, no,” Faraday exclaimed, “you’re doing it all wrong.” Then Faraday tried. Still no spark. Finally, a third man stepped up, coiled a length of wire around his finger and slipped it around an iron rod. The man added the coil to one of the thermocouple leads, then brushed the ends together. The result: clearly visible sparks.

“Hurrah for the Yankee experiment!” cried Faraday. “What in the world did you do?” And so Joseph Henry had to explain self-induction to the man made famous for the discovery of induction.

Henry had described the phenomenon of self induction in his paper of 1832. He had observed the effect as early as 1831. But no one in Europe, apparently, had read Henry’s paper.

A rabbit changes the course of history

The amazing similarity between the work of Henry and Faraday also extends to their lives. Accidents of history surrounded Henry: If it were not for a pet rabbit, he might never have become the man he did. When Henry was thirteen, the animal ran away. He dug after it and came up under a church, inside a locked room containing a library of romantic novels.

Henry began to read and was so enthralled by the melodrama, he resolved to study acting. Three years later, too ill to go to the theater for his lessons, Henry picked up a book left behind by a boarder. The opening paragraph read: “You throw a stone or shoot an arrow into the air, why does it not go forward in a line with the direction you give it?” Henry had discovered “natural philosophy.”

In one of Henry’s last experiments, in 1842, he observed that he could magnetize needles in a basement with an electric spark originating two floors above. Henry compared the effect with the propagation of light. Twenty-five years later, Maxwell quantized Henry’s observations in the four equations of electrodynamics.

It was a nervous milieu in which Henry worked in the 1830s. The American West was opening up. Jacksonian democracy was spreading, and there was mounting interest in politics. The total vote
in the presidential election of 1824 was only 356,000; by 1836 it rose to 1,500,000. Four years later, the vote was 2,400,000.

Manners were loosening. Foreign observers were shocked at the widespread spitting of tobacco and the recklessness and violence of American society. Human life took a back seat to the progress of a fast developing country, and little attention was paid to safety. Railroad collisions and steamboat explosions were frequent. Hurriedly erected frame houses burned regularly in New York, while in 1836 two of the city's largest business buildings collapsed. Dueling and lynching became common. Law was unendable; Bowie knives and pistols weren't.

If America had little time for manners or culture, the deficiency was more than made up on the other side of the Atlantic. Chopin's *Etudes* and *Mazurkas* slipped from the keys to the printed page; Dickens wrote *The Pickwick Papers*; and from the soul of Donizetti came the opera *Lucia di Lammermoor*.

While Chopin worked on the first of his delightful "practice pieces," the packet ship Sully sailed from Europe on its way back across the Atlantic. Aboard was America's most successful portrait painter, Samuel Finley Breese Morse.

"What hath God wrought?"

On ship, Morse was excited. He had seen some European experiments dealing with electromagnetism. Faraday had published just a few months earlier. Morse wondered: Could not the effect be used to send messages over a wire?

During the voyage, Morse made sketches. He spent the next three years trying to build the device he had sketched. But Morse had little money and three small children; his wife had died earlier. Circumstances conspired against him; nothing came of his work. Perhaps a major reason for his trouble was that Morse knew next to nothing about the basic principles of electricity.

But lack of knowledge couldn't stop Morse. He lived in a time when inventors were popular heroes. A legend had taken root: Yankee inventiveness could do anything. Fueling the American myth were the almost unbelievable careers of such men as Charles Goodyear, Elias Howe, Eli Whitney, John Stevens, Robert Fulton and others.

So Morse plunged headlong into the search for a practical telegraph, one that could win the $30,000 prize offered by Congress for a thousand-mile system. And in the end, the myth prevailed. American know-how triumphed. But the question remains: Did the know-how belong to Morse?

When Leonard Gale, a colleague at the newly opened University of the City of New York, saw one of Morse's contrivances, he took pity on him. Gale had read Henry's papers. He pointed out to Morse the need for insulation on the windings of his electromagnets, and showed Morse how to arrange the battery circuit.

When Gale left to teach in the South, Morse journeyed to Princeton to seek advice from Henry himself. Henry corrected the errors in Morse's system and explained that a single battery couldn't send a signal over the desired distance. The solution: Henry's relay.

Morse's luck held. A backer, Stephen Vail, agreed to put up $2000 if Morse would take on his son Alfred. Morse agreed and, as it turned out, Alfred Vail was a true inventor. It was he who worked out the final form of Morse's code, he who introduced the key, he who reduced the machine to the final, compact form. And it was Vail who invented the printing telegraph that was patented in Morse's name.

Meanwhile, others struggled to make their names. Goodyear was busy churning raw rubber with cream cheese, soup, salt, pepper and other exotic ingredients. His goal was to create a practical form of rubber that wouldn't melt or harden under temperature extremes. But hard times came in 1837. Morse was broke, without money to eat. McCormick's iron foundry was bankrupted, Goodyear's family was starving.

The panic of 1837 dashed Morse's hopes of financial aid from the government. He rushed to Europe to secure foreign patent protection.

In England, he was told Wheatstone had already invented the electromagnetic telegraph; in Russia, Baron Schilling had beaten Morse to the punch. But the Czar considered distant communication subversive and banned all publicity. On the continent, Morse was told that Steinheil had invented the device—it could be seen at any railroad station.

Morse persisted. In 1840, he received his U.S. patent, in 1843, assistance from the government. By 1850, Morse and his partners were organizing a telegraph company to build a New York-Philadelphia line. At this point, Morse kicked out Vail and most of his early helpers.

In retrospect, the first 40 years of the 1800s marked the turning point from the investigative, foundation years to the era of practical engineering. Dynamos and electric motors were being built, batteries were being improved.

Before 1838 only about 500 patents had been issued. Within three years after the patent law of 1828, over ten thousand patents were granted.

Soon to come were the first transatlantic cable, the telephone, the electric lamp. Each of these would lead to thousands of by-products and to new major industries.

Thus the decade ended, poised on the brink of a new, dramatic era in American technology.
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Specifications

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One hundred years after the founding of the new republic, the age of transition from an agrarian to an industrial society was heralded by a huge, boisterous Centennial Fair that opened in Philadelphia on May 10, 1876 and played host to a celebration that lasted through the summer.

Eight million visitors from all walks of life came to wonder at the latest marvels, displayed in the Fair’s biggest attraction, Machinery Hall, as the world paid homage to the fledgling nation and its accomplishments.

The symbol of entry into the industrial era was a monster Corliss steam engine—the largest that had ever been built—which generated 1600 horsepower. The output of its giant shaft turned the wheels for all the machinery in the hall.

German composer Richard Wagner wrote a special “Centennial Inauguration March” for the Fair’s opening ceremonies. The British sent a delegation, and royalty was represented by the Emperor Dom Pedro of Brazil, who was personally responsible for calling attention to one of the exhibits, a “talking telegraph” invented by Alexander Graham Bell. It was solely upon Dom Pedro’s insistence that the Fair’s judging com-
Deep well drilling and strikes oil.

Michael Faraday supervises the installation of Alliance dynamos for the first arc lights in English lighthouses.

1861 Louis Pasteur develops the germ theory of disease.

Johann Philipp Reis builds the first telephone in Germany.

Joseph Wilson Swan invents the first incandescent lamp in the U.S.

1863 Abraham Lincoln delivers the Gettysburg address.

Henry Wilde begins research that leads to the first practical generator.

1865 Lincoln is assassinated.

A second attempt to lay an Atlantic cable fails: after 1186 miles have been paid out, cost $3-million.

1866 Alfred Nobel invents dynamite.

Cyrus Field lays the first successful Atlantic Cable.

Railroad service is established between the East and the West Coasts.

The first gas-heated thermo-electric battery is developed in France.

1873 Joseph Gidden produces the barbed wire fence and changes the development of the American West.

Maxwell publishes his treatise on the theory of electromagnetic radiation.

1876 General George Custer's last stand brings a public demand for the end of the "Indian menace.

Alexander Graham Bell develops the first practical telephone; Thomas A. Edison invents the phonograph.

Pixii's magneto-electric machine, developed in 1832, was the first practical mechanical generator of electrical current that used concepts demonstrated by Faraday.

Henry Wilde's generator of 1866, considered to be "a machine of enormous and unprecedented power," employed a small, shaft-driven Siemens machine to energize the field coils of the larger dynamo.

Development of electric power

But the breakthroughs to make electrical power rival and exceed steam power were yet to come. Although the implications of Michael Faraday's work on electromagnetic generation remained to be developed, there were ceaseless efforts by many to produce an electric generator capable of providing massive amounts of power, and a motor able to use that energy.

The development of electricity as a motive power was taken up by a host of inventors as early as 1882, when a rotary electromagnetic engine was constructed in England by William Sturgeon. It was exhibited in London the follow-
Thermo-electric generators were developed in Europe to replace costly battery power. Clamond's thermo-electric battery was heated with gas and was demonstrated in France in April, 1874.

The first electric light was produced by arc "candles" and arc lights. Charles F. Brush invented an arc-lamp system that could light a greater number of lamps in a single circuit than could any competition.

In the United States the earliest practical electric motor was made a year later by Thomas Davenport, an ingenious Vermont blacksmith. A magnet used to extract iron from pulverized ore gave him the idea of applying magnetism to the propulsion of machinery.

Working independently, he produced his own rotary electromagnetic engine in 1834, and exhibited it in Springfield, MA, during the fall of 1835, using the motor to drive an electric locomotive model around a circular railway. In 1840 he used another of his own motors to drive a printing press, and produced a publication entitled The Electro-Magnet and Mechanics Intelligence.

Others occupied themselves with similar undertakings. In St. Petersburg, Russia, Professor Moritz Hermann Jacobi invented a magnetic motor, and with the financial assistance of Czar Nicholas, constructed in 1839 a 28-ft boat propelled by an electric motor with a large number of battery cells. It carried 14 passengers, at a speed of three miles per hour. Robert Davidson of Scotland experimented in 1838-1839 with an electric railway car 16 feet long and weighing, with the batteries, six tons. It attained a speed of four miles per hour.

Probably the most spectacular demonstration of electricity as motive power was achieved by Dr. Charles Grafton Page, who for many years occupied an important position at the Patent Office in Washington. In 1838 Page exhibited in London a locomotive propelled by battery power around a circular railway track.

As early as 1845 it had been observed by Morse's partner Alfred N. Vail that a hollow coil of wire possesses the curious property of sucking a soft iron core into its center with considerable force when an electric current is applied.

Page saw this phenomenon demonstrated, and from it conceived the idea of using that force in an electric motor. In 1850, after numerous experiments, he constructed a machine that developed over 10 horsepower.

A battery driven train

The Congress of the United States was preoccupied at this time with the Compromise of 1850, a proposal by Henry Clay that temporarily settled differences between the North and South over states' rights and the extension of slavery. As a direct result, California was admitted to the Union as a free state, and the territories of Utah and New Mexico were permitted to practice slavery.

Despite the stormy political atmosphere, Congress found time to appropriate sufficient money
When two of Gramme's dynamos were accidently connected together in 1873, with the first machine driven by a steam engine, the second began rotating backwards as a motor. It was the first demonstration of the transmission of mechanical power through electrical means.

for Page to construct an electric locomotive and send it on an experimental trip from Washington, DC, to Bladensburg, MD, on April 29, 1851.

The electric engine reached a speed of 19 miles per hour on level ground. But with this battery-driven engine, as with other efforts of the period, the high cost of producing electricity by zinc primary batteries precluded commercial use.

Thomas Hall of Boston, who had constructed much of Page's apparatus, made a small model of an electric locomotive soon after, and established the practicality of carrying an electric current to a moving car by employing the wheels and rails as electrical conductors. This dispensed with the need for transporting batteries on board the vehicle.

One of the most enthusiastic experimenterers with electromagnetic machinery was Dr. James Prescott Joule of Manchester, England. In a letter written in 1839 he said, “I can scarcely doubt that electromagnetism will eventually be substituted for steam in propelling machinery.”

Some years later, after he had made his famous investigations into the mechanical equivalent of heat, his enthusiasm dimmed. From his researches he estimated that one grain of zinc could produce only about one-eighth the mechanical equivalent of a grain of coal. But the zinc cost 20 times as much.

His conclusions were accepted as authoritative and further efforts to apply electromagnetism as a prime mover were discouraged for many years. But efforts to overcome high costs continued to stimulate efforts to generate electricity by mechanical means.

Faraday was the first one to produce a machine for mechanically producing electrical currents, but since he was interested only in discovery, not application, he went no further.

Producing current mechanically

In 1832, after the publication of Faraday's experiments, Hippolyte Pixii, an electrical instrument maker in Paris, constructed a device in which a rotating permanent magnet induced an alternating current in the field coils of a stationary horseshoe electromagnet. This was the first practical device for producing an electric current by mechanical means. Pixii called it a “magneto-electric” machine.

Later that same year Pixii produced a second machine, at Ampere's suggestion, with a commutator to rectify the ac currents.

Pixii's first device was improved upon in 1833 by Joseph Saxton of Philadelphia who used a rotating electromagnet, the inverse of Pixii's design. The resulting magneto-electric “shock machine” was regarded for many years as a toy, but later found widespread use as the crank-telephone bell ringer.

Another milestone in boosting the output of current-generating equipment was the substitution of electromagnets for the permanent magnet, patented by Sir Charles Wheatstone in 1845 and by James Watt in 1852. Both men used a
battery to energize the coils.

By this time arc lights had been experimentally demonstrated using a set of carbons and primary batteries, but the first use came in 1846 at the new Paris Opera House, to light up the skating scene in Giacomo Meyerbeer's The Prophet. It required 360 Bunsen cells set up in a large room on the ground floor.

Such extravagance was an exception in the theater. Elsewhere, to illuminate a stage, limelight—an intense light produced by the incandescence of a stick or ball of lime in the flame of a combination of oxygen and hydrogen gases— was universally used.

The production of oxygen and hydrogen was expensive, so in 1850 Professor M. Nollet of Brussels began making a high-current magneto-electric machine for decomposing water into hydrogen and oxygen. The gases were to be sold for limelights.

Nollet proceeded to work under the auspices of a combined French-and-English firm known as the Alliance Company. Experiments were made with a large machine in 1853, but were interrupted by Nollet's death. F. H. Holmes of England picked up the work. He studied the machine and made several alterations, producing a device admirably suited for the production of light between two carbon points.

Under the supervision of Faraday himself, Alliance dynamos were installed in two English lighthouses. The electric arc searchlight first cast a beam out over the sea from South Foreland lighthouse, December 8, 1858. Some three and a half years later the second light was in operation in Dungeness. Unforeseen flaws in the machine's design caused frequent accidents to machine tenders and to the equipment itself, and the world's enjoyment of electricity as a means of illumination was postponed several years.

Still, the creation of powerful, reliable electric generating machines was getting closer. A significant but little-noticed link in the chain of development was forged in 1856 by the invention of a magneto-electric machine with a long, shuttle-wound armature. Produced by Werner Siemens in Germany, the machine was small and produced little power, but would gain significance later.

Maxwell interprets Faraday

Edouard Manet shocked the Parisian art world in 1862 with Dejeuner sur l'Herbe (Dinner on the Grass), which displayed a modern French lady in the nude. (It was acceptable to show ancient Greek or Roman women unclad, but . . . ) The United States was deeply preoccupied with the Civil War. Many citizens in the North openly called for a strong stand against slavery. In response, Lincoln issued the Emancipation Proclamation on January 1, 1863.

At the same time, James Clerk Maxwell was hired by King's College, London, where he interpreted many of Faraday's ideas in a systematic mathematical form. These concepts gave the world precise mathematical definitions that even today stand unchallenged. They were published later in a series of historical documents on the theory of electromagnetic radiation and the dynamics of the electromagnetic field.

For seven years following Siemens' 1856 invention, no new developments of record appear. Then in 1863 the elusive trail of the practical, high-power electric generating machine was picked up by Henry Wilde of Manchester, England. For the next three years he carried on extensive experimentation, and in 1866 described a powerful generator he had designed. It used a Siemens armature revolving between the poles of a large electromagnet that was excited by a smaller Siemens generator driven by the same mechanical power source that turned the large machine's armature.

Wilde ultimately carried this "piggyback" arrangement a step further, using a third machine in a concatenated sequence. With this system he was able, in 1867, to produce an arc capable of fusing an iron rod 15 inches long and one quarter inch thick.

The first self-excited machines

The final step in the development of the generator occurred suddenly, as if a flash of cogni-
tion had spread throughout the world. In 1866 Moses G. Farmer of Connecticut, Alfred Varley and Wheatstone in England, and Werner Siemens of Berlin announced independent discovery of the self-excited machine. Current generated by the new machine excited its own field coils. This was to be the final form for both ac and dc dynamo-electric machines.

Using principles set forth by Varley and the armature form employed by Antonio Pacinotti in 1860, Zenobe Theopile Gramme invented a continuous-current generator that produced remarkably large currents from a small machine. But a fortunate accident occurred in Gramme's career that completely overshadowed his invention.

At an industrial exhibition in Vienna, 1873, several Gramme machines were being placed in position to demonstrate the various uses to which they could be put. In making the electrical connections to one of the machines that had not yet been belted to its engine shaft, a careless workman attached—by mistake—a pair of wires that were already connected to another dynamo machine, which was in rapid motion. To the worker's amazement, the second machine commenced to revolve rapidly in a reverse direction.

Gramme, hastily called to the scene, at once perceived that the second machine was performing like a motor. For the first time the world had seen the transference of mechanical power through the medium of electricity.

James Clerk Maxwell, when asked what he thought was the greatest discovery of the period said: The fact that the Gramme machine was found to run backwards.

The principle of converting mechanical energy into electric currents and converting them into mechanical power fired imaginations with the concept of transmitting power over great dis-

tances via conductors.

Charles W. Siemens of London insisted in 1877 that by such a means the enormous energy of the water coming over Niagara Falls could be transferred to New York City and used there for mechanical power. Two years later Sir William Thomson asserted his belief that an insulated copper wire half an inch in diameter could be used to extract 26,000 horsepower from water wheels driven by Niagara Falls and, with losses, could deliver 21,000 horsepower a distance of 300 miles.

While the enormous potential of such a system attracted general attention in scientific circles, its application to useful purposes was deferred several years by the profit opportunities in electric lighting, which promised investors larger and more immediate gains.

Electric trains

One of the earliest applications of the transmission of power was the revival of the electrically operated railway. Its commercial development had been suspended until machinery was available to furnish large quantities of electricity at moderate cost.

Werner Siemens devised and constructed a circular railway, 1000 feet long and with a one-meter gauge, for display at the Berlin Industrial Exhibition in the summer of 1879. A five horsepower steam engine drove the dynamo-electric machine.

Meanwhile, several American inventors were at work on electric transportation, among them Stephen D. Field of San Francisco, Dr. Joseph R. Finney of Pittsburgh, and Thomas Edison of New Jersey. Edison, in the spring of 1880, at Menlo Park, NJ, was the first to construct a dynamo-electric railway in America. The tracks carried the current.

Finney's plan used a wire suspended above the railway line. A small trolley ran on this wire and the return path for the current was through the rails. His first experimental car, exhibited in Allegheny, PA, in the summer of 1882, provided a model for the overhead power feed.

With the impetus given to the production and commercial use of electric power, and with the key developments that occurred from 1865 through 1867, the stage was set for the rapid expansion of electrical networks in cities, first for street lighting and industrial power, and in the final decades of the 19th century for home lighting and appliances.

Interestingly enough, the first dc watt-hour meters—called Weber meters—used a current shunt to plate zinc plates in a zinc sulfate solution. The amount of zinc transferred from one plate to another in a month was one one-thousandth of the quantity of electricity used. Each
month the plates were changed and weighed.

The age of wire communication began with Samuel F. B. Morse's invention of the telegraph in 1837, after which the system proceeded to expand slowly through the first few decades of its existence. Morse formed a private stock company in 1845 after problems resulting from the war with Mexico cut off government funding for the telegraph. Within a few years, hundreds of communities between the eastern seaboard and the Mississippi were connected with the rapidly expanding network of telegraph lines.

One major problem that confronted system users was that only a single operator could send a message at a time. Until 1852 no one had devised a system to make simultaneous use of the lines. But in that year, Moses G. Farmer invented a synchronous multiple telegraph in which he proposed to employ two rotation switches, one at each end of the line.

Farmer's system had all the basic elements of what in later years were to be successful time-division multiplexed equipment, but it never became practical; he was never able to keep both rotating switches in synchronism during trials of the system. That problem was not to be solved until 1872.

In the intervening years attempts to send a telegraph message frequently proved to be a nightmare. Since there was no organized traffic system a dozen or more operators might be trying to send a message at the same time on the same wire. Order began to emerge from the chaos with the organization of Western Union in 1856.

Hardly had the system begun to be rationalized than the Civil War intervened. One week after it started the United States government closed down the Washington Office of the American Telegraph Company as a precaution against espionage.

U.S. General George McClellan was one of the first to appreciate the telegraph as a tactical weapon. The Union Army first used it in Virginia on June 3, 1861.

A conflict between the telegraph companies and the Signal Corps over jurisdiction was won by the telegraph companies, and a separate telegraph department was set up under the direct control of the Secretary of War.

All this time the system was still plagued by the inability of a line to carry more than one message at a time. It was not until the early part of 1872 that Joseph B. Stearns of Boston solved the major problem that had defeated earlier designs—the effects of the capacitive discharge of the line upon release of the key. Western Union rapidly acquired rights to Stearns' system and used his duplex system successfully.

The French connection

One of the most profound influences on multiplex printing-telegraph design was due to the inventive genius of Jean Maurice Emile Baudot, an officer of the French Telegraph Service.

Baudot developed a five-unit code—the shortest practicable code for land lines—and combined it with a division of line time originally suggested by Farmer, producing a practical multiple-user system of printing telegraphy. Its first trials, in 1875, used a system that allowed five messages to be sent at once. In 1877 the French officially adopted that system. Since then it has become universal.

After repeated failures in the 1850s to bridge the Atlantic with a cable that endured—failures costing millions of dollars—Cyrus Field, aboard The Great Eastern, linked Valentia Bay in Ireland with Heart's Content in Newfoundland in 1866.

It was a venture that proved the problems plaguing the laying and operation of the submarine cable had been licked. By the end of the 19th Century all the world's principal cities had been linked by a massive submarine cable network.
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CIRCLE NUMBER 42

World Radio History

Electronic Design 3, February 2, 1976
Discover what’s happened while you were looking the other way.

Liquid Crystal Displays

What’s happened is that Liquid Crystal Displays have come of age. The problems of several years ago when LCDs were first put on the market are now part of history.

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1879 Thomas Alva Edison and J. W. Swan independently invent the carbon-filament lamp. Albert Einstein is born and James Clerk Maxwell dies.
1880 Jacques and Pierre Curie discover the piezoelectric effect, later applied to control the frequency of oscillators. Edwin H. Hall discovers the Hall Effect, whereby a magnetic field can deflect current carriers in semiconductors. Edison installs electric street lighting in New York City.
1881 President James A. Garfield is assassinated. The Panama Canal is completed.
1882 Prof. Amos E. Dolbear patents a wireless communications apparatus.
1883 The Metropolitan Opera is founded in New York City.
1884 Mark Twain's "Huckleberry Finn" is published. Paul Nipkow patents the television scanning disc, the basic device used in early mechanical TV systems.
1885 The Brooklyn Bridge is completed and the Statue of Liberty is unveiled. Sir William H. Preece demonstrates induction "wireless" communications. First electric street railway in U.S. opens in Baltimore.
1886 Heinrich Hertz proves experimentally that "electric" waves and light waves are identical. Edison patents carbon microphone, which vastly improves telephone service. Alternating current is first used in America for a commercial lighting system.
1887 Giuseppe Verdi writes the opera "Otello." Dr. A. Conan Doyle's first Sherlock Holmes story is published. Edison Phonograph Co. formed; Volta Graphophone Co. manufactures records based on wax recordings.
1888 Nikola Tesla invents the ac induction motor; Westinghouse manufactures it. Columbia Phonograph Co. is organized.

While some audiences in 1879 were being outraged by Ibsen's A Doll's House, others were listening to lectures on the latest electrical discoveries and inventions at England's Royal Institution, which held meetings each Friday during October and June. Ibsen dramatized the awakening of women from Victorian restrictions; the lecturing scientists sought to explain how electrical communications could liberate mankind from the tyranny of isolation.

These were forward-looking men, but they could barely imagine all the implications of their work. Could Ibsen foresee Sigmund Freud's Three
by Edward D. Easton.

1889 Auguste F. Rodin finishes his sculpture, "The Thinker.

1890 Effel Tower in Paris is completed.

First "tube" railway passes beneath the Thames.

Prof. Edouard Branly in France develops the coherer, used by Marconi to detect Hertzian waves.

Johnstone Stoney first introduces the term "electron."

Nikola Tesla patents the Tesla Coil for the production of high-voltage and high-frequency oscillations.

Henri de Toulouse-Lautrec paints his famous "At the Moulin Rouge."

Sir William Preece signals across the Bristol Channel by induction.

The General Electric Co. forms by merger.

1893 Hawaii is annexed to the U.S.

Nikola Tesla lectures at the Franklin Institute on his plan for wireless power transmission.

The International Electrical Congress at Chicago adopts the "henry" as the unit of electrical inductance.

Alfred Dreyfus is framed on treason charges in France.

Edison's Kinetoscope given first public showing in New York City.

Guglielmo Marconi communicates via wireless signals near Bologna, Italy.

Alexander S. Popov claims to have sent wireless signals 500 yards.

Eldridge R. Johnson makes phonographs in his Camden, NJ, machine shop; registers the trademark "Victor."

Marconi sends wireless signals two miles at Salisbury Plain, England.

Frank L. Capps builds a constant-speed spring-motor drive for phonographs.

The discovery of gold in the Yukon leads to the Klondike gold rush.

Marconi demonstrates ship-to-shore wireless.

Karl Ferdinand Braun constructs first cathode-ray oscilloscope.

Admiral Dewey destroys Spanish fleet at Manila.

H. G. Wells writes "The War of Worlds."

The Paris subway becomes operational, and the Zeppelin is invented.

Pierre and Marie Curie discover radium and polonium.

First paid radio message is sent.

Aspirin is invented.

Sound is first recorded on magnetic wire.

Marconi comes to the U.S. to wireless bulletins of the American Cup races.

Max Planck proposes the quantum theory.

Sir Oliver Heaviside and Prof. Arthur E. Kennelly suggest existence of a reflecting medium for radio waves in the upper levels of the atmosphere.

Michael Pupin invents the loading coil, which improves long-line telephony.

Marconi files for patent on "tuned," or synchronized system of wireless.

William D. Duddel discovers that an arc can be made to produce continuous oscillations.

Prof. Reginald A. Fessenden first transmits speech by wireless.

Nikola Tesla describes the principles of radar as reflected radio waves.

Queen Victoria dies.

DeForest Wireless Telegraph Co. is organized, forerunner of the audion-tube development.

Marconi picks up first transatlantic wireless message.

President William McKinley assassinated.

Prof. R. A. Fessenden introduces the electrolytic detector.

Wright brothers make first successful aeroplane flight, at Kitty Hawk, NC.

Valdemar Poulsen designs a "singing arc" that produces continuous waves at 100 kHz.

Dr. Ernst F. W. Alexanderson builds first high-frequency alternator (100 kHz) at General Electric based on Prof. Reginald A. Fessenden's specifications.

Prof. John Ambrose Fleming patents the two-element thermionic valve detector, based upon the Edison Effect.

Albert Einstein publishes his Special Theory of Relativity and the equation, $E = mc^2$.

Treatises on the Theory of Sex, published 25 years later, or today's women's movement? Could Sir William Henry Preece—scholar, electrical researcher, inventor and lecturer—predict radio broadcasting, color TV, radar, and satellite repeaters for reliable world-wide communications and navigation?

In one of Preece's lectures at the Royal Institution in 1880, he described the "tremendous" improvements that Wheatstone's alphabetical telegraphic apparatus had made possible in Great Britain's telegraph network. He reported about 5000 units then in use—an increase from the 1200 units of only 10 years earlier.

The eight telegraphic circuits of 1870 had by then grown to the "enormous" quantity of 150, and where earlier equipment could handle only 70 to 80 words per minute, the improved units could carry 150 to 180 words per minute.

In his enthusiastic report Preece said the Wheatstone apparatus had reached a peak of perfection—"at the head of the world, and the time is not far distant when even America will take advantage of the invention we are now using."

But America had its own inventors. They were busily tinkering with the next step in communi-
cations—telephony, which was destined soon to overshadow telegraphy.

Americans talk over wires

Elisha Gray, co-founder of the Western Electric Company, and Alexander Graham Bell, were in a race to perfect a practical telephone. Gray was an expert electrician and Bell barely understood electrical principles, but ironically, Bell won the race. By 1880, when Preece was trumpeting the praise of Wheatstone's telegraphic apparatus in England, Bell in America was already selling some of his shares in the Bell Telephone Company, putting himself in the millionaire class.

However, because Bell and most of the telephone company founders sold too soon, no heirs to mighty telephone fortunes survive.

America also was making great strides in other electrical fields. In 1880 as telephone lines began to span America, Thomas Alva Edison was directing the installation of street lighting in New York City after patenting the electric-light lamp. He was self-educated, with only a minimal understanding of the work of Ampere, Faraday, Maxwell, Henry and Hertz.

It was only 1879 when William Edward Ayrton, an electrical engineer who did a great deal of work in electrical measurements and better known for his Ayrton shunt and the Ayrton-Mather galvanometer, pioneered electricity as a motive power for railways. Electric trolleys soon traversed the larger cities in the United States, and by 1895 the first main-line railway was electrified. Electric automobiles, such as the Runabout and the Electric Brougham (1900), made a tentative appearance, but were soon replaced by "gas guzzlers." However, it was 25 years after electric motive power was first used for railways before the Broadway-City Hall, electrically powered subway opened in New York City (1905).

Of course, Europe did a great deal of the pioneer work in electric-motive power. Siemens and Halske, a German company, exhibited what it claimed was the first electric railway at the 1879 Industrial Exhibition in Berlin; the Paris subway became operational in 1898, seven years before the New York system; and the first trolley bus, a light wagonette, is said to have run along the Kurfurstendamm in Berlin in 1882. Its rear axle was driven by two motors, each about 3 hp.

An age of great inventive activity

The end of the '70s ushered in a period of great activity and jealous competition among American and foreign inventors. The outcome of patent battles in the courts often hinged on proof that an idea was conceived days or even hours prior to another inventor's claim. Bell and his backers defended thousands of suits against his patent—No. 174,465, issued March 7, 1876. All the attacks proved unsuccessful.

Even in his days of success, Bell was not above envying other inventors. When Edison invented the phonograph (1876-1878), Bell was deeply upset. Although busy with his responsibilities of improving and promoting his telephone and battling patent-infringement cases in court, he is said to have remarked, "It is a most astonishing thing to me that I could possibly have let this invention [the phonograph] slip through my fingers."

Edison again topped Bell when he created a practical carbon microphone (patented 1886) that made long-distance telephone practical.
(Some historians attribute the carbon microphone to David Hughes in 1878.)

Bell's first liquid microphone wasn't practical, but his magnetic-inductive, or rather variable-reluctance, device, which he used as a microphone in later demonstrations and his first commercial system, developed very-low electrical outputs. Fortunately, the inductive device when used as a receiver was very sensitive, and allowed communications up to about 35 miles, but with a lot of shouting.

The carbon microphone, on the other hand, had amplifying qualities and could develop more power output than was present in the input energy of the sound, because of its valve-like modulation action. The induction microphone directly converted sound to electrical energy, but very inefficiently.

Edison's carbon microphone and Bell's magnetic receiver became, and remain to this day, the mainstay of the world's telephone systems. By 1887, the year Giuseppe Verdi composed the opera Otello, Hertz demonstrated that electromagnetic waves behave like light waves and Edward Bellamy was writing, Looking Backwards, Bell Telephone's subscribers had grown from hundreds to millions; calls once made by names, now were done by numbers.

America listens to the phonograph

The phonograph was being invented and developed almost simultaneously with the telephone. In the beginning, many experimenters tried—most were unsuccessful—to reproduce sound by mechanical means. At best, they created musical tones. The human voice eluded clear reproduction.

Sound was studied, analyzed and even recorded. In 1857 a French scientist named Leon Scott developed the "phonautograph" that could record sound on a rotating, lamp-blackened cylinder, but the sound could not be played back. It was not until 1877, while experimenting with an automatic telegraph repeater, that Edison invented a recorder and reproducer of sound.

Interestingly, the U.S. Patent Office found no prior claims to any device bearing any resemblance to Edison's device. His phonograph used a spirally grooved, tinfoil-coated cylinder with a mouthpiece for recording sound by scratching "hill-and-dale" impressions in the foil with an attached needle. A crank rotated the cylinder. For listening, a funnel horn replaced the mouthpiece.

Four years later, inventors Chichester Bell and Charles Tainter developed the idea of using a wax cylinder as an improved sound recording medium. In 1887, ten years after Edison's basic...
Europe. Europe. A Talking Disk was developed by Discor, an English company that manufactured records. Early recordings were noted for their novelty as well as their quality. Edison formed the Edison Phonograph Company in 1877 to pioneer the recording industry. By 1884, Edison's phonograph had become a popular item. The early crude mechanical recording systems needed a powerful voice like his to produce effective results. Thus there was a perfect "marriage." There is no doubt that phonograph records, which easily could distribute music to the masses, contributed as much to Caruso's widespread popularity as Caruso's voice contributed to the phonograph's initial success.

Mechanical improvements followed along with improved marketing techniques. A spring-wound motor and mechanical speed governor replaced the crank, and a radial tone arm carried the sound from a pick-up needle to a large Victaphonograph "morning glory" horn. By 1905, the horn disappeared into a cabinet and the phonograph was called a Victrola.

During all this time (1877 to 1905) Edison continued to make improvements on the phonograph, his favorite invention and one of his biggest moneymakers. By 1910 the phonograph and record market had reached $7 million in sales.

The main use of the phonograph, of course, was for entertainment. Yet when he first invented it, Edison is said to have stated, "I don't want the phonograph used for amusement purposes. It is not a toy." Since today's multimillion-recording industry is mainly for entertainment, though it serves also many serious purposes—historical, educational and artistic—it's interesting to speculate if Edison would consider today's phonograph a toy.

In the 1860s and 1870s the very idea of telephony or speech reproduction was equated by the public with supernatural phenomena. Voices that traveled over wires and came out of a box could only be mystical, or the result of insane hallucinations. How would the public react to communication without even the wires? The answer was soon to come.

In 1884 messages sent through buried insulated wires—no doubt some carrying press releases of the success of Mark Twain's new novel, Huckleberry Finn—were picked up on telephone circuits erected on poles 80 ft above the ground. Telegraph circuits created electrical disturbances in telephone lines 2000 ft away, and distinct speech could be picked up from phone lines as far as a quarter mile away. By 1892 messages were deliberately sent, by such inductive methods, a distance of 3.3 miles across the Bristol Channel in England.

For shipping and lighthouses it's great

On June 4, 1897, Sir William Preece reported to the Royal Institution on progress in "Signaling Through Space Without Wires." His concluding remarks again show the difficulty of foreseeing beyond solutions to immediate problems.
After tracing the developments of wireless communication from James Clerk Maxwell (1864) and Heinrich Hertz (1887) to Guglielmo Marconi, he concluded, "... enough has been done to prove its (wireless') value; for shipping and lighthouse purposes it will be great...

Preece observed that many critics claimed: "Marconi invented nothing new; his transmitter was old—not much different from the one Hertz used over 10 years ago and his receiver was based upon Branly's coherer (1890), invented about seven years earlier." Preece, to his credit, nevertheless defended Marconi as a true inventor:

"Columbus did not invent the egg, but he showed how to make it stand on its end, and Marconi has produced from known means a new electric eye more delicate than any known electrical instrument, and a new system of telegraphy...."

Unlike Bell, who was disappointed that he didn't think of the phonograph first, young Marconi, only 23 years old, marveled that other workers in the field didn't apply Hertz' and Maxwell's work before he did:

"When I started my first experiments with Hertzian waves, I could scarcely conceive it possible that their application to useful purposes escaped the notice of eminent scientists."

The seers of the Victorian Era—men like Jules
Verne, who wrote Twenty Thousand Leagues Under the Sea—were seldom the educated theoreticians and ivy-tower scholars. The doers were ambitious, practical men like Marconi and dedicated tinkerers like Bell and Edison.

Preece described his own approach to wireless communications as being based upon very low frequencies. "It depends upon the rise and fall of currents in the primary wire." Though Preece considered his system to use electromagnetic waves, in reality it mostly involved magnetic induction and perhaps some capacitive coupling.

By contrast, he explained, "Mr. Marconi utilizes electric, or Hertzian waves, of very high frequency, and they depend upon the rise and fall of electric force in a sphere or spheres." He continued, "the peculiarity of Mr. Marconi's system is that apart from the ordinary connecting wires of the apparatus, conductors of very moderate length only are needed, and even these can be dispensed with if reflectors are used."

Marconi's transmitter was described by Preece as a form of Prof. Right's Hertzian radiator: "Right's waves are measured in centimeters, while Hertz' are in meters. For this reason the distance at which effects are produced is increased.

"Mr. Marconi generally uses waves about 120 cm long. The frequency of oscillation is probably about 250 millions per second. The distance at which effects are produced depends chiefly on the energy in the discharge that passes between the transmitter's spheres. A 6-in. spark coil has sufficed up to four miles, but for greater distances we have a more powerful coil—one emitting sparks 20-in. long."

Marconi's receiver was described as follows: "Marconi's relay consists of a small glass tube 4-cm long into which two silver pole pieces are tightly fitted, separated from each other by about half a millimeter—a thin space which is filled up by a mixture of fine nickel and silver filings mixed with a trace of mercury. The tube is exhausted to a vacuum of 4 mm and sealed. It forms part of a circuit containing a local cell and a sensitive telegraph relay. In its normal condition, the metallic powder is virtually an insulator. But when electrical waves fall upon them, they are 'polarized,' or as Prof. Oliver Lodge expresses it, they 'cohere.' The resistance of such a space falls from infinity to about five ohms.

"Mons. E. Branly in 1890 showed the same effect with copper, aluminum and iron filings. Marconi "decoheres" by making the local current very rapidly vibrate a small hammer head against the glass tube, and in doing so makes such a sound that reading Morse character is easy."

Then Preece described the distances Marconi achieved with his apparatus: "The distance to which signals have been sent is remarkable. On Salisbury Plain, Mr. Marconi covered a distance of four miles. In the Bristol Channel, this has been extended to over eight miles, and we have by no means reached the limit. It is interesting to read the surmises of others. Half a mile was the wildest dream."

But the dream, true to form, was not wild enough. By 1900, the year Giacomo Puccini's Tosca was being performed, Marconi was able to report to other audiences at the Royal Institution that the U.S. Navy easily communicated up to 36 miles in a demonstration to British authorities during maneuvers between the battleships New York and Massachusetts.

By 1902, he was able to report that with improved tuning techniques and new detectors he was able to pick up strong signals at a distance of up to 1551 miles and decipherable ones to 2099 miles—but only during the night. During the daytime, signals over 700 miles away failed entirely as a result of the Kennelly-Heaviside effect.

RFl is born

By 1905 enough wireless activity had developed that Marconi was forced to report on how to cure radio-frequency interference among the growing number of radio stations. He noted: "One of the chief objections which is raised against wireless telegraphy is that it is possible to work only two, or a very limited number, of stations in the immediate vicinity of each other without causing mutual interference or producing a jumble by the confusion of the different messages."
Marconi pointed out that without organization and discipline similar problems can occur on telegraph lines: "Any message sent on a line will affect all instruments and can be read by all other telegraph offices on the line; but certain rules and regulations are laid down and adhered to by operators in the employ of the General Post Office. . . . It is obvious that these same rules are applicable to a group of equally tuned wireless telegraph stations that happen to be in proximity to each other."

Marconi then explained how his newly developed tuning system—"a proper form of oscillation transformer in conjunction with a condenser, so as to form a resonator tuned to respond best to waves emitted by a given length of vertical wire"—was a step in the right direction to a cure for the interference.

Marconi also worked on new detectors. He noted: "Up to the commencement of 1902, the only receivers that could be employed practically for the purposes of wireless telegraphy were based on what may be called the coherer principle." He claimed that his new magnetic detector "left all coherers and anti-coherers far behind." Improved versions of this detector could operate at 100 words per minute.

But the electrolytic detector, thermal detector crystal detector and the Fleming/Edison-Effect valve, which were more sensitive and better suited for continuous wireless and telephony were just being experimented with around 1905 and were to come into wide use to improve radio communications.

The Fleming valve, based on the Edison Effect, was the start of the science of electronics. Edison discovered in 1883 that a heated filament in one of his evacuated lamps produced a current flow to an adjacent metal plate, but he was 20 years ahead of the times. Professor John Ambrose Fleming of England in 1904 first put this effect to use as a rectifier to detect Hertzian waves. And Lee deForest in 1906 discovered that when a mesh, or grid, of wire was placed between the filament and collector "plate" in such a Fleming two-electrode valve, a large voltage-amplifying effect was produced. This discovery led to the birth of the Audion, or triode, tube and the beginnings of electronics.

A revolution in physics that would help later to overshadow electronics, was taking place at the same time: the powerful new science of quantum mechanics was emerging. Albert Einstein was born in 1879, the same year that James Clerk Maxwell died at the early age of 48. These events presaged the transition from continuum physics to quantum physics. The quantum concept was first formulated by Max Plank (1900), when he announced his theory of "black bodies."

Einstein, though better known for his work in relativity (Special Theory, 1905; General Theory, 1915), contributed substantially to quantum mechanics with his work on electron photo-emission phenomena, which helped establish the validity of quantum theory. In 1921 he received a Nobel Prize for this work. Quantum mechanics, of course, is today the basic tool in the design and understanding of solid-state devices.

The 26 years between 1879 and 1905 brought mankind from wired telegraphy and telephony to the beginnings of wireless communications.

The London Times of Saturday, December 21, 1901, reported in typically conservative fashion: "It would be difficult to exaggerate the good effect of wireless telegraphy if, as Mr. Marconi and Mr. Edison evidently believe, and as the Anglo-American Company [a transatlantic cable company] evidently fear, it can at no distant time be developed into a commercial success. . . . A cheap telegraphic service would unite families, however scattered, and would cement friendship between our own people and the Colonial nations, besides forging another link in the ties which bind this country to the United States."

Marconi, in his U.S. Patent, issued July 13, 1897—his British patent was issued July 2, 1897—shows versions of a transmitter (left) and a receiver (right), and the blown-up section of the oscillator.

This diagram by Marconi of a Branly coherer shows how a tapper is connected to decohere the unit after detecting an electromagnetic pulse train.
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An era was dawning that would produce more new technology than was born during the entire history of man until then. Starting with the vacuum tube, the 1905 to 1948 period was to produce radio, television, sound movies, computers, radar, inertial guidance and the transistor. But those are just a few of the highlights.

The world would not have been ready for the post-1948 developments in technology, most of them based on the transistor, if it were not for the work of those who had gone before. Among the important developments of the period were

1905 Albert Einstein states Theory of Relativity—E = mc².
1906 Ernst Alexanderson develops high-frequency alternator. Lee De Forest adds grid to Fleming valve and produces the first triode vacuum tube.
1912 Titanic sinks on maiden voyage. Harold Arnold and Irving Langmuir both develop high-vacuum tube at different companies.
1914 World War I begins. Lawrence Sperry builds gyropilot. Reginald Fessenden discovers echo-ranging, a forerunner of radar and sonar.
1915 John Carson invents single-sideband transmission.
1916 Americans enter World War I. George Campbell develops wave filter.
1920 Pittsburgh’s KDKA is first broadcast radio station. Magnetron invented by Albert Hull. Albert Armstrong’s superheterodyne circuit is forerunner to modern radio receivers.
1922 Harold Friis develops first superheterodyne radio receiver.
1923 Herbert Ives demonstrates telephotography. Vladimir Zworykin patents Iconoscope TV camera tube.
1924 Lloyd Espenschied shows first radio altimeter. Edward Appleton and M. F. Baret measure the Heaviside layer.
1926 Radiocompass conceived by Henri Busignies.
1927 Charles Lindbergh crosses Atlantic in 37 hours. Harold S. Black tries negative feedback amplifier for first time.
1928 Zworykin demonstrates Kinescope TV tube.
1930 Basic radar patent for pulse-echo direction finding and ranging is granted to Col. William Blair.

1932 Lindbergh kidnapping.
Spectrum analyzer developed by Marcel Wallace.
Karl Jansky discovers radio astronomy.
Ernest O. Lawrence develops cyclotron.
Arnold Beckman's pH-meter is variation on vacuum-tube voltmeter.
Arturo Toscanini conducts NBC Symphony.
Varian brothers Russell and Sigurd invent klystron.
Pulse-code modulation conceived by A. H. Reeves.
Constant potential transformer invented by Joseph Sola.
World War II begins.
Wien bridge audio oscillator patented by William Hewlett.
RCA and Bell both develop FM altimeter.
Pearl Harbor attacked by Japanese.
Manhattan Project begins.
United Nations founded.
Enrico Fermi splits atom.
Term "radar" coined by Com. S. M. Tucker.
Rudolph Kompfnr invents TWT.
Howard Aiken builds Automatic Sequence-Controlled Calculator.
W-beam developed at MIT Radiation Laboratory.
Thermonuclear device tested at Alamogordo, NM.
Atom bombs are dropped on Hiroshima and Nagasaki.
ENIAC developed by John W. Mauchly and J. Presper Eckert.
First fully automatic flight control developed by Bendix and Sperry.
Transistor invented by William Shockley, John Bardeen and Walter H. Brattain.
Information Theory laid out by Claude Shannon.

Einstein's Theories of Relativity, Bohr's studies of atomic structure, Carson's single-sideband transmission, Alexanderson's high-frequency alternator, Armstrong's superheterodyne circuit, Johnson's analysis of noise and Shannon's information theory.

It started with the tube

In 1903, the Wright brothers' flight at Kitty Hawk, NC, put the world on notice that man was going to reach faraway places easier and faster than before. At the same time, Sir John Ambrose Fleming was working on a glass-enclosed device containing an anode, a cathode and a vacuum. In 1904, he found his device could be used as a rectifier. He called it a valve; Others started to call it a tube.

Times were simple in those days. The Great War was not yet in sight, and the mood of the times was relatively carefree. Neon signs showed up for the first time, and all over America, people were humming and whistling "Meet Me In St. Louis, Louis," written to commemorate the St. Louis Exposition, which had opened the previous year.

While Albert Einstein revolutionized the world of physics with his first Theory of Relativity, a whole new kind of science began to arrive. The publication that heralded it was Three Treatises on the Theory of Sex, by Sigmund Freud.

In 1906 Lee De Forest inserted a third element—a grid—into Fleming's valve, and created the triode, which permitted electronic amplification. He noticed that the stream of electrons moved from the filament to the plate at a rate that varied markedly with the charge placed on the grid.

A varying but very weak electric potential on the grid could be converted into a similarly varying but much stronger electron flow in the fila-
ment-plate combination. De Forest called the tube the “Audion.” When it was incorporated into Guglielmo Marconi’s wireless system, communications could take place over much greater distances.

Much else was happening in 1906. Ernst Alexanderson was developing the high-frequency alternator that was to make world-wide wireless possible. General H.C. Dunwooddy had developed a carborundum-crystal detector to replace the coherer in primitive radios, and Greenleaf Pickard demonstrated a silicon-crystal detector.

Radios were becoming available to the general public. In 1906 the first advertisement for a radio appeared in print on Jan. 13, in Scientific American. The Electro Importing Co. of New York offered “a complete outfit comprising one-inch spark coil, balls, key, coherer with auto coherer and sounder, 50-ohm relay, 4-cell dry battery, send and catch wires and connections with instructions and drawings. Will work up to one mile.” The cost: only $7.50.

That year San Francisco was destroyed by the great earthquake and fire, and Reginald Fessenden broadcast phonograph music for the first time—from Brant Rock, MA, using a high-frequency alternator.

In 1907, the coherer officially died. Its death knell was sounded by a raft of crystal, magnetic, thermal and electrolytic detectors. In 1908 oil was discovered in the Middle East.

Charles Proteus Steinmetz was working for General Electric in 1909—on arc lamps, artificial lightning and power transmission lines. He had already set down the basic principles of alternating current.

Robert E. Peary caught the imagination of the world that year when he reached the North Pole for the first time. And Henry Ford made traveling easier in 1909 by introducing the Model “T” automobile. Mass production was on its way.

Wireless continued to make great strides. In 1910 Enrico Caruso and Emmy Destinn sang arias backstage at New York’s Metropolitan Opera House and were heard as far away as Bridgeport, CT. The De Forest Radio-Telephone Co. broadcast the concert by means of an arc-transmitter radiophone. Forty years later De Forest remarked: “I used the arc because I had yet to discover that the Audion would oscillate.”

Wireless also played its first detective role in 1910 when Captain Kendall of the S. S. Montrose approaching Canada was notified by Scotland Yard that two fugitives, Dr. H. H. Crippen and Ethel le Neve, were on board.

The efficiency of the Audion as an amplifier was vastly increased when the vacuum was improved by Irving Langmuir at General Electric and Harold Arnold at AT&T. In 1912 they both developed high-vacuum tubes—tubes that were also more stable than De Forest’s.

That was the year the Titanic sank, and the year Charles Pathé produced his first news film. Igor Stravinsky was busy writing his ballet Petrouchka, and major races were being timed electrically for the first time at the Olympic Games at Stockholm.

In 1913 the physics world was startled by Niels Bohr’s theories of atomic structure and introduction of the “Bohr atom” model, with electrons spinning in orbits around a nucleus composed of neutrons and protons.

Even more startled were those who viewed “modern art” for the first time at the infamous “Armory Show” of contemporary French painting in New York City. Most viewers were puzzled by the canvases of such artists as Picasso, Matisse, Braque and Marcel Duchamp—whose “Nude Descending a Staircase” undoubtedly evoked the greatest comment.

Wireless and The Great War

The first war where air power meant something took place in 1914 to 1918. The keys to the war effort on both sides were wireless communications to aircraft, and better means of navigation.

In 1914, Lawrence Sperry dramatically introduced his gyro pilot to the world demonstrating a hands-off low-level flight of his Curtiss flying boat while his mechanic walked along the wings to show the plane’s stability.

Reginald Fessenden presented the theories of echo ranging that were later to be the basis of sonar and radar. And Edward Kleinschmidt invented the teletypewriter that year.

In an attempt to get people’s minds off the
war, the movie industry came out with a series of comedies and introduced Charlie Chaplin to the world. And in Providence, RI, Howard P. Lovecraft, the greatest horror-story writer since Poe, wrote his first piece of fiction.

The war got worse in 1915, as London was subjected to the first of many Zeppelin attacks. But science continued. Einstein presented his general theory of relativity; German scientist Walter Schottky further improved on vacuum tubes by developing the screen-grid tube, and the vacuum-tube voltmeter was developed by R. A. Heising to minimize a voltmeter's influence on the circuit it's measuring.

John Carson of AT&T invented single-sideband transmission in 1914 by showing that either side frequency of a modulated carrier could carry as much information as the two sides together. The power and channel space saved made single-sideband an important method of radio communications for years to come.

By then the need for a better voice transducer was evident, so E. C. Wente invented the condenser microphone.

At the Marconi Wireless Telegraph Company of America a famous memo was written that year by assistant traffic manager David Sarnoff. He proposed a “radio music box,” and outlined the future possibilities of public broadcasting as well as its popular appeal. The recommendation was ignored. George Campbell developed the first electrical wave filter in 1917, making communication channels possible, and Ernst Alexanderson got his high-frequency alternator up to 200 kilowatts.

Even as the people in America became tired of hearing about the European war in 1917, the United States began sending its own men into the fray in an effort “to make the world safe for democracy.”

World War I ended in 1918. The key technical events of the year were the introduction of H.M. Stoller's electronic voltage regulator and the three-color traffic signals that showed up in New York for the first time anywhere.

Post-war enthusiasm reigns

After the war people started looking for new interests. Amateur broadcasting became popular and Peter Jensen and Edwin Pridham interested the world in stereo by installing their system in a San Francisco nightclub called the “Hoo Hoo House.”

A five-piece orchestra on the second floor had microphones attached to each instrument. Each microphone was connected to an individual amplifier that was then connected to a corresponding speaker on the main floor. The speakers were arranged in the same manner as the musicians and produced a stereophonic effect so startling the audience forgot to dance.

As the “Roaring Twenties” began the N.Y. Yankees had just purchased Babe Ruth from the Red Sox, and Mary Pickford had just married Douglas Fairbanks. In 1920 the League of Nations was formed. Prohibition began, and the world's first broadcast radio station, KDKA in Pittsburgh, started up. Alexanderson greatly improved ac-motor controls and the first radio communication network began, using the Alexanderson high-frequency alternators.

1920 also brought a pair of developments that have had a lasting impact on communications and radar. E. H. Armstrong designed the superheterodyne circuit—the circuit that made modern radio possible, by allowing a simple, tunable receiver that was stable and had high sensitivity.

Albert W. Hull of General Electric designed the magnetron. Magnetrons later became the first efficient source of microwaves and helped make modern radar possible.

The superheterodyne circuit was applied to radio by Harald Friis of Western Electric while he was working in a small shack in Elberon, NJ, in 1922. Also, that year, W. G. Cady built the first piezoelectric-resonator crystal oscillator.

It was becoming apparent that large amounts of capacitance would be needed for certain types of circuits. In the hope of minimizing the space needed for capacitors, H. O. Siegmund developed the electrolytic capacitor in 1921.

Marconi proposed a fairly practical radar system in 1922. He said: “As was first shown by Hertz, electric waves can be completely reflected by conducting bodies. In some of my tests, I have
noticed the effects of reflection and deflection of these waves by metallic objects miles away."

That year RCA put out its first catalog of radio equipment, entitled "Radio Enters The Home." The cheapest receiver listed was a steel box containing a single-circuit tuner and crystal. It sold for $25.50 with headphones, antenna equipment and full instructions.

More elaborate crystal sets were available at $32.50 and $47.50. The most expensive was Westinghouse's "Aerola Grand." It had four tubes, a regenerative detector and, in addition, four ballast tubes to avoid the use of a filament rheostat. This set sold for $401. That year RCA's "Radiola II" became the first portable radio.

Television on the way

Although ideas about sending pictures through the air date back many years, the first practical developments leading to television came in 1923, the year Vladimir Zworykin of RCA received a patent for the Iconoscope, the tube that would go into all of the early TV cameras.

He actually had a complete television system operating on 60 hertz and demonstrated a rough test pattern on the face of the cathode ray tube. He also demonstrated the kinescope—the picture tube in the system.

At AT&T Herbert Ives was also interested in sending pictures. In 1923 he invented telephotography—a means of sending pictures over telephone lines.

Lloyd Espenschied's radio altimeter and Louis Hazeltine's tuned-radio-frequency circuit both came in 1924.

Edward Appleton and M. F. Barett measured the Heaviside Layer of the earth's atmosphere, and coast-to-coast radio was carried over telephone lines for the first time in 1924.

A very practical method of TV was demonstrated in England by John Logie Baird in 1925, who showed it to about 40 members of the Royal Institution on Jan. 26, 1926. In April, 1925 the editor of an English journal visited Baird for a demonstration of the equipment.

"I attended a demonstration of Mr. Baird's apparatus," he later wrote, "and was very favorably impressed with the results. His machinery is, however, astonishingly crude and the apparatus in general is built out of derelict odds and ends. The optical system is composed of lenses out of bicycle lamps. The framework is an unimpressive erection of old sugar boxes and the electrical wiring a nightmare cobweb of improvisations. The outstanding miracle is that he has been able to produce any result at all with the indifferent material at his disposal."

In 1925 circuit noise was a major problem, and not very well understood. One of the giants of the time, John Bertrand Johnson at Bell Telephone Laboratories, was the first to demonstrate the existence of thermal and other noise effects predicted years before by Schottky. Johnson was then able to define the limits to which communication signals could be amplified usefully. As a result of this work, thermal or white noise is now usually called Johnson noise.

Johnson was a modest man. One day while answering a request for information about himself, he wrote ten short lines in longhand. The sixth line said, "Cleared up fundamental sources of circuit noise in 1925-1930."

1925 also saw Bell Labs license the Orthophonic phonograph to Victor. Clarence Birdseye extended the quick-freezing process to pre-cooked foods; and IBM introduced the first horizontal sorting machine.

Henri Busignies invented the radiocompass while still a student at Jules Ferry College in Versailles, France, in 1926. A related development was the work by H. Lowry of Vienna on using radio to determine the distance to an object. Lowry, who received the basic patent in 1926, called his technique "radio reflection ranging."

In 1927 Charles "Lucky Lindy" Lindbergh flew the Atlantic by himself, from New York to Paris, in 37 hours. Sound motion pictures advanced with
"The Jazz Singer," starring Al Jolson. It was the first movie with synchronized voice.

The first overseas radiotelephone call was sent from New York to London in 1927. The call was placed by Adolph S. Ochs, publisher of the New York Times to Geoffrey Dawson, editor of The Times of London. Said Ochs: "Who now has the temerity to say that prayers are not heard in Heaven?"

Ives at Bell Labs also demonstrated intercity TV transmission that year. He sent both image and sound on the same frequency band with a single radio transmitter from Whippany, NJ, to New York City.

At the same time, another worker at Bell Labs, Harold S. Black, invented the negative-feedback amplifier. It was used for minimum-distortion amplifiers in communication repeaters and later gave rise to feedback-control systems.

Black got the idea while on his way across the Hudson River by ferry to his laboratory on West St. in New York City. Shortly after, Harold Nyquist developed the Nyquist Diagram, which enabled designers to produce stable feedback circuits.

Five years after showing the first, crude model of a kinescope, Vladimir Zworykin at RCA demonstrated an improved version for viewing TV. This was 1928, the year the selenium rectifier was developed in Germany, the 80-column IBM punched card introduced, and the year Harold Wheeler developed the automatic-volume-control circuit.

The great crash

It was 1929, the year of the great crash on Wall Street. Alexanderdson developed a scanning-disc TV broadcasting system; Herman Affel and Lloyd Espenschied developed the first coaxial cable; and James K. Clapp and L. M. Hull designed the first commercial frequency standard, the C21H Harmonic Frequency Standard at General Radio. It put out harmonics of 1, 10 and 50 kilohertz.

That year David Sarnoff went to Zworykin at RCA, convinced of the inevitability and desirability of a television system employing the Iconoscope as its eye. He asked what Zworykin thought the system development might require in facilities and funds.

Zworykin, thinking only in terms of a working laboratory system, estimated optimistically that it might be handled with a couple of rooms and half a dozen men, at a cost of about $100,000.

What actually happened was a full-blown system development that cost about $50 million. Sarnoff was later to refer to Zworykin as the man who made the $49.9 million mistake.

Although it was kept secret at the time, 1930 brought the patent for America's basic radar system. Col. William R. Blair of the U.S. Army Signal Corps was issued a patent for pulse-echo direction finding and ranging. In 1937, a complete, working radar set based on Blair's principles was demonstrated for the Secretary of War and members of Congress.

1931 was an important year for electronics. A.H. Wilson presented a quantum-mechanics model of a solid semiconductor that has since become fundamental for understanding the behavior of semiconductors. He pictured electrons as waves throughout the solid or crystal lattice.

At certain frequencies there is interference between these waves and the lattice; waves of such frequencies cannot exist in the lattice. From the relation between frequency and energy, certain energies were thus excluded. His model led to the idea of energy bands existing in the solid.

Marcel Wallace at Panoramic Radio Corp. designed the first spectrum analyzer, an automatic scanning receiver with two bands—355 to 555 kilohertz and 25 to 35 megahertz.

Great strides in vacuum tubes were made in 1933. RCA introduced the acorn tube, which operated down to 30 centimeters and laid the foundation for miniature high-frequency tubes in the future. At the same time Westinghouse was developing the ignitron as an efficient high-power rectifier. It was a steel-jacketed, water-cooled tube with a mercury-pool cathode. It ranged from a coffee canister in size, up to that of a two-foot tank, and was widely used during World War II.

Also, in 1933 Henrik Bode did important work with wave filters, General Radio developed the Impedance Bridge, and the first all-star baseball game was held. And on February 10 the Postal Telegraph Co. started to deliver singing telegrams.

Important events in 1934 included the introduction of the Q-meter by Boonton Radio and the development of the cyclotron at Berkeley by Ernest Orlando Lawrence.

Henri Busignies started a project in 1934 that spanned the next few years. He developed an automatic direction finder based on his earlier radiocompass. The new device, used during World War II, was called a High-Frequency Direction Finder or "Huff-Duff." It quickly pinpointed the direction from which a radio transmission was coming.

IBM introduced the first commercially successful electric typewriter in 1935, Robert Watson-Watt built the first practical radar for detecting aircraft and Arnold Beckman developed the pH-
meter to measure the acidity of lemon juice for a friend from Sunkist. He used a null-type slide-wire potentiometer bridge followed by a vacuum-tube voltmeter.

In the summer of 1937 Russell and Sigurd Varian and William Hansen invented the klystron. Hansen had developed cavity resonators, which he called rhumbatrons. The Varian brothers used Hansen’s cavities and applied the principle of velocity modulation to come up with the klystron, a high power microwave oscillator that found a use during World War II in airborne radar.

That year A. H. Reeves of ITT suggested pulse code modulation to allow for more bandwidth than was available at the time in communication systems. RCA built the first airborne radar system and the first scanning radar, and Joseph Sola developed the constant-voltage transformer. At Bell Labs, W. P. Mason devised a method for cutting crystals so that they would be virtually unaffected by temperature changes.

1938 saw William Hewlett and David Packard get together in a one-car garage behind Packard’s apartment in Palo Alto, CA, to produce a diathermy machine for the Stanford Hospital, a thyatron drive for a telescope and foul-line indicators for bowling alleys.

But the product that really launched the partnership was the 200A Audio Oscillator. The circuit used was unique in applying an amplitude-dependent resistor—an incandescent lamp—as a stabilizing element in the feedback loop of a Wien-bridge RC oscillator; the crackle finish on the cabinets was produced in Mrs. Packard’s oven. The cost was $85.

A presentation, made at an IRE meeting in Los Angeles, was heard by Walt Disney’s chief sound engineer, who placed the largest order yet received—for nine units, to be used in connection with three-dimensional sound production in the movie Fantasia.

World War II—A revolution in technology

With 1939 came World War II.

On April 20 at the New York World’s Fair RCA announced the first public television service. “Now we add sight to sound,” said David Sarnoff. “It is with a feeling of humbleness that I come to this moment of announcing the birth in this country of a new art so important in its implications that it is bound to affect all society...”

In 1939, RCA announced the orthicon camera tube to replace the iconoscope in TV cameras and NBC broadcast the first televised big-league baseball game. RCA and Bell both developed radio altimeters that bounced FM signals off the surface of the earth and used a broadband receiver to track the reflections. To make microwave circuit analysis easier, P. H. Smith developed the Smith Chart for plotting impedance versus frequency.

Henri Busignies developed the moving target indicator for wartime radar. It scrubbed off the radar screen every echo from stationary objects and left only echoes from moving objects, such as aircraft.

During 1940, most of the technological organizations were switching over to develop equipment for the war. Radar research was being pursued at the MIT Radiation Laboratory, Harvard’s Radio Research Laboratory, Bell Laboratories, GE, RCA and elsewhere.

The British brought their cavity magnetron from the University of Birmingham to the U.S. where it was given to MIT for radar development. RCA introduced the first commercial electron microscope and TV started carrying a variety of sports for the first time.

In 1940 D. B. Parkinson and C. A. Lovell at Bell Labs conceived the fundamental idea for electronic analog computers. The first application was controlling World War II antiaircraft guns in the M9 gun director.

Arnold Beckman made a pair of significant developments in 1940. To improve the potentiometer in the pH-meter he invented the 10-turn helical-coil potentiometer, which he named Helipot. He
also developed the quartz ultra-violet spectro-photometer to measure accurately the vitamin A content of shark livers—a problem that arose as a result of wartime vitamin shortages.

Commercial FM broadcasting began on Jan. 1, 1941. That day 25 FM stations opened for business. Commercial TV was authorized on July 1 of the same year by the FCC. 21 stations started right up.

In Chicago and Los Angeles the Manhattan Project was begun to develop an atomic bomb. RCA contributed acoustical depth charges to the war effort and the Sniperscope infrared night-vision device.

On the early morning of Dec. 7, 1941, Private Joseph L. Lockard, just for practice, was scanning the skies off Pearl Harbor with a new radio-detection device. At 7:02 a.m. a swarm of aircraft swam into his detector’s range. The detector told him their location, direction of flight and distance; They were offshore about 130 miles. At 7:20 a.m. he reported his findings to a superior officer, who dismissed them as a flight of B-17s expected from San Francisco. At 7:55 a.m. the Japanese Air Force hit Oahu. That was radar—and an historic example of the closed mind in action.

Magnetic tape was invented in 1942, and Chrysler built the first automobiles with alternators replacing dc generators. Selenium rectifiers were used, which turned out to be too large, and they corroded easily. The experiment was dropped for a few years.

In 1943 the term “radar” was coined by Commander S. M. Tucker of the U. S. Navy. And Rudolph Kompfner invented the traveling wave tube in England and RCA developed the image orthicon TV camera tube. Both tubes were used during the war.

The Allied Armies landed in Normandy in 1944, dooming the Nazi movement. V-beam radar emerged from the MIT Radiation Laboratory.

One of the first digital computers was developed in 1944, the Automatic-Sequence-Controlled Calculator invented by Howard Aiken at Harvard and used extensively by the U. S. Navy during the war. It had 78 adding machines and desk calculators all controlled by instructions punched onto a roll of paper tape.

World War II ends

Alamogordo, NM, was rocked in 1945 by the first detonation of a thermonuclear device. On Jan. 9, Gen. MacArthur’s promise “I shall return” was fulfilled as American soldiers invaded Luzon in the Philippines. In all, 68,000 men landed.

On Feb. 23, six members of the Fifth Division of the U.S. Marines planted the American flag atop Mount Suribachi in Iwo Jima. Associated Press photographer Joe Rosenthal recorded the event in the most memorable photograph of World War II.

On Aug. 6, the atomic bomb was dropped on Hiroshima. On Aug. 8, another was dropped on Nagasaki. On Sept. 1 the war in the Pacific ended. Formal signing on board the U. S. S. Missouri in Tokyo Bay of the document of Japanese surrender was described in a world-wide radio broadcast.

In the May, 1946 issue of the Proceedings of the IRE Harald Friis finally published his formula for radio transmission in free space—a formula evolved in the thirties. All microwave communication systems are based on this formula.

Since the war was over, RCA and others got back to the business of television. Television’s “Model T” was the RCA Victor 630TS. This 10-inch picture-tube set sold for $375 and was the first postwar TV set to be mass-produced and marketed.

RCA demonstrated the first all-electronic color TV. It used red, blue and green transmitted images which were combined and displayed on a 15 x 20-inch screen. The same year saw the formation of the group at Bell Labs that would invent the transistor.

First amplification of a voice signal by a semiconductor crystal was seen at Bell Labs by John Bardeen, Walter Brattain and William Shockley in December, 1947.

In 1948, the transistor was announced. By that time 600,000 TV receivers were in use and 45 TV stations were on the air. Kinsey issued his revolutionary report on Sexual Behavior in the Human Male.

But when Claude Shannon’s treatise on information theory was published the nation was at the dawn of a new era. The computer and the transistor were about to burst forth. **
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WorldRadioHistory
CIRCLE NUMBER 47
1947 Main Group of Dead Sea Scrolls are found in Palestine. Edwin Land develops the Polaroid camera.
Charles Yeager breaks the sound barrier while piloting the experimental jet X-1.
John Bardeen, Walter Brattain and William Shockley at Bell Labs develop the first point-contact transistor.

1948 Mahatma Gandhi is assassinated in India.
Israel gains independence as British mandate ends.
James Clapp of General Radio designs the Clapp oscillator.
Claude Shannon at Bell Labs delivers paper on information theory.
EDSAC, one of the first stored-program digital computers, is introduced in England.

1949 George Orwell’s book “1984” is published providing a frightening view of the future.
RCA develops the 45-rpm record and CBS introduces the 33-1/3 LP disc.
John von Neumann introduces his self-propagating-machine concept.

1950 Korean conflict heats up.
Jay Wright Forrester of MIT devises the magnetic core memory.

1951 U.N. building opens in New York City.
William Pfann at Bell Labs develops zone-refining process for germanium.

1952 General Dwight Eisenhower becomes President of the United States.
Jonas Salk starts development of poliomyelitis vaccine at Pittsburgh University.
U.S. explodes first hydrogen bomb.
Bourns develops the trimming potentiometer.
Andrew Kay at Non Linear Systems introduces commercial digital voltmeter.

1953 Ian Fleming introduces super spy James Bond in “Casino Royale.”
Julius and Ethel Rosenberg executed for conspiracy to commit sabotage.
Korean War ends.
Charles Townes, J.P. Gordon and Herbert

The seeds of development that were planted during World War Two and nourished by urgent military requirements started to flower after the war and produced technological marvels that kept the United States in the forefront of science. Two of the major events include the development of the digital computer and the germanium point-contact transistor. The trillion-dollar economy of many large countries and the landing of men on the moon would not have been possible without these two essential inventions.

The first digital computer evolved from theories put forth by John Mauchly and John Presper Eckert in a proposal to the U.S. Army in 1943, when a machine that could rapidly calculate
Zeiger of Columbia University develop the maser, a super-low-noise microwave amplifier.
Tektronix develops the first plug-in oscilloscope.
1954 Roger Bannister breaks the four minute mile.
United States Senator Joseph McCarthy censured by Senate 67 to 22.
Daryl Chapin, Calvin Fuller and Gerald Pearson at Bell Labs develop the solar battery.
Texas Instruments introduces commercial silicon junction transistors.
First consumer transistor radio introduced by Regency.
Gordon Teal and Ernest Buehler of Bell Labs develop single-crystal silicon.
1955 Walt Disney opens Disneyland.
United States launches atomic submarine Nautilus.
Arthur Uhlir and A. Bakanowski at Bell Labs develop the varactor diode.
Scientists at Los Alamos discover neutrino.
General Electric creates artificial diamonds and introduces first commercial silicon controlled rectifier.
1957 Dr. Albert E. Sabin introduces oral polio vaccine.
RCA develops FM radio transmitter pill for medical telemetry.
USSR launches Sputnik, first man-made orbital satellite.
Burroughs introduces gas-discharge numeric display tube.
Hughes introduces the storage oscilloscope.
1958 U.S. launches Explorer I satellite.
Texas Instruments and Fairchild announce development of first integrated circuits.
1959 Alaska and Hawaii admitted to Union.
RCA develops the nuvisor vacuum tube, the last small-signal vacuum tube to compete with transistors.
Lumitron introduces the first commercial sampling scope, invented by Robert Sugarman at Brookhaven National Labs.

ballistic trajectories for large guns was desperately needed. However, it wasn’t until 1946 at the University of Pennsylvania that Eckert and Mauchly had a working machine—the ENIAC.
But programming the ENIAC required large wiring panels and was not very flexible; a simple program change could take hours. Later that year John von Neumann, a mathematician who helped develop the atom bomb during World War Two, proposed an electronic computer, which he would eventually help develop, with a memory that would permit stored programs and other internally stored information.
The original ENIAC computer did over 5000 arithmetic calculations per second, weighed over
30 tons, contained more than 18,000 vacuum tubes and consumed 130 kilowatts. Large quantities of tubes, such as ENIAC used, were incorporated into many telecommunications networks being built at that time. But tubes, when grouped in large numbers, are power hungry. Many companies started to look for a low-power alternative.

Beginning the transistor age

Finally, in late 1947, the Bell Laboratories research team of John Bardeen, Walter Brattain and William Shockley succeeded. They developed what was later named the germanium point-contact transistor, considered the beginning of the modern electronics industry. If Edwin Land had been in the building when the team announced their discovery he could have snapped their picture with his new invention—the Polaroid camera.

Actually, the team only "rediscovered" the transistor concept, for back in 1929 an engineer named Julius Lilienfeld patented what today would be called a metal-oxide field-effect transistor.

His discovery faded away in a short time since the materials required to build the device just couldn't be made pure enough, and worse, the money needed for further development wasn't available because the U.S. was just entering the Great Depression and venture capital for research projects just was not around.

As a result, the semiconductor age started in the late 1940s. Highlights of the day included the breaking of the sound barrier—a feat considered impossible only a few years earlier—by the experimental jet aircraft X-1, piloted by Charles Yeager. While the plane set speed records, Thor Heyerdahl left the shores of Peru in a balsa raft named Kon-Tiki, and headed toward Polynesia to prove a migration theory. At the same time a Bedouin shepherd came across caves in the northwest corner of the Dead Sea in Palestine. Inside he found some of the most important ancient documents ever discovered—the Dead Sea Scrolls—detailing life almost 2000 years ago.

In the following year, 1948, James Clapp, an engineer for the General Radio Co., found a way to make the Colpitts oscillator more stable and extend its tuning range. At that time the Colpitts oscillator was preferred because all the tuning elements were in the grid circuit where no high voltages were present.

The new version, known as the Clapp oscillator or series-tuned Colpitts, added a variable capacitance in series with the tank inductance to permit an increase of 400 times the frequency variation of the conventional Colpitts.

Another invention that year was the carrier frequency voltmeter, designed by Paul Byrne, an engineer for Sierra Electronic Corp. (now a division of Philco). Because it could take noncontacting measurements of power lines this instrument was a great boon to personal safety. The carrier-frequency voltmeter has since been adapted to take measurements in communications applications and wave-analysis research.

At the United States National Bureau of Standards a group of scientists measured atomic time to within 1 part in 20 million by measuring the absorption by molecules of ammonia of radio waves of a certain frequency. Today atomic clocks can be built with accuracies of better than 1 part in 100 billion—an error of only one second every 300 years. These clocks are used as time standards for both the astronomer and the electronic designer, and as frequency standards for many broadcasting stations.

Political events in 1948 included the assassination of India’s Mahatma Gandhi and the independence of Israel. The Soviet Union blockaded the western half of Berlin after the city was divided into east and west sectors and the United States set up an airlift from Western Europe to carry in supplies. Harry Truman defeated Thomas Dewey in the race for President; his inauguration the following year, was the first of its kind to be telecast, and had an estimated audience of 10 million as the black-and-white receiver began

Claude Shannon, founder of information theory, uses an electrical mouse and maze to demonstrate at Bell Laboratories the capability of telephone relays to act as memory elements in communications systems.
to make its way into nearly every American home. The point-contact transistor developed by Bell Laboratories in late 1947 and announced to the world in 1948 was a delicate device and very hard to produce. The hardest problem was the manufacture of the semiconductor material itself. Germanium was readily available, but it had to be purer than available processing methods could produce in quantity.

**Refinements improve transistors**

Work was started on refining processes by Jack Scaff and William Pfann at Bell Laboratories. Research at General Electric, RCA and at Bell Labs paid off in an alloying technique that produced commercially feasible transistors. The Czochralski technique of growing large quantities of single crystal germanium was perfected—an absolute necessity if transistors were to be produced in high volume and at low cost.

At Cambridge University, in England, Stanley Gill, David Wheeler and Maurice Wilkes managed to apply some of von Neumann’s theories about stored-program machines and developed EDSAC, one of the first stored-program digital computers. IBM (International Business Machines Corp.) introduced its first large-scale digital calculating machine—the selective-sequence electronic calculator. Development work started on machine programming led, in the late 1950s, to the computer language called Fortran.

**Phonograph records get slower**

The public benefited from many of these laboratory developments. RCA, then called Radio Corporation of America, introduced the 45-rpm phonograph record. Peter Goldmark of the Columbia Broadcasting System developed the 33-1/3 rpm record. Both the 45 and 33-1/3 records have totally replaced the 78-rpm disc and are still in use today—the 45 as the "pop" medium and the 33-1/3 as the primary recording medium for "serious" music.

1984, George Orwell’s frightening novel of the future, was published. It described a totalitarian government that used electronics to maintain a watch over every individual, and coined the expression “Big Brother is Watching.”

As the Korean conflict started off the 1950s with a bang the concept of the plug-in circuit module took form and began to speed the production of electronic equipment. It permitted circuits to be assembled in different areas and then simply connected together. Dip soldering, still one of the simplest and fastest soldering methods available, was developed at this time.

Computers were in a constant state of revision, with improvements being made by many dif-
f erent researchers. For instance, L. R. Harper developed the stepping register (a form of today’s shift register), which was adapted and used by IBM.

At the Massachusetts Institute of Technology (MIT) Jay Wright Forrester developed the theory of data storage in small toroidal magnetic cores. Today every large computer system uses such cores for mass storage of data.

At about the same time, scientists at RCA finally developed an electron emission system for reasonably simple and inexpensive multi-gun color picture tubes and color television receivers. Although RCA’s all-electronic color television system was not at first accepted by the Federal Communications Commission it is now (with several modifications) the only system in use in the United States.

During their experiments with radioactive elements Glenn Seaborg, Kenneth Street Jr. and Stanley Thompson created elements 97 and 98—californium and berkelium—at the University of California at Berkeley.

Engineers at Berkeley Scientific devised an instrument that could count particles at rates of up to 40,000 per second to measure the quantities of neutrons or other atomic particles bombarding an atom. It used columnar readouts and electronic decade counters, enabling scientists for the first time to count almost the exact number of particles emitted by a source.

Today the event counter has changed its name to a frequency counter, has accuracies approaching that of oven-controlled crystals, and is used in communications for monitoring frequencies of over 1 gigahertz; in servicing, to set frequencies; and in many other areas.

The junction transistor appears

Along with the promises that zone refining and crystal growing were soon to keep, improved semiconductor devices were starting to appear in the laboratory.

The junction transistor made its appearance as a result of work by Morgan Sparks at Bell Laboratories. It was free of the mechanical problems of the point-contact transistor and was much more rugged. The junction was constructed by heat alloying two “blobs” of indium (one on each side) onto a germanium crystal. The alloying process produced the collector and emitter regions on the crystal; the area in which no alloying occurred served as the base.

The alloy transistor offered the possibility of ultra-low-power operation because just one or two microwatts were needed to power the transistor. Hundreds or even thousands of these transistors could operate from the same power needed to heat the filament of a single vacuum tube.

With transistors on the verge of replacing vacuum tubes, many other advances were making the change a necessity rather than a nicety. The power drain of complex digital and telecommunications systems had to be cut.

Maurice Wilkes, at Cambridge, developed theories of microprogramming so that basic computer operations—such as all the steps needed for storing a number—could be permanently within the machine. Others tried with moderate success to program computers to play chess and other games.

Mauchly and Eckert, originators of ENIAC, the first digital computer, ran into a few legal entanglements with the University of Pennsylvania and in 1951 formed their own company—the Eckert and Mauchly Computer Corp. Under their direction the company produced a general purpose machine, UNIVAC I, that could be used for many scientific and recordkeeping applications. Soon after it was introduced Remington-Rand purchased the firm. It became part of Sper- ry-Rand in 1955.

In 1952, less than a decade after the A-bomb was used to end World War II, the U.S. exploded an even more powerful weapon—the hydrogen
The H-bomb opens up a new era

The same year, at Non Linear Systems, Andrew Kay decided to package the digital voltmeter, an instrument that was part of many analog computers, as a separate instrument. In so doing, he provided the engineer with a tool that increased the accuracy of typical laboratory measurements by more than an order of magnitude over the analog instruments. Kay’s digital voltmeter offered 0.01% accuracy and paved the way for digital-readout instruments.

Computer memory circuits and switching systems were undergoing revolutionary changes when Claude Shannon devised an experiment at Bell Labs that showed the memory capabilities of telephone relays. His electronic mouse found its way through a maze the first time by trial and error, and then unerringly repeated the correct path by using relay circuits to remember its mistakes.

With the advent of transistors and transistor-ized circuitry the large potentiometers used to control voltages and currents were just too bulky. Bourns Corp. saw this and developed a potentiometer designed just for trimming voltages in transistorized circuits. The new device was called the Trimpot and today, in all sizes and shapes, is found in nearly every instrument. RCA probably used the Trimpot in its experimental solid-state (except for the picture tube) TV. The receiver used 37 semiconductor devices, had a five-inch screen and weighed only 27 pounds.

After President Eisenhower took office in 1953, the Korean conflict was finally brought to an end. In the United States, nonstop commercial flights between the east and west coasts were initiated while Elvis Presley and groups like Bill Haley and the Comets started the rock-and-roll era. In England, Ian Fleming introduced his fictional character, James Bond, super spy, in his novel Casino Royale.

Ian Fleming’s super spy wasn’t too far from reality for in 1953 Charles Townes, J. P. Gordon and H. J. Zeigler at Columbia University in New York, developed the beam maser—a device that could amplify microwave signals with light. The main advantage of the maser was its ability to amplify without adding any noise to the signal, since the amplifier could work at temperatures approaching absolute zero. This amplifier was the forerunner of the laser—a coherent light amplifier.

While Columbia developed microwave amplifiers, Tektronix developed a series of plug-in amplifiers for its oscilloscopes. The plug-in amplifiers for its Model 531 oscilloscope revolutionized the test-equipment industry by making it possible to change the input characteristics of an instrument just by plugging in different low-cost amplifiers. Many companies have adopted this technique to offer high versatility instruments.

Until 1954 many companies had been striving to perfect the germanium transistor. In the process, the team of Gordon Teal and Ernest Buehler at Bell Labs perfected a method of growing single-crystal silicon. This development, combined with the ground work done by William Pfann in creating the material-purification process known as zone refining, laid the foundation for today’s multibillion-dollar semiconductor industry.

Silicon transistors—a step forward

Texas Instruments, building on the work of Calvin Fuller of Bell Labs, introduced the first silicon transistors in 1954. Fuller developed the process of diffusing impurities into the surface...
of a silicon wafer, paving the way for the development of the integrated circuit, which was announced a few years later by TI.

The first consumer products that contained transistors appeared on the market between 1952 and 1954. A transistorized hearing aid and a four-transistor radio were two of the first.

William Shockley extended his original two-junction transistor with three and four-junction devices. His theories were put to use by Gerald Pearson at Bell Laboratories in 1954, in the development of thyristors.

Different types of power sources were also being sought by these comparatively low-power-draw appliances. At Bell Labs, for example, Fuller, Daryl Chapin and Gerald Pearson developed the silicon solar battery—the first usable source of solar-generated electricity. At first it could barely supply enough energy for a small transistor radio, but a few years later was powering satellites and space probes to the farthest reaches of the solar system.

The first years of the transistor era had not particularly affected tube manufacturers. Transistors were very expensive and at high frequencies they were still quite limited in power-handling capability. In 1954 the highest rated transistor could handle about seven watts at a frequency of 5000 hertz. To boost the capabilities of the transistor, N. H. Fletcher, an engineer at Transistor Products, reshaped the emitter and base patterns into finger-like interwoven structures in a process that soon became known as interdigitation. This pattern is still used in almost every high-frequency power transistor made.

After Fletcher's developments transistors started to threaten some tube applications and the vacuum-tube industry began to fight back. Sylvania, using ceramic insulators instead of mica, developed the stacked vacuum tube to produce greater ruggedness than had previously been available.

It still had a filament, though, and as transistors improved in performance, the stacked tube fell by the wayside.

One of the earliest commercial products to evolve from the development of single-crystal silicon was the zener diode, originally manufactured by National Fabricated Products. The zener diode was the first solid-state voltage-regulating element.

**Nuclear-powered submarines surface**

The first nuclear-powered submarine, the Nautilus, was launched in 1955, the same year Walt Disney opened the world's first "theme" amusement park, Disneyland. The park made extensive use of technological developments in robotics and animation, as well as sound production and transmission.

The homemaker benefited from developments too; 1955 was the year Tappan introduced an electronic oven with a magnetron tube generating high levels of microwave energy to cook food. Mucon Corp. and Bell Labs developed the voltage-variable capacitor—actually a diode that changes its reverse-biased capacitance value in proportion to changes in impressed voltage. Both companies opened the way for electronic tuning—with no moving parts—in radios and TVs.

The automobile industry also capitalized on the electronics windfall and in the mid-1950s introduced "hybrid" car radios in which tubes were used in the low-power stages, and germanium power transistors were used for the audio output.

Competition for the vast consumer market spurred companies to produce new products. In 1956 Bell & Howell introduced the all-electronic movie camera with a photocell-controlled iris, and TV set manufacturers started to add such convenience features as remote control. Bell Labs demonstrated the feasibility of the TV telephone. General Electric used a pressure of 150,000 atmospheres to produce small artificial diamonds—typically less than 1/16 of an inch long. These...
diamonds were suitable only for industrial grinding and machine use. Today, companies have managed to produce stones that weigh nearly 20 carats.

GE also commercialized the silicon-controlled rectifier originally proposed by Shockley. It provided a fast, solid-state alternative to the power-consuming electromechanical relays needed to control large currents. SCRs are now found in everything from small appliances to power-generating plants and the most advanced satellites.

Russia starts the world with Sputnik

In 1957 Russia startled the world when it launched the first man-made orbital satellite—Sputnik. The United States was caught short, its space program was hardly off the ground.

Sputnik was followed in short order by another capsule from Russia that contained the first living space traveller, Laika—a Husky. The United States rallied, and in 1958 launched its own orbital satellite, Explorer I. These events led to manned landings on the moon and to probes sending back data from Venus, Mars, Jupiter and beyond.

What made these probes possible was the effort that many companies contributed to make the necessary equipment lighter, more precise and more efficient.

Burroughs Corp., for example, developed the gas-discharge numerical-readout tube—the Nixie. Until the late 1960s this display had almost no competition. Today, light emitting diode, incandescent, liquid-crystal and gas-discharge displays compete vigorously for many of the same applications.

In 1957 Hughes Aircraft developed the storage oscilloscope. Since it could capture a waveform and store the information indefinitely on the screen of a special cathode-ray tube, it was a great boon for analog waveform analysis.

In the same period, U. Gianola of Bell Labs developed the plated-wire memory. At IBM, large rotating discs were used for the first time to make a random-access memory capable of storing up to five million characters. This system, called RAMAC, was used with the Model 305 computer to provide huge amounts of on-line data storage.

About the same time, RCA unveiled an FM-radio transmitter small enough to be swallowed by a patient that made possible body measurements while the patient was moving around. Today’s astronauts use modern versions of these pills to help send data back to earth.

Texas Instruments and Fairchild Corp. announced their development of integrated circuits in late 1958. The circuits were crude—they contained several transistors, a few resistors and some capacitors—compared with the ten thousand or so transistors now possible on a single silicon chip.

General Electric and Crystalonics introduced commercial field-effect transistors in 1958 as an outgrowth of theories put forth by Shockley in the early 1950s. Stereo phonograph recordings were starting to appear by then and even some radio stations were broadcasting music over two channels.

In the last year of the 1950s, both Alaska and Hawaii were admitted to the United States and a giant quiz scandal erupted over the television show “The $64,000 Question.” With RCA’s introduction of the nuvistor vacuum tube, 1959 heralded the last attempts of tube manufacturers to hold onto a major portion of the small-signal amplification market. The nuvistor was a thimble-sized tube that offered high reliability and low power operation.

And at Brookhaven National Laboratories Dr. Robert Sugarman developed the sampling oscilloscope. In 1959 it was the only instrument that could display repetitive waveforms of frequencies above 1 gigahertz. It was first commercialized by Lumitron (now defunct) and is presently available in the same basic form from several companies.

Developments announced earlier by Texas Instruments and Fairchild had marked the beginning of the era of the integrated circuit. Within a few years the complexity of the circuits had grown so that entire systems could be economically placed onto a single quarter-inch-square silicon chip.

The space age was also beginning—with orbital satellites and attempts to get close-up pictures of the moon. When we looked at those attempts then, we marveled at them. And yet, on July 4, 1976 we will land an automated probe on the surface of the planet Mars. **
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1959 Fidel Castro assumes power in Cuba. Cold-cathode vacuum tube emerges from Tung-Sol.
1961 Soviet astronaut becomes first human space traveler. Atlas computer, the world's largest, installed. It aids in atomic research and weather forecasting.
1962 Soviet missiles forced out of Cuba. Signetics introduces diode-transistor logic.
1963 Assassin kills President Kennedy. IBM's John Gunn develops active diode.
1964 Mainland China tests atomic bomb. RCA builds overlay-geometry radio-frequency transistor.
1965 Electric power failure blacks out northeastern US.

The Kennedy-Nixon Presidential campaign of 1960 brought forth an unlikely issue: American science and technology. The Russians had beaten the United States to space with their Sputnik satellite, and many felt the Russians had even more guided missiles than did the U.S.

The years ahead would show the "missile gap" to be illusory, though the arms race would continue. By the end of the decade, American astronaut Neil Armstrong had set foot on the moon, a staggering achievement made possible by breakthroughs in electronics and other fields throughout the sixties. In fact, the next 15 years would teem with great discoveries in fields as diverse as microelectronics and microbiology.

While human life was being transported to the earth's nearest neighbor in space, scientists probing the mysteries of the living cell isolated the basic particle of life itself. And South African surgeon Christiaan Barnard shows that a man could survive with another man's heart, thereby raising hopes that organ transplants would one day cure patients once considered incurable.

Integrated circuits, spawned in the 1950s, dominated the '60s as much as transistors ruled the previous decade. ICs found their way into missiles, computers, electronic instruments, communications equipment and consumer products. The tiny, ever-more-complex circuits made possible systems that were smaller, cheaper and more reliable than before.

Further, steady and dramatic advances in IC complexity and fabrication led directly to "com-
puters on a chip” (microprocessors) in the 1970s, which were as much an advance over conventional ICs as ICs were over transistors.

But if the 1960s proved the best of times for science and technology, they were anything but that for the country’s political and social institutions. Upheavals of one sort or another seemed to be the new way of life. President John F. Kennedy, his brother Robert, and black activist Martin Luther King were all assassinated. Parents acquired a new fear, that their children might succumb to the growing incidence of drug use. The war in Vietnam expanded throughout Southeast Asia as protests increased on campus and elsewhere.

Enter the IC era

Against this unsettling background, engineers and scientists strove to establish new frontiers of knowledge. By the late 1950s, the key techniques that would be used for the fabrication of ICs had been developed for transistors.

A young, Dallas-based company, Texas Instruments, successfully replaced germanium with silicon as the transistor’s semiconductor material, thereby extending operating temperatures to military ranges.

About the same time, Bell Laboratories developed oxide masking and diffusion. These techniques led to improved quality control and reduced manufacturing costs.

The crucial next step was embarked on at
Telstar, the first active communications satellite, was also the first privately owned satellite. Its construction and launch in 1962 were financed by AT&T. The 170-lb satellite marked the first international attempt to transmit TV pictures and sound by use of an active-repeater station in space.

July 20, 1969: Apollo-11 astronauts land on the moon. Neil Armstrong and Edwin Aldrin spent a day there, while Michael Collins circled the moon in a command module. The successful landing and return from earth’s nearest neighbor in space culminated a decade of breakthroughs in electronics.

The birth-control pill wasn’t the only invention to draw widespread attention at the start of the decade. Another was spawned in July, 1960, when Theodore H. Maiman at Hughes Research Labs reached the end of his tenacious efforts. Following a path of research that differed markedly from that of his colleagues, Maiman at long last obtained emission from an “optical maser” —better known as a laser—made from a ruby crystal. The emission was obtained by pumping the ruby with a pulsed mercury arc.

The invention of this spectacular electro-optic device touched off a frenetic laser-development race. By March, 1961—one month before the collapse of the invasion of Cuba by exiles at the Bay of Pigs—six different types of lasers were in use. Ruby lasers were operating at Hughes, Bell Labs, Raytheon and other plants; IBM had developed calcium-fluoride lasers; and Bell had also produced the first continuous-wave helium-neon gas-discharge laser, pumped by a 28-megahertz source.

Rapidly growing knowledge of the physics of semiconductor and other materials, triggered by the transistor, led to a solid-state laser, one that would work if current was simply passed through it. By the time of the Cuban missile crisis of October, 1962, such a solid-state laser had been developed independently at GE Research Labs and IBM Research Lab.

In the same year, the laser properties of gallium arsenide were verified by RCA and others. An important by-product of these studies would be the development of light-emitting diodes, or LEDs. Now available in yellow, green and red, LEDs were first introduced commercially, only in red, in 1968.

The government contributes heavily

A major factor in the rapid development of new devices was the heavy support and financial backing of space and military agencies. In the fifties the American military, seeing the value of Bell Labs’ transistor, awarded contracts for its continued development. Significantly, the military did not classify the new device in order to let everyone explore its uses. Similar support in the years ahead would accelerate the development of integrated circuits.

A direct beneficiary of these efforts was NASA’s space program. Giant strides were made with each successive manned spacecraft. Mercury, for example, flew in 1961 without an on-board computer. Gemini had one with about 4000 (4-k) words of memory. Apollo—whose eleventh mission was the 1969 moon landing—had a 32-k-memory computer both in the command and lunar modules. The latter even had a backup computer with 4-k memory.

NASA ushered in a new era in communica-
tions with the first use of artificial satellites as relay stations. In August, 1960, the space agency orbited Echo I, a 100-ft sphere of aluminized Mylar plastic. On the very day of the launch—August 12—the first two-way-radio voice transmission was accomplished via the artificial satellite. Three days later the first transcontinental telephone call via satellite was made from New Jersey to California.

The first active communications satellite, Telstar, was launched by a Thor-Delta rocket almost two years later, on July 10, 1962—five months after John Glenn became the first American to orbit space. Telstar settled into a nearly perfect orbit, in which the satellite appeared to hover over the same spot. That night the first telephone call, television program and photofacsimile transmission were relayed to and from the satellite. For the next few weeks technical firsts filled the air as Telstar relayed telephone conversations and color and black-and-white TV signals.

Telstar may well have become the most well-known satellite. A song of the day, entitled appropriately enough "Telstar," recorded twice by the Tornadoes and the Ventures, became an international hit.

A series of communication satellites followed, beginning with Early Bird (Intelsat I) in 1965 and ending with Intelsat IV just five years ago. The result was a system of synchronous-orbit satellites and the realization of a dream: communications coverage between any two points on the globe.

Computers and instruments evolve rapidly

In the private sector, computers and instruments moved rapidly to embrace the fruits of the latest technologies. Computers moved up from vacuum tubes and transistors to so-called third-generation machines—which used microelectronic components—and gave birth to a new class—minicomputers. The touch of solid state in instruments led to drastic reductions in size and weight that allowed increased circuit density within a steadily shrinking package.

In April, 1964, IBM introduced its System 360 series. Intended as replacements for all existing IBM computer series, the 360 standardized such characteristics as instruction and character codes, units of information and modes of arithmetic. IBM developed a hybrid technology called Solid Logic Technology for the System 360. Many features of the series have since been accepted as the industry standard.

Shortly after the 360 was introduced, RCA announced a similar series, the Spectra 70, which used monolithic ICs rather than hybrids. RCA, has since dropped out of the computer business, as has General Electric, another firm that tried unsuccessfully to tackle IBM.

One year before the arrival of third-generation machines, a small Maynard, MA, company that had started in the late fifties selling logic-circuit modules came out with a parallel-data processor
A 1964 microwave spectrum analyzer came with all basic functions fully calibrated. Hewlett-Packard developers Arthur Fong (left) and Harvey Halverson produced a unit with a 2-GHz bandwidth from 10 MHz to 40 GHz, and helped establish HP as an important supplier of spectrum analyzers.

called the PDP-5. Digital Equipment Corp.’s 1963 entry—the first “mini”—had a 12-bit word length and contained 1-k of memory. It sold for $27,000—expensive by today’s standards, but not compared with competitive machines then.

Two years later the company introduced the PDP-8, which was more powerful than the earlier model and cost only $18,000. With a size approximating that of a two-drawer legal file cabinet, it was the first machine popularly called a minicomputer. The PDP-8 was widely imitated because it was nearly as powerful as much larger computers costing several times more, and within a few years had given rise to an entire industry.

New kinds of instruments appear

Different kinds of instruments also began to appear. A new signal source—the function generator—was unveiled by Hewlett-Packard in the late fifties. The vacuum-tube instrument was intended as the source for process-control systems and low-frequency mechanical vibrators and for testing servo-mechanisms. It covered a range of 1200 hertz down to several millihertz, but the 50 pound unit never caught on.

It was not until late 1961, when a new company called Wavetek introduced the solid-state Model 101, that function generators took hold. They have since evolved into general-purpose signal sources that can provide square waves, triangles, ramps and pulses, as well as sinusoids, over the entire range from a microhertz to 20 megahertz and higher.

The standard signal generator confronted another competitor in 1964 when HP unveiled its 5100A frequency synthesizer. The unit employed over 2000 discrete semiconductors to provide frequencies to 50 MHz in 0.1-hertz increments. Four years later the signal generator struck back in the form of Logimetrics’ 900 series, a generator with a built-in counter. Like the synthesizer, the counter made exact frequency settings possible. Similar signal generators were soon offered by Singer and then HP.

Designers of consumer products such as radios and televisions were equally quick to embrace the results of semiconductor technology. Today’s digital watches, employing ICs and solid-state displays, trace their beginnings to 1960. In that year Bulova introduced its Accutron tuning-fork watch. The discrete-component watch established that electronic accuracies in timekeeping products were possible.

One of the first consumer products to successfully incorporate transistors and miniaturized components was the hearing aid. In August, 1958, Zenith produced the Solaris, a hearing aid powered by silicon solar cells mounted on the temple bar of eyeglasses, but space-saving ICs seemed destined for this application. In March, 1964, Zenith introduced the first IC-based hearing-aid. The unit’s integrated circuit contained six transistors and 16 resistors, and it was small enough that 10 of these circuits could be stacked inside the head of a match.

Logic families vie for dominance

Much of the early activity of semiconductor manufacturers centered on digital logic families. From the beginning, a host of companies was attempting to establish the dominance of one logic family over the other, or they were second-sourcing the strong suit of a competitor.

At first, resistor-transistor logic (RTL) seemed the way to go. Fairchild and Texas Instruments were strongly behind it. Then diode-transistor logic (DTL) came along in 1962 from recently formed Signetics, and that type of logic took off.

The enormous impact of DTL stemmed from the fact that designers were familiar with the logic form from their work with discrete-component (nonintegrated) circuits. Fairchild, noting the fast rise of DTL, was not long in following Signetics’ lead. In 1964, Fairchild came out with its 930 DTL series. Equipped with better noise immunity and less sensitivity to clock waveforms than Signetics’ version, the Fairchild family became the most successful DTL line.

Meanwhile, work on transistor-transistor logic (TTL) was proceeding at Fairchild, Pacific Semiconductors and Signetics, among others. At Sylvania, the effort was spearheaded by Thomas Longo, who had pushed it as early as 1961. The first TTL circuits had high speed, but suffered from poor noise immunity among other problems.
A new microwave source, the Impatt diode, was discovered in the mid 1960s by Bernard LeLoach (left) and Ralph Johnston (right), along with Barry Cohen. The three Bell Labs researchers made the diode emit microwaves by pulsing it until an avalanche of carriers had been produced internally.

Charge-coupled devices found use in experimental TV camera, demonstrated by Bell Labs' Willard Boyle (left) and George Smith—the inventors who received a patent for charge-coupled devices in 1974.

Longo developed improved versions that emerged from Sylvania as Sylvania's Universal High-Level Logic (SUHL) in 1963. The first practical application of SUHL followed soon after in the Phoenix missile being built by Hughes Aircraft.

1964: A year of sensational headlines

The year 1964 saw news headlines break from all parts of the globe. American planes bombed North Vietnam in retaliation for an attack against U.S. destroyers in the Gulf of Tonkin, and mainland China conducted a successful test explosion of its first atomic bomb.

The Warren Commission released a report that claimed Lee Harvey Oswald was solely responsible for the killing of President Kennedy. Lyndon Johnson, Kennedy's successor, won a lopsided victory over Republican conservative Barry Goldwater. In the Soviet Union, a spacecraft launched with three men became the first space vehicle to carry more than a single man.

For the IC industry, the year marked the entrance of Texas Instruments' 5400 Series TTL family, and the beginning of its surge to the front of the pack. TI's strategy in 1964 was a frontal attack on DTL, the most widely used logic line of the time. The Dallas-based manufacturer used DTL-pin configurations and the same kind of packaging (first ceramic packaging, and later plastic, in the 7400 Series).

Very early in the game, TI also offered medium-scale integration (MSI) parts. With these ICs, and others that followed, designers could replace several circuits with a single, more complex, MSI circuit.

The beginnings of emitter-coupled logic (ECL) actually go back to 1962. Motorola introduced MECL I in that year, and has since upgraded it with faster versions. This evolutionary process was matched by TI's drive to develop faster versions of its 54/74 family.

Standard 54/74 offered 10 nanosecond (typical gate-propagation delay) and 10 milliwatts (typical gate-power dissipation). It was slower than MECL I (8 nanoseconds delay), but it consumed much less than the 31 milliwatts that a MECL gate did.

Succeeding versions of both the ECL and TTL families cut gate delays, though with an increase in dissipation. The top speed was reached in the late sixties when Motorola introduced MECL III. It offered 1 nanosecond gate delay and 60 milliwatt gate dissipation. However, MECL III didn't catch on. For many applications, the speed was too high to be useful without special and usually costly packaging techniques, and the power dissipation was just too high.

The result was the 1971 introduction of MECL 10,000 (sometimes referred to as MECL II 1/2), which offered 2 nanoseconds delay and 25 milliwatts dissipation. Currently MECL 10,000 competes with a TTL version that uses Schottky clamping to achieve the fastest speed in TI's 54/74 line. Called 54S/74S, it boasts 3 nanoseconds delays and 20 milliwatts dissipation.

Standard logic lines haven't been limited to bipolar families, however. In 1968, RCA introduced CD4000 COS/MOS, the company's name for its complementary MOS (CMOS) logic series. Since then CMOS has become a strong competitor for TTL—especially for low-power applications—and the 4000 series has drawn more alternate sources than has any other logic line.

Linear ICs, too, made great strides in the sixties. Beginning with operational amplifiers, linear monolithics grew steadily in complexity and functions-per-chip.
In the early 1960s monolithic op amps were sold by at least two manufacturers, Texas Instruments and Westinghouse. Then in 1964 Fairchild came out with the 702, the result of the first collaboration between the now-legendary team of Bob Widlar and Dave Talbert. The new op amp found only limited acceptance, but its development led to the 709, one of the most successful products of its day.

**Op amp alters design rules**

The 709 marked a turning point in the design of linear microcircuits. Instead of translating a discrete design into a monolithic (IC) form—the standard approach—Widlar followed a different set of rules: “Use transistors and diodes, even matched ones, with impunity. But use resistors and capacitors, particularly those with large values, only where necessary.”

Even where use of a large resistor seemed inevitable, Widlar put a dc-biased transistor in its place. He exploited a monolith’s natural ability to produce matched resistors and assumed only loose absolute values.

Improved op amps, like the 741, have since come along to replace the 709 in most new applications. Among the user benefits that have been added are internal compensation, and short-circuit protection. But the op amp and variations of it—like comparators and voltage regulators—account for a large portion of all the linear microcircuits available.

For both linear and digital ICs, packaging problems had to be overcome. Transistor packages were found to lack sufficient heat-sinking capability and an adequate number of interconnections. One solution was the flatpack, created by Yung Tao while at Texas Instruments. The original flatpack had 10 leads, and measured 1/4 × 1/8 inch. In 1964 Fairchild’s Bryant (“Buck”) Rogers fostered the invention of the dual-inline package. The original DIP had 14 leads, and looked just as it does today. The same year, Martin Lepselter of Bell Labs invented the beam lead as a mechanical and electrical interconnection between the IC and its case.

**IC advances help discrete devices**

An important by-product of the technological innovations of the day was the development of improved discrete devices. Semiconductor technology had come of age in the IC era, though its birth had been due to the transistor. Now other discrete devices as well as the transistor would reap the benefits of the new frontiers of knowledge.

For example, the Gunn diode—discovered at IBM in 1963—was one of the first important applications for the semiconducting material gallium arsenide. Researchers at Siemens in Germany more than a decade earlier had uncovered the material during work on semiconductors made from elements in the third and fifth groups of the periodic table.

Other high-frequency diodes followed. The first microwave gallium-arsenide field-effect transistor was built at IBM, also in 1963. Bell Labs introduced the Impatt diode oscillator in 1965, and in 1966 presented the theory for the Trapatt oscillator, which RCA developed in 1970. In the following year the Baritt oscillator emerged from Bell.

A major trend in transistors was toward ever-higher powers at higher frequencies. By 1964 epitaxial processing had been applied to commercial interdigitated rf devices. Refinements in geometry and better mask-production and alignment techniques also helped boost power ratings. A typical interdigitated transistor of the day could output 5 watts at 100 megahertz and 0.5 watts at 400 megahertz.

Then RCA came out with the first commercial transistor to employ an overlay structure—the 2N9375. It produced 10 watts of output power at 100 megahertz and could generate 4 watts at 400 megahertz. The key feature of the overlay structure was that part of the emitter metal lay over the base instead of adjacent to it. Emitter current was carried in metal conductors, formed into fingers that crossed over the base. Base and emitter areas were insulated from one another by a layer of silicon dioxide.

**MOS makes its move**

One of the most important developments of the last 10 years has been the emergence of MOS (metal-oxide semiconductor). For digital ICs, MOS types usually implied higher density and lower manufacturing costs, while bipolar types implied higher speed. In the early 1960s the benefits of MOS were more promise than reality—then engineers found how to overcome the tricky processing problems of MOS. Their success blazed the path to today’s high capacity memories and to microprocessors, and led the way to the current proliferation of desk and pocket calculators—the largest commercial application of MOS circuits.

Much simpler than a bipolar device, a MOS device required fewer diffusion and masking steps, and its theory of operation had been known as far back as the 1930s. In fact, the research that led to the first transistor—a bipolar device—was actually intended to develop a MOS device.

The major obstacle to its development lay in the fact that a MOS device depended on the
properties of the semiconductor surface. In contrast, a bipolar version primarily used the easier-to-control bulk properties of the semiconductor crystal. By the middle sixties, however, engineers had solved the stability problems associated with the oxide-silicon interface and the behavior of the oxide itself.

Those early years also saw efforts aimed at increasing the speed of MOS circuits. In 1963 Rockwell International reported the first successful growth of single-crystal silicon on an insulating sapphire substrate. Better known today as silicon-on-sapphire, or SOS, the technique has been employed in the seventies to build microprocessors and memories. Recently RCA combined SOS with CMOS to produce memories having speeds comparable to bipolar memories, but at a fraction of the latter's dissipation.

Memories also marked some of the major successes of conventional MOS in the late sixties, when MOS memories began to seriously challenge magnetic cores for computer applications. Early bipolar memories had led the way into computers by creating a new class of memory systems: the cache (a high-speed low-capacity memory similar to a scratch-pad but with a larger capacity). It was the first large semiconductor memory system to be used in a computer, and was first reported by IBM in 1969. IBM designers had turned to costly bipolar ICs because no other memory component could provide the necessary high-speed performance.

But in the competition between cores and semiconductor memories, memories had to have the right combination of speed, density and price. Something of a breakthrough came in 1970 when Intel developed the 1103, a 1024-bit dynamic MOS random-access memory (RAM). It had about the right specs and quickly caught on despite its initial price tag of $60.

The 1103 wasn't the final step. Power dissipation was on the high side, and external devices were needed to make it work. But the 1103 signaled that computer manufacturers would hereafter have to regard MOS dynamic RAMs as serious alternatives to cores.

By the end of the decade, a new term—large-scale integration, or LSI—had been coined to describe the level of chip complexity possible with ICs, especially MOS. The technology had advanced to the point that an entire four-function calculator could be built with just four-to-eight MOS integrated circuits. However, the accomplishment would soon be dwarfed as MOS LSI advances accelerated during the next few years.

In 1970—the year Thor Heyerdahl showed that ancient Egyptians could have crossed the Atlantic in a frail papyrus boat—Mostek, and then TI, showed that all the logic for a four-function calculator could be put on a single chip. The IC became the forerunner of chips used in today's low-cost pocket calculators.

Calculator ICs grow into microprocessors

But the next step, a multifunction calculator, proved too cumbersome for the usual logic techniques. Not only would the calculator have to handle the standard arithmetic functions, it would also have to accommodate exponential, logarithmic and trigonometric functions—an unwieldy assignment for a direct logic approach.
The problem was solved by the development of programmable calculators. In these, the necessary functions would be performed by algorithms stored in read-only memories, or ROMs. This concept was applied by Hewlett-Packard in its highly successful HP-35 "pocket slide rule."

Another company working on a programmable calculator was Busicom, a Japanese manufacturer that contracted Intel to produce the calculator's chips. Intel's Ted Hoff, a young Ph.D. from Stanford University who had worked on the 1103, condensed the Japanese design.

Originally spread around 11 chips, Hoff got the design down to three. One formed a central processing unit (CPU), or "brain." The other two were memory chips, one to move data in and out of the CPU and the other to provide the program to drive it. From this design emerged the first microprocessor, a 4-bit unit that Intel introduced in 1971 as the 4004.

Shortly thereafter, Intel introduced an 8-bit microprocessor chip, the 8008. It had more computing power and flexibility than the 4004, and was better suited for applications of data handling and control. However it also had serious limitations, due mainly to a package constraint of 18 pins. Nevertheless, the 8008 remained the sole 8-bit microprocessor for two years. Then, Intel announced an upgraded version, the 8080, and National Semiconductor and Rockwell among others fielded their own entries.

By that time the microprocessor industry was off and running. Applications for them were sprouting up everywhere, from sales terminals and electronic games to instruments—possibly the most affected area. Virtually every type of instrument seemed to be touched by micros, speeding up design changes that had been in the wind for years. Space-saving, flexible microprocessors presented instrument and other designers with the means to build smaller, cheaper and more versatile equipment.

On the bipolar side of the seventies, advances in technology produced density-enhancing techniques—and a challenge to the lure of MOS. Fairchild's Isoplanar process, announced in 1971, achieved substantial reduction in chip real estate by eliminating the empty spaces between bipolar devices. The manufacturer employed the Isoplanar process in its highly successful 1-k bipolar RAM.

More recently the spotlight has turned full force on integrated-injection logic, I'LL, which emerged simultaneously from research laboratories at IBM in Germany and Philips in the Netherlands. More a circuit technique than a new process, I'LL allows chip densities that are comparable to MOS, yet offers higher speed and even lower dissipation. It combines readily with other bipolar structures—TTL, ECL and linear—on the same monolithic chip. As if that weren't enough, I'LL needs as few as four to five masking steps. The first I'LL products—a 4-bit microprocessor slice and a watch circuit—have been announced by Texas Instruments.

In addition to bipolar and MOS, two new memory technologies have recently started to catch on—charge-coupled-device (CCD) memories and magnetic-bubble memories. CCDs, a cousin of MOS devices, have considerably higher density but lower speed. They were invented at Bell Labs in 1970—the year Harris Semiconductor started to use the term PROM for its new user-programmable memories. Both Intel and Fairchild have announced CCD memories.

Magnetic-bubble memories—developed in the mid '60s—aren't semiconductor devices. They employ the material, yttrium garnet, and must have a magnetic drive field. But they can accommodate very high densities. Both CCDs and magnetic-bubble memories are serial-memory devices, though they can be organized into blocks to provide a pseudorandom-access memory. And both can be expected to play important roles in the years ahead.
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The grand old man of technology’s history

It was 1924, the country was roaring with prosperity under President “Silent Cal” Coolidge. George Gershwin composed the *Rhapsody in Blue*, people were whistling “Lady Be Good,” and one could buy a Ford motorcar without self-starter for $290 (in any color as long as it was black). The national debt of the United States was only 25 billion dollars and there were radios in 2,500,000 U.S. homes.

About this time, a young engineer named Bern Dibner—believing he could make a better connector than anyone else—founded the Burndy Engineering Co. in New York City (now located in Norwalk, CT). The corporation has since become one of the largest suppliers of electrical connectors to the industry.

Dibner graduated an electrical engineer from the Polytechnic Institute of Brooklyn in 1921 and continued his studies at Columbia University in New York City and the University of Zurich in Switzerland. He joined the American Institute of Electrical Engineers in 1923, was elected Fellow in 1942 and is now a Life Member of the IEEE. He has had published more than a dozen books and papers on the history of science especially in electricity and magnetism. He was awarded an honorary doctorate in Engineering by the Polytechnic Institute of Brooklyn.

Early in Dibner’s career, he began collecting items of scientific interest with the great technological progress of the past 200 years should give us pause to consider many of the things we’re doing now and they might even give us some insight into the future. Let’s look back for a moment.

In the electrical and electronics engineering fields there are certain pioneers and technological developments both American and non-American that had a tremendous impact and have added infinitely to the greatness of our nation. There was, for example, Ben Franklin’s lightning rod, a simple device, but revolutionary in concept. It not only protected structures from destruction and damage, but like the Copernican doctrine, it had a revolutionary impact on the mind and on civilization.

Until Copernicus, it was understood that the
emphasis on research in electricity and magnetism. His collection in this area is recognized as the most important assemblage anywhere.

In 1936 he made formal his collection, founding the Burndy Library, for which in 1964, a special building was completed next to the Burndy plant in Norwalk.

The library contains more than 40,000 rare books, plus numerous manuscripts, letters and experimental devices, estimated to be worth many millions of dollars.

Among the items are several manuscripts by Sir Isaac Newton, Einstein’s corrected proof summary of his general theory of relativity and a copy of the first book on science to be printed: Pliny’s Historia Naturalis, published in Venice in 1461.

Also of special interest is a collection of 40 letters by Michael Faraday, 300 volumes from the library of Alessandro Volta and a letter from Galileo describing the invention of the magnetic water clock. Other pioneers in the electrical field that are represented include such notables as William Gilbert, Robert Boyle, Benjamin Franklin, André Ampère, Friedrich Gauss and James Maxwell.

A good part of the Burndy Library’s collection has been deeded to the Smithsonian Institution by Dibner and is now being moved to the Institution’s National Museum of History and Technology in Washington, DC. The Burndy Library will continue operations as before, replacing its depleted assets by other copies, reprints and less precious editions.

Dibner believes that his library should not wait—like the tomb of Tutankhamen—for the invasion of the curious and the scholarly. He has tried to make it a living library—giving and participating in dozens of exhibitions, lending items to other libraries and even sharing its collections with other institutions.

As Dibner observes, “One’s belief and conviction on examining any evidence is best served when that evidence is in its primary form. When quoted, edited or interpreted, a lower order of conviction results. That is why scholars will travel long distances to examine an original disclosure.”

earth was the center of the universe and the planets, the sun and the moon, all revolved around the earth. Then in 1543, Copernicus published his treatise saying it was indeed the sun in our planetary system that was the center of revolution. Here was a piece of observational evidence that had to be digested. That came about slowly.

We must realize the terrible wrench, the struggle within the church, to accept this concept. The adjustment took hundreds of years and was a very difficult process.

So it was with the lightning rod. Until Franklin, the only response to the terrors of lightning striking was to say it was an act of God. When a man was struck it was excused or rationalized but nothing was done. A German scientist of that time who was interested in lightning phenomena and the damage done by lightning showed that 103 bell-ringers were killed by lightning in a period of something like 30 years. Still, Nollet, the greatest experimental physicist of his time, fought the installation of lightning rods because he was an abbé. It is a difficult adjustment to lose faith in the providence of God and to turn instead to a mechanical gadget such as a lightning rod.

There’s a very dramatic incident of the installation of a lightning rod on the great tower facing a famous piazza in the charming city of Siena, Italy. The social head was a Marquis Chigi, who had written a book on lightning protection, and who was against the lightning rod. So when the Grand Duke of Tuscany approved the plan
to put in a lightning rod to protect the great tower, Chigi was against it. But the Grand Duke said to go ahead. It was put in and the people wondered what was going to happen next.

When storm rumblings began one day in the spring of 1777 the populace began to move toward the piazza. The thunder got heavier and everybody’s eyes were on the tower, when at 5 o’clock in the afternoon, lightning struck. There was a terrific bang, a sulphurous smell, a moment of dramatic tension and then a grand roar: The rod had taken the blow. There were signs of stress in the rod, but their tower was safe. That helped settle the controversy but it took courageous people to install the lightning rod.

Another historical development of great importance was Alessandro Volta’s chemical battery. It was announced in the Transactions of the Royal Society, of which Volta was a member. This electric battery provided direct current for the first time. Before that all electrical phenomena were transient, involving charge or discharge. But here we had an unimpressive, undramatic, steady flow of electricity. It was a dirty one because you had to have either sulphuric acid or a brine as the electrolyte, but nonetheless, direct current came from the battery. About a year later the electric battery was used to dissociate water into its elements. Humphrey Davy took the battery terminals and with pieces of charcoal drew an electric arc of great brilliance so we had electric light and, of course, the other developments that followed.

In 1820, Hans Christian Oersted discovered that electricity had a magnetic vector, that current generated intense magnetic fields. This was followed by Faraday’s discovery of electromagnetic induction—that from intense magnetism electricity can be generated. From those events, beginning with the Volta pile, the electrical age opened up.

The next event of major importance is an American contribution, the invention of the electric telegraph by Samuel Morse in 1844. The first installation was the electric telegraph line between Washington and Baltimore. In any case, the effect was to put electrical usage on a vast scale. Ultimately it tied every community electrically with every other community.

That was followed in 1879 by the Edison electric light. Here we had less the introduction of a revolutionary concept than an engineering application. In other words, it was known that current could heat a wire to incandescence. The problem was to make the incandescence last, making a reasonably priced device from which emanated electric light. The result was an electric light industry because dynamos had to be built to supply the power. Once we had the dynamos we found other uses for the electricity in the wire.

There are two basic reasons technology has flourished to a greater extent in the United States than it has anywhere else. Primarily, it is due to the effervescence that comes from the presence of new people in a new place, the idea of the new broom that sweeps clean. The second reason is that we have always had the potential for absorbing new people. Historically, no country has expanded in so short a time as has this nation.

Stratification of society in other countries has kept many potential talents submerged. Here, they had a chance to flourish. Here we apply greater support to those talents that we recognize as having great potential, and we’ve provided a growing society. Our population increased from the first census of 1790, I think it was on the order of 4 million to our present 215 million. That growing affluence and numbers; that geography, the moving westward of the frontier from the 13 colonies to the Pacific Ocean and beyond, to Hawaii, Alaska; those moving frontiers, stimulated the development that we see today.

The evils or virtues of technology

Is there a negative side to technology? That, of course, is being debated wherever two serious people get together.

We could take every evil event—assuming we agree on the definition of evil—and say that it could have been prevented had we done so and so. But we must recognize that one of the most revolutionary ideas—American or non-American—was the idea of evolution introduced by Charles Darwin in his publication: the Origin of Species by Means of Natural Selection.

There we see that there is a curve, a line of development in which there are ups and downs, and that the natural selection of the curving element is determined by its ability to meet new conditions. Of course, that is also true with electrical development. Nothing is a straight line. Everything is up and down. We have days, we have nights. We have summers, we have winters. Each winter is followed by a summer. Each summer is followed by a winter.

One can’t really put a subjective evaluation on the good or the evil of technology. It’s what we do with it.

We should maintain an open, pragmatic attitude towards technology with a minimum of government controls. That’s one of the reasons this society has moved as it has compared with other societies. The Chinese, for example, have not moved at all even though they were in business
Bern Dibner operates an electrostatic generator built in Paris in 1805. (Photo courtesy of Burndy Library.)

long before we were. Controls, limitations, for whatever reason—sociological or otherwise—tend to discourage development. We should maintain an open and pragmatic attitude, selecting the good through tests and moving on constantly, opening opportunities for talent. If it’s poor, negate it. If it’s good, encourage it. That is the way to progress.

There are a number of reasons the average person holds a questionable view of technology. One is conservatism, the other is fear of the unknown. There’s a resistance to moving forward, but progress has been made only by the bold and the strong of heart. I think there’s enough of that in this country for us to continue our experimental attitudes. Let us try it. Let us assess each new development and I think we’ll continue in this way. ••

Electrical Design 4, February 16, 1976

WorldRadioHistory
Dear Electronics Manufacturer:

My name is David Greenberg, Catalog Design Director of Electronic Design’s GOLD BOOK. I’m here to help you make your print catalog programs more cost-effective than they’ve ever been before.

You can save anywhere from a few dollars to several hundreds, or even thousands of dollars in the planning, preparation, preprinting, distribution or reprinting of your catalogs. I think I know what I’m talking about because I’ve produced thousands of catalog pages for electronic companies.

- **SAVE ON CATALOG DISTRIBUTION** – You reach 91,000 specifier/buyers in all: 78,000 engineers, engineering managers, distributors and purchasing agents throughout the U.S., plus 13,000 in key markets overseas. You get the best of both worlds. And rates are low. Probably less than you are paying now for limited catalog distribution.

- **SAVE ON CATALOG PREPARATION** – We assist in many phases of your catalog preparation absolutely free. We provide:
  - FREE design consultation
  - FREE layouts
  - Production at cost

- **SAVE ON PRINTING** – Our bulk purchases of paper and high-volume, high-speed press capability cut costs to the bone. You pocket the difference.

And you don’t have to wait until the 1976-77 GOLD BOOK comes out. We can prepare your catalog right now (in collaboration with your advertising agency) and supply preprints for your own use or for your salesmen and distributors.

We can work directly from your long or short form catalogs or technical data sheets. We can shorten your catalogs, or lengthen them. We can prepare your catalog from scratch, or redesign existing material to make an effective GOLD BOOK presentation.

Look over the rate structure shown on the next page. Then mail the reply card or call me today. I’ll be glad to discuss your catalog program based on your products and your needs. And, I’ll show you the dollars you can save.

Sincerely,

David Greenberg
Catalog Design Director
Electronic Design’s GOLD BOOK
### 1976 - 77 GOLD BOOK RATES AND SAVINGS

<table>
<thead>
<tr>
<th>PAGES</th>
<th>GOLD BOOK</th>
<th>OTHER LEADING DIRECTORY</th>
<th>YOU SAVE</th>
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<td>490</td>
<td>650</td>
<td>6,400 - 7,840</td>
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Rates for catalogs 50 pages or more, on request.

Special Combination Discount for ELECTRONIC DESIGN and GOLD BOOK Advertisers.

**NOTE:** If you are an Electronic Design advertiser, add the number of pages you plan to run in Electronic Design in 1976 to determine your page rate in the GOLD BOOK.

For example, if you are a 13 page advertiser in Electronic Design, eight pages in the GOLD BOOK would earn the 21 page rate, or only $630 per page.

### ADDITIONAL SAVINGS FOR PREPRINTS OR REPRINTS OF YOUR CATALOG

Look at these low, low rates for preprints or reprints (70# coated stock).

<table>
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</table>

At today's spiraling printing and mailing costs it's worth a few minutes of your time to investigate the possibilities.

DON'T DELAY. THE NEW 1976 - 77 GOLD BOOK IS BEING PREPARED NOW. RETURN THE ABOVE CARD TODAY. THERE'S NO COST OR OBLIGATION. **LET ME SHOW YOU WHAT I CAN DO FOR YOUR COMPANY.**
Has your $500 micro ended up costing more than our $2,600 mini?

If you've had to spend a lot of money on a low priced micro, you may be in a position to appreciate the cost advantages of a higher priced computer.

Our $2600 Nova 3:
When you buy a Nova 3, you don't have to put as much into it to get it to do your job.

You don't have to create your own operating systems. Nova 3 is software compatible with our other Novas. So you get to use all the existing Nova operating systems, language processors and utilities.

And you don't have to worry about performance. Nova 3 executes instructions in 700 nanoseconds using MOS memory. And its sophisticated architecture lets you use up to 128K Words with the optional Memory Management Unit.

You don't have to buy more computer than you need. Nova 3 has the broadest range of compatible configurations you can get in an OEM minicomputer line. There's a 4 slot Nova 3, A 12 slot Nova 3. (It has an optional expansion chassis that gives you 12 more slots of I/O.) And you can configure multiple processor Nova 3 systems.

You don't have to worry about Nova 3 availability. We're manufacturing virtually every part of the Nova 3. Including the silicon gate N-channel MOS RAM memories. (They're coming from our Sunnyvale, California facility.)

And you don't have to go it alone. Because when you buy a Nova 3, you can get all the support Data General offers an OEM.

Write or call for the Nova 3 brochure. It may persuade you to buy more and spend less. *$2600 is the single unit price for a 4K MOS memory Nova 3. Before the OEM and quantity discounts get figured in.

Data General
Nova 3: The biggest thing to ever hit the OEM market.

Microcomputer kit based on 12-bit \( \mu P \) works like PDP-8/E

A 12-bit microcomputer, designed around the Intersil IM6100 microprocessor, offers software compatibility with the Digital Equipment Corp. PDP-8/E series of minicomputers. The microcomputer, designated the PCM-12, made by PCM (P.O. Box 215, San Ramon, CA 94583, 415-837-5400) is available in kit form for $400 to $600, depending upon options.

The PCM-12 has a bus-oriented architecture to ensure flexibility and future expandability. A TTL-compatible 80 line bus accommodates up to 15 cards for device interfaces and additional memory. The basic kit comes with 4 kwords of memory (expandable up to 32 k), the CPU, control panel TTY/CRT terminal interface, cassette recorder interface cabinet and power supply. All board interconnects are handled by a backplane bus and a single ribbon cable.

When assembled the machine can do a memory-to-accumulator addition in 5 \( \mu s \), and it has provision for vectored, priority interrupts. The control panel provides essentially all PDP-8/E functions plus a built-in bootstrap loader. The PCM-12 can execute most PDP-8 software, including assemblers, editors, debug routines and advanced languages like Basic and Fortran—much of which is available over-the-counter.

CIRCLE NO. 501

Desk-top \( \mu C \) kit based on 16-bit Pace microprocessor

The Pacer desk-top microcomputer kit is built around the 16-bit Pace \( \mu P \) made by National Semiconductor. The kit was developed by Hamilton/Avnet Electronics (10916 W. Washington Blvd., Culver City, CA 90230. 213-558-2121) and is a complete \( \mu C \), right down to the power cord.

The kit includes a new type of keyboard that is claimed to allow the user to easily enter the program directly into memory and also includes two 4-digit alphanumeric displays that allow the user to analyze data and programs. The Pacer costs $675 in kit form and $835 completely assembled.

CIRCLE NO. 502

Multipoint data acquisition system has programmable control

The Digitrend 220 digital multipoint recorder uses the Intel 8008 microprocessor. The unit is made by Doric Scientific (3883 Ruffin Rd., San Diego, CA 92123. 714-565-4415) and can scan 20 to 1000 points at speeds up to 20 points/s. A programmable point-by-point function select is available for up to six functions per system.

Standard ranges and functions include four ranges of linear dc voltages, with resolution to 1 \( \mu V \), and automatic ranging: six types of thermocouple inputs (J, K, T, E, S and R), with built-in

(continued on page 138)
cold junction compensation and digital linearization for direct temperature display in °C or °F; and two ranges of current transmitter inputs to handle process signals of 4 to 20 and 10 to 50 mA.

Also, special functions, ranges, and scaling for standard or nonstandard transducers are available for slightly more than the base price of $4000. Point-skip is included as a no-cost extra when point programming is ordered. Group programming is available instead of point programming for function selection in blocks of 10 points. Time is displayed and recorded in hours, minutes and seconds and includes a power-failure indication.

Nine interface circuit cards are available as options to couple to peripheral equipment, such as external alarm relays, computer random access with parallel BCD output, serial output for a seven-track or nine-track incremental magnetic tape recorder, serial output for paper tape punch, serial output for teletypewriter and output drive for modem. Digitrend 220 systems are available in 60 days.

CIRCLE NO. 503

Smart digitally controlled valves respond in under 100 ms

The Digital Dynamics, Inc. (830 E. Evelyn Ave., Sunnyvale, CA 94086. 408-733-4660) series of Smart Valves contains a microprocessor and direct digital control valve in one package. The valves can precisely control and meter liquid and gas flow without overshoot, drift, sticking, hunting or settling lags. In addition many other system functions, such as start-up, shutdown, safety switches and data logging, can be economically handled by the microprocessor.

The response time of the µP valve combination is typically less than 100 ms, and the flow characteristics are determined by the programming, not the mechanical trim. No air lines or additional interface hardware are required, and the valve operates with standard in-
Many popular JAN, JAN TX and JAN TXV power transistors are available from Solitron. And more are on the way! Currently, 50 Solitron types are undergoing qualification testing to meet MIL-S-19500 requirements. Watch for our announcement soon of their availability to you. Meanwhile, look over the list of JAN, JAN TX and JAN TXV devices that are now available. Call us toll-free (800-327-8462) for complete information including specifications and pricing.

**JAN, JAN TX**
- 2N 3055
- 2N 3771
- 2N 3772

**JAN, JAN TX, JAN TXV**
- 2N 2880
- 2N 3749
- 2N 4150
- 2N 4865
- 2N 5237
- 2N 5238
- 2N 5250
- 2N 5251
- 2N 5664*
- 2N 5665*
- 2N 5666*
- 2N 5667*

*Pending Final Approval
(continued from page 138)

dustrial control signals (0 to 5 V, 4 to 20 mA, 120 V ac, contact closures, TTL, etc).

A typical medium-sized Smart Valve (Model 1-P3-6-607D-9-0) uses six digital outputs
to drive its internal valve, and it has 10 additional control lines that can be used to
tool other equipment. The list price of this unit is $2752. Larger, smaller, and cus-
tom configurations are available. Complete software support is offered for as low as $400.
CIRCLE NO. 504

Software package permits easy development of 8080 programs

DEVELOP-80 is a powerful software package designed by MITS (6328 Linn, N.E.,
P.O. Box 8636, Albuquerque, NM 87108. 505-255-7553). It can help develop assembly
language programs for 8080 µP's on Digital Equipment Corp. System 10 time-sharing
computers. The package consists of a macroassembler, an 8080 simulator, a modified
version of the DDT debugging package and various support programs.

When used in conjunction with the debug package, the user can debug his assembly
language program quickly and efficiently, claims MITS. Also included with DEVELOP-80
are programs to produce object tapes in Intel compatible or Altair compatible format.
DEVELOP-80 is available on paper tape or 9-track magnetic tape for $75.
CIRCLE NO. 505

Complete µP module handles four bits and fits standard rack

A four-bit microprocessor module is claimed by
International Microsystems (122 Hutton St., Gaithersburg,
MD 20760. 301-840-1078) to be the first that is designed
to fit a popular card cage—the Cambion bin. The µP
includes a 2-k x 8 program memory that consists of 1-k
of RAM and 1-k of PROM. All control lines and data
I/O lines are TTL compatible.

The module uses the Intel 4040 and fits a 4.5 x 9-in.
card rack. Additional features of the µP card include a crystal clock and provision for
an 80 x 4-bit RAM. Also included is a test PROM that can check out the I/O lines.
Separate input and output data busses as well as three latched designated command
lines (DCL) are provided.

Cost for the module is $395, and delivery is 30 days.
CIRCLE NO. 506

µP software support assembles, simulates or analyzes

Support software programs for microprocessors are available on a nationwide
computer network from University Computing Company (7200 Stemmons Freeway, P.O.
Box 47911, Dallas, TX 75247. 214-637-6010). Special features of the software greatly
speed development and checkout of microprocessor systems, claims UCC.

The assembler, for instance, has a powerful macrofacility, conditional assemblies
and the capability to generate complex address expressions that involve multiplication
and division. The simulators can handle the ROM/RAM environment, simulated interruptions
and I/O operations. They also allow for debugging through tracing, breakpointing and
(continued on page 142)
Our years of working directly with design engineers on hybrid circuits for high-reliability military applications have given us the experience to eliminate your uncertainties in hybrid circuit planning and packaging. We can ease you through a smooth transition from your basic electronics to hybridization, or help you consolidate a preferred circuit, taking advantage of the space, handling, stock and inventory economies of the hybrid package.

With hybrids, the only limitation is imagination. You'll be surprised by the variety and number of parts we can put in a package. Our unique facility can supply thick film or thin film hybrid microcircuits ranging from simple multiple chip to complex multi-layer assemblies, all built and maxi-tested to meet the most stringent military standard, 883 Level A.

In addition, our experience has led us through an evolution of top quality hybrid analog gates and D-to-A switching circuits. We make an array of standard hybrids from which you might easily choose the one to answer your special design problem, at a cost much lower than you expected.

No matter what your hybrid requirement—small quantities of custom circuits or large quantities of our standard hybrids—Crystalonics is unbeatable on size, reliability and turn-around time. You can send for our microcircuits catalog today. Or for immediate design assistance, stop wrestling and call Jack Senoski, Art Pauk or Richard Antalik of our hybrid applications engineering squad.

Stop wrestling over hybridization

No matter what your hybrid requirement—small quantities of custom circuits or large quantities of our standard hybrids—Crystalonics is unbeatable on size, reliability and turn-around time. You can send for our microcircuits catalog today. Or for immediate design assistance, stop wrestling and call Jack Senoski, Art Pauk or Richard Antalik of our hybrid applications engineering squad.

We're at your elbow to ease your design.
Crystalonics. We listen.
MICROPROCESSOR DESIGN

(continued from page 140)

selective memory dumps. Critical timing situations can be examined with the statistics feature which measures required clock cycles as well as other vital information.

Current software can support the Intel 4040, 4004, 8080, 8008, Fairchild F-8 and similar processors. Costs for the programs start at 3 cents per instruction entered for assemblers and approximately 40 cents per CPU second for simulator programs.

CIRCLE NO. 507

µP-controlled data logger handles 160 channels

The Summa II 2200A data logger made by John Fluke Mfg. Co. Inc. (P.O. Box 43210, Mountlake Terrace, WA 98043. 800-426-0361) uses µP control to handle up to 60 channels in the mainframe. Up to 100 more channels can be added with a scanner extender chassis.

The logger features a scan counter and a variable scan rate from 1 to 99 minutes. Range, function and channel skip can be programmed for 10 individual channels or in blocks of 10 up to 100 channels. Resolution for the Summa II is down to 1 µV and 0.1 C or F, while maximum output is a 40,000 count from the digitizer. Options include alarms, program memory expansion, mag and paper tape and RS-232-C interfaces. Base price for the Summa II is $2865, with delivery from 60 to 90 days.

CIRCLE NO. 508

Low cost modular mini based on 6800 µP

The Jupiter II modular minicomputer based on the M6800 µP can be ordered in kit form or completely assembled. Important features of the mini include: easy to test, small pluggable cards; wrapped-wire interconnect between cards; modular plug-in power supply, socketed ICs for easy testing and replacement and file management capabilities. The Jupiter II computer system is available from Wave Mate (1015 W. 190th St., Gardena, CA 90248. 213-329-8941) for under $1000. Delivery is 60 days.

CIRCLE NO. 509

Cross-assemblers and simulators handle many µP types

A series of programs designed to assist the engineers working on µP applications is available on a country-wide time-sharing system from National CSS (430 S. Pastoria Ave., Sunnyvale, CA 94086. 408-739-6271). Included in the bank of programs are cross-assemblers and simulators for the following microprocessors: AMD9080A; TI 8080/1000; Intel 8080, 8008, 4040, 4004; Fairchild/Mostek F-8; National IMP-16, PACE; Motorola AMI 6800; MOS Technology MCS6501, 6502; Signetics 2550; and Rockwell PPS4, PPS8.

Also available is PLM—a high level language to generate code for the 8080, and Rapid—an all purpose cross-assembler from Scientific Micro Systems. The programs are available for use on a wide selection of terminals; low speed—10, 15, 30, 60 and 120 cps; and high speed—IBM 2780 and 1130 types. Costs for the programs depend upon processor time but typically range from $10 to $13 per hour connect and 20 cents per virtual processing unit.

CIRCLE NO. 510

WorldRadioHistory
WHY WOULD ANYONE WANT TO BUY NATIONAL 4K RAMS FROM SYNERTEK?

We can think of a number of good reasons:
- We are a true second source. Our parts are not "compatible with, similar to, or interchangeable with" the National part. They are exactly the same parts, built from the same mask sets.
- Synertek is an established high volume supplier of ion-implanted N-channel silicon gate parts. Our existing production process is being used to build parts from National-supplied tooling.
- We are committed to MOS memories and our present product line allows you to optimize your system design for power dissipation, speed, and configuration. RAMs, ROMs and shift registers—we're in the MOS memory business for keeps.
- If you're sensitive about buying memory components from a memory system manufacturer, rest easy. We have no intention of building systems, just the best RAMs you can buy.
- Oh, and one other good reason: We think National designed a hell of a good part!

Here's the list of parts:

<table>
<thead>
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<th>P/N</th>
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<th>Access Time</th>
<th>Read/Write Cycle</th>
<th>Read/Modify/Write Cycle Time</th>
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<td>400 nsec</td>
<td>550 nsec</td>
<td>18 pin</td>
</tr>
</tbody>
</table>

We decided to use the same part numbers as National with an SY prefix. The numbers game in 4K RAMs is confusing enough already without another handful of 4 digit product codes.

For more information write or call Synertek, 3050 Coronado Drive, Santa Clara, CA 95051. (408) 241-4300. TWX 910-338 0135.
Finally, the medium that fits your message.

Beckman Screened Image Displays... a new concept for communicating your total message in a customized, single-package, information display that's both reliable and cost-effective.

Now, for the first time, you choose the font, and the numeric style. Put together symbols, outline pictures, words, numbers. In any way necessary to make your point... and to make your display the focal point of your product.

When you understand this concept, you'll probably say, "they made that just for me." Or, "I can do practically anything I want with that display package." And, you can.

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**Hold noise down with JFETs.** Circuit design and device selection are simple once the type and magnitude of the noise source are known.

You can build a low-noise amplifier using either a bipolar transistor or a junction field-effect transistor (JFET). The bipolar types are plagued by limited bandwidth, popcorn noise and complex design procedures to optimize noise performance—problems JFETs don't share. Instead, they offer low distortion and a wide dynamic range in low-noise-amplifier applications.

Early JFETs were identified with applications involving very-high source impedance. Today's JFETs offer noise figure (NF) superior to bipolar, for a source impedance as low as 500 ohms; even below 500 ohms, JFETs compete if popcorn noise, bandwidth and circuit component noise are included. (See Fig 1.)

Device selection and circuit design are much simpler for JFETs than bipolar once the type of source is known—resistive, capacitive or inductive. But before low-noise amplifier design procedure is outlined, a review of noise parameters and their characterization will be helpful.

**First, a review of noise parameters**

Before guidelines are established for designing low-noise JFET amplifiers, a method of noise characterization must be chosen. Designers are confronted with a multitude of different noise parameters including noise figure (NF), noise voltage and current densities, noise temperature, and noise resistance. Designers are primarily concerned with signal-to-noise (S/N ratios), preferring noise voltage ($e_n$), and current density ($i_n$).

Noise generally manifests itself in three forms: thermal noise, shot noise and flicker or "1/f" noise. Thermal noise arises from thermal agitation of electrons in a conductor and is given by Nyquist's relation:

$$V_n^2 = 4kT R \Delta f,$$

where $V_n^2$ = mean square noise voltage

$k$ = Boltzmann constant,

$$e_n = kT R \Delta f,$$

and

$$i_n = kT C \Delta f.$$

![Image](https://via.placeholder.com/150)

**1. JFETs outperform bipolar transistors for low noise when source resistance exceeds 500 ohms.**

**2. The equivalent noise voltage ($e_{eq}$) and equivalent noise current ($i_{eq}$) of a resistor may be quickly selected from this chart.**

John Maxwell, Senior Engineer, National Semiconductor Corp., Santa Clara, CA 95051

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Electronic Design 4, February 16, 1976
3. At 50 kHz or lower an increase in gate leakage current produces an increase in gate noise current.

4. A simple JFET noise model may be constructed using thermal noise and shot noise sources.

\[
\Delta f = \text{noise bandwidth (Hz)}
\]

As with thermal noise, shot noise may be represented as a current density \((A^2/\text{Hz})\) or \(\text{pA} / \sqrt{\text{Hz}}\).

\[
i_n = \left(\frac{q^2}{R} \Delta f\right)^{1/2}
\]

Note that both thermal noise and shot noise are “white” noise sources, i.e., frequency independent. For a JFET, current noise as a function of leakage current is shown in Fig. 3.

The third basic noise source is flicker (or “1/f”) noise whose density is roughly inversely proportional to frequency (starting at about 1 kHz in both JFETs and bipolar transistors) and increases as frequency is decreased. Through careful processing, flicker noise in JFETs has been reduced to levels almost insignificant to the designer. In JFETs it is primarily a noise voltage and is source independent; in bipolar transistors it is a function of base and leakage currents, increasing with increased source impedance or operating currents.

A simple noise model of a JFET (Fig. 4) may be constructed using a thermal and shot-noise source that would adequately describe its noise performance, allowing signal-to-noise ratios to be calculated directly.

The input noise per unit bandwidth at some frequency may be calculated from the mean-square-sum of the noise sources (assuming the JFET noise sources are uncorrelated or independent of one another).

\[
e_{\text{in}}^2 = e_{\text{in}}^2 + e_{\text{sh}}^2 + j_{\text{sh}}^2 R_N^2
\]

The total noise in the same bandwidth \(\Delta f\), where the noise sources are independent of frequency, is simply:

\[
V_{\text{noise}} = (e_{\text{in}}^2 \Delta f)^{1/2}
\]

In practice, noise sources are not frequency independent except for resistor noise with no dc bias applied. The total input noise for the non-ideal case may be calculated by breaking the spectrum up into several small bands and calculating the noise in each band where the noise sources are nearly frequency independent. The total input noise would then be the rms sum of the noise in each of the bands \(N_1 \ldots N_n\).

\[
V_{\text{noise}} = (V_{\text{N1}}^2 + V_{\text{N2}}^2 + \ldots V_{\text{Nn}}^2)^{1/2}
\]

The final circuit configuration and suitable JFET device will be determined by the following circuit constraints:

- Minimum signal-to-noise ratio (maximum amplifier noise).
- Type and magnitude of source impedance (resistive or reactive).
- Amplifier input impedance requirements.
- Bandwidth and maximum frequency of interest.
- Maximum operating temperature.
- Stage gain.
- Power supply voltage and current limitations.
- Circuit configuration (single or dual device).
5. JFET preamplifiers with resistive sources rely on the maximum allowable input capacitance to determine the selected JFET geometry, and circuit configuration.

6. A typical resistive-source JFET amplifier with all of the noise sources shown. At room temperature, the current noise usually can be neglected.

7. Preamplifiers for capacitive sources require high input resistance and controlled input capacitance to match the source capacitance.

The design procedure is dependent on the type of source and each case must be considered separately. First, let's consider resistive sources since they are the least restrictive for the preamplifier.

**Circuit design for resistive sources**

Preamplifiers for resistive sources (Fig. 5) are typically voltage amplifiers requiring a fixed input resistance and capacitance consistent with the maximum frequency of interest and source resistance. In most cases, a resistor of the desired value connected between the gate and ground will satisfy the input-capacitance requirement, leaving the maximum input capacitance as the major concern.

The maximum amplifier-input capacitance is a function of the JFET source resistor, input resistance, signal-source capacitance and maximum frequency. The maximum allowable input capacitance will be used to screen out unsuitable JFET geometries, thus optimizing the circuit configuration. Sometimes the JFET geometry (or type) with the lowest noise may also have an input capacitance that makes it unsuitable. The JFET input capacitance should be considered before noise in high-source-resistance, wideband-amplifier designs:

\[ C_{in} = C_{rs} \left( 1 + \frac{g_{m} R_{in}}{1 + g_{m} R_{s}} \right) + \left( \frac{C_{cs}}{1 + g_{m} R_{s}} \right), \]

where \( C_{cs} = C_{gs} - C_{rs}. \)

If low input capacitance is required, a cascode configuration minimizes input capacitance and still allows high gain. This configuration also lowers the voltage across a device, reducing device heating (for high-current operation) and gate-leakage currents.

Once the basic circuit configuration has been decided upon (or dictated by gain, bandwidth and power-supply limitations), the final JFET selection will be based on noise. By redrawing the amplifier shown in Fig. 4 with all of the noise sources (Fig. 6), the total amplifier noise per unit bandwidth can be found:

\[ e_{n_{in}} = e_{n_{ix}} + e_{n_{rf}} + e_{n_{as}} + \frac{e_{n_{pp}}}{A^2} + j\eta (R_{f} R_{s}), \]

where

- \( e_{n_{ix}} \) = the noise of the parallel connection of \( R_{f} \) and \( R_{s} \)
- \( e_{n_{rf}} \) = the noise voltage of the JFET
Converting noise parameters

Due to large values of noise current \( (i_n) \) it is more convenient to present noise data for bipolar transistors in the form of contours of constant noise figure at a fixed frequency, or plots of noise figure versus frequency at a fixed source resistance. Noise figure must be converted to an effective noise voltage \( (e_{n,eff}) \) for comparisons to be made between a bipolar transistor and a junction-field-effect transistor (JFET); or by definition:

\[
NF = 10 \log \left( \frac{\text{total output noise power}}{\text{output noise power of the source}} \right)
\]

From Eqs. 1 and 2,

\[
\text{source noise power} = \frac{e_{nR}^2 \Delta f}{R_s}
\]

\[
\text{total noise} = \frac{e_{nR}^2 \Delta f}{R_s} + \frac{e_{nR}^2 \Delta f}{R_s} + i_{nR}^2 R_s \Delta f
\]

The noise power figure \( (NF) \) can now be expressed in terms of the noise generators \( e_{nR} \) and \( i_{nR} \). Noise figure can be converted to effective noise voltage \( (e_{n,eff}) \).

\[
NF = 10 \log \left( 1 + \frac{e_{nR}^2 + i_{nR}^2 R_s}{e_{nR}^2} \right)
\]

yielding

\[
e_{nR}^2 + i_{nR}^2 R_s = e_{n,eff}^2 = (10^{NF/10} - 1) e_{nR}^2.
\]

The effective noise-voltage density \( (e_n) \) and noise-current density \( (i_n) \) are found directly by

\[
e_{nR}^2 = \text{the noise of the FET-source resistor } R_s
\]

\[
e_{nR}^2 = \text{the noise at the drain (thermal noise of the load plus the second stage noise)}
\]

\[
i_{nR}^2 (R_s/R_n)^2 = \text{the current noise contribution of the JFET}
\]

Current noise can be ignored

When the amplifier is operated at room temperature and moderate drain voltages, the current-noise term is usually negligible at source resistances as high as 10 MΩ. Depending on the voltage gain of the stage, the drain-circuit noise may be negligible, thus simplifying the input noise expression:

\[
e_{nR} = (e_{nR}^2 + e_{nR}^2 + e_{nR}^2)^{1/2}.
\]

The final JFET selection will be based on the noise requirements as given by the maximum allowable noise:

\[
V_{\text{MAX}} = (e_{nR}^2 + e_{nR}^2)^{1/2}
\]

Depending on \( V_{\text{MAX}} \) and \( e_{nR}^2 \) the FET source resistor may have to be bypassed to ground to eliminate the noise of the bias resistor.

Preamplifiers for capacitive sources (Fig. 7) are primarily current amplifiers requiring very high input resistance and controlled input capacitance to match the source capacitance.

The source capacitance should equal the sum of the preamplifier input capacitance and the stray capacitance for maximum frequency response and power transfer from the signal source. Assuming the gate resistor, \( R_s \), is so large as to not load the capacitive source, the input-noise voltage is:

\[
e_{n} = \left[ e_{nR}^2 + (i_{nR}^2 + i_{nR}^2) R_s \right]^{1/2} \frac{R_s^2}{(1 + \omega^2 R_s^2 C^2)}
\]

(13)

When the source and input capacitance are matched the final JFET geometry will be selected on two criteria—the noise voltage, \( e_n \), and the current noise from the gate leakage, \( I_{GON} \)—to optimize the signal-to-noise ratio. As in the resistive-source case, the circuit configuration and JFET selection is an iterative process, using all of the external circuit constraints and device limitations.

Finally, the inductive source

Amplifiers designed for inductive sources (including transformers) require fixed input re-
sistances (as in the resistive-source case) and controlled input capacitance (as in the capacitive-source case). (See Fig. 8.) The input noise per unit bandwidth will rise with increasing frequency to a maximum value at resonance.

The inductive source amplifier is the most difficult to analyze because of the complex input impedance. The input noise per unit bandwidth is given by:

\[ e_{in}^2 = e_{nT}^2 + i_{in}^2 |Z_{in}|^2 + 4kT \text{Re}(Z_{in}) \]  

(14)

where \( Z = X_{in} || R_e \) and \( Z_{in} = Z || (Z_e + R_e) \)  

(15)

Usually the current noise of the JFET is negligible, simplifying the expression a little, but not much. The optimization process for inductive sources is very complex and it will require the spectrum to be broken up into several small bands to arrive at a final design. Generally a JFET with a minimum noise voltage will be the proper choice.

Transformers may be used with JFET amplifiers to minimize noise with very low source impedances. Transformers have both drawbacks and advantages and both must be examined before a transformer design is chosen. Poor frequency response, susceptibility to mechanical and magnetic pickup, and thermal noise head the list of disadvantages to be weighed against two very important advantages.

First, the noise voltage is transformed by the turns ratio, \( N \); second, the resistance is transformed by \( N^2 \). These allow us to match very low values of source resistance to a relatively noisy amplifier and still maintain a good signal-to-noise ratio. The total noise at the source, assuming an ideal transformer is,

\[ e_{in}^2 = e_{nT}^2 + \frac{e_{nAmp}^2}{N^2} \]  

(16)

Designing a low-noise inductive-source preamp

Let's proceed with a step-by-step design for a low-noise preamplifier with a magnetic phono-cartridge as the inductive source.

The requirements and circuit parameters are as follows:

- Transducer characteristics: \( L_e = 0.5 \) H, \( R_e = 1.35 \) kΩ.
- Frequency response: 50 Hz to 12.8 kHz.
- Minimum S/N: 60 dB.
- Minimum signal: 2 mV/1 kHz.
- Voltage gain: 30.
- Input resistance: 47 kΩ.
- Amplifier input capacitance: 50 pF max.
- Total input capacitance: 200 pF.
- Power available: ±15 V at 1 mA.

**Step 1.** Calculate maximum amplifier noise, \( V_{n,m} \). (The FET noise current \( i_{nT} \) is negligible as in almost all low noise designs).

<table>
<thead>
<tr>
<th>Table 1. Steps for calculation of source-impedance noise</th>
</tr>
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<tbody>
<tr>
<td>f range (Hz)</td>
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<tr>
<td>f center (Hz)</td>
</tr>
<tr>
<td>Δf (Hz)</td>
</tr>
<tr>
<td>Q</td>
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<tr>
<td>Q₁</td>
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<td>14Q₁</td>
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<td>1 + Q₁</td>
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<td>Xₑ (Ω)</td>
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<td>Rₑ (Ω)</td>
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<tr>
<td>eₙ (nV/√Hz)</td>
</tr>
<tr>
<td>Vₙ (nV)</td>
</tr>
<tr>
<td>Vₙ/2 (nV)</td>
</tr>
</tbody>
</table>

\[ \sum Vₙ = 2.97 \mu V \]

or \( Vₙ = 1.72 \mu V \)

\[ e_{in}^2 = e_{nT}^2 + \frac{e_{nAmp}^2}{N^2} \]
From Eq. 14, \( e_{n1} = e_{n2} + 4kT \text{Re} \left( Z_{in} \right) \) where \( 4kT \text{Re} \left( Z_{in} \right) \) is the noise spectral-density of the complex source impedance (only the real part generates noise).

Through the use of \( Q \) equations, we can transform series to parallel impedances—from Fig. 9 (a) to 9 (b):

\[
Q = \frac{\omega L_s}{R_s}
\]

\[
R_s = R \left( 1 + Q^2 \right), \quad L_s = L \left( 1 + Q^2 \right)
\]

Now the input network simplifies to Fig. 9(c) where

\[
L = L_s \quad \text{and} \quad R = R_s \quad \| \quad R_s,
\]

whose impedance is given by

\[
Z_{in} = \frac{R X_L X_c \left( X_c - j \left( R X_L - R X_c \right) \right)}{(R X_L - R X_c)^2 + X_c^2 X_L^2}
\]

Then the real part is given by

\[
\text{Re} \left( Z_{in} \right) = \frac{R X_L X_c^2}{(R X_L - R X_c)^2 + X_c^2 X_L^2}
\]

In this case,

\[
V_{n1,typ} = \left[ \left( e_{n1}^2 - e_{n2}^2 \right) \Delta f \right]^{1/2} = \left[ 4kT R \left( Z_{in} \right) \Delta f \right]^{1/2}
\]

is the noise of the phono cartridge and the preamp input impedance. Because of the frequency dependence of the input network (and of the noise), the noise spectrum will have to be broken up into small bands and the noise per band found.

Octave bands should be adequate for approximating the noise. The noise should be calculated at the center of each band. The noise should be calculated by multiplying \( e_n \) by the bandwidth. Next, take the rms sum of all the bands to find the total noise. (See Table 1.)

Now the maximum amplifier noise may be found:

\[
V_{MAX} = \left( \frac{(\min \text{signal})^2}{\min \text{S/N}} - V_{n1,typ}^2 \right)^{1/2}
\]

\[
V_{MAX} = 1 \mu V.
\]

Broadband-noise limit \( e_n,\text{limit} \)

\[
\frac{V_{MAX}}{V_{Af}} = 8.9 \text{nV} / \sqrt{\text{Hz}}.
\]

**Step 2.** Determine maximum FET load resistance and minimum transconductance.

The maximum FET load is found as follows:

\[
V_{11,\text{min}} = 1/2 V_{\text{ID}} = 7.5 \text{ V}
\]

\[
R_{\text{in, max}} = \frac{V_{11,\text{min}}}{I_{\text{D, max}}} = 7.5 \text{ k} \Omega.
\]

Then minimum transconductance with a bypassed source is:

\[
\text{min} g_m = \frac{A_v}{R_{\theta}} = 4 \text{ mmhos}
\]

PF5102, PN4393 and J309 type devices all meet the minimum gain requirement.

**Step 3.** Check maximum input capacitance.

For PN4393, PF5102 types,

\[
C_{\text{rss}} = 4 \text{ pF}
\]

For J309,

\[
C_{\text{rss}} = 1 \text{ pF}
\]

\[
C_{\text{rss, max}} = \frac{C_{11,\text{max}}}{A_v} = 1.6 \text{ pF}
\]

This capacitance level eliminates all but the J309 with \( C_{\text{re}} = 30 \text{ pF} \), however, the PN4393 or PF5102 types could be used in a cascode configuration at the expense of an extra FET.

**Step 4.** Check J309 noise performance. Typical noise at \( f = 1 \text{ kHz}, I_r = 1 \text{ mA}; e_n = 5 \text{ nV/Hz} \) (which is less than the broadband requirement of 8.9 nV/Hz). Typical J309 noise performance over the frequencies of interest is shown in Table 2. FET noise = 0.44 \( \mu \text{V}, \) with a limit of 1 \( \mu \text{V} \).

**Step 5.** \( R_s \) (source-biasing resistor) considerations.

For a J309, \( I_{\text{rss}} = 12-30 \text{ mA} \). Examining the geometry characterization we find

\[
V_{\text{p, min}} = 1.8 \text{ V} \quad (I_{\text{D, max}} = 12 \text{ mA})
\]

\[
V_{\text{p, max}} = 3.4 \text{ V} \quad (I_{\text{D, max}} = 30 \text{ mA})
\]

with a typical \( I_{\text{D, typ}} = 21 \text{ mA}, V_{\text{p, typ}} = 2.7 \text{ V} \). The gate to source voltage will be

\[
V_{\text{GS, typ}} = V_{\text{p, typ}} = \left[ 1 - \left( \frac{I_{\text{p}}}{I_{\text{D, max}}} \right)^{1/2} \right] = 2.1 \text{ V}.
\]

Using the –15 V supply to bias the source, the bias resistor is found:

\[
R_s = \frac{15 \text{ V} + V_{\text{re, typ}}}{I_{\text{D, max}}} = 17 \text{ k} \Omega.
\]
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10. The completed magnetic-phono input design uses a J309 low-noise JFET.

the closest standard value is 16 kΩ.

\[ V_{\text{IRs, min}} \text{ for } V_{\text{IRs, min}} = 1.28 \]

\[ V_{\text{IRs(max)}} = 2.8 \text{ V} \]

This choice of resistor value will cause approximately ±50 μA of change in the drain current for devices within the limits of a production spread.

Total input noise = \((\text{source noise})^2 + (\text{amp noise})^2)^{1/2} = 1.73 \mu\text{V}\)

Final \(S/N = \frac{2 \text{ mV}}{1.73 \text{ mV}} = 1150 \text{ (61.2 dB)}\).

The completed magnetic phono preamp input stage is shown in Fig. 10.

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CIRCLE NUMBER 65
WorldRadioHistory
It could be the 'ideal' filter. Consider the translating filter, which can be set digitally and is accurate to within 1 Hz of the cutoff frequency.

A translating filter comes close to an engineer's "ideal" filter. Would you believe a variable frequency filter whose cutoff frequency is set digitally and boasts accuracy to within ±1 Hz, whose characteristic is flat to within 1 Hz of the cutoff frequency and then drops 30 dB down a few Hz past cutoff?

Sure, there are drawbacks. The translating filter is ac-coupled so it won't pass dc in the low-pass mode. Total phase shift is large, and the number of components to build the filter is quite high. But it can separate a closely spaced undesired signal from a desired signal better than any presently available conventional filter.

How the translating filter works

The translation filter uses fixed filters but moves the signal spectrum by means of modulation techniques similar to single-sideband (SSB). A block diagram is shown in Fig. 1, and the double-sided frequency spectra at various points in the system are in Fig. 2. The signal first passes through a phase-shift network, where the amplitude is unchanged but the phase difference between the two outputs is 90°. These two outputs are then modulated up in frequency by quadrature phases of a carrier frequency (10 kHz in this instance) and summed. Since balanced modulators are used rather than linear multipliers, a low-pass filter is necessary to eliminate harmonics generated at odd multiples of the carrier frequency. The signal spectrum at point A has been shifted up by 10 kHz, and its mirror image has been eliminated. The dotted lines of Fig. 2 indicate the portions of the spectrum that have been removed by cancellation.

This signal is then modulated down by quadrature phases of a frequency (10 kHz + Δf), where Δf will turn out to be the cutoff frequency. The two outputs pass through another 90° phase shifter and are summed. This signal goes through a low-pass filter to eliminate the double-frequency components and again the harmonics. The signal spectrum has now been shifted partly through zero frequency, and that part of the spectrum not shifted through zero has been eliminated. At point B the filtering action has actually been performed, but the remaining part of the signal spectrum is reversed and shifted by Δf. Essentially the signal has been compared with a reference by frequency differencing, and those components having a difference of greater than zero have been removed. All that's left is to return the remaining portion of the signal to its original location in the frequency spectrum.

The signal once again goes through a 90° phase shifter, is modulated up by quadrature phases of the 10 kHz + Δf signal, summed and low-pass-filtered. The signal spectrum at point C is the desired part of the input spectrum, but it

Dr. Arthur D. Delagrange, Electronic Engineer, Naval Surface Weapons Center, White Oak, Silver Spring, MD 20910.
is shifted up by 10 kHz. To obtain the final output, this signal is modulated down by an arbitrary phase of the 10 kHz and low-pass-filtered.

To make the over-all filter function high-pass instead of low-pass, it is only necessary to invert the driving signal in one of each pair of (10 kHz + Δf) modulators. This causes the parts of the spectrum that previously canceled to add, and those that added to cancel.

The frequencies for driving the modulators are supplied by an internal synthesizer. If the input signal contains frequency components above 10 kHz, a prefiltter must be added to prevent aliasing, a condition making it impossible to identify the constituent frequency terms of a complex signal because of sampling errors.

**Compare advantages and disadvantages**

Since the cutoff frequency of the filter is set by a frequency synthesizer, it is highly stable and repeatable. In addition it's easy to program the synthesizer externally, if desired. The sharpness of the cutoff is limited only by how close to zero frequency the phase shifters operate properly; about 1 Hz is as close as practicable. The passband response of the system is inherently flat, limited only by the flatness of the various fixed filters. All high-accuracy components are fixed; only the modulating frequency is varied, and this is done digitally. The only matched components necessary are pairs of fixed resistors. Also, the analog signals need not leave the circuit board, since only digital signals are handled by the panel controls.

Although the total parts count is rather large, there is considerable repetition. Relatively few different part types are required, and multi-section components, like DIP quads, can be used. Rejection is essentially fixed at about 30 dB, and this does not improve appreciably farther away from the cutoff frequency. Although in theory the filter is linear, in practice it is not; some of the leak-through becomes aliased and appears at the output at a frequency differing from that of the original input. Total phase shift through the system is large and cannot easily be made linear. Transient response exhibits ringing. The system does not pass dc in the low-pass mode, since it is ac-coupled. Passband gain is not inherently

![Diagram](image)

2. The frequency spectra of the translating filter in the low-pass mode. The dotted lines indicate the portions of the spectrum removed by cancellation.

![Graphs](image)

3. The filter output response for a sine-wave input set for 1 kHz low-pass (a) and high-pass (b).

Electronic Design 4, February 16, 1976
4. The output spectrum for broadband noise input with a 1-kHz low-pass setting (a) and a high-pass mode (b).

5. The phase shifter consists of a chain of pairs of all-pass networks (a). The over-all phase difference response is shown in b. Deviation in phase shift from the ideal 90° limits filter performance.

Unity, but is arbitrary and dependent on circuit resistance values.

Does the filter really work?

Yes, the filter has been built and has proved itself in use. Most parts of the system were borrowed from other systems and modified, so the filter is deficient in certain respects. The performance is still very impressive, however.

Fig. 3a shows the output response for a sine-wave input with the filter set for 1 kHz low-pass; Fig. 3b shows the output response for high-pass. Keep in mind that these are not strictly transfer functions, because the measured output isn’t always the same frequency as the input.

Fig. 4a shows the output spectrum for broadband noise input with a 1-kHz, low-pass setting, and Fig. 4b shows the same for the high-pass mode. Note that for a linear filter Figs. 3a and 3b would be identical to Figs. 4a and 4b, but for this translating filter, they differ slightly.

Let’s analyze circuit elements

The circuits used are shown in Figs. 5 to 8. The phase shifter in Fig. 5a is the only difficult section of the system to design. It consists of a chain of pairs of all-pass networks. Each all-pass has a gain of 1 and a phase that varies from 0° at low frequency to 90° at the breakpoint frequency and then to 180° at high frequency. Each pair exhibits a phase difference that peaks near 90° between the breakpoint frequencies and falls to 0° above and below. Successive pairs have their breakpoint frequencies spaced logarithmically at decade intervals, somewhat like stagger-tuning a filter. The over-all phase difference characteristic is shown in Fig. 5b. The deviation of this characteristic from the ideal 90° causes incomplete sideband rejection and is the limiting factor for stopband attenuation and nonlinearity.

The balanced modulators (Fig. 6) are assembled from programmable (selectable) op amps, with one connected as a unity-gain follower and the other as a unity-gain inverter. These are adequate at 10 kHz, but for a more general system of higher frequency, high-speed balanced modulators should be used (for example, 796 type).

The 20-kHz low-pass filter (Fig. 7a) is a five-pole, passive constant-k ladder with an op-amp buffer at the output. The 7-kHz filter (Fig. 7b) is similar.
6. The balanced modulators are assembled from programmable (selectable) op amps.

7. The 20-kHz low-pass filter (a) consists of a five-pole, passive constant-k ladder with an op-amp buffer at the output. The 7-kHz filter (b) is similar.

8. The frequency synthesizer uses CMOS logic. It provides 10-Hz frequency steps over a 5-kHz range.

The frequency synthesizer (Fig. 8) is of simple design and uses CMOS logic. A crystal oscillator drives a counter chain, which provides reference frequencies of 10 kHz and 10 Hz. A self-acquiring phase-locked loop with a programmable divider chain is slaved to the 10-Hz signal. The programmable part of the divider chain divides by any number from 1000 to 1499, so the synthesizer can provide a frequency from 10,000 to 14,990 Hz in 10-Hz steps. The controlling switch simply reads the actual system cutoff frequency, 0 to 4990 Hz, quantized in 10-Hz steps.

**Conventional vs translating filter**

Is the conventional filter obsolete? No. The properties of the two types are largely complementary; where one excels, the other is poor and vice versa. In fact, it is sometimes desirable to
Table 1. Performance of conventional\(^3\) vs translating filter

<table>
<thead>
<tr>
<th>Conventional filter</th>
<th>Translating filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutoff frequency is set by linear components, typically accurate to (\pm 5%) of reading.</td>
<td>Cutoff frequency is set digitally, accurate to (\pm 1) Hz.</td>
</tr>
<tr>
<td>Attenuation in stopband is basically proportional to frequency raised to some power (low-pass) or inverse of same (high-pass); typically 24 dB/octave per section.</td>
<td>Attenuation in stopband is basically fixed but is achieved about 1 Hz from cutoff frequency; about 30 dB per section in experimental design.</td>
</tr>
<tr>
<td>There is always passband attenuation and/or ripple, worse near cutoff, on the order of 3 dB.</td>
<td>There is no inherent droop or ripple, passband may be flat to within 1 Hz of cutoff.</td>
</tr>
<tr>
<td>Squareness of frequency cutoff may be traded off for phase linearity and transient response.</td>
<td>Frequency cutoff is inherently square; phase is inherently nonlinear; transient response rings.</td>
</tr>
<tr>
<td>Low-pass mode may include dc.</td>
<td>Inclusion of dc in low-pass mode is impractical.</td>
</tr>
<tr>
<td>Passband gain may be inherently unity (0-dB insertion loss).</td>
<td>Passband gain is inherently less than unity; must be corrected.</td>
</tr>
<tr>
<td>External programming of cutoff frequency is difficult.</td>
<td>Cutoff frequency may be programmed externally simply by a frequency reference.</td>
</tr>
<tr>
<td>Linearity is limited only by components.</td>
<td>Filter is not truly linear.</td>
</tr>
<tr>
<td>Component count is small, but includes precision ganged pots or decade resistance assemblies.</td>
<td>Component count is large, but all precision components are fixed.</td>
</tr>
<tr>
<td>Panel controls must handle analog signals.</td>
<td>Only digital signals are switched (cold switching).</td>
</tr>
</tbody>
</table>

Table 2. Parts needed for conventional filter\(^3\) vs translating filter

<table>
<thead>
<tr>
<th>Part</th>
<th>Conventional filter</th>
<th>Translating filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency range switch</td>
<td>12-deck selector switch, 1 position per decade</td>
<td>None</td>
</tr>
<tr>
<td>Frequency vernier control</td>
<td>4-ganged matched potentiometer plus dial</td>
<td>Decimal thumbwheel switch, one digit per decade</td>
</tr>
<tr>
<td>High-pass/low-pass switch</td>
<td>8-pole, 2-throw</td>
<td>1-pole, 2-throw</td>
</tr>
<tr>
<td>Precision or trimmed capacitors</td>
<td>4 per decade</td>
<td>None</td>
</tr>
<tr>
<td>1% precision resistors</td>
<td>None (see next item)</td>
<td>18 plus 18/decade</td>
</tr>
<tr>
<td>Selected or trimmed resistors</td>
<td>16</td>
<td>3 plus 6/decade</td>
</tr>
<tr>
<td>Buffer amplifiers</td>
<td>7</td>
<td>4 plus 6/decade</td>
</tr>
<tr>
<td>Balanced modulators</td>
<td>None</td>
<td>7</td>
</tr>
<tr>
<td>Fixed filters</td>
<td>None</td>
<td>4</td>
</tr>
<tr>
<td>Digital circuitry</td>
<td>None</td>
<td>Frequency synthesizer</td>
</tr>
</tbody>
</table>

NOTES: (1) parts count refers to basic design; particular implementation may require more. (2) decade refers to decade of frequency coverage.

use a combination of the two. Table 1 shows a comparison of the translating filter and a conventional filter.\(^1\) A comparison of the parts used in a conventional filter and a translating filter is shown in Table 2.

Since the two filter types are quite different, it is difficult to make specific comparisons. The translating filter greatly simplifies the frequency switches and eliminates precision capacitors, but the design dictates precision resistors, balanced modulators, fixed filters and a frequency synthesizer.

The performance of a translating filter superimposed on the response of a conventional filter (Krohn-Hite 3200) is shown in Fig. 9. The shaded area indicates the area of improvement— as great as 24 dB at some points. Note that the translating filter response is clearly much closer

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9. The output of a translating filter (solid line) resembles the ideal response closer than the conventional filter (dashed line) does. An ideal filter is shown dotted.
10. The translating filter rejects the closely spaced undesired signal from the desired signal (a), while the conventional filter (b) has little effect.

to the ideal rectangular shape demanded from filters.

An example of a practical application for the translating filter is shown in Fig. 10. The problem involves rejection of one signal, 1002 Hz, just above the filter cutoff frequency, while 998 Hz is retained just below cutoff. The translating filter (a) accomplishes the requirement, while the conventional filter (b) is useless, since its output is virtually the same as the input.

Performance and cost would be considerably higher than the Krohn-Hite 3200 which costs $500 but considerably less than the Rockland 4136 digital filter1 which costs about $10,000.

References
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CIRCLE NUMBER 68

Delco Electronics
Division of General Motors

Electronic Design 4, February 16, 1976
Use CMOS in chopper designs.

Analog switches, now available at low cost, considerably simplify the design of multiplexers and choppers.

Need an inexpensive chopper amplifier for conditioning low-level signals, such as those encountered with thermocouples? Combine a 709 and a 714 op amp with a CMOS analog switch, such as the CD4016-AE. You'll end up with a low-cost amplifier that has linearity of better than 0.1% and typical dc drift of only 0.3 μV/°C, ideal for your low-level application.

The basic design of the chopper amplifier is depicted in Fig. 1. It consists of ac amplifier $A_1$, chopping and demodulating switches $SW_A$ and $SW_B$, and integrating amplifier $A_2$. Negative feedback is provided through voltage divider $R_1, R_2$. The attenuated output voltage, $V_o$, is thus compared with the input voltage, $V_{in}$, and the difference is chopped—that is, converted to a pulsating voltage—by switch $SW_A$ and amplified by $A_1$. Switch $SW_B$, which is driven in parallel to $SW_A$, synchronously rectifies the amplified ac signal, thus retaining the polarity of the amplified error. The demodulated signal is then fed to the integrating amplifier, $A_2$, which produces the filtered output, $V_o$.

The over-all open-loop gain of the amplifier can be approximated by

$$A_{OL} = \frac{1}{2} \cdot \frac{R_{f1}}{R_{in}} \cdot \frac{R_{f2}}{R_1}$$

where the factor 1/2 accounts for the fact that the duty cycle is 50%.

The negative feedback factor of the amplifier is

$$\beta = \frac{R_2}{R_1 + R_2}$$

Hence the closed-loop gain is

$$A_{CL} = \frac{R_{f1} \cdot R_{f2} \cdot 1}{R_{in} \cdot R_2} \cdot \frac{1}{1 + \frac{R_2}{2(R_1 + R_2)} \cdot \frac{R_1}{R_{in} \cdot R_1}}$$

If

$$\frac{2(R_1 + R_2)}{R_1} \cdot \frac{R_1}{R_{in}} > 1,$$

the closed-loop gain can be approximated by

$$A_{CL} \approx \frac{R_1 + R_2}{R_2}.$$

If ideal switches are assumed, the only contribution, to dc drift will be the input dc error, caused by the voltage offset and input bias current of amplifier $A_2$. Analysis of the output dc offset due to this error can proceed as follows:

The open-loop gain for dc error at the input of $A_2$ is

$$A_{OL,dc} = \frac{R_1 + R_{f2}}{R_2},$$

whereas the negative feedback factor is

$$\beta_e = \frac{R_2}{2} \cdot \frac{R_{f1}}{R_1 + R_2} \cdot \frac{R_{f2}}{R_{in}}$$

and the closed-loop gain

$$A_{CL,dc} = \frac{R_1 + R_{f2}}{R_2} \cdot \frac{1}{1 + \frac{R_2}{2 \cdot (R_1 + R_2) \cdot R_{in}}}$$

or approximately

$$A_{CL,dc} = \frac{R_1 + R_{f2}}{R_2} \cdot \frac{R_1}{R_{f1}}.$$

If the gain of $A_1$, $R_{f1}/R_{in}$, is adjusted to be at the same order of magnitude of $R_1 + R_2/R_1$ (the closed-loop gain) $A_{CL,dc}$ can be made small—say, one. Hence for a properly designed amplifier, the dc error at the output will be in the same order of magnitude as the error at the input of $A_2$.

Dr. Sam Ben-Yaakov, Institute of Electronics, Ben-Gurion University of the Negev, Beer Sheva, Israel

1. The chopper amplifier consists of ac amplifier $A_1$, chopping and demodulating switches $SW_A$ and $SW_B$, and integrating amplifier $A_2$. 

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2. A standard CMOS bilateral switch, CD4016AE, includes four switches. Two of these switch sections are used as a square-wave oscillator.

Referred to the input of the chopper amplifier, these errors can be made very small, since the over-all closed-loop gain (Eq. 5) will generally be high.

Another source of dc error at the output is caused by current leakage at the input. Leakage between the two terminals of the chopping switch to ground, or finite switch resistance, are rather unimportant because of the high open-loop gain. However, parasitic current leakage to the supply voltage must be minimized.

Using surplus sections of CMOS

Since a standard CMOS bilateral switch, such as CD401, includes four switches, the two surplus switches can be used as the square-wave oscillator for driving the switches. This can be accom-
4. The final chopper amplifier design includes a 709 op amp for the ac amplifier, a CD4016AE CMOS switch, and a 741 op amp as the integrating amplifier. Two switches act as choppers, the others form an oscillator.

The final chopper amplifier design is shown in Fig. 4. The ac amplifier uses a 709 type op amp, which provides sufficient bandwidth at the nominal closed-loop gain of approximately 500. The integrating amplifier is built around a 741 and has a dc gain of 1000. The feedback network, R_{15} and R_{16}, fixes the over-all closed-loop gain of the amplifier at about 1000. The analog switches are driven by the square-wave oscillator at a frequency of about 600 Hz. The network R_{17}, C_{9} and D, provides a slight delay to the demodulating switch so it remains closed longer than the chopping switch. This prevents some of the switching transients from being transmitted to the integrating amplifier, A_{2}. **
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In fact, we invite you to test our devices side-by-side with yours in the usual breadboard environment, and you'll see what we mean.

8. Does your system feel insecure because it can't offer you extra protection in critical situations?
For example, in a system where multiplexer input signals come from outside the equipment and the signal lines could pick up induced voltage spikes, static electricity, or have signals present when the MUX power is off. Well Harris feels very secure with its HI-506A/507A/508A/509A Overvoltage Protected Multiplexers which can withstand up to ±35 volts continuously or over 1000 volts momentarily on an analog input. The internal protection networks not only prevent system damage, but prevent the overvoltage spikes from appearing at the MUX output. As a result, the only tradeoff is added ON resistance, which you'd have to create externally to protect any other MUX. So, if you need overvoltage protection, Harris can give it to you. On the chip, featuring the same low leakage currents with inherent low error, but without additional cost. If protection is not your problem, then you can choose from the industry's largest selection of switches and multiplexers, which retain all the other personality traits.

### ANALOG CMOS DEVICES AND MULTIPLEXERS

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<td>changeable</td>
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<td></td>
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Test score results.
If you've answered "yes" to any of the Harris Personality Test questions about your system, then maybe it's time you talked to a Harris distributor or representative. We offer a complete line of analog multiplexers and CMOS switches. Available now. All with healthy, trouble-free constitutions.

HARRIS SEMICONDUCTOR DIVISION OF HARRIS CORPORATION

P.O. Box 883, Melbourne, Florida 32901 (305) 727-5430

Electronic Design 4, February 16, 1976

WorldRadioHistory
The new IBM 5100.
An ideal personal computer for scientists and engineers.

Available with three language options: BASIC, APL or both.

The new IBM 5100 is a sophisticated problem-solving aid incorporating the very latest in semiconductor technology.

It features an alpha-numeric keyboard, a 15 key calculator pad, 14 interactive command keys and a video display screen that shows 1024 characters in sixteen, 64 character lines. In addition, the 5100 display screen has a scrolling capability that allows you to move information up or down for easy editing.

The 5100 uses a tape data cartridge which holds more information than the cassettes used in other small computers.

Still another advantage of the 5100 is its large main storage capacity, up to 64K bytes.

The 5100 also features an optional 80 character per second bi-directional printer, an auxiliary tape unit that reads up to 2850 characters per second and an optional communications adapter that turns the 5100 into a terminal capable of transmitting information to a larger processor.

The most powerful language in small computers

The 5100 is available with three language options: BASIC, APL or both. BASIC is a generally well known, easy-to-use language using English-like commands to solve engineering and scientific problems.

But it is APL that really sets the IBM 5100 Portable Computer apart. APL is the most powerful language in small computers today. It uses concise symbols to solve complex problems, including matrix commands that use a single symbol to solve multiple equations. APL routines are as close to the original mathematics as possible and take just flip a switch to go from BASIC to APL, up just a fraction of the space required for the same routines written in other high level languages.

The IBM 5100 Portable Computer is also available with extensive problem-solver libraries. These IBM developed programs are highly interrogative to help you focus on getting answers instead of how to run the program.
Statistical library

The statistical library provides a comprehensive capability covering the most commonly used statistical techniques. It covers such areas as:

**Elementary Statistics**
- Histogram
- Cross Tabulation
- Transformation, alters columns in matrices
- Tally
- Moment
- Correlation
- t-Test
- Chi-square Test
- Survival Rate
- Probit Analysis

**Time Series Analysis**
- Moving Average
- Seasonal Analysis
- Cyclical Analysis
- Autocovariance and Autocorrelation
- Triple Exponential Smoothing
- Crosscovariance and Crosscorrelation

**Regression and Design Analysis**
- Simple Regression
- Multiple Regression
- Polynomial Regression
- Stepwise Regression
- One-way analysis of variance
- Factorial Design

**Multivariate Analysis**
- Discriminant Analysis
- Canonical Correlation
- Factor Analysis

**Non-Parametric Statistics**
- Kendall Rank Correlation
- Kendall Coefficient of Concordance
- Sign Test
- Wilcoxon Matched Pairs
- Signed Rank Test
- Mann-Whitney U-Test
- Friedman Two-way Analysis of Variance
- Cochran Q-Test
- Biserial Correlation
- Point Biserial Correlation
- Tetrachoric Correlation
- Phi Coefficient

- Plus there are four data generation routines that provide facilities to enter and display or print data. Or correct, modify, generate or smooth it.

Business Analysis Library

There are 30 interactive routines in the business analysis library. They all utilize the BASIC language and can be used to solve problems without the help of specialized data processing personnel. Included in the library are easy-to-use procedures for:

- Spread Sheet Analysis
- Investment Analysis
- Break Even Analysis
- Depreciation Analysis
- Time Series Analysis
- Graphic Presentation

Or, you can program the 5100 yourself. It comes with a self-study training package that makes it easy to learn and easy to use without taking any classes or relying on specially trained experts.

The IBM 5100 Portable Computer. It can help solve complicated problems wherever they happen to be. Because unlike most other so-called small computers the 5100 is truly portable, weighing about 50 lbs.

To arrange for a demonstration, call your local IBM General Systems Division office or fill out this coupon.
connections
find the answers to printed circuit board
rack and panel needs from
CONTINENTAL

PRINTED CIRCUIT BOARD CONNECTORS
Extensive lines of receptacles, right angle plugs and socket and test point provide positive, space-saving connections between printed circuitry and conventional wiring through pc boards, tape cable or "plug" mounted sub-assemblies. Receptacles accommodate 1/32", 3/64", 1/16", 3/32" or 1/8" board thickness with single or dual readouts on .050", .075", .100", .125", .150", .156" and .200" contact centers. Wiring styles include terminations for wire-wrapping (.025" and .045" square terminals), eyelet lug and dip solder.

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are critical...

to your board and connector needs

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Microminiature . . . Subminiature
Miniature . . . Removable Contact

Choose from a wide variety of rectangular plug and socket connectors that meet or exceed applicable paragraphs of MIL-C-27848 specifications. Available with four to 104 contacts and optional polarizing screwlocks, aluminum hoods, protective shells and guide pins and guide sockets.

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CATALOGS AVAILABLE!

CIRCLE NUMBER 187

How? By increasing speed 20%, improving noise margin by 50mv and doubling fan-out over the military temperature range.

The Am25LS181 does an eight-bit add or subtract in 52ns at only one quarter of the power of standard TTL.

Wow! It'll also handle 14 other arithmetic operations and has full look-ahead. And, of course, MIL-STD-883 is yours for free.

A perfect addition to the best low-power Schottky team around.

Check the list for the other Am25LS players.

Better still, send for the souvenir book.

Advanced LP/Schottky.

Advanced Micro Devices • 901 Thompson Place, Sunnyvale, California 94086 • Telephone (408) 732-2400 • Distributed nationally by Hamilton/Avnet, Cramer and Schweber Electronics.
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*in development
Broad Product Line: Ferroxcube offers a complete array of sizes and shapes of ferrite cores. They're made in Saugerties, N.Y. and stocked throughout the U.S.A. Toroids for pulse transformers, pot cores or square cores for precision filters, transformer cores in all sizes and shapes—E, U, I, specials and read-only memory cores—you can trust Ferroxcube to provide the optimum core for your inductors.

Unsurpassed Materials Technology: Ferroxcube, the acknowledged U.S. leader in ferrite technology, offers a wide range of standard materials for your cores. Chances are that one of them has exactly the right combination of characteristics for your application. And, you can depend on Ferroxcube to deliver the same uniform, product characteristics year after year for consistent, optimum circuit performance in your designs.

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If you're up on the advantages of ferrites, discover the added values of dealing with Ferroxcube. Ask for the latest catalog. If you're new to ferrites and the design possibilities they open up, talk to one of our applications engineers. Call 914 • 246-2811, TWX 510-247-5410 or write Ferroxcube, Saugerties, N.Y. 12477.

Ferroxcube linear ferrites—made in Saugerties, N.Y. and stocked in six U.S. locations.
Introducing Texas Instruments Microprocessor Learning Modules

Now there's a quicker, easier way to provide basic "hands on" experience with microprocessors—the TI µP Learning Module Microprogrammer (LCM-1001). There's nothing to build, no kit to assemble. Just open the comprehensive instruction manual, turn on the module, and you are in the learning mode quickly and easily. From the basics to advanced learning, you set the pace.

Learn hardware/software relationships
By following the manual and applying the module you will become thoroughly familiar with fundamental hardware/software relationships that are essential to successful microprocessor utilization. In addition, the unit will:
• Teach microprogramming
• Enable you to develop simple algorithms
• Help you to develop fixed instructions
• Establish foundation for controller design techniques
• Build insight into microprocessor evaluation techniques

• Better prepare you to effectively employ applications "kits" on specific microprocessors.

Economical self-contained system
The TI Microprogrammer Learning Module consists of a 4-bit static parallel processor, is manually programmed, has VLED bus monitors, push-button manual clock, and offers a 40-pin socket for expansion. Operated from a rechargeable battery, the hand-held module can be used at home or office, or on-the-go. The microprogrammer instruction manual covers the basic and advanced concepts of microprocessor design and suggests follow-on applications to demonstrate further microprocessor advantages.

The complete Microprogrammer Learning Module is economically priced. Only $149.95 (1-9 units), including manual and battery charger. That's about what you would pay for a do-it-yourself kit, and considerably less than the nearest comparable assembled machine.

More to come
Your learning won't stop with mastery of the first module. More are coming:

Controller Module—allows conversion to PROM controller and operation from a programmable clock.

Memory Module—adds memory for program and data storage and allows for additional expansion if desired.

Input/Output Module—expands I/O busses to four ports of four bits each

A unique expansion method enables you to eventually link all modules together to achieve elementary prototyping system capability.

Order now
The TI Microprogrammer Learning Module is now available from your authorized TI distributor. Or, for more information, write Texas Instruments Incorporated, P.O. Box 5012, M/S 54, Dallas, Texas 75222.
All the people who bought our DUMB TERMINAL (the ADM-3) because of its low $995* unit price didn't really expect a lot. But they hadn't counted on the 32 switches. Switches that let you turn the DUMB TERMINAL into a pretty clever animal.

Take the 20 switches under the LSI name plate, for example. Among them, 11 communication rate positive action switches that let you select bauds from 19200 to 75. Also an RS232 interface extension port switch. It allows you to connect the DUMB TERMINAL to all kinds of clever devices—to recorders, printers and smarter terminals. And switches for odd-even parity. Optional upper and lower case (the complete set of 128 USASCII characters)—plus a lot more.

Inside on the PC board, 12 more switches. More positive action types that instruct the DUMB TERMINAL how to behave. And for all those who bought the 24-line optional display, there's a switch to change over from the standard 12-line format. So instead of showing 960 standard characters in 12 rows, you have the option of displaying 1920 characters in 24 rows of 80 letters. And there are still more switches that make your terminal a cinch to operate.

Now people aren't sure what turns them on: the low price, the 32 switches, or the DUMB TERMINAL's standard features. Features like a full 12" diagonal screen. 59 data entry keys, arranged like on a typewriter. Compatibility with all popular computers. Simple, quiet operation. An optional numeric key pad. And fast data throughput. All features that make this terminal a perfect video replacement for the old teletypewriter.

The fact is, people keep finding more and more jobs for our DUMB TERMINAL. Because they can do anything within reason—with just a little switching and training. And that's why the DUMB TERMINAL really turns out to be a smart buy. Which may be the biggest switch of them all.

For full information, write: Lear Siegler, Inc., E. I. D. / Data Products, 714 N. Brookhurst St., Anaheim, CA 92803, Tel. (714) 774-1010.

THE $995 DUMB TERMINAL CAN BE TRAINED TO DO PRACTICALLY ANYTHING.

*CIRCLE NUMBER 70

Electronic Design 4. February 16, 1976
Wescon/76
One of a kind—Again

When Wescon holds its 25th birthday party in Los Angeles for 35,000 close friends, it will be a brand-new show all over again.

That's because the electronics industry cannot tolerate the status quo. (You keep up, or you slip out.) This Silver Celebration Year will be another large-scale, full-house WESCON, right up-to-date in a dozen timely and tangible ways.

These are the features you'll find at Wescon/76. And only at Wescon/76:

The Red Carpet Treatment, rolled down every show aisle.

Computerized Registration at two Convention Center entrances.

Freight Service, in and out from the dock, at no charge. (Ditto daily janitorial services.)

Professional Program, keyed to design, specifying and production technologists (no extra charges).

The Great Pink Card guest registration plan for qualified visitors (by the thousands).

The VIV Program for your most-wanted Very Important Visitors.

Product Categories— a floorplan by design, not by chance.

Famous Wescon “Packages”: all-inclusive, turnkey display rentals (brand-new again this year).

New Advance Registration system (down with time-in-line!).

Shuttle bus system from major hotels and terminals (no charge, of course).

Industry-wide communications: Nobody won't know there's a Wescon!

Formal certified audit of attendance.

Right Time and Place: A great convention hall, in a great electronics center, in September.

For your copy of the Wescon/76 exhibit prospectus, use the coupon, or telephone directly to Tom O'Gorman (800) 421-6816. (In California, call collect: 213-772-2965)
Measure small capacitance at the end of a long cable

Here's a circuit that can measure capacitance as low as 1 to 10 pF, even when the capacitor is connected to the end of a long cable and when the capacitance of the cable is as much as 100 pF. The circuit is linear and accurate to better than 1% over 25 to 55 C.

In the figure, the quiescent frequency of the oscillator is determined by the adjustable capacitor C, the cable capacitance and any stray capacitances. The output of the J-K flip-flop is half the frequency of the oscillator, and it has a 50% duty cycle. And the center frequency of the phase-locked loop (PLL) is adjusted to the quiescent output frequency of the flip-flop.

When the unknown capacitance at the end of the cable is “chopped” at a power-line frequency of 50 to 60 Hz, the oscillator is frequency-modulated and the PLL tracks the frequency shift, to give an output swing that is proportional to the chopped capacitance.

This output is amplified and fed to a peak detector, which eliminates any uncertainties introduced by contact bounce of the mechanical chopper. The output of the peak detector can then be read by a digital meter.

With the values shown, the oscillator frequency is 1.2 MHz, and the PLL provides an output of about 20 mV/pF. After amplification and rectification, the final output is about 80 mV/pF.

Madhav Kamat, Chief Engineer, Electronic Measurements, 1210-V Block, Rajajinagar, Bangalore-560010, India.

CIRCLE NO. 311

Chopper technique modulates frequency of an oscillator to allow the measurement of small capacitances at the end of long cables. Capacitances as small as 1 pF can be measured.
Bypass the middleman!
Save more than 55% with unsurpassed quality and performance!
Delivery from stock!

Deltron Slashes the Price of \( \mu \) Processor Power Supplies

**MPS-1: $77**  **MPS-2: $88**

*In any quantity!*

The MPS-1 or MPS-2 powers virtually any Microprocessor available. For that rare exception, talk to us about a custom unit.

Below is a table outlining the specifications and prices of the MPS-1 and MPS-2 models:

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<th>Model</th>
<th>Volts</th>
<th>40°C</th>
<th>50°C</th>
<th>60°C</th>
<th>Price Any Quantity</th>
</tr>
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<tr>
<td>MPS-1</td>
<td>5 ± 5% Adj. 7 x 4% x 2⅓</td>
<td>3.0</td>
<td>2.5</td>
<td>2.0</td>
<td>$77</td>
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<tr>
<td>MPS-1</td>
<td>12 ± 5% Adj. 9 to 12V Adj. or 5V</td>
<td>0.6</td>
<td>0.5</td>
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<td>MPS-1</td>
<td>9 ± 5% Adj. 9V or 5V</td>
<td>0.38</td>
<td>0.38</td>
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<tr>
<td>MPS-2</td>
<td>5 ± 5% Adj. 9 x 4% x 2⅓</td>
<td>7.0</td>
<td>6.0</td>
<td>5.0</td>
<td>$88</td>
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<td>MPS-2</td>
<td>12 ± 5% Adj. 9V or 5V</td>
<td>1.0</td>
<td>0.9</td>
<td>0.8</td>
<td></td>
</tr>
</tbody>
</table>

Automatic overload and adjustable overvoltage protection. Dual input voltage, 0.1% regulation, 1.5 mV ripple and noise.

With Deltron's got them spec for spec with same mounting centers at half the price.

Next time get the best for a lot less... write or call collect to:

Deltron, Inc.

Wissahickon Avenue, North Wales, Pa. 19454

215-699-9261, TWX 510-661-8061

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Electronic Design 4, February 16, 1976

WorldRadioHistory
Sonar transmit-receive switch is compatible with most logic levels

A transmit-receive (T-R) switch is used in active sonar systems to enable a single transducer to both transmit and receive. For generalized use, such a switch must be compatible with the commonly used logic levels: Discrete-component logic families that use +12 to 0 V and +10 to 0 V, TTL levels of +5 to 0 V and MOS levels of +6 to −6 V. The T-R switch design in Fig. 1 is compatible with each.

A mercury-wetted contact relay, Clare HGM-1058, selected for minimum contact bounce and large power capability, operates reliably at 26 V and 60 mA. The Motorola 2N4401 npn transistor, with a collector-emitter breakdown of 40 V and a collector-base breakdown of 60 V dc, is safe for the voltage-level requirements of this circuit. And switch S1 can invert the sense of the circuit so the relay is energized by either high or low logic levels.

A three-stage circuit is necessary. Two transistor stages, $Q_1$ and $Q_2$, establish a consistent input trigger level and provide sufficient gain to drive the third stage, $Q_3$. Transistor $Q_3$ then drives the relay coil. Diode $D_1$ protects $Q_3$ from relay-coil inductive surges.

The design of configuration $R_1$, $R_2$, and $Q_1$ is...
**When battery life is critical, there's nothing even close to a TRW LVA zener**

![Diagram of a zener diode with a sharp knee at 5.6 volts.](image)

The sharpest knee below 10 volts for up to 10 times the battery life.

In medical equipment, testing devices, watches, pocket pagers—wherever battery life is critical—no other zener can approach a TRW LVA.

TRW’s Low Voltage Avalanche zeners are also ideal for instrumentation and logic circuitry where as highly stable zeners they provide extremely constant reference voltage yet draw as little as 50 microamps. True, they cost more. But where battery life is more important than a dollar or so, or when you have to load in transistors and resistors to minimize battery drain, it pays to use TRW LVA’s. For your convenience, they’re available in several package configurations and chips.

For immediate action and applications assistance, call John Power (213) 679-4581.

---

<table>
<thead>
<tr>
<th>TRW Power Semiconductors,</th>
<th>452C Aviation Boulevard, Lawncafe, California 90260</th>
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</thead>
<tbody>
<tr>
<td>TRW's Low Voltage Avalanche zeners are also ideal for instrumentation and logic circuitry.</td>
<td></td>
</tr>
</tbody>
</table>

- Please send data sheets on TRW's LVA zeners.
- I would like a quote on [ ] of [ ] volt devices.
- Please have representative call [ ] (Phone Number)

<table>
<thead>
<tr>
<th>Name</th>
<th>Company Name</th>
<th>Address</th>
<th>City</th>
<th>State</th>
<th>Zip</th>
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</thead>
</table>

*WorldRadioHistory*
The four possible current-flow diagrams for the two positions of switch S1 and the two input sense conditions show all possible operating conditions (Fig. 2). A minimum voltage level of 0.55 V and a minimum current of 0.0054 mA into the base of Q1 are sufficient to saturate Q1.

Obviously, if the circuit triggers for the lowest voltage of the four HIGH logic levels, it will trigger for all of them. TTL logic, with its guaranteed minimum HIGH of 2.4 V, is the worst case. Details of the input circuit and equations for a turned-on condition are shown in Fig. 3. The three equations, with four unknowns, appear to leave an arbitrary choice for resistors R1 and R2, but there are limits on the choices.

If x is the ratio R1/R2, then

\[ R_s = \frac{1}{I_{BE}} \left( \frac{1.85}{x} - 0.55 \right) \]

For minimum turn-on current, I_{BE} = 0.0054 mA and for R1 to be > 0, R1/R2 < 3.36. In addition the combination of a —6-V CMOS logic level and a 6-V reverse emitter-base breakdown on the 2N4401 suggests that the resistor ratio be at least 0.5. The low-output current capability of the CMOS logic requires that R1 be large. Thus the choice of R1 and R2 is dictated by the following criteria:

1. 0.5 < R1/R2 < 3.36.
2. R2 must be large—above 10^4 Ω.
3. For a constant R1/R2 ratio, a decrease in R2 must increase I_{BE}.

Based on these criteria, a ratio of one for R1/R2 is a good choice. This permits R1 to be as high as 120 kΩ and the circuit will still provide double the minimum I_{BE}, a Q1 reverse emitter-base breakdown with a safety factor of two, and a good level of noise immunity—a 1.1-V trigger level.

Clarence W. Dittman, Research Scientist Associate, Applied Research Laboratories, The University of Texas at Austin, P.O. Box 8029, Austin, TX 78712.

CIRCLE No. 312

### Power-supply voltage changed 2:1 with SPDT switch arrangement

An almost obvious arrangement of a SPDT switch, a full-wave bridge rectifier and a center-tapped transformer provide a very useful dual-voltage power supply.

With the switch in the position shown, the supply-voltage output is the full-wave output that the transformer can deliver. With the switch in the lower position, the circuit becomes a full-wave, center-tapped transformer that gives about half the voltage provided by the bridge circuit.

Of course, the filter capacitor must withstand the higher of the two voltages. The two unused diodes in the second configuration are reverse-biased, and the leakage current that flows is negligible.

Charles R. Winchester, Leupold & Stevens Inc., Beaverton, OR 97005.

CIRCLE No. 313
**Adapta-Con Interconnection System**

*IT LOWERS TOTAL INSTALLED COST.*

Adapta-Con solves one big problem: it meets the ever increasing demand for more versatile, high- or low-force, post-and-receptacle interconnections at less cost per termination. Now you can design your product around the Adapta-Con system and lower your total installed cost—your real cost.

**Description:** Adapta-Con is a versatile approach to printed circuit board, backplane, and I/O interconnection systems. They're available as box-type PC connectors (single and double row UBS) with 0.100, 0.125, and 0.150 centers. Other styles are box-type, crimp insertable contacts (UBC bulk and reel types) for use in UBC receptacles (single and double row) that mate with 0.025 square posts in UBP assemblies (metal plates and PC boards). There is also a broad line of special assemblies, as well as hand tools and semi-automatic machines. Material is copper alloy, finished in gold over nickel or 90/10 electro-deposited tin lead.

**Applications:** EDP and computer peripheral equipment; commercial, military, and consumer electronics; indeed, it's so universal, it's used wherever electronic packaging is required. For the first time, Adapta-Con is available locally from the Cannon nationwide distributor network. Send for the "Cannon Cost Cutters" brochure, ITT Cannon Electric, 666 E. Dyer Rd., Santa Ana, CA 92702, (714) 557-4700, and find out how CANON ENGINEERING LOWERS YOUR COSTS.

---

*CANNON ITT*
Circuit detects narrow spikes of either polarity, provides 150-ns output

Pulse stretchers are generally designed to expand a pulse of known polarity. However, it is sometimes necessary to flag the occurrence of a level change, no matter what its polarity and even though the change lasts only a very short period of time. The circuit in the figure can stretch almost any tiny glitch and make it last at least 150 ns for either direction of level change.

Single shots OS, and OS, provide the 150-ns delay, and the circuit's output signal stays down or up to correspond with the polarity of the input glitch. The output of each single shot gates the input of the other to prevent mutual interference. Throughput delay for the circuit is about 35 ns. Of course, the minimum duration of the up or down stretched level and be varied if the RC networks of the single shots are changed.

John Shakib, Advisory Engineer, IBM General Systems Div., Boca Raton, FL 33432.

CIRCLE NO. 314

Glitch detector can flag very narrow spikes, or level changes, of either polarity and stretch them to 150 ns.

SEND US YOUR IDEAS FOR DESIGN. You may win a grand total of $1050 (cash)! Here's how. Submit your IFD describing a new or important circuit or design technique, the clever use of a new component or test equipment, packaging tips, cost-saving ideas to our Ideas for Design editor. Ideas can only be considered for publication if they are submitted exclusively to ELECTRONIC DESIGN. You will receive $20 for each published idea. $30 more if it is voted best of issue by our readers. The best-of-issue winners become eligible for the Idea of the Year award of $1000.

IFD Winner of October 11, 1975

Ralph Tenny, Engineer, Texas Instruments, Inc., P.O. Box 5936, Dallas, TX 75222. His idea “Linear VCO Made from a 555 Timer” has been voted the Most Valuable of Issue Award.

Vote for the best Idea in this issue by circling the number for your selection on the Information Retrieval Card at the back of this issue.

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**OR**

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Type NFE

Type HCE

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Suites 300 & 301
Carson, California 90745
(213) 775-3512

CIRCLE NUMBER 76

WorldRadioHistory
Linear supply rivals switchers in efficiency

Power/Mate, 514 S. River St., Hackensack, NJ 07601. (201) 343-6294. See text.

Though the search for high efficiency in power supplies now centers on the switching regulator, don't give up on the linear unit just yet.

Power/Mate's "Unswitcher" delivers 5 V at 50 or 100 A and works at 65% to 70% efficiency. This kind of effectiveness in a low-voltage source—and at a price that rings up at less than $0.80/W—is unusual in any supply, much less a linear one.

Based on a proprietary technique, the Unswitcher uses far fewer parts than conventional sources. Simplicity usually implies reliability and, indeed, the Power/Mate unit claims a calculated MTBF "considerably" greater than 100,000 h with a 95% confidence factor.

Two models now comprise the Unswitcher series. The CF-5-G delivers 50 A, and the CF-5-J can provide up to 100 A. The output voltage of both units is adjustable over the range of 4.5 to 5.5 V. Input levels can vary from 90 to 130 V ac at 57 to 63 Hz.

Aside from current rating, price, size and weight, both models carry identical specs. Load and line regulation are 0.2% and 0.15% respectively, for a no load to full load change and a 10% line excursion. Ripple stays under 10 mV rms, with a pk-pk noise level of 25 mV max.

The Power/Mate units are cooled by convection, deliver full load from -20 to 50 °C (derate to 70% at 71 °C) and keep drift to 0.05%/°C. Storage temperature runs a wider -40 to 85°C span. Stability is listed as better than 1% for a period of 8 h.

Protection for overvoltage condition is standard, as is that for current limiting and short circuits. Also standard is provision for remote sensing to improve regulation at distant loads.

Cost of the 50-A unit, which weighs 46 lb and measures 12 × 5.38 × 5.38 in., is $345. The 100-A model is priced at $395 and weighs in at 81 lb. Its dimensions are 16 × 6.25 × 8.50 in. Delivery of either unit is from stock.

CIRCLE NO. 301

Freq changer delivers 15 kVA of 400-Hz power

A-L-S Electronics, 733 E. Edna Pl., Covina, CA 91723. (213) 966-7431. $11,200; stock to 4 weeks.

The SMG-15-40 60 to 400-Hz, 15-kVA solid-state frequency changer offers total protection from overloads, short-circuits or input power transients. Any number of units can be paralleled to increase capacity or obtain redundancy. SMG-15-40 has less than 1% THD, 1% voltage regulation, less than 400-W no-load loss, 92% full-load efficiency and a 63-dB sound level.

CIRCLE NO. 302
POWER SOURCES
Lab supplies come in 23 models

PowerMate, 514 S. River St.,
Hackensack, NJ 07601. Start at
$129; stock.

A new line of instrument and
system power supplies, called the
BPA, consists of 23 models arranged
in six case sizes. Each series offers
a different case size with optional rack mounting available from a complete assortment of BPA
mounting kits. A selection of four
temperature ranges in each series
provides output voltages from 0 to 60 V with current ranging up to 90 A. Each model offers front-panel precision voltmeters and ammeters as well as controls for coarse and fine voltage adjustments and current limiting.

CIRCLE NO. 303

Potted modules trade regulation for cost

Intronics, 57 Chapel St.,
Newton, MA 02158. (617) 332-7350. $36 to
$82; stock-4 wks.

SME Series of modular power
supplies features single, dual and
triple-output voltages in a compact
2.5 × 3.5 × 0.875-in. (up to 1.56
in.) encapsulated module. Current
capabilities range from 5 V dc at
500 mA up to 2000 mA and ±12 or
±15 V dc at 100 mA up to 300
mA. All units offer output voltage
tolerance of ±0.1% max., voltage
temperature of 0.02%/°C typical, output
ripple of 1.0 mV rms max., and
isolation of 50 MΩ min. Line/load
regulation for 5-V dc single-output
units is 0.1%/0.2% and 0.1%/0.2%
for all other models.

CIRCLE NO. 305

300-W switcher cools itself with forced air

Hewlett-Packard, 1501 Page Mill Rd.,
Palo Alto, CA 94304. (415) 493-1501. $450 ($51); 6 wks.

Model 62605L, switching-regulated
power supply has a single
output of 60 A at 5 V and achieves
an efficiency of 68% with 20-kHz
transistor switching. The unit's ef-
iciency combined with integral
forced-air cooling makes for a cool-
operating supply. Thus the unit
does not need conventional heat
sinks and can be packaged into
half-rack-width cases (5 × 8 ×
11-1/2 in.). The supply is regulated
to 0.1% with ripple and noise of
15 mV rms, 50 mV pk-pk (±20 Hz
to 20 MHz). It will supply a con-
tinuous output of 60 A at 5 V
from 0 to 40 C, with linear de-
rating to 30 A at 70 C.

CIRCLE NO. 306

Grayhill ends contact contamination
complete protection during wave soldering and
PC board cleaning

Grayhill, 927 S. Linn St.,
Altoona, PA 16602. (814) 945-0981. Start at
$50; stock-3 wks.

Grayhill push button switches feature
rubberized steel caps, gold contact
spring and a molded housing to
provide a highly stable contact. The
switches are available in 2-1/4-in.
housings and are easy to replace.

CIRCLE NO. 304

300-W switcher cools itself with forced air

Hewlett-Packard, 1501 Page Mill Rd.,
Palo Alto, CA 94304. (415) 493-1501. $450 ($51); 6 wks.

Model 62605L, switching-regulated
power supply has a single
output of 60 A at 5 V and achieves
an efficiency of 68% with 20-kHz
transistor switching. The unit's ef-
iciency combined with integral
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to 20 MHz). It will supply a con-
tinuous output of 60 A at 5 V
from 0 to 40 C, with linear de-
rating to 30 A at 70 C.

CIRCLE NO. 306
SAVE 30% TO 50% ON THE COST OF MONOLITHIC CERAMIC CAPACITORS

This major cost saving is the result of our new BMET™ capacitor technology. We’ve eliminated precious metals entirely from the electrodes and terminations of our BMET™ capacitors. No precious metals means lower cost. So now we offer you our complete line of monolithic ceramic capacitors—BME Chips™, BME Radials™ and BME Axials™—at a genuine savings of 30% to 50%.

This significant reduction is not based on a momentary drop in precious metal prices. This is a long-term solution due to the replacement of precious metals by non-noble metals which are not subject to the same dramatic cost spirals.

SAVE WITH RELIABILITY

Our BMET™ capacitors have not sacrificed the inherent electrical- and mechanical Ceramolithie® quality. Their reliability can be demonstrated by the extensive test procedures to which they have been subjected. Write to our Applications Engineering Department for complete test reports.

SAVE WITH DESIGN FLEXIBILITY

Now you can seriously consider monolithics to replace micas and tantalums. Our BMET™ capacitors feature non-polarity, a wide range of capacitance value, low leakage, high volumetric efficiency, availability in chip, radial and axial packages at prices competitive with mica below 1000pF and tantalum up to 2.2μF.

TYPICAL SELLING PRICES PER UNIT QUANTITIES OF 5000 OR MORE

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<th>BMET™-“J” DIELETRIC (COG)</th>
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<th>BME-Axial™</th>
<th>BME-Radial™</th>
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<td>49¢</td>
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CIRCLE NUMBER 78

Electronic Design 4, February 16, 1976

WorldRadioHistory
Polaroid uses TMI clad contact springs in both their Square Shooter and their SX 70 cameras for the best of reasons. Economy. Ease of Manufacturing. Reliability.

ECONOMY. Where sliding friction makes the use of silver alloy possible (such as the battery clip), TMI provides Polaroid with a coin silver contact. And where gold contacts are required (low voltage passing through the electronic shutter), Polaroid has found that TMI’s 14 karat gold alloy inlay meets their performance requirements at a 50% gold savings over 24 karat gold.

EASE OF MANUFACTURING. When Polaroid selected clad contacts, a prime consideration was that cladding would allow the stamper to provide a one-step, completed assembly rather than having to rely on multiple sources inherent with either plating or welded contacts. A second consideration was the different stresses each of the springs would be subjected to. Here, Polaroid engineers were able to utilize base spring metals that included stainless steel, nickel silver, phosphor bronze, and beryllium copper.

RELIABILITY. Polaroid cameras are in use from the tropics to the Antarctic and continue to function time after time with exceptional reliability. If you’re beginning to get the picture, why not write to TMI and see what we can develop for you.

POWER SOURCES

Open-frame units aim at µP applications

Scarpa Laboratories, 46 Liberty St., Ermitage Boro Station, Metuchen, NJ 08840. (201) 549-4260. $45 to $75; stock to 2 wks.

These power supplies are specifically designed for the more popular microprocessor chip sets such as the Intel 8008 or 8080, the Motorola M6800 or the Fairchild F-8. The open-frame modules feature short-circuit-proof operation as well as overvoltage crowbar protection. This latter feature protects the costly microprocessor and memory chips from being wiped out if a regulator fails. A husky 6 or 10 A at 5 V is provided.

Compact modules offer efficiency of 75%

Computer Products, 1400 N.W. 70th St., P.O. Box 23849, Fort Lauderdale, FL 33307. (305) 974-5500. $195; stock 45 days.

Model HE237 5-V, 10-A unit is the first of a new line of high-efficiency power supplies. It achieves 75% efficiency in a 6.5 x 4.5 x 1.5-in. package. CMOS logic and switching techniques are combined to produce a volumetric efficiency of 1.2 W per cubic inch. The 25-kHz unit is designed with the “footprint” and mounting hole configuration of Lambda’s “B” package size supplies. The HE237 is overvoltage protected, short-circuit proof and carries a two-year warranty. Line and load regulation are ±0.1% max or a 10% change in line and from no load to full load.
Ise introduces five new ways to make the competition turn green.

Your competition probably already thinks they're using the perfect display in whatever it is they make. Let them keep thinking it. While you prove them wrong with a new Itron display. They're designed to make the competition turn green. Which also happens to be the color of the segments.

All 17 of them on the 17-digit Itron.
All 5 on the FG-512A1.

Next comes an Alfa-Numerical Itron. A Linear-Analog Itron. And a Digital Clock Itron. Five ways to be heartless if you put a little heart into it.
INTEGRATED CIRCUITS

Chip controls temperature

National Semiconductor, 2900 Semiconductor Dr., Santa Clara, CA 95051. (408) 732-5000. 75¢ (100); stock.

With the LM3911, temperatures can be controlled over the 25-to-85°C temperature range with better than 1/10 of a degree stability. The chip includes a calibrated temperature sensor, voltage reference and op amp, and it requires only set-point resistors and a power control device. The sensor is calibrated directly in degrees Kelvin at 10 mV/°K and is linear with temperature. Initial accuracy as delivered is ±10 K, which can be improved by external means. The internal op amp can be used to obtain a wide range of output scale factors, including 5 V/°C.

CIRCLE NO. 309

See the Microprocessor Design section for microprocessors and related products.

Convert voltage to frequency with IC

Raytheon Semiconductor, 350 Ellis St., Mountain View, CA 94040. (415) 965-9211. $5 (100-999); stock.

The first monolithic IC voltage-to-frequency converter—the 4151—outputs frequencies in the range of 0 to 10 kHz, with an operating bandwidth of 10 to 100 kHz. Pulsed output signals are compatible with all logic forms, and the circuit operates from a single 8- to 22-V supply. The converter comes in a MIL temperature-range version (prefix RM), commercial temperature-range version (prefix RC) and in a —40-to-85°C version (prefix RV).

CIRCLE NO. 310

18-pin DIP holds complete 10-bit DAC

Precision Monolithics, 1500 Space Park Dr., Santa Clara, CA 95050. (408) 248-9222. $12 to $20 (100-999).

The DAC-03, a series of complete 8 or 10-bit d/a converters, includes all the elements of a complete DAC on a single monolithic chip. Packaged in an 18-pin DIP, the unit has a settling time of 1.5 μs and maximum power consumption of 350 mW. The DAC operates from ±12 to ±18-V supplies. FS tempco is 60 ppm/°C typical and maximum differential nonlinearity is ±0.1 to ±0.2%.

CIRCLE NO. 320

6-bit hex register operates at 65 MHz

Advanced Micro Devices, 901 Thompson Pl., Sunnyvale, CA 94086. (408) 732-2400. $1.91 to $12.84 (100).

A Schottky-TTL 6-bit register, the Am25LS07, features typical operation at 65 MHz. The parallel input, positive edge-triggered D-type register comes with buffered common clock and register-enable functions. This device is similar to the Am25LS174 and Am74LS174 hex registers, but features the common register enable in place of a common clear. The Am25LS07 is being second sourced by Texas Instruments.

CIRCLE NO. 321

2-k ROM can be erased electrically

NEC Microcomputers, 5 Militia Dr., Lexington, MA 02173. (617) 862-6410. Stock.

Fast enough for use with 2-MHz microprocessors, the uPD454D 2-kbit read-only memory can be erased and programmed electrically. The silicon-gate NMOS memory has a maximum access time of 800 ns. Program write time is typically 7.5 s, and erase time is typically 30 s, with a maximum of 60 s. Other features of the device are nonvolatile storage, TTL-compatible inputs and outputs, 256 x 8-bit organization, three-state output, and power supply voltages of 12 and ±5 V in the ROM mode.

CIRCLE NO. 322
Malco’s LEPRÀ/CON Coax connectors provide new lows in VSWR to set new highs in performance.

That’s right, a VSWR of only 1.08 to 1 on Malco’s microminiature LEPRÀ/CONS™ coax connectors. How’s that for engineering capability? It’s the kind of capability that gives you quality coax connectors in three standard lines... LEPRÀ/CON, GOLDEN CRIMP™, and the intermateable non-crimp. Three styles are available—slide-on, threaded and quick-connect. All for impedance values of 50 to 95 ohms. In severe environments our GOLDEN CRIMP gives peak performance even at temperatures as high as 200°C. Naturally, all Malco coax connectors meet MIL Spec. performance requirements. Select Malco’s LEPRÀ/CON coax connectors and you’ll be taking a giant step up in quality, performance and reliability. Write Malco, 12 Progress Drive, Montgomeryville, Pennsylvania 18936... or call our South Pasadena facility (213) 682-3351 for price and delivery.
You'll like what printer designers like about the 82900 logic stepper motor.

Take low price...top quality...compactness and 23 oz-in torque as starters.

The new 82900 stepper motor is built to do yeoman's service not only in impact and non-impact printers, but in small X-Y plotters, chart drives and computer peripherals. Yes, even medical instrumentation, where its reliability really pays off. Compact size, efficiency, low cost and 23 oz-in torque @ 200 PPS all combine to offer design advantages unobtainable in larger, bulkier and more expensive steppers.

A case in point. A high-speed impact terminal printer. Initially a mechanical linkage, actuated by a solenoid, was used to advance the carriage platen and paper automatically on command. This design proved to be somewhat cumbersome in making adjustments during assembly and required excessive downtime during servicing. After careful investigation, the 82900 stepper was adopted as a more viable alternative. In addition to meeting the load requirements of the application, the 82900 proved capable of providing the necessary torque output, the required step angle and a minimum of 5000 hours operating time. Equally important, the motor met price parameters.

Consider the 82900 stepper in your own design. It's bidirectional. It has a nominal power rating of 12.38 w @ 5 vdc. And it is efficient, operating at lower than average temperatures. Standard construction provides 2-phase operation (requiring simplified drive circuitry) a 7.5° step angle and roller bearings. A 15° step angle, 4-phase operation or sleeve bearings in any combination desired can also be provided as options.

Send for information now!

A.W. HAYDON CO. PRODUCTS

NORTH AMERICAN PHILIPS CONTROLS CORP.

CIRCLE NUMBER 83

INTEGRATED CIRCUITS

4-k static RAM has 100-ns access


The 4402B, a 4096 × 1-bit static MOS RAM, has an access time of 100 ns and a 300-ns cycle time. It comes in a 22-pin DIP package with pinouts compatible with that of dynamic 4-k RAMs. A slower speed version, the 4402A, has access and cycle times of 150 and 350 ns, respectively.

CIRCLE NO. 323

8-k, 16-k ROMs boost speeds

Advanced Micro Devices, 901 Thompson Pl., Sunnyvale, CA 94086. (408) 732-2400. See text.

An 8-k and 16-k pair of interchangeable factory-programmable NMOS ROMs sets the pace for speed. The Am9208 is a 512 × 8-bit memory with access times as low as 300 ns. The Am9216 is a 2048 × 8-bit memory with access times as low as 400 ns. The two units also can be interchanged with 8192-bit erasable PROMs. Both ROMs operate from 5 and 12-V power supplies and both circuits have two fully programmable chip selects. Current sinking capability for each unit is two TTL loads. In quantities of 100, the ROMs cost $18 to $27. The mask charge is $1000. Delivery for prototypes is 6 to 8 weeks.

CIRCLE NO. 324

CIRCLE NUMBER 84
THE COMPANY THAT DIDN'T WRITE THE BOOK ON MICROCOMPUTERS IS OFFERING IT ANYWAY.

Why would Fairchild offer anyone a book we didn't even write? Because we're into microcomputers in a big, big way, and this is probably the best damned introduction to the industry we've seen to date. We think everyone should have one.

We're not making any money on the book. Just enough to cover inventory and shipping costs and no more. But we'll send it to you at our cost just to make sure you get one.

Who did write it? Adam Osborne and Associates, a company doing consulting work for many of today's microprocessor manufacturers.

AN INTRODUCTION TO MICROCOMPUTERS includes just about everything you'll ever want or need to know: Origins of the microprocessor, its evolution, memory organization, microprogramming. And a completely unbiased comparison of the industry's top six microcomputer manufacturers. You'll find facts and figures for National, Intel, Motorola, Rockwell, Signetics and of course Fairchild.

There's a chapter dedicated solely to the selection of your microcomputer. Fixed costs, variable costs, engineering costs. Designing the logic, accompanying hardware and software, and after-sales-service.

 Altogether, it's nearly 400 pages thick, packed with information, tables, and illustrations you really can't afford to pass up for only $7.50. Not if you're truly into microprocessors (or would like to be) or still have a lot of questions about them.

And all you have to do is return the coupon today.

Fairchild may not have written the book on microcomputers, but we've got a great sequel on the way. It's the full story on the F8. And although we can't guarantee "a completely unbiased" approach, we can guarantee its price-free!

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WorldRadioHistory
Single chip performs scientific functions

Rockwell International, 3310 Miramont Ave., P.O. Box 3669, Anaheim, CA 92803. (714) 632-1850. $7 (production qty).

One chip provides all common scientific functions with exponential notation, two levels of parentheses, store/recall memory, and direct drive for displays. The P/N A6500 is pin compatible with Rockwell's families of five and six-function calculator circuits and with its basic slide-rule chip. The MOS chip interfaces with up to 36 keys in single or double-function arrangements. Both keyboard decoding and key debouncing are provided internally on the chip.

CIRCLE NO. 327

Obtain stable sine waves up to 150 MHz

Plessey Semiconductors, 1674 McGaw Ave., Santa Ana, CA 92705. (714) 540-9979. $6.55 (100); stock.

The SL680A crystal-oscillator maintaining circuit, which operates over the range from 100 kHz to 150 MHz, has typical frequency variations of only 0.001 ppm/°C over the temperature range of -10 to +80 C. Also, the unit specs 0.1 ppm/V over a power-supply range of 6 to 10 V. The SP680A outputs a sine wave with distortion down 40 dB. Crystals may be used in their fundamental or overtone modes.

CIRCLE NO. 328

3-terminal regulators output —3 to —24 V

Motorola, P.O. Box 20924, Phoenix, AZ 85026. (602) 968-6211. 60¢ to $1.25 (100); stock.

A series of three-terminal IC voltage regulators, the series MC-79L00C/AC, provides low-current (100 mA) negative-voltage regulation. Each device has a fixed voltage output within the —3 to —24 V range. The suffix-C models offer ±10% regulation, while suffix-AC have ±5%. Available in TO-92 plastic and TO-39 metal packages, the regulators require no external components and are protected against internal short-circuits and thermal overloads.

CIRCLE NO. 329

UL-LISTED charger/inverter systems?

LaMarche stocks 100w-to-10kw units.

LaMarche charger/inverter systems are UL listed and offered in a full range of types and sizes to provide reliable, uniform and continuous 120- or 240-volt ac power from a dc power source.

LaMarche, one of the originators of dc-to-ac inverters, has produced reliable, utility-grade, float-charging equipment for the past 28 years.

For full information contact your local LaMarche Sales Office or contact factory on special applications.

LaMarche Manufacturing Company
106 Bradrock Drive
Des Plaines, Illinois 60018
PHONE: 312/299-1188

CIRCLE NUMBER 85

INTEGRATED CIRCUITS

SCR array operates at 20 V

Texas Instruments, P.O. Box 5012, MS 308, Dallas, TX 75222. (214) 238-2481. $2.95 (100-999); 2 wks.

The TCP 2410 eight-SCR array can be used in LED or display latching, analog switching, or as a crosspoint switch. The device uses dielectric isolation, and it has crosstalk rejection of greater than 90 dB when measured at 1 kHz and with 600-Ω load and source. Crosstalk rejection is greater than 80 dB when measured at 3 kHz with the same loads. The array has an operating voltage of 20 V, and an absolute maximum rating of 50 V. Holding current is typically 350 μA, with maximum rating of 100 mA. The device is available with or without cathode-to-gate diode protection.

CIRCLE NO. 325

CMOS reference generates 60 Hz

National Semiconductor, 2900 Semiconductor Dr., Santa Clara, CA 95051. (408) 722-5000. $2 (100).

The MM5869, a crystal-controlled CMOS IC, generates a 60-Hz reference for digital clocks. The IC is a 17-stage programmable oscillator/divider that comes in an 8-pin package. The number by which the circuit will divide can be factory programmed for any point between 10,000 and 98,000. Also the device can be mask programmed to operate with any of several crystals having frequencies of 2.09 to 4.19 MHz.

CIRCLE NO. 326

WorldRadioHistory

Electronic Design 4, February 16, 1976
New Honeywell portable packs 28 channels, meter monitoring and solid ferrite heads all into one small, superb unit.

If you've been waiting for better features and more capability in a portable tape recorder—you've got it. The Model 5600E from Honeywell!

Our new portable gives you up to 28 tracks, 7 speeds, field-convertible intermediate or wideband, solid ferrite wideband heads and 10 1/2-inch reel capacity. There's also a variety of rack and shock mount configurations and an integral dc power supply option.

Our meter monitoring isn't typical either. Not with simultaneous monitoring of record input and reproduce output on any channel, plus track monitoring with rms or peak ac or dc meter coupling, and there's more...

Like electronics and parts commonality with other Honeywell portables; a 3,000-hour ferrite head warranty and a proven transport all in a lightweight compact package.

Get complete technical specifications by calling Darrell Petersen, (303) 771-4700, or write Honeywell Test Instruments Division, P. O. Box 5227E, Denver, Colorado 80217.
INTEGRATED CIRCUITS

Divide by 10 or 11 up to 250 MHz


The SP8647B, a 250-MHz divider, can be logically programmed with sine-wave inputs to divide by 10 or 11 over the frequency range of 50 to 250 MHz. When square-wave inputs are used, the frequency range is 0 to 250 MHz. Rise and fall times are 5 ns, and propagation delays are typically 7 ns or less. An open-collector output simplifies interfacing to TTL or CMOS, and an ECL output is also available. The device can work off a $\pm 5.2$ or $\pm 5.0$-V supply, depending on the required interface.

CIRCLE NO. 330

CMOS decade counter drives LEDs or LCDs

Hughes, 500 Superior Ave., Newport Beach, CA 92663. (714) 543-0671. $6.50 (1000); stock.

A CMOS one-decade counter/latch/decoder can drive seven-segment LEDs, liquid-crystal displays, incandescent displays, or provide bipolar transistor-base currents. A TTL-compatible circuit, the new up/down presettable decade counter contains storage latches that hold the BCD state of the counter on command. The stored information appears at BCD and seven-segment outputs. Inputs are available to change the polarity and provide three states on the seven-segment outputs.

CIRCLE NO. 331

16-pin 4-k RAM accesses in 250 ns

Motorola, 3501 Ed Bluestein Blvd., Austin, TX 78721. (512) 928-2600. $16.75 to $23.60 (100-999); stock.

A 4096-bit MOS dynamic RAM, the MCM6604, comes in a 16-pin package. The n-channel, silicon-gate RAM has TTL-compatible inputs and a three-state output, and it is organized as 4096 one-bit words. Only six address lines are needed since row and column address inputs are multiplexed. Three speed ranges are available: 250 ns for the MCM6604L2, 300 ns for the MCM6604L4, and 350 ns for the MCM6604L.

CIRCLE NO. 332

Quad transceivers have high noise margin

Silicon General, 7382 Bolsa Ave., Westminster, CA 92683. (714) 892-5531. $4.70 to $5.95; stock.

The SG75138/55138 pair of quad bus transceivers features a receiver threshold of 2.3 V and high input impedance. The receiver draws less than 50 $\mu$A from the transmission line with a low-level signal and less than 1.6 mA with a high-level signal. The four open-collector drivers may be controlled by a common-strobe input, and each will drive TTL or DTL loads up to 100 mA. Nominal propagation delay from the driver input is 15 ns and receiver delay is 8 ns, nominal.

CIRCLE NO. 333

I2-bit a/d, clock, comparator and reference are all in here...

With all four functions contained within its 32-pin ceramic package, you'll find ADC80 to be ideal for those designs where space is critical. Designed especially for data-acquisition systems, this successive approximation hybrid IC offers you a price-performance combination that's tough to beat. Especially now. We've reduced the price of our 12-bit ADC80 to just $47.50 (100's), yet it offers 0.01% maximum nonlinearity, 25 $\mu$sec conversion speed, and a gain-drift error of only $\pm 30$ ppm/C.

We've got a 10-bit version, too. It now sells for only $45.00 (100's) and gives you 0.048% maximum nonlinearity, 21 $\mu$sec conversion time and a gain-drift error of $\pm 30$ ppm/C.

Both operate over -25°C to +85°C and offer a mode that gives you 5 $\mu$sec conversion time.

For full details on this low-cost, tcp performer, contact Burr-Brown International Airport Industrial Park, Tucson, Arizona 85734. (602) 204-1431.

and it now costs only $47.50

CIRCLE NUMBER 86

WorldRadioHistory

Electronic Design 4, February 16, 1976
MINIATURIZED POWER ROTARY SWITCHES

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Inside Story

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EMC's Wire-Wrap® Panels with Nurl-Loc® Terminals
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WorldRadioHistory
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Chances are General Scanning has a standard off-the-shelf recorder module just right for your application. If we don’t, our modular construction method makes it simple to fill the most unique requirements. A sample of ‘specs’ to choose from:

- **Number of Channels**
  - single through eight
- **Channel Widths**
  - 20, 40, 60, 80 & 100 mm
- **Paper Feed**
  - roll
  - fan fold
- **Chart Speeds**
  - multi-speed, electrically selectable
- **Pen Motor Operation**
  - open loop
  - velocity feedback
  - closed loop
- **Inkless Thermal Writing**

We offer packaged recorders for your lab, portable DC recorders and precision pen motors, too. Make “the designer’s choice”, call or write for full details. The general awaits your orders.

**COMPONENTS**

**Thermal printhead has 4-character matrix**

*Texas Instruments, P.O. Box 5012, MS 308, Dallas, TX 75222. (214) 238-2481. $15.76 (1-24); 2 wks.*

A new thermal line printhead with a four-character, 5 x 7 alphanumeric matrix, the EPN3100, uses beam leads for high reliability. Electrical interconnections and blocking diodes allow electrical strobing, which reduce the number of external connections and minimize peak power consumption. Four silicon chips each contain five dot mesas. The matrix is produced by a series of horizontal dot lines sequenced with a seven-step vertical paper movement to produce a character-line. With 14.5 V, print pulse time is 8 ms. Time to print one dot line ranges from 25 to 50 ms. Steady-state current per dot ranges from 170 to 250 mA. Reliability is in excess of 40-million character-lines with 90% confidence.

**CIRCLE NO. 334**

**Two-digit display forms letters and numbers**

*Beckman, 2500 Harbor Blvd., Fullerton, CA 92634. (714) 871-4848. $22.50 (1 to 24); stock.*

Series SP-252 gas-discharge displays are two-digit, 0.55-in-high, 14-segment display packages capable of forming the letters of the alphabet, numbers 0 to 9 and some special symbols and signs. The SP-252 displays can be stacked horizontally and they are compatible with the numeric SP-350 Series. Brightness is 210 foot-lamberts, viewing angle 120 degrees and viewing distance 40 ft in a bright orange-neon color. Life expectancy is 10 years under normal service conditions. Minimum voltage required to ionize the display is 160 V dc. After the display ionizes, the voltage drop is approximately 135 V and typical cathode current is 330 µA. Lowest current for an even glow on the largest segment is 130 µA. For multiplexed operation segment currents may be increased to 1.25 mA with 25% or smaller duty cycles.

**CIRCLE NO. 335**

**Wirewound resistors come with 3% tolerance**

*Dale Electronics, Inc., Dept. 860, P.O. Box 609, Columbus, OH 43201. (402) 564-3131. Typical $0.25; 4 W (1000 up); 2 to 3 wks.*

CW resistors, a low-cost wire-wound series, are now available in 3% tolerance. The line includes 11 models rated from 4 to 10 W at 275°C in a range from 1 Ω to 100 kΩ with a TC of ±50 ppm/°C. The resistors are all-welded construction and protected by a multilayer silicone coating. All models meet MIL-R-26 requirements.

**CIRCLE NO. 336**

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Electronic Design 4, February 16, 1976

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COMPONENTS

Capacitor chips cover wide range of properties

American Components Inc., Eighth Ave. at Harry Street, Conshohocken, PA 19428. (215) 825-6200.

A family of unencased capacitor chips is now available in seven standard sizes, with other sizes available on request. Sizes range from 0.059 × 0.031 × 0.020 in. to 0.220 × 0.197 × 0.020 in. Capacitance values to 0.22 μF are available in characteristic AE, with lower values available in NPO, SL, BX, AF, RI, SH and UJ characteristics. Standard working voltage is 50 V dc. Standard tolerances are 5%, 10% and 20%. However, wider tolerances such as +80%, -20% for AE characteristics also are available.

CIRCLE NO. 338

Lighted PB switches feature low cost

Centralab Electronics Devices, Globe-Union Inc., 5757 N. Green Bay Ave., Milwaukee, WI 53201. (414) 228-2751. $1.36: DPDT (1000 set). Centralab’s new lighted pushbutton switches offer harmonizing front panel graphics at low cost. Other features include T-1-3/4 wedge-base lamp; PC terminated independent lamp circuit; 15, 17.5 and 20-mm spacing options; flat, concave or recessed lenses; and eight lens colors.

CIRCLE NO. 339

Thin-film networks accurate to ±1/2 LSB

Analog Devices, Route 1 Industrial Park, Box 280, Norwood, MA 02062. (617) 329-4700. $7.80: DIP, $6.79: chip (OEM qty).

The AD 1850-1856/N thin-film resistor ladder networks are offered at the industry’s lowest prices, according to Analog Devices. The ladder networks are guaranteed to have full scale errors within ±1/2 LSB from 0 to 70°C for 12, 10 and 8-bit versions. Each model is available in either an industrial DIP configuration (N) or in chip form (C). The DIP versions are specified from 0 to 70°C, the chip versions from –55 to 125°C.

CIRCLE NO. 340

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CIRCLE NUMBER 92

CIRCLE NUMBER 93

WorldRadioHistory

Electronic Design 4, February 16, 1976
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Most digital printers, like automobiles, offer the same basic benefits: data recording. DigiTec printers provide the luxury appointments and classic cabinet quality that set them apart. One touch of our attractive diecast and extruded aluminum case relates rugged protection with lightweight convenience. Front-panel paper loading is achieved with a swing up print head that also facilitates ribbon replacements. Even when rack mounted, replenishments can be accomplished safely by non-technical personnel, as electronic components are not exposed.

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ELECTRONIC DESIGN 4, February 16, 1976

WorldRadioHistory
COMPONENTS

Bidirectional switch offers large characters

Alco Electronic Products Inc., 1551 Osgood St., North Andover, MA 01845. (617) 685-4371. $7.50: decimal (unit qty).

MICO, a new series of bidirectional code switches though considered miniature in size, contain a relatively large character size (0.315 in.) to allow greater viewing distance. They are available from stock as decimal or coded versions with 8-4-2-1 BCD and BCD with complement. Gold contacts ensure low contact resistance and long life. Terminals are card edge tabs for use with sockets but have holes for soldering if necessary. Extended PC-tab versions are also available for component mounting. Available from stock in matte-black finish with white numerals. Other colors, custom wheels or codes are available on special order.

CIRCLE NO. 341

Piezo accelerometer has built-in amplifier

Bolt Beranek and Newman, Inc., 50 Moulton St., Cambridge, MA 02138. (617) 491-0091. $100 (OEM qty); stock.

The Model 508 piezoelectric accelerometer has a frequency response of 3 Hz to 15 kHz within ±3% and a standardized sensitivity of 10 mV/g. It includes an internal preamplifier with an output impedance under 1200 Ω. Noise floor is 10-μV broadband and amplitude linearity is ±1% to 150 g. Transverse sensitivity is less than 5%. A screw-type receptacle is provided for the output. Mounting is by a 10-32 tapped hole in the base. A mating power supply with a 100-h battery, battery test and BNC output connector is available.

CIRCLE NO. 343

Photoelectric scanner uses acrylic lens

Micro Switch, 11 W. Spring St., Freeport, IL 61032. (815) 232-1192. Typical $52 (OEM qty).

The low-cost MLS-7A photoelectric scanner offers a solid acrylic lens system, which eliminates optical dead spots, condense on the inside lens surface and optical maintenance. Other features include flexible printed wire for electrical connections, and a monolithic-chip receiver circuit. The scanner is a retroreflective dc control that interfaces directly with minicomputers, programmable controllers and other logic-level devices. Models are available in 12 or 24-V dc versions with NO or NC solid-state outputs. Use of a LED permits the MLS-7A to operate in sunlight or in a variety of indoor light conditions. Maximum scanning range is 10 ft; speed of response is 4 ms; and the maximum rate of operation is 125 times per second.

CIRCLE NO. 344

Cermet trimmer offers top or side adjustment

Beckman, 2500 Harbor Blvd., Fullerton, CA 92634. (714) 871-4848. $1.12 (1000 up); stock.

The Beckman Model 68 is a 3/8-in. square multiturn cermet trimmer available in three-pin configurations with top-adjust or side-adjust models. The trimmer features a 30-fingered brush contact for low contact-resistance variation, and it is a sealed unit. The resistance range is 10 Ω to 2 MΩ; power rating, 0.5 W at 70 C; and the maximum operating temperature, 125 C.

CIRCLE NO. 342
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CIRCLE NUMBER 103

COMPONENTS

Chip capacitors in three thicknesses


For low-profile applications in rf and microwave circuits, 50 and 100-mil-square porcelain capacitors are each available in three thicknesses with capacitance values from 0.1 to 1200 µF. A minimum Q of 10,000 at 1 MHz is guaranteed. Typical Q values are in the range of 40,000. Working temperature ranges from −55 to 125°C with no measurable drift and complete retrace. Insertion loss is less than 0.1 dB. Working voltages are as high as 500 V dc for a 100-mil-cube unit and up to 50 V dc for a 50-mil cube.

CIRCLE NO. 345

Thin-film resistor nets for custom designs

Analog Devices, Route 1 Industrial Park, P.O. Box 280, Norwood, MA 02062. (617) 329-4700. $10 to $30 (500 up); 8 wks for first 25.

A custom service for user-designed thin-film resistor networks in Flatpak packaging is being offered by the Resistor Products Div. of Analog Devices. The nichrome thin-film-on-ceramic networks are packaged in 10, 14, 16 or 24-pin ceramic Flatpaks. DIP and chip configurations are also available. For high-reliability avionic requirements, the networks may be screened to MIL-STD-883 Method 5004.2, and can be qualified to MIL-STD-883 Method 5005.2. Tracking tolerances are as close as 0.001% with absolute accuracy to 0.005%; low temperature coefficients track to 0.5 ppm/°C; noise is as low as −50 dB; drift doesn’t exceed 50 ppm/°C at 25°C; and a voltage coefficient of about 0.007 ppm/V is negligible.

CIRCLE NO. 346

Electronic Design 4, February 16, 1976
Get more for your money!
Use This New 3/8" Square Cermet Trimmer From Allen-Bradley

Our new TYPE E trimmer is a high performer with a realistic price. It has some important advantages: ● Immersion seal is tested in 85°C water (not 50° or 70°). ● Temperature characteristic is 100 PPM/°C for stability. ● Multifingered contact for excellent adjustability. ● $0.49 each—1000 piece price. For more information call your A-B distributor or write for Publication 5219.

Adjustment
Vertical or horizontal.

0.5 watt at 70°

-55°C to +125°C

Terminal options:
Three in line, three off-set.

10 ohms
to 2.0 megaohms, ±10%
Through Omron’s 43-year history, each product has been designed and built as we have seen needs and filled them. One by one, year after year, as your needs grew, so did our family. And our family continues to grow—so that today Omron offers some of the broadest lines of control components available.

Omron enjoys a worldwide position of leadership—a position built on excellence in engineering, manufacturing, and marketing. And Omron’s commitment to quality products and service means you’ll get what you need, when you need it.

So welcome Omron as your component supplier. Tell us your needs. Our applications engineering department will respond to your phone inquiries for key performance data within 48 hours.

Omron will prove—you’re not alone anymore!

Welcome to the family, little fella
Design with the complete flat cable/connector system.

Assembly-cost savings are built in when you design a package with "Scotchflex" flat cable and connectors. But more important, 3M Company offers you the full reliability of a one-source system: cable plus connectors plus the inexpensive assembly aids that crimp the connections quickly and securely (with no special operator training required).

The fast, simple "Scotchflex" assembly sequence makes as many as 50 simultaneous multiple connections in seconds, without stripping, soldering or trimming the cable after assembly. Connector units provide positive alignment with precisely spaced conductors in 3M's flat, flexible PVC cable. The connector contacts strip through the insulation, capture the conductor, and provide a gas-tight pressure connection.

With cable, connectors and assembly tools from one design and manufacturing source, you have added assurance the connection will be made surely, with no shorts or "opens."

And "Scotchflex" now offers you more design freedom than ever. From stock you can choose shielded and non-shielded 24-30 AWG cable with 10 to 50 conductors, and an ever-increasing variety of more than 100 connectors to interface with standard DIP sockets, wrap posts on standard grid patterns, printed circuit boards, or headers for de-pluggable applications. 3M's DELTA "D" type pin and socket connectors are now also available. For full information, write Dept. EAH-1, 3M Center, St. Paul, MN 55101.

3M's "Scotchflex" line.

"Scotchflex" is a registered trademark of 3M Co.
MORE PULL in a smaller package?

Check these curves.

Ounce-for-ounce, inch-for-inch Guardian Tubular Solenoids pack more power... because our tubular designs assure total magnetic field enclosure and result in efficient, powerful operation. More efficient than other DC solenoids. They give you more power in less space, plus UL and CSA recognition.

Easy to design-in. Easy to install. By design. Guardian Tubulars work in any position. Close tolerance between plunger and bobbin means no possibility of double seating. So they work in your product just the way you want them to work.

Mount them directly into panel by inserting threaded bushing thru installation hole and tightening nut on lock washer. Or mount with standard bracket.

Either way, Guardian Tubulars install without damage to the solenoid. Look how the notched tube-steel shell mates with notched end plate. Result? A stronger assembly that takes more torque when installing... with no chance of damage. The leads emerge thru a notch in the steel shell, so they will not, can not be sheared by rotation during installation.

Once you put a Guardian Tubular in your product... forget it. Typical mechanical life is 20 million. That's probably longer than your product's life expectancy... due primarily to the unique Valox® molded bobbin.

Variations and specials? Guardian's got 'em. Any DC voltage from 6 to 240. Push type or pull type operation. Return springs, silencers, termination variations, special mountings... you name it and we'll deliver it with the high quality craftsmanship and low prices that have made Guardian Number 1 in Solenoids—and that keeps us here on top.

Let the Guardian Angel reveal all the pull charts and curves in full size. Send for your free copy of this 72 page catalog.
asking about INDICATORS?

Our answers come in any size or configuration you're likely to need. They're CM and Drake LED, incandescent or neon indicators. Backed by more than 65 years experience in lamp and lighting technology, plus on-site help in solving your tough application problems. Give us a call at (312) 784-1020, or write us at 4433 N. Ravenswood Avenue, Chicago, Illinois 60640.

CHICAGO MINIATURE
HAS THE ANSWER!

CHICAGO MINIATURE/DRAKE
SUBSIDIARIES OF
GENERAL INSTRUMENT CORPORATION
CIRCLE NUMBER 195
You asked for an IC socket that installs easily, maximizes "real estate," and delivers highest contact reliability. Yet costs less than 1¢ a line.

Well, you're looking at it.

Burndy's all new DILB-P8.

In short, it's the most reliable, most economical IC socket on the market today. And it's available only from Burndy -- in sizes from 8 to 40 positions on .100" centers. For complete details, contact Burndy or your local authorized Burndy Distributor. We'll also supply fully-loaded PC boards to your specifications. Call or write W. R. Matthias, Burndy Corporation, Norwalk, Connecticut 06856. Telephone 203-838-4444.
When it's your move...check Centralab

Best pushbutton switch for your board

Don't be checkmated. Only Centralab offers you the best low-cost switch module, plus so many extra-quality options.

THE BEST SWITCH — The basic Centralab pushbutton switch module is unique because of its inherently simple and rugged construction. High speed machinery produces the parts and performs assembly operations simultaneously, ensuring that the parts always fit the assembly perfectly. Stationary and movable contacts are enclosed in a high-dielectric thermoset housing to protect the smooth, positive wiping action of the slider bar and contacts. And Centralab switches are 100% tested.

Centralab pushbutton switches meet these demanding specifications:
- Insulation Resistance: Up to $10^{12}$ ohms.
- Dielectric strength: 1,500 volts.
- Contact resistance: .004 ohms.
- Life and reliability: Up to 250,000 MTBF in ganged assemblies. Over 500,000 operations on contact systems.
- Shock and Vibration: 100g's and 10g's low frequency.
- Electrical rating: Covers range from dry circuits to 1 ampere, and low millivolts to 120 volts.

If your requirements go beyond the basic Centralab module, consider these optional moves:

HIGHEST INSULATION RESISTANCE — Centralab offers dialyl phthalate housing material, in addition to phenolic.

BEST CONTACT RESISTANCE — Gold contacts and terminals are standard options. Best for dry circuit applications and contaminating environments.

NO INTERNAL CONTAMINATION — Epoxy sealed terminals prevent failure from solder flux and other contaminants.

Proven in use by more quality-conscious users, Centralab 2, 4, 6 and 8 pole pushbutton switches are available in four types of lockout for momentary, push-push or interlocking action. Both PC and solder lug terminals are available. PC terminals can be selectively cut to your desired lengths.

PLUS THESE NEWEST ADDITIONS — A new 5 amp line switch, a new low-cost lighted switch and a new visual display for non-lighted switches.

Get all the technical help you need from our 19 assembly distributors or network of experienced sales engineers. They'll help you select the best pushbutton switch for your board. Now it's your move!

Unretouched cutaway view of Centralab 4 PDT module showing positive spring force for superior contact wiping action.

CIRCLE NUMBER 197
Lens cap snaps off indicator lamp housing

Compu-Lite Corp., 17795 Sky Park Circle, Irvine, CA 92707. (714) 546-9045. $0.30 (100 up); stock to 4 wks.

A low-cost series of computer-grade front-panel indicators, featuring 3/4-in. square lens caps, offers twist-lock or snap-on/off access to T-1-3/4 bi-pin lamps. Designated the Series 826, the compact indicator includes a polycarbonate lens cap, a 30% glass-filled nylon housing and a single Tinnerman nut that secures the housing in a standard D-shaped hole. The lens caps, offered in orange, white, red, green, yellow and blue, may be engraved with legends having up to three lines and up to seven characters per line.

CIRCLE NO. 347

Mica capacitors take high voltage and current

Custom Electronics Inc., Browne St., Oneonta, NY 13820. (607) 432-3880.

A line of reconstituted-mica capacitors for high-current and high-voltage applications, type CMR, is impregnated with a polyester compound and finished in a wrap-and-fill style to provide maximum energy density within minimum volume. Both single and multiple-section assemblies are available in a variety of terminations such as wire leads, threaded studs and heavy ribbon tabs for high current. CMR types are suitable where large amounts of heat must be dissipated. The capacitance range is 40 pF to 10 μF with voltages from 250 V to 40 kV.

CIRCLE NO. 348

Window bug gives broken-glass alarm

Mountain West Alarm Supply Co., 4215 N. 16th St., Phoenix, AZ 85016. (602) 283-8831. $11.20 per qty.

Guard your windows with the M11 window bug without the usual foil tape. Glass breakage is detected by a tuned fork and cavity. A shock wave travels across the glass when its surface is broken. The window bug resonates and operates a switch for 1/2 s to trigger a burglar alarm. The M11 easily installs on glass with self-adhesive or screw mounting. The bug's contacts can be set to act either NO or NC. The switch is rated at 1 A and no input power is needed to operate the unit.

CIRCLE NO. 349

Mercury reed switches operate in any position

Hamlin Inc., Lake & Grove Sts., Lake Mills, WI 53551. (414) 645-2361. $2.83 (1000 up); 1 wk.

A new mercury-wetted reed switch, the MTGH-2, offers the advantages of conventional mercury switches plus the capability of being operable in any position. Many other mercury-wetted reed switches are limited to variations of only 15 degrees from perpendicular. Electrical characteristics include a typical 1.2-ma operate and 1.8-ms release time, a contact resistance of 0.080-Ω maximum and a breakdown voltage of 1000-V-dc maximum.

CIRCLE NO. 350

When it's your move check Centralab

High quality pushbutton switches at a low cost

Centralab switches are engineered for quality. Then they are produced on high-speed automated machines to keep your cost down. This means...

Low Price: A Centralab 2-pole lighted switch, for example, costs only $1.36 including lamp, in 1,000 quantities.

Quality: Up to 250,000 MTBF in ganged assemblies. Over 500,000 operations on contact systems.

Plus Options: Diallyl phthalate housings • gold contacts • epoxy-sealed terminals • 2, 4, 6 and 8 poles • four types of lockouts • and much more for only pennies more.

Newest Additions: Non-lighted status indicator • low-cost lighted switch • 5 amp line switch.

When you can have quality and low price from Centralab, why settle for less? For full information, call your Centralab Pushbutton Distributor or send reader service card, or write...

Isostat Licensed

CIRCLE NUMBER 104

199
Rms-to-dc converters get tenfold accuracy boost

Analog Devices, Rte. 1 Industrial Park, Norwood, MA 02062. (617) 329-4700. From $82 (1 to 9); stock.

The Model 440 true rms-to-dc converter module has had its accuracy improved by more than a factor of 10, with no increase in cost. Complex waveforms with crest factors of up to five may now be measured with ±0.15% error, compared with ±2.5% error for the original Model 440. With a ±4-to-±18-V-dc power-supply range and 10-mA quiescent current dissipation, the Model 440 is useful for battery-powered applications. The 3-dB bandwidth of 500 kHz and accuracy of ±1% of reading (maintained to above 50 kHz) ensures that the Model 440 has a response greater than the entire audio range. The converter's spec hold for the 0-70-C range, and it is packaged in a 1.5 × 1.5 × 0.5-in. (38.1 × 38.1 × 10.2-mm) module. Two accuracy grades are available: Model 440J with ±15 mV ±0.2% maximum total error and Model 440K with ±5 mV ±0.1% maximum total error.

PDP-11 interface module has do-it-yourself space

MDB Systems, 981 N. Main St., Orange, CA 92667. (714) 639-7238. $250 (unit qty); 14 days.

The MDB-1710 general-purpose interface module provides an interface between a PDP-11 Unibus and the user's peripheral. Essential and universal Unibus logic interface elements are premounted and wired for address selection and interrupt vectoring. Wire-wrap-able posts make it easy to connect Unibus driver inputs and receiver outputs for multiple-controller applications. The module provides space for up to 40 IC devices with wire-wrap-able sockets or directly mounted 14, 16, 22 or 40-pin ICs. With the wiring posts on the component's side of the board, the module fits DEC's 0.5-in. spacing without interference.

Predetermining counter uses photoelectrics

Autotron Inc., Danville, IL 61832. (217) 446-0050. From $99.50; stock.

A high-speed (1500 counts/s) photoelectric control is designed primarily for predetermined batch counting or shaft rotation applications. Predetermining counter and photoelectrics are in a single compact unit. The control uses retro-reflective optics and has thumbwheel switches to set the desired count, up to 9999. Connect line voltage and load, and it's ready for operation. The counter reset time is 400 μs.

Semiconductor memory replaces core modules

Intel Memory Systems, 1302 N. Mathilda Ave., Sunnyvale, CA 94086. (408) 733-8102. $1985 (unit qty); 30 to 45 days.

An "add-in" 4-k MOS RAM semiconductor memory for the Interdata Model 7/16 Basic minicomputer, the in-4716 system, stores up to 16,384, 17-bit words on a single card. It provides a completely compatible replacement for the core memories previously used with Interdata's OEM computer. Two major advantages are high speed and low power dissipation—an access time of 300 ns, cycle time of 1 μs and a worst-case power dissipation of 36 W—less than half the power consumption of core memories.

Hybrid vhf amplifier delivers 1 W class C

Quanta Systems Corp., 975 Rollins Ave., Rockville, MD 20852. (301) 881-2050. $100 (100-up); stock.

The Model 1105 hybrid vhf power amplifier can deliver 1 W class C at frequencies between 145 and 175 MHz. The amplifier will operate from a dc supply that can range from 9.5 to 15 V. Both its input and output impedances are 50 Ω. Input drive is 1.5 mW minimum and amplifier efficiency is 40%, minimum. The amplifier measures 0.995 × 0.995 × 0.2 in.
INTRODUCING THE EXACT
MODEL 605-145 ASCII PROGRAMMER

YOU CAN ASCII NOW...

OR ASCII LATER

Fully compatible with the IEEE STD 488-1975, the 605-145 provides for ASCII remote programming of all functions of the standard Exact Model 605 and 606 Programmable Waveform Generators. The 605-145 is equipped with a cable and connector assembly which mates directly with the remote BCD programming connector on the 605/606.

Perhaps your current system is designed around a BCD interface but your future plans call for instruments compatible with the IEEE STD 488. You can order the Model 605 Programmable Waveform Generator now which has BCD remote programming as a standard feature. Later, when you wish to convert to ASCII, the Model 605-145 can be added with no modifications or added circuitry to the Model 605.

The Exact Model 605 is a 1 millihertz to 1 Megahertz (1.66MHz in remote) programmable VCF function Generator. All functions, i.e.; frequency, amplitude, waveform, mode, offset, and phase are remotely programmable in the standard generator or by using the 605-145 ASCII Programmer.

Sixty percent (60%) overrange capability for both frequency and amplitude is provided when operating remotely. This gives a maximum of 1.66MHz and 16.6V P-P into 50 ohms.

Exact's Model 801 and 802 20MHz Frequency Synthesizers are also available with remote ASCII or BCD programming options.

For additional program information about the Exact Model 605-145, you can ASCME now by circling the lower left number.

For more information on Programmable Frequency Synthesizers, circle the lower right number.
MODULAS & SUBASSEMBLIES

True-rms-to-dc converter accurate to within 0.2%

Analog Devices, P.O. Box 280, Rte. 1 Industrial Park, Norwood, MA 02062. (617) 329-4700. From $45 (1 to 9); stock.

The Model 441 precision, true-rms-to-dc converter has an accuracy of within ±0.2%. Noninteractive optional external trims for scale factor and output offset can be used to further increase the accuracy of the converter to ±0.1%. The 3-dB bandwidth is 75 kHz and the converter has a wide ±4 to ±18-V-dc power-supply range. The 441 operates over a -25-to-85-C range and is packaged in a 2 × 2 × 0.4 in. (51 × 51 × 10 mm) module. The Model 441J has a ±10 mV ±0.4% maximum total untrimmed error and the 441K, a ±5 mV ±0.2% error.

CIRCLE NO. 356

Hybrid d/a and a/d's designed for low cost

Datel Systems, 1020 Turnpike St., Canton, MA 02021. (617) 828-8000. See text.

The DAC-HY12BC and ADC-HY12BC series of hybrid d/a and a/d converters are completely self-contained units. The 12-bit d/a's are available in either binary or BCD-input versions and start at only $29 in unit quantities. They can be used in either a current or voltage output mode.

The current mode provides outputs of either 0 to −2 mA or ±1 mA and output compliance voltage is a useful ±2.5 V max. In the voltage mode the converter outputs either 0 to +5, 0 to +10, ±2.5, ±5 or ±10 V—all with a maximum output current of ±5 mA and an output impedance of 0.05 Ω. The temperature coefficients of gain, differential linearity and unipolar offset relative to full-scale are ±30 ppm/°C, ±2 ppm/°C and ±5 ppm/°C, respectively.

The DAC-HY12 circuitry is encased in a 1.3 × 0.8 × 1.5-in. glass, hermetically sealed package.

The 12-bit a/d converter has a conversion time of 8 μs max. and a unit price of $79. Unipolar inputs of 0 to +5 or 0 to +10 V as well as bipolar inputs of ±2.5, +5, or ±10 V are available with parallel complementary straight binary coding for unipolar operation and either complementary offset binary or complementary two's complement for bipolar operation.

The internal buffer amplifier provides a 100-MΩ input impedance. Monotonicity is guaranteed over the full operating temperature range of 0 to 70 C, the gain tempco is 30 ppm/°C and the unipolar zero tempco is 5 ppm/°C relative to full scale. Quantization error, linearity error, and differential linearity error are each ±1/2 LSB or 0.0125% of full scale at 25 C. The converter is housed in a 1.7 × 1.1 × 0.2 in. hermetically sealed package.

CIRCLE NO. 357

IMPULSE TEST SURGE PROTECTORS AND CIRCUITS

INCLUDING GAS TUBES - VARISTORS - ZENERS - NETWORKS

1500V 500A
8 x 20 10 x 1000
1.2 x 50 10 x 50
and
0.5 to 10kV/µsec

The Keytek Model 424 Surge Generator/Monitor surges components and the circuits they're protecting; simultaneously measures resulting peak voltage and current for all generated waveshapes. Digital displays and GO/NO-GO indicators allow Engineering, QC and Production use.

Companion Component Test Fixture, KeyTek Model 450, is shown holding a gas tube surge protector. The Model 450 provides fast, safe, 4-wire connections for both axial and radial lead components.

KeyTek
INSTRUMENT CORP.

40 GUINAN STREET, BOX 109, WALTHAM, MASS. 02154 — TEL. 617-899-6200

CIRCLE NUMBER 107

202 WorldRadioHistory

Electronic Design 4, February 16, 1976
Big, fast and low-power news on the latest static NMOS RAMs.

If you use RAMs, have we got news.
Three terrific state-of-the-art devices to handle almost any NMOS RAM need.
All with N-channel, Isoplanar fabrication for high yields, low cost.
And all with a super-low speed-power product.

Take our big 2K 3539. It's the first 256 x 8-bit static RAM available anywhere. With just 22-pins, because we've multiplexed the I/Os. Note the list of other outstanding features below. It's available in quantity from Fairchild today.

Then, check our speedy low cost 3542-2. With just 120ns max access time, no competitively priced MOS device is faster. And power dissipation is only 270mW max.

And don't overlook our low-power 2102L. At operational voltage, it beats the power requirement of other devices by almost a factor of two—without sacrificing performance.

So whatever you need in MOS RAMs, call your Fairchild Distributor, Sales Office or Representative today.
And tell him you got the news.

Semiconductor Components Group, Fairchild Camera & Instrument Corp., 464 Ellis St., Mountain View, CA 94040.
Phone (415) 962-3941.
TWX: 910-379-6435.
Dedicated divider has accuracy to 0.25%

Burr-Brown, Box 11400, Tucson, AZ 85734. (602) 294-1431. From $34 (1 to 9); stock.

The 4291 dedicated divider maintains its accuracy to within 0.25% with input voltages as low as 100 mV. The 0.25% accuracy with a denominator voltage of 100 mV is achieved with no external components. And by adding several external trimming resistors, accuracy of 0.1% with a 10-mV denominator voltage can be achieved. Input limits of the 4291 are 0 to +10 V on the denominator and ±10 V on the numerator. Divider output voltage is ±10 V minimum and output current is ±5 mA. The small-signal bandwidth is 400 kHz at D = +10 V. The multiplier requires ±15-V supplies. The 4291 is housed in a 14-pin DIP and is available in three versions: 4291H (1% initial accuracy), 4291J (0.5%) and 4291K (0.25%).

Hybrid V regulators handle currents to 3 A

Solitron Devices, 1177 Blue Heron Blvd., Riviera Beach, FL 33404. (305) 484-4311. From under $25 (1 to 99); 4 wk.

Three series of three-terminal hybrid voltage regulators are designed for high-reliability applications. Each series has a 3-A current rating and output voltage ranges from ±6 to ±20 V. These regulators include current foldback and short-circuit protection and are packaged in a two-lead TO-3 case. The ±6-V series are identified as the CJSE 017 through CJSE 022; the ±15-V as CJSE 001 to CJSE 006; and the ±20 V as CJSE 009 to CJSE 014. At each voltage rating, the devices are offered with line and load regulation of ±1%, ±2% or ±3% guaranteed from −55 to 125°C.

Isolation amplifier has 3000 V I/O separation

Analog Devices, Rte. 1 Industrial Park, P.O. Box 280, Norwood, MA 02062. (617) 329-4700. From $89 (1 to 9); stock.

The Model 285 industrial isolation amplifier allows low-level signals to be processed on top of high common-mode voltages. With its high, 3000 V rms (for 1 s), input/output isolation (2500 V rms, 60 s), the Model 285 allows small signal variations to be measured on high voltage lines. The isolator’s 115 dB minimum CMRR at a 1 kHz source imbalance and a frequency of 60 Hz assures the accuracy of any measurements. The gain of the Model 285 may be varied between 1 and 1000 by adjusting a single external resistor. The isolator delivers ±5 mA minimum for loads up to 2 kΩ, to provide a full ±10 V input/output range. The Model 285 is available in three linearity versions (J/K/L) with ±0.05%, ±0.04%, and ±0.03% maximum nonlinearity, respectively. The three versions also offer selections in temperature performance: Models 285J/K/L have input offset voltage drifts of 15, 10 and 5 μV/°C maximum, respectively, for an output gain of 100 V/V.
Sola offers DUAL and TRIPLE OUTPUT POWER SUPPLIES for MICROPROCESSORS and accessories: RAM’s, PROM’s, ROM’s, FPROM’s, CLOCKS and IO devices.

All available from your local electronic distributor. At competitive pricing. From a name you can count on—Sola.

Our versatile power supplies offer fully isolated independent outputs for either positive or negative operation. Series or parallel operation. Plus, remote sensing/programming, and complete serviceability. Just call or write for Catalog 647.

For added protection, consider our minicomputer regulators, UPS, and Standby units. Everything you need for MPU power and protection.

Sola Electric, 1717 Busse Road, Elk Grove Village, Ill. 60007 (312) 439-2800.

Think of us as your supply line.

CIRCLE NUMBER 110

PROM PROGRAMMERS

Economical
Technitrol
Model 107K

Featuring hexadecimal keyboard entry of data and address
- Functions: program, copy, display data and address, verify.
- Auto-copy between selectable min and max addresses.
- Program or list addresses sequentially or randomly.
- Verify master to copy while reading or writing.
- Step on error detect.
- Display copy data and address in read.
- Display keyboard data and address in write.
Option: general-purpose interface.
Price: $850. Stock to 3 weeks delivery.

Versatile
Technitrol
Model 501

Featuring hexadecimal display and keyboard
- Functions: zero field test, program, copy, list, verify.
- Personality cards to accommodate each PROM type.
- 8-bit microprocessor for versatility, expandability, ease of operation.
- Simultaneous display of master and copy data and address.
- Capable of programming up to 65K words.
Options: paper tape reader, TTY interface, general-purpose interface.
Price: $2150 plus personality modules and options.

PLUS...
UV Erase Light,
Model 2537
Only $129.50.
Stock to three weeks.
Standard Grigsby's rotary switches have printed circuit and solderless terminals that will not bend or twist

our exclusive rigid construction provides you with savings by eliminating costly assembly operations

"YES" - Save the valuable time wasted on straightening the P.C. terminals of rotary switches!

Our exclusive printed circuit "T" terminals are ruggedly designed to allow EASY insertion of our rotary switches into any P.C. board pattern.

If you wire your rotary switches with wire-wrap or other solderless techniques, try a terminal that won't bend or twist...Standard Grigsby's NEW solderless "T" terminals.

Send for Free "YES" button and literature.

CIRCUIT BOARD CONNECTORS

Mica filled material can be used up to 750 F

Mykroy Ceramics, Orben Dr., Ledgewood, NJ 07852. (201) 398-7000. See text.

A commercial grade of glass-bonded-mica, Mykroy 740, is a natural mica filled material suited for continuous use at operating temperatures of 750 F (399 C). The material can be cut, drilled, tapped, milled and lathe-turned with standard tooling. Mykroy 740 is available in standard sheet sizes — 19.5 x 28.75 in. and 13 x 19.5 in., and in thicknesses of 3/16, 1/4, 3/8 and 1/2 in. Other thicknesses and sizes are available for special applications. A 3/16 in. thick x 19.5 x 28.75 in. sheet costs $27.47.

CIRCUIT NO. 364

CIRCUIT NO. 362

FREE CATALOG DIRECT FROM MANUFACTURERS

DIP headers let you mount tiny components

Aries Electronics, P.O. Box 231, Frenchtown, NJ 08825. (201) 996-4096. From $0.21 to $1.90; stock.

Headers with solid 0.02 in. square x 0.1 in. high posts are available with 8 to 24 pins on 0.1-in. centers. The 8, 14, 16-pin headers have dual post rows spaced 0.3 in. apart; 24-pin units with posts 0.6 in. apart. Both tin and gold-plating are available, as are various height snap-on covers. Body and cover are molded of glass filled thermoplastic.

CIRCUIT NO. 362

CIRCUIT NO. 363

CIRCUIT NO. 364

CIRCLE NO. 112

WorldRadioHistory

Electronic Design 4, February 16, 1976
Line drawing digitizer offers many features

Melco Industries, 7100 Broadway, Denver, CO 80221. (303) 426-1515. $4450; 30 day.

A microprocessor-controlled digitizer, besides converting a line drawing to X and Y coordinates, automatically converts to and from polar coordinates and computes areas and perimeters. The digitizer has a built-in scale-factor conversion, grid round-off and can also be used as an English-metric converter. Dual six-digit coordinates are displayed by LEDs with sign and decimal point. Digitrac is a totally self-contained portable digitizer, small and light enough to be easily moved from one drafting table to another by one man. It has a built-in power supply and operates from 110 to 220 V, 50 to 60 Hz. The digitizer has a resolution of 0.001 in. and a repeatability of 0.005 in.

CIRCLE NO. 468

Parts marking machine handles any shape part

Mech-Tron, Box 67 Blvd. Sta., Andover, MA 01810. (617) 475-3531. $385; 4 to 5 wk.

The Model 25 offset marking machine is a manually operated portable unit. It does direct and offset marking of flat, cylindrical or irregular shaped objects. The machine accepts a variety of printing elements such as metal type, cut or rubber dies. The maximum area that could be imprinted measures 2 x 3 in. and the machine weighs just 11 lb.

CIRCLE NO. 469

Electronic Design 4, February 16, 1976
"off the shelf"
a rugged, well constructed, high quality switch from Capitol it has the same solid reputation as our custom ordered switches

MODEL
SP-310
SINGLE POLE
DOUBLE THROW
CONTACT
SQUARE BUTTON,
NON-ILLUMINATED

Contacts: Palladium rated at 3 amp, 110VAC, non-inductive

We manufacture top quality push button and lever circuit selector switches single switches or banked assemblies. Write for our catalog. Representatives in principal cities.

PACKAGING & MATERIALS

PC board laminate can withstand 400°C

Micro Corp., 10900 Washington Blvd., Culver City, CA 90230. (213) 559-4223. From $9.32/sq. ft.; 10 day.

Type PG-450 high-performance PC board laminate contains a blend of polyimide and epoxy resins. It can tolerate environmental temperatures up to 400°C instead of a maximum of 125°C for pure epoxy laminates and 500°C for polyimides. It is available in thicknesses of 0.031 in. and above, in sheet sizes of 18 x 24 in. or 18 x 36 in.

CIRCLE NO. 365

Silver epoxy paste has R of 1 x 10^4 Ω-cm


A silver epoxy paste, a thixotropic silver, is designed for ohmic bonding. The paste is a one-part system generally applied by screen-printing. It has a cure temperature of 150°C (minimum), an electrical resistivity of 1 x 10^4 Ω-cm, a thermal conductivity of 100 btu/ft²/hr/F°/in., a bond shear strength of 1500 psi, an outgassing of 0.07% at 100°C (1250 hr.) and a temperature stability range of -65 to +250°C.

CIRCLE NO. 366

Solder pastes made for thin & thick-film use

Electro Materials, 605 Center Ave., Mamaroneck, NY 10543. (914) 698-4134. $5 to $10/oz.; stock.

A line of solder pastes specifically for thin and thick-film applications meet the latest federal specification QQ-S-571e for 300 mesh material. Four basic alloys are available: a 60/40 tin/lead for general-purpose applications; a 62/36 tin/lead with 2% silver and 354 F eutectic melting point for noble-metal applications; and a lead-free 96% tin and 4% silver alloy with a 430-F eutectic melting point for high temperature, shear and tensile strength applications.

CIRCLE NO. 367

DIP test clips handle up to 24-pin packages

Continental Specialties, 44 Kendall St., P.O. Box 1942, New Haven, CT 06509. (203) 624-3103. $8.50 (unit qty.); stock.

A 24-pin IC test clip, the Proto-Clip 24, is patterned after the company's other popular DIP clips. This troubleshooting tool offers a narrow throat, which is ideal for bringing IC leads up from high density printed-circuit boards. Scope probes and test leads lock onto gripping contact teeth. Non-corrosive nickel/silver contacts provide simultaneous wiping action and make low resistance connections to IC leads. Over-all plastic construction eliminates springs and pivots, while the molded spring ensures thousands of operations.

CIRCLE NO. 368

Snap together card file assemblies in minutes


The snap-together kit, Varifiles, allows you to assemble a card file in just minutes. Designed on a modular basis, the kit contains only five basic parts: end plates; support bars; card guides; nylon snap locking tabs; and connector mounting feet. Also available is a complete line of accessories including identification tabs, card pullers, circuit-card ejectors, circuit-card ejector/retainers, printed-circuit-board edge connectors and cable connector heads.

CIRCLE NO. 369
STAR PERFORMERS

VERSATILE: Series 7000 can be panel, lens, or bezel mounted. Slide-out scales facilitate modification.

SAVES SPACE: Series 1000 in 1½", 2½" and 3½" sizes feature rugged polycarbonate case, quick stackable mounting, and famous API quality and styling. Surprisingly economical too.

SUPER-TOUGH: Our new 4½" round Model 454 is an ideal replacement for glass-window instruments in portable, industrial, and plant uses. Its wrap-around polycarbonate case tosses off blows that would destroy lesser meters. Large clear dial for great visibility.

api Panel Meters

Get the performance you need — with API panel instruments. Need economy? Small package? Tough case? ½% accuracy? LFE has them all.

VERSATILE: Series 7000 can be panel, lens, or bezel mounted. Slide-out scales facilitate modification.

SAVES SPACE: Series 1000 in 1½", 2½" and 3½" sizes feature rugged polycarbonate case, quick stackable mounting, and famous API quality and styling. Surprisingly economical too.

SUPER-TOUGH: Our new 4½" round Model 454 is an ideal replacement for glass-window instruments in portable, industrial, and plant uses. Its wrap-around polycarbonate case tosses off blows that would destroy lesser meters. Large clear dial for great visibility.

ACCURATE: Nobody makes more precise panel instruments. We start at a standard 2% rating, with 1% tracking for taut-band ranges. We stop at ½% accuracy. You can have anything in between.

There's a LFE distributor or authorized modification center near you to provide quick service on standard or special ranges. Call him. Or call us. We perform. LFE Corporation, Process Control Division, 1601 Trapelo Road, Waltham, Mass.,02154, (617) 890-2000
Magnetic foil made for shielding applications

Metallurgical Consultants, 8100 E. Slauson Ave., Montebello, CA 90640. (213) 724-1440. See text. The Series 80 and 800 materials are shielding grade magnetic foil made from iron-nickel molybdenum alloys. They have a high initial magnetic permeability and a low core loss. All sheets are annealed for maximum permeability and can be ordered in widths up to 8 in. and lengths up to 20 in. Thicknesses range from 0.001 to 0.006 in. and prices are as follows: 0.001-in. thick is $0.07 per linear inch; 0.002-in. thick is $0.09 per linear inch; 0.004-in. thick is $0.11 per linear inch; and 0.006-in. thick is $0.13 per linear inch.

CIRCLE NO. 370

DANA INTRODUCES THE SMART COUNTER.

Series 9000: World’s First Microprocessing Timer/Counter.

The Dana Series 9000 is smart enough to make your work a lot easier. Microprocessing controls provide all the features of a premium timer/counter, a reciprocating counter and a calculator. Plus interfacing options and operating capabilities never before available in one instrument.

The Dana Series 9000 Microprocessing Timer/Counter goes so far beyond all other counters it takes a whole brochure just to explain its capabilities. Ask for it. It’s the smart thing to do.

Dana Laboratories, Inc., 2401 Campus Drive, Irvine, California 92664, 714/833-1234.

Optical fiber waveguides lose less than 20 dB/km

Fiber Communications, 391 Lakeside Ave., Orange, NJ 07050. (201) 678-8143. See text.

The S20 series of multimode glass fibers is available in continuous lengths from 100 to 1000 meters. Its transmission losses are less than 20 dB/km at a wavelength of 0.8 micron. A jacketing of EVA or PFA Teflon is available at no extra charge. Cost of the Fiberguide is $2.75 per meter in lengths of 500 to 1000 meters.

CIRCLE NO. 371

Universal IC packaging panels hold any DIP

Excel Products, 401 Joyce Kilmer Ave., New Brunswick, NJ 08903. (201) 249-6600. From $23.75; stock to 3 wks.

Pluggable wrapped-wire packaging panels hold a mixture of IC packages that have rows of pin-sockets on 0.3, 0.4 or 0.6-in. centers. The centers of pin-sockets in the rows are 0.1 in. The 3654 series panels can hold 20, 16-pin DIPS, or 24, 14-pin or 16, 22-pin DIPS. The 4620 series panels can hold 50, 16-pin DIPS or various combinations of 14, 16 and 22-pin DIPS. Smaller panels are also available as well as some that will accept up to 96, 22-pin DIPS. All boards are available in various sizes with one, two or three-level wrapped-wire pins.

CIRCLE NO. 372

Liquid ceramic coating handles heat to 4400 F

Aremco Products, P.O. Box 429, Ossining, NY 10562. (914) 762-0685. $110/quart; stock.

Ultra-Temp 516, a single component zirconia base ceramic coating, can be used at temperatures as high as 4400 F. It can be applied to a wide range of materials including ceramics, glass, quartz, graphite and metals and used as an adhesive coating. The material comes in a premixed paste which will form a hard, dense coating after curing at 500 F for two hours. Ultra-Temp 516 is a good dielectric with resistivity of 10**14 ohm/cm and dielectric strength of 250 V/mil.

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"Product Preview", Emerson & Cuming, Inc.'s, free news publication is rushed each month to more than 35,000 eager readers. Tells what's new in plastics/ceramics for electronics; makes profitable reading for design & production engineers & managers.

**CIRCLE NUMBER 285**

MICROWAVE PRODUCTS SHORT-FORM CATALOG

Presents a wide selection of materials, components and facilities of special significance to the microwave industry: high-performance microwave absorbers; EMI/RFI gaskets and shielding materials; radar reflectors and lenses; anechoic and shielded chambers; and more.

**CIRCLE NUMBER 286**

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PACKAGING & MATERIALS

E-beam welder has life increase of 30 times

Matsushita Electric Industrial Co., Kadoma, Osaka 571, Japan.

A high-performance electron beam welding machine features a long-life electron beam gun (approx. 260 hours). The gun has an estimated useful life 30 times as long as the conventional gun. The new gun uses a large diameter (5-mm) cathode, which is uniformly heated by a bombard gun. The electron beam has a power output of 0 to 2.5 kW, a maximum acceleration voltage of 50 kV and a current of 50 mA.

**CIRCLE NO. 374**

Epoxy encapsulant allows heat to escape

Castall Inc., Weymouth Industrial Park, East Weymouth, MA 02189. (617) 337-6075. See text.

Type 301 AD low-viscosity epoxy encapsulant has high fluidity and good air release. Its thermal conductivity of 31 cal/sec/cm²°C/ cm x 10⁻⁴, dielectric constant at 25°C and 100 kHz of 5.6, and dimensional stability over a wide temperature range make the material particularly useful for encapsulating electronic circuitry. The epoxy is available in quarts, gallons and handy one-use, pre-measured Cast-Paks, and is priced at about $32.70/gallon plus hardener.

**CIRCLE NO. 375**

High density DIP boards have 3 voltage planes

Vero Electronics, 171 Bridge Rd., Hauppauge, NY 11787. (516) 234-0400. Under $11 (4.5 x 6.5 in.); stock.

A series of high-density DIP boards has three separate planes on a standard double-sided board. The wiring side contains two voltage planes, and the component side contains a ground plane to reduce noise. All boards are made of G10FR4 epoxy glass. Three board sizes are available: 4.5 x 6.5 in. with 22/22 connector contacts on 0.156 centers; 4.5 x 9.6 in. and 4.5 x 6.5 in. with 36/36 contacts on 0.1 in. centers. The 4.5 x 6.5 in. versions will accept a maximum of 34, 14 or 16 pin DIPs.

**CIRCLE NO. 376**

Right angle connector exceeds MIL-C-39012

Connecting Devices, 125 Lomita Ave., El Segundo, CA 90245. (213) 772-8341. Approx. $25; less than 30 day.

A precision TNC radius connector is available with a right angle bend. The connector is made from cast stainless steel and exceeds the specification requirements of MIL-C-39012. The center conductor of the connector is beryllium copper and the connector can be supplied with a passivated or plated finish.

**CIRCLE NO. 377**
The inside story on a 42¢* 3/8" single-turn trimmer.

The Beckman Model 91

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New case styles!

Bezel, window and surface mounting styles are now included in the expanded line of Beede QA panel meters. There's a variety of meter styles, colors and options to give you complete design flexibility.

Now you can have the best of both...sophisticated appearance and high reliability when you specify Beede panel meters. Select from three styles in 1½", 2½", 3½" and 4½" cases. Meter movements available are shielded bar taut-band, Mag B taut-band or pivot-and-jewel, and AC iron vane. Wide choice of options including multi-colored scales, special resistances, different calibration points, tracking accuracies to ±½% and many more.

Each handsome meter has the smart, clean design look. And behind the handsome face of the QA case is the reliable, ruggedized Beede meter you can depend on for long, trouble-free service. Think of Beede as your prime source of reliable, accurate, contemporary-styled panel meters at economical prices.

Write or call for complete information on Beede panel meters, meter relays and pyrometers in the QA case line.

Beede QA panel meters. Where appearance is as important as reliability.

PACKAGING & MATERIALS

Flat cable splitter handles 2.5-in. cables

K-G Devices, Box 81, Devitt, NY 13821. (315) 683-5666. $185; $35 (additional set of jaws); 30 day.

The Model 1250S flat cable splitter and separator processes flat ribbon cable in one simple operation. The unit handles cables with a maximum width of 2.5 in. and a minimum wire size of AWG 30. Mixed wire sizes or special spacings are possible and splitting is adjustable from 0 to 1 in. from the end of the cable. The machine has interchangeable jaws and is suited for hand or bench operation.

CIRCLE NO. 378

Component insertion unit handles 20 types

TDK Electronics, 14-6 2-Chome, Uchikanda, Chiyoda-Ku, Tokyo 101, Japan.

An automatic component insertion machine, called Avi-Sert, can insert radial lead components without preforming the leads. Avi-Sert can handle up to 20 types of components, inserts them at a 1 pc/s rate and can position components on a 500-mm x 550-mm PC board. The machine measures 1.3 x 1.4 x 1.8 m and its controller 1.2 x 0.45 x 0.48 m.

CIRCLE NO. 379

WorldRadioHistory
NEW BENCHTOP POWER...FROM $99

These reliable, yet low-cost power supplies have the performance and features ideally suited for circuit development, component evaluation and other laboratory applications. Line and load regulation, ±0.01% or 2 mv. Ripple, 0.25 mv rms. All models have coarse and fine output voltage controls, and adjustable current limiting. Models K7S200 and K7S500 also have adjustable overvoltage protection. Dual and triple output models also available. Shipment from stock. Write for brochure.


CIRCLE NUMBER 122
WorldRadioHistory
direct etch circuit patterns resist etchant

Theta, P.O. Box 10, Martock, Somerset TA12 6LT, England. See text.

Specially formulated vinyl adhesive circuit patterns permit prototype production of printed-circuit boards. Symbols can be placed directly onto the copper board and used as a resist in acid etching baths. A wide range of symbols and interconnecting tracks is available. The symbols are supplied in packages of five 100 x 100-mm sheets and cost £0.90 per pack. A special “Starter Pack” of 10 sheets of assorted symbols and track is also available for £1.80. These prices do not include postage or VAT. The symbols are also available to ×2 format for 2:1 ratio positive screen masters.

IC probe cards handle up to 100 probes

Probe-Rite, 2725 Lafayette St., Santa Clara, CA 95050. (408) 249-1255. See text; stock.

The P100 series of probe cards can hold 100 probe points. The cards are made from FR4 white-graded thickness laminate, include a die stepping plate, serialization plate, 100% lead programming, proprietary “Little Prune” tungsten probes and trace-to-trace leakage protection. The P100-I can accept 100 probes, of which 70 can be wired to the edgeboard connector, the P100-II also accepts 100 probes, but has a 110-pin edgeboard connector, the P100-III replaces the 80-pin, round, high-frequency probe card with the 100 probe capability and the P100-IV, designed for hybrid probing, has a 110-pin edgeboard connector. Pricing depends upon the number of probes and options but is typically $200 to $300.

Electric wastebasket shreds classified papers


The E9 electric wastebasket can shred your papers, correspondence, memos, estimates, bids, etc., to prevent any accidental disclosure of information. The shredder starts and stops automatically—just place the paper into the opening. Papers, up to four sheets at a time, are shredded into unreadable strips 0.125-in. wide. The electric wastebasket plugs into any 110-V outlet and has a separate spring-door storage compartment for ordinary waste, which need not be shredded.

Concentrated flame jets remove defective chips

Semiconductor Equipment Corp., 1520 Lawrence Dr., Newbury Park, CA 91320. (805) 498-6727. $1400; 2 to 4 wk.

Reject epoxy bonded devices can be removed from hybrid circuits with the Model 4400 Hot Shot. The machine uses a nitrogen hot gas jet with temperatures adjustable to 800 C. The jet is concentrated in a small area and thus allows a reject device to be removed without the heat affecting nearby good units. A heated substrate-holder is provided to eliminate the thermal shock of the hot gas jet and prevent substrate cracking. The machine weighs only 8 lb and measures 8 x 8 x 12 in.

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The more we grow, the more we can let consumers know that we—and you—care about them.

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Electronic Design 4, February 16, 1976
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DATA PROCESSING

Cassette cleans, demags tape head in single pass

Robins Industries Corp., 75 Austin Blvd., Commack, NY 11725. (516) 543-5200, $6.50 (unit qty).

A new cordless tape-head demagnetizer and cleaner, R36008, for cassette-tape recorder/players comes in cassette form. Insert the cassette into the tape machine and run it through until the tape stops to clean the tape head and simultaneously demagnetizes it. A non-abrasive head-cleaning tape polishers and cleans, and a rotating circular permanent magnet within the cassette produces a magnetic field that demagnetizes the tape head.

CIRCLE NO. 384

Programmer stores data on standard cassettes

Data Test Corp., 2450 Whitman Rd., Concord, CA 94518. (415) 689-3583. $5545 (unit qty); 30 to 60 days.

A read/write program-development station. Model 8010, operates without auxiliary computer equipment or software. Features include: a low-cost cassette tape for bulk storage of test programs; an on-line, high-speed memory; full keyboard facilities for program entry, modification and unit control; and complete parity check on all data transmissions. The unit provides a standard 1 k x 16-bit memory, and it is expandable to 4-k words. A simple test language requires minimum programming skills. Standard audio cassettes allow verbal instruction and provide low-cost operation for transmission, storage and copying of test programs. Tolerant of speed changes, the tone system used will quickly and easily transmit through standard telephones lines, according to the company. Internal logic accepts data from serial or parallel input devices.

CIRCLE NO. 385

Control unit interfaces plotter and computer

Broommall Industries, Inc., 682 Parkway, Broomall, PA 19008. (215) 353-4610. $7500; 90 to 120 days.

A plotter control unit puts the 930 Series Flatbed Dataplotters under the control of IBM System 360 or 370 operating in either a burst or multiplex mode. Designated Model 430/560, the control unit operates either with or without an optional core buffer memory expansion. The memory expansion, which consists of two 1024-character core buffers, provides interleaved operation to allow the dataplotter to read from one buffer unit while the computer I/O channel writes into the other.

CIRCLE NO. 386

Cassette tape drive features variable speed

Triple I, a Div. of the Economy Co., 1901 N. Walnut, P.O. Box 25308, Oklahoma City, OK 73125. (405) 528-8444. Under $100 (unit qty).

A line of cassette tape transports, designated Phi-Deck, features variable speed (0.4 to 10 ips), four motor control, remote control, fast start/stop, less than 30-s rewind and ac or battery operation. Power requirements are only 7 V dc at 600 mA, average. Options such as EOT/BOT sensing, record/play, read/write, electronics, cassette inplace sensing and others are available.

CIRCLE NO. 387
New From Micro Devices
A Unique Slow-Blow Current Limiter.

It's the new MICROTEMP 5P Series MultiProtector. A versatile, yet extremely accurate slow-blow current limiter that lets you design-in protection for a specific current requirement within a precise time and current window.

No other commercially available slow-blow fuse even comes close to matching the 5P's ability to handle high current surges without being derated.

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When properly applied, 5P will not nuisance trip reducing costly and annoying "in warranty" service calls.

Here's more:
- current values — 600 milliamps to 3.25 amps
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- can be designed to withstand surges up to 100 amps for 30 milliseconds
- operates within 130% of rated current

Recognized under the Component Program of Underwriters' Laboratories, Inc. UL File #E99197.

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No special tools or equipment are required to install, operate or maintain our modems. Built-in diagnostics obviate the need for test equipment and minimize the time and labor involved in performing system fault isolation. Many of our units feature a unique telemetric test capability whereby non-technical personnel can test the entire link and isolate faults therein all from one site.

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Penril Corp. [Data Communications Division]

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301/881-8151

CIRCLE NUMBER 132
Electronic Design 4, February 16, 1976

CIRCLE NUMBER 133
WorldRadioHistory
Loop-current regulator covers wide variations

Dataprobe Inc., 290 Huyler St., Hackensack, NJ 07606. (201) 489-5588. $80 (25 up); stock.

A dual loop-current regulator module, Model 2-LCR-150A, for data-communications can control loop currents over wide variations in loop resistance and battery voltage. Each module contains two independent regulators that are adjustable from 13 to 75 mA over a voltage range of from 15 to 150 V, polar or neutral. LED indicators display circuit conditions. Maximum power dissipation is 8.5 W at 55 C. Sixteen modules (32 circuits) may be housed in a rack-mounted enclosure available from Dataprobe.

Terminal offered with editing option

Ann Arbor Terminals Inc., 6107 Jackson Rd., Ann Arbor, MI 48103. (313) 769-0926. $1795 (unit qty); 90 days.

A major feature of the new Edit-Option K2480 terminal is the ability to insert or delete not only a complete line of text, but also a line fragment from cursor position to end of line. This characteristic allows more rapid text editing with a minimum of keystrokes. A text wrap-around feature allows the operator to open the text at any point and insert an arbitrary amount of additional data. A 79-key, alphanumeric keyboard is supplied. Keyboard codes are uppercase ASCII with 7-bit-parallel TTL input.

Voice annunciator uses digitized speech

Federal Screw Works, 500 Stephenson Hwy., Suite 102, Troy, MI 48084. (313) 588-2050. $975: 10-word unit (unit qty); 60 to 90 days.

The Votrax LV-50 voice annunciator uses digitally stored human speech made up of a customer designated vocabulary in any language. Users specify the vocabulary by submitting a tape recording. Reproduction is natural, so actual speaker identification is possible. The basic unit is available with one-to-16 words with a word duration of 0.66 s each, and the unit can contain a total message length of 10.56 s. Multiple units may be clustered to produce a voice annunciator system with as many words as desired.
Tape copier writes header labels

Recortec, 777 Palomar Ave., Sunnyvale, CA 94086. (408) 735-8821. $24,750; 90 days.

Recortec's computer-tape copier is used for writing ANSI standard header labels on 1600 bpi magnetic tapes. The equipment is designed for use off-line by semi-skilled personnel and can be easily incorporated as a tape-library function. Also, the unit can perform four other off-line tasks, which are of value to the large, tape-oriented, data-processing facility: copy and verify any 1600 bpi tape; clean and verify 1600 bpi data tapes from archival files or from outside tape sources; clean and evaluate new or scratched tapes; and clean and rewind tapes with or without data.

CIRCLE NO. 391

See the Microprocessor Design section for microprocessors and related products.

'Universal' interface for serial/parallel data


Serial data interface, Model VAI 101, can receive serial information over communication lines and directly store the information or transmit it serially on or off-line. The unit interfaces serial data sources with papertape punches or compatible parallel-data storage equipment, and also between paper tape readers or compatible parallel-stored data transmission equipment and serial-data receivers. Transmission rates are 110, 150, 300, 1200, 2400, 4800 and 9600 baud for incremental tape readers. Receive rates are 110, 300, 600 and 1200 baud for tape punches. An internal clock allows individually selectable rates for receive and transmit.

CIRCLE NO. 392

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CIRCLE NUMBER 136
**Electronic Design**

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Do you wish to receive (continue to receive) ELECTRONIC DESIGN?

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Signature: Does not obligate me or my company

**FIRST INITIAL**

**MIDDLE INITIAL**

**LAST NAME**

**COMPANY NAME: FULL**

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This questionnaire conforms to the guide lines of the Business Publications Audit Commission for eliciting comparable data. The publisher reserves the right to serve only those individuals who qualify for a free subscription. ELECTRONIC DESIGN is sent free to qualified engineers and engineering managers doing design work, supervising design or setting the standards in the UNITED STATES and WESTERN EUROPE only.

1. Title: (Insert letter)
   - A President
   - B Vice President
   - C Vice President of Engineering
   - D Technical Director
   - E Chief Engineer
   - F Principal Engineer
   - G Research Director
   - H Section Head
   - J Project Engineer
   - K Senior Engineer
   - L Group Leader
   - M Dept. Head
   - N MTs
   - O Engineer
   - P Consultant
   - R Scientist
   - S Physicist

2. Your principal job function: (Insert code)
   - 1 General and Corporate Management
   - 2 Design and Development Engineering (circuits, components, measurement systems)
   - 3 Engineering Services (evaluation, quality control, reliability, standards, test)
   - 4 Basic Research
   - 5 Manufacturing and Production
   - 6 Engineering Assistant (design, lab assistant, technician)
   - 7 Purchasing and Procurement
   - 8 Marketing including Sales
   - 9 Other Personnel

3. Plant or your work:
   - A Large Computers
   - B Mini-Computers
   - C Computer Peripheral Equipment
   - D Data Processing Systems (Systems Integration)
   - E Office and Business Machines
   - F Test, Measurement and Instrumentation Equipment
   - G Communications Systems and Equipment
   - H Navigation and Guidance Systems and Equipment
   - J Consumer Entertainment Electronic Equipment
   - G Consumer Electronic Appliances
   - N Other Consumer Electronics
   - K Industrial Controls, Systems and Equipment
   - L Components and Sub Assemblies
   - M Materials and Hardware
   - Q Aircraft, Missiles, Space and Ground Support Equipment
   - P Ordnance and Support Equipment
   - R Medical Electronics
   - U Industrial Companies within the OEM incorporating Electronic Equipment in their end product, not elsewhere classified
   - V Independent Research, Test and Design Laboratory and Consultant (only if you are not connected with a manufacturing company)
   - X Government Agency and Military
   - Y 2 Industrial Companies using or incorporating any Electronic products in their manufacturing, research or development activities
   - Z 1 Commercial Users of Electronic Equipment
   - 3 Distributors
   - 4 School, University or Library
   - 5 5 Other (explain)

4. Your design function: (Insert each letter that applies)
   - A I do electronic design or development engineering work
   - B I supervise electronic design or development engineering work
   - C I set standards for, or evaluate electronic design components, systems and materials

5. Your principal responsibility: (Insert code)
   - 1 Management other than Engineering
   - 2 Engineering Management

6. Please estimate: (Insert letter)
   - A 1 Resistors and Capacitors
   - B 2 Connectors
   - C 3 Switches and Relays
   - D 4 Function Modules: Op Amps, Converters, etc.
   - E 5 Potentiometers
   - F 6 Test and Measurement Equipment
   - G 7 Computers, Medium and Large
   - H 8 Electronic Power Supplies
   - I 9 ICs and Semiconductors
   - J 10 Microwave Devices
   - K 11 Minicomputers
   - L 12 Computer Peripherals
   - M 13 Computer Components
   - N 14 Cabinets and Enclosures
   - O 15 Panel Meters, Analog or Digital
   - P 16 Readout and Display Devices
   - Q 17 Rotating Components
   - R 18 Cooling Products
   - S 19 Printed Circuits
   - T 20 Calculators
   - U 21 Indicators including LEDs
   - V 22 Materials, Pointing and Strobing
   - W 23 Communications Equipment

7. Please write in box total number (other than self) to be served by this subscription at this address and list individuals below:
   - Items
   - Quantity

8. Products you specify or authorize purchase of:
   - (Check all codes that apply)

9. Do you specify or buy through distributors?
   - ☐ YES
   - ☐ NO

10. Minicomputers at this address:

    | Model | Qty. | Model | Qty. |
    |-------|------|-------|------|
    | 3 Cincinnati Millicomputer |  | | |
    | 4 Computer Automation |  | | |
    | 5 Control Data |  | | |
    | 6 Data General |  | | |
    | 7 Digital Equipment |  | | |
    | 8 General Automation |  | | |
    | 9 Hewlett Packard |  | | |
    | 10 Honeywell |  | | |
    | 11 IBM |  | | |
    | 12 Interdata |  | | |
    | 13 LSI Logic |  | | |
    | 14 Microdata |  | | |
    | 15 Modular Computer |  | | |
    | 16 NDL |  | | |
    | 17 ROLM |  | | |
    | 18 Systems Engineering Labs |  | | |
    | 19 Tektronix Instruments |  | | |
    | 20 Tektronix Instruments |  | | |
    | 21 Varian |  | | |
    | 22 Other |  | | |

WorldRadioHistory
meet CISPR and VDE interference specifications...

If you export electronic or data processing or electrical equipment, then "CISPR/VDE" standards for RFI and EMI must be met.

- The only test equipment that will guarantee your compliance and give full frequency coverage are the Rohde & Schwarz and Schwarzbeck Receivers, Line Impedance Stabilization Networks and Absorbing Clamps.
- You can only get this equipment in the USA from Rohde & Schwarz.
- Call or write for an immediate response — specifications, pricing and assistance.

*The importing authorities can reject and return equipment to the country of origin if the CISPR/VDE standards are not met.

ROHDE & SCHWARZ
14 Gloria Lane, Fairfield, N.J. 07006  •  (201) 575-0750  •  Telex 133310
DATA PROCESSING

Tape preparation system operates on-or-off line


The NC-9, numerical-control tape-preparation and communication system, provides an electronic storage and readback of machine tapes at speeds in excess of 30 char/s. The system uses the TI Silent 700 or the DecWriter II printer. The editing controls are on the keyboard. Other features include switchable ASCII/BCD/ASCII communications up to 300 baud with any time-sharing service, check-sum verifier, even/odd or no parity, electronic tab settings, automatic block numbering, four-digit-forward-and-reverse search, easy error correction, duplicating of tapes at 50 cps without printing and selective punching.

CIRCLE NO. 393

Disc drive accepts soft/hard sectored discs

Remex, 1733 Alton St., Santa Ana, CA 92705. (714) 557-6860. $650 (unit qty.); 60 days.

The new Remex RFD 7400E is a "universal" disc drive. Its standard features make it possible for the user to expand from basic IBM compatibility to enhanced performance without changing drives. The drive accepts IBM-formatted soft-sectored diskettes and 32-hole hard-sectored discs in the same unit. The addition of a sector-generator option allows the user to create his own hard-sectored format using IBM-compatible diskettes. Consequently, the unit offers data storage capacity from 1.9 to 3.2 Mbits. The unit includes its own unit select decoding circuitry. It also allows four drives to be attached to a single interface cable and be controlled by one set of drivers and receivers in the host system. Any of the drives can be addressed by a two-digit binary number.

CIRCLE NO. 394

Single board stores TV image in 4-k RAM

Intel Memory Systems, 1302 N. Mathilda Ave., Sunnyvale, CA 94086. (408) 734-8102. $1725 (100 up).

A CRT display memory, the Intel in-477, stores an entire video image on a single board built with 4-k RAMs. The memory locations can be accessed both randomly and sequentially at data rates up to almost 20 x 10⁶ b/s. This allows the in-477 to be used in special image processing applications and to refresh CRT displays of virtually any size and image format. The board is 15-in. square, operates on standard power supplies of +5, -5 and 12 V and is completely compatible with TTL. Maximum power dissipation is less than 25 W.

CIRCLE NO. 395

FPLA programmer uses many input sources

Data 1/O, P.O. Box 308, 1297 N.W. Mall, Issaquah, WA 98027. (206) 455-3990.

The Model X FPLA programmer can program FPLA devices from input sources such as punched paper tape, mark sense cards, a master PLA or a parallel remote-input interface, in either machine language or ASCII-formatted data. Each FPLA manufacturer's device may be programmed by use of specific personality card sets. The Model X is designed to program up to 63 product terms of 14-to-16 input variables and eight output-variable terms. A cathode-ray-tube screen visually displays the data levels and modes of operation that are taking place within the programmer. Errors are clearly displayed on the CRT screen.

CIRCLE NO. 396
Bodine puts more into its fhp motor and drive system design to give you greater bottom line profit in the long run. We call it ADE (After Delivery Economies). You get fewer rejects from the start and less profit robbing service headaches. Motor to motor, lot to lot, Bodine's consistent quality pays big performance dividends.

If you're concerned about costs, profitability and tomorrow's repeat sales, take a close look at Bodine. You won't find a better fhp buy—1/2000 thru 1 4 Hp.

ADE (After Delivery Economies) make Bodine a better fhp buy
**INSTRUMENTATION**

**Electronic counter fits standard cut out**

Kessler-Ellis Products Co., Atlantic Highlands, NJ 07716. (201) 291-0500. $40 (100); stock.

This miniature electronic counter/timer fits the 25 × 50-mm international panel cut out for electromechanical counters. Other features include a built-in 60-Hz divider that reads out hours, minutes and seconds; silent operation; built-in battery standby is standard; choice of three digit sizes, 0.160, 0.190 or 0.33 in.; and choice of 6, 12, 24 or 110-V-ac models, all with built-in power supply.

CIRCLE NO. 470

**Compact DPM filters input signals**

Non Linear Systems, P. O. Box N, Del Mar, CA 92014. (714) 755-1134. $99; stock.

This DPM, the PM-3.5, is said to be the only panel meter with an active filter at the input for high noise rejection. Package size is only 15/16 high × 2-1/2 wide × 3-1/4 in. deep. Weight is less than 4 oz. The display consists of 0.3-in. high LEDs. Zero adjustment is not required and a scaling potentiometer permits calibration in engineering units. Available in four voltage ranges of ±1.999, ±19.99, ±199.9 and ±1200 V fs, accuracy for each is ±0.05% of fs.

CIRCLE NO. 471

**3-1/2 digit DMM reads true rms**

Systron-Donner, Inc., 10 Systron Dr., Concord, CA 94520. (415) 684-8161. $295; 5 days or stock.

Model 7003 is said to be the first 3-1/2-digit DMM to include true rms ac capability and circuit-breaker current-overload protection. The unit has five complete functions, 26 ranges, 2000-count capacity, 0.4-in. 7-segment LED display and can be ordered with an internally mounted battery option. Packaging design features an unbreakable case, pushbutton controls and a pop-up stand.

CIRCLE NO. 472
INSTRUMENTATION

Programmable controller is field expandable


A programmable controller, the IPC-300, can be programmed directly to provide step sequencing and skip functions in addition to relay logic, timing, counting and arithmetic operations. Either a CRT memory loader/monitor or pushbutton loader/monitor is used for programming, real-time online monitoring and troubleshooting. The unit is said to be the only programmable controller on the market today that can be field-expanded economically in a modular manner from eight inputs, eight outputs and 2-k solid-state memory to a combined total of 1024 inputs and outputs and either 4-k or 8-k solid-state memory.

CIRCLE NO. 397

Logic analyzer expands to 16 channels

E-H Research Laboratories, 515 11th St., Box 1289, Oakland, CA 94604. (415) 834-3030. $1250; 60 days.

The company has added the Model 1304 four-channel plug-in module to its AMC Digiscope line of logic analyzers. The 1320 Digiscope with four 1304s is a 16-channel, 50-MHz, dual-threshold analyzer with a 16 x 100-bit video display, 5-ns glitch capture capability, and combinatorial triggering that allows the display of up to 99 words of data before or after the trigger event. The 1304 includes an improved acquisition algorithm for optimum timing resolution and selectable internal or external clocking.

CIRCLE NO. 398

Electronic Design 4, February 16, 1976

Imagine, a low cost, OEM - reliable Panel Mounting Thermal Printer...

Better still, install it!

Mount this little 2.3 LB 7 column printer on your panel right alongside your digital panel meter or any digital instrument. The DPP-7 printer accepts BCD data directly from your TTL source (no extra electronics are needed). Only 2 moving parts are used, assuming OEM reliability. The thermal printhead does away with inks, ribbons, printwheels and hammers. Power the DPP-7 from AC or +5V.

DPP-7 Features
• 6 Digits and sign up to 3 lines/second
• Accepts full parallel BCD TTL levels
• Positive or negative true selectable inputs
• Full easy-read thermal printing uses no ink or hammers
• $475 (singles)

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• SANTA ANA, CALIF. (714) 325-2751 • SANTA ANA, CALIF. (LA EXCHANGE) (213) 333-7216
• SUNNYVALE, CALIF. (408) 733-2424
CIRCLE NUMBER 143

Model 1455
Bench/Portable 4½ DMM $355.00

Model 1455 — all the virtues of a laboratory bench instrument with the added benefits of complete portability. A five function multimeter featuring ½" high display, 100% over-ranging, measures 100 µV to 1000 VDC, 100 µV to 500 VAC, resistance 100 millionohms to 20 Megohms; AC and DC current 1 microamp to 2 amps. AC response, 30 Hz to 50 kHz. Basic accuracy on DCV is ±0.02% reading ±0.01% f.s., ±1 digit for 6 months. Internal NiCd battery module and charger.

Model 1450 4½ Digit DMM $325.00
The same specifications and features as the Model 1455, line operation only.

For complete information on these and other Data Precision instruments or a demonstration, contact your local Data Precision representative or Data Precision Corporation, Audubon Road, Wakefield, MA. 01880 (617) 246-1600. TELEX (0650) 949341.

CIRCLE NUMBER 144
New Low Price

Dependable, proven, Series 2S/2R 4-lamp illuminated pushbutton switches and indicators. The price? $8.95 for 2PDT and $9.90 for 4PDT in 1-9 quantities. In larger quantities the price is even lower. Price includes switch and pushbutton with choice of 84 standard display options. At this price you just can't get a better deal on a dependable 4-lamp switch.

Premium grade materials used throughout. Original military design built to industrial/commercial requirements. This rugged switch is inexpensive, but it certainly is not cheap. It will give you long trouble-free service life...50,000 plus cycle life.

The Series 2S/2R offers wide flexibility with switching capability from 10 micro-amps to 5 amps. Choice of momentary or alternate switch action. Matching 4-lamp indicator at equally low price. Designed for easy installation with relamping from front of panel without use of tools. Write today for General Catalog giving complete description and specifications. When you think switch...think Stacowitch.

STACO SWITCH

1139 BAKER STREET, COSTA MESA, CALIF. 92626
(714) 549-3041
TWX: 910/395-1507

Other STACO Company products: Custom Transformers, STACO, INCORPORATED, Richmond, Indiana; Variable Transformers, STACO, INCORPORATED, Dayton, Ohio.

CIRCLE NUMBER 146
INSTRUMENTATION

Synthesized sig gen sells for $1595

Comstron/SEG, 120-30 Jamaica Ave., Richmond Hill, NY 11418. (718) 441-3200. $1595; stock.

Model 1013 is a five-digit synthesized signal source priced below $1600. The unit, designed for bench and systems applications, covers the 0.1-Hz-to-13-MHz frequency range with 6-digit resolution. It features a LED display, a metered, leveled output up to 3 V rms with a precision output attenuator adjustable in 10-dB steps and continuous level control. Low phase noise (greater than 40 dB in top band and greater than 60 dB from 1 MHz and below) and low harmonic distortion (—50 dB from 0.1 Hz to 1 MHz and —40 dB from 1 MHz to 13 MHz) and spurious (greater than 60 dB down on all ranges) ensures signal purity.

CIRCLE NO. 399

Autoranging DMM costs just $225


This 3-1/2 digit, five-function, fully autoranging DMM, the 3476-A, sells for only $225. Voltages are measured from ±100 µV to ±1000 V dc and from 300 µV to 700 V rms ac. Resistance is measured from 1 Ω to 11 MΩ. Current can be measured from 100 µA to 1.1 A dc and 300 µA to 1.1 A ac. Auto-zero and autopolarity are built in. Typical accuracy for dc voltage measurements is 0.5%, dc current accuracy is 1.0%.

CIRCLE NO. 401

Smart radiometer corrects and computes

Gamma Scientific, 3777 Ruffin Rd., San Diego, CA 92123. (714) 279-8034. $3900; 90 days.

With an internal µP, the CR-1 computing radiometer performs both control and processing functions at the same time. The unit completely eliminates zero and dark-current controls by automatic digital subtraction of these components. Its program includes digital signal averaging and digital signal rate sensing. The µP section also controls the autoranging function and exponent and units display. By keyboard command, the processor can apply correction factors, store readings, perform log conversion, compute ratios, take reciprocals, and multiply by stored constants.

CIRCLE NO. 400

Two scopes weigh-in at less than 10 lb each

Philips Test & Measurement, 400 Crossways Park Dr., Woodbury, NY 11797. (516) 921-8880. PM-3225, $495; PM3226, $650: stock.

Two compact, lightweight oscilloscopes with 15-MHz bw and 2-mV sensitivity offer comprehensive triggering facilities, compact dimensions and low weight. The single-trace PM3225 weighs 8 lbs 2 oz, and measures 4.72 × 9 × 12.5 in. The dual-trace PM3226 weighs 9 lbs 10 oz and measures 4.72 × 10.8 × 12.5 in. Both models offer adjustable level triggering, automatic triggering, line triggering and automatic TV line and frame sync pulse triggering. External triggering is also possible.

CIRCLE NO. 402
**NEW AUTOMATIC IN-CIRCUIT SEMICONDUCTOR TESTING AND LEAD IDENTIFICATION**

**DISCRETE SEMICONDUCTOR**

T-1 cased LEDs come in red, grn, yel and orange

Chicago Miniature Lamp, 4333 N. Ravenswood Ave., Chicago, IL 60640. (312) 784-1020, $0.52 (1000-up); stock.

Four discrete LEDs, in the CM4X44B series, are available in red, yellow, orange and green. All LEDs are in T-1 cases and have cylindrical, diffused encapsulations colored to match the color of light output. The diodes provide a 90° half-intensity viewing angle. Both the red and orange have a 5 mcd light output. The yellow deliver 4 mcd, and the green is rated for 1 mcd. Typical peak wavelengths, important for color-consistency matching in all nonred LEDs, are 635 nm for orange, 585 nm for yellow and 565 nm for green.

**Optical switches have 0.125-in. gap spacing**

Sensor Technology Inc., 21012 Lassen St., Chatsworth, CA 91311. (213) 882-4100. From $2.75; 30 day.

The STIN 135 series of optically coupled switches is electronically and mechanically interchangeable with the General Electric H13 series of switches. The optical switches use a GaAs infrared LED with either a phototransistor or photo-Darlington. The optical elements face each other on opposing walls of a plastic housing with a 0.125-in. sensing gap. Four ratings are offered in the series. Model STIN 135 T2 has a 50-µA minimum output. The STIN 135 T1 produces 200-µA output. The STIN 135 D2 delivers a 1-µA output and the STIN 135 D1 provides 2.5 µA.

**CIRCLE NO. 405**

**Npn switching Xsistors have BVCEO to 500 V**

Kertrom, Inc., 7516 Central Industrial Dr., Riviera Beach, FL 33404. (305) 848-9806. From $12.50 (100-up); stock.

Three npn high-voltage switching transistors have BVCEO’s of 400 to 500 V. Pulse current ratings reach 10 A and the current gain of 15 is specified at a 3-A collector current. These devices are fast switching, with rise times to 3.5 A of less than 200 ns and fall times of less than 200 ns. Each device can dissipate 35-W, average, with the case maintained at a temperature of 25 °C. The thermal resistance junction to case is 5 C/W. The family consists of three devices, the KP3794, with a BVCEO of 300 V; the KP3796, with a BVCEO of 350 V; and the KP3798, with a BVCEO of 400 V.

**CIRCLE NO. 404**

**Rf power transistors deliver up to 150 W**

TRW RF Semiconductors, 14520 Aviation Blvd., El Segunda, CA 90260. (213) 679-4561. From $41.85 (100 up); stock.

The PT9780, 9785 and 9790 series of transistors for single sideband communications applications are rated for operation up to 50 V and 150 W. The transistors are available for 12, 28 and 50-V operation, while ratings of up to 100 W are available for the 12 and 28-V units and up to 150 W for 50-V types. Units have mismatch tolerances up to infinite VSWR and minimum intermodulation distortion of 32 dB. The transistors are rated for a gain of 13 to 15 dB at full rated power.

**CIRCLE NO. 406**

---

*WorldRadioHistory*
OUR NEW MICRO TROUBLE SHOOTER SOLVES YOUR IC TESTING PROBLEMS

The XM Micro Hook is designed for difficult IC test connections. Light weight (less than 1 gram) and Finger-eze Hypo Action permit direct hookup to delicate wires where weight and leverage may damage component. Fully insulated to a single contact point for true readings.

Construction: One-Piece Beryllium Copper, Gold-Plated Conductor and Hook, made for connections over leads up to .025" diameter. Durable Heat and Chemical Resistant Nylon Body. Stainless Steel Spring. Available preconnected to a wide variety of interface connectors.

Colors Red, Black, Blue, Green, Orange, Yellow, White, Brown, Violet and Gray.

EXCLUSIVE FIELD SERVICING FEATURE

Damaged lead wire easily replaced.

STANDOFFS AND SPACERS

Over 200 assorted sizes and styles cataloged for you to choose from. Available in Aluminum, Brass and Phenolic, tapped or thru-hole. Immediate delivery from stock. Free engineering service for your special requirements.

NEW FREE CATALOG ON REQUEST

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FREE TEST

shows you how to save costs

SUPERIOR NO. 30 FLUX

prevents corrosion when soldering

Ideal for printed circuit boards

Why take chances that corrosion from soldering will cause rejects and unnecessary expense? Use the same flux that hundreds of our customers all over the world are using—Superior No. 30 Non-Corrosive Soft Solder Liquid Flux. We'll sample it to you at no cost to prove that it will end corrosion problems!

It's positively non-corrosive. No zinc, ammonium chloride, resin or gum. Non-hygroscopic, non-conductive—no fumes or disagreeable odors. residue is water soluble. Makes soldering easier and faster.

Send coupon below or check reader service card for free sample now. After you've tested it, you'll be mighty glad you did.

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91 Alpha Park, Cleveland, Ohio 44143

Send free sample no. 30 FLUX DEPT. - ED

FREE sample TODAY!

CIRCLE NUMBER 151

WorldRadioHistory
Stackable radial-lead LEDs come in 3 colors

Hewlett-Packard, 1501 Page Mill Rd., Palo Alto, CA 94304. (415) 495-1501. From $0.15 (100 up); stock.

Four types of LEDs, in radial-lead subminiature epoxy packages, include red, yellow, green and a high-efficiency red. The diodes can be mounted as arrays (stacked) on 2.21 mm (0.087 in.) centers. At a forward current of 10 mA, the red HP 5082-4100 has an axial luminous intensity of 0.7 mcd and the red 4101 has an intensity of 1 mcd. Their forward voltages are 1.6 V. The yellow lamp, Model 4150, has an intensity of 2 mcd at a forward current of 10 mA and a forward voltage of 2.2 V. The green LED, Model 4190, has an intensity of 1.5 mcd at a forward current of 20 mA and a forward voltage of 2.4 V. For high efficiency, the 4180 red LED provides 3 mcd at a forward current of 10 mA and a forward voltage of 2.2 V.

CIRCLE NO. 410

Low-current reference diodes have low tempo

Codi Corp., Pollitt Dr., Fair Lawn, NJ 07410. (201) 797-3900. From $8 (1 to 24); stock.

The C8000 series of ultra-low current reference diodes includes temperature compensation. These reference diodes operate at currents as low as 100 µA in a package that has a diameter of only 0.1 in. and a length of 0.3 in. The temperature coefficients of these devices are as low as 5 ppm/°C over an operating temperature range of -55 to 100 °C. Shifts in the operating current as large as ±50% cause very small changes in the temperature coefficient. The diodes are hermetically sealed in DO-7 glass packages and can be supplied with long term stabilities as low as 10 ppm/year.

CIRCLE NO. 411

LED optoisolators have isolation of 2 kV

Clairvoy Electronics, 500 S. Third Ave., Mount Vernon, NY 10550. (914) 664-6602. From $3.25 (1 to 99); stock.

Two LED/photoconductive-cell optoisolators, the CLM-6200 and the CLM-6500, provide 2-kV peak ac isolation. The CLM-6200 has a linear output over a wide input current range. Typical switching speeds include a rise time of 3.5 ms and a decay time of 12 ms. The CLM-6500 features a low output resistance of 300 Ω for a 16-mA input. This isolation has a 10-MΩ off resistance.

CIRCLE NO. 409

Germanium transistors made for high current

Germanium Power Devices, P. O. Box 65, Shawsheen Village Station, Andover, MA 01810. (617) 475-5582. See text.

Two high current germanium power transistors are available in copper TO-3 and TO-41 packages. The transistors are hermetically sealed and are designated 2N4276 through 2N4283. Prices range from $4 to $6, depending on quantities and delivery is 4 to 6 weeks.

CIRCLE NO. 407

Fast switching SCRs handle up to 150 A

International Rectifier, Semiconductor Div., 233 Kansas St., El Segundo, CA 90245. (213) 678-6281. From $17 (10-up); 4 wk.

Two series of SCRs, the 91RM and 91RL, can handle 150 A rms. The devices offer high dv/dt and high dv/dt—maximum turn-off time (tₜₜ) for the 91RM series is 10 µs and is 20 µs for 91RL. Both series are available in versions with blocking voltages to 500 V and in flag and flex lead stud-mount cases. Case style A-12 conforms to the JEDEC outline TO-83 and case A-11 to JEDEC outline TO-94. The A-11 case also conforms to JEDEC TO-49 when the auxiliary cathode lead is removed.

CIRCLE NO. 408

DISCRETE SEMICONDUCTOR

KEEP
Electronic Design's
GOLD BOOK
HANDY

When You Call
Save time when you contact suppliers. Check their catalog pages first in Electronic Design's GOLD BOOK. Maybe the information you need is right at your fingertips.

Little Red Reed Relays

Pat. Pend.

In Quantities as low as 49¢

★ Red Flame Retardant Shell
★ Instrument Grade Contacts
★ Coto's High Reliability Testing
★ Premium Grade Catalogued Switches
★ Epoxy Encapsulated
★ Low Water Absorption
★ ... and Much More!

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COTO-COIL COMPANY, INC.
59 Pavillion Ave.
Providence, R.I. 02905
Tel: (401) 457-4777

CIRCLE NUMBER 177
Electronic Design 4, February 16, 1976

Precision Load Cells for Testing, Weighing, Force Measurement

Specify Interface, offering industry the most innovative and comprehensive selection of superior load cells available.

Industry standards for accuracy, stability, versatility and cost have been established by Interface... providing a complete line of load cells for electronic weighing, testing or force measurement applications—in any industry! With standard ranges from 5 pounds to 100 tons, these load cells combine extremely high accuracy with low installed cost.

interface
7401 East Butherus Drive/Scottsdale, Arizona, USA 85260
Telex: 668-394 Telephone: (602) 948-5555

Circle Number 152

Custom-Crafted Constant Voltage Transformers

Datatex manufactures a wide range of transformers, inductors, toroids, chokes, matched audio and sub-audio units in many sizes and voltages. For automatic controls, aerospace, computers, biomedicine, and other industrial uses.

Datatex Corporation
Transformer Division
10935 South Wilcrest Drive ☑ Houston, Texas 77072 ☑ (713) 406-1171

Circle Number 153

Sealed High Density Miniature Switching

For 12 PDT to 108 PDT with MIL-R-5757 protection against humidity... sand... dust... moisture... splash... explosion... corrosion... built to withstand shock/vibration!

Environmentally Sealed

T-bar Series 831/931

12P,ST,DT 24P,ST,DT 36P,ST,DT 48P,ST,DT 52P,ST,DT 60PST

All contacts epoxy sealed in backfilled metal enclosure for ground support or shipboard applications and other hostile environments. Pulse operated magnetic latchng available. Simple crimp snap-in contacts fit into single block connectors for easy wiring. 60 circuits switched in a space as small as 2 1/4"x1 1/4"x4 1/2".

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Toggle switches with contacts epoxied sealed in backfilled metal enclosures. Lever operates through diaphragm. Dust boot supplied to exclude salt and sand from mechanical actuator. Simple crimp snap-in contacts fit into single block for easy wiring. 108 circuits switched in a space as small as 2 1/4"x4"x1 1/2".

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ITT Electron Tube Div., 3100 Charlotte Ave., Box 100, Easton, PA 18042, (215) 252-7331. $4500; 60 to 90 days.

A compact 25-W cw traveling-wave-tube amplifier—the F-2131—covers the frequency range of 7.0 to 17 GHz with 50-dB small-signal gain. The tube weighs just 0.75 lb. It uses a helix type, slow-wave structure and is PPM focused with samarium-cobalt magnets. The TWT can be mounted in any position, and its isolated collector may be depressed up to 50% of the cathode voltage.

CIRCLE NO. 412

1-to-2-GHz oscillator has 0.005% stability

Microwave Technology, 840 W. Church Rd., Mechanicsburg, PA 17055, (717) 697-4681. $495 (1-3); 6 wks.

Model EY-243, a high-stability crystal-controlled oscillator, outputs in the 1-to-2-GHz frequency range. The device has a frequency stability of ±0.005% or better over the temperature range of 0 to 50°C, and an output power of 5 mW (50-Ω load and SMA connector). Harmonics and sub-harmonics are 26 dB or more below the carrier and the spurious signals are 65 dB or more.

CIRCLE NO. 413

Protecter limiter works at 1.4 GHz

Radiation Devices, P.O. Box 8450, Baltimore, MD 21234, (301) 828-2240, $50 (1-9); stock to 3 wks.

The Model PLC-1 protector-limiter can be used to reflect 1.5-kW pulse or 25-W cw signals. Full protection is reached within 100 ns after application of power exceeding the limiting threshold of 0 dBm at 2 MHz to −4.5 dBm at 1.4 GHz. Faster operation occurs at higher incident power.

CIRCLE NO. 414

Small He-Ne laser priced at $70

Coherent Radiation, 3201 Porter Dr., Palo Alto, CA 94304. (415) 493-2111.

The CR 084 helium-neon laser tube, measuring only 28 mm in diameter and 244 mm in length, costs less than $70 in volume quantities. The laser tube outputs more than 2 mW of power, and it has a 0.51-mm beam diameter and less than 1.6-mrad beam divergence. Tests indicate an operating lifetime of 20,000 hours. Operating voltage is 1400 V at 4 mA.

CIRCLE NO. 415

Octave BW log amps have 10-ns rise

RHG Electronics Laboratory, 161 E. Industry Court, Deer Park, NY 11729. (516) 242-1100. $1150 to $1250; 90 days.

Two solid-state logarithmic amplifiers cover the 250- to 600-MHz frequency range. The Models ICLT-375 and ICLT450, operating from 250 to 500 MHz and 300 to 600 MHz, respectively, have rise times of less than 10 ns. Both models also feature 60-dB dynamic range, ±1.5-dB linearity and 1.25-V video output into a 93-Ω load.

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CIRCLE NUMBER 159
MATV amp has 4-way splitter

AVA Electronics Corp., 242 Pembroke Ave., Lansdowne, PA 19050. (215) 284-2500. $18.95 (100 up).

The Model A515-4UV, an MATV amplifier, can be used on up to 16 TV sets. It has a built-in 4-way splitter, and a bandwidth of 50 to 900 MHz. Input and output impedances are 75-Ω per splitter. When powered by a 117-V-ac 60-Hz source, the amplifier has an output capability to 30 dB. The unit also features built-in surge lightning protection and measures only 6-5/16 × 2-1/8 × 1-3/4 in.

CIRCLE NO. 419

DB mixer handles 26-dBm LO

Olektron Corp., 6 Chase Ave., Dudley, MA 01570. (617) 943-7440. $65 (1 to 24); $75 (25 up).

A flatpack double-balanced mixer for stripline mounting—the Model FP-CHD-253—can handle LO power levels up to 26 dBm and operate over the frequency range of 10 MHz to 3 GHz. The unit has a conversion loss of 6 dB at 1 GHz, and nominal loss of 10 dB at 3 GHz. The unit can be supplied in other than flatpack configurations.

CIRCLE NO. 420

System combines up, down converters

Miteq, 100 Ricefield Lane, Hauppauge, NY 11787. (516) 543-8873.

A system intended for small earth-station applications combines one dual conversion down-converter and one dual conversion up-converter in a standard 19 × 20 × 5-1/4-in, rack-mounted chassis. The converters are completely independent except for a common power supply. The down-converter specifies an input frequency range of 3.7 to 4.2 GHz, and an output frequency of 70 MHz ±20 MHz. The up-converter specifies an input frequency of 70 MHz ±20 MHz, and an output frequency range of 5.925 to 6.425 GHz.

CIRCLE NO. 418

Frequency discriminator covers octave BW

Merrimac Industries, 41 Fairfield Pl., West Caldwell, NJ 07006. (201) 228-3890. $210; 30 to 45 days.

The Model WDS-1-30 frequency discriminator offers an octave bandwidth and 5% linearity. The device provides a linear output voltage proportional to deviation from the center frequency of 30 MHz (positive slope) within the 2-to-40-MHz range. It also provides discrimination at 90 MHz (negative slope), 150 MHz (positive slope), 210 MHz (negative slope), and 270 MHz (positive slope). Other characteristics include input impedance of 93 Ω, rated input level of 10 dBm (maximum level of 23 dBm), output sensitivity of 10 mV/MHz, output bandwidth of dc to 450 kHz, and nominal output impedance of 150 Ω.

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Electronic Design 4, February 16, 1976

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Application Notes

Storage oscilloscopes

When pulses occur at a low repetition rate, even most fast writing-rate oscilloscopes do not produce a display visible in normal lighting conditions. An application note illustrates the use of a storage oscilloscope to display these pulses. Tektronix, Beaverton, OR

CMOS Schmitt trigger

Characteristics and typical applications of the CD4093B CMOS quad two-input NAND Schmitt trigger are discussed in a six-page note. Logic and schematic diagrams, tables and performance curves are included. Interfacing of the device is also covered. RCA Solid State Div., Somerville, NJ

Lock-in amplifiers

The theory of operation of the many different types of lock-in amplifiers available today is described and compared in an eight-page technical note. Princeton Applied Research, Princeton, NJ

V/f converters

Theory, operation, calibration and application of v/f converters are covered in a 20-page designer's guide. Diagrams accompany the text and show the circuit connections to actual v/f devices. Datel Systems, Canton, MA

BASIC language

"Learning Timeshare BASIC," a 60-page booklet, is a first course in computer programming—instantly incorporating each new word of BASIC into a useful sample application. The text is kept simple—often colloquial—and is mixed with illustrations. The booklet costs $3. Hewlett-Packard, 1501 Page Mill Rd., Palo Alto, CA 94304

Viscometers

A 24-page brochure entitled "Solutions to, Sticky Problems," describes the use of the company's viscometer in solving viscosity problems. The relationship of temperature and viscosity is stressed and the differences between Newtonian, non-Newtonian and thixotropic materials are explained. Brookfield Engineering Laboratories, Framingham, MA

Memory systems

"Designing Nonvolatile Memory Systems with Intel's 5101 RAM" covers the use of an ultra-low power 1024-bit static RAM organized as 256 words by 4 bits. The 24-page brochure describes the internal circuitry and operation of the 5101 and outlines circuit techniques for battery-supported nonvolatile operation. Intel, Santa Clara, CA

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INQUIRE DIRECT

Electronic Design 4, February 16, 1976
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CIRCLE NO. 427

Fasteners

Designed for split-second installation, the HNC-8 Nylatch Catch Series is ideal for fastening access doors. Simply push-in or twist-in the receptacle and stud into rectangular holes. Misalignment of ±0.06 in. is accommodated, and these tough noncorrosive components can withstand up to 100,000 fastening cycles. The Hartwell Corp.

CIRCLE NO. 428

Stud fasteners

One-quarter-turn stud fasteners, initially molded as one piece, turn into a two-piece 1/4-turn panel fastener during the installation process. Only a single mallet tap is required to captivate the latch grommet into the removable panel. The plunger requires only a simple 1/4-turn to unlatch the removable panel. The Hartwell Corp.

CIRCLE NO. 429

Light control film

A thin plastic sheet with built-in "venetian blind" microlouvers which reduce glare, control light, improve contrast and control viewing angle is described and illustrated in a two-page note. Specifications are given for louver material and angles, surface, color filter, materials and thickness. Samples are available. 3M.

CIRCLE NO. 430
Data-handling products

A 116-page catalog is divided into the following categories: data-acquisition and µC I/O systems; data conversion products; op amps; instrumentation amps, isolation and data amps; analog circuit functions: active filters and power supplies. Easy-to-read tables allow side-by-side comparison of specifications on similar products. Prices are included. Burr-Brown, Tuscon, AZ

CIRCLE NO. 431

Pushbutton switches

Lighted pushbutton switches are described in an eight-page catalog. Grayhill, La Grange, IL

CIRCLE NO. 432

Pots, switches, resistors

Standard potentiometers, switches and trimmer resistors are described in a 40-page catalog. Electrical and mechanical specifications, dimensional drawings and ordering information are included. Centralab, Milwaukee, WI

CIRCLE NO. 433

Calculators

"Pocket Calculator Buyer's Guide," a 32-page brochure, describes and gives specifications for the company's full line of preprogrammed and programmable pocket calculators for science, engineering, business, finance and education. Hewlett-Packard, Palo Alto, CA

CIRCLE NO. 434

Stamped circuits

Design parameters and a description of Mektron stamped circuits are covered in a brochure. Rogers Corp., Rogers, CT

CIRCLE NO. 435

Dynamic braking methods

Evaluation of dynamic braking characteristics of various motors relative to one another is featured in the current issue of Motorgram. Bodine Electric, Chicago, IL

CIRCLE NO. 436

Polypropylenes

The case for polypropylene on a cost/performance basis for packaging, electrical, fiber and miscellaneous injection molding applications is presented in a 20-page brochure. Rexene Polymers, Paramus, NJ

CIRCLE NO. 437

Module and controller

A high precision calculator system module and a calculator control instrument, Procal 4, is described in a brochure. Covered is the basic system, theory of operation, options, functional characteristics, typical applications, programming procedures and specifications. Elcom Industries, Burlington, MA

CIRCLE NO. 438

Audio connectors

Model 395P1 audio coupler, which provides ready connections between two different sized audio phone plugs, is featured in a bulletin. Switchcraft, Chicago, IL

CIRCLE NO. 439

Varistors

"Transient Voltage Suppression Manual," 108 pages, incorporates 80 pages of text on transient cause, detection and protection, and it includes a comprehensive selection guide and product specification sheets for selecting the optimum GE-MOV varistor. Copies are available at $2.50 each plus applicable tax. GE Semiconductor, Electronics Park, Bldg. 7-49, Syracuse, NY 13201

INQUIRE DIRECT
NEW LITERATURE

Switching transistors
Glass-passivated power transistors featuring submicrosecond fall time and low leakage and switching losses are described in a four-page data sheet. International Rectifier, Semiconductor Div., El Segundo, CA
CIRCLE NO. 440

Hybrid potentiometers
Details on hybrid potentiometers are presented in a brochure. Duncan Electronics, Costa Mesa, CA
CIRCLE NO. 441

Wire/cable markers
Descriptions, dimensions, specifications and ordering data on wire/cable markers and harness accessories are given in a 16-page catalog. Electrovert, Mount Vernon, NY
CIRCLE NO. 442

Indicators
A 56-page “Lited Devices” catalog presents LED, neon and incandescent indicators. The catalog features an illustrated index arranged by size of indicator from smallest to largest. Complete part numbers are given. Chicago Miniature/Drake, Chicago, IL
CIRCLE NO. 443

Switches & keyboards
A 72-page catalog offers engineering drawings, operating characteristics and technical data on switches and keyboards. Cherry Electrical Products, Waukegan, IL
CIRCLE NO. 444

Ceramic capacitors
Data on a large family of “dipped” radial-lead and axial-lead capacitors in general-purpose Type Z5U, semi-stable Type XTR and NPO-stable Type COG are given in a 12-page brochure. Sprague Electric, North Adams, MA
CIRCLE NO. 445

Components and instruments
High-voltage vacuum components and instruments are featured in a 16-page condensed catalog. ITT Jennings, San Jose, CA
CIRCLE NO. 446

Solenoids
Engineering specifications cover the company’s line of solenoids. The 32-page design manual provides graphs, photos and metric conversion data. Regdon/Solenoids, Brookfield, IL
CIRCLE NO. 447

Module library
A 48-page catalog describes the company’s module library, a wrapped-wire interconnection system available in numerous configurations compatible with standard electronic enclosures. Teradyne Components, Lowell, MA
CIRCLE NO. 448

Pressure transducers
LVDT and potentiometric pressure transducers are described in a 12-page catalog. Performance specifications, outline drawings, transducer terminology, media compatibility and conversion data are included. Gulton Industries, Servonic/Instrumentation Div., Costa Mesa, CA
CIRCLE NO. 449

Analog, digital instruments
Analog and high-speed digital communications test and measuring instruments are described in a four-page brochure. Tau-Tron, North Billerica, MA
CIRCLE NO. 450

Recorders
Waveform and logic recorder lines are described in a short-form catalog. Biomatlon, Cupertino, CA
CIRCLE NO. 451

Supervisory control systems
Computer-based data gathering and telemetering equipment is described in a 10-page brochure. Acco, Bridgeport, CT
CIRCLE NO. 452

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CIRCLE NUMBER 176

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CIRCUIT BOARD

Westinghouse Electric's semiconductor division has been granted JAN qualification for its 1N3164 series of high-power rectifiers.

CIRCLE NO. 461

Low-voltage avalanche zeners, 1N6082 through 1N6091, from TRW Power Semiconductors have received JEDEC registration.

CIRCLE NO. 462

ITT Semiconductors has introduced 53 commercial interface circuits, which are pin-to-pin compatible with existing popular circuits.

CIRCLE NO. 463

Siemens has announced a low-cost version of the standard JAN and JAN'TX 1N821-1N829 series 6.2-V temperature compensated reference diodes. Prices start at $2.36 (1000 qty).

CIRCLE NO. 464

Hitachi, Ltd., has developed a system model for digital control of electric power systems. This system has the facility to simulate in large scale, and can be combined with computers to verify the over-all performance of various computerized control equipment.

CIRCLE NO. 465

Advanced Micro Devices has licensed Raytheon Semiconductor to build its proprietary 2900 series bipolar $\mu$P IC family. The pact initially transfers technical assistance for production of the Am2901 microprogrammable processor slice and the Am2909 microprogram sequencer.

CIRCLE NO. 466

Bodine Electric has introduced the 32A and 32D permanent-magnet drives for OEM applications. The drives have standard continuous duty motor ratings of 1/12, 1/10 and 1/8 hp at 2500 rpm; they measure 3.55 in. dia and are totally enclosed, nonventilated, reversible designs.

CIRCLE NO. 467
Electronic Design

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our quiet one

Our low noise, punched tape I/O desktop unit, is designed to satisfy numerical control, graphic arts, data communications and computer peripheral applications.

It accommodates oiled paper, dry paper, metallized mylar, sandwich paper/mylar/paper and polyester...5, 6, 7 or 8-level tapes. And, it’s TTL/DTL compatible.

Asynchronous punching at up to 60 characters per second. Photoelectric reading at up to 150 characters per second, start/stop. Synchronous reading at up to 250 characters per second. Via a highly reliable stepping motor tape transport. At OEM prices.

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CIRCLE NUMBER 181

When you want more from your mini than data, get motomatic.

Chances are that if your computer is doing more than producing data, then it is controlling some form of motion. MOTOMATIC is a complete range of computer interfacing motion control systems, such as Digital Contouring and Point to Point positioning systems, phase lock position and velocity controls, and analog position and velocity controls. Let us match your computer and our motion control systems (available off-the-shelf). Call us. Electro-Craft Corporation, 1600 Second St. South, Hopkins, Minnesota 55343. Phone: 612/936-8445.

CIRCLE NUMBER 182
The Designers Answer to Socket Contact Reliability

The new Molex closed entry LSI socket

Molex is proud to have ranked 2nd among socket manufacturers in performance in a 1975 mini-computer manufacturers test study. Why are we proud to be a runner-up? Well, the winner was a screw machine type part at three times the cost, that's why!!

Proven reliability, quality features, and the economical price you have wanted in a closed entry socket is now available from . . . Molex, Incorporated.

The 6097 Closed Entry LSI Socket combines the time-tested quality of the Molex Soldercon™ 1938 Dual Beam contact with a new 94V-0 flame retardant polyester housing. This new combination allows insertion and withdrawal of fragile LSI's without damage while maintaining sufficient normal force for a reliable low-level electrical contact.

Key Features:
The Molex Soldercon™ features side bearing contacts. These contacts offer better overall contact reliability, mechanically, and electrically, because we are making contact with the main surface of the lead frame. Contact resistance remains constant after many insertions and withdrawals.

The 94V-0 black housing design incorporates many desirable features such as the closed entry cap . . . a tapered lead-in ramp to insure positive positioning of the LSI in the contact areas, and a closed socket base to prevent solder wicking during wave soldering.

Options:
The 6097 is available in 24, 28, and 40 positions on .100 x .600 spacing. Contact platings and materials are available in tin, selective gold, and overall gold over brass or phos bronze material.

The 6097-N could be the answer to your socketing headaches at a very competitive price. For example, a 24 position socket at the 5,000 piece price level costs 24c each in tin.

Literature:
For your FREE 6-page Socket flyer including line drawings and specifications of the Molex line, call (312) 969-4550; or write Molex Incorporated, 2222 Wellington Ct., Lisle, IL 60532.

Molex Service:
These sockets are backed by the Molex reputation for excellence in engineering, reflected in the quality and reliability of Molex affordable technology in interconnection and switch products.

Molex has a nationwide network of representatives and franchised distributors to handle your off-the-shelf and large quantity orders. Field engineers are at your service to solve your tooling problems.

Molex... Affordable Technology

CIRCLE NUMBER 183
VACTEC brings you BLUE

Unlike our little Japanese friend, photodetectors have always been insensitive to blue. Until now.

Vactec's latest development is a new Blue Enhanced Silicon (BES) photodiode with exceptionally low dark current for efficient response in the blue region (200 - 400 nm). Made in Missouri, U.S.A., it performs equally well in an expensive Japanese SLR camera or in an American-made colorimetric analyzer as well. And you'll like the price, which could be as big a breakthrough as blue sensitivity.

Vactec also introduces a new line of PIN photodiodes that operate at high voltages, low noise levels, and fast rise times, with about half the blue sensitivity of the BES photodiode. For larger areas, Vactec offers a complete range of Blue Enhanced Silicon photovoltaic cells up to 1 1/2” diameter.

Vactec now supplies the broadest line of photodetectors in the industry, including:
- silicon solar cells
- hi-speed/low-leakage silicon cells
- NPN phototransistors
- NPN photodarlington
- CdS & CdSe photoconductors
- CMOS & bi-polar custom ICs
- opto-couplers
  a) LED/photoconductor
  b) LED/phototransistor or darlington
  c) lamp/photoconductor
- selenium photovoltaic cells

Call or write today:

Vactec, Inc.
2423 Northline Industrial Blvd.
Maryland Heights, Mo. 63043
(314) 872-8300

CIRCLE NUMBER 283
What's new in solid state...

RCA delivers the promise of GTO SCRs in an 8.5A series.

You've heard the GTO promise: a dependable, cost-effective switch that requires only a short negative power pulse to the gate for turn-off. Now RCA makes that promise. And delivers it with product.

Right now, you can choose from 18 RCA 8.5-ampere GTO SCRs available from RCA or through your distributors. At prices ranging from $4.13 to $11.47 for 1 to 99 units, from $2.50 to $6.95 at 1K.

**Marriage of technologies**

RCA is in GTOs to stay. We're that confident of the combination that made them possible: high voltage thyristor technology combined with high speed transistor technology. You get everything a conventional 8.5-A SCR offers: normal inrush handling capability, pulse turn-on, operating range to 125°C. Gate turn-off capability is a bonus.

RCA GTOs come in the TO-3 package, in a choice of voltages: 100, 200, 300, 400, 500 and 600 V. They offer high peak-to-average current ratio, 20 kHz operating frequency. For the future, we're working on GTOs with higher current and higher speeds.

To find out more, contact your local RCA Solid State distributor. Or RCA.

Write: RCA Solid State. Box 3200, Somerville, New Jersey 08876; Ste. Anne de Bellevue 810, Canada; Sunbury-on-Thames, U.K.; Fuji Bldg., Tokyo, Japan.

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**SWITCHING CHARACTERISTICS**

For high-, medium-, & low-frequency applications.

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RCA. Powerhouse in Thyristors