

Redundancy that uses low power: page 66 Programs for computer-aided design: page 74 Electronics in the Federal budget: page 131

## "SPECIAL" CJSTOM BUILT MINIATURIZATION

## POWER TRANSFORMERS

 \& INDUCTORS
## TO YOUR SPECIFICATIONS

Exceptional quality and reliability is provided in all UTC designs. Over 30 years of engineering knowledge and experience backed by complete environmental testing and life testing facilities assure the highest standard in the industry. Full analysis and evaluation of materials are conducted in UTC's Material and Chemical Laboratories. Rigid quality control measures coordinated with exhaustive statistical findings and latest production procedures results in the industry's highest degree of reliability. Range covered in Power Transformers is from milliwatts to 100 KVA. Some typical applications include: Current Limiting, Filament, Isolation, Plate, Transistor Inverter, Transistor Supply.

MILITARY AND COMMERCIAL TYPES FOR EVERY PHASE OF THE ELECTRONICS ART POWER TRANSFORMERS - AUDIO TRANSFORMERS - INDUCTORS • PULSE TRANSFORMERS - ELECTRIC WAVE FILTERS • LUMPED CONSTANT DELAY LINES - HIGH Q COILS • MAGNETIC AMPLIFIERS • SATURABLE REACTORS - REFERENCE UNITS


## UNITED TRANSFORMER CO.



Write for catalog of over 1,300 UTC TOP QUALITY STOCK ITEMS IMMEDIATELY AVAILABLE from your local distributor.

Test inpul/output switching for each channel affords front-panel check of complete record/reproduce performance.

Unique push-bar reproduce equalizers assure positive contact.

Fast threading, simple maintenance. exceptional motional stability with a simple open-loop tape drive.


Individual meters for record modules give continuous display of signal or bias levels : bias and calibration adjustments. as well as test points, are readily accessible.

## Convenience

 and performance with a new tape system from HP
### 1.5 MHz instrumentation recorder features outstanding performance with minimum maintenance.

For additional information contact your local HP field engineer, or write Hewlett-Packard, Palo Alto, California 94304, Tel: (415) 326-7000; Europe: 54 Route des Acacias, Geneva.


Both record and reproduce heads are pre-aligned on a single precision baseplate that mates directly to the transport casting - virtually eliminating the need for adjustment. Assemblies are easily replaced in the field.


The new HP 3950 Tape System offers 7 or 14 tracks and tape speeds of $33 / 4 \mathrm{ips}$ to 120 ips . with both direct ( 400 Hz to 1.5 MHz ) and FM (DC to 20 KHz ) modules interchangeable channel to channel. Wideband ( 400 KHz ) FM optional

Price of 7 - or 14-channel system. each with full complement of Direct Amplifiers and three equalizers for each channel is $\$ 13.350$ and $\$ 19.700$. respectively.

## new disciplines in DC

## hop

# take the models that give "EXTRA DIVIDENDS" 

Medium power lab supplies designed for convenience, versatility, and compactness

Bonus features include: special circuitry for high speed programming; provision for remote programming of both the output voltage and current, using either resistance or voltage control. Silicon "Diff-Amps," packaged differential amplifiers, result in lower temperature coefficient and drift for both Constant Voltage and Constant Current operation. Meters are overload-proof for all range settings. All Supplies are short-circuit-proof. Model 6220 B includes a front panel switch for rapid changeover between the two available output ranges.

| DC OUTPUT | MODEL | PRICE |
| :---: | :---: | :---: |
| $0.25 \mathrm{~V}, 0.1 \mathrm{~A} / 0-50 \mathrm{~V}, 0-0.5 \mathrm{~A}$ <br> Dual Range | 6220 B | $\$ 250$. |
| $0.24 \mathrm{~V}, 0-3 \mathrm{~A}$ | 6224 B | $\$ 325$. |
| $0.50 \mathrm{~V}, 0.1 .5 \mathrm{~A}$ | 6226 B | $\$ 325$. |

Regulation, Line or Load: Constant Voltage, $0.01 \%+4 \mathrm{MV}$; Con. stant Current, $0.01 \%+250 \mu \mathrm{~A}$ - CV Ripple less than $500 \mu \mathrm{~V}$ RMS $/ 1$ MV P-P; CC Ripple less than $500 \mu \mathrm{~A}$ RMS/I MA P-P - Input Power $115 / 230 \mathrm{~V}, \pm 10 \%, 50$ or 60 Hz - No Overshoot on Turn-On, TurnOff, or AC Power Removal • Optional 3-Digit, Front-Panel, Graduated Voltage and Current Controls available at additional cost - Size, $61 / 4^{\prime \prime}$ $(15.9 \mathrm{~cm}) \mathrm{H} \times 51 / \mathrm{s}^{\prime \prime}(13 \mathrm{~cm}) \mathrm{W} \times 11^{\prime \prime}(28 \mathrm{~cm}) \mathrm{D}$.

Contact your nearest Hewlett.Packard Sales Office for full specifications.

$$
\begin{aligned}
& \text { HEWLETT } \\
& \text { PACKARD hp HARRISON } \\
& \text { DIVISION }
\end{aligned}
$$

## News Features

## Probing the News

Solid fare at Solid-State Conference
127 Suppressing space charge improves Gunn effect
Budget: Escalating the economy

## Electronics Review

33 Companies: Shakeup at TI

34 Industrial electronics: Type casting

40 Space electronics: Death on the ground
42 For the record

## Electronics Abroad

199 West Germany: Mountain range; Astronomical antenna
200 France: Patient telemetery
201 Sweden: Thumb-size transmitter
201 Great Britain: Seaworthy; Dintensity
202 Japan: Robot raconteur
203 Soviet Union: Playback pathology
203 Around the world

## Departments

4 Reaclers Comment
3 Peo;le
14 Mzetings
16 Meetings Preview
23 Editorial
25 Electronics Newsletter
47 Washington Newsletter
151 New Products
152 New Products Index
182 New Books
184 Technical Abstracts
190 New Literature
197 Newsletter from Abroad

[^0]
## Technical Articles

## I. Design

Circuit design 66 Micropower redundant circuits correct errors Reliability through redundancy without high power consumption
Robert E. McMahon and Nathaniel Childs, MIT
Circuit design 70 Designer's casebook

- Diodes reduce cost of switching neon lamps
- Fast pulse generator is temperature stable
- Stable amplitude regulator for wide temperature range
- Converter cuts start-up power. regulates well

Circuit design 74 Computer-aided design, Part 6: Comparing the 'Big Two' programs
Two general purpose programs have broad capabilities
Donald Christiansen, Senior editor
76 NET-1 gets an ' $A$ ' for accuracy
The program demands complex device models but solves problems fast and accurately Allan F. Malmberg, Los Alamos Scientific Lab.

82 Flexibility is ECAP's forte
It is easy to modify and adapt
Herbert M. Wall, IBM
89 A profitable marriage
A new program combines the best of NET-1 and ECAP
Lawrence Dersh, Raytheon Co.

## II. Applications

Integrated electronics

Japanese technology

92 Memory on a chip: a step toward large-scale integration A read-only memory made of MOS transistors stores 256 bits and is in production
Lee Boysel, Fairchild Semiconductor
99 Computers and color: New wave in tv broadcasting Automated stations, new cameras and recorders Charles L. Cohen, Regional editor
101 Pulses on to signal control stations in network Pairs of frequencies are transmitted so a computer can operate remote centers
103 Tv cameras that follow the action (cover)
Only two image orthicons reduce camera weight
106 Smaller camera tubes with better targets and cathodes
New materials make the difference
108 Shrinking world gets video translator
Relayed tv signals are converted with high fidelity
111 Digital memory calms jittery tv pictures
Recorders can share a time-base correction system
114 Computer lets tv editors cut out splicing process
Machine assembles tape, adds special sounds

## Electronics

Editor-in-Chief: Lewis H. Young

## Associate managing editors

Design: Samuel Weber
Application: George Sideris
News: Kemp Anderson
Copy: Sally Powell

## Senior editor

Special projects: Donald Christiansen
Senior associate editors
John F. Mason, Robert Henkel, Joseph Mittleman

## Department editors

Avionics: W.J. Evanzia
Communications: Leonard Weller
Computers: Wallace B. Riley
Design theory: Joseph Mittleman
Industrial electronics: Alfred Rosenblatt
Instrumentation: Carl Moskowitz
Military electronics: John Mason
New products: William P. O'Brien
Staff writers: William Olcott, Paul Dickson,
Jan Rahm

## Regional bureaus

Domestic
Eneton: Thomas Maguire, manager; Robin Carlson
Los Angeles: June Ranill
San Francisco: Walter Barney, manager; Mary Jo Jadin
Washington: Robert W. Henkel, manager; William D. Hickman,
Patricia C. Hoehling, correspondents
Foreign
Bonn: John Gosch
London: Michael Payne
Tokyo: Charles Cohen

## Copy editors

Albert Tannenbaum, James Chang
Graphic design
Art director: Saul Sussman
Assistant art directors: Ann Mella, Valerie Betz
Production editor: Arthur C. Miller
Editorial secretaries: Marlene Angrist, Claire Benell, Lynn Emery, Lorraine Fabry, Kay Fontana, Patricia Gardner, Lorraine Longo
McGraw-Hill News Service
Director: John Wilhelm; Atlanta: Fran Ridgway; Chicago: James Rubenstein;
Cleveland: Arthur Zimmerman; Dallas: Marvin Reid;
Detroit: N. Hunter; Houston: Robert E. Lee; Los Angeles: Michael Murphy, Gerald Parkinson
San Francisco: Margaret Drossel
Seattle: Ray Bloomberg; Washington: Arthur L. Moore, Charles Gardner,
Herbert W. Cheshire, Seth Payne, Warren Burkett
McGraw-Hill World News Service
Bonn: John Johnsrud; London: John Shinn;
Mexico City: Bruce Cross; Milan: Ronald Taggiasco;
Moscow: Howard Rausch; Paris: Peter Kilborn;
Rio de Janeiro: Wes Perry; Tokyo: Marvin Petal
Reprints: Susan Nugent

## Publisher: Gordon Jones

Electronics: February 6, 1967, Yol. 40, No. 3
Published every other Monday by McGraw-Hill, Inc. Founder: James H. McGraw 1860-1958.
Printed at 99 North Broadway, Albany, N.Y. 12207: second class postage paid at Albany. N.Y.
Executive. editorial, circulation and advertising addresses: McGraw- Hill Buildinis. 330 W .42 nd Street.
New York. N.Y. 10036 . Telephone (212) $971-3333$. Teletype New York. N.Y. 10036. Telephone (212) 971-3333. Teletype TWX N.Y. 212-640-4646. Cable address:
MCGRAWHILL N.Y.
MORAKILK.Y.
Subscriptions are solicited only from those actively engaged in the field of the putitication. Position and
company connection must be indicated on orders. Subscription Company connection must be indicated on orders. Subscription prices: United States and possessions and Single copies: United States and pussessions and Canada, $\$ 1.00$; all other countries. $\$ 25.00$ one year.
Officers of McGraw. Hill Publications: Joseph H. Allen, President. Bayard E Sawries. \$1.75
Vice Presidents: J. Elton Tuohig, Operations; John R. Callaham, Editorial; Eonald C, Executive Vice President; John M. Holden, Marketing Services; Huber; M. Gemmill. Circulation; Angelo R. Venezian, Production; Robert M. Wilhelmy. Controller.
Officers of the Corporation: Donald C. McGraw. Chairman of the Board; Shelton Fisher, President; L. Keith Goodrich, Hugh J. Kelly and Robert E. Slaughter. Executive Vice Presidents; Joh"J. Cooke.
Vice President and Secretary; John L. McGraw. Treasurer.

Title (i) registered in U.S. Patent Office; © Copyright 1967 by McGraw-Hill, Inc. All rights reserved. The contents of this publication may not be reproduced either in whole or in part without the consent of copyright owner. Subscrit ars: The publisher, upon written request to our New York office from any subscriber. agrees to refund that part of the subscription price applying to copies not yet mailed. Please send change of address notices or complaints to Fulfillment Manager; subscription orders to Circulation Manager. Electronics at address below. Change of address notices should provide old as well as new address, including postal zip code number. If possible, attach address label from recent issue. Allow one month for change to become effective,
Postmaster: Piease send form 3579 to Fulfillment Manager, Electronics,

Section editors
Electronics abroad: Arthur Erikson
Electronics review: Stanley Zarowin
Probing the news: Eric Aiken
P.O. Box 430 , Hightstown

## Readers Comment

## Time language

## To the Editor:

The milliday concept is the greatest idea of all time [Nov. 14, 1966, p. 43]. It is a written presentation of time that can be read and understood by all nations. If millidays are put on a Greenwich meantime basis, we have created a truly international time language.

Clarence Laber
Hewlett-Packard Co.
Loveland, Colo.

## Bold position

## To the Editor:

In the article "The bold librarian" [Oct. 17, 1966, p. 40], I question the statement that relates to the failure of librarians seeking to aid engincers.

One wonders why there is such a great demand for professional librarians, as illustrated by the special "Librarian Openings" section appearing monthly in the New York Times. If ". . . despite our best intentions we are often a source of irritation to engineers. .." I am quite sure that industry, govermment and the universities would not be investing vast sums of money in libraries and library personnel if all they were getting in return was irritation.

You also imply that the object of the Bow system is to replace the librarian with a machine. In truth, information retrieval systems are almost ahvays desigred to assist the librarian and to cnable him to excreise greater control over and better dissemination of information. Many librarians are in the forefront of the move to incelhanize library operations to provide library users with information by the most rapid and efficient means.
The article neglects to mention that each document in the bold system will probably have to be analyzed first by someone who will assign key words from a thesaurns of terms prepared in advance and who will also probably prepare an abstract. Librarians have been analyzing, indexing and abstracting documents for decades and there is a good possibility that in any machine system it will be a pro-

## New from Sprague!

## METFILM 'A' CAPACITORS ... dramatically smaller in size, yet more reliable than military-grade capacitors of the past!

Just a few years ago, the only $10 \mu \mathrm{~F}$ capacitor considered dependable enough for military applications was Type CP70 (to JAN-C-25), and was a block-busting $33 / 4^{\prime \prime}$ wide $\mathrm{x} 13 / 4^{\prime \prime}$ thick $\times 4^{\prime \prime}$ high. Today, you can get a militaryquality $10 \mu \mathrm{~F}$ tubular capacitor measuring only $1 / 2^{\prime \prime}$ in diameter $x 11 / 4^{\prime \prime}$ long. And it's more reliabic than any capacitor of the past!

Sprague Type 680P Metfilm 'A' Metallized Capacitors meet all environmental requirements of MIL-C-18312. yet they occupy only one-third the volume of conventional metallized film capacitors of equivalent capacitance and voltage rating. Employing a new thin organic film dielectric system, Type 680P capacitors use a dual film totalling only $0.00008^{\prime \prime}$ thick, as compared to conventional poly-ester-film capacitors with a single film measuring $0.00015^{\prime \prime}$.
*Trademark

Another distinct advantage of the Metfilm ' A ' dielectric system is minimum degradation of electrical properties during life.

Hermetically sealed in corrosion-resistant metal cases, capacitor sections are effectively of non-inductive construction, resulting in capacitors with performance characteristics superior to those of comparably-sized capacitors.

Type 680P Metfilm 'A' Capacitors are available with capacitance values to $10 \mu \mathrm{~F}$ in both 50 and 100 volt ratings.

For complete technical data, write for Engineering Bulletin 2650 to Technical Literature Service, Sprague Electric Company, 35 Marshall St., North Adams, Mass. 01247.

SPRAGUE COMPONENTS

CAPACITORS
TRANSISTORS
RESISTORS
INTEGRATED CIRCUITS
THIN-FILM MICROCIRCUITS
ascur 3 al म

PULSE TRANSFORMERS INTERFERENCE FILTERS PULSE.FORMING NETWORKS TOROIDAL INDUCTORS ELECTRIC WAVE FILTERS

CERAMIC-BASE PRINTED NETWORKS PACKAGED COMPONENT ASSEMBLIES bobbin and tape wound magnetic cores silicon rectifier gate controls FUNCTIONAL DIGITAL CIRCUITS

## SPRACUE <br> the mark of rellability

    - \(\$ 340\) with power supply (unreg.)
    C 1398-A Fast Rise and Fall Times
- 2.5 Hz to 12 MHz
- 5 ns rise tall times
- $\$ 595$
D 1396-A Adjustable Bursts of Pulses
- dc to 500 kHz
- phase cohererit gate
- \$490
E 1397 A Linear Amplfier with
1.2 Ampere Output
- 50 ns rise fall times
- 60 V nicic 50 ?!
- \$495
F 1394 A High Rep Rate Pulses
- 1 to 100 MHz
- 2 ns rise'fall rimes
- $\$ 995$



Pulses Galore!

In the market for a good pulse generator? Look into these instruments, with repetition rates as low as 2.5 Hz or as high as 100 MHz , rise and fall times from 2 ns to 10 ms , amplitudes as high as 1.2 A ( p -to- p ), and the best performance-to-price ratio you can find. If you want the special features of a custom-built pulse generator, our 1395 is the instrument for you. With its five different modules and capacity to handle up to seven modules in thousands of combinations, this instrument can generate just about any pulse or pulse train you can conceive.

For assistance in your hunt for a pulse, write General Radio Company, 22 Baker Avenue, W. Concord, Massachusetts 01781 ; telephone (617) 369-4400; TWX 710 347-1051.

## GENERAL RADIO

fessional librarian who prepares the input.

It is my opinion that the technical librarian is not tottering down the road to obsolescence, to be replaced by a bibliographic computer. Instead, the computerized information system will serve as a tool in the hands of the librarian and will enable him to provide engincers and others with information even more efficiently than he has in the past.
H.B. Landau

Library supervisor
Bell Telephone Laboratories
Naperville, Ill.

## Reliable or unreliable IC's

## To the Editor:

It was with great interest that I read the article regarding the reliability of integrated circuits [Dec. 26. 1966, p. 56]. At the present time we are pursuing integrated circuits on a parallel effort with discrete component circuits for a new development progran exclusively because of anticipated high relialibility and low cost. In this application, size reduction associated with integrated circuits is not an overriding factor. Therefore the accuracy of our cost and reliability predictions becomes very meaningful in the selection of a final design. For this reason I was particularly comcerned with the quoted statement from a Defense Department spokesman that ic's may result in equipment that is less reliable than ifs equivalent built with discrete solid state componeuts.

Soon after I completed reading your article, I received an anticle from another magazine which stated "The high reliability of
microelectronics has prompted the Defense Department to urge the ir use in the broadest possible scale." The article goes on to state that all research and development projects already underway are to be reexanined in order to substitute microelectronic devices wherever appropriate.

It would appear that, if these two articles are accurately reported, there are technical opinions and policies emanating from Doon which are $180^{\circ}$ opposed to each other. The only hope for the poor project engincer in the face of these conflicts is that some resolution can be made before any policies related to microelectronics are put into effect.

## Warren G. Reiner

 Morris Plains, ‥J.- The Department of Defense statement urging the extended use of microelectronics was first reported in Electronics in the Oct. 17, 1966 issue, on page 68. It was issued because integrated clectronics promise high reliability--theoretically. As the Electronics article in the Dec. 26 issue pointed out, however, what actually happens is sometimes different. The inherent high reliahility of integrated electronics can be lost in at least three ways: 1) if the ic's are poorly made; 2) if the ic's are used improperly: and 3) if the sc's are intercomected improperly. The apparent contradiction reader Reiner worries about is not a contradiction at all. It is proof that bow engineers have adopted a realistic attitude about the reliahility of equipment with integrated electronics. They know reliability will not come autonatically.



For more than twelve years, our 250 DA Universal Impedance Bridge ruled supreme in its field. No instrument could match its measurement performance.

Now along comes a serious chal-lenger-our new 250 DE (at right). It has all of the reliability and accuracy of the classic model. As you can see, they look alike from the outside.

But inside, we've made many improvements. The new 250 DE is completely self reliant on its four flashlight batteries. It has a new sol-id-state detector with greatly improved sensitivities: better than 20 microvolts on DC. 10 microvolts on AC. For simplicity, there is a single meter null detector on the front panel. And for versatility, some useful front terminals have been added.

Why did we improve on the old master when it has delighted so many thousands with its performance in countless plants, laboratories and schools? Well, we figured eventually somebody would make a truly portable impedance bridge even better than the 250 DA. And we wanted it to be us. ESI, 13900 NW Science Park Drive. Portland. Ore. (97229).

250 DE Portable Universal Impedance Bridge Specifications

## Range:

Resistance: 0 to 12 Megohms
Capacitance: 0 to 1200 Microfarads Inductance: 0 to 1200 Henrys
Resistance: $0.1 \%+1$ dial division
Capacitance: $0.2 \%+1$ dial division
Inductance (Scries and Parallel):
$0.3^{c_{b}^{\prime}}+1$ dial division
Sensitivity: Better than 20 microvols DC, 10 microvolts AC
Frequency: 1 kc internal
(External terminals provided.)
Batteries: 4 D size flashlight batteries provide 6 months of normal service.
Weight: 12 lbs. Price: $\$ 470.00$

Note: The 250 DA features exactly the same accuracy specifications as the 250 DE . However, the 250 DA is $A C$ line-operated. Price: $\$ 495$.

$$
\text { Electro Scientific Industries } 3=1
$$

## People

## Save Space with MTP Tantalum Capacitors



We've proved by extensive testing that you don't need to de-rate our MTP miniature wet slug tantalum capacitors. And we'll jump at the chance to show you how you may save money and often use smaller case sizes by specifying only the actual voltage required by your circuitry. Want a copy of our engineering report? Write Mallory Capacitor Company, a division of P. R. Mallory \& Co. Inc., Indianapolis, Indiana 46206.

The resignation of Norman F. Parker as chief of North American Aviation Inc.'s Autonetics division -after less than a year in that job-hit the company and the aerospace industry by surprise. Parker, a 44 - year - old Ph.D in engineering, is mov-


Norman F. Parker ing to the Bendix Corp. as vice president for operations.

Moving into the post he vacated is S.F. Eystone, Autonetics' mumber two man. The passing of the reins to Eystone world indicate that no radical change is expected at the division, which has recently recovered from some sharp drops in business. The latest major business boost for Autonctics was receipt of the Mark 2 order, the integrated avionics for the F-111.
"Two-step procirement is the worst thing that ever happened in this busincss," says Col. Spencer S. Hunn, the newly appointed deputy for tactical systems at the Air Force Electronic Systems Division, Hanscom Field, Mass.
Quiet - spoken


CoI. S.S. Hunn Humn is bucking the tide when he fights the two-step system, in which lidders sulbmit teclmical proposals, and then the acceptable bidders are asked to quote prices. "You never get a clance to correct the specifications," says Hunn, who favors the fixed price, negotiated contract. "T've never scen a contract yet without spec problems," Humn adds.

Rather fight than . . . $\mathrm{H}_{4}$ is willing to battle the rigidities of procurement edicts because he believes that, in development of command and control systems, the engineers should have the final word.
In his new post, Humn is manag-

## ULTRA-NARROW MARKERS-100 Hz

 tonermine on : renal


F- ritied marler permits prectse frequents ther-silhasion.

Harmonic (1 MHe) and variabie 200 $\mathrm{Hz}-20 \mathrm{AlHz}$. frequency mathert ma! be dicviatod from 10 NHz to narrow as $100 \mathrm{~F}:$ for precise frequency determin:tion. Unique time sharing circuit allows any combination of matikets to be divplay=d simultaneously without inter ference. Marker tilt control pro tides precise read ings even on steepest part of fift.

New solid-state power supplies for the 1001 provide exceptional frequency stability of 100 Hz for shori term operation $(1 \mathrm{~min}$.) and 5 kHz over lone term (1 hour) Calibrating and adjusting are minimized, test results more cependable.

## ULTRA-WIDE SWEEP RATIO


A. ficartion ripeniv of roud-hand rid ol umentiry sne iht 1020 MHz

8. rezal filer responts, blat bentride irrquency.

The 1001 sweeps frequency in three ranges from belov 200 Hz up to the full range of 20) MHz-that's ratio of $100,00 \mathrm{~N}$ to 1 overall-plus CW and modu lated CW! This one instrument serves for narrow and broadband applications in RI, IF, and videp Irequencies.

# THE <br> 1001 

SWEEP/SIGNAL GENERATOR

## $200 \mathrm{~Hz}-20 \mathrm{MHz}$



SPECIFICATIONS
CENTER FREQUENCY
$200 \mathrm{~Hz} \cdot 20 \mathrm{MHz}$ SWEPT RANGE . . . . . . . . . ........ . 200 Hz - 20 MHz SWEEP WIDTH

| Narrow Range | $00 \mathrm{~Hz} \cdot 200 \mathrm{kHz}$ |
| :---: | :---: |
| Intermediate Rang | $1 \mathrm{kHz} \cdot 2 \mathrm{MHz}$ |
|  | $10 \mathrm{kHz}-20 \mathrm{MHz}$ |

Wide Range
10 kHz - 20
SWEEP RATE
$0.01-60 \mathrm{~Hz}$
Line-Lock ............................... $50 / 60 \mathrm{~Hz}$
OUTPUT . . . . . . . . . . . . . . . . 1 VRMS into 50 ohms STABILITY

Short Term ( 1 min .) . . . . . . . . . . . . . . . . 100 Hz
Long Term (1 hour) ..................... 5 kHz
HARMONIC MARKER .................... 1 MHz
VARIABLE MARKER, RANGE ..... $100 \mathrm{kHz}-20 \mathrm{MHz}$ VARIABLE MARKER, WIDTH:


APPLICATION DATA FILE DESCRIBING USE OF TELONIC SWEEP GENERATORS IN RESEARCH, PRODUCTION AND Q.C. APPLICATIONS AVAILABLE ON REQUEST.

Representatives in all maior cities in the U.S. and foreign comtries. Factory offices located at Maidenhead, England and Frankfurt, Germany

[^1]- VARIABL作 SWEEP RATE FROM 01 TO 6 6 期
- MANUAL OR EXTERNAL SWIEEPING FOR XY PLOT
- VRMS OUTPLI WITH 103 db ATTENUATION


## New from Sprague!



## TRIGATE* PULSE TRANSFORMERS...

## Dependable enough for industrial equipment, yet priced for highvolume commercial applications

Here's good news for designers of appliances, lighting controls; air-conditioning and heating controls; industrial controls. You can actually cut costs while upgrading your present method of SCR triggering! Type 112 Trigate Pulse Transformers offer these outstanding features:

Balanced pulse characteristics and energy transfer from primary to secondary and tertiary windings.

- Minimum saturation effect to allow operation where increased pulse widths are required.
Fast pulse rise time and increased current capability to prevent SCR di/dt failure.
- Increased energy transfer efficiency.
- Broad operating temperature range: -10 C to +105 C .
*Trademark
- 2- and 3 -winding designs for half- and full-wave applications.
- Turns ratios include 1:1, 1:1:1, 2:1, 2:1:1, 5:1.
- Available for use with line voltages up to 240 VAC or 550 VAC.
- Inductances to 1 millihenry at 550 VAC, 5 millihenries at 240 VAC.


## New configuration for ease of mounting

To eliminate the -need for mounting brackets, particularly on printed wiring boards, Trigate Pulse Transformers are now available in single-ended construction with pin leads. Conventional axiallead units are also available for point-to-point wiring.

For complete data, write for Engineering Bulletin $\mathbf{4 0 , 0 0 3 A}$ to Technical Literature Service, Sprague Electric Co., 35 Marshall St., North Adams, Mass. 01247.

## SPRAGUE COMPONENTS

PULSE TRANSFORMERS

## CAPACITORS

TRANSISTORS
RESISTORS
THIN-FILM MICROCIRCUITS INTEGRATED CIRCUITS

INTERFERENCE FILTERS
PACKAGED COMPONENT ASSEMBLIES FUNCIIONAL DIGITAL CIRCUITS MAGNETIC COMPONENTS CERAMIC-BASE PRINTED NETWORKS PULSE.FORMING NETWORKS

People
ing the $\$ 500$ million program to build a modern tactical air control system. The Hanscom Field program, called 407L, may eventually involve a $\$ 1$ billion procurement of such gear as air transportable radar and communications systems and data processors. Jeep-mounted communications equipment developed under the 407 L program is already being used for clirect air support in South Vietnam.

Last fall an article by Joseph A. Parini of Lear-Siegler Inc. described the Divic (digital variable-increment computer). The computer, for specialpurpose navigation, offered the speed of a digital differential analyzer with. out sacrificing the flexibility of


Joseph A. Parini a general-purpose computer [Electronics, Sept. 5, 1966, p. 105].

Lear-Siegler hasn't stopped there. The company is so confident that it has a valid approach to solving navigation problems that it has transformed Parini's computer department into a full-fledged clivision, with Parini in charge. The 35 -year-old engineer has already doubled his staff, and the number is growing. The division is responsible not only for refining the design of Divic and for developing advanced versions, but also for designing digital receivers and total avionics systems.
New functions. The basic Divic design is being reprogramed under Parini's direction for new functions. Among the applications foreseen for it is navigation in the vertical plane, which will assist in takeofls and landings and in maintaining vertical separation between aircraft essential in avoiding midair collisions. The advanced Divic design will easily handle these problems, says Parini. although it will have to be capable of more complex operations, such as matrix multiplications, than the present moclel.


## Continuous cone electrode geometry: designed into all these tetrodes only by Machlett



ML-8170 / $4 \mathrm{C} \times 5000 \mathrm{~A}$


ML-8171 / 4 CX 10000 D


ML-8281 / 4CX15000A

The result: uniform internal r.f. energy distribution and high performance stability. Write for complete details: The Machlett Laboratories, Inc., Springdale (Stamford), Conn. 06879.


## Think Costs,too!



## Think Hybrid....




## Now you can get performance with

The plain facts are that Amperex can design and manufacture - to your specifications - the hybrid integrated circuit you need, and can do it faster, better and more economically than any other source known to us.

Why? Because Amperex special production line meth. ods and Amperex thin-film/LID circuit technology are way ahead of the field. After all, who would have more skill in substrate processing and in microminiature cir. cuitry than a leading producer of high-performance transistors? And who would be better able to apply LID semiconductor assembly techniques than the company who invented the LID?

Our batch-processed, large-volume runs of hybrid IC devices made with Amperex LIDS (off-the-shelf items and custom-produced items for special systems require. ments) offer high performance at low cost, plus a third big bonus - small size.

Amperex hybrids offer resistance values from 50 ohms to 300 kilohms with stabilities better than $1 \%$ over 2000 hours at $250^{\circ} \mathrm{C}$; capacitance values from 10 pico.

## economy as well as size and Amperex hybrid integrated circuits.

farads to 2 microfarads. Precise masking, alignment and exposure produce circuit line widths of only 2.5 microns ( 100 microinches), allowing us to design for extremely small circuit areas. Dissipation can be as high as 6.5 watts per square inch of film area.

The extremely successful ATF. 401 operational ampli. fier is a typical example of an Amperex 'off-the-shelf' hybrid IC. At $\$ 29.00$, in hundred lots, the ATF. 401 outperforms many discrete op amps, and without exception, it outperforms every monolithic op amp available today. Since it is fully frequency-compensated inter. nally, it requires no external circuitry which would increase its effective size.

Other examples, of even greater interest to today's markets can be taken from among this list of Amperex custom•designed hybrid IC's: Low-noise DC Ampli-


ATF-40t OP AMP GEFORE ENCAPSULATION
fiers - Special Digital Interface Circuits - Signal Conditioners - Solid-State Commutating Switches • RF and IF Amplifiers and Limiters - Power Supply Regulators • Audio Amplifiers, Modulators and Demodulators.

The plain facts, then, lead to only one practical conclu. sion: If your product has reached the stage where you must begin thinking in terms of microcircuitry, it's not enough to think size and performance only . . . think costs, too! . . . think hybrid . . . think Amperex!

Ask Amperex about custom hybrid IC's for your linear applications, for impedance matching, logic transformation, current and voltage drive, low-noise amplification and any other application you can think of.

Write: Amperex Electronic Corporation, Semiconduc. tor and Receiving Tube Division, Department 371. Slatersville, Rhode Island, 02876.


TOMORROW'S THINKING IN TODAY'S PRODUCTS

## JANUS 3 MHz INIEGRATED CIRCUIT BIDIRECTIONAL PRESET COUNTER



6000 SERIES is only $31 / 2^{\prime \prime} H, 14^{\prime \prime}$ D and 17" W. Displays 4 to 8 digits and polarity.

The 6000 Series counts at rates up to 3 MHz in either direction, through zero or during reversing. This instrument can be used with many Position Encoders including Laser Interferometers with high frequency, lowlevel quadrature outputs.

To provide system flexibility, many modes of operation are available. These include:

1. Count functions: $A-B, B-A, A, B$, $A+B$. Quadrature $A-B$ and $B-A$.
2. Count to predetermined numbers in either direction and reset automatically or hold the count until reset is initiated either manually or externally.
3. Pulse or sine wave inputs: quadrature or nonquadrature.
4. Quadrature multiplication: X1, X2 and X4, standard.
Coincidence circuits prevent false triggering if pulses appear simultaneously or at less than the minimum resolving time. Many other outstanding options are available. Write for 6000 Series Bulletin.


296 Newton Street, Waltham, Mass. 02154 Tel.(617) 891-4700

## Meetings

Winter Convention on Aerospace \& Electronic Systems, IEEE; International Hotel, Los Angeles, Feb. 7-9.

Electronic Packaging Conference, Society of Automotive Engineers; Roosevelt Hotel, New York, Feb. 14-16.

Conference on the Theory, Technique and Applications of Electron Probe Microanalyzers, Institute of Physics; London, Feb. 15-16.

International Solid State Circuits Conference, IEEE; University of Pennsylvania, Sheraton Hotel, Philadelphia, Feb. 15-17.

Airborne Photo-Optical Instrumentation Seminar, Society of Photo-Optical Instrumentation Engineers; Ramada Inn, Cocoa Beach, Fla., Feb. 20-21.

National Air Meeting on Collision Avoidance, Institute of Navigation; Dayton, Ohio, Feb. 23-24.

National Electric Automobile
Symposium, Santa Clara Valley Engineers' Council; San Jose State College, San Jose, Calif., Feb. 24-25.

Numerical Control Society Conference, Statler Hilton Hotel, Detroit,
March 1-3.

Particle Accelerator ConferenceAccelerator Engineering and Technology, IEEE; Shoreham Hotel, Washington, March 1-3.

Symposium on the Effects of Radiation in Semiconductor Components, Faculte de Sciences of the University of Toulouse; Toulouse, France, March 7-10.

International Symposium on Residual Gases in Electron Tubes and SorptionDesorption Phenomena in High Vacuum, Italian Society of Physics; Rome, March 14-17.

National Convention, Air Force Association; Hilton and St. Francis Hotels, San Francisco, March 14-17.

Temperature Measurements Society Conference and Exhibit, Temperature Measurements Society; Hawthorne Memorial Center, Los Angeles, March 14-15.

International Convention, IEEE; New York Hilton Hotel and Coliseum, March 20-24.

Symposium on Modern Optics, Polytechnic Institute of Brooklyn; Waldorf-Astoria Hotel, New
York, March 22-24.

Photovoltaic Specialists Conference, IEEE; Sheraton Cape Colony Inn, Cocoa Beach, Fla., March 28-30.

Structures, Structural Dynamics \& Materials Meetings, American Institute of Aeronautics and Astronautics; Palm Springs, Calif., March 29-31.

Symposium on Microwave Power, International Microwave Power Institute; Stanford University, Stanford, Calif., March 29-31.*

Conference on the Transport Properties of Semiconductors, Solid State Physics Committee of Institute of Physics; Canterbury, Kent, England, March 30-31.

Business Aircraft Conference and Engineering Display, Society of Automotive Engineers; Broadview Hotel, Wichita, Kan., April 5-7.

International Electronic Components Show. FNIE; Porte de Versailes, Paris, April 5-10.

## Call for papers

Meeting and Technical Display, American Institute of Aeronautics and Astronanties; Convention Center, Anaheim, Callif., Oct. 23-27. Feb. 13 is deadline for submission of abstracts to Robert Langford, assistant director for guidance and control research, NASA Electronic Research Center, Cambridge, Mass. 02139

Symposium on Vacuum Science and Technology, New Mexico Section of the American Vaccoum Society; Holiday Inn, Albuquerque, N.M., April 19-21. Feb. 15 is deadline for submission of abstracts to M.K. Laufer, Division 2411. Sandia Corp., P.O. Box 5800, Albuquerque, N.M., 87115.

Industry \& General Applications Group Annual Meeting, IEEE; Pittsburgh, Oct. 2-5. March 1 is deadline for papers to F.W. Gutzwiller, papers chairman, IEEE Power Semiconductor Committece c/o General Electric Co., Auburn, N.Y. 13021.

* Meeting preview on page 16

In order to inform you about (very quietly please) our MiniNoise coaxial cable, Microdot Inc. Is extending a bribe to catch your interest. We are offering as a beautiful prize in this contest a little teeny weeny Sony television set so that you can watch Peyton Place in the office. We are doing this, quite frankly, to impress
 will win you with the fact that Microdot Inc. makes the best coaxial cable in the whole wide world, And you wont really know that for sure until you ask, will you? You see how evil we are.

Entering this contest is terribly simple. See this illustration? Many of you are probebly too young to remember it, but this fine broth of a man used to deco-
 ration you have
10 write the cap rate the cover of almost every telephone book in the country. As the symbol of Electricity, he also perches atop the American Telephone and Telegraph Building in New York City. All you have to do is hold back tears of memory while you write your own original caption for this illusration. Then send it to Microdot Inc., Great American Cable Contest, 220 Pasadena Avenue, South Pasadena, Calif 91030. The best caption (judged by a panel of men over forty) will receive the delevision set. Everybody entering will receive (a) an $11 \times 14$ repro-
diction of the gentleman surrounded by his miles and miles of cable (b) a free 16 -page. twocolor catalog of Microdot Inc. miniature coaxial cable and cable assemblies. and (c) a lot of laughs.

To enter this contest, you should have a smattering of knowledge about Microdot Inc's Mini-Noise cable. As a design
 Mini. Noise cable engineer. you are probably often faced with the problem of performance degradation under increasingly severe environmental conditions. Also. you've probaby found that the transmission of extremely small signals through coaxial cable is often made uniontelligible by audio frequency noise generated in the cable through shock and vibration No longer. Through a unique proprietary treatment. the noise voltage magnitude in Mini-Norse cable has been reduced by a factor of more than 100 to 1 in comparison to untreated cable

Some quick facts about two other Microdot Inc. cable produts:

Miniaturized instrumentation means miniature coax cable (in most instances). By using a fine silver-plated copper covered steel wire, Microdot Inc. has been able to manufacture a miniature coax cable with an impedance of 50 ohms that -even with the additimon of dielectric, outer shield and and protective jacket - does not exceed nominal OD of $.080^{\prime \prime}$.

## Compare, please

When you find it necessary to send two signals from a single source which must both terminate at a central point, use Microdot Inc. Twinaxial. No need to use two coax cables; therefore, greater flexibility at reduced cost.

One more point about Microdot Inc. cable products: if you've ordered them in the past, it will help you to know that we can now make more of them and make them faster. The reason is our recently completed new facilit for cable products, which includes new braiders, new extraders - in short, new equipment and increased capacity for even faster deliveries.

There you have it. Be certain to enter the contest today (April 30, 1967 is your last day). Remember, just caption the illustratimon and send it to Microdot Inc., 220 Pasadena Avenue, South Pasadena, California 91030. We would hate for you to have to miss even one segment of Peyton Place.


MICRODOT
INC. Mini-Nonse is a registered trademark of Microdot Inc.

## Why is this <br> 

 C-Band BeaconBecause this compact, multi-functional test set generates pulse test signals from 5.4 to 5.9 Gc to completely test any C -Band beacon. Also because its direct reading wave meter function is accurate to $0.01 \%$. The set measures frequency, power, receiver band width and sensitivity. It simulates coding, and all pulse widths are continuously variable.


16 Gc ARMAMENT SYSTEM TEST SET this is an excellent example of a special purpose microwave test set designed and built by MRI. It performs a semi-automatic checkout on a complete fire control system by simulating targets and measuring performance within critical tolerance limits. Remotely-controlled, the test set uses digital stepping techniques to sequence the test settings.


TRANSPONDER TEST SET
used to calibrate Air Traffic Control Transponders and Distance Measuring Equipment, this compact piece of equipment performs all the functions necessary to completely check out ATC/DME equipment with 2 db accuracy. Simulates velocity from zero to 2400 knots. Test Set
better that all other
C-Band Beacon Test Sets?

you a precision instrument for flight line
total in-house microwave capability, including systems analysis, design, machine shop, dip brazing, plating, assembly, and test. Send us your specifications.

AIR.STRIP Packaging Techniques
Most MRI test sets and microwave custom subassemblies utilize the new AIR-STRIP planar transmission line and all the subminiaturization benefits that go with it. Acknowledged as one of the most advanced and reliable microwave transmission techniques, AIR-STRIP can significantly reduce the size, weight, and cost of any microwave system.

## C-BAND

SIGNAL GENERATOR

This miniature signal generator confornis to MIL-E-41588. It generates 4.4 to 5.1 Gc signals for checking calibration, stability, and mode track. ing in C.Band systems. Square wave, FM , or pulse modulation outputs. Other frequencies optional.
-

) mat MICRO-RADIONICS, INC.
MICROWAVE COMPONENTS • SUBSYSTEMS • TEST SETS 14844 Oxnard Street, Van Nuys, California (213) 786.1760

## Meeting preview

## Microwaves make the big time

Formed only last September, the Microwave Power Institute will hold its first Conference on Microwave Power from March 29 to 31 at Stanford (Tniversity in Palo Alto. Calif. The meeting will stress lahoratory evaluations of microwave power as an industrial processing technique.

The institute itself is the outgrowth of a gathering last spring of about 100 engincers in Edmonton, Alberta. With the upeoming conference scheduled for the slightty more accessible San Francisco area, institute officials expect that the meeting will attract more than 500 persons.
Applications. \ajar topics of discussion will include case studies of current on-line microwave heating and processing systems; the design of microwave processing units; biological effects of microwave power, and chemical processing with microwave rower.

Norman H. Willians, a project engineer at the Einate division of Varian Associates will present a raver on curing emoxy resin at 2.450 megahertz, one of the two rrincinal microwave frequencies. Williams will describe a completed system that uses a klystron amblifier to produce 20 kilowatts at S band in curing plastic pipe reinforced with glass fiber.
Heat vs. microwave. In the food processing field, M.IV. Cronyn and R. Kavenoff of the chemistry department at Reed College, Portland, Ore., will deliver a paner comparing changes in the ultraviolet absorntion characteristics of protein solutions subjected to conventional heat with similar changes induced by microwave radiation.
In a survey of Euronean microwave techniques, H. Puschner, a German engineer, will concern himself snecifically with applications in the lumber, chemical and mining industries

A paper on the use of microwave absorption in high-temperature chemical processing will be presented by J.D. Ford and D.C.T. Pei, both from the University of Waterloo in Ontario.

## Our new little stepping motor has two very interesting features:



Rotary-type stepping motors work pretty well, but as we see it, they're unnecessarily complicated (and expensive).

Consider rotor overshoot compensation. We don't need any. The linear, solenoid-and-plunger design of our Roto-Netic ${ }^{\text { }}$ stepping motor obviates the problem.
When the solenoid is de-energized, the armature moves straight upwards, under positive spring pressure, and directly drives the actuator that turns the starwheel. Neat and simple as that.
The plunger configuration also eliminates the need to compensate for lateral shaft movement. Because the output shaft turns on its own axis,
there is no axial thrust motion to worry about. (The output shaft, incidentally, is double-ended so that you have a built-in choice of either clockwise or counterclockwise rotation.)

Yet another advantage of our linear design is a relatively high torque output. The Model SC1 motor shown here will deliver a starting torque of 0.1 inchpounds (1.6 inch-ounces). Pounds or ounces, that's good performance for a unit that is about the size of an ice cube and weighs a scant six ounces.

The SCi provides a step increment of precisely $36^{\circ}$. The mathematically minded will immediately recognize that this works out to ten steps for one complete revolution. The motor should therefore be very attractive to
those of you working with decade functions.

At present, we're stocking 12VDC and 115 VAC models. We can and will produce other voltage ratings to your order. At any rated voltage, the motor is capable of 600 operations per minute.

We'll be glad to send you a descriptive spec sheet. Just ask us for Bulletin 701. If you're inclined to be daring, you can send us ten bucks for a sample unit and investigate further on your own lab bench. Either way, let us hear from you. Heinemann Electric Company, 2600 Brunswick Pike, Trenton, N.J. 08602.

HEINEMANN

## Price conscious

 about 2N3055's?That's why the Bendix 2N3055 is one of the most widely used and best known power transistors in the business.

You don't pay a premium for Bendix quality. We offer sound and truly competitive pricing on the 2N3055-and on its entire related silicon mesa family as well. It's a clirect result of our efficient, highly mechanized production of these types.

And to insure sound, rugged operation in your circuit, Bendix has SOAR (Safe Operating ARea) specified the 2 N 3055 . SOAR protects you against second breakdown (see typical SOAR chart).

Need more flexibility? Consider the B170000 Series we've developed in conjunction with the $2 \mathrm{~N}^{3} 3055$. These NPN power transistors are
specified and grouped by application. Thus, you may select a device optimized for amplifying, regulating or switching use. This means you avoid paying for parameters not pertinent in your particular circuit. Selections are available on VCEO up to 100 volts, hFE at IC up to 5 amps and Pc up to 120 watts.

Looking for equally good values in higher current transistors? Look our way again. The Bendix $30-\mathrm{amp}$ 2N3771 and 2N3772 merit your attention for power supply and power amplifier work.

In fact, why not check into the complete line of Bendix power transistors? They'll help you hit a new high in performance and reliability. Call vour Bendix distributor. Or write Bendix Semiconductor Division, Holmdel, N. J. 07733.

Atlanta-Grady Duckett Sales Co., (404) 451-3529; Baltimore (Towson), Md.-(301) 828-6877; Chicago-(312) 637.6929; Dallas-(214) 357.1972; Atianta-Grady Duckett ${ }^{\text {Detroit- }} 313$ ) $548-2120$ Greenwich, Conn.-(203) 869.7797 ; Holmdel, N.J.-(201) 946-9400; Los Angeles-(213) 776.4100 ; Minneapolis-
 4747531 1. Waltham, Mass.-(617) 899.077C Export-Ca
Devices of Canada, P.O. Box 508-(613) TAlDot 8.2711 .



## Electronics

Now that you're going to buy an ac voltmeter, get hp's

## extra measure of

## Performance

Sonar, acoustics, audio response, servo, communications measurements - or ac to dc conversion and amplification-these and many more are yours with a Hewlett-Packard 400-Series AC Voltmeter!

The 400-Series Voltmeters are wide bandwidth, average-responding, rms calibrated instruments. They are solid state. externally battery operable, equipped with the exclusive hp taut-band meter.

Each of the instruments in the 400-Series is outstanding in frequency, orsensitivity ord $B$ range. The 400E/EL voltmeters, for example, have a broad frequency range of 10 Hz to 10 MHz . The 400F/FL meters have $100 \mu \mathrm{~V}$ fullscale sensitivity. They also have a low-pass filter to take out unwanted high frequencies for low-level audio measurements. The 400GL measures -100 to +60 dB for the greatest range available in a voltmeter.

How to choose the right ac voltmeter that exactly matches your requirements? Call your hp field engineer, he can show you the widest range of these instruments now available. Get that hp extra measure of performance in your ac voltage measurements!


## hp Model 400E|EL <br> for Broad-Frequency

## Performance

The hp 400E/EL solid-state simple-to-operate ac voltmeters give a wider

frequency coverage than any other comparable instrument! They cover a frequency range from 10 Hz to 10 MHz and have a constant $10 \mathrm{M} \Omega$ input impedance on all ranges.

These voltmeters give exceptionally long-term stability. Calibration is not dependent on components subject to aging.

Either Model 400E or 400EL can be used as a wide-band ac voltmeter, high-gain ac amplifier or as an ac to dc converter.
The 400 E has full scale accuracy of $1 \%$ on the linear voltage (upper) scale. Lower scale is log dB. The 400EL has $1 \%$ full scale accuracy on the linear dB (upper) scale. Lower scale is $\log$ volts.

Option 02, available on both 400 E and 400 EL , provides a front panel relative control for a variable 3 dB change in sensitivity on each calibrated range. This gives a convenient level, such as 0 dB , for relative voltage measurements. The control has a detented position to insure calibration accuracy.
AC-DC Converter:-The 400E/EL Voltmeters provide a linear dc output ( 1 Vdc for full scale meter deflection) proportional to meter deflection which can be used as a 10 Hz to 10 MHz ac to dc converter, with an accuracy of $=0.5 \%$.


Pick the 400 E or 400 EL when you need broad frequency range performance. See table for comparative specifications.
hp Mode/ 400F/FL
for High Sensitivity
Performance
In addition to the $100 \mu \mathrm{~V}$ full.scale sensitivity, the 400F/FL AC Voltmeters contain a low-pass 100 kHz filter for controlling the bandwidth of noise-reduces the effects of unwanted high frequencies to give you more accurate lowlevel audio measurements.
You get fast response with these instrumentsa reading in less than two seconds after turn-onand $<2$ seconds overload recovery, too!
The 400F has $0.5 \%$ full scale accuracy on the linear voltage (upper) scale. Lower scale is log dB. The $400 F \mathrm{~L}$ has $1 \%$ accuracy full scale on the linear 12 dB (upper) scale. Lower scale is log volts.
Amplifier:-Models 400F/FL are stable, low distortion, wideband ac amplifiers, with a maximum open circuit gain of 80 dB . AC output is 1 V rms (full scale) open circuit, or 0.5 Vrms into $600 ?$ and is proportional to meter indication on voltage scale. Frequency response: 20 Hz to 4 MHz . Noise level $<5 \mu V$ referred to input.

For general purpose low level audio, servo, communications or sonar measurements with low noise, choose the hp Model 400F or 400FL AC Voltmeter. Check the comparative specifications in the table.
hp Model 400 GL
for Broad dB Range

## Performance

With the -100 to +60 dB measure ments range ( $100 \mu \mathrm{~V}$ to 1000 V full scale), the hp Model 400GL AC Voltmeter is the instrument with the greatest $d B$ range- 20 dB linear log scale!


This voltmeter was especially designed to increase efficiency and speed of acoustic and sonar measurements. It can be used in calibration laboratories because of its speed of response, accuracy, high sensitivity and low noise.
The 400 GL also can be used as a high-gain ac amplifier with 80 dB amplification.


at attractive low prices

|  | $2 N 4347$ | $2 N 3442$ | $2 N 4348$ | $2 N 3773$ | Units |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\mathrm{C}}$ (max) | 5 | 10 | 10 | 16 | A |
| $\mathrm{P}_{\mathrm{T}} @ \mathrm{~T}_{\mathrm{C}}=25^{\circ} \mathrm{C}$ | 100 | 117 | 120 | 150 | W |
| $\mathrm{~h}_{\mathrm{FE}}$ | $20-70$ | $20-70$ <br> $\mathrm{I}_{\mathrm{C}}=3 \mathrm{~A}$ | $15-60$ <br> $\mathrm{I}_{C}=5 \mathrm{~A}$ | $@ \mathrm{I}_{\mathrm{C}}=8 \mathrm{~A}$ |  |
| $\mathrm{~V}_{\mathrm{CEV}}$ (sus) | 140 | 160 | 140 | 160 | V |
| $\theta_{\mathrm{j}-\mathrm{c}}$ | 1.75 | 1.5 | 1.46 | 1.17 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
| Price | $\$ 1.80^{\circ}$ | $\$ 2.75^{\circ}$ | $\$ 2.75^{\circ}$ | $\$ 4.75^{\circ}$ |  |

$\because$ In quantities of 1,000 and up
Available in production quantities, RCA's latest additions to its Hometaxial-Base family offer top-of-the-line performance at economy prices. Featuring high-power characteristics plus freedom from second breakdown, the new units are even less expensive in quantity than their popular prototypes.

RCA-2N4347 and 2 N 4348 are general-purpose silicon transistors ideal for powerswitching circuits, series and shunt-regulator driver and output stages, de-to-dc converters, inverters, and solenoid (hammer)/relay driver service For additional information and delivery on these and other RCA Hometaxial-Base transistors, see your RCA Representative. For technical data on specific types, write: RCA Commercial Engineering, Section IN2-1, Harrison, N. J. 07029.

CHECK YOUR RCA DISTRIBUTOR FOR HIS PRICE AND DELIVERY

RCA Electronic Components and Devices
The Most Trusted Name in Electronics

## Electronics | February 6, 1967

## Editorial

## Nothing automatic about growth

Most electronics firms breathed a sigh of relief when the size of the Federal budget was deseribed this montly. In fact, examining the Government's fiscal 1968 spending plans closely [see pages 131 to 143], electronics executives have cause of be jubilant. Gargantuan chunks of money are being assigned to every area that means business for them: military, space. education and health. With this amount of Federal spending, the industry seems assured of a good year.

Although all the signs portend a healthy year for the industry, 1967 clearly has not started off well. Some electronies concerns are experiencing unexpected setbacks. Semiconductor makers such as Motorola, Texas Instruments and Gencral Electric have had to cut back production. The computer department at ge is in sorious trouble; its failure to deliver software has cost it orders, and these cancellations have moved down the supply line to hurt ce's suppliers. And the Sylvania division of General Telephone \& Telegraph has even had to reduce its output of color television tubes, the one sure-fire prospect for explosive growth this year.
Each of these companies cites a specific though different reason for the temporary trouble, and each is sure the letdown is only temporary. Yet these specific problems-an inventory adjustment in semiconductor devices or an underestimation of the difficulty of writing software or a throttling of consumer demand by tight money-may hide the real causes of the trouble: failure to plan ahead, sloppy management, and a reluctance to move ahead technically.

Last year was such a good one for almost every company that some executives and engineors were lulled into a false feeling of sccurity. Some reasoned that with Vietnam fighting on the rise, the space program calling for more
electronics and less propulsion work, and the Great Society developing an appetite for medical and education electronies, an electronics company just conldn't miss. At the height of the boom last spring, for example, a few component producers said they would not accept any more orders until autumn because their books were full. Others put off the introduction of new products because the old ones were selling so well. And looking at the apparently insatiable demand for color ty sets and integrated electronics, an important executive of a television firm declared, "The last thing the inclustry needs now is a new development."

All this illustrates once again an old truism: the company that tries to stand still really slides backward. No matter how good sales are today, they won't stay good unless a company continues to develop new products and new markets and tries to apply technology, old or new, in new ways.

In 1963, clectronics firms that had been doing exceptionally well earlier suddenly ran into serious difficulty when the Defonse Department became cost conscious and military spending leveled off. By 1965, a lot of the concerns that had suffered the most during that dry spell tightened up their operations, turned lean, searched for new markets and pushed hard for new product development. Electronics firms, mostly young and heavily committed to military programs, learned what companies in more mature industries have known all along: that customer need has to be the driving stimulus behind product development and customer benefit the major goal.

But the boom of 1966 chased away the gloomy memories of slumping sales and shrinking military markets. The lessons learned were quickly forgotten. Along with bulging order books, a lot of fat was added to the once lean structure of electronics companies. Companies that had started to move quickly slowed their operations to a shuffle.

If 1967 is to be a good year, the industry will have to get serious again. The fundamental forces for great growth in electronics are there -a huge Federal budget, expanding civilian markets and growing consumer demands-but there is nothing automatic about it. Without hard work, creative engineering and good management, there won't be any growth.

Engineers who have learned to live with the flutter problem in hysteresis synchronous motors will find that living comes easier now. Especially in voice/data recording applications.
Indiana General's unique inverted stator design provides up to six times the rotor inertia of conventional designs. Flutter characteristics are so low as to be practically negligible.

And the price is not so high that it
restricts the use of our inverted stator motor solely to recording devices. It is so economical to manufacture that it's priced competitively with induction type motors, making the Indiana General hysteresis motor economically practical for units like fans and blowers. And, the inverted stator design significantly reduces start-up input power-surge and combines very high operating efficiency with low slip characteristics.

Indiana General inverted stator motors are smaller and lighter than conventional synchronous motors and are available in a wide range of sizes, mountings, power ratings and torques. You can get full details by writing Mr. R. D. Wright, Manager of Sales, Indiana Gerieral Corporation, Electro-Mechanical Division, Oglesby, Illinois.

INDIANA GENERAL [ES

# New inverted hysteresis motor design drives the flutter out of recording equipment. 



# Electronics Newsletter 

February 6, 1967

## Pinch hurts makers

 of consumer gear
## New time-sharing computer from GE

## MIT is getting

Beckman's giant hybrid computer

TI readies IC's for Polaroid camera

The AP sponsors design of photo transmission gear

There are signs that semiconductor producers aren't the only electronics firms that were over-enthusiastic in forecasting late-1966 and early-1967 sales. In the past few weeks, such manufacturers of consumer electronic products as GE, Sylvania and National Video have announced layoffs and production cutbacks.

January sales of both color and black-and-white tv sets and tubes have been slower than anticipated. The drop in sales of black-and-white sets has been more precipitous than forecast, while the gain in color-set volume has been smaller than anticipated.

Sales of color sets in the first three weeks of 1967 came to 219,629 , according to the Electronics Industries Association, up 45\% from a year earlier; while sales of black-and-white sets dropped $39 \%$ to 180,061 .

Despite the recent slowdown, consumer electronics companies are still maintaining that 1967 will be a banner year. Admiral, RCA, Zenith and Motorola say their sales so far in the first quarter are on target.

Another large time-sharing computer will be introduced within the next few months by the General Electric Co., whose computer department is beleaguered by software problems. The computer is understood to have a larger capacity than the current models in GE's 600 series and will provide more security against possible "eavesdropping" by other users of the time-shared system.

The world's largest hybrid computer, completed too late for one Apollo job [Electronics, Aug. 22, 1966, p. 38], is being shipped to the Massachusetts Institute of Technology. It will be operating in six weeks for verification of Apollo guidance and navigation computer programs. The computer, built by Beckman Instruments Inc., will be used by the MIT Instrumentation Laboratory under a lease-sale arrangement. The machine will double the capacity of the existing hybrid simulation facility, which also uses Beckman machines.

Texas Instruments is understood to be preparing a production line for the manufacture of integrated circuits for a shutter system on the Polaroid Land camera. This function-sensing light levels and adjusting the camera's aperture opening and shutter speed-is now handled by discrete components. The operation will start up within two months.

The Associated Press is sponsoring the development of computeroperated photo-transmission equipment that employs pulse-code modulation techniques. The equipment, for sending and receiving news pictures, is being designed to overcome the existing incompatibility between U.S. and European picture-transmission gear and to improve the quality of the transmitted photos.

A 5,000-joule laser, the most powerful pulsed system disclosed to date, has been delivered to the Army Ballistics Research Laboratory by the

## Electronics Newsletter

IC firms look to Maine to locate production plants

Unique features<br>draw 22 bidders<br>on 407L program

Demler to head study of Air Force laboratories

Bay Area Transit opts for d-c power

American Optical Co., Southbridge, Mass. The active laser material is a neodymium-clad glass rod 1 yard long and $11 / 2$ inches in diameter. The previous record for a rod-type laser was 2,000 joules.

Maine is becoming the "in" place for semiconductor manufacturing.
Behind the move to Maine is the fact that electronic componentsespecially IC's-are getting so small that shipping costs are insignificant. The major consideration now is the labor supply.

Across a continent, 3,500 miles from its engineering and management headquarters, Fairchild Semiconductor, a division of Fairchild Camera \& Instrument, now employs 1,600 persons in South Portland, Maine. Until now, the plant there has handled only an assembly operation, but Fairchild is preparing facilities for wafer fabrication and plans to increase employment to 2,000 . The plant will become the division's principal center for production of IC's.

Farther north, Sylvania Electric Products this summer will open a plant in Bangor exclusively for integrated-circuit work as an extension of its IC production line at Woburn, Mass. And in Lewiston, the Radio Corp. of America's production of consumer-type silicon transistors is being expanded to include memory planes.

Twenty-two electronics companies are competing for the integration assembly and checkout contract for the 407 L tactical air control system. The bidding has attracted a large number of concerns because of two unusual features: the contractor will not be excluded as a hardware supplier, nor will it be prevented from bidding on subsystems.

Col. Spencer S. Hunn, deputy director for tactical systems at the Air Force Electronic Systems Division, Hanscom Field, Mass., has the overall responsibility for the $\$ 500$ million program to develop radar, data processing and communications equipment that can be assembled into system packages for quick airlift. [For more on Col. Hunn, see page 8.]

Maj. Gen. M. C. Demler will soon be charged with reviewing and recommending changes in the Air Force research organization. Announcement of the appointment will come this month. Demler, commander of the research and technology division, will also serve as director of Air Force laboratories. Possible changes under Demler include consolidation of various Air Force laboratories, greater coordination with the labs of the other services, and new systems approaches to research and development.

After months of appraisal, the San Francisco Bay Area Rapid Transit District (BARTD) has decided to stick with direct current for propulsion. The billion-dollar transit system found that while a-c induction motors provide some cost and weight advantages, they are unable as yet to provide the necessary torque and speed.

The prime objection to the use of d-c power had been substation cost: using mercury are rectifiers, d-c power costs $\$ 100$ a kilowatt, against $\$ 25$ per kilovolt-ampere for a-c. With silicon-controlled rectifiers, however, the cost of d-c drops to about $\$ 40$ per kva. BARTD feels a d-c chopper propulsion package will meet its requirements.

## HEWLETT * PACKARD

Automatic triggering for fast, easy trace set-up.


Remote sampler permits measurement at test point, eliminates lossy cables.


Accurate phase measurements: less than $10^{\circ}$ phase shift between channels at 5 GHz .


New hp Sampling Scope System enables you to SIMPLIFY MICROWAVE DESIGI

- DC to 12.4 GHz at $1 \mathrm{mv} / \mathrm{cm}$, dual channel
- 28 psec rise time
- Delayed sweep through full bandwidth for complex waveform examination
- Less than 20 psec jitter for clear displays
- TDR resolutions down to less than 1 cm
- Feed-through inputs for minimum signal disturbance

For the first time, you can see through $X$ band, observe CW signals beyond 12.4 GHz , and see fast pulses with a 28 psec response capability. You can also use TDR measurements to resolve discontinuities down to less than 1 cm in the design of cables, coaxial components, connectors and strip lines. In addition, you can utilize delayed sweep to get displays of pulse segments that leave conventional sampling scopes blurred. Choose from these solid-state plug-ins to get the system that meets your particular requirements:
new 1425A time base \& delay generator is the first sampling plug-in with delayed sweep, which permits detailed examination of complex signals and pulse trains-even in the presence of high rate jitter. It has maximum sweep speeds of 10 psec/cm, triggering to 1 GHz , and delay times as long as 5 ms . It is also easy to use. Control nomenclature and layout are comparable to those of conventional high-frequency scopes. Automatic internal triggering puts a baseline on the screen in the absence of an input signal, gets a trace displayed sooner. When you want to set up a magnified trace, an intensified dot locates the expansion point for you. You also get push-button return to X1 magnification so that you can take a quick look at the unmagnified trace.


Optional variable persistence mainframe (141A) with trace storage capability.


Intensified dot simplifies magnification \& setting delay times.


High-impedance probes and 50 -ohm inputs with internal triggering - on one scope.


## AND LOGIC CIRCUIT TESTING!

NEW 1424A SAMPLING TIME BASE is similar to the 1425A (above) but does not have delayed sweep. It is easy to use and features triggering to 5 GHz , calibrated sweeps as fast as 10 $\mathrm{psec} / \mathrm{cm}$, low jitter and direct readout of sweeps, even when expanded. A calibrated marker position control permits accurate time interval measurements.

NEW DUAL CHANNEL 1410A SAMPLING VERTICAL AMPLIFIER provides $1 \mathrm{mv} / \mathrm{cm}$ sensitivity at 1 GHz , and combines in a single instrument the convenience of high-impedance probes for circuit measurement plus 50 -ohm inputs with delay lines for internal triggering - both with the full 1 GHz bandwidth. Both give less than 100 ps time difference between channels for accurate phase measurements in the A vs. B mode, and for precise dual trace time comparisons. Accessories include 10:1 and 100:1 Dividers, Isolator, Blocking Capacitor, 50 -ohm Tee Connector and adapters.

NEW DUAL CHANNEL 1411A SAMPLING VERTICAL AMPLIFIER plug-in provides dual-channel performance, front-panel recorder outputs, and A vs. B mode for X-Y scope presentations plus the capability to function with any one of three remote samplers. Sensitivity ranges from $1 \mathrm{mv} / \mathrm{cm}$ to $200 \mathrm{mv} / \mathrm{cm}$ - with bandwidth up to 12.4 GHz .

Build your sampling scope with these plug-in units


NEW REMDTE SAMPLERS represent true state-of-the-art advances made possible by exceedingly fast switching diodes developed specifically by Hewlett-Packard for sampling applications. You can choose from three new samplers in order to optimize your system for best pulse response, flat bandwidth and low VSWR, or low-cost study of signals through 4 GHz :

28 ps risetime with optimum pulse response for accurate measurements on fast-rise pulses, and sensitivity of $1 \mathrm{mv} / \mathrm{cm}$, dual channel. Capable of resolving discontinuities as close as 1 cm apart when used with 1105A/1106A 20 ps pulse generator. Model 1430A.
12.4 GHz bandwidth. This unit has an extremely flat bandwidth for CW measurements, 10 ps time difference between channels for accurate phase measurements, and a low VSWR of $1.4: 1$ from DC to 8 GHz ( $2: 1$ at 12.4 GHz ). Model 1431 A .

4 GHz with 90 ps risetime at $1 \mathrm{mv} / \mathrm{cm}$ and feed-thru inputs permit accurate measurements of CW , fast pulses and TDR. Model 1432A.

VERSATILE hp 140A/141A MAINFRAMES are general-purpose units whose frequency and sensitivity characteristics accommodate sampling plug-ins (as well as 13 other hp 1400 series plug-ins) so that you can cover virtually the entire spectrum of oscilloscope measurements. The 141A mainframe provides the additional benefits of variable persistence and storage capabilities.

COUNTDDWN AND PULSER. The 1104A/1106A Countdown Supply and Tunnel Diode Mount combination provides versatility to the new sampling system by extending triggering capabilities to 18 GHz . The unit counts down from 1 GHz to 18 GHz with an output of about 100 mv at 100 MHz . A 20 psec pulse, ideal for fast circuit testing on high resolution TDR, is provided by the 1105A/1106A Pulse Generator Supply and Tunnel Diode Mount combination.

## 1425A SAMPLING TIME BASE AND DELAY GENERATOR

## Main Sweep:

Range: 13 ranges, $1 \mathrm{~ns} / \mathrm{cm}$ to $10 \mu \mathrm{~s} / \mathrm{cm}$ in a $1,2,5$ sequence. Accuracy $\pm 3 \%$.
Magnifier: X1 to X100. Increases fastest calibrated sweep speed to $10 \mathrm{ps} / \mathrm{cm}$. Push button returns magnifier to XI .
Magnified Position: 10 -turn control with intensified marker that indicates sweep expansion point.
Triggering: (For both Main and Delaying Sweep)
Internal triggering is available on the displayed signal with 1410 A vertical amplifier.
Automatic: Baseline displayed in the absence of an input signal.
Pulses: At least 100 mv amplitude required (75 mv for internal triggering) of pulses 2 ns or wider for jitter < 30 ps.
CW: Signals from 200 Hz to 300 MHz require 50 mv for jitter < $10 \%$ of input signal period. (Usable to 1 GHz with increased jitter.)
Level Select:
Pulses: At least 50 mv amplitude required ( 100 mv for internal triggering) of pulses 2 ns or wider for jitter < 20 ps.
CW: Signals from 200 Hz to 1 GHz require 50 mv for jitter $<1.5 \%$ of input signal period +10 ps. Jitter is < 50 ps for signals of 10 mv at 1 GHz . (For internal triggering, required signal increases to 400 mv at 1 GHz for jitter $<1.5 \%$ of input signal period +10 ps .)
Siope: Positive or negative.
External Trigger Input: $50 \Omega$, ac coupled ( $2.2 \mu$ f) coupled; signal out of jack $<10 \mathrm{mv}$ in sensitive and < 5 mv in normal.
Jitter: Less than 10 ps on $1 \mathrm{~ns} / \mathrm{cm}$ range, and $<20$ ps (or $0.005 \%$ of unexpanded sweep speed, whichever is larger) at $2 \mathrm{~ns} / \mathrm{cm}$ and slower, with large amplitude signals having rise times of 1 ns or faster.
Delaying Sweep:
Range: 15 ranges, $10 \mathrm{~ns} / \mathrm{cm}$ to $500 \mu \mathrm{~s} / \mathrm{cm}$ in a 1,2 , 5 sequence. Accuracy $\pm 3 \%$.
Delay Time: Continuously variable from 50 ns to 5 ms .
Accuracy: $\pm 3 \%$, except $\pm 5 \%$ on two slowest ranges. Linearity $0.5 \%$. Time jitter is $<1$ part in 20,000 or 20 ps , whichever is greater.
Sweep Functions: Main sweep, delaying sweep, main sweep delayed.
Scanning: Internal, manual, record and single scan operation.
Sync Pulse Output:
Amplitude: > $1.5 v$ into $50 \Omega$. Rise Time: Approx 1 ns. Overshoot: < $5 \%$. Width: Approximately 1 $\mu \mathrm{sec}$. Relative Jitter: < 10 ps . Repetition Rate: One pulse per sample.
Weight: Net 7 lbs . ( $3,2 \mathrm{~kg}$ ). Shipping, 11 lbs . $(5 \mathrm{~kg}$ ).
Price: $\$ 1600$.

## 1424A SAMPLING TIME BASE

Direct triggering to 5 GHz . Sweep ranges from $10 \mathrm{ps} / \mathrm{cm}$ to $500 \mu \mathrm{~s} / \mathrm{cm}$. Price: $\$ 1200$. Available mid 1967.

## 1410A DUAL-CHANNEL VERTICAL <br> AMPLIFIER

Rise Time: Less than 350 ps (Bandwidth, DC to 1 GHz ).
Overshoot: Less than $5 \%$.
Deflection factor (Sensitivity): 8 calibrated ranges from $1 \mathrm{mv} / \mathrm{cm}$ to $200 \mathrm{mv} / \mathrm{cm}$; accuracy $\pm 3 \%$.
Operating Modes: Channel. A only; B only; A \& B; A \& B added algebraically; A vs. B.
Isolation Between Channels: Greater than 40 dB to 1 GHz.
input Impedance: Probes, 100K ohms shunted by 2 pf, nominal; GR type 874 inputs, 50 ohms $\pm 2 \%$.

Noise: Approx. $1 \mathrm{mv}, 5 \mathrm{mv} / \mathrm{cm}$ to $200 \mathrm{mv} / \mathrm{cm}$.
Dynamic Range: $\pm 2$ volts.
Drift: Less than $3 \mathrm{mv} / \mathrm{hr}$. atter warm-up.
Triggering: Internal or external when using $50-\mathrm{ohm}$ inputs.

Internal triggering selectable from Channel A or B.
External triggering necessary when using probes.
Time Difference Between Channels (for prohes or $50-\mathrm{hm}$ inputs): Less than 100 ps .
Recorder Dutputs: Front panel outputs provide $0.1 \mathrm{v} / \mathrm{cm}$ from a 500 -ohm source.
Accessories provided: 10:1 dividers, blocking capacitors, adapters, isolators.
Weight: Net, 10 lbs ( $4,5 \mathrm{~kg}$ ). Shipping, 15 lbs ( 6 , 8 kg ).
Price: $\$ 1600$.

## 1411A DUAL-CHANNEL SAMPLING VERTICAL AMPLIFIER (when used with 1430A, 1431A, or 1432A)

Deflection factor (Sensitivity), Operating Modes. Isolation Between Channels and Recorder Outputs same as 1410A.
Weight: Net, 10 lbs . ( $4,5 \mathrm{~kg}$ ). Shipping, 15 lbs . ( $6,8 \mathrm{~kg}$ ).
Price: $\$ 700$.

## 1430A 28 psec SAMPLER (when used with 1411A)

Rise Time: 28 ps (DC to approx. 12.4 GHz ).
Overshoot: Less than $5 \%$.
Noise: Less than $8 \mathrm{mv}, 5 \mathrm{mv} / \mathrm{cm}$ to $200 \mathrm{mv} / \mathrm{cm}$.
Dynamic Range: $\pm 1$ volt.
Low Frequency Distortion: Less than $\pm 3 \%$.
Input Characteristics: 50 -ohm feed-thru with Amphenol APC-7 precision 7 mm connectors on input and output. VSWR less than $3: 1$ at 12.4 GHz .
Time Difference Between Channels: Less than 5 ps .
Connecting Cable Length: 5 ft .
Weight: Net, 4 lbs. ( $1,8 \mathrm{~kg}$ ). Shipping, 9 lbs. ( $4,1 \mathrm{~kg}$ ).
Accessories Provided: Two type $N$ adapters, two $50-$ ohm loads.
Price: $\$ 3,000$.
1431A 12.4 GHz SAMPLER (when used with 1411A)
Bandwidth: DC to greater than 12.4 GHz (approx. 28 ps rise time).
VSWR: DC to $8 \mathrm{GHz}, 1.4: 1 ; 8$ to $10 \mathrm{GHz}, 1.6: 1 ; 10$ to $12.4 \mathrm{GHz}, 2.0: 1$.
Noise: Less than 7 mv from $5 \mathrm{mv} / \mathrm{cm}$ to $200 \mathrm{mv} / \mathrm{cm}$.
Dynamic Range: $\pm 1$ volt.
Low Frequency Oistortian: Less than $\pm 3 \%$.
Input Characteristics: 50 -ohm feed-thru with Amphenol
APC-7 precision 7 mm connectors on input and output.
Phase Shift Between Channels: Less than $10^{\circ}$ at 5 GHz , typically iess than $2^{\circ}$ at 1 GHz .
Connecting Cable Length: 5 ft .
Weight: Net, 4 lbs. ( $1,8 \mathrm{~kg}$ ). Shipping, $9 \mathrm{lbs}(4,1 \mathrm{~kg})$. Accessories Provided: Two type $N$ adapters, two 50 ohm loads.
Price: $\$ 3,000$.

## 1432A 90 psec SAMPLER (when used with 1411A)

Rise Time: Less than 90 ps. Bandwidth, DC to 4 GHz .

Overshoot: Less than 5\%.
Noise: Less than 3 mv from $5 \mathrm{mv} / \mathrm{cm}$ to $200 \mathrm{mv} / \mathrm{cm}$.
Dynamic Range: $\pm 1$ volt.
Low Frequency Oistortion: Less than $\pm 3 \%$.
Input Characteristics: 50 -ohm feed-thru with GR type 874 connectors.
Time Difference Between Channels: Less than 25 psec.
Connecting Cable Length: 5 ft .
Weight: Net, 4 lbs . ( $1,8 \mathrm{~kg}$ ). Shipping, 9 lbs . $(4,1 \mathrm{~kg})$.
Accessories Provided: Two 50 -ohm loads.
Price: $\$ 1,000$.

## 1104A/1106A 18 CHz <br> TRIGGER COUNTDOWN

Input:
Frequency Range: 1 GHz to 18 GHz .
Sensitivity: Signals 100 mv or larger up to 12.4 GHz , produce less than 20 ps of jitter ( 200 mv required to 18 GHz ).
Input: 50 -ohm Amphenol APC-7 input connector.
Signal Appearing at Input Connector: Less than
250 mv step whose top is flat within $2 \%$ for 1 ns .
Output: Center Frequency, approximately $150 \mathrm{MHz}_{\text {; }}$
amplitude, typically 100 mv .
Weight:
1104A: Net, 2 lbs. ( $0,9 \mathrm{~kg}$ ). Shipping, 4 los. ( $1,8 \mathrm{~kg}$ ).
$1106 \mathrm{~A}: \mathrm{Net}, 1 \mathrm{lb} .(0,5 \mathrm{~kg})$. Shipping, 3 lbs ( $1,4 \mathrm{~kg}$ ).
Price: $1104 \mathrm{~A}, \$ 200 ; 1106 \mathrm{~A}, \$ 550$.
1105a/1106A 20 psec PulSE GENERATOR
Output:
Rise Time: 20 ps .
Overshoot: Less than $5 \%$.
Droop: Less than $3 \%$ in first 100 ns.
Width: Approximately $3 \mu \mathrm{~s}$.
Amplitude: Greater than +200 mv into 50 ohms.
Output Characteristics:
50 ohms $\pm 2 \%$, Amphenol APC- 7 precision 7 mm connector.

## Triggering Requirements:

Amplitude, $\pm 0.5 \mathrm{v}$ peak; Rise Time, less than 20 ns (jitter less than 15 ps when triggered by 1 ns rise time sync pulse from 1424A or 1425A).
Width: Greater than 2 ns .
Input Impedance: 200 ohms, $A C$ coupled through a 20 pf capacitor.
Repetition Rate: 0 to 100 kHz ; free runs at 100 kHz . Weight:
1105A: Net, 3 lbs. ( $1,4 \mathrm{~kg}$ ). Shipping, 8 lbs. ( $3,6 \mathrm{~kg}$ ).
$1106 \mathrm{~A}: \mathrm{Net}, 1 \mathrm{lb} .(0,5 \mathrm{~kg})$. Shipping, $3 \mathrm{lbs} .(1,4 \mathrm{~kg})$.
Price: 1105A, \$200; 1106A, \$550.
Mainframes include 140A with standard CRT (\$595), and 141A with variable persistence and storage (\$1275).

## THE CLEARLY SUPERIOR PERFORM-

ANCE of this new sampling scope system derives from many hp sampling innovations: first general purpose sampler, first unit with a magnifier, first high-impedance probes, first to 4 GHz -and now, first with delayed sweep and first to 12.4 GHz . Get complete data from your hp Field Engineer, or write to Hewlett-Packard, Palo Alto, California, 94304. Call (415) 326-7000.

# Solitron 

announces
in a 20 Amp. NPN Silicon Planar Power Transistor featuring 100 Watts at $100^{\circ} \mathrm{C}$ !


| Type <br> Number | Pkg. <br> Size | DESIGN LIMITS |  |  |  |  |  | PERFORMANCE SPECIFICATIONS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\mathrm{T}^{\prime}$ | - | $P_{T}$ <br> Watts | $B V_{\text {cro }}$ | $\begin{aligned} & V_{\text {CEO }} \\ & \text { iseus) } \end{aligned}$ | BV Eso | $\mathrm{hfe}^{\text {f }}$ |  | $V_{\text {bex }}$ (sat) | $V_{\text {ce }}$ (sat) | $I_{\text {cbo }}$ | $\mathrm{f}_{\mathbf{T}}$ |
|  |  |  | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |  | Volts | Volts |  |  |  | Volts | Volts | $\mu \mathrm{A}$ |  |
|  |  | ${ }^{\circ} \mathrm{C}$ |  | $\begin{aligned} & 100^{\circ} \mathrm{C} \\ & \text { Case } \end{aligned}$ |  |  | Volts | $\begin{aligned} & { }^{8} I_{c}=10 \mathrm{~A} \\ & V_{C E}=5 \mathrm{~V} \end{aligned}$ |  | $\begin{aligned} \mathrm{E}_{\mathrm{C}} & =10 \mathrm{~A} \\ \mathrm{I}_{\mathrm{B}} & =1.0 \mathrm{~A} \end{aligned}$ | $\begin{aligned} \left.s\right\|_{c} & =10 \mathrm{~A} \\ \left.\right\|_{B} & =1.0 \mathrm{~A} \end{aligned}$ | $V_{\text {cs }}=60 \mathrm{~V}$ | mc |
|  |  | Max. | Max. | Max. | Min. | Min. | Min. | Min. | Max. | Max. | Max. | Max. | Min. |
| SOT8801 | TO-63 | 200 | 1 | 100 | 200 | 200 | 8 | 15 | 60 | 1.4 | 0.70 | 1.0 | 30 |
| SDT8802 | T0.63 | 200 | 1 | 100 | 225 | 225 | 8 | 15 | 60 | 1.4 | 0.70 | 1.0 | 30 |
| SDT8803 | T0.63 | 200 | 1 | 100 | 250 | 250 | 8 | 15 | 60 | 1.4 | 0.70 | 1.0 | 30 |
| SDT8804 | T0.63 | 200 | 1 | 100 | 275 | 275 | 8 | 15 | 60 | 1.4 | 0.70 | 1.0 | 30 |
| SDT8905 | T0.63 | 200 | 1 | 100 | 300 | 300 | 8 | 15 | 60 | 1.4 | 0.70 | 1.0 | 30 |

## (minn TRANSISTOR DIVISION

1177 BLUE HERON BLVD. / RIVIERA BEACH, FLORIDA / (305) 848-4311 / TWX: (510) 952.6676
Leader in Germanium and Silicon Power Transistors, Cryogenic Thermomêters, High Voltage Rectifiers, Hot Carrier Diodes, Temperature Compensated Zeners, Voltage Variable Capacitors, Random/White Noise Components, Microelectronic. Circuits, and Power-Sink Interconnection Systems.

## FROM PAR Detection, Measurement or Comparison of Noisy Signals



# New Signal Correlator 

PERFORMS AUTO- OR CROSSCORRELATIONS IN REAL TIME CORRELATION FUNCTION COMPUTED FOR 100 DELAY POINTS SIMULTANEOUSLY

The PAR Model 100 Signal Correlator, a general purpose, high accuracy instrument of wide dynamic and delay range, computes the auto- or crosscorrelation function of input signals and makes them available for continuous display. This system computes 100 points of the correlation function over total spans from 100 microseconds to 1 second. It operates by simultaneously multiplying one input signal by 100 separate delayed replicas of the second input signal. The resulting 100 products are individually averaged and stored in analog memory elements. Readout, which may be performed continuously as the correlation function is being computed, is accomplished by scanning the memory bank at a rate consistent with the speed of the external readout device, e.g., an oscilloscope or $x-y$ recorder.
Correlation analysis - an extremely powerful signal processing technique in many areas of science and engineering - has heretofore been neglected, largely due to a lack of availability of suitable equipment. The

PAR Model 100 Signal Correlator will be useful in such diverse fields as aero- and hydrodynamics, plasma physics, vibration analysis, radio astronomy, radar, lasers, medical physics and geophysics.
PAR Model 100-
Hundred Point Time Delay Correlator SPECIFICATIONS IN BRIEF:
Total Delay Range: $100 \mu \mathrm{Sec}$ to 1 Sec in 1, 2, 5 sequence.
Input Signal Levels: Peak-to-peak signals of 0.4 volts to 200 volts are accommodated without overload in each channel.
Correlator Gain Factor: At gain of 1 in each channel, 1 volt into each input will give 1 volt of correlated output. Gain for each channel is .01 to 5 , in 1, 2, 5 sequence.
Noise and Dynamic Range: Base line noise with no signals, $10^{-3}$ volts peak-to-peak. Maximum correlated output, $\pm 3.5$ volts.
Frequency Response and Resolution: Channel amplifiers flat to 1 megacycle. Resolution: 100 sampling points on output function.

Averaging Time - Constant: Nominally 20 seconds: May be changed to any value from 0.1 to 100 seconds.
Accuracy: Better than $1 \%$.
Readout: $0-3.5$ volts at sweep rates of 20 per Sec, 1 per $10 \mathrm{Sec}, 1$ per 50 Sec.
Price: $\$ 8500.00$. Export price approximately $5 \%$ higher, except Canada.


Typical Photograph of Crosscorrelation Function of Input and Output Signals of Complex Passive Network Driven by White Noise.

For more information call (609) 924-6835 or write Princeton Applied Research Corp., Dept. D, P.O. Box 565, Princeton, N. J. 08540.

# Electronics Review 

## Companies

## Shakeup at TI

Just three weeks after taking over the reins as president of Texas Instruments Incorporated, Mark Shepherd Jr. has moved with some swift and sudden organization changes.

With sagging sales, rumors of impending layoffs and confirmed reports of shorter work weeks hitting TI at the same time, outsiders asked if it was cause and effect.

Athough officials at ti say the personnel shakcup and the slump in sales are unrelated, there's little doubt that one precipitated the other.

Friday, the 13th. Rumors of possible troubles at ti began on Friday afternoon, Jan. 13, when Semicon-ductor-Components (S-C) division emplovees (except for ic workers) were told that day shifts were being reduced onc-half hour and night shifts 12 minutes starting Jan. 16 for a period of four weeks [Electronics Jan. 23, p. 25].

The production cutback order was signed by Cecil P. Dotson, then vice president of the S-C division. He said in his order that since December the division had been faced with "a trend calling for longer delivery schedules on new orders and a slowdown in our S-C business level."
Ten days later. Dotson lost his job as head of the division to J. Fred Bucy, formerly manager of tr's Apparatus division. Dotson became head of "a new corporate staff activity."

At the same time Shepherd issucd other orders:

- Moving R.C. Dumlap, vice president and manager of the Science Services division, into Bucy's former job.
- Upgrading Mark K. Smith, president of a subsidiary, Geophysi-

cal Service Ince, to fill Dunlap's vacancr.
- Placing E.O. Vetter, vice president, in charge of corporate marketing, control and central research.
- Moving the controls products group, formerly a part of the Apparatus division, into the S-C division.
Along with these top-level changes, there were other lowerechelon moves involving some key spots. One of these included replacement of the integrated circuit department's manager of manufacturing.

Record sales. On Jan. 20, тi put out a preliminary report indicating its 1966 sales were up $33 \%$ to a record $\$ 50.6$ million. But in this statement it also said: "The rate of new orders entered recently has declined appreciably. These pressures have been felt especially by our S-C division."
And the rumors grew.
Some reports said ti's real trou-
bles were on its germanium lines, with "the last big contract" petering out and hayoffs inevitable unless new sales could be generated. Third-shift operations were reportedly suspended on four germanium lines, feeding the rumor mills.

Executives at ti hastened to dispel the gloomy reports.

Richard J. Itanschen, S-C division marketing manager, concedes there has been a slowdown in tr's semiconductor business since last December and that the rate parallels the drop in over-all consumer orders for durable goods-from a $40 \%$ growth rate to $15 \%$.
But, insists Hanschen, "We saw all of this coming six months ago and were prepared for it. We are now forccasting that business growth will be back to normal by the second quarter. This is a temporary adjustment we are having to make."
There is no connection, says Hanschen, with sagging orders and

Shepherd's organizational moves.
The reason. A much deeper significance is claimed for the principal personnel shifts: to gear up for an anticipated evolution from integrated circuits to large scale arrays. Ti calls these devices integrated equipment components, or mec's.

As tr's planners see it, the industry is fast moving into an era where semiconductor makers, with such things as iec's, will be moving higher up the total electronics market ladder, getting into subsystem and systems work. This calls for reorientation of marketing philosophy, says Hanschen, with the emphasis on applications of iec's for customers.

The switch of Bucy from the Apparatus division-wlich has been in systems work-over to manager of the S-C operations makes sense, says Hanschen, when viewed in this light. Other organizational changes at top levels also coincide with this philosophy, it is said. Changes lower down are just "people reasons" in some cases, Hanschen adds.

What about the reports of serious sales troubles for tr's germanium lines?

Hanschen concedes there has been a general decrease in ti's germanium business for the past five years and the future outlook is for continued "steady decay." But, he says, ti's silicon devices and ro's have been absorbing the decrease registered in germanium sales.

Ti expects to continue fairly heavy in germanium devices with sales on some devices "assured for the next 10 years," adds Hanschen. Other semiconductor firms, however, are swiftly dropping their germanium lines.

Recovery in sight. At this time TI is forecasting that the current slowdown will recover by the second quarter, says Hanschen. He believes the S-C division will be able to avoid a layoff of production workers. But it is possible that reduced work schedules ordered by Dotson could be stretched beyond the originally announced four-week period.

Tis S-C division is trapped by the high rate of annual growth that executives, stockholders and financial men have become accustomed to in semiconductor companies. Just before he was replaced, a harrassed Dotson commented, "We've had $20 \%$ rate of growth for so long that people consider a $10 \%$ growth rate as a recession and a $5 \%$ rate as a depression."
Clearly, new president Shepherd is trying to avoid a Texas-style depression.

## Consumer electronics

## Computer course

More and more companies are going back to school via the com-puter-aided education route. The International Business Machines Corp. and the General Electric Co. are already in the field. The Westinghouse Electric Corp. and the Philco-Ford Corp. have recently developed systems and the Radio Corp. of America plans to enter the classroom nest month with instructional aids.

Philco-Ford will deliver a Philco 2000 computer, four Philco 102 data processors and 32 student con-
soles to the Philadelphia school district this spring. The computer will be able to communicate with data processors at each of four schools. though the processors, which will serve the student consoles, can be operated independently of the central computer.
Dialogue. The student console looks like a to set, with a keyboard added. The instructional program is presented to the student via the cathode-ray tube or the console speaker or both. He responds on the keyboard or with a light pen.
Westinghouse recently demonstrated two andio-visual aids for schools. The first is a one-man tv studio, which enables an instructor to present lessons live, as well as with films. slides, charts and other graphic materials. The second is an andio-visual recorder capable of handling video and as many as five audio tracks.

## Industrial electronics

## Type casting

It takes at least an hour and a half to set type for one page in a telephone book with an orclinary linecasting machine. With a new photographic typesetter, developed by
the Harris-Intertype Corp., the time has been cut to 30 seconds.

The typesetter, which has monolithic integrated circuits in its digital logic system, produces up to 1,000 type characters per second. The company spent $4 \frac{1}{2}$ years developing the system. Its cathoderay tube-large enough to display a 9- by 11 -inch page without en-largement-has a resolution of better than 500 lines per inch.
Tape job. The first step in producing a printed page with the system is to transfer the text from the typewritten page to magnetic tape and then into a computer, which automatically justifies lines.

The tape then feeds into the typesetter, which generates the characters on the face of a crt at high speed. The optical system photographs these characters on film, which is then automatically. developed, fixed and dried. The final step is to make the plate that can be used with any conventional printing process.
Revisions. Harris-Intertype said its system probably will be priced between $\$ 200,000$ and $\$ 400,000$, depending on the input and number of fonts stored. The first production unit will be delivered in June to a large printing company in the South. Because corrections, too, can be punched into tane, the system is particularlv valuable in mrinting telenhone books, catalogs and other frecuently revised publications.
Two other combanies have recently announced high-speed tvpesetters using ert's. The Radio Corp. of America is selling a Germanmade system, called Videocomp, which turns out 600 characters a second. And the Mergenthaler Linotype division of the Eltra Corp. will deliver its Linotron svstem to the Government Printing Office and the Air Force this year [Electronics, June 13. 1966, p. 255].

## Manufacturing

## Making the connection

Electron-beam techniques have found wide use in welding exotic


Electron beam welds whole column of terminals on a stack of core planes for a computer memory. Details of the process are in the cutaway drawing of the electron beam welder. The photos at the right show the welding operation (top) and the final welded nuggets (bottom).
metals and a few applications in assembling integrated circuits. Now there's another: welding the thousands of comections in ferritecore memory stacks for System 360 computers. It's being done at International Business Machines Corp.'s Kingston. N.Y.. plant.

Aside from its obvious advan-tage-the speed with which the beam can be moved from one tiny weld spot to another-the technique provides an casy way for detecting occasional bad welds.

Conventional techniques for welding terminals of ferrite core planes involve resistance welding of one pair of terminals at a time. But in the new process, an electron beam fires through a column of terminals at one time, welding an entire line simultaneously and producing small look-alike nuggets of weld material at each terminal. Since the nuggets are nearly uniform, a quick visual inspection discloses any poor-quality connections.

Square dance. The welding process takes place in an clectron-beam welding machine modified from the

model W-2 built by the Hamilton Standard division of United Aircraft Corp., where electron beams are used to weld microcircuit module interconnections. The machine consists of an electron gun, a series of control grids and a vacuum chamber containing a positioning table. The table can move independently in either of two horizontal directions.
The memory stack to be welded is placed on the table the chamber evacuated and the beam turned on. As the talle moves, the beam strikes successive columns of terminals and welds them together in pairs. The memory, in effect, exccutes a do-si-do square dance movenent inside the vacuum elaumber, successively exposing all four sides of the array to the vertically directed electron beam, welding all columns on each side during a single pass through the process.

## Square holes seek peg

A man whose profession is developing printing and chemical
techniques for the graphic arts will soon be knocking on the doors of electronics manufacturers. John D. Eerde of New York, thinks they will be interested in a way he has developed of making very small, very precise holes.

Some companies, he hopes, will want to use the holes in the production of shadow masks in colortelevision picture tubes. Others may want to consider the metal around the holes as microminiature wiring patterns or thin-film deposition masks.

One of his samples is composed of holes only 20 microns squareabout 0.0006 inch; a square-inch sheet contains 562,500 of them. The holes, he says, are exact squares surrounded by a nickel matrix, each segment of which is round in cross section.
Rounding corners. The idea of using the technique to make tvtube shadow masks was hit upon by Eerde and Robert Fondiller, a New York teacher. Shadow masks have fairly widely spaced round holes. Eerde says he can round his holes by modifying the plating pattern, and claims that they would be more precise than the etched holes now used.
Another possible application of the process would be in the production of the fine-wire grid used to deflect beams in one-gun types of color-tv picture tubes.
With square holes, the matrix resembles a fine-wire screen, fused wherever the wires intersect. Such a mesh might interconnect many points simultaneously, or insulated orthogonal grids might form X-Y matrixes, such as the wiring of thin-film memories.
Fishtank. There is no practical limit to the size of the matrixes, Eerde says, and their geometry and resolution depend only on the master pattern used. The present resolution is 750 lines per inch, and Eerde expects to get 1,000 lines soon. In his experimental equipment, about the size of a small fishtank, it takes about 25 minutes to generate matrixes of about 2 square inches; larger equipment would reduce the time.
Eerde won't describe the process
except to say that it's a modified form of plating using what he calls an exchange technique. The matrixes are formed on a master pattern, or a replica of it, and then stripped from the master. To maintain resolution, the master is rotated with respect to the plating field.

## Computers

## A question of privacy

The chief architect of the first computer utility says the time has come to start thinking about protecting users' privacy in the time-shared services of the near future. "Don't wait until time-sharing systems are all built and vested interests have to fight against costly changes," warns Robert M. Fano, a professor of engineering at the Massachusetts Institute of Technology. Fano is the director of Project mac (ma-chine-aided cognition), the Govern-ment-funded computer research center at MIr and a facility that has already had some security problems with clever pranksters and even vandals [Electronics, Jan. 9, p. 25].

Fano draws a parallel between time-shared computers and the present telephone network. If engineers of the past had thought about it, he explains, they could have designed a telephone system that was wiretap-proof. Now, he says, such a project would be prohibitively expensive.

Certification. The professor believes that certification of a timeshared computer system should be required to protect the public and pinpoint accountability for that protection. "Someone besides the salesman who sells you the timesharing service should certify the security of the system," he says. The question of who should do the inspection and certification is one of public policy, according to Fano.
Adds a colleague at mac, Edward L. Glaser: "When time-sharing systems do become utilities, they should be inspected, licensed
and audited as business auditors and bank examiners now audit the books of a bank."
"The centralization of information will not necessarily result in a loss of privacy," says Prof. Glaser, "as long as there is accountability for the proper use of that information."

An investigation touching on this problem is already under way. The Federal Communications Commission is studying the general question of when, if ever, an interstate time-shared computer service becomes a communications common carrier and is thus subject to Federal regulation.

Within the next month or two, the FCC will make specific public proposals on the subject. Interested parties will have four to six months to reply; the agency will then decide whether to hold hearings.
Break-in. At mit a rash of student invasions of the preliminary mac time-sharing system has resulted in the installation of protective measures in the new Multics, for multiplexed information and computing service. This system, a prototype of the computer utility of the future, is being developed jointly by Project mac, the Bell Telephone Laboratories and the General Electric Co. It uses a Ge's 645 computer redesigned from the ge 635 specifically for Multics. Installations at Bell Labs' Murray Hill, N.J., facilities and at Cambridge, Mass., will be linked. and hundreds of scientists, engineers and students will have simultaneons access to the system after it begins operations sometime this fall.
The only weak spot in the Multics security system, says Fano, will be the telephone lincs from remote terminals. These could be tapped to steal a password, for example. Therefore, certain parts of Multics will never be available to anyone linked to the system over ordinary telephone lines.

Building bulkheads. The basic approach to security, Fano says, will be partitioning; "bulkheads" will be erected to prevent any individual from searching around in the memory.
"You cannot rely on a single wall


The Type 453 provides the following features when all lever switches are up: automatic triggering that allows discrete trigger level selection with the presence of a signal and provides a bright base line at all sweep speeds when no signal is present; + slope triggering; AC coupling that gives positive triggering regardless of vertical positioning; and internal triggering that makes full use of the vertical amplifier gain and the compact internal delay line. The Type 453 will trigger to well above 50 MHz and a green light gives a positive indication of a triggered sweep.
The Type 453 is a portable instrument with rugged environmental capabilities plus the built-in high performance normally found only in multiple plug-in instruments.
The vertical amplifier provides dual trace, DC to 50 MHz bandwidth with 7 ns risetime from $20 \mathrm{mV} / \mathrm{div}$ to $10 \mathrm{~V} / \mathrm{div}$. (DC to $40 \mathrm{MHz}, 8.75 \mathrm{~ns} \mathrm{~T}_{\mathrm{r}}$ at $5 \mathrm{mV} /$ div.) The two included Type P6010 miniature 10X probes maintain system bandwidth and risetime performance at the probe tip-DC-50 $\mathrm{MHz}, 7 \mathrm{~ns}$-with an increase in deflection factors of 10 X . You can also make $5 \mathrm{mV} / \mathrm{div} \mathrm{X}-\mathrm{Y}$ and $1 \mathrm{mV} /$ div single trace measurements.

You can operate the delayed sweep with ease. Lever control to the right and HORIZ DISPLAY switch to A INTEN DURING B gives delayed sweep operation. Setting the B TIME/DIV and the DELAY-TIME MULTIPLIER to meet your requirements and switching to DELAYED SWEEP allows $\pm 1.5 \%$ delay measurements to be made.

The Type 453 is a continuation of the Tektronix commitment to quality workmanship. Its design and layout make it easy to maintain and calibrate. Transistors plug in and are easily removed for out-of-circuit testing. An accurate time ( $\pm 0.5 \%$ ) and amplitude ( $\pm 1 \%$ ) calibrator permits quick field calibration.

The front panel protection cover carries all the accessories with the complete manual carried in the rain/dust cover. The Type C-30 Camera and a viewing hood that fits in the rain cover also are available.
Type 453 (complete with probes and accessories) . . . $\$ 1950.00$
Type C-30 Camera . . . . . . . . . . . . . . . . . . \$ 390.00
Collapsible Viewing Hood . . . . . . . . . . . . \$ 7.50
U.S. Sales Prices, FOB Beaverton, Oregon
of security," Fano notes, "there has to be a sequence of hurdles." In the new system, for example, there will be no one inner sanctum which, once gained, will provide access to all information. Instead, there will be successive walls and partitions to be passed only under specified conditions. Segmented blocks of memory, multiprocessing techniques and multiprograming will allow the supervisory program to choose from a variety of access paths.

Fano believes that in the long run it will be more difficult to protect the system from mistakes than from deliberate invasions. To protect against error, it's again a matter of partitioning, he says. "If you accidentally find a hole in the program, you can go just so far before you are blocked by another partition."

## Medical electronics

## In time

Heart assist pumps-those experimental mechanical devices that help an ailing heart pump blood through the body-are only as good as their timing circuits. Most timing circuits are relatively complicated and require at least three body measurements to keep the pump synchronized with the heart's natural rhythm: blood pressure, electrocardiogram (eка) and one other parameter. An engineer at vasa's Lewis Research Center has developed a circuit for a timer that works off a single measurement. The parameter being measured is the R -wave. which indicates the start of the heart's compression cycle.

A particularly attractive feature of the R-wave is that it's easy to detect. It's so effective. in fact, that a patient can move about in bed without worrying about generating noise that would disrupt the timing circluit. Other waves are generally distorted or washed out by a patient's sudden movement.

Hospital job. The circuit was developed for Cleveland's St. Vincent

Charity Hospital by Vernon D. Gebben. The circuit controls a relay to switch a fluid amplifier, which subsequently drives a mechanical value.

The relay draws only 0.25 milliwatt from the circuit. The circuit consists of five basic building blocks: an amplifier, a filter, a Schmitt trigger, a pulse-width discriminator and a multivibrator.

First the eкc signals are detected and amplified; the four other blocks pick out the R-wave from the eкg signals, which contain many different frequencics.

To separate the R -wave from the EKG, the circuit relies on two criteria: the amplitude and pulse width. The filter screens out frequencies below 15 and above 60 hertz (the frequency of R-waves is about 50 hertz). The output of the filter now contains signals whose frequency resembles that of the R -wave.

Getting a signal. To pin down the signals further, the amplitude and pulse width must be determined. The amplitude is sensed in the Schmitt trigger, which is turned on whenever a preset level is exceeded. Therefore the output of the Schmitt trigger is a train of pulses whose amplitudes exceed the minimum required for an R wave but now have varying pulse widths. The discriminator then responds to those pulses which are

12 milliseconds-the pulse width of an R-wave.

To power the relay, the pulses, which are now only those associated with R -waves, drive the monostable multivibrator; the device is triggered by each pulse and essentially is a circuit that holds preset output level from 200 to 500 milliseconds.

## Avionics

## Pointing the way

Although the Boeing Co. wanted an inertial navigation system with an accuracy of 20 nautical miles after 10 hours of flight, the ac Electronics division of the General Motors Corp. did better. The company developed a system with an accuracy of better than 1 nautical mile per hour, which is superior to any system now being used commercially. As a result, ac won a $\$ 100$ million contract from Boeing, beating out Litton Industries Inc. and the Sperry Gyroscope Co., both veterans of the avionics business.

The system, called the Carousel IV, marks ac's debut in the commercial avionics market. Boeing's jumbo 747 jet transports will carry the system and AC says it will also sell it directly to the airlines. In-


Inertial navigator, built by AC Electronics will guide Boeing's giant jet transports with an accuracy of better than 1 nautical mile per hour.


## 24 DB gain / 120 DB dynamic range at 100 Mc

The TRW 2N4038/PT200 Insulated Gate Field Effect Transistor has many unique characteristics that will intrigue and inspire the resourceful designer.

- n Channel: Enhancement or Depletion Types.
- HIGH Gm ( $\approx 2000 \mu \mathrm{mho}):$ RF/IF Amplifiers, AC/DC Amplifiers.
- LOW NOISE (3 DB): RF/IF Amplifiers, Mixers, AC/DC Amplifiers.
- LOW FEEDBACK (Cgd=0.2pf) : Choppers,Multiplexers,RFAmplifiers.
- true square law device: Product Detectors, AGC Amplifiers. - HIGH INPUT R ( $10^{15} \Omega$ ): Logic Circuits, Instrumentation.

If you have an unusual circuit design problem, TRW IGFET technology may solve your problem. Get your IGFET at local distributors or write TRW Transistor Plant, 14520 Aviation Boulevard, Lawndale, California 90260.

TRW designs and manufactures high performance transistors for the communications industry and specialized types for military and industrial applications.

## THM SEMICONDUCTORS

dividual systems will cost under $\$ 100,000$.
Round and round. The stable platform, containing two gyros and two accelerometers, rotates around the unit's vertical axis. The company says that rotating the entire platform as a unit reduces errors.
An inner platform turret on which the azimuth gyro is mounted spins at one revolution per second. This corresponds to a rotation about the gyro's input axis. The gyro senses this motion and precesses to cause a second rotation around its output axis. This second rotation is converted into an electrical signal, amplified and used to drive a gimbal torque, which turns the entire platform in a direction opposite to the inner turret.

Mounting error. The result is that the turret and azimuth gyro remain fixed and accelerometer, misalignment and gyro drift errors appear as sinusoidal signals. These bias errors can be easily removed because the mean of the sinusoidal error signal is zero; since the er-
ror signal's frequency is precisely known, it can be attenuated. In a conventional system, a bias error camnot be separated from a heading error and its effect becomes more significant at higher altitudes.
Unlike other commercial avionic systems now being flown, ac's continually examines itself-without the aid of the pilot-to see whether it is performing correctly.

## Advanced technology

## Hologram camera

Remove a single-facet lens from a conventional camera, replace it with a multifacet fly's eve lens and you're about ready to shoot a roll of holograms.
The technique was developed by Robert V. Pole, a physicist at the International Business Machines Corp.'s research center in Yorktown Heights, N.Y. With it the subject image can be recorded in the

field with ordinary light and without laboratory equipment.
Producing a hologram starts with the snapping of a picture through the fly's eye lens. The negative contains an array of tiny imageseach taken at a slightly different angle. Nest the negative is placed against another fly's eye lens and illuminated by a laser, using conventional bcam-splitting techniques. The new negative produced from this step is the true hologram, which is illuminated to reconstruct a three-dimensional image.

Off the shelf. In the prototype system that Pole developed, he used an available fly's eye lens, one intended for projecting transistor diffusion masks on silicon wafers. Better holograms can be produced, Pole says, by increasing the density of the individual tiny lenses.

Pole is not the first to advance a technique for combining lensless and lens photography for producing 3-D images. Back in 1908, an optical physicist, Gabriel Lippman, proposed a similar system. But he was stymied by two problems: lens technology was too crude to develop a fly's eye device and he was unable to produce a coherent beam to reconstruct the image.

## Space electronics

## Death on the ground

Project Apollo may have been set back as much as a year by the flash fire that killed astronauts Virgil Grissom. Edward White and Roger Chaffee Jan. 27. A 12-man board investigating the accident may take weeks to pinpoint the cause.

The pure oxygen atmosphere of Apollo is certain to get a close look, although rasa officials say all electronics sulssystems in the command module and all electrical connections servicing it passed demanding tests to function in $100 \%$ orygen. No one at vasa will discuss either the possible delay in the lunar landing program or the cause of the fire-believed triggered by an electric spark-until its investigation is completed.


Compare the specifications for our MC1533 in the chart below with any other high performance Op Amp. We're sure that the facts speak for themselves:

| HIGH PERFORMANCE OPERATIONAL AMPLIFIERS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CHARACTERISTIC: | MC1533 | MC1433 | 8078 | , A709 | ${ }_{14}$ A 709 C | SN525 | WM1740 |
| Temperature Range ${ }^{\circ} \mathrm{C}$ ) | -55 to $-^{-125}$ | 0 to +75 | 55 to +125 | - 55 to + 125 | 0 to +75 | * | -55 to +125 |
| Open Loop Voltage Gain (min) | 40,000 | 30,000 | 25,000 | 25,000 | 15,000 | 25,000 (typ) ${ }^{+}$ | 20,000 |
| Input Impedance (min) | 500 Ks 2 | 300 Kg ? | 500 K 12 | $150 \mathrm{~K}!2$ | 50 Ks ! | $80 \mathrm{~K} \Omega$ (typ) ${ }^{+}$ | 100 Ka |
| Input Offset Current (max) | 150 nA | 500 nA | 50 nA | 200 תA | 500 nA | 50 пA (typ) ${ }^{+}$ | 500 nA |
| Input Offset Voltage (max) | 5 mV | 7.5 mV | 2.5 mV | 5 mV | 7.5 mV | 1 mV (typ) ${ }^{+}$ | * |
| Temperature Orift, Voltage $\mu V /{ }^{\circ} \mathrm{C}$ Current nA ${ }^{\circ} \mathrm{C}$ | $\begin{aligned} & 5 \text { (typ) } \\ & 0.05 \text { (Typ) } \end{aligned}$ | $\begin{aligned} & 8 \text { (typ) } \\ & 1 \text { (typ) } \end{aligned}$ | $\begin{aligned} & 10 \text { (max) } \\ & .5 \text { (typ) } \\ & \hline \end{aligned}$ | $\begin{aligned} & 6 \text { (typ) } \\ & 2(\mathrm{typ}) \\ & \hline \end{aligned}$ | 6 (typ) | * | * |
| Output Voltage Swing (min) @ Load of | $\begin{aligned} & =11 \mathrm{~V} \\ & 2 \mathrm{k} \Omega \end{aligned}$ | $+10 \mathrm{~V}$ | $\pm 10 \mathrm{~V}$ | $\begin{gathered} 10 \mathrm{~V} \\ 2 \mathrm{Kol} \end{gathered}$ | $\begin{aligned} & \pm 10 \mathrm{~V} \\ & 2 \mathrm{~K} \Omega \\ & \hline \end{aligned}$ | $\begin{aligned} & \pm 6 V(\text { typ })^{\dagger} \\ & 600 \Omega s \end{aligned}$ | $\begin{gathered} =10 \mathrm{~V} \\ - \\ \hline \end{gathered}$ |
| Input Common Mode Swing (min) | $\begin{aligned} & +9 \\ & -8 v \end{aligned}$ | $\pm 8 \mathrm{~V}$ | $\pm 7 \mathrm{~V}$ | $=8 \mathrm{~V}$ | $\pm 8 \mathrm{~V}$ | $\pm 6 \mathrm{~V}(\mathrm{typ})^{+}$ | - |
| Slew Rate (typ) | $11 \mathrm{~V} / \mathrm{\mu} \mathrm{sec}$ | $11 \mathrm{~V} / \mu \mathrm{sec}$ | * | * | * | * | * |
| Package | 10 Pin TO-5 and Flat | 10 Pin T0. 5 and Flat | TO-5 and Flat | $\begin{aligned} & 8 \text { Pin TO-5 } \\ & \text { and Flat } \end{aligned}$ | $\begin{aligned} & 8 \mathrm{Pin} \mathrm{TO.5} \\ & \text { and Flat } \end{aligned}$ | $10 \mathrm{Pin}$ Flat | $\underset{\text { Flat }}{12 \text { Pin }}$ |
| $\begin{aligned} & \text { Price @ } 100 \text { quantity } \\ & \text { T0. } 5 \\ & \text { Flat } \\ & \hline \end{aligned}$ | $\begin{aligned} & 34.00 \\ & 40.00 \\ & \hline \end{aligned}$ | $\begin{aligned} & 15.00 \\ & 19.00 \\ & \hline \end{aligned}$ | $\begin{aligned} & 45.00 \\ & 45.00 \\ & \hline \end{aligned}$ | $\begin{aligned} & 50.00 \\ & 65.33 \end{aligned}$ | $\begin{aligned} & 15.00 \\ & 32.50 \end{aligned}$ | 38.50 | 49.30 |

- Para

1. Mrn-Max specifications unavailable

Choose the one with the highest gain.
Choose the one with the fastest slew rate. Choose the one with the highest stability. Choose the one with the largest output voltage swing.

## SEE WHAT WE MEANT LAST MONTH?

Now that vou'se chosen, on the basis of comparative specifications, Motorola's MC1533 Integrated Circuit Operational Amplifier, here's the clincher: We have a whole series of Application Notes designed to help you to better understand its use. Well send them to you, gratis, with our data sheets. including a data sheet for the new MC1433 (\$15.00, 1(1)-up version of the MC153.3). Just drop us a line on your company letterhead.
where the priceless ingredient is care!

## Now Cover the

## ULTRASONIC SPECTRUM <br> with the new <br> MULTISONS ${ }^{\oplus}$ series of BROAD BAND POWER GENERATORS



- Bandwidth 10 kcps to 1 mcps
- Average standard power outputs available: 100, 250, 500 and 1 KW (within 3 db )
- Choice of four impedances: between 18 and 2400 ohms
- Push-pull low harmonic distortion driver and output stages
- Standard parts used exclusively
- All power circuits fuse protected
- Maximum accessibility to all sections for ease of servicing tubes
- Variable D.C. bias for magnetostric. tive transducers
- Plug in 60 min . timer for automatic programming

Write for Bulletin 105


## Electronics Review

## For the record

Shadow masks. Two improved slaclow masks for color television tules have been developed by the Buckbee Mears Co., the major shadow-mask manufacturer. They're still experimental and probably several years away from being incorporated into color tube production, according to the company.
One is designed to be shipped to tube makers already blackened, annealed and curved. Usually the masks are shipped as flat, raw stock that has just been etched. The tube makers must then prepare the masks before they fit them into the color tulbes. The second type of mask is a lightweight design that incorporates its own frame and magnetic shiekl. The shield goes inside the tube and partially supports the mask, so that a much lighter mask frame is required.

Quick startup. A control introduced by the Ferro-Allied Engineering division of Ferro Corp. automatically turns electrical equipment back on once power is restored following an electric power failure. The Ferro Restart Unit provides a conclucting path around the start button through which the equipment's starting solenoid is activated by the returning power. The start button itself need not be pushed.

As simple as the idea sounds, Ferro claims it's the first such gear on the market. Up to 11 loads can be tied into a single one of the electromechanical units. Depending on options such as timing devices for delaying restart, a model costs anywhere from $\$ 500$ to $\$ 1,000$.

Broad coverage. The fourth ESSA (Environmental Science Services Administration) weather satellite, built by the Radio Corp. of America, was orbited last month from the Western Test Range. The satellite carries two automatic television cameras to transmit continuous weather pictures of the earth to ground stations in 35 countries.

Good times. The Westinghouse Electric Corp. set sales and earnings records in 1966 despite labor
troubles that held fourth-quarter earnings below last year's figure. The company also raised its quarterly clividend by 5 cents-to 40 cents a share. Earnings totaled $\$ 119,657,000$, up $12 \%$ from 1965's record. The International Business Machines Corp. earned \$526,130,192 in 1966, up $\$ 49,227,702$ from the previous year. IBM will declare a $21 / 2 \%$ stock dividend.
Teacher tape. The Rand Development Corp. is working on a highspeed, inexpensive tape duplicator for use in schools. Rand's oljective is to produce a 2 -by-4-inch cartridge that costs only 25 to 50 cents-compared with tapes now selling for $\$ 7$ to $\$ 10$. Lectures would be recorded on a master tape and stored in school libraries. The duplicator would produce up to six copies at a time in a couple of minutes.

Alert. An electronic warning system for plants, offices. banks and other institutions has been introduced by the Automatic Sprinkler Corp. of America. Called V'andalarm, the system consists basically of a sonic device and miniature cligital computer that can be programed to pick up all types of intrusion sounds and at the same time disregard ordinary souncls.

Money talks. An IBM 360 computer and an aundio response unit are taking the load off the bookkeeping staff at the American Bank and Trust Co. of Pennsylvania. The system-with a vocalbulary of 63 words-can carry on eight telephone conversations at one time. The computer memory contains the account numbers and balances of 120,000 customers.

Prototype. The Philco-Ford Corp. has unveiled a prototype of the automatic digital message centers it is building for the Department of Defense. The system, known as the Autodin, contains six Philco 102 computers and peripheral equipment deployed in three operational rooms. Autodin stands for automatic digital network.
Award. The Navy Department has awarded the Sperry Rand Corp. a $\$ 16.9$ million contract to continue development of the Polaris/Poseidon submarine navigation system.

# Exclusive! THEXRMAL-PAIRING:".. for the leest lochaved liplorids in the lousiness 

 General Instrument announces:Thermal-pairing, a new thermal servocontrol technique that establishes new standards of reliability, stability and circuit performance unachievable until now in integrated circuits.

Thermat-paired hybrid microcircuits work like this: If a critical componemt starts to heat up. the temperature rise is trans-
 high-efliciency hybrid linear amplifier using Themat-paimg (see circuin diagram). Transistors $1 \&$ \& ate selectively positioned on the substrate. If thermal imbalance occurs. the resulant temperature rise in the 1 transistors is trammitued through the substrate to the 13 transistors. These mansisors. in turn, hean up and readjust the voluge levels to correct the imbatate. The
 effecions. excelient lincarits. and low distortion is matatathed with a minmum of circuit complexity



[^2]
# State of the monolithic art 

A new line of universal building blocks for integrated analog circuitry is now available to design engineers. Radiation Incorporated supplies three different types of IC operational amplifiers to serve your individual requirements: generalpurpose, broadband, and high-gain amplifiers.

These amplifiers provide outstanding performance. Parasitics are eliminated, thanks to our unique dielectric isolation tech nique. Tighter tolerances and improved temperature coefficients are achieved through use of precision thin film resistors over the oxide.

Thus, Radiation's technology simplifies system designs which
were hampered by limitations im. posed by conventional integrated circuit fabrication techniques.

Only Radiation can provide production quantities of inherently stable IC operational amplifiers. These circuits are stocked for immediate shipment in TO-84 flat packages.

Write or phone for our data sheets which include worst-case limits as well as all information required by design engineers. We'll also be glad to send you a copy of our new manual entitled: Operational Amplifier Technical Information and Applications. For your copy, request publication number ROA-T01/A01 from our Melbourne, Florida office.


Radiation IC Operational Amplifiers ${ }^{\circ}$

| Typical characteristics <br> $\left(T_{A}=+25^{\circ} \mathrm{C}\right)$ | GENERAL PURPOSE <br> RA-238 | BROADBAND <br> RA-239 | HIGH GAIN <br> RA-240 | UNIT |
| :--- | :---: | :---: | :---: | :--- |
| Phase margin | 60 | 60 | 45 | Degrees |
| Bandwidth (unity gain) | 7 | 15 | 6 | MHz |
| Slew rate | 3.2 | 30 | 3.2 | $\mathrm{~V} / \mathrm{\mu S}$ |
| Voltage gain | 2,700 | 2,700 | 50,000 |  |
| Offset voltage | 2.0 | 2.0 | 2.0 | mV |
| Offset current | 80 | 400 | 80 | nA |
| Thermal drift | $\pm 5$ | $\pm 5$ | $\pm 5$ | $\mathrm{\mu V} /{ }^{\circ} \mathrm{C}$ |
| Undistorted output swing | $\pm 1$ | $\pm 5$ | $\pm 1$ | $\mathrm{nA} /{ }^{\circ} \mathrm{C}$ |
| Power dissipation | 21 | 21 | $9(11.6) \dagger \mathrm{V} . \mathrm{P}$ |  |
| Common mode rejection | 90 | 160 | 90 | mW |
| Power supply rejection | 100 | 100 | 100 | dB |
| Input bias current | 100 | 100 | 100 | dB |

*Standard temperature range: $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C} . \mathrm{V}^{+}=+25 \mathrm{~V} ; \mathrm{V}^{-}=-15 \mathrm{~V}$.
$t V^{+}=+20 V_{i} v^{-}=-20 \mathrm{~V}$.
All Radiation integrated circuits are dielectrically isolated.


RADIATION incorporated

## MICROELECTRONICS DIVISION

Sales offices: Suite 622, 650 North Sepulveda BIvd., El Segundo, Calif. (213) 772-6371-Suite 232 ,
600 Old Country Road, Garden City, N. Y. (516) $747-3730-$ Suite 201, 1725 Eye Street, N. W., Wash600 Old Country Road, Garden City, N. Y. (516) 747-3730-Suite 201, 1725 Eye Street, N. W., Wash-
ington, D. C. (202) $337-4914-$ P.O. Box 37, Dept. E-OZ, Melbourne, Florida (305) 723-1511, ext. 554

Significant advances are now possible in construction of data storage for read-only memories. The 64word read-only memory, block diagram below, is a good example.
 The circuit requires only 33 Radiation RM-34 "custom patterned" matrices, 11 RD-220 Hex Inverters, and four RD-234 Hex Interface Inverters. Assembly is simplified because the memory consists entirely of T0-84 packages.

This design approach, using Radiation $6 \times 8$ Matrices, provides the most economical fully-monolithic integrated circuit memory.

Thus, simplified design, simplified packaging and reduced cost of read-only memories is assured through use of Radiation's unique monolithic diode matrices. Flexibility is achieved by Radiation's exclusive fusing technique for selection of data-storage patterns.

Further information will appear in our ELECTRONIC DESIGN advertisement of February 15.

Our entire line of matrices contain all active devices within a single chip. A fusible link in series with each diode permits unlimited matrix patterns to be formed. Matrices can be combined to produce an infinite variety of size configurations.

We'll be glad to send data sheets which include worst-case limits. Our design manual, Monolithic Diode Matrix Technical Information and Applications, RDM-TO1/A01, is also available. Write or call our Melbourne, Florida office for your copy.


# CALLING THE TUNE 

Why so many system designers choose Sperry klystrons for communications applications



The secret of remarkable tunability for communication klystrons is Sperry's exclusive bellows-type tuner. Replacing the old-fashioned, short-life diaphragm, the bellows gives you longer tuner life and greater tuning accuracy. The bellows tuner, combined with remarkable tracking of the tube cavities, makes remote push-button or gang-mechanical tuning a reality.

Sperry's SAC-4062 is a good example. This C band amplifier delivers 15 kW CW with only 17 kV of beam voltage. Properly tuned, it can give you gain as high as 60 db , and even in the high efficiency mode, gain is 54 db . Electrical characteristics remain practically constant across the entire 600 Mc tuning range. The tube may be tuned at full operating power. There are no thermal detuning or sparking problems. Thus the SAC-4062 can meet

Easy tunability for klystrons is another benefit from Sperry's Storehouse of Knowledge...for more than 25 years the outstanding source of microwave tube improvements.


DIVISION OF SPERRY RAND CORPORATION
both power and frequency requirements over all C band troposcatter frequencies.

The SAC-4062 is one of a complete klystron family that Sperry has built for communications work. In satellite systems, for example, Sperry's SAX-4700 series will deliver 6 to 10 kW over 7.9 to 8.4 Gc with a single tube. You can choose PM focusing with new air cooling, or electromagnetic focusing with liquid cooling. Both are tunable over 500 Mc , with Sperry's exclusive tuner which allows fast, accurate remote operation for mobile systems.

Find out how you can achieve more communications with less hardware. Get your free copy of a new technical paper describing Sperry progress in high-power CW klystrons for communication systems. Write today to Sperry Electronic Tube Division, Gainesville, Florida.

## SPERRY ELECTRONIC TUBE DIVISION, Gainesville, Fla.

National Representatives: Cain \& Co., Los Angeles, 783-4700; Boston, 665-8600; Artington Heights, 253-3578; Dallas, 369-2897; Dayton, 228-2433; Eastchester, 337-3445; Philadelphia, 828-3861; San Francisco, 948-6533; Syracuse, 437-2933; Washington, 296-8265; South Amboy, 727-1900; Huntsville, 859-3410; Orlando, 422-3460; Montreal, 844-0089.

# Washington Newsletter 

## February 6, 1967

Defense budget safe, but NASA's is due for cuts

While there isn't much doubt that the Defense Department will get everything slated for it in the fiscal 1968 budget, most observers expect rough going in Congress for the NASA request. Some feel that President Johnson was passing the buck in approving $\$ 5.1$ billion for the space agency, leaving any paring to Congress.

NASA officials have told some contractors informally that they don't expect their budget to end up below $\$ 4.9$ billion. A $\$ 200$ million reduction to that level would chip away generally in all areas of the agency's funding without concentrating on any specific projects. However, cuts to the $\$ 4.6$ billion level some Congressmen are calling for could seriously affect two new programs-Apollo applications and Voyager.

Although the Pentagon insists that the new budget won't require supplemental requests such as were needed in fiscal 1966 and 1967, the heavy aircraft losses the U.S. is sustaining in Vietnam may change the picture. One Congressional observer, a man who is often rough on the Administration's defense policies-and often right-says that while the military budget seems to be a sincere attempt by Secretary McNamara to cover the cost of the war through fiscal 1968, the number of new aircraft proposed is on the short side.

## Funds for SST may be available in three months

## . . . but big splurge <br> in oceanology

is a year off

Although the supersonic transport and the Rover nuclear rocket-two programs of major interest to electronics companies-weren't included in the budget, chances are good that both will be approved later this spring. Money for the two may come from a $\$ 2.2$ billion contingency fund. [For details on budget, see story pp. 131-143.]
It's likely the President will approve the start of the Rover program, which would be a new third stage for the Saturn V. If work begins in fiscal 1968, a test flight could be made by 1977 at a cost of at least $\$ 2$ billion.

Although some Washington observers feel that failure to put the SST in the budget spells trouble for the Boeing Co., it now appears that the President's strategy is to slip the SST funding into the budget once the appropriations process is well along in Congress. Thus, in about three months it's expected that the White House will okay prototype construction and ask for $\$ 400$ million in fiscal 1968. This delay will not slow the program, since Boeing is currently doing major redesign work.

While the President's budget calls for a tidy $15 \%$ hoost in oceanology funds, a much sharper increase is in store for fiscal 1969. By that time, new Government policy groups will be directing what is to be a fullfledged national effort to exploit the seas. Oceanology spending in fiscal 1968 is slated to rise to $\$ 462.3$ million from the $\$ 409.1$ million of fiscal 1967, but Federal oceanology planners are talking of a $\$ 100$ million boost the following year.

[^3]
## Washington Newsletter

## EROS relies

 on other sources for funds
## Defense comsat system to evolve from test project

## NASA confirms

 shift in Voyager responsibilitiesthe Pacific, beginning in May, of communications via the Applications Technology Satellite.

The FAA says a circularly polarized vhf antenna built by Dorne \& Margolin proved erratic in December tests with the ATS-1. The agency wants a gain 6 to 9 decibels higher than the 3 dbs provided by the best of the existing antennas.

A cockpit switch in the C-135 will allow selection of any of six possible beam positions for the Kamen antenna, which will be nearly flushmounted around the plane's fuselage. The antenna can thus be directed to "look" only at the relay satellite; this will eliminate multipath problems caused by signals bouncing off the ocean.

No money was requested in the 1968 budget for the Department of Interior's Earth Resources Observation Satellite (EROS), but project officials stick to their 1969 launch schedule. William Fischer, EROS manager, who earlier expected to seek money in the fiscal 1968 budget, says no request was made as "other resources" are available to pay for at least part of the program, with the remainder to come from a request for supplementary funds later.

The Initial Defense Communications Satellite Program (IDCSP) has, until now, been strictly a research and development effort. It was to have been followed by an advanced system (ADCSP) designed from scratch as an operational network incorporating IDSCP technology. However, the Defense Communications Agency has decided to gradually improve the trial system and allow the operational network to evolve out of these improvements.

Eight more near-synchronous satellites were orbited successfully on Jan. 18, raising the total number of satellites in the IDCSP system to 15 . Four more satellites, including one with an experimental electronically despun antenna, will be launched in May on a Titan-3C.
Fed into the design of advanced models will be data from the March 1968 launch of Britain's stationary military communications satellitean Intelsat-2 type-and an IDCSP replenishment launch in the summer of 1968 . The latter shot will orbit eight more satellites probably supplied by Philco-Ford Corp., builder of the original 100 -pound birds. These improved satellites have yet to be contracted for, however.

With the big Voyager program slated to roll, space agency officials now acknowledge that a shift in responsibilities for the $\$ 2$ billion-plus project, is being made away from the Jet Propulsion Laboratory in Pasadena, Calif., to other NASA field centers-a move NASA quietly began making last fall [Electronics, Nov. 14, 1966, p. 25]. Langley Research Center, Hampton, Va., will take over development of the capsule, or planet lander, and the Marshall Space Flight Center in Huntsville, Ala., will assume responsibility for the mother spacecraft, or bus.

A request for bids to design the lander was mailed to 25 companies Jan. 1. Proposals are due March 1, after which the space agency will select two to four teams to do parallel initial design work, called Phase B.

Four teams have been formed to bid on the capsule. They are headed by the Hughes Aircraft Co., the McDonnell Co., the Martin Co. and the Grumman Aircraft Engineering Corp.

## What cleans parts 20 times faster?

## Consolidated Electrodynamics says: FREON Solvents and a Baron-Blakeslee degreaser



Consolidated Electrodynamics' Transducer Division in Monrovia, Calif., cleans with Freon TMC solvent in a Baron-Blakeslee Model M degreaser. Freon TMC is a patented azeotrope of Freon TF and methylene chloride another tailored solvent from Du Pont. All kinds of components-from transistors to terminal boards, from subassemblies to complete chassis-are cleaned faster, better, at lower cost than ever before. For example, handcleaning one part used to take more than an hour. With Freon it takes just three minutes!
Besides requiring high labor costs, hand cleaning failed to do the job completely. Hidden corners and crevices went untouched. Solvent residues remained after drying. Brushes damaged delicate components. But Freon is a selective solvent -it cleans entire assemblies without harming commonly used components. And Freon has low surface tension to penetrate the smallest pores . . . high density to float away even microscopic particles. It dries quickly, leaving no residue.
Because Freon can be used over and over again, it helped cut CEC's solvent costs in half. And because Freon is nonflammable and relatively nontoxic, no special exhaust systems are needed.
Freon solvents are used for cleaning in many of CEC's divisions. Chances are Freon can give you faster, better, less costly cleaning, too. For more information, write Du Pont Co., Room 4902, Wilmington, Delaware 19898. (In Europe, write: Du Pont de Nemours International S.A.,
FREON Products Div., 81 Route de l'Aire,
1211 Geneva 24, Switzerland.)
Better Things for Better Living . . through Chemistry

# The only two void-free monolithic that guarantee on-time delivery. 

You don't even have to order marbles. You can get all you want at your local five and ten. Or in your son's top drawer.

Diodes are another story.
You could lose your marbles waiting for delivery from some sources. But with Unitrode, on-time delivery is guaranteed (less than $1 \%$ late to date!).

So is our quality control. (We've had less than $.06 \%$ rejections since we've been in business!).

Which isn't easy when you consider how voidfree monolithic fused-in-glass structures like our
diodes have to be made.
First, two terminal pins of the same diameter have to be metallurgically bonded directly to silicon. That solid state bond is stronger than the silicon itself, so the silicon will break before the bond does. The entire unit is fused in hard glass at over $800^{\circ} \mathrm{C}$. It's voidless, so all contaminants are excluded.

But to us, all the difficulty is worth it. Because that's why you can hold a Unitrode diode in liquid nitrogen, or subject it to $300^{\circ} \mathrm{C}$.

That's why a Unitrode diode can handle as much

## structures

energy in the avalanche as in the forward direction.
Because the terminal pins are bonded over the full face of the silicon die, and they have the same thermal co-efficient, heat due to surge is carried away quickly from the silicon to the pins. So even the smallest Unitrode diode can withstand a 75 watt surge.

Because, in brief, our diodes don't fail.
And if we can make void-free monolithic structures that don't fail, we can certainly deliver them. On time.

As far as we're concerned, that part of it may not be child's play, but it is a heck of a lot easier.

So, if your company's work needs diodes with these unique characteristics, and needs them when they're promised, why not get in touch with us? We'll be glad to send you complete information and samples.We're at 580 Pleasant St., Watertown, Mass. 02172. Telephone (617) 926-0404.
UNITRDDE*

# Tuıgher-than-military of II molded packages 



Recently-completed reliability tests by Texas Instruments have proved the ruggedness and durability of Tl's molded economy package for integrated circuits.

These tests confirmed both TI's advanced package design, and the merits of the special molding compound. This material is characterized by such features as: strong adherence to metal leads, high resistance to heat, good thermal dissipation, and a temperature coefficient of expansion near that of metal leads.

The molded package passed all tests! Many of the tests summarized below involved stressing far in excess of military requirements.

## Package hermeticity tests

Moisture resistance. Three consecutive 10day tests per MIL-STD-750A. Method 1021 (preconditioning omitted).
Thermal shock. Temperatures of $0^{\circ} \mathrm{C}$ and $+100^{\circ} \mathrm{C}$ with transfer times of less than 10 seconds (per MIL-STD-750, Method 1056). Test was followed by two consecutive moisture resistance tests per MIL-STD-202C, Method 106B for 15 days total.
Temperature cycling from $-55^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ with five-minute transfer time. Test was followed by two moisture resistance tests as described in the thermal shock test above. Moisture resistance per MIL-STD-750A, Method 1021, under steady state operation. (Units preconditioned with two 90-degree bends.)

## Physical endurance tests

Mechanical shock. Five blows in each of four planes at four levels ranging to 5500 G . Constant acceleration in four planes for one minute dwell time each plane. Maximum acceleration was $100,000 \mathrm{G}$.
Vibration. Variable frequency ( 100 to 2000 cps ) in three planes for four minutes per sweep. Maximum intensity was 60 G .

## Severe hermeticity tests

Detergent bomb tests. Units were stored in a $4 \%$ solution of detergent and water at 110 psi. Three four-hour, and one 24 -hour test. Salt atmosphere test per MIL-STD-750A, Method 1041 for two 24 -hour periods.
Solderability test per MIL-STD-202C, Method 208 A . Solder was $60 \% \mathrm{tin}$, $40 \%$ lead (per MIL-QQ-571). Flux was type W (per MIL-F-14561).
Long-term temperature variation. Six oneweek cycles. Each cycle included 24 hours

# testing proves reliability for integrated cireuits 

at $-25 \mathrm{C}, 72$ hours at -55 C , and 72 hours all -125 C

## 36-page reliability report

Complete information on these tests is detailed in a new "Plastic Package Reliabilit! Report." For your copy, circle 31 on Reader Service card.

## Both DTL and TTL

A broad selection of circuits are offered in molded economy packages with availability to meet your immediate production needs. Included are popular digital circuits from both the 930 DTL, and Series 74 TTl. families (listed at right). Because of their high performance and low cost. Series 74 TTL circuits are usually first choice in the newer system designs - yet these devices may be designed into carlier equipments which employ 930 DTL circuits.

For Data Sheets on Series $15 \$ 30$ DTL circuits. circle 32 on Reader Service card.

For Data Sheets on Series 74 TTL circuits, circle 33 on the Reader Service card.

## New complex-function circuits provide further economies

Five recent additions to Tl's Series 74 'Tll family make possible important new economies. Over-all system savings in excess of 50 c, can often be realized. since more functions per package reduces cost per circuit function and also permits sizeable reductions in inventory. handling and assembly costs.

Two of the new circuits are offered in a new 16 -pin version of the molded package. Except for being 100 mils longer, the 16 -pin package is identical to the one with 14 -pins.

As with all Series $7+$ devices. the five new complex-function circuits can be used to upgrade 9.30 DTL designs now in production.

## Low cost plus ease of handling

Both Series 15830 and Series 74 circuits are priced competitively. In addition. the TI molded package permits automatic testing. handling. and insertion. Since assembly costare a significant part of the total for ans equipment, you realize big savings by speciflying TI.

For price and availability information. contact your nearest II sales office or authorized distributor. Or, write directIy to Texas Instruments Incorporated. P. O. Box 5012, Dallas, Texas 75222.

TYPICAL CHARACTERISTICS
Series 74 TTL

| Device Number | Circuit Function |
| :---: | :---: |
| SN7400N | Quad 2.input NAND gate |
| SN7410N | Triple 3-input NAND gate |
| SN7420N | Dual 4-input NAND gate |
| SN7430N | 8 -input NAND gate |
| SN7440N | Dual 4 -input NAND "power" gate |
| SN7441N | BCD - to decimal decoder/driver |
| SN7450N | Dual EXCLUSIVE-OR gate with expander inputs |
| SN7451N | Dual EXCLUSIVE.OR gate |
| SN7453N | Quad 2-Input AND OR INVERT gate with expander inputs |
| SN7454N | Quad 2-input AND OR INVERT gate |
| SN7460N | Dual 4 -input expander |
| SN7470N | Single-phase J-K flip-flop |
| SN7472N | Master slave flip.flop |
| SN7473N | Dual master slave flip.flop |
| SN7474N | Dual "D' type flip-flop |
| SN7480N | Gated full adder |
| -SN7482N | Dual adder |
| -SN7483N | Quad adder |
| SN7490N | BCD decade counter |
| SN7491N | 8 -bit shift register |
| -SN7492N | Divide by- 12 counter |
| - SN7493N | Four bit binary counter |
| - New device |  |



| Parameter | Basic Gate | Flip.flop |
| :--- | :---: | :---: |
| Propagation delay | 25 nsec | 50 nsec |
| Power dissipation | 5 mW | 20 mW |
| Fan-out | 8 | 7 |
| D.c noise margin | $750^{2} \mathrm{mV}$ | 750 mV |
| Suply voltage | 4.5 to 5.5 V | 4.5 to 5.5 V |
| Temperature range | $0^{\circ}$ to $75^{\circ} \mathrm{C}$ | $0^{\circ}$ to $75^{\circ} \mathrm{C}$ |

930 DTL
(TI Series 15830)

| Device <br> Number | Circuit Function |
| :--- | :--- |
| SN15830N | Dual 4-input expandable NAND gate |
| SN15831N | J-K R-S flip-flop |
| SN15832N | Dual 4-input expandable buffer |
| SN15833N | Dual 4-input expander |
| SN15844N | Dual 4-input expandable NAND |
| SN15845N | High performance J.K, R-S flip-flop |
| SN15846N | Quad 2-input NAND gate |
| SN15848N | Fast-rise-time J-K R-S flip-flop |
| SN15850N | A.C flip-flop |
| SN15851N | "one-shot" monostable multivibrator |
| SN15862N | Triple 3-input NAND gate |

TEXAs Instruments
INCORPORAIED

## We found 8 ways to improve on success



## This is why more CDI thumbwheel switches are specified



One-piece all-aluminum instrument type bezel and one-piece all-aluminum frame. Both are available for 1 to 20 , or more switches. Provides maximum switching versatility and dependability in the least possible space.


Unusual flexibility available. (A) Multiple decks with single thumbwheel operation. (B) Locks which prevent switch manipulation. (C) Instant re-set to zero. (D) Switch/counter combinations. (E) Variable switch spacing above $1 / 2^{\prime \prime}$.

Engraved and filled thumbwheels with custom legends provide easy legibility long wear and error-proof, in-line readout. Tab type thumbwheels are easy to operate and are bi-directional.

Thumbwheel legends can be color filled or color coded. Thumbwheels can also be color coded to meet special requirements. Bezels can be easily color matched to customer's panel.


Leaf blades with rare metal contact points. Standard CDI switches are supplied with fine silver contacts mounted on silver plated beryllium-copper or phosphor bronze contact arms. Optional gold alloy or palladium contacts may be ordered.


CDI offers unlimited code combinations. Truth tables, available upon request, show relationship of switch positions, output terminals, and physical arrangements of terminals. Complement outputs are indicated by primes.

Removable modules from front of panel for simple replacement and servicing. Series TD-R, TB-R, TTD-R and TTB-R switches plug into receptacles which are mounted on the frame. For standard bezels only.
Internal lighting available in one of two lamp assemblies. One clear lamp is standard. Green or Aviation Red lamps may be ordered. Lamps are replaceable in the field.

Competent CDI Sales Engineers, backed by CDI's laboratory and engineering departments are always available for assistance and recommendations.


## New! Ultra-miniature metal film resistor offers precision, stability and reliability of higher-rated units

IRC, leader in metal film technology, introduces a new ultra-miniature precision metal film unit that bridges the gap between available discrete resistors and microcircuitry.

Significantly smaller than style RN-50, the UC resistor provides the precision, stability and close tolerance not available with microcircuits. It meets or exceeds all of the performance and environmental requirements of MIL•R-10509.

These tiny resistors feature gold dumet leads and the same rugged termination as all IRC premium metal films. Not a "lab item" or "special," production quantities are immediately available. Write for data, prices and evaluation sample. IRC, Inc., 401 N. Broad St., Phila., Pa. 19108.

## CAPSULE SPECIFICATIONS

BODY SIZE
POWER
TOLERANCES
TEMPERATURE
COEFFICIENTS $\pm 50,100 \mathrm{pm} /{ }^{\circ} \mathrm{C}$
RESISTANCE
$.125^{\prime \prime}$ long $\times .047^{\prime \prime}$ dia. $1 / 20$ watt @ $100^{\circ} \mathrm{C}$
$\pm 1,2,5 \%$

50 ohms to 10 K


## by switching to a modern dielectric



## Scotchpar Polyester Film saves money, time; makes better products



[^4]Capacitor manufacturers for years used kraft paper tissue for a dielectric. Now, most use polyester film...even though initial costs are slightly higher. "Scotchpar" Polyester Film actually reduces end costs. It doesn't require long oven drying or vacuum impregnation. It is not moisture sensitive like paper and needs no liquid impregnant. Permits fast, low cost pressure-sensitive tape wrapping... eliminates costly metal or ceramic cases! Expensive glass-to-metal hermetic seals can also be replaced by low cost resin end fills. Production time is cut. And, the capacitor has superior quality due to the higher dielectric strength, greater temperature resistance and electrical stability of "Scotchpar" Film. To get more facts on the benefits of this modern dielectric, write: Film \& Allied Products Div., 3M Co., 2501
Hudson Rd., St. Paul, Minn., 55119, Dept. ICL27

## SGIENGE SCOPE

Practical benefits to mankind from space technology are being dramatically demonstrated by the first Applications Technology Satellite (ATS-1), launched December 6 by NASA. Huge satellite, built by Hughes, includes a dozen scientific experiments in its 775 -pound payload. Its "spin-scan" camera developed by Santa Barbara Research Center (a Hughes subsidiary), is returning highresolution photos of the cloud cover over vast reaches of the Pacific and North and South America. Sent back to earth every 22 minutes, they herald a new era in accurate long-range weather forecasting. ATS-1 has also relayed color TV. Another significant experiment, in cooperation with seven airlines flying the Pacific, is continuous two-way voice transmission between aircraft in flight and ground control stations.

Sharper TV for a third of Los Angeles will soon be a reality, as the result of an ordinance granting three Community Antenna TV (CATV) franchises to Theta Communications of California, a joint venture company owned by Hughes and TelePrompter Corporation. Superb TV and FM reception will soon be available to initial subscribers in three areas covering 150 square miles. Theta Cal's CATV system will carry all 12 Los Angeles channels.

Growth opportunities for engineers: Aeronautical, Space, and Missile Systems... Electro-Optical, High Frequency Design, Guidance \& Control, Component. Longrange assignments in our Applications Technology Satellite, Phoenix Missile, Surveyor, TOW Anti-Tank Missile, and other advanced programs. Write: Mr. J. C. Cox, Hughes Aircraft Co., Culver City, Calif. An equal opportunity employer.

Ion propulsion is ready for two types of mission flyable during the next five years, say Hughes Research Laboratory scientists: unmanned probes to near planets and satellite control systems. New ion-beam-deflection technique developed by Hughes allows variation of direction and magnitude of thrust without moving parts, promises 20,000 -hour-life systems for very precise attitude control and station keeping of stationary satellites.

The synergistic phase of the Phoenix program -- the integration of the Hughesbuilt missile with the Navy F-111B-- is being completed on schedule. In fact, a Phoenix missile made a powered flight from an F-111B 30 days ahead of schedule. Next milestone: guided flight to target. Hughes is also at work on a \$3-million contract for the Maverick air-to-ground missile, being one of two companies recently picked by the Air Force for the contract-definition phase.

One of the toughest Surveyor problems tackled by Hughes component engineers is developing a potentiometer that will perform reliably in the moon's hard vacuum. Lab tests show that wire-wound pots would be short-lived; their bearing lubricants would rapidly evaporate, deposit on the TV camera lens. Solution: a highly polished ceramic-base resistance element, a self-lubricating wiper contact ( $80 \%$ silver, $20 \% \mathrm{NbSe}_{2}$ ), and a Duroid bearing.

## Cognitronics SPEEEHMAKERS ${ }^{\oplus}$

Now... a complete audio response system with vocabularies up to 189 words that you can add-on or design into your data processing, communications, or instrumentation system. The new Cognitronics line of Speechmakers also offers an unlimited multiplexing capability for the distribution of independent, simultaneous audio responses providing maximum equipment utilization and flexibility.
Messages or words up to 1.6 seconds long are pre-recorded on a unique photographic film memory drum and selected at random through a built-in solid state decoding matrix. Modulated light sensing techniques eliminate wear and assure high quality audio reproduction without signal deterioration over extended operating periods. Mechanical components, including precision pre-loaded ball bearings, are designed for years of service with minimum maintenance.
If your application requirements include an audio response to digital or switch interrogation-contact Cognitronics, we have 3 standard lines of Speechmaker equipment to do the job.


Yet cost no more. That's because new Insultite CP-150 and Insultite SRT are polyolefins. Heat shrinkable, irradiated polyolefins that provide polyolefin protection at a polyvinyl price.
Take new CP-150. It insulates and encapsulates any subject. Quickly. Tightly. Permanently. Won't split or rupture. Even over the most irregular surfaces. And it's particularly idcal for commercial, automotive, appliance. and computer applications.
As for new SRT? Wrap up your capacitor insulation problems once and for all. This clear, tough, thin-wall polyolefin is perfect for components that are subject to shock and strain. and where space and visual identification are considerations.

Both CP-150 and SRT devour vinyl specs. Like low temperature flcxibility, abrasion resistance, structural strength, voltage standoff. and dielectric characteristics. And they shrink at a better than 2 to 1 shrink ratio. Come in a variety of printable colors and sizes. From $3 / 4^{\prime \prime}$ to $2^{\prime \prime}$ II).
Think shrink with the Insultites. W'e offer commercial, military grade, flexible and semi-rigid tubing. heat-shrinkable end caps, and exclusive meltable inner-wall tape. Write for free samples today. (Specify diameters, please.)


ELECTRONIZED CHEMICALS CORPORATION



## In Making Masks for

## Electronic Components ...

## ...there's no

 Margin for Error!

With sharp blade, outline the areas to be masked. Do not cut through the backing sheet. The Ulano Swivel Knife does the job quickly easily.


Now carefully peel off the film as outlined leaving a completed photo mask, positive or negative, that corresponds exactly to the desired pattern.

THAT'S WHY EXPERIENCED DESIGNERS AND ENGINEERS ALWAYS INSIST ON...


THE KNIFE-CUT, LIGHT-SAFE MASKING FILM LAMINATED TO A STABLE POLYESTER BASE

The most versatile line of hand-cut masking films, including . 0075-RUBYLITH 75 DR* . 005 RUBYLITH 5 DR . 005 AMBERLITH 5 DA

These new, thick Ulano films provide the positive answers where exact register assumes a critical importance.
*Avoiloble in sheets only, cut to your specificotions.
by
Ulano

Write on your letterhead for special electronic test kit (no charge) No. 2748

# Lutron needed: the best combination of small size, reliability and low cost in capacitors for solid state dimmers. 

 5
## So Lutron chose: capacitors of MYLAR:

"Only capacitors of MYLAR* give us the size and reliability we must have, andatlow cost,"says Joseph M. Licata, Chief Engineer. Lutron Electronics Co., Inc.
Lutron's broad line of dimmers is miniaturized to fit single gang boxes for quick, easy installation. Because MYLAR has extremely high dielectric strength in thin gauges, capacitors made from this polyester film can be manufactured small enough to meet

Lutron's requirements. In addition, the capacitance stability of MYLAR provides the long-term reliability needed for trouble-free brightness control of all types of incandescent and fluorescent lighting.
Voltage requirements for Lutron'sdimmers are 200 to 600 volts, and in many instances these units operate around the clock. Lutron's own tests and experience indicate capacitors of MYLAR
perform well in these conditions, even under extremes of humidity and temperature. Lutron has also found that in many cases, capacitors of MYLAR cost less than paper.
If capacitor size, reliability and price are important to you, check into MYLAR by writing: Du Pont Co., Room 7671 A. Wilmington, Delaware 19898. (In Canada write: Du Pont of Canada, Ltd., P.O. Box 660, Montreal, Quebec.)

# Do for this you qualify prize? 

Our new FX-18 Core Memory isn't for everyone. It's for the systems designer who needs 200,000 to $2,000,000$ bits of storage-too little for a full scale mass memory, yet too much to justify the cost of stringing a flock of small units together. If you're in this select group, your prize can be a saving of up to $30 \%$ on your memory system costs.
Storage capacity of the FX-18 is 16 K words $\times 32$ bits and it's a true 16 K four area format, not a patchwork of 4 K word modules. This permits significant improvements in signal-to-noise ratio over that
available with conventional single area techniques used in 4K systems. Full cycle time for the system is 8 microseconds; $1 / 2$ cycle time is 5 microseconds. Access time is less than 4 microseconds. Included as standard on the FX-18 are both the address and data registers, logic and drive power supplies, also timing and control logic. Optional features provide a wide variety of address and operating modes for optimum flexibility.


We call the FX-18 a "small" mass memory because it fills the gap between the standard 4 thousand word units and large mass memories of 5 million bits or more. But here's the clincher. It's available at mass memory prices, between 3 cents and 4 cents per bit, and you don't have to buy 5 million bits worth.
If you've been intrigued by mass memory prices, but don't need the large capacity required to get the price down, then you qualify for the FX-18. Write for Bulletin 1087.
Ferroxcube


| Chicago | Dallas |
| :---: | :---: |
| $312-261-7880$ | $214-255-0441$ |

[^5]Minneapolis
New York Area
Phoenix
Philadelohia


## APRIL



WORLD'S SMALLEST INDICATOR LIGHT


## OCTOBER



3PDT TOGGLE WITH FLAT HANDLE

## NOVEMBER



ENVIRONMENT-FREE miniature switch


# How much time do you spend looking for switches and indicator lights each year? 

Wrap up the whole job, here... now... in one minute!

Tear out the Reader Service card in this magazine. Send for all the Control Switch catalogs and bulletins listed below. You'll have the most complete reference file on switches and indicator lights that you can get from any source. You'll save time chasing down specs every time you need a new component.

Control Switch makes more components than any one else in its fields. About 167,921 switches alone! Including hard-to-find items, like the world's smallest indicator lights and RFI-shielded switches and indicator lights.


CONTROLS COMPANY of AMERICA
CONTROL SWITCH DIVISION 1420 Delmar Drive. Foleroft. Pennsylvania 19032 A Subsidiary of
(DD General Prectsion Equipment Corp.

They're high quality, precision components. For applications where you must have extreme reliability; in aircraft, computers, sophisticated control systems, missiles.

Contact us direct on any need. Better yet, check your Control Switch distributor. He's a technically-skilled specialist in electro-mechanical and electronic components. He talks your language. And he has a back-up Control Switch inventory to serve you fast!

## SEND FOR THESE TODAY

Check numbers on the Reader Service Card corresponding to those at left below for any or all of these Control Switch references. While you're at it, get 'em all!
\#491 Condensed Switch Catalog 100
\#492 Basic Snap-Action Switch Catalog 110
\#493 Toggle Catalog 180
$=494$ Indicator Light Catalog 120
\#495 Hermetic Switch Catalog 130
\#496 Switchlite Catalog 220
\#497 Pushbutton Catalog 190
\#498 RFI-Shielded Component Bulletin 62A

## These: are the hands of an artist. R Burroughs they produce quality memory components.

## With many hands like these...

- Burroughs manufactures a complete product line of 20, 30 and 50 mil ferrite cores.
- Burroughs manufactures temperature stable ferrite cores (for operation over a $100^{\circ} \mathrm{C}$ range in an envitonment of $-50^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ )
- Burroughs manufactures $21 / 2 \mathrm{D}$ memory stacks.
- Burroughs manufactures mass memories.
- Burroughs manufactures the highest quality memory products (cores, planes and stacks) under a Zero Defects Program.
- Burroughs now makes complete memory systems available. for your computers.

Burroughs Corporation

## February 6, 1967 | Highlights of this issue

## Technical Articles

Micropower redundant circuits correct errors automatically
page 66

Computer-aided design: part 6, Comparing the "Big Two" programs
page 74

Memory on a chip: a step toward large-scale integration page 92

Japanese technology:
Computers and color are the big forces in tv broadcasting page 99

Redundancy is one way to get the high reliability that many applications demand. But designers of digital circuits often find that redundancy comes at a price they cannot afford to pay-an excessive consumption of power. The authors have devised a method to operate digital integrated circuits which are available commercially at power levels of a few microwatts instead of milliwatts. They use pulsed, or gated, power mode and connect redundant elements by appropiate capacitors.

Anyone interested in computer-aided design sooner or later rums into two programs that have received the widest publicity: vet-l and ecar. The former demands complex device models and then produces relatively accurate results. Ecap is extremely flexible. Now a third program blends some of the best features of each.

As the jobs that a computer has to do become more varied, the programing becomes terribly complex and expensive. One way to reduce the software needed is to use read-only memories that carry the instruction for a specific task. Until recently, read-only memories tended to be more expensive than the software so they were used sparingly. But with the advent of large-scale integration-putting hundreds of electronic components on a tiny chip of silicon-the read-only memory becomes cconomic and looks like a promising tool in computer design.

## Electronics



Most Westerners see only one side of the Japancse consumer electronics industrythe transistor radios, television sets and recorders they sell. But the Japanese are putting forth a great technical effort to create new telecasting gear. On the cover is a picture taken through a stripe filter that allows one tube to do the job of two in a color-television camera.

Coming
February 20

## - Special report on large-scale integration

- The impact on system design
- Discretionary wiring or the master slice
- Using silicon-on-sapphire (SOS)
- Using metal oxide semiconductors (MOS)
- The users' view
- Shifting phases digitally
- Computers that run the North American Defense system


# Micropower redundant circuits correct errors automatically 


#### Abstract

Pulsed power and deceptively simple capacitive coupling between digital integrated circuits provide what systems designers crave-high reliability without a power penalty


By Robert E. McMahon and Nathaniel Childs<br>Lincoln Laboratory*, Massachusetts Institute of Technology, Lexington


#### Abstract

Redundancy is one way to get the high reliability that spacecraft electronic systems demand. But digital circuit designers often find that redundancy comes at a price they can't afford to pay-an excessive consumption of power. Furthermore, previous redundant circuit designs have generally proved to be rather complex.

By using a pulsed, or gated, power mode ${ }^{1}$, and interconnecting redundant elements by appropriate capacitors, commercial digital integrated circuits can operate reliably at a few microwatts, although their usual operating power level is several milliwatts. What's more, the capacitor interconnection scheme provides immediate automatic error correction by a reliable majority charge technique.

The pulsed power technique requires that the *Operated with support from the U.S. Air Force


The authors


Robert E. McMahon is a staff member at Lincoln Laboratory, where he has been active in magnetic core research, computer development and space instrumentation. He graduated from Georgia Institute of Technology and is a member of Tau Beta Pi, Eta Kappa Nu and Phi Kappa Phi.


Nathaniel Childs joined the staff of Lincoln Laboratory in 1964 after graduation from Yale, where he received his engineering degree. He is involved in $r-f$ circuit, digital circuit and system design, and in implementation of computer-aided design. Childs is a member of the Yale Engineering Society.
supply voltage be gated to the digital elements only during the clock interval. Relatively high-speed elements are used-in this case they are gam 134102 elements, made by the Microelectronics division of the Philco-Ford Corp. at Santa Clara, Calif. This element is composed of a pair of two-input vandvor gates. When cross-coupled [facing page] the gates form a set-reset flip-flop. For these devices, typical clock rates are less than 1 microsecond.

To store the state of the digital elements between clock intervals and to reestablish their states during the next clock interval, capacitors are used as temporary storage elements. Associated gate circuits, operating with the capacitors, first provide a charging period during the active on-time of the circuit and then a holding period when the power is offjust before the reestablishment of the circuit state at the next active period.

Transistor $Q_{1}$ is turned on by the first set pulse [see timing waveforms], and transistor $Q_{2}$ is turned off during the active period allowed by power gate $Q_{5 .}$. Capacitors $\mathrm{C}_{1}$ and $\mathrm{C}_{2}$ are charged according to the voltages at the collectors to which they are respectively connected, since both gate transistors, $\mathrm{Q}_{3}$ and $\mathrm{Q}_{+}$are on during the gated power interval.

At the end of the power gate clock pulse, the voltage is removed from the flip-flop, returning the capacitor gates to an off condition. At this point, the state of the flip-flop is represented by the charge on capacitors $\mathrm{C}_{1}$ and $\mathrm{C}_{2}$ and no additional power is required during the off period. The amount of charge lost cluring the off period is proportional to the leakage current of gate transistors $\mathrm{Q}_{3}$ and $\mathrm{Q}_{4}$.

At the next application of power to the circuit through $Q_{5 i}$, the remaining charge on capacitors $\mathrm{C}_{1}$ and $\mathrm{C}_{2}$ triggers the flip-flop through its collector connections and reestablishes the flip-flop state.


Even with capacitors as small as 100 picofarads, the allowable ratio of off-to-on time intervals will be several orders of magnitude, thereby reducing the required circuit power to very low values. The gre digital elements operate reliably in the gated power mode at a few microwatts, although their usual level is 30 milliwatts.

## Error correction

With the first requirement for redundancy-low power-satisfied, it is possible to consider interconnecting methods that provide error correction. The schematic on page 68 shows the first three stages of a typical redundant register with capacitor coupling between transistor collectors for error correction.

The gare 134R register element is a synchronous clock-gated flip-flop with a synchronous set and reset. Data at pin 2 (information input) can be entered during a one to zero transition at pin 1 (clock input). The data bit at pin 2 must be present a minimum of 70 nanoseconds before and 29 nsec after the transition at pin 1 is $50 \%$ completed.

Since the main flip-flop collector terminals of the element are available at pins 5 and 6 , the capacitors in the pulse power mode of operation effectively determine the state of the flip-flop (depending on the capacitor charge conditions) during the time that pin 1 is at a high level. New information may be applied during this time, but it will be

Reduction in power from milliwatts to microwatts is achieved by gated or pulsed power operation of commercially available digital integrated circuit. Stored charge on capacitors $\mathrm{C}_{1}$ and $\mathrm{C}_{2}$ represents state of flip-flop, obviating need for power during off interval.
clocked into the element during the transition of the clock input.

Assume that capacitors $\mathrm{C}_{1}$ through $\mathrm{C}_{6}$, have stored some prior state of the flip-flop stages in the manner just described. Now, reapplication of power to the flip-flops through their respective power gates will cause a redistribution of capacitor charges so that the three circuits will assume the state dictated by the majority capacitor charge. Capacitors $\mathrm{C}_{\mathrm{T}}$ through $\mathrm{C}_{12}$ provide the coupling to achieve charge redistribution.
In the diagram, the set and reset connections to flip-flop 3 have been deliberately interchanged. Thus, when flip-flops 1 and 2 are in the correct one state (for example, C sides high), flip-flop 3 indicates incorrect data (C side low). Under these conditions, capacitors $\mathrm{C}_{3}, \mathrm{C}_{4}$ and $\mathrm{C}_{5}$ have a charge equal to the product of the capacitance and the difference between the on and off collector voltages. Capacitors $\mathrm{C}_{1}, \mathrm{C}_{3}$ and $\mathrm{C}_{6}$ have charges that depend on the difference in saturation voltages of the flip-flop and gate transistors.
At the next clock period, when power is reapplicd and the capacitor gates turn on, the various capacitor charges are applied to the flip-flop collectors and redistributed according to the majority charge conditions that exist.
Several factors operate to insure proper error correction. The saturation voltage of the gate tramsistors helps overcome the threshold voltage of the
fip-flops so that very low levels of majority charge will initiate turn-on. The different transient response of the flip-flops to opposite charge polarity conditions and the resulting reinforcement of the flip-flop switching process are in a direction that aids the correction process. With unselected gate transistors and coupling capacitor values chosen equal to those of the storage capacitors, error correction continues even if long off periods reduce the remaining capacitor charges to less than $20 \%$ of their initial value.

Under investigation are the effects on the error correction process of capacitor dielectric polarization, storage time in the gate transistors and the influence of capacitor delay on charge distribution.

Although this correction technique is primarily designed for systems operating at a fixed repetition rate, adequate margins exist for changes in repetition rate over a wide range. For example, gare 134 R elements in a three-level redundant shift register operate satisfactorily at repetition rates ranging from 20 milliseconds to $2 \mu \mathrm{sec}$, providing error correction despite voltage variations of 2.5 to 6 volts.

## Reliable register

In a register of $n$ stages, on page 69, the gated power is applied for $10 \mu \mathrm{sec}$ to the voltage supply
terminal (pin 8). The shift clock is applied in a high state to allow a time interval in which the storage capacitors reestablish the flip-flop in its prior state and to permit errors existing in any of the stages to be corrected. For the example demonstrated by the timing waveforms, the prior information of a typical stage is assumed to be a one.

As the shift clock returns to a low level, information (assumed here to be a one) appearing on the input line is clocked into the first stage. At the next clock pulse, the storage capacitors restablish the correct state (one) in the element while the clock is high. Also during this interval, the first stage compares its capacitor charge with the other stages in parallel with it and error correction takes place. In the example, the input data at the time of the second clock pulse is a zero. After the stage reestablishes its prior one state, any errors are corrected; the stage then assumes the zero condition dictated by the input information.
The advantage of this error correction technique is quite clear: the correction takes place within each stage prior to a shift so that errors arc not propagated through the shift register.
At the nth stage of the register, correct outputs will appear for each of the three elements and a simple capacitor or network may replace the usual


Deliberate error, introduced in register by interchanging set and reset leads of flip-flop 3, is corrected automatically by majority charge redistribution through coupling capacitors $\mathrm{C}_{7}$ through $\mathrm{C}_{12}$.


majority gate. If further redundant processing is desired, no or network is necessary.

## No chance for noise

Practical tests on small systems using the redundant error correction design indicate that operation is reliable even under adverse conditionsincluding worst-case component values, $\pm 30 \%$ variations in power supply voltage and clock timing variations. The noise immunity of the pulsepowered mode of operation is inherently high because noise is only effective during the clock period. In addition, since the commercial integrated circuits have relatively low impedances and must be driven rather hard, errors induced by system noise are not likely to compete successfully with the proper input signal. Coupled with these advantages, the error correction features of the system reduce the probability of error to an extremely low level.
For applications at very low repetition rates, the

Triply-redundant shift register of $n$ stages, incorporating power-saving pulsed power mode and error correction, operates reliably despite power supply variations and large changes in repetition rate.
need for large capacitors can be avoided by employing an idling clock that operates at a multiple of the main clock frequency. The reduction in power to micropower levels balances any disadvantage resulting from operating above the basic low repetition rate.
For very severe environments, like radiation, where sufficient margins cannot be conveniently obtained by a choice of capacitor values and maximum leakage specifications, an adaptive mode of operation can be used with little additional complexity. In such cases, the idling clock period can be controlled by sensing the leakage of a typical gate transistor in the circuit. Any degradation in leakage that might influence the reliability of the restoring capacitors can be offset by an increase in clock rate by means of a feedback circuit.

## Reference

1. R.H. Baker et al, "Pulse powered circuits", Technical Report TR 65-1, Center for Space Research, MIT.

# Designer's casebook 

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

## Diodes reduce cost of switching neon lamps

By C.J. Ulrick

Collins Radio Co., Cedar Rapids, Iowa

Two inexpensive diodes can replace an expensive high-voltage transistor in switching a neon lamp on and off. And, as the dotted lines in the schematic indicate, many lamps can be comnected in parallel and operated from the same supply. The diodes are part of the logic circuitry that produces decimal readout for a time and frequency meter.
The neon lamp, which requires at least 75 volts to fire, turns off when the rectified sine-wave voltage across the lamp drops below 50 volts. The peak sine-wave voltage is 90 volts and a 25 -volt d-c bias feeds the diodes.
To hold the lamp off, point A is directly connected to the 25 -volt supply which establishes a 20 -volt bias on the lamp's lower electrode. When point A is switched to ground, by some external control action, the lamp turns on. While lighted, the lamp actually turns on and off 120 times a


Lamp turns on when $D_{1}$ is at ground. Lamp turns off when $D_{1}$ is connected to the 25 -volt supply which applies a 20 -volt bias to the lamp.
second, but the flicker is not discernible.
Holding the lamp off requires that the bias be applied and that the instantaneous rectified sinewave voltage drop below 50 volts. Cutoff occurs in $1 / 120$ th of a second when the high-voltage input is a 60 -hertz line votage. Once the lamp is off, it stays off because the 20 -volt bias prevents the voltage across the lamp from exceeding 70 volts.

In the decimal readout application, diode $D_{1}$ is the arm of an and gate, $\mathrm{D}_{2}$ is the arm of an or gate.

## Fast pulse generator is temperature stable

By Louis St. Marie

Consultant
Glendale, Ariz.
Nanosecond rise time pulses which maintain constant width over the temperature range of $-55^{\circ}$ to $+80^{\circ}$ Centigrade are formed by a step recovery diode circuit. Most pulse circuits incorporating step recovery diodes are considerably affected by extreme temperature ranges bccause the storage times (which determine the diode's switching characteristics) vary by $60 \%$ to $70 \%$. In this circuit
the pulse width is fixed by the difference in storage times of two diodes, which varies very little; therefore the circuit remains stable with temperature while retaining the speed advantage of step recovery diodes.
Such diodes have been optimized for a finite controlled storage of charge and a very abrupt transition to cutoff from reverse conduction of stored charges during junction depletion. Thus, during the cutoff process, the conductivity as a function of time closely approximates a step function. The diode's storage time (the time interval between application of reversing current and production of the corresponding step) may be varied from 1 to 1000 nanoseconds by changing the forward bias current.
In the circuit, diodes $\mathrm{D}_{1}$ and $\mathrm{D}_{2}$ (both identical step recovery diodes) are forward biased with $\mathrm{D}_{2}$
biased slightly more. Since $D_{1}$ is more lightly biased than $D_{2}$, it cuts off first, and the output drops to -5 volts. However, $\mathrm{D}_{2}$ continues to conduct for 75 nanoseconds due to its slightly longer storage time created by the greater bias current. When De: cuts off 75 nanoseconds later, the output jumps up to zero volts and the square pulse is completed.

Since both diodes start to turn off at the same time. the width of the output pulse represents the additional time which $D_{2}$ conducts after $D_{1}$ has cut off. As temperature affects the storage times of both diodes equally, the difference in storage times (and hence the pulse width) remains virtually constant over extreme changes in temperature.


An input pulse reverse biases diode $D_{1}$, producing a negative step; diode $D_{z}$ continues to conduct for the duration of the pulse and then cuts off.

## Stable amplitude regulator for wide temperature range

By Anthony E. Lofting

Lynch Communication Systems Inc.
San Francisco

Temperature instability afflicts most circuits available for regulating a-c voltages in telecommmications equipment. The problen is severe when the "stiffiness" or ratio of input signal change to output


[^6]d-c. The derived voltage is compared with a reference voltage that is sensed by resistors $R$., and $R_{3}$; voltage comparator, $Q_{3}$ and $Q_{4}$, is a conventional amplifier configuration well known for its temperature stability.

To compensate for the temperature effects of the rectifier diodes, two more diodes- $\mathrm{D}_{:}$and $\mathrm{D}_{4}$ -are placed in series with the reference voltage lead from point $A$ to the base of $Q_{6}$. When $Q_{3}$ and $Q_{4}$ are operating properly, they draw like
amounts of current, making the base currents of $Q_{3}$ and $Q_{4}$ and the diode currents similar.

Transistor $Q_{5}$ drives a lamp, whose intensity varies the resistance of a photocell or thermistor. When current through the collector of $Q_{5}$ varies, the intensity of the lamp changes and hence the resistance of the photocell. The change in resistance controls the gain of the amplifier being regulated, and the output level of the regulator can be adjusted by potentiometer $R_{1}$.

## Converter cuts start-up power, offers good regulation

By Robert M. Glorioso<br>University of Connecticut, Storrs

Two diodes and a feedback network added to a conventional d-c to d-c converter reduce start-up power consumption and improve voltage regulation.

The first modification replaces the small resistor (in this case, 30 ohms) in the base return path of the converter circuit shown below with hack-toback diodes $D_{1}$ and D... Formerly, the resistor, kept small to assure an adequate base current during converter operation, was a source of excessive power consumption on start-up because of the large currents needed to develop a starting voltage for the switching transistors, $Q_{1}$ and $Q_{2}$.
The second modification improves the converter's voltage regulation by controlling the base current
of switching transistors $Q_{1}$ and $Q$, with a feedback circuit. Feedback substantially improves the regulation of the converter's output voltage in applications where the input supply is poorly regulated. For example, if a standard 6.5 to 290 -volt converter is powered by a 6 -volt automotive electrical system, then the supply voltage may vary from 5.8 to 7.2 volts; thus, the converter's output voltage may vary from 259 to 321 volts, since the voltage regulation of the ummodified converter can be no better than that of its supply. Such poor regulation would make the converter unsatisfactory as a source of $\mathrm{B}+$ voltage for portable communication or test equipment.

To start the converter, silicon diocle $\mathrm{D}_{1}$ is forward biased by the input voltage. With $D_{1}$ conducting, a 0.7 -volt potential is placed across the base-emitter junctions of $Q_{1}$ and $Q_{2}$, wia the secondary winding of $T_{1}$. Since $Q_{1}$ and $Q_{2}$ are gemanium transistors that require only 0.4 volt to forward bias their base-emitter diodes, when one of them turns on, the converter's oscillations begin.

During the first half cycle, one transistor conducts through the primaries of switching trans-


Back-to-back diodes $D_{1}$ and $D_{2}$ replace the 30 -ohm base return resistor in a conventional converter circuit, saving power on start-up.

former $T_{1}$ and step-up transformer $T_{2}$ until the core of $T_{1}$ saturates. At saturation, the current decreases, generating a voltage in $\mathrm{T}_{1}$ that turns on the other transistor; this transistor conducts in the opposite direction and generates the second half cycle of voltage. Both half cycles are stepped up by transformer $T_{2}$ and rectified by the bridge to produce the desired d-c output of 290 volts.

Once the converter is oscillating, the center tap in the secondary of transformer $\mathrm{T}_{1}$ becomes positive, back biasing $D_{1}$ and forward biasing $D_{2}$. Diode $\mathrm{D}_{2}$ then provides a low resistance base return path to assure an adequate base current during operation of the converter. Althongh $R_{1}$, the start-up bias resistor, continues to conchuct, its power consumption is less than $20 \%$ of power absorbed by the usual 100 -ohm bias resistor.

The d-c to d-c converter shown above incorporates a voltage regulation feedback circuit. The circuit regulates the converter's output voltage by replacing diode $D_{2}$ in the proceding schematic with current source transistor $Q_{4}$. A feedback voltage derived from the secondary of power transformer $T_{2}$ controls the base current of the switching transistors via $Q_{3}$ and current source $Q_{4}$.

The feedback voltage is derived from the a-c voltage at the center-tap of T.e's secondary by rectifying the voltage with diodes $D_{3}$ and $D_{\text {a }}$ and then dropping the high voltage across zener diocles $D_{\text {I }}$ and $D_{6}$, reducing it to a value appropriate to drive transistor $\mathrm{Q}_{3}$. Start-up diode $\mathrm{D}_{1}$ protects $\mathrm{Q}_{4}$ from the eflects of ringing during switching.

Feedback regulates the output voltage as follows: Any change in either input or load that increases the output voltage will increase the base current in $Q_{3}$. In turn, the current flow through $Q_{4}$ and the switching transistors decreases, causing the output voltage to drop. Similarly, any change in the circuit that decreases the output voltage decreases the base current in $\mathrm{Q}_{3}$. Thus, the current through $Q_{4}$ and the switching transistors increases, causing the output voltage to rise.

The circuit was designed for an input of 6.5 volts $\pm 0.5$ volt and a switching frequency of 1.2 kilohertz.
Test circuit performance data

| Input |  | Output |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Voltage Current | Voltage | Current | Efficiency |  |
| 6 v | 5.5 amp. | 290 v | 98 ma | $86 \%$ |
| 7 v | 5.8 amp | 292 v | 98.5 ma | $\mathbf{7 0 . 7 \%}$ |

# Computer-aided design: part 6 Comparing the 'Big Two' programs 

Two general-purpose circuit analysis programs-ECAP and NET-1—share the spotlight because of broad capabilities and widespread application

By Donald Christiansen<br>Senior editor

Designers contemplating the use of computers want to know: How much faster is a good generalpurpose program for circuit analysis than the man armed with a soldering iron?
Allan F. Malnberg, who helped develop such a program, says that an experienced computer user can start with a schematic, number its nodes, punch the input cards and have the program running in the time it takes an engineer to solder the parts together and begin to measure circuit response. In general, Malmberg claims, the man who uses the computer will get more valuable information from the calculated response than will a competent engineer from an operating circuit. [Malmberg describes one of the two major cad programs in an article which starts on page 76.]
Many designers already sold on cad will develop their own computer programs to solve circuit problems. Often it seems faster and simpler to design from seratel than to adapt an existing program. Yet in the long run there are disadvantages to the do-ityourself approach. For one thing the homegrown program is likely to be poorly documented. Even the man who developed the progran may have to redevelop it unless he uses it regularly. The specially designed program is also limited in scope; how it can be modified to broaden its application is not always clearly defined.
Chiefly as a result of the limitations of the smaller, special-purpose programs, computer manufacturers and users developed the large, generalpurpose programs. Tivo of the best known are the electronic circuit analysis program, ECAP, circulated by the International Business Machines Corp. and the network analysis program, wet-1, developed under the auspices of the United States Atomic Energy Commission at the Los Alamos Scientific

Laboratory of the University of California, Los Alamos, N.M.

## Availability

Ecar stemmed from the joint efforts of ibm and the Norden division of United Aircraft Corp; it was released in June, 1965 as a program for use with the ibar 1600 computer. It has since been expanded to the ibmi 7090, 7040,7044 and 7094 and System 360 computers. Written in machine language, net-1 was developed for the Maniac II computer. Since its completion in October, 1962, it has been translated into versions for the risi $7040,7044,7090$ and 7094. It is in use at over 90 installations in the U.S.. Canada, England, Germany and Sweden.

The guiding principles in developing powerful gencral-purpose programs are simplicity and applicability to a broad range of circuit problems. For example, an ideal program would be usable by an engincer who has no comprehensive background in mathematical analysis methods or computer programing. Furthermore, the program should handle d-c. a-c and transient analysis and be able to solve nonlincar problems as well. The simplicity requirement is critical if the program is to become accessible to the average electrical engineer and not be restricted to the expert in circuit analysis. With ver-l, notes Malnberg, the user need not know even the basic rudiments of computer programing; he doesn't have to know how to solve systems of simultaneous nonlinear differential equations or whether the circuit equations are stable.
The engineer, Malmberg says, may have a circuit schematic that he doesn't even begin to comprehend and still Net-l will perform a correct analysis. The results of the analysis may help the engineer
understand the circuit; net-l may even respond with informative remarks along the way.

## Restrictions

While in principle both net-l and ecap can simulate any circuit containing lumped parameter circuit elements, in practice there are two imporant restrictions. First, the circuit under study can contain only circuit elements for which the two programs in their present forms can provide models. Second, the circuit cannot be so large that it exceeds the available memory capacity of the computer.

Both ecap and net-1 can simulate fixed resistors, capacitors, inductors and mutual inductive couplings, as well as fixed voltage sources. In addition, ecap can simulate fixed current sources, dependent currents and time-varying current and voltage sources, while net-1 can handle five classes of timedependent sources.

The major difference between the two programs lies in the way that active devices are modeled and in the accuracy of analysis. With Net-l, each transistor is described by 36 parameters; each diode, by 13. The net-1 program calls for a transistor or diode by number; thus a library of stored device parameters is needed, otherwise the necessary parameters for a new device must be determined and fed to the program. Ecap, on the other hand, permits the use of any device model that can be devised from the elements in the program. Thus, if it will provide the required accuracy, a very simple model can be used.

Ecap in its present form cannot perform nonlinear d-c analysis, and Net-1 falls short in its ability to handle a-c analysis. Net-1 also permits writing a transient solution on a reel of magnetic tape. The tape can be used as the input to other programs which can plot or print the transient solution in a variety of forms. Normally, ECAP outputs-such as
print, punch or plot-are built directly into the program. However, Herbert Wall, author of the article on ECAP beginning on page 82, reports it is feasible to expand ecap so it would possess similar capabilities.

One virtue of general-purpose programs like reap and net-1 is the ability to make studies that are impractical or impossible in real-life circuits. With NET-1, for instance, it is possible to change junction capacitance. semiconductor bulk resistance or leakage currents in a transistor or diode and then evaluate the effect of the change on the circuit. One can even evaluate transistors and integrated circuits that have not yet been built, or optimize circuits involving components that are very costly or hard to obtain. Furthermore, studies of destructive transient phenomena can be made without damage to expensive devices. And, Malmberg points out, since there is no interaction of measuring instruments with the circuit a source of error encountered in breadboard testing is avoided.

## Improvements

Shortcomings of both ecap and net-1 have been widely publicized [Electronics, Sept. 19, 1966, p. 120]. Besides the restrictions on the size of circuits that can be analyzed, there are limitations in handling nonlinear circuits and in achieving accurate device models, particularly with ecap.

Advanced workers in cad circumvent some of these problems by writing subroutines or by combining the best features of ecar and net-1. Norden uses ecap for a-c analysis, net-l for transient analysis, and its own nonlinear extensions of ecap for nonlinear work. The Raytheon Co.'s Wayland, Mass. Scientific Computer facility is using a Ray-theon-developed program that combines ECAP and net-1 in one package. [Lawrence Dersh describes this program, called Raycap, in the article beginning on page 89.]

## Multiple choice: ECAP, NET-1 or both

The fraternity of CAD proponents is close knit. Programs are swapped and secrets are shared-sometimes informally. The result is a reluctance to knock the next fellow's program. Yet the pride of Allan Malmberg and that of Herb Wall, authors of the articles on NET-1 and ECAP, respectively, is evident. Malmberg points out that in just a few months the number of users of net-1 has jumped from 60 to 90 . Wall claims "greatest versatility and widespread use" for ecap. Almost casually, Malmberg mentions that ecap is weak in nonlinear capabilities while Wall counters with a comment on NEt's inability to handle a-c analysis.

Notwithstanding, both men are strong proponents of cad. Wall was a cofounder of Cadar (committee for computer aided design and analysis realization) which recently was given a two-year trial term by the leee under its Technical and Scientific Activities Committee. A systems engineer at ibs's Waltham, Mass. operation, Wall spent several years as a project leader in developing ecap on the ibm 1620 .

Malmberg, a cad expert at the Los Alamos Scientific Laboratory, Los Alamos, N.M., is currently involved in refining the net program. The result will be a second-generation program, Net-2.

Ner-2 will perform variational studies. One, the Monte Carlo technique, is well known to circuit analysts. It determines the distribution in a circuit response which results from known component and parameter variations. Ner-2 will also provide an "extrema search" in which particular circuit responses or characteristics will be minimized or maximized by varying component and parameter values over a specified range. Net-2 will also perform a-c steady state calculations and provide an ideal switch for use in transient analysis.

Larry Dersh, author of the article on Raytheon's program, chose the best of both ecap and net-1 to develop Raycap. Dersh, now developing design automation techniques for circuits and systems at Raytheon's Wayland, Mass. laboratory, was previously a computer systems specialist with ITT's Data and Information Systems division.

# NET-1 gets an ' $A$ ' for accuracy 

# Program demands complex device models but provides speed plus accuracy and is able to perform nonlinear analysis 

By Allan F. Malmberg<br>Los Alamos Scientific Laboratory, Los Alamos, N.M.

Though he may know next to nothing about computer programing and less about advanced circuit analysis, the circuit designer can use the Net-1 network analysis program to evaluate electronic circuits and gain insight into theiv operation.

Net-1 has already been applied to problems ranging from device studies through circuit and system analyses. It has been used in the design, evaluation and reliability analysis of pulse cirenits, regulated power supplies, logarithmic amplifiers and megampere switching circuits. The program has also been used to study noise problems in magnetic core memories, to design particle accelerators and to study the effects of radiation on circuitry.
Net-1 calculates the voltages and currents at every point in the circuit as functions of time. It can advise the user of the switching times of tramsistors and diodes. It checks for violation of maximum ratings on transistors and diodes, and calculates power supply current drains and total circuit dissipation. It also tries combinations of powersupply failures and advises the user of the stresses the circuit would see in such situations.

## Describing the circuit

An electronic circuit is uniquely defined by specifying the kinds of circuif elements, their values and the way they are interconnected. This specification is nothing more than the complete wiring diagram of the circuit. With this information, net-1 produces the d-c steady state and transient response of all voltages and currents in the circuit. The circuit response is printed as a series of tabular listings anch can be displaved graphically using auxiliary programs.
A circuit is described to net-1 in three simple steps:

- All circuit elements on a schematic diagram are given identification labels such as R4, T3, D13, L6 and $V 7$.
- The nodes are numbered sequentially, starting with 0 for the ground node. Voltage sources referred to ground do not reccive node numbers since they already are named by the voltage source -for example, V7.
- The circuit description list is then written, using a standard format for each element. This format includes the element identification, its connection points, and its value.

Additional information may be added to the circuit description list for control of the calculation. The list is then punched on cards; the card deck is the input to the Net-1 program.

If the circuit contains no transistors or diodes, any self-consistent set of electrical units can be used. However, because vet-1 assumes certain units internally when transistors and diodes are present, this set of units is recommended: nanoseconds, volts, milliamperes, milliwatts, kilohms, picofarads, and microhenrys.

## Specifying the elements

Passive circuit elements such as resistors. capacitors and inductors are written in the circuit description list as follows:

| 126 | 7 | V3 | 47 |
| :--- | :--- | :--- | :--- |
| (22 | 8 | 0 | 100 |
| L3 | 1 | 5 | 25 |

The first item in each line is the element identification, the second and third are the two connection points and the fourth is the value.

For transistors and diodes, one must specify the connection points in a particular order, since these devices don't have interchangeable terminals. For the diode, the anode is specified first. while the order of specification for the transistor is emitter, base and collector. Instead of giving a value for the transistor and diocle, the clevice type number is specified, The formats for these devices are:

| D5 | 7 | V13 |  |
| :--- | :--- | :--- | :--- |
| T3 | 0 | 3 | 6 |
| 1N914 |  |  |  |
| 2N1308 |  |  |  |

Transistor and diode models are quite complex. The diode model is controlled by 13 parameter values for each diode in the circuit, while the transistor model requires 36 paraneters for each transistor. These parameter values are stored in a magnetic tape library arranged by device type number. Thus the specification of the type number for a particular device causes net-l to automatically


The NET-1 program can handle any of five classes of time-dependent voltage sources, as follows: a trapezoidal pulse, a sine wave, a sine wave that is linearly amplitude modulated, a decaying exponential wave, and a tabular waveform. The parameters that are called out are those needed to specify each puise. In fourth waveform, $m$ is the slope of the modulation envelope; in last waveform, $t_{1}$ is the time constant.
enter the proper parameter values for that device and its equivalent circuit into the calculation.

Voltage sources may be either fixed or time-dependent. For fixed voltage sources, the identification and value of the source are given:
$\mathrm{V}: 3+20$
There are five classes of time-dependent voltage sources. The format includes the identification (of the form Pl ), the class of wavefoms and voltage and time parameters that describe the waveform dimensions.

A basic waveform is a trapezoidal pulse, shown above. Each source of this class is described by the source identification, the word rulse, and from two to seven numerical values that define the amplitude and time parameters of the particular pulse:

P3 PULSE $\quad v_{o} v_{1} t_{0} t_{r} t_{d} t_{f} t_{p}$
where $v_{0}=$ the initial value of the pulse
$\mathrm{v}_{1}=$ the peak value of the pulse
$t_{0}=$ the time before initiation of the pulse
$t_{r}=$ the rise time from the initial to the peak value
$t_{d}=$ the duration of the pulse's peak value
$t_{f}=$ the fall time from peak to initial value
$t_{p}=$ the time between successive repetitions of the pulse
By allowing certain of these values to become zero, it is possible to produce triangles, sawtooths, square waves, and other variations of the basic
waveform. Furthermore, only the first two parameters need be specified-the description may be terminated anywhere after the initial and peak voltages have been specified. All omitted rise or fall times are automatically set equal to zero; omitted durations and periods are set equal to infinity.

The second basic waveform is the sinusoidal


Inverter circuit serves as an example for $d-c$ and transient analysis by NET.1.
waveform, on page 77, described by:
P21 SIN $\quad v_{0} v_{1} t_{0} t_{p}$
where $v_{0}=$ average voltage about which sine wave is oscillating
$\mathrm{v}_{1}=$ zero to peak amplitude
$\mathrm{t}_{\mathrm{o}}=$ initial delay
$\mathrm{t}_{\mathrm{p}}=$ period
The initial delay, $t_{n}$, is useful for phasing waves with respect to one another.

The third basic waveform, also on page 77 , is a sine wave linearly amplitude-modulated in time. Its format is:

P3 AMSIN $v_{o} v_{1} t_{p} m$
where $\mathrm{v}_{\mathrm{o}}=$ average value about which waveform is centered
$\mathrm{v}_{\mathrm{l}}=$ initial zero to peak amplitude, measured with respect to $\mathrm{v}_{0}$
$t_{p}=$ period of sine wave
$\mathrm{m}=$ slope of modulation envelope
The fourth basic waveform is the decaying exponential having the format:

P3 EXP $v_{o} v_{1} t_{0} t_{p}$
where $\mathrm{v}_{\mathrm{o}}=$ initial voltage
$\mathrm{v}_{1}=$ asymptotic final voltage
$t_{0}=$ time delay before start of decay
$t_{p}=$ time constant of decaying exponential
The fifth basic type is the tabular waveform. This waveform is completely arbitrary in shape and consists of pairs of time and voltage coordinates connected by straight line segments for purposes of interpolation during computation. The waveform is nonrepetitive.

A circuit can include any combination of these basic waveforms. They may appear in series with other circuit elements or they may be referred to ground. In any given circuit there can be as many as 6.3 different time-dependent voltage sources with unique waveshapes. A given source may be introduced in several different isolated portions of the same circuits.

## An example

A simple inverter circuit like the one on page 77 will be described to net-1. After the elcments are identified and the nodes numbered, the circuit description is written:

| *INVERTER CIRCUIT |  |  |  |  |  |  |
| :--- | ---: | ---: | :--- | :--- | :--- | :--- | :--- |
| R1 | P1 | 2 | 1. |  |  |  |
| R2 | 2 | V1 | 30. |  |  |  |
| R3 | V3 | 3 | 1. |  |  |  |
| R4 | 3 | 1 | .1 |  |  |  |
| C1 | 2 | P1 | 50 |  |  |  |
| D1 | 2 | 0 | $1 N 914$ |  |  |  |
| D2 | V2 | 3 | 1N914 |  |  |  |
| T1 | 0 | 2 | 3 | 2N964 |  |  |
| V1 | +10 |  |  |  |  |  |
| V2 | -3 |  |  |  |  |  |
| P1 | PULSE | -3 | 0 | 2 | 5 |  |
| RESOLUTION | 2 |  |  |  |  |  |
| INTERRUPT | 12 |  |  |  |  |  |
| IND |  |  |  |  |  |  |

The list contains two standard entries: the title at the beginning to identify the circuit and End at
the close. The resolution entry, which is required for every transient analysis, specifies the interval of circuit time, in this case 2 nanoseconds, at which the user wishes to view the transient solution. The interrupt entry specifies the circuit time at which the calculation is to stop.
The circuit description is punched on cards that are then placed in the computer card reader. Magnetic tapes containing the net-1 program and the transistor and diode library are mounted on tape transports and a button is pushed to begin the calculation.
The rest of the operation is completely automatic. Net-1 will produce the d-c steady state and transient response of the circuit, as shown on the opposite page, without further assistance from the user, provided that the circuit description is not ambiguous and that the diode and transistor types exist in the library.
Problems of convergence, numerical instability and solution of the nonlinear algebraic and differential equations are dealt with without intervention from the user.

## Transient solution

Net-1 can write a transient solution on magnetic tape, which can in turn be used as the input to other programs that will read out the transient solution. One such program is the Solution Output Plotter (sop) used at Los Alamos Laboratory on the Maniac II computer.

Sop will print and plot not only the voltages and currents in the circuit, but all algebraic functions of these variables and of time. In addition, it can perform integrations of one function with respect to another and can calculate nth differences and their functions.

An example of instructions to the sop program is:

Print VN32, inductor currents, P3 and diode currents every 10

Plot P16 and VN12
Plot F5 versus P3
F5 = (VN12 - VN34) $/$ IET3
In this example, sop will print the voltage at node 32, all inductor currents, the value of voltage source P3 and all diode currents every 10 nanoseconds. Then a plot of P16 and the voltage at node 12 versus time will be displayed simultaneously. Finally, a plot of function F5 versus the value of voltage source P3 will be displayed, where F5 is defined as the difference between the voltages at nodes 12 and 34 divided by the emitter current in transistor T3. Sor automatically scales and labels the displays, which are available either on an on-line cathode-ray tube or on microfilm from the Stromberg-Carlson 4020 plotter.

## Steady state series

Often it is desirable to vary the value of the voltage sources in a steady-state calculation and thus generate a series of steady-state solutions, one for each set of voltage sources. Net-1 has this capa-

## STEADY STATE SOLUTION

NODミ VOLTAGES

$$
-1.204 \frac{1}{-01}-4.6224-01-1.2044-01
$$

SOURCE
VALUE CURRENT
$\begin{array}{ll}v & 1 \\ v & 2 \\ v & 3\end{array}$
$1.0000+01$
3.4874-01
$-3.0000+00 \quad-2.9227-05$
$\geqslant 1$
$-2.0000+01$
$-1.9830+01$
$-3.0000+00 \quad-2.5378+00$
TOTAL POWER DISSIPATED $=4.05692+02$

| TRAVSISTOR | MODE | $I E$ | $I B$ | IC |
| :--- | :--- | :---: | :---: | :---: |
| 1 | SATURATED | $2.20686+01$ | $-2.18902+00$ | $-1.98795+U 1$ |
| DIODE | CONDUCTION | 1 |  |  |
| 1 | OFF | $-2.23201-05$ |  |  |
| 2 | $O F F$ | $-2.72273-05$ |  |  |

## TRANSIENT SOLUTION



bility through the use of state solutions. In many classes of circuits, multiple steady-state analysis may be just as satisfactory as the more time-consuming transient analysis. Typical formats for state entries are:

STATE 1

| V7 | 8.9 |
| :---: | ---: |
| STATE | 2 |
| V3 | -12 |
| P8 | +6 |

Any source not mentioned in the state entry is treated in the corresponding analysis according to its original circuit description entry.
If one wants to explore the static contour of the hysteresis loop in a Schmitt trigger circuit, for example, state calculations can be used. In this case, the input voltage is increased from its min-
imum value to its maximum value, using small increments in voltage in the vicinity of the "flip" region. Then the input voltage is reduced to its minimum value in suitable increments. In this way, one side of the hysteresis loop is investigated while the input voltage is increasing, and the other side is studied as the input voltage decreases.
The transient analysis can be interrupted at a predetermined value of circuit time. This feature, along with the initial condition entry, allows ideal switches to be simulated in circuits that don't contain any transistors or diodes. Suppose a switch is to be closed at a circuit time of 100 inicroseconds. With the switch open, the circuit configuration is analyzed. At the specified interruption time of 100 microseconds, the values of all the capacitor voltages and inductor currents are printed. An initial

## Modeling for the NET-1 program

A sophisticated user of NET-1 may have to forego use of library devices, substituting alternate values for some parameters. This may be necessary for worst case studies, radiation damage studies or for checking the sensitivity of a circuit to changes in certain device parameters. A knowledge of how the NET models are developed is useful in making the device modifications.

Transistor and diode models for the NET-l program are composed of three parts: The equivalent circuit, a set of controlling equations which determine the values of the equivalent circuit elements, and a set of device parameters which represent the coefficients in the controlling equations. The controlling equations determine the nonlinear behavior of the device by assigning values to the nonlinear equivalent circuit element while the calculation is in progress. The device parameters are the only means by which the same model cim represent different devices.

The equivalent circuit for the diode is shown on the opposite page. The forward current conduction as well as part of the reverse leakage current is represented by the equation

$$
I=I_{s}\left(e^{\left.\frac{\text { ul }}{\mathrm{In}^{\prime \mathrm{T} T \mathrm{~T}}}-1\right)}\right.
$$

where $v$ is the function voltage, $q$ is the electronic charge, $k$ is the Boltzmann constant, and $T$ is the absolute junction temperature. The quantity M is a constant which accounts for the departure from the ideal diode characteristic in the forward conduction region. $I_{s}$
is the diode saturation current.
The junction capacitance is composed of two components: the transition capacitance $C_{t}$ and the diffusion capacitince $\mathrm{C}_{\mathrm{d}}$ :

$$
\begin{aligned}
C_{t} & =\frac{\mathrm{R}}{\left(\mathrm{~V}_{\imath}-\mathrm{v}\right)^{N}} \\
\mathrm{C}_{\mathrm{d}} & =\frac{\mathrm{q}\left(\mathrm{I}+\mathrm{I}_{\mathrm{s}}\right)}{2 \pi \mathrm{M} \cdot \mathrm{TF}}
\end{aligned}
$$

The transition capacitance is a function of the junction voltage. $R$ is a proportionality constant, $N$ is a constant depending upon the impurity gradient in the device, and $V_{x}$ is the junction contact potential. The diffusion capacitance is present only in forward-conducting diodes and accounts for storage effects. It is a function of the forward current I. The constant F is a proportionality constant which is closely associated with the cutoff frequency of the diode. $R_{b}$ is the semiconductor bulk resistance and $R_{c}$ is the ohmic junction leakage resistance. These values are constant during the calculation.

The diode model belavior is specified by 13 parameters, of which eight represent coefficients in the above equations, two represent the constant resistance
values, and three represent device maximum ratings. The diode model exhibits normal cutoff and forward conduction behavior. Storage effects are included and it is both a small- and large-signal model. Avalanche breakdown of the junction and conductivity modulation of $\mathrm{R}_{1}$, are not included.

The equivalent circuit of the transistor, bottom, right, is a modification of the Ebers-Moll model. $R_{c r}, R_{b b}$ and $R_{t+i}$ are the emitter bulk resistance, base spreading resistance, and collector bulk resistance, respectively. $R_{c}$ and $R_{c}$ are the emitter-base and collector-base ohmic leakage resistances, respectively. These five resistance values are constant during the calculation. The respective emitter-base and collec-tor-base junction voltages are $\mathrm{v}_{1}$ and $v_{2}$.
The two current generators, $\mathrm{I}_{1}$ and $I_{2}$, are functions of two other quantities, $I_{\text {cf }}$ and $I_{\text {cf }}$

$$
\begin{aligned}
\mathrm{I}_{1} & =\mathrm{I}_{\mathrm{ef}}-\alpha_{\mathrm{i}} \mathrm{I}_{\mathrm{of}} \\
\mathrm{I}_{2} & =\mathrm{I}_{\mathrm{cf}}-\alpha_{\mathrm{n}} \mathrm{I}_{\mathrm{ef}} \\
\mathrm{I}_{\mathrm{ef}} & =\frac{\mathrm{I}_{\mathrm{eq}}}{1-\alpha_{\mathrm{n}} \alpha_{\mathrm{f}}}\left(\mathrm{e}^{\tau \mathrm{v}_{1} / \mathrm{M}_{\mathrm{o}} \mathrm{kT}}-1\right) \\
\mathrm{I}_{\mathrm{ef}} & =\frac{\mathrm{I}_{\mathrm{cs}}}{1-\alpha_{\mathrm{n}} \alpha_{\mathrm{i}}}\left(\mathrm{e}^{\mathrm{q} \mathrm{v}_{2} / \mathrm{M}_{\mathrm{o}} \mathrm{k} \mathrm{~T}}-1\right)
\end{aligned}
$$

where $\alpha_{11}$ and $\alpha_{\mathrm{i}}$ are the normal and inverted common base current gains. These current gains may be empirical functions of the junction voltages (and consequently empirical functions of the junction currents). In practice, beta normall and beta invert are actually specified and the $\alpha$ quantities are calculated from them. Each beta
condition entry specifies the voltages and currents for the capacitors and inductors (identical to their values at interrupt time). Net-l, in calculating the response for the circuit with the switch closed, bypasses the d-c stady-state solution and uses the values specified by the initial condition entry as the initial conditions for the new transient analysis. Initial conditions cannot be specified for circuits containing diodes and transistors because there is no provision in ser-1 for specifying the initial voltages across the device junction capacitances other than by calculating the d-c steady-state solution.
In d-c coupled bistable circuits, it's possible. in the absence of noise, that the circuit can be in both of its states simultaneously. An example would be a flip-flop in which the two transistors are both
conducting at the same time. Net-1 may therefore produce a steady-state solution with this valid but physically unrealistic condition. Consequently, Net-1 must be told which transistors in a d-e coupled bistable circuit are initially cut off. This is done by tagging the entry for such transistors with the word orf, as in the example:

## $\begin{array}{llllll}\mathrm{T} 1 & 9 & 13 & 67 & 2 N 501 & \text { OFF }\end{array}$

Should vet-l determine that a transistor cannot physically exist in the circuit in the cutoff mode, it will print a message to that effect. The ore tag is utilized only in producing a steady-state solution; it is ignored during the transient solution.

The orf tag applies to all state calculations unless it is superseded in a specific state entry. Also, other transistors not tagged in the original circuit
is represented by a third degree polynomial in junction voltage

$$
\begin{aligned}
& \beta_{\mathrm{n}}=a_{0}+a_{1} v_{1}+a_{2} v_{1}{ }^{2}+a_{3} v_{1}{ }^{3} \\
& \beta_{\mathrm{i}}=b_{0}+b_{1} v_{2}+b_{2} v_{2}{ }^{2}+b_{3} v_{2}{ }^{3}
\end{aligned}
$$

The transistor model contains transition and diffusion capacitances for each junction

$$
\begin{aligned}
& \mathrm{C}_{\mathrm{te}}=\frac{\mathrm{R}_{\mathrm{t}}}{\left(\mathrm{~V}_{\mathrm{ze}}-\mathrm{v}_{1}\right)^{\mathrm{N}_{\mathrm{e}}}} \\
& \mathrm{C}_{\mathrm{to}}=\frac{\mathrm{R}_{2}}{\left(\mathrm{~V}_{\mathrm{zc}}-\mathrm{v}_{2}\right)^{2} \overline{\mathrm{~N}}_{\mathrm{e}}^{-}} \\
& \mathrm{C}_{\mathrm{de}}=\frac{\mathrm{q}\left(\mathrm{I}_{\mathrm{ef}}+\frac{\mathrm{I}_{\mathrm{es}}}{1-\alpha_{\mathrm{n}} \alpha_{\mathrm{l}}}\right)}{2 \pi \mathrm{M}_{\mathrm{c}} \mathrm{kTF}_{\mathrm{n}}} \\
& \mathrm{C}_{\mathrm{de}}=\frac{\mathrm{q}\left(\mathrm{I}_{\mathrm{ef}}+\frac{\mathrm{I}_{\mathrm{cs}}}{1-\alpha_{\mathrm{n}} \alpha_{1}}\right)}{2 \pi \mathrm{M}_{\mathrm{c}} \mathrm{kTF}}
\end{aligned}
$$

The transistor model behavior is specified by 36 parameters, of which 26 represent coefficients in the equations above, five represent


The NET diode model is represented by the above equivalent circuit; the NET transistor model is at the right.
the values of the constant resistances, and five represent device maximum ratings.

The transistor model is capable of both large and small signal opcration in all four regions: cutoff, active normal, active inverted, and saturation. Storage effects and cutoff currents are included. Avalanche breakdown and the base narrowing effect on current gain and base spreading resistance are not included.

Normally the parameter values for a given device are obtained automatically from the transistor and diode library. In this case all devices of the same type have identical values for a particular parameter. The user has the option, however, of changing any parameter value for any specific component in his circuit, independently of other devices which may have the same type number. This is done by specifying a parameter substitution as part of the circuit description and is illustrated by
this example:

| PARAMIETER |  |
| :---: | :---: |
|  |  |
| T7 ${ }^{\text {T3 }}$ |  |
| T29 |  |
| R13B | . 02 |
| 1 CS | . 0015 |
| D7 |  |
| M | 1.65 |
| 13 Tlum | 40 |

This specifies that, for transistors, T12, T3, T7 and T29, the base spreading resistance, $\boldsymbol{R}_{\mathrm{bb}}$, is changed to .02 kilohms and the collector saturation current, $\mathrm{I}_{\mathrm{cs}}$, is changed to . 0015 milliamperes. For the diode $D 7$ the constant $M$ is changed to 1.65. Finally, a junction temperature of 40 degrees centigrade is specified for transistor T3 (in addition to the other changes already requested).

Thus the user is able to change the model behavior drastically by allowing certain parameters to approach zero or infinity.

description entry can be held ofe in a specific state entry.

## STATE 1

| T1 |  |
| :--- | :--- |
| T3 | NOT OFF |
| OFF |  |

In those instances in the analysis of digital circuitry where several identical circuit segments appear connected at one or more common points -a circuit driving several identical loading circuits, for example-only one of the identical circuit segments need be given node numbers and entered as part of the circuit description. Each transistor, diode and passive element entry for that segment is then tagged with a number in parentheses to indicate how many parallel elements that particular element represents in the actual circuit, such as:

## R12 $3 \quad 4 \quad 27$

For sone applications, the user will require knowledge of the mathematical models net-1 uses for the transistor and diode, as described in "Modeling for the net-l program," page 80.

## NET-1 versus NET-2

Some features not possessed by Net-1 are being incorporated in a second-generation program, set-2 The latter program, for example, will include modcls for many different kinds of devices; vet-l is limited to only two, one for the transistor and one for the diode. Net-l's library lookup feature enables it to enter parameters into the calculation for any device that can be described by one of the models, but Net- 2 goes a step further. Besides the parameter library, it has a library of models that can be entered into the calculation. Furthermore, this model library can be changed and added to at any time.

## Bibliography

Allan F. Malmberg and Fred L. Cornwell, "NET• 1 Network Analysis Program," Report LA 2853, Los Alamos Scientific Laboratory. Los Alamos, N.M., 1963.
Allan F. Malmberg, Fred L. Cornwell and Florian N. Hofer, "NET-1 Network Analysis Program, 7090/94 Version," Report LA 3119, Los Alamos Scientific Laboratory, 1964
B.O. Allen, D.R. Blazek and C.H. Purdue, "Computer-Aided Circuit Reliability Analysis," Proceedings of 11 th National Symposium on Reliability and Quality Control, 1965, pp. 21-33.

## Circuit design III

# Flexibility is ECAP's forte 

# The IBM program features ease of modification and adaptability and has won wide acceptance among designers in a scant two years 

By Herbert M. Wall<br>International Business Machines Corp., Waltham, Mass.

In the two years since it was introduced by the International Business Machines Corp., ecap (elec(ronic circuit analysis program) has become the most popular general-purpose program for cad. Like Net-l, it is easy to use because it requires no great knowledge of computer programing. However, the most attractive feature of ECAP and the major reason for its broad acceptance is the facility with which it can be modified, making it a dynamic and continually practical tool for the designer. A variety of active device models can be nised with ECAP, while parameter modifications can be made quickly and sensitivity and worst-case calculations are possible.

## User language

The user of ecar need only be familiar with its language to describe the circuit to be analyzed. The program will generate nodal equations automatically.

Input data cards feed the program information on how circuit elements are connected, types of elements and their values (including fixed and variable current and voltage sources), tolerances, current gains, inductive mutual coupling, transient initial conditions and dynamic changes in device models. Five different types of data cards are used: branch data ( B ), gain ( T ), mutual coupling (M), switching (S) and driving function (E or I).

The basic building block of ecap is the standard circuit branch on the opposite page. It consists of a non-zero element; R, G, C or L. In addition, it can have a voltage source E in series with the element and/or a current source I in parallel. If a dependent current source $\mathrm{i}^{\prime}$ exists, it is also in parallel with the element.

In the ecap branch, these symbols are used: i, branch currents; I, independent current sourcc; $i^{\prime}$, dependent current source; J, element current $(J=i+I) ; e$, branch voltage $\left(e=e_{a}^{\prime}-c_{1}^{\prime}\right)$;
$\mathrm{E}=$ independent voltage source; and V , element voltage ( $\mathrm{V}=\mathrm{e}+\mathrm{E}$ ).
$E$ is positive if the direction of current flow is assumed to be out of the positive terminal of the source, and I is positive if its direction and that assumed for branch current flow are the same.

## D-c analysis

The d-c equivalent circuit is described with branch data cards ( $B$ cards) and gain description data cards ( T cards).
A d-c equivalent circuit of a single-state common emitter amplifier with node and branch assignments and direction of current flow assumed is displayed on page 84 .

Brancl 4, as an example. is deseribed as between nodes 1 and 3 with current flow assumed from node 1 to node 3 . It contains a resistor whose value is 3.50 olms with no tolerance provided. In series with the resistor is a constant voltage source of 0.5 volts. The input card describing this branch is:

B4 $\mathrm{N}(1,3), \mathrm{R}=350, \mathrm{E}=-0.5$
$\mathrm{A} \pm 5 \%$ resistor would be identified using the percentage tolerance

$$
\mathrm{R}=350(.05)
$$

or the minimum and maximum value

$$
R=350(332.5,367.5)
$$

Branches 4 and 6 represent the equivalent circuit of the transistor. The independent current flows in the base of the transistor, represented by branch 4, while the amplified current flows in the collector-cmitter leg of the modeled transistor, represented by branch 6. The gain is indicated with the T card:
T1 $\mathrm{B}(4,6), \mathrm{BLTTA}=50$
Tolerances can be assigned to any of the input parameter values, permitting cetermination of worst-case and standard deviation for the established node voltages.
Parameter values can be modified easily as single value changes or as a sequence of values.
Montify
$132 \quad \mathrm{R}=1000$
31
$\mathrm{~F}=19$
FXICCTE
The resistance in branch 5 is thus changed to 1,000 ohms while the power supply in branch 1 is modified from 19 to 21 volts in in equal increments. Eleven solutions are calculated with output provided for each new value of E in branch 1 . Output is provided by specifying prist together with any or all of the output block indicators shown in the table on page 86.

## A-c analysis

In addition to resistance and conductance the B card permits specification of capacitance and inductance ( C and L ). The voltage and current source format assumes a sinusoidal waveform. Therefore, each is specified in terms of amplitude and phase angle. Voltage and current outputs are


Standard circuit branch is the basic building block of ECAP. It comprises an impedance, a fixed voltage source, and an independent and dependent current source.
also given by magnitude and phase. Real power is output when specified.

In the nominal solution, an arbitrary value of frequency may be assumed. Any input parameter can be modified either as a single value change or a sequence of values as in the d-c case. This includes frequency where responses are obtainable for linear as well as logaritlomic variations.

## FREQUENCY $=10$ (10) $\quad 19000$

Output is calculated for a decade response from 10 hertz up to and including 10 kilohertz.
This output can be used directly or to modify ecap to calculate voltage and current gains and


ECAP provides three classes of time-dependent sources. The first is the arbitrary input which, in the example here, would be specified E2 (2) $0,2,4,4,2,0$. The second is a periodic waveform; the example is E3 P (2) $0,4,4,4,4$. In both cases, the number in parentheses represents the number of time steps between values. The third waveform is a sine wave which would be specified $X_{n n}$ SIN $\left(t_{p}\right), V_{1}, V_{o}, t_{0}$. X would be replaced by $E$ or $I$, and $n n$ by the node or branch number.


NODE VOLTAGES

NODES VOLTAGES

$$
1-3 \quad .27942194 \mathrm{E}+01 \quad .11072690 \mathrm{E}+02 \quad .22685271 \mathrm{E}+02
$$

## ELEMENT CURRENTS

## A-c analysis



| Output block indicators |  |  |  |
| :---: | :---: | :---: | :---: |
| Indicator | Output available |  |  |
|  | DC | AC | Transient |
| NV (node voltage).............. | X | X | X |
| Voltage. | X | X | X |
| CA (element current).......... | X | X | X |
| Current........................ | X | X | X |
| CV (element voltage). | X | X | A |
| BV (branch voltage)........... | X | X | A |
| BA (branch current)........... | $x$ | X | A |
| BP (real power)..... | X | X | A |
| Sensitivities... | X |  |  |
| Worst case................... | X |  |  |
| Standard deviation........... | X |  |  |
| X-All ECAP versions |  |  |  |
| A-System 360 version only |  |  |  |

provide programs for plotting the responses.
T cards in a-c allow real gain, as opposed to complex gain, to be represented. A phase shifting characteristic can be provided by using an auxiliary RC circuit in the transistor model.
The M card provides a description of mutual coupling that may exist between inductors in a circuit.

$$
\text { M1 } \quad \mathrm{B}(5,7), \quad \mathrm{L}=3.75
$$

This means that inductors are located in branches 5 and 7 and the value of mutual inductance, $L$, is calculated from

## $\mathrm{L}=\mathrm{K} \sqrt{\mathrm{L}_{1} \mathrm{~L}_{2}}$

where K is the coefficient of coupling.

## Transient analysis

A piece-wise nonlinear modeling technique, in which nonlinear devices are represented by straight line segments, forms the basis of transient analysis in ecar. This method allows for dynamic modification of model parameters as a function of the behavior of the circuit.

The switch or S card designates a particular branch as a monitor. For example, in the voltage regulator equivalent circuit on the opposite page, switch 1 uses branch 8, whose function is to provide a reference voltage for regulation and also detect when a change of state is required.

While the $2-\mu \mathrm{f}$ capacitor ( B 5 ) is being charged, the transistor $Q$ is conducting, the diode $G$ is blocking and the reference voltage exceeds the voltage at V3. When the voltage at V3 exceeds 12 volts, the switch $S 1$ detects a change in the direction of current flow in B5. The program automatically determines the time of the change by sensing a null current in B5, records the time, calculates required output, changes parameters from normal to switched values, recalculates the output and then proceeds with the analysis. The reference voltage then becomes 11.7 volts and the capacitor discharges through the diode in B2. When the current in Bl again changes direction, it causes Sl to switch back to the normal parameter values. The responses at nodes 1 and 3 are
shown in the plot.
The switching capability of the program can also be used to generate periodic waveforms such as square waves and ramps, and to model nonlinear devices such as resistors. Other commands which can be executed include time step (integration interval), output interval (number of time steps between outputs), finish time (end of response required), initial conditions (if any) and arbitrary and periodic driving functions.

Both initial conditions and steady-state (equilibrium) solutions can be printed out in the transient program. A check is made on residual current magnitude, which indicates the accuracy of the solution. An excessive residual current causes a message to be printed. The user controls the value of maximum residual current and can specify how close to the null condition switch time is determined.

## Topological matrixes

A good analysis program properly "hooks the circuit elements together." Data that describes how the elements are connected is usually expressed as a matrix or as lists generated from the input cards. Ecap, like most programs, is based on an implicit matrix, but we shall assume that it is developed from a topological matrix. ${ }^{1}$

The branch-node incidence matrix, A, with branches as the rows of the matrix and nodes as the columns, describes how the branches are connected between the nodes. The matrix is listed by assuming a current direction into or out of a node.

If branch 5 is described as

$$
\text { B5 } \mathrm{N}(3,2), \quad \mathrm{R}=1000
$$

row 5 would have a +1 in column 3 because the current flows out of node 3, and a -1 in column 2 because the current flows into node 2 . When the branch data cards have been entered, the matrix has just two listings in each branch row. All other entries in row 5 would be zero because these branches are not connected to these nodes. When the node voltages are known, the algebraic signs are also known because these are determined from the node voltage differences. The voltage differences indicate the direction of current because current flows from the higher node potential. Once the vector of node voltage $\mathrm{e}^{\prime}$ is established together with its corresponding topological matrix A [Electronics, Jan. 9, 1967, p. 88] a relationship for the branch voltage vector e is determined as a matrix form of Kirchhoff's voltage law.

$$
\begin{equation*}
\mathrm{e}=\mathrm{A} \mathrm{e}^{\prime} \tag{1}
\end{equation*}
$$

Thus, to observe how branches impinge on a

[^7]
## Transient analysis



| ELECTRON DEVICE | $v \leq s$ |  | $v>s-\delta$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | State | EQUIVALENT CIRCUIT | STATE | EQUIVALENT CIRCUIT |
| TRANSISTOR 0 | SATURATED |  | CuTOFF |  |
| DIODE G | NONCONDUCTING |  | CONDUCTING |  |
| TRIGGER AMPLIFIER T | OFF | SWITCH SI IS OFF (J $\leq 0$ ) | ON | SWITCH S1 IS ON (J>0) |




Forty-watt amplifier on three integrated circuit chips was designed with the aid of a computer by Norden division of United Aircraft Corp., Norwalk, Conn.
particular node the operator looks down the columns of the A matrix and notes the $+1,-1$ or 0 entries. Matrix $A^{\prime}$, the transpose of the $A$ matrix, is helpful in establishing the current form of Kirchhoff's law. Here the rows are node reference and the columns represent branches. Thus, the branch current vector is expressed as

$$
\begin{equation*}
A_{i}=0 \tag{2}
\end{equation*}
$$

a form of Kirchhofl's current law. The element information is expressed as admittances (real for d-c and complex for a-c analysis). Branch element values are self-admittances and are entered in a matrix that relates branch references to themselves. Gains are transformed into transconductances and are related to the appropriate dependent and independent branches, as in the equivalent circuit below in which:

$$
\begin{align*}
& \left|\begin{array}{ll}
\mathrm{Y}_{\mathrm{ij}} & \mathrm{Y}_{\mathrm{ij}} \\
\mathrm{Y}_{\mathrm{ji}} & \mathrm{Y}_{\mathrm{jj}}
\end{array}\right|\left|\begin{array}{l}
\mathrm{e}_{\mathrm{i}} \\
\mathrm{e}_{\mathrm{j}}
\end{array}\right|=\left|\begin{array}{l}
\mathrm{i}_{\mathrm{i}} \\
\mathrm{i}_{\mathrm{j}}
\end{array}\right| \\
& Y_{i i} e_{i}+Y_{i j} e_{j}=i_{i}  \tag{3}\\
& Y_{j i} e_{i}+Y_{j j} e_{j}=i_{j} \tag{4}
\end{align*}
$$

where $\mathrm{Y}_{\mathrm{ij}}=-\frac{\beta}{\dot{Y}_{\mathrm{i} i}} \quad$ and $\mathrm{Y}_{\mathrm{ij}}=0$


Element information, including gain factors, is represented to ECAP by this admittance equivalent circuit.

Transposing

$$
\begin{equation*}
Y_{\mathrm{ji}} \mathrm{e}_{\mathrm{i}}=\beta_{\mathrm{ii}} \tag{5}
\end{equation*}
$$

The matrix relationships that represent Ohm's law as nodal equations are given by

$$
\begin{equation*}
\mathrm{J}=\mathrm{Y} \mathrm{~V} \tag{6}
\end{equation*}
$$

where $\mathrm{J}=$ current vector
$\mathrm{Y}=$ admittance matrix
and $\quad V=$ voltage vector
Substituting the expressions given on pages 82 and 83 for J and V and rearranging terms yields

$$
\begin{equation*}
\mathrm{Ye}=\mathrm{i}+\mathrm{I}=\mathrm{YE} \tag{7}
\end{equation*}
$$

Each term in equation 7 is then premultiplied by $A^{t}$ and equation 2 is imposed, producing

$$
\begin{equation*}
A^{t} Y e=A^{t} i+A^{t}(I-Y E) \tag{8}
\end{equation*}
$$

Applying Kirchhoff's voltage law, equation 1, yields

$$
\begin{equation*}
A^{t} Y A e^{\prime}=A^{t}(I-Y E) \tag{9}
\end{equation*}
$$

The node voltage vector, $e^{\prime}$, is found by inverting $A^{t} Y A$ (nodal-admittance matrix)

$$
\begin{equation*}
c^{\prime}=\left(A^{t} Y^{\prime} A\right)^{-1} A^{t}(I-Y E) \tag{10}
\end{equation*}
$$

where $\left(A^{t} Y A\right)^{-1}$ is the nodal-impedance matrix and $\mathrm{A}^{t}(\mathrm{I}-\mathrm{YE})$ is the source current vector.

## Role of partial derivatives

Partial derivatives are valuable for examining tolerances and for worst-case analysis. Formulas for finding partial derivatives from node voltages are available.

Two techniques are employed in worst-case studies. In the ibm 1620 version of ecap, a contributional or moment method is used; in other versions of ecap, the Mandes method is applied. Both are based on the signs of the partials and element tolorances and are most appropriate for small excursions of tolerance. A check determines if a change in the sign of the partial has occurred between the nominal and extreme solutions.

The standard deviation calculation is based on the calculations of the partials and the tolerances (taken as the $\pm 3 o$ values). Correlation between elements is taken to be zero. The variance, $r^{2}$, of the node voltage is calculated as the sum of the products of the square of the partial times the variance of the element squared.

$$
\begin{equation*}
\sigma^{2}\left(\mathrm{e}_{\mathrm{j}}\right)=\sum_{\mathrm{i}=1 . \mathrm{n}}\left(\frac{\partial \mathrm{e}_{\mathrm{j}}}{\partial \mathrm{P}_{\mathrm{i}}}\right)^{2} \sigma^{2}\left(\mathrm{P}_{\mathrm{i}}\right) \tag{11}
\end{equation*}
$$

The stanclard deviation is the square root of the variance.

## Numerical integration

In the transient analysis program a set of integrodifferential equations describes the circuit. This is solved in ECAP by an implicit numerical integration technique and the operator must set up difference equations and perform a repetitive solution. A capacitor is modeled as a resistor and voltage source in series and an inductor is represented by a resistor and current source in parallel.

The solution depends on the initial conditions. Conclitions determined for the first solution (at the end of the first time step) are applied as the state or initial conditions for the sulsectuent solution.
The piece-wise nonlinear switching facility enhances the utility of the transient analysis methed.

## Extensions

Many users have modified fens to meet their particular requirements. ${ }^{2}$ Several are using the abm 2250 graphic input/output (crt) display unit in conjunction with ecar. Others incorporate incre-
mental plotters. Ecar has been used to calculate voltage and current gains, and topological information derived from ecap has aided automatio circuit layout. One effort, lescribed in the following article, incorporates the best of ECAP with the technicue of Ner-l, including the employment of stored models.

## References

1. F.H. Branin Jr., "Computer-aided design: part 4, Analyzing circuits by the numbers," Electronics, Jan. 9, 1967. p. 88 2. H.M. Wall, "ECAP-1966," 1966 NEREM Convention Record, pp. $84-85$.

## Circuit design IV

# A profitable marriage 

# The best features of both NET-1 and ECAP are combined in a new program while many limitations are overcome 

By Lawrence Dersh<br>The Raytheon Co., Wayland Scientific Computer facility, Wayland, Mass.

Although the ser-1 and ecup programs have gained widespread approval. both suffer from shortcomings. These are circumbented in a new program called Raycap) (the Raytheon Co.'s circuit analysis program) that unites the two in one package. The result is a program with the best features of the "big two" programs.

Raycap is writem in fomman IV. The basic ecap subroutines are the starting point in the program's development and the racap language remains part of the Raycap language.

Users of Raycap can dratv upon the library of semiconductor data arabable to those who employ vet-l because the transistor and diode parameters used for nonlinear analysis are identical to those of Ni:T-1.

## Language

Because ecar is a subset of Raycap, only the language that is unigue to Raycap is shown here.

The basic transistor and diode specification cards are called $Q$ and $D$ cards respectively. The format is:

$$
\text { Col 1-5 } \quad \text { Col } 7=72
$$

QN.N
( $\mathrm{B}, \mathrm{C}, \mathrm{E}$ ), TYPE, N, ON
P, OFF

## DNN (A, K), TYPE

where $N N=$ circuit serial number
$\mathrm{B}=$ base, $\mathrm{C}=$ collector, $\mathrm{E}=$ emitter node number
TYPE $=$ transistor or diode serial number

$$
\begin{aligned}
\mathrm{ON} & =\text { l-c state cxists } \\
\mathrm{OFF} & =\text { no d-c state } \\
\mathrm{N} & =\text { npn transistor } \\
\mathrm{P} & =\text { pmp transistor }
\end{aligned}
$$

The $N$ and $P$ format permits quick specification of complementary transistor types.

A $=$ anode
$\mathrm{R}=$ cathode
The result of using the cards in the input data is:

- The semiconcluctor model is automatically generated
- For d-c, a nonlinear analysis is performed
- For a-c, the sounce values in the branch cards are first assumed to be d-c, producing an initial nominal d-c solution, including the device operating point. Then the desired sinusoidal source values

```
Semiconductor d-c modify statements
Diodes
RBD Bulk resistance
RCO Ohmic leakage resistance
TEMP Temperature *}\textrm{C
Transistors
RBB Base spreading resistance
RCO Collector-base leakage resistance
REO Emitter-base leakage resistance
RCC Collector bulk resistance
REE Emitter bulk resistance
BN Normal current gain
B1 Inverse current gain
TEMP Temperature *}\mp@subsup{}{}{\circ}\textrm{C
```

are inserted in the same branch cards via the modify option. As a result a small signal analysis is performed, centered about the operating point produced by the initial solution.
The quantitative value of junction capacitance computed by Raycap is based upon the nominal d-c operating point, as follows:

- For the transient analysis, a nominal d-c steadystate solution is performed. The d-c values are automatically used as initial conditions for the time-varying solution. The semiconductor junction capacitances are computed as a function of time and voltage.
- The parameter specifications shown in the table are used for substituting semiconductor data and junction temperature for a given type of device. Without them, the nominal library values of the transistor or diode parameters are used automatically.
There are two ways to specify semiconductor modifications for d-c (parameter data may also be used in any modify data group). The format for semiconductor modifications that are independent of the parameter command and data is shown in the table of modify statements. For a-c and transient analysis the parameter specifications enable the user to perform semiconductor modifications for all transistors and diode characteristics except resistance.


## Parameter data specifications

## Diodes

D-c parameters
RB Bulk resistance
RC Ohmic leakage resistance
IS Saturation current
TE Temperature ${ }^{\circ} \mathrm{C}$

## A-c parameters

NO Grading constant, e.g. 0.5 for alloyed, 0.33 for grown junctions
VZ Contact potential
CM Measured junction capacitance at specified reverse voltage $V_{t}$
VT Reverse voltage for $\mathrm{C}_{\mathrm{m}}$ If $C_{m}$ and $V_{t}$ are not available directly, then the respective proportionality constants for PN junctions must be supplied
FO Cutoff frequency of the junction
VR Reverse voltage rating
IF Forward current rating
PO Power rating
MO Dimensionless constant unique for a typical diode

## Transistors

D.c parameters

RBB Base spreading resistance
REE Emitter bulk resistance
RCC Collector bulk resistance
REO Emitter-base leakage resistance
RCO Collector-base leakage resistance

## Solution accuracy

The 1 erron $=. x x$ command performs the following function if either a Q or D card is used:

- It specifies the allowable error for d-c convergence. If the solution doesn't converge within this error, a message to that effect will be printed out, together with the actual error. If this happens the d-c solution will be executed anyway. If no error command is specified a value of .001 will be assumed.
Together with all the regular ecar outputs, additional printouts of transistor and diode voltages, currents, power dissipated and stress levels are produced. Whenever a semiconductor rating is exceeded, messages so stating are automatically generated. The stress level is automatically assumed to be $50 \%$ of the specified power rating unless the following specification is used:
$\mathrm{UU}=. \mathbf{X X}$
$\mathbf{X X}=. \mathbf{X X}$
where UU and XX are the stress level commands designating a diode or a transistor, respectively. Or the following command may be used


## PARAMETER

Q1

## POWER = XX

If the above options are omitted, the library ratings are automatically inserted.

IES Emitter-base junction reverse saturation current (leakage) with collector open
ICS Collector-base junction reverse saturation current (leakage) with emitter open
BNO Normal current gain
BIO Inverse current gain

## A-c parameters

NEO Emitter-base grading constant
NCO Collector-base grading constant
VZE Emitter-base contact potential
VZC Collector-base contact potential
CME The measured emitter-base transition capacitance when the emitter-base junction is at $\mathrm{V}_{\mathrm{t}}$ volts
VTE Respective voltage for measured $\mathrm{C}_{\text {me }}$
CMC The measured collector-base transition capacitance at $V_{1 .}$, volts
VTC Respective value for measured $\mathrm{C}_{\mathrm{m}}$ e If $C_{m e}, C_{m e,} V_{t c}$ and $V_{t e}$ are not available directly, then the respective junction proportionality constants must be calculated for the particular device
FNO Cutoff frequency of the transistor in the active normal region
FIO Cutoff frequency of the transistor in the active inverse region
VBE Maximum base-emitter rating
VCB Maximum collector-base rating
VCE Maximum collector-emitter rating
ICO Maximum collector current rating
POW Maximum power rating

(Actual Size)

## Weight-conscious engineers like what they don't see here.

Bendix ${ }^{\text {® }}$ size 08 Autosyn ${ }^{\text {(1) }}$ Synchros arerage only 1.3 ounces. And their maximum diameter is 0.750 inch.

It's this combination that explains the success of the 08 models in such a wide range of applications. In addition, all 16 standard 08 units feature 12 -inch flexible leads, aluminum housings and corrosion-resistant construction. They're also available with stainless steel housings.

Some models are accurate and stable at operating
temperatures up to $800^{\circ} \mathrm{F}$. Others are radiation-resistant. And if you can't find the 08 that's just right, we can build one to meet your needs exactly.

Need a larger size? Check our sizes 10, 11, 15 and 22.
Of course, the performance and reliability of every Bendix Autosyn Synchro are backed by one of the best names in the business. Write for our $42-\mathrm{pg}$. catalog. Flight \& Engine Instruments Division, Montrose, Pa.


# Memory on a chip: a step toward large-scale integration 

# Already in production, a read-only memory made of MOS transistors <br> on a single chip of silicon is fast, inexpensive and easily stores <br> any combination of 256 bits in less than 1/200th square inch 

By Lee Boysel<br>Fairchild Semiconductor Division, Fairchild Camera \& Instrument Corp., Mountain View, Calif.

Read-only memories, increasingly used to control instruction execution in general-purpose computers, have many potential applications in displays, controls and telemotry systems. However, the lack of suitable batch-fabrication methods has limited the size of high-speed, all-semiconductor types such as diode arrays because their cost per bit rises sharply with size.

Now, a read-only memory on a monolithic chip measuring 60 by 80 mils is in production at the Fairchild Camera \& Instrument Corp.s Semiconductor division. A density of 256 bits on this chip has been achieved through the use of metal oxide semiconductor technology. Active sos devices serve as both the memory elements and as logic elements for address decoding. The memory's access time of 1 microsecond is longer than that of some other forms of memory, but is more than adequate for most applications.
Previous attempts to fabricate monolithic memory arrays from bipolar devices have met with only limited success because bipolar memory cells exhihit parasitic capacitance and must therefore be isolated from one another. To provide this isolation. together with word-decoding logic and output luffers. requires a complex succession of processing steps that appear to restrict the potential for reducing nemory size and cost.
Magnetic memory systems, whether they be electromechanical drums and disks or all-magnetic thin films, wires or ferrite cores, camot be batchfabricated. Decoders and buffers require technolo-

[^8]gies different from that of the storage element. And the electromechanical forms are very slow.
A memory built exclusively with active mos devices has none of these disadvantages. The entire storage matrix, with address decoders and output buffers, can be formed simultaneously on a monolithic substrate using standard mos techniques. Isolation isn't necessary, and component density can therefore be greatly increased. This, in turn. yields improved reliability and economy by permitting the packaging of complete functional entities together. External comnections for internal purposes are not necessary. For instance, a 1.024 -bit memory containing 2.56 four-bit words requires only 14 leads: eight binary input lines for the address, four output lines for the data and one lead each for supply voltage and ground reference.

## Switching with MOS

The basic circuit depends on the application of a mos transistor as a switch. The memory matrix stores a binary 1 wherever a channel can be established between a source and a clrain; the oxide layer is made thin enough at these points to open the channel with an electrical signal. Where a binary 0 is to be stored. the oxide insulating meterial is left sufficiently thick so that the channel cannot be opened. The address decoder is made of aos vor gates that select only one word and gate all bits of that word to the output buffer. Load resistors are made of mos transistors having their sources short-circuited to their gates. [See "Logic functions in mos," p. 96.]
In the most straightforward design. a one-dimensional decoder selects a single word line. This line gates as many aros transistors as there are bits in


A bit position of a 16 -word memory, with the output buffer for that position and the address decoder for all 16 words. Storage elements of the memory array are tinted.
a single word in the memory. The opened gates pass current from the source to the drain, and the voltage drop across the load resistor produces a pulse through the buffer for each bit.

Each bit line in this straightforward design is the drain connection for many mos transistors, no more than one of which can be on at any one time. The large number of inactive connections represents a substantial capacitive load on the bit line, slowing its operation.

## A better way

The Fairchild read-only memory uses a twodimensional decoding scheme that reduces the number of decoding gates and therefore the amount of parasitic capacitance. The schematic shown
above depicts part of a 16 -word memory with an indeterminate number of bits in each word. A four-bit address can select any of the 16 words. A single bit position common to all 16 words is organized in a 4 -by- 4 array; two address bits select a row and the other two select a column.

Suppose word 5 is to be read out of the memory. The address 5 in binary form is 0101 . The address lines labeled 8 and 2 in the schematic are therefore at a positive potential, and address lines 4 and 1 are negative. The three gates controlled by each of the two positive lines are closed, and the gates with negative levels are open. Because $Q_{6}$ and $Q_{16}$ are closed, no current passes through their load resistors and the potential holds gates $Q_{3}, Q_{10}, Q_{19}$ and $Q_{20}$ open. And because $Q_{1}$ and $Q_{11}$ are open,


Layout of the 16 -word memory in the schematic diagram on the opposite page. The actual 256 -word memory being produced is laid out similarly. The output buffer is not shown in this layout.
their load resistors produce a voltage drop that holds gates $\mathrm{Q}_{4}, \mathrm{Q}_{\pi}, \mathrm{Q}_{11}$, and $\mathrm{Q}_{1 . \bar{i}}$ closed.

Because gates $Q_{4}$ and $Q_{x}$ are both closed, the row line that is their source is negative; transistors $Q_{2 m}, Q_{2 s i}, Q_{3 n}$ and $Q_{34}$ are gated on, together with transistors in other bit positions of words 1, 5, 9 and 13 in the memory. Each of the other three row lines is connected to at least one open gate: the load resistor therefore has a voltage drop, the row lines are positive and all transistors controlled by these lines are off.
Similarly only the column line that is the source for transistors $Q_{15}$ and $Q_{15}$ is negative, and $Q_{3 \times}$ is gated on. The other three column lines are positive and $Q_{3 i}, Q_{39}$ and $Q_{40}$ are off. Gates $Q_{3 i}$ through $Q_{40}$ have a common load resistor (at the bottom of the schematic), but since only $\mathrm{Q}_{3 \times}$ is open, current can be supplied only to transistors $\mathrm{Q}_{25}, \mathrm{Q}_{23}$, $Q_{2 \pi}$ and $Q_{29}$. Of these four, $Q_{256}$ is on, corresponding to one bit of word 5 in the memory. Transistors $Q_{11}, Q_{12}$ and $Q_{43}$ buffer the voltage drop across the load resistor. Current passes through $\mathrm{Q}_{42}$ from the external circuit-presumably some functional part of a computer or other digital assembly. Current coming from outside represents the reading out of a binary 1 from the memory.

In the same way, suppose word 9 is to be read out. The address is 1001; the row and column decoders work as described previously so that gates $Q_{1}, Q_{8}, Q_{12}$ and $Q_{z=n}$ are closed and the correspond-


Relationship of various layers in the MOS read.only memory. The p-region is deposited first, then the gates and finally the metal control lines. The read-only memory's organization is more sophisticated than this simplified diagram would indicate, but the layers are deposited in the same order.

## Logic functions in MOS

Metal oxicle semiconductor transistors can be combined into vor gates from which any logic function can be constructed. A basic two-input vor gate is at the right; gates with three or more inputs can be put together similarly. The two mos transistors in the diagram share a common load resistor made from a third aros transistor with its source comected to the gate.

The design of a logic fimction using mos transistors is simply topological control of the transistors' transcondactance. The drain current is proportional to the transcondactance, which in turn is proportional to the device geometry. When a mos transistor is conducting, its transconductance, together with that of its load resistor, make a voltage divider that determines the output voltage level. When the tramsistor tums off, the output voltage becomes very nearly the same as the supply voltage.
Simple vor logic functions can be implemented in mos devices by comnecting the transistors directly. as at the right. The function illustrated is $\overline{\mathrm{AB}+\mathrm{C}}$ $=D$, read vot [ $\left(\begin{array}{ll}\text { A AND B) or } C \text { ] equals D. The }\end{array}\right.$ or part of the function is represented by the two parallel paths; the and part by the two transistors in series. The vor stems from the inverting effect of the transistors. Both parallel paths must have the same total resistance to maintain the proper transconductance ratio between the logic transistors and the load transistor. And this is where a penalty is levied against logic designers using this methocl.

The resistance of each of the series transistors must be half that of the parallel transistor, so that their total resistance is the same. If their resistance is half, then their transconductance is double; therefore the area of the mask is cloubled, as in the mask layout at the right. This presents a size penalty and shows that logic functions should be designed with as many parallel paths as possible and with a minimum of series paths to keep the total areal of the mask to a minimum. This approach corresponds to using many on's and very few ands.

In the read-only memory, a single decoding transistor must be capable of pulling a coordinate line sufficiently positive to cul off the appropriate transistors in the memory array or in the column gates. But since more than one transistor may be turned on. the coordinate lines may have amy of several (in the 16 -bit schematic, either of tivo) positive levels capable of ungating a transistor.



Not houses on a hillside, but part of a wafer containing row upon row of memory chips.
ing row and column lines are negative. All other row and column lines are positive. Through $\mathrm{Q}_{39}$, current is supplied to $\mathrm{Q}_{29}, \mathrm{Q}_{3 n}, \mathrm{Q}_{31}$, and $\mathrm{Q}_{32}$. Of these, only $\mathrm{Q}_{30}$ can accept the current, but it has a thick oxide layer and is not turned on even though its gate is negative. There is no voltage drop across the load resistor. Current passes through $Q_{i s}$ to the external circuit, representing the readout of a binary 0 from the memory.

## Twice or thrice the root

The two-dimensional decoder approach adds no logic stage delays but results in a much lower parasitic capacitance than the straightforward onedimensional decoder. Each bit line is the source connection for four transistors at most in the memory array plus four transistors in the column decoding network ( $Q_{3 i}$ through $Q_{40}$ in the schematic), for a total of eight-a $50 \%$ reduction from the straightforward design.

Larger arrays would show an even greater contrast between the two approaches. The number of connections to each bit line in the two-dimensional design is twice the square root of the memory size, or $92 \%$ less than the number of connections in the one-dimensional clesign for a 1.024 -bit memory.
Threc-dimensional stacking, using a decoding network divided into rows, columns and a third set of lines. can reduce the number of connections and decoding gates and the amount of parasitic capacitance by an even larger amount-three times the cube root of the memory size. In large memories, this produces a very great improvement in the speed-power product, a figure of merit for memories. Such stacks are easily implemented in ic's: the arrays don't actually occupy three dimensions in space, but rather involve a third set of decoders that establish a selective ground connection instead of the common ground bus shown in the schematic.

## Depositing and etching

In fabricating the read-only memory, long source and drain diffusion strips of p-type material are deposited on the n-type substrate. A thick layer of oxide insulating material is laid on top of the p-type strips. Wherever a gate is to be estallished, a hole is etched through the oxide clear down to the p-layer and a thin layer of the same oxide is laid in the bottom of the hole, a process called "thinning the oxide." In general, the gates are narrow rectangles whose long dimension is at right angles to the long dimension of the strips of p-material.

The final step is the deposition of metal gate control strips on top of the oxide. However, at certain points these strips must make contact with the p-region as well as with the gates. so before the metal is deposited. more holes are etched through the oxide down to the p-region.

This arrangement of perpendicular strips permits high density of memory cells and retains a simple
processing procedure. The actual cell density reaches a million lits per square inch, even when tolerances are kept relatively loose for ease of manufacturing. No current design techniques for devices requiring isolation can approach this extraordinary density.

## Simple redesigning

Since eaclı memory requires a new configuration, depending on the data it stores, each memory requires a complete new design. The redesign is reduced to a minimum with a master pattern for the oxide-etching mask. This pattern, if unmodified, would produce a mask that would insert a binary 1 in every bit position in the memory. To insert binary 0's, a small piece of layout tape is placed over the corresponding openings in the pattern. The mask made from the modified pattern is then used with the other masks in a standard process for manufacturing mos devices.
The read-only memories are easily tested. A copy or test reference of the memory is built of bipolar integrated circuits and a matrix of discrete diodes. Every word in the memory being tested is addressed, and its output compared with that of the eorresponding word in the test reference. The comparison is made at high speed and a complete $64-$ word memory can be tested in a few milliseconds. A batch of identical memorics is tested on the wafer before the wafer is diced. The test reference can be modified for different memories by addling or deleting discrete diodes.
The standard read-only memory now heing produced contains 64 words of four bits each. It has p-channel devices in which the electric field created by the gate converts the n-type substrate to p-type. The memory's layout follows that shown for the 16-word example in the diagram on page 9.5 [a photograph of the complete monolithic memory is on p. 92].
The Fairchild memory has an access time of about a microsecond. Much shorter access times would be attainable in a similar memory built with complementary devices-that is. with p-channel transistors in the memory array and n-channel transistors in the decoder, or vice versa.
New concepts and new approaches to logical organization are needed if the full potential of large-scale integration in wos technology is to be realized. Circuit design and logic design are no longer important; the function labels in a block diagram have taken their place.

The author


Lee Boysel is in charge of all standard MOS product design at Fairchild Semiconductor. Previously, he designed large MOS arrays for data acquisition at the IBM Corp.


## Large or small we're on the ball . . . in ferrite capabilities

Stackpole offers over 30 Ceramag ${ }^{\text {® }}$ ferromagnetic materials for different applications. Over two thousand Ceramage ${ }^{\circledR}$ parts are already tooled. Sizes range from less than $1 / 8^{\prime \prime}$ toroids to 30 -inch-diameter rings for heavy ion synchrotrons. New ferrite materials and tooling are being developed continually.

Research and experience, plus careful control of every production step, assure product uniformity. As one of our customers put it, "Your ferrite cores are more consistent from order to order than any of your competitors."

Working closely with one of the country's leading radiation laboratories, Stackpole scientists and engineers developed the thirty-inch Ceramag ${ }^{\circledR}$ rings - the largest ferrite parts ever made in this country.

Take advantage of Stackpole's ferrite capabilities. Discover how you can save and still insure superior performance. Call or write Stackpole Carbon Company, Electronic Components Division, St. Marys, Pennsylvania 15857. Phone: 814-781-8521. TWX: 510-693-4511.

STACKPOLE
ELECTRONIC COMPONENTS DIVISION

# Computers and color: New wave in tv broadcasting 

With more than 900 color television stations on the air, the Japanese Broadcasting Co. has its engineers developing automated stations, new color cameras and video recorders

By Charles L. Cohen

Tokyo regional editor, Electronics

Computer-controlled editing system going into operation at the NHK broadcasting studios includes this unique recorder that mixes sound effects from several other recorders.


Most Westerners see only one side of the Japanese consumer electronics industry-the transistor radios, television sets and recorders that pour out of their end of the export pipeline. At the other end, maintaining the momentum of the Japanese consumer electronics industry, millions of dollars are spent each year to impore broadcast technology.

Some of the Japanese broadcast techniques have entered the pipeline, but they have been a trickle compared with the flood of innovations building up in Japan. In television alone, the Japanese have recently improved the methods of converting broadcast signals from one international standard to another, helped make intercontinental satellite relays practical, and reduced the size and improved the sensitivity of color cameras, camera tubes and video recorders. They have successfully automated the editing of video tapes with a computer and are well on their way to computer control of broadcasting networks. New ways of improving the quality of signals received, such as the use of a digital memory to take the jumpiness out of recorded programs, are also being developed.

The examples cited are the work of nik Technical Research Laboratories, one of the world's largest broadcast technology centers. It was established in 1930 by Nippon IIoso Kyokai (Japan Broadcasting Co.), a nonprofit. pulbic-service corporation that operates more than $1,300 \mathrm{tv}$ and radio stations.
Nearly everyone in Japan is within receiving range of хнк radio and to stations. For revenue, xirk depends on subscriber fees rather than commercial advertising, and its charter directs it to advance the general welfare and cultural life of the Japanese people. In the technical pursuit of this goal, the corporation supports the work of 400 people at suk Labs, including about 200 engineers and researchers.
The labs' greatest outpouring of new television equipment was triggered by the Tokyo Olympics of 1964. For that event, ahi developed slow-motion video tape recorders, an antenna that homed in on transmissions from helicopter-borne cameras covering the marathon races, new cameras, new microphones and a satellite relay system.
The Olympics provided a spectacular showease for Japanese broadcast techniques. And since then, developments in broadcast gear have continued to flow from nir's labs.

## Television research

Last month, viк and Nippon Columbia Co. announced motion-picture and television cameras that provide color-tv broadcasts from black-and-white images [Electronics, Jan. 23, p. 235]. Black and white reception of color programs was improved by the two-tube color camera described on page 103. That camera, in turn, resulted from improvements in image-orthicon tubes [p. 106].

Rescarch into the caluses of hue deviations in prerecorded color programs provided the design basis for a new high-performance video tape recorder [ p .105 ]. Research is also being done on


Television newsmen don't have to be professional cameramen to operate this new motion-picture camera. A built-in photometer regulates film exposure, automatic controls govern film speed, and sounds are recorded on a magnetic coating on the movie film.
motion picture films, receiving antennas and picture tubes to improve picture quality.

Nik is getting better video-tape recordings from its older 'rr's because the labs have devised better recording heads, made of ferrite, and low-1noise tape. And it expects error-correction systems to improve both recorders and the quality of received pictures [p. 111].

Nhк's network is rapidly expanding- 123 ty stations were added. for example, between Aug. I and Dec. 1, 1966. This expansion is spurring considerable work on station automation [p. 101] and such improvements in program production techniques as the automatic editing system clescribed on page 114.

To bring in programs from all over the world, the lal) work on satellite transmission systems is being reinforced by work on standards-conversion equipment [p. 10s.j Basic research on broadcasting from satellites is also under way.

Radio-frequency interference prevents further cxpansion of Nuk's very-high-frequency television network. To supplement the whf stations, therefore, мік is constructing unattended translator stations
in areas where whf signal strength is low. These stations pick up the weak signals and rebroalcast them at vhf or at ultra-high frequencies.

Nик Labs is supporting this program with development work on high-reliability translators that can be built as single units and are simple to maintain. It is also trying to devise methods of eliminating radio interference from household appliances; low-noise fluorescent lamps, for example, are being developed.
Among the aconstic devices developed or in trial production are a highly directional capacitor microphone, a doughnut-shaped directional microphone for group discussions, a midirectional microphone, and an artificial reverberation system that

Nippon Hoso Kyokia stations, Dec. 1, 1966

|  | Total | Color | UHF |
| :--- | :---: | :---: | :---: |
| General television | 473 | 469 | 136 |
| Educational television | 462 | 458 | 134 |
| Radio network 1 | 170 |  |  |
| Radio network 2 | 131 |  |  |
| F•m, experimental | 87 |  |  |

independently varies reverberation time, frequency response and transfer characteristic.

Nink is also doing research on broadeast sounds and the human voice; in a related project. voice synthesis is leeing studied with an analog speech syinthesizer.

# Pulses on a television signal control stations in network 

Pairs of frequencies transmitted on tv broadcasts identify programs and switch circuits, enabling a centralized computer to operate remote centers

Centralized control of television broadcast stations can be accomplished by inserting pulses on the tv signal. This technique is being developed so that a computer in Tokyo can operate all the broadcast centers owned by Nippon Iloso Kyoki (×нк) -the Japanese Bradcasting Co. Generating and receiving pulses require very simple circuits

In Nif's experimental system, control signals iclentify programs or perform switching operations. The signals are a pair of pulses of different frequencies transmitted in the vertical blanking period during each ficld in a ty frame. As an example, a frequency pair, such as 1.9 and 2.1 megahertz, woukd indicate a station break and switch the station to a local announcement stored in a tape recorder. Another pair of frequencies, such as 2.7 and 2.9 Mh , would switch the station back to the original program.

The technique allows simple filter circuits at the remotely controlled to station to detect signals. Since the pulse generating circuitry is digital, it is easily interfaced with a computer.

The control signal pulses are transmitted cluring the 19th and 21st horizontal lines of the first field and 282 nd and 284 th horizontal lines of the second field. It is easiest to add the control pulses then because there are wide spaces between the horizon-
tal syonc pulses that occur in the vertical blanking interval. In addition, adding the pulses doring the last few lines in the vertical blanking period prevents interference with the equalizing puises that separate horizontal and vertical sync pulses.

## Signal format

The video wadeform diagram on page 102 ilhustrates how two control signals are transmitted cluring each field. Signal 1, which is a combination of two frecuencies selected from $1.3,1.5$ and 1.7 Mhz, inclicates whether the to program is a special, educational or general broadcast. Signal 2. which per. forms 15 possible remote switching operations. is a combination of two frequencies selected from 1.9, 2.1, 2.3. 2.5, 2.7 and 2.9 Mhz.

Each control signal consists of a 20 -microsecond burst of one frequency- $f_{s}$ in signal l-followed by a $20-\mu$ sec burst of another frequency (f.). A similar pattern is transmitted in signal 2 , in which the frequencies are designated $f_{1}$ and $f_{14}$. In the first field. signal 1 may consist of $f_{s}$ followed by $f_{y}$; on the next ficld, the frequencies reverse so that $f_{y}$ is followed by fa.

Transmitting two frequencies and reversing them in successive fields, maintains transmission reliability. Frequencies in the tv picture signal will not

have the same alternating pattern as the control signals and will not trigger the control circuitry. Proper selection of frequencies and transmission time reduces errors caused by crosstalk between the control signals and the picture signals and disturbances along the transmission line.

## Generating the pulses

The block diagram on page 103 represents the circuit that generates signal 1 pulses and combines them with signal 2 pulses formed in a separate circuit. A sync separator circuit counts the horizontal sync pulses in the video waveform and triggers the pulse-generating circuit at the beginning of the 19th and 282nd horizontal lines.
If a sync pulse appears on the 19th line it triggers a one-shot which operates a $20-\mu \mathrm{sec}$ delay. This delayed pulse triggers two one-shots which produce a $20-\mu \mathrm{sec}$ and $40-\mu \mathrm{sec}$ pulse. The $40-\mu \mathrm{sec}$
pulse activates gate 3 during the period that control signal 1 is transmitted.

During the first $20 \mu \mathrm{sec}$ of the $40-\mu \mathrm{sec}$ period, the frequency, say $f_{x}$, at gate 1 is passed through gate 3 to the output. After $20 \mu \mathrm{sec}$, the flip-flop is triggered and reverses polarity allowing frequency $f_{v}$ to pass through gate 2 and then gate 3. After 40 $\mu \mathrm{sec}$, gate 3 is disabled and the signals do not pass.

The flip-flop's polarity remains the same until it is triggered by the $20-\mu \mathrm{sec}$ pulse that occurs during the 282 nd line. Consequently, in the next field, frequency $\mathrm{f}_{s}$ will appear at the output first; $\mathrm{f}_{\mathrm{s}}$ will appear after the flip-flop is triggered again. Thus the circuit reverses the order of the frequencies in successive ficlds as desired.

The frequencies to be transmitted are selected by gating signals applied at the frequency selection input of signal 1 . These gating signals activate the selection gates connected to the desired crystalcontrolled oscillators.

During lines 21 and 284, a similar circuit has gencrated the control signal 2 pulses. Gate 4 allows these pulses to be interleaved with the control signal 1 pulses and inserted in the video waveform.

## Receiving circuits

The composite video waveform is transmitted to the tv station where circuits similar to the one in the block diagram shown below detect the control signals. The signal is first limited and then amplified. Tuned circuits separate the control signal frequencies, which are then rectified to produce a simple pulse.

The circuit will produce an output only if the amplitude of the input to gates A or B is the sum of the pulses derived from the two frequencies. Since the pulses are separated in time, a $20-\mu \mathrm{sec}$ delay line is included to perform the summing.

Assume that the upper circuit is tuned to $f_{x}$ and the lower circuit is tuned to $f_{y}$. If the $f_{x}$ pulse appears first, it is delayed by $20 \mu \mathrm{sec}$ in the delay line and arrives at amplitude gate B in time to add to the $\mathrm{f}_{v}$ pulse. The summed pulse triggers gate B , which triggers the flip-flop. Then gate D is triggered, transferring charge on the lower capacitor. In the next field, the signals are reversed and the upper capacitor is charged. After several fields are


Receiving circuit at station separates the two control pulses in tuned circuits, rectifies them and delays the first pulse so two pulses combine to trigger one of the amplitude gates. Capacitors near the output are charged during alternate fields and will trigger the output after a few frames.


Pulse generator and selection network at the transmitter select two of the three frequencies available for control signal 1. A similar circuit performs the same function for control signal 2. Both sets of signals are then combined at the output. The trigger pulses actuate delay circuits and a flip.flop which gate the proper frequencies and reverse the frequencies in each field. Gate 3 is activated only during the 40 -microsecond period in which the pulses are transmitted.
received, the charge on the capacitors is sufficient to trigger the final ANo gate. A steady output which activates switching circuits will appear as long as the control signals are transmitted.

With different circuitry the frequency pairs could generate digital information. For instance, if $f_{s}$
precedes $f_{y}$ the pulse would designate a binary 1 ; if $f_{s}$ precedes $f_{s}$ the pulse would designate a binary 0 . Therefore, since there are 60 fields every second, this tramsmission scheme could add one or more 60 bit-per-second data channels to the picture signal by time division multiplex.

# Tv cameras are slimmed down to follow action on sports field 

## Japanese use only two image orthicons in a lightweight color camera designed for covering outdoor events. One tube handles luminance, the other takes care of three colors

Like overweight ballplayers in spring training, Japanese television cameras are being slimmed down to move faster and react quicker to action on the playing field.
For coverage of outdoor events, ник Tecluical Research Laboratories has developed separateluminance color ty cameras containing only two
image-orthicon pickup tubes instead of the usual three or four. The new units weigh 50 to 150 pounds less than conventional studio cameras, and even sharper weight reductions have been achieved in monochrome types.
The newest of these color cameras, a model Niк calls Type II, made its debut last fall at a


Input signal to two-tube color camera splits into luminance and chrominance signals. Chrominance tube scans signal passing through primary-color stripe filter, then feeds it into dot sequential-to-simultaneous converter. Stripe filter has about 80 sets of stripes in early Type I design, as many as 100 sets in Type II cameras. Luminance and chrominance channels are combined to form NTSC color signal.
baschall game between a Japanese all-star team and the Los Angeles Dodgers in Tokyo. At 155 pounds, it is half the weight of a studio caunera.

In this camera, the red, blue and green chrominance signals are separated by an optical filter composed of color stripes. The signals are then picked up ly an image orthicon with a magnesiumoxide target developed by vik [sec article starting on page 106].

Under development is a still newer type of camera, expected to further improve color resolu-
tion. Nuк may replace the Type II camera's tricolor stripe filter with dichroic mirrors. The optical sensitivity would be higher because the mirrors would selectively reflect unwanted color informatiom, instead of absorbing it with the stripe filter.
Meanwhile, 未нк is continuing its research on other types of color cameras, including some with four vidicons and some with three image orthicons. The problem in using vidicons in color clamnels has been that the persistence characteristics of these tubes and the dark-current effect have de-


Experimental two-tube color camera uses crossed dichroic mirrors and lenticular plate instead of primary-color stripe filter, as in Type I and Type II cameras. Placing the lenticular plate behind the mirrors achieves the effect of a color filter with many sets of stripes.
graded the picture produced.
Nin hopes to improve black-and-white sets' reception of color programs through new threeorthicon color camera designs. In these as in prevous similar cameras, one tube detects red, another blue and the third, green. However bandwidths of the red and blue channels are restricted with lowpass filters while the high-frequency components of the green signal are amplified. This gives a luminance signal in only the green component. The composite signal is similar to that produced by the separate-laminance cameras, but the resolution isn't affected by a shift in channel registration.

## The biggest game

Studies of separate-luminance color cameras were started by vhk in 1961. A four-tube camera was tried first. but the image orthicons available at that time were large and the camera was too unwieldy for sports coverage.

Nin's engineers then developed the predecessor of the Type II separate-luminance camera. The Type I weighs 265 pounds and contains a $41 / 2$-inch image orthicon for luminance and a 3 -inch image orthicon for chrominance. This camera was completed in time for use at the 1964 Olympic Games in Tokyo, the greatest sports event in Japan's histor::
With only two pickup tubes, the Type I's cam-era-head circuitry is simplified and can be made much smaller. However, the control circuits are more complex because the single chrominance tube makes necessary an initial dot-sequential format of the color information. Conversion to a simultaneous format is then required before the chrominance and luminance channels can be combined for transmission (see diagram at the top of page 104).

## Shared scenes

The separate-luminance processing in the Type I camera begins at the input optical system. A half-


At the other end of the color camera
Compact video tape recorders for studios are also being developed at Nик for preparation of news programs in color. One prototype machine, built in 1966, can record for 90 minutes on a 26.7 centimeter reel of tape. Four tracks are recorded on special, low-noise tape, at half the nomal tape speed. Nнк's engineers designed a new, smaller head mechanism (shown above) with improved sensitivity and resolution. Signal-to-noise ratio is 50 decibels, moiré less than -36 db and phase discrepancies less than $3^{\circ}$, compared with $41 \mathrm{db},-25$ db and less than $10^{\circ}$ in a conventional studio color recorder, Nif reports.
mirror sends part of the light from the scene through the luminance tube, $V_{1}$ (tube type 7295.1 in the Type I camera and 4415 in the newer model).

The resolution and signal-to-noise ratio of the luminance signal, $\mathrm{E}_{w}$, which carries most of the black-and-white information, are almost equal to those of a monochrome cimeras. The rest of the

Lightweight and easy to handle, Type II separate luminance color camera is shown in use at baseball game in Japan.

light passes through the filter, which is composed of bands of black, green, blue and red (shown on the cover).
As this filter is scanned by the chrominance tube, $\mathrm{V}_{2}$, a dot-sequential signal, $\mathrm{E}_{\mathrm{c}+\mathrm{o}}$, of black index pulses and color pulses is formed ( $\mathrm{V}_{2}$ is tube type 17057 in both camera models). The index pulses are taken out, delayed and shaped to form the gate pulses, $\mathrm{e}_{\mathrm{G}}, \mathrm{e}_{1}$ and $\mathrm{e}_{\mathrm{E}}$ for the three colors.
After the dot-sequential color signals are gated, the multiplex chrominance signal, $\mathrm{E}_{\mathrm{C}}$, is obtained in a manner similar to that of conventional cameras. Chrominance or saturation correction isn't normally required as it is in other color cameras because saturation is usually within $10 \%$ of that of the actual scene. After chrominance and luminance signals are combined, the output signal is compatible with the National Television Sustem Committee (nTsc) standards used in the United States and Japan.

## Pros and cons

Spurious color signals can be produced by this technique if the bandwidth of the optical system is more than half the sampling frequency. To limit
the optical resolution (the effect is that of reducing bandwidth), a lenticular lens plate is inserted in front of one of the field lenses, as indicated in the diagram.
Sampling frequency depends upon the number of sets of black and colored stripes in the filter. In the Type I camera, 80 sets are used. However, Type II cameras are being field-tested with 90 to 100 sets of stripes to determine whether the increase provides a worthwhile improvement in the resolution of color pictures. Because the color filters absorb light, the optical efficiency of the chrominance channel is reduced. Consequently, the optical transmission and reflectance losses must be minimized.

On the other hand, the separate luminance technique improves color shading, white balance and registration. During black-and-white reception. resolution and signal-to-noise ratio are superior to those of conventional cameras.
The characteristics of the luminance and chrominance tubes need not be uniform. However, to insure accurate gating the resolution of the chrominance tube must be high in the dark regions and the horizontal deflection system must be linear.

# Smaller camera tubes feature better targets and cathodes 

## Composite targets made of magnesium and aluminum oxides plus

photocathodes of multiple alkalis improve performance
of both 2 - and 3 -inch television camera tubes

Television cameramen in the field require strong backs or muscular assistants to lug their weighty equipment. The burdens of Japanese cameramen have been lightened, however, as a result of the painstaking work on image-orthicon target and photo cathode materials that has been under way since 1960 at the nhe Technical Research Laboratories.

This effort led recently to the development of a 2 -inch image orthicon that can do the job of a standard 3 -inch orthicon, even though it has less than half the active area. It owes its higher sensitivity and stability to a new type of target, made of magnesium oxide reinforced with aluminum oxide, and a multialkali photocathode.

Tube designers at the nhe labs took a 2 Fi3M, and built a new mobile monochrome camera around it. With its transistor circuit control unit and a
power supply, the camera weighs only 88 pounds. With a tripod and lens, the head-the business cand of the camera-weighs barely 50 pounds. In contrast, a standard 3 -inch camera head weighs more than 130 pounds and the system weight runs close to 350 pounds.

The camera gets to work faster, too. It requires only two minutes of warmup time, instead of the 30 minutes required by older models. Resolution is equal to that of a 3 -inch camera, 650 lines. Signal-to-noise ratio is now 32 decibels, compared with a 3 -inch camera's normal 33 db . Power consumption has been cut in half, to about 300 volt-amperes.

The designers came up with an additional ad-vantage-the camera requires adjustment only once every 10 days. This is due partly to the voltage and current stability of the image orthicon and partly to a low-drift amplifier.

Even smaller monochrome cameras have been built, including one which weighs less than 10 pounds, but the tube is a $1 / 2$-inch vidicon and the resolution only 300 lines.

Tube improvements-especially the magnesiumoxide target-are also largely responsible for the success of the lightweight color camera described in the article on page 103. Even when the scene illumination is dim, the chrominance tube in that camera can still detect the colors when an image orthicon with a multialkali photocathode is used. viok has also been using such tubes experimentally in camera relays for the broadcasting of plays from dimly lighted stages.

## New target

In most image orthicons, a glass target and collector mesh behind the photocathode stores the photoelectrons when the cathode is illuminated by a scene. When the target is scanned by an electron beam, the return beam is amplitude-modulated by the pattern stored on the target.

Despite the use of special glasses, target characteristics change with prolonged use. Inverted afterimages, lower sensitivity and poorer picture tones shorten the useful life of the tube. Low surface resistance makes it impossible to get high resolution when illumination is low. Also, the operating temperature range is small.

Targets made of magnesium oxide don't have these problems. The conduction mechanism is electronic, instead of ionic as it is in glass, so that deterioration is small. The advantages were recognized in 1959. when the General Electric Co. announced development of a magnesium-oxide target for its cl-7629 image orthicon.

Unfortunately, the magnesium-oxide film has to be very thin, which makes the target structure extremely fragile. Only a small amount of tension can be applied to hold the target in position. If it is put close to the mesh, the target may vibrate and create microphonic noise. To prevent this, the target must be about 300 microns away. The wider spacing lowers the signal-to-noise ratio so much that the tubes are gencrally useless for broadeast applications. However, the ratio of the cl- 0092 A has been raised to $37: 1$.

Nim lab workers figured that they could solve the microphonic and spacing problems by reinforcing the target. Eventually, the idea led to the development of targets made of a composite film of evaporated magnesium and aluminum oxides. Such targets can be placed as close to the mesh as 50 microns. Virtually no microphonic noise results and tubes made with these targets have signal-to-noise ratios from 40:1 to 50:1.

Target surface resistivity is stable and highabove $10^{13}$ ohms over a temperature range of $20^{\circ}$ to $70^{\circ} \mathrm{C}$. In contrast, the resistivity of glass targets drops from about $10^{12}$ to $10^{10}$ ohms over this range. Resistivity is changed little when the thickness of the composite target is varied between 500 and 3,000 angstroms.


Sensitivity at low light levels of 3-inch, 3F6P image orthicon with multialkali photocathode and improved magnesium oxide target is much greater than sensitivity of conventional 5820A tube. Target spacing for both tubes is 55 microns; photocathode sensitivity for the 3F6P is 123 microamps per lumen, about twice as high as for the 5820A.

One problem remained-the inverted afterimage. To offset this, NHK deposits thin films of silver and then cesium on the target. Unfortunately, the exact mechanism is not completely understood but the afterimage is reduced.

## Multialkali photocathodes

To increase the sensitivity of their image orthicons, мuk engineers also began working with photocathodes made of multiple alkalis. Such surfaces have sensitivities two or three times higher than those of conventional surfaces made with silver and bismuth.

For example, the average photoclectric sensitivity of a silver-bismuth, or S-10, surface is about 50 microamps per lumen. With a multiple-alkali, or S-20, surface, vir has obtained sensitivities up to 160 microamps per lumen. By using different processing methocls, other experimenters have obtained sensitivities as high as 250 microamps per lumen in phototubes. However, the value must be lower in image orthicons because the picture quality de-


Resolution of 3-inch, 3F6P image orthicon is greater than resolution of conventional 5820A tube at both high and low light levels. Low light level is taken as $1 / 16$ of the maximum value of illumination shown in the sensitivity curves.

| Charac <br> Tube type | tics of im <br> Total sensitivity or $f$-value* | ge orthicons <br> Photosensitivity ( $\mu \mathrm{amps} / \mathrm{lumen}$ ) | impr S/N ratio | magnesium <br> Amplitude response-\% (400 lines) | xide targ <br> Signal current ( $\mu \mathrm{amps}$ ) | Target spacing (microns) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 253M } \\ & \text { (2-inch; S•10 surface) } \end{aligned}$ | 13.5 | 56 | 50:1 | 50 | 14 | 30 |
| 2F3M <br> (2-inch; S-10 surface) | 13.5 | 50 | 43:1 | 55 | 11 | 35 |
| 2F5P <br> (2.inch; S-20 surface) | 21.1 | 150 | 40:1 | 70 | 10 | 50 |
| 5820A <br> (3 inch; S-10 surface) | 12.1 | 50 | 45:1 | 55 | 10 | 55 |

teriorates when the sensitivity is increased.
The S- 20 photocathode consists of sodium, potassium and antimony with a minute quantity of cesium which is believed to attach itself to the surface. First, antimeny is evaporated on the inner side of the face plate. Then the vapors of the alkaline metals are absorbed and activated. This produces a semitransparent photoelectric surface with long life, high resolution and high sensitivity.

## Targets plus photocathodes

Maximum sensitivity for NHK's image orthicons built with S-20 photocathodes and composite magnesium oxide targets occurs at about 4,500 ang. stroms. Response tapers off at the wavelength limits of 3,500 and 8,000 angstroms. Dark current is more than an order of magnitude less than that of an S-10 surface.

The great difference in sensitivity at low light levels between an improved and a conventional inage orthicon is immediately apparent from a plot of their light-transfer characteristics, top, page 107. Both curves are for three-inch tubes. One, a 3F6P,
has a composite magnesium oxide target and a multialkali photocathode. The other, a 5820 A , has a conventional glass target and a silver-bismuth photocathode. The tubes also have different elec-tron-multiplier gains. Thus, the curves are drawn for the saturation values of each tube's output.

There is also a difference in the resolution characteristics between the two tubes. The resolution of the 3F6P is much higher than the glass-target tube for both high and low light levels, in the graph, page 107. This is true regardless of the tv scamning rates.

Nin has also substituted the composite magnesium oxide target for the glass target in - -inch image orthicons. Even though these tubes have conventional silver-bismuth photocathodes, they have almost the same characteristics, summarized in the table above as a standard 3 -inch 5820A glasstarget tube.

However, Nuк is pushing ahead with efforts to combine both the composite magnesium oxide target and the S-20 multialkali photocathode in a 2 -inch tube.

# Shrinking world gets new video 'translator' 

## Japanese system achieves high picture fidelity <br> by electronically converting relayed tv signals

When the novelty of intercontinental television
relays wears off, better ways of converting signals
will have to be found to quiet viewers' complaints
about poor picture quality.
A German television signal, for instance, con-
forms to the European broadcast standard of 625
lines per frame and 50 fields per second. Before this picture can be received on Japanese or U.S. tv scts, the signal must be converted to the 525 lines and 60 fields per second standard for black-and-white picture transmission used in those nations.

The conventional way to convert relayed signals involves simply aiming a to camera at an image storage tube, but a completely electronic system is being developed in Japan to provide greater picture fidelity.

In the case of relayed European-standard signals, Nик Technical Research Laboratories plans to make the conversion by chopping out 100 lines and reassembling the remainder field by field so that there are 10 more fields per second. The degradation effects that arise during this process are to be smoothed out electronically. A breadboard model of the converter has been used to prove the feasibility of this approach, and a prototype unit is now being built.

Current conversion methods are electro-optical, with the notable exception of an electronic system developed by the British Broadcasting Corp. to convert 625 -line European-standard broadcasts to the 405 -line British standard. The inevitable combination of optical and electronic nonlinearities in the usual conversion methods leads to serious degradation of picture quality, especially around the edges of the rescanned pictures.

In conventional conversion, relayed picture images are first reproduced on a storage cathode-ray tube and then scamned by a tv camera. Tonal degradation occurs as it does in a photograph of a photograph. Also. geometric distortions result from nonlinearities in the image and in the camera tubes, their optical parts and their circuitry. In addition, the camera generally scans a slightly decayed image on the storage tube.

This optical degradation is avoided and the electrical nonlinearities are kept to a minimum when coordinated electronic procedures are used to convert the signal, as in the лик system.

## Magnetic delay line

The deletion of excessive lines is accompanied in this system by the closing up of the resulting gaps and by the repetition of some fields to give the appearance of a continuous display. These operations require the use of three types of delay lines: magnetic disk for delays lasting up to an entire tv field; ultrasonic fused-quartz delays for holding a line; and distributed-constant, electrical lines for the short delays needed for fine compensa-


SYNC SIGNAL
FROM STUDIO (525/60)

Monochrome television converter employs this signal flow to convert from European to Japanese signal format, and reverses the flow to make the opposite conversion. The line conversion stages delete every sixth line, shorten the remaining lines and smooth out the line-to-line transition. In the field converter, the lines are reassembled as fields and every fifth field is repeated, giving a total of 60 fields a second. The remaining stages adjust the time base and prepare the signal for broadcasting.


Line length and number of lines and fields of a European tv signal are made to conform to the Japanese and American standard in a three-step process, top to bottom. First, 100 lines are taken out of the signal and, second, the remaining lines are shortened and reassembled, producing fields separated by a time equal to one-sixth of a field ( $50 \mathrm{H}^{\prime \prime}$ ). To make the fields contiguous, field $1^{\prime}$ ' is then reproduced directly as field $1^{\prime \prime}$ and duplicated as $1^{\prime \prime}{ }_{\mathrm{s}}$ in the third step. Room is made for field $1^{\prime \prime}{ }_{\text {s }}$ by delaying fields 2 through 5 in a magnetic recorder.


Scientist inspects read heads on stationary brass plate which forms part of the magnetic recorder delay line. A disk of magnetic tape material is supported at the center of the plate and rotates past the heads.
tion of line lengths.
The magnetic-disk delay is actually a magnetic recorder designed especially for the conversion system. Unlike an electrical or altrasonic delay line, it doesn't progressively degrade signal quality as clelay times increase. Thus, it solves the major problem of providing clelays up to a full tv field lasting $1 / 60$ th of a second.

The recording element is a disk, 53 contimeters in diameter. cut from magnetic-tape material. The center of the disk is supported mechanically and centrifugal force supports the rest as the disk revolves. One recording head and six reading heads are spaced along the recording track, which is about 49 centimeters in cliameter. The recording track moves past the heads at a rate of 60 meters per second; each space between heads represents a delay of $1 / 300$ th of a second.

The conversion requires delays of increments of field lengtbs with the longest dolay being the time of a Japanese black-and-white field. The arrangement allows the same recorder to be used for conversion from the European standard to the Japanese standard and vice-versa.

An erase head blanks out the disk after the signals are read. The magnetic disk rotates over a stationary brass plate which contains the heads. The recording and reading heads have an extremely long life because a layer of air 80 -microns thick keeps the contact force between them and the disk negligible. The erase head doesn't make contact with the disk.

## Monochrome conversion

To convert from the Emopean to the Japanese standard, the number of lines must be reduced and the number of fields increased. The she system eliminates every sixth line until the line count is reduced from $3121 / 2$ in each field of the European frame to $2621 / 2$. However, overly long lines and 50 one-line gaps in each field would result if this were all that were done. So the lines are slightly shortened and pushed together. One in every five
fields is then repeated to fill the gaps. Lines as well as fields are processed in groups of five.

A problem here is that a person viewing the converted signal might detect sharp tonal gradations or geometric distortions caused by the omissions. As an initial precaution against this, the line interpolator (in the top diagram on page 109) forms a weighed sum of the amplitude of adjacent lines in the input signal, which is applied to the processed signal.

## Line shrinking

To shorten the lines from the European duration of 64 microseconds to the Japanese $63.5 \mu \mathrm{sec}$, the last $0.5 \mu \mathrm{scc}$ of cach line in each group of five lines is lopped off in the line compensator, and the sixth line is dropped. Usually, line ends are masked by the tv-set cabinet, so the shortening docsn't affect the picture seen.

The $0.5-\mu \mathrm{sec}$ gaps between lines must be closed up in a manner that provides the $63.5-\mu$ sec interval between the horizontal synchronization pulses. In effect. the last line in the group is held stationary while the first four lines are shoved forward in time by delaying them $2,1.5,1$ and 0.5 microseconds respectively with a group of electrical delay lines in the line converter. This results in a $66.5-\mu \mathrm{sec}$ gap between groups, because a $64-\mu \mathrm{sec}$ line has been eliminated while each of the intervening five lines have been shortened by $0.5 \mu \mathrm{sec}$.

In a field, these gaps add up to 50 delay units of $66.5 \mu$ sec each. In each field, the gaps between the five-line groups are closed up by delays in the line converter. In this case, the delays are moltiples of 66.5 usec and the delay components are ultrasonic delay lines made of quartz crystal.

## Slipping in the fields

With this step, each field has the 525 number of lines but there is a gap of approximately 3.33 milliseconds between fiedds, as in the lower diagram on page 109. The gaps, which each represent one-sixth of a field's duration, are then eliminated
by inserting additional fields.
This operation is performed in the field converter with the magnetic recorder delay. Field $1^{\prime}$ is reproduced directly as 1 " while all five fields in the original group are stored on the recorder disk. Field $1^{\prime}$ is also read by the fifth reading head on the recorder. delaying it 5300 second (5 x 3.33 milliseconds). This repeats field $1^{\prime}$ as field $1^{\prime \prime}{ }_{10}$. Fields $\underline{2}^{\prime}$ through $5^{\prime}$ are delased $4 / 300$. 3 300. $2 / 300$ and $1 / 300$ second respectively. making room for $1^{\prime \prime}$ i: and closing up the gaps. Ten fields are inserted. bringing the total to the desired 60 .

## Smoothing the output

Before a converted signal is broadcast, timing discrepancies are smoothed out by passing it through a time-error compensator-a lumped-parameter electrical delay line with voltage-controlled capacitor diodes as shunts.

The interpolation at the beginning of the conversion process is done by forming a composite signal representing two adjacent lines. The first line of each pair is delayed so that the amplitude of the two can be added, and the composite signal is then divided. producing an interpolated line signal. The process causes a slight defocusing of the line but the distortion is far less than that cansed by scan conversion.

To convert from the Japanese standard to the European, the procedure is essentially reversed. In fact. with appropriate adjustments in the conversion process. similar techniques can be used with the vir system to convert any signal format to a broadcast formatt, and vice-versa.

Further modifications-subcarrier-frequency conrersion and subcarrier-plase compensation for line-to-line color interpolation-are necded to convert color signals.

## Japanese technology VI

# Digital memory calms jittery tv pictures 

## Video tape recorders can share this time-base correction system, which delays line elements to reestablish standard synchronization

Prerecorded television programs get the jitters if the video tape recorclers are not superb). Variations in synchronization and other signal distortions can make the received picture jumpy. Because superlative itros are expensive. v1ık Technical Research Laboratories is developing a capacitor memory system that will correct the signal time-base and permit broadcast studios to use simpler recorders.

The companys prototype memory divides each horizontal line of the playback signal into discrete digital signals and stores them as roltages for as long as 6.4 microseconds. When the line clements are reassembled by sequential readout, discrepan(ies of up to about $10 \%$ in the time base have been corrected. Plans call for a memory with some 650 capacitors-sufficient to handle worst-case errors in time base. It could store each ti line element for more than 50 microseconds before reassembling the line.
The correction process involves a form of position modulation. Inputs to the memory are timed by the horizontal sync signals in the jittery playback signal. The reassembly is controlled by the arerage timing between sync signals, obtained in a
"flywheel" circuit similar to the automatic frequency control circuit of a television receiver. Howerer, a standard syonc-signal generator may replace the flywheel.

## Programing aid

Complex and carefully built tape drive mechanisms currently represent about one-third the cost of transerse-scan itrs, while time-base correction circuits account for about $10 \%$. Built-in capacitor memories would cost more than present correction eircuits, but researchers think they will permit simplification of drive mechanisms and thus produce a net saving.
The satings would be bigger if several recorders without correction circuits could share an external memory. A broadcast station might thus have a single memory system handle correction for the different recorders used for a program. commercials. station breaks and preparation of the next program.
Portable v'rn's-such as the helical-scan types employed by tw newsmen-don't generally contain correction circuits; they could also share an external


Uncorrected video line signals are stored sequentially in memory capacitors $C M_{1-x}$ by the reading switches at the left. The digital pulse train is read out through the output capacitor and converted back into a corrected analog video signal by the filter.
correction facility.
The new system will also solve some nagging problems with helical-scan vtr's. For instance, it's risky now to record a program on one vtr and play it back on another because recording and drive components rarely match perfectly. Playback synchronization, therefore, would facilitate the exchange of tapes and simplify editing and dubbing.

Trick effects that now require the mixing of live tv camera outputs or special movie films could be produced by merging the playbacks of several vrr's. Called intersynchronization, this process requires a common sync signal to prevent transient
changes in sync as the signals of different vtr's are switched into and out of the broadcast signal. With a standard sync-signal generator, the capacitor memory can do the job.

## Video flywheel

In the nhk system, each unstabilized video line is processed in 0.08 -microsecond elements. The analog video signal is delayed about half the memory delay to allow timing corrections in both directions and amplified to provide a low-impedance drive for charging the capacitors.

Meanwhile, the incoming sync signal is converted to a sharp pulse repeating at $0.08-\mu \mathrm{sec}$ intervals in order to sequentially open the switches, sw, at the writing side of the memory. A new processing cycle is started when the following line's sync signal arrives at the writing pulse generator.

A weighted average of the sync-signal frequency for all the incoming lines is obtained in the flywheel circuit. This data provides the corrected time base for operation of the reading switches, sr . As these switches open, the charges in each capacitor are transferred in sequence to the common output capacitance. The voltage level of the charge transferred from each memory capacitor represents the amplitude of that line segment. To convert the output from a digital pulse train to an analog video line, the pulses are passed through a low-pass filter.

If the recorder is in good running order, the average time base will be as correct as the standard sync-to-sync pulse frequency.

## Switching matrix

The 80 writing switches are operated by a combination of high-speed pulses, wh, that are 0.08 $\mu \mathrm{sec}$ wide, and low-speed pulses, wL, $1.28-\mu \mathrm{sec}$ long-enough to gate 16 wi's and have a center-tocenter spacing of $6.4 \mu \mathrm{sec}$. Similar pulses are formed for the reading switches, sR.


Matrix representation of the writing format. High-speed pulses $W H_{1-\infty 11}$ open switches at the points where they coincide with low-speed pulses $W L_{1-5}$. This chops up the video line into 0.08 -microsecond elements that are sequentially stored. The arrangement requires only 16 high speed pulse amplifiers and allows 80 line elements to be stored for up to 6.4 microseconds.


Diode-bridge switching circuits are conditioned by low-speed pulses WL and triggered by high-speed pulses WH. Writing switch SW stores a line element as a charge on memory capacitor CM. This charge is resonantly transferred to output capacitance CO when reading switch SR opens.

Cating reduces the number of high-speed pulse amplifiers required on aach side of the memory from 80 to 16 and cuts down on system complexity, noise and cost. Each pulse amplifier has a duty cycle of 1 in 16 , while the low-speed pulse generaitors have a duty cyele of 1 in 5 and the switches and storage circuits have a cevcle of 1 in 80 .

The switching system can be visualized as an X-Y-Z matrix [diagram lower left]. Low-speed pulses enter on the $X$ axis. high-speed pulses on the $Y$ axis and the video signal on the $Z$ axis as a common imput to all X-Y crosspoints. Each point in the matrix opens sequentially as coincidences between wa and wh work their way through the matrix in groups of 16.

For exanple, when $W_{L_{1}}$ and $W_{1}$ coincide at the upper left comer of the matrix. the first segment of the video line is free to enter $\mathrm{Ca}_{1}$. After five circulations of the sync pulse through the delay line-taking $6.4 \mu \mathrm{sec}-\mathrm{w}_{\mathrm{L}}$ and $\mathrm{wr}_{\mathrm{a}}$, will coincide at the lower right and enable the 80th line element to charge cman. A teppical line requires about eight such cycles.
To prevent overflow, the charge on $\mathrm{Cam}_{1}$ must be read out when $\mathrm{CMm}_{4}$ is charged. This clears $\mathrm{Ca}_{1}$ for the 81 st line element.

## Pulse generation

The first syne pulse enters on and winmot gates, goes through the line and opens the minbit gate. It circulates until a second sync pulse arrives and closes the inmbit gate. The circulation then resumes for the second line. Thus, the actual sone separation of the jittery signal is retained at the writing side of the memory.

Standard television timing requires a syone period of $63.5 \mu \mathrm{sec}$, or about 40 circulations through the delay line, and since the maximum delay be-
tween operating sw and sis is $6.4 \mu \mathrm{sec}$, sync errors of only about one-eighth of a line can be corrected. This is better, though, than the correction achaeved by conventional vria time-base correctors. Also, the capacitor memory responds more quickly to abrupt changes in timing than the servo-controlled delay lines in vars.

In a test in which an uncorrected recording was played through the capacitor memory, close analysis of the output signal showed only a slight amount of noise caused by imbalance of the diode bridges employed as switches. The switches are simiar to those sometimes used as balanced modulators in telephone circuits; the potentiometers compensate for variations in diode characteristics.

A high-speed pulse and a low-speed pulse are


Capacitor memory's storage circuits are rack mounted in groups of 16 .

## Delays correct color, too

Minor variations in recording machines add another problem in color television. The hues in the picture lines may be off even if the same machine is used for both recording and playback as temperature variations can affect the alignment of the reading heads and the length of the tape between color bursts.

The matn problem is stabilizing the phase of the color signal, line by line. Nif does this by delaving the line for 1 H , a full period, so the line can be corrected as a mit. Conventional compensators correct the line as it passes through, so
the color hues in each line mat still be wrong at the right-hand side of the screen and there may be vertical deviations in color.
To the conventional compensation technique-known as zeroorder, hold-type compensation-未нк adds linear interpolation compensation. The residual timing error in the zero-order compensation is detected ats an error voltage, and a proportional sawtooth roltage is then used to control an electrically variable delay line that cancels it out. The system cletermines the amomen of error by comparing the color-burst siguals near the start of each line with the previous signal. Burst


#### Abstract

signal variations as great as $\pm 4.5$ degrees converge to $\pm 0.5$.

The one-line delay also gives the system time to avoid correction errors that might occur when the recorder is switching from 16-line chamel to another. The switching in the xhk system is synchronized to the last color-houst signal in the chamel being switched off. That lourst is then considered the first burst in the new channel and the line is corrected according to the time between that hurst and the next burst in the new channel. Otherwise the system might mistake a switching transient for a burst and put out a badly distorted line.


needed to open a switch; wir or ripulses camnot raise the transistor base voltage above zero. A wh. or ra pulse removes the large reverse bias on the transistor so a wh or Rupulse can trigger the switch for $0.08 \mu \mathrm{sec}$ when it arrives. Ten gating circuits on each side of the memory provide the two-phase gating pulses, which are actually tivo overlapping pulses.

The chassis isn't used as ground in the Nuk system. Instead. to reduce switching noise, pulse transformers couple the pulse-generator circuit boards and video transformers couple the video signals. Disclarging the storage capacitors resonantly avoids the need for buffer amplifiers for each memory element.

Gating the video signal itself would simplify the circuitry involved, but the signal would be
noisier because it would pass through two switches instead of one. However, this alternative is economically attractive for use in large memories.

Bandwidth of the prototype is theoretically half the sampling frequency of 12.5 megaliertz. The best response, however, is achieved in a bandwidth comparable to that of the original video signal. or about 4.5 Mhz. With the filter down 3 decibels at 4.) Mhz, peak-to-peak switching noise is - 50 db steady state and -34 db for transients. The video signal attenuation is only 0.5 db at 2 Mhz and -3 db at 4 Mhz.
Except for the transformers, the switching circuitry could be integrated, but ic's with balanced diode bridges aren't yet available. Built of ac's. the momory would probably cost about as much as conventional vir correction circuitry.

# Computer lets tv editors cut out splicing process 

Machine follows editing directions in assembling frames<br>of video tape in desired order and adding special sound effects


#### Abstract

A leading candidate for the title of world's most sophisticated tw cue card is a process-control system being built for the vis Broadcasting Center in Tokyo. In automating the process of preparing video tapes. it is expected to afford great cost savings on tapes and tape-editing and audio-dobbing time.

The system will include a computer and a


memory of 200,000 bits, enough to store "splicing" information for 20 one-hour programs. Instead of physically splicing tapes-a process that causes noise transients and wastes tape-the system reproduces video and audio information from other tapes. The signals to be magnetically dubbed onto the master program tape are selected by coded minute, second and frame addresses on the original


Television program director, at editing console, views monitor and selects scenes by push-button input to a process-control computer.
recording and a duplicate for the editor:
Nuк Technical Research Laboratories has designed the system to ease the editor's job and permit magnetic tape to handle special visual effects in the mamer of movie film.
The pilot model allows a tape editor to work without a techician at his elbow and reduces editing time by $3.5 \%$, according to nink Lals. It also cuts by $25 \%$ the time usually spent recording with expensive four-head, transverse-scan video tape recorders (rtr's), since the video editing is done with an inexpensive helical-scan recorder. Nitk estimates that the time-saving properties of the system could reduce costs at a major tv station by as much as $\$ 100,000$ a vear.
The pilot model has a memory capacity of 60,000 bits, enough to assemble nine one-hour programs, with each program drawing on as many as seven different tapes. The computer used is an нос-300 process-control model made by Hokushin Electric Works Ltd.

## Process flow

In the virk system, the output of the ty camera is simultaneously recorded on four-head and heli-cal-scan utr's, while the address generator adds coded minute, second and frame address pulses during vertical retrace intervals in the video signal. Using only the helical-scan copy, the editor selects scenes, including stills and slow-motion pic-
tures, slowing or stopping the vir as he watches his monitor.

As he pushes "cut-in" and "cut-out" buttons in choosing scenes, the address codes on the tape are sent to the computer, which stores them in its drum memory in the order directed by the editor. There is one drawback here-the editor can't immediately see the over-all result of his editing on the monitor as he can when splicing. However, a poll of virk editors indicated they felt that viewing the completed tape within a few hours was satisfactorv.
The tape recorded on one four-head vti is played on that machine, while a master tape is recorded on a second four-head vtr. The computer uses the stored address information to select the portions to be recorded on the master tape in the order chosen by the editor.

## Audio dubbing

Sound effects are added by a multiaudio vTr. This helical-scan machine, specially built for dubbing loy the Victor Co. of Japan, has a 1 -inch video track and three $1 / 4$-inch sound tracks. The edited video and andio tapes go on the video track and one sound track. Then music and other sound effects are mixed with the original audio on the second audio track at addresses the editor selects. The fourth track remains free for other purposes.
A second noc-300 computer controls the soundeffect players with scoring information recorded on


Flow of video editing process. Physical splicing is eliminated as selected scenes from original recording are reproduced on master tape. Color indicates digitally controlled operations.
a drum. This method eliminates manual operation of the plavers and, therefore, the problems of synchronizing mannal operations with the original tape.

When the editor is satisfied with the mixed sonnd track. it is produced on the master tape with an antomatic phase control servo synchronizing the two tapes.

The vur system thus permits the editor to start and stop his sound track, make revisions and accurately adjust sound-effect staut points by changing the address information in the computer memory. The system would replace the current process of reproducing the original four-head tape and dubbing the original tape on a second fourhead 1 rr. Neither tape can be stopped in this older method because the two recorders can't be started up in phase.


Scoring information is fed to computer, which cues in sound-effect tape players. Player output is mixed with original recording's audio and can be revised by changing the digital control information.

## Dubbing movie film

Many of the programs processed at Nhk's studio are foreign movie films with Japanese-language tracks dubbed in. A recording technique developed by the company to guide Japanese actors in their dubbing achieves nearly perfect synchronization of the dubbed voices with the lip movements of the performers in the films.

The technique can hold lip-sync variations to one-fifth of a second and allows the actors to deliver their lines with more feeling. The older method of having the actors provide their own cues by watcling and listening to the original film didn't permit them to concentrate on acting and was tiring. At the end of a long dubbing session, lip movements were often out of sync by as much as a second.

With the Nнк recording technique, the original sound track is first reproduced as an amplitudemodulated waveform on scratch-recording film. As the film is projected on a screen, this waveform flows across the screen under the picture. The heights of the signal components tell the actors where they must provide emphasis in their speeches, and the length of the speeches between breaths is indicated below the waveforms as horizontal lines, with a different track for each actor. Vertical lines give each actor advance warning of upcoming speeches. Programing instructions can also be scratched on the recording.

An editor prepares the cues after the speech waveform is recorded, and the scratch recording and the original sound track are played synchronously. Each time a character in the film pauses for breath or starts talking, the editor has only to push a button representing that character's horizontalline track. Besides improving acting quality and voice synchronization, the system has reduced dubbing time by $10 \%$ to $20 \%$.


SHOWN 3 TIMES ACTUAL SIZE

## "MINI"

## (the world's lightest heavyweight)

Statham's MINI Connector weighs in at a trim 2 grams. MINI boasts a body diameter measurement of 0.290 inch and a total mated height of less than 0.75 inch. MINI is the smallest hermetically sealed high-temperature connector available in 1-, 2-, 3-, and 4 -contact configurations. MINI's body and pins are stainless steel. Each pin is individually insulated with Statham's exclusive "STACER" ceramic

MINI thrives in climates of $-320^{\circ} \mathrm{F}$ to $+750^{\circ} \mathrm{F}$ and
can withstand a thermal shock from the upper to the lower extreme without damage or degradation
Consider these intrinsic features-smali size, big performance, closed entry socket, weldability, and hermeticity. Then consider Statham's MINI Connector; the world's lightest heavyweight. For more information, please write to Statham
 Instruments, Inc., Connector Division, 12401 W. Olympic Blvd., Los Angeles, Calif. 90064. Tel.: (213) 272-0371

## Best Op Amp

## Prices Dropped, Specs Raised on 5 Economy Models.

New Model 111 Is $\$ 9.75$ in 1,000 Lots

Did you view Analog Devices as innovator of industry's most advanced units? You're right. But we also offer best price and performance for economy amplifiers.

Don't take our word for it. Shop around and see for yourself. And look into ICs while you're at it. Then contact us for a sample to evaluate in your own circuit.



SHOWN 3 TIMES ACTUAL SIZE

## "MINI"

## (the world's lightest heavyweight)

Statham's MINI Connector weighs in at a trim 2 grams. MINI boasts a body diameter measurement of 0.290 inch and a total mated height of less than 0.75 inch. MINI is the smallest hermetically sealed high-temperature connector available in 1-, 2-, 3-, and 4-contact configurations. MINI's body and pins are stainless steel. Each pin is individually insulated with Statham's exclusive "STACER" ceramic.
MINI thrives in climates of $-320^{\circ} \mathrm{F}$ to $+750^{\circ} \mathrm{F}$ and
can withstand a thermal shock from the upper to the lower extreme without damage or degradation.

Consider these intrinsic features-smali size, big performance, closed entry socket, weldability, and hermeticity. Then consider Statham's MINI Connector; the world's lightest heavyweight. For more information, please write to Statham
 Instruments, Inc., Connector Division, 12401 W. Olympic Blvd., Los Angeles, Calif. 90064. Tel.: (213) 272.0371


Connectors at 31c a

## contact pair in a \#14 shell- <br> from Amphenol



Meet MIL-C-26482 specs on a budget using Amphenol Ultra-Mite* connectors. This new high-density subminiature 224 Series costs only 31 c a contact pair in a $14-31$ configuration (20¢ a pair for the 18-61 size).

Inserts withstand temperatures to
$325^{\circ} \mathrm{F}$. Five-key polarization prevents mismating. Hooded female contacts resist test prod damage. Three-pin bayonet coupling ring assures solid connections.

Ultra-Mite is available in two classes-non-environmental and potted-with a choice of four shell
sizes, styles and insert arrangements. For the full story call your Amphenol Sales Engineer. Or write Amphenol Connector Division, 1830 S. 54th Ave., Chicago, Illinois 60605.

AMPHENOL

## Best Op Amp

## Prices Dropped, Specs Raised on 5 Economy Models.

## New Model 111 Is $\$ 9.75$ in 1,000 Lots

Did you view Analog Devices as innovator of industry's most advanced units? You're right. But we also offer best price and performance for economy amplifiers.

Don't take our word for it. Shop around and see for yourself. And look into ICs while you're at it. Then contact us for a sample to evaluate in your own circuit.


## Values Ever!

Max. drift and min. gain values for $-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ range contrast with "typical" values given by many op amp manufacturers. Selection of $10 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$ and $5 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$ drift offered in $\mathrm{B} \& \mathrm{C}$ models.

| Parameter | Model 111 | Model 105 | Model 106 | Model 108 | Model 114 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Open-Loop Gain-min. | 15,000 | 30,000 | 250,000 | 100,000 | 500,000 |
| Rated Output-min. | $10 \mathrm{~V}, 2.5 \mathrm{~mA}$ | $10 \mathrm{~V}, 2.5 \mathrm{~mA}$ | $10 \mathrm{~V}, 5 \mathrm{~mA}$ | $10 \mathrm{~V}, 2.5 \mathrm{~mA}$ | $10 \mathrm{~V}, 10 \mathrm{~mA}$ |
| Bias Current-max. | 200 nA | 50 nA | 50 nA | 2 nA | 2 nA |
| vs. temp.-max. | $2 \mathrm{nA} /{ }^{\circ} \mathrm{C}$ | $0.7 \mathrm{nA} /{ }^{\circ} \mathrm{C}$ | $0.7 \mathrm{nA} /{ }^{\circ} \mathrm{C}$ | $0.2 \mathrm{nA} /{ }^{\circ} \mathrm{C}$ | $0.2 \mathrm{nA} /{ }^{\circ} \mathrm{C}$ |
| Offset Current-max. | 20 nA | 5 nA | 5 nA | 2 nA | 2 nA |
| vs. temp.-max. | $1 \mathrm{nA} /{ }^{\circ} \mathrm{C}$ | $0.2 \mathrm{nA} /{ }^{\circ} \mathrm{C}$ | $0.2 \mathrm{nA} /{ }^{\circ} \mathrm{C}$ | $0.05 \mathrm{nA} /{ }^{\circ} \mathrm{C}$ | $0.05 \mathrm{nA} /{ }^{\circ} \mathrm{C}$ |
| Input Impedance |  |  |  |  |  |
| differential | $200 \mathrm{k} \Omega$ | 1 m ? | $1 \mathrm{~m} \Omega$ | 4 m ¢ | $4 \mathrm{~m} \Omega$ |
| common mode | $50 \mathrm{~m} \Omega$ | $100 \mathrm{~m} \Omega$ | $100 \mathrm{~m} \Omega$ | 500 ms | 500 m ? |
| Bandwith | 1.5 mHz | 2 mHz | 2 mHz | 0.5 mHz | 0.5 mHz |
| Voltage Drift-max. |  |  |  |  |  |
| Model A | $20 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$ | $20 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$ | $20 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$ | $20 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$ | $20 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$ |
| Model B | - | $10 . \mu \mathrm{V} /{ }^{\circ} \mathrm{C}$ | $10 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$ | $10 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$ | $10 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$ |
| Model C | - | $5 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$ | $5 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$ | $5 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$ | $5 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$ |
| Price (1-9) | \$13 | $\begin{array}{ccc}\text { A } & \text { B } & \text { C } \\ \$ 16 & \$ 21 & \$ 26\end{array}$ | $\begin{array}{ccc}\text { A } & \text { B } & \text { C } \\ \$ 21 & \$ 26 & \$ 31\end{array}$ | $\begin{array}{ccc}\text { A } & \text { B } & \text { C } \\ \$ 28 & \$ 33 & \$ 38\end{array}$ | $\begin{array}{ccc} \text { A } & \text { B } & \text { C } \\ \$ 35 & \$ 40 & \$ 45 \end{array}$ |

Price Performance Breakthrough - Analog Devices has introduced a slep-function improvement in price-performance ratio for low-cost op amps ... not just a token advance over present-day standards.

Consider - Who else offers an op amp with Model 111's specs at $\$ 9.75$ in 1,000 quantities? Who else has a unit (Model 105) with bias current drift below $0.7 \mathrm{nA} /{ }^{\circ} \mathrm{C}$ for only $\$ 16$ ? Where could you get a $\$ 21$ amplifier (Model 106) with 250,000 gain and 5 m A output? Or an amplifier (Model 108) with $0.2 \mathrm{nA} /{ }^{\circ} \mathrm{C}$ maximum bias current drift and 100,000 gain for only $\$ 28$ ?

Versus ICs - The new priceperformance standards set by

Analog Devices economy line clearly resolves the controversy between discrete-component and integrated-circuit operational amplifiers (except where size is the critical factor). Toclay, and for the foreseeable future, ICs just can't match the current-drift, gain, and input impedance values achieved by these new amplifiers. Model 111, at $\$ 9.75$ in 1,000 -lots, shows that they can't compare in price for a given performance, either.

No Excuses - No longer can you justify a make rather than a buy decision, even when production runs into thousands of units. Now you can use op amps where they would have been uneconomical only last month.

Catalog - Mark bingo-card to get Economy Line Catalog with full details on these 5 units.
 Catalog also gives specs on 6 further economy amplifiers. We'll send you a short-form catalog on our advanced units too.

Sample - Contact Don Belanger, Applications Engineer, for a unit to try out in your own circuit.


221 FIFTH STREET CAMBRIDGE, MASS. 02142 617/491-1650

## Foirchild FET-input, difierential, operotional amplifiers give you high output currents and fast sew-rates. Get them into your system. Eancorlic <br>  <br> INSTRUMENTATION

$10 \mathrm{~V}, 20 \mathrm{~mA}$ OUTPUT


# Probing the News 

## Meetings

# Solid fare at Solid-State Conference 

## Computer-aided design moves into the spotlight

with large-scale integration and microwave IC's

Computer-aided design will get billing for the first time at the International Solid-State Circuits Conference opening Feb. 15 in Philadelphia. Cad will share the spotlight at the meeting with largescale integration and microwave integrated circuits.

Although fewer than $10 \%$ of the design engineers in the U.S are currently awailing themselves of $c(1)$ and only $\$ 10$ million to $\$ 20$ million a year is being spent on computerized design programs, these figures represent a spurt from carlier levels and the outlook is for an even sharper increase in the application of the technique.

In one of the papers to be presented at the conference, William WI. Happ of the National Neronautics and Space Mdministration's rescarch center in Cambridge, Mass., will concentrate on the programs currently arailable, the standards for such programs and the means by which a computer can be used to achieve s s.

Graphic displays. Two other papers will deal with specific linear and digital circuit analysis. while another will cleal exchusively with graphic displays to permit visual circuit, clesign and analysis. In the latter paper, a low-cost computer console capable of presenting a wide range of graphic displays will be described. The session's final presentation will cover graphies tied to ECAD-Electronic Circuit Analysis Program. Ifter this paper, a 10 -minute film on relevant ECAP techmigues will be shown.

At an informal evening session on Thursday. Feb. 16, five panel members will discuss such aspects of cad as active circuit design and active network synthesis. Also. a specific multistage circuit design
will be considered from the standpoint of worst-case analysis, pile-rp of tolerances and performance characteristic's at ambient extremes.
H.H. Ghosh of the International Business Machines Corp. Will discuss computer-aided clesign of specific devices and the use of computers in cletermining the net results of variations in the diffusion profile. Chosh believes that as far as ic's are concerned. the best design must consider the effects of loading on other circuits within the cell. Also. since in many cases the performance of the cell can be tested. it's necessary to know the sensitivity of the whole device to a particular component. If, with the aid of a computer, such sensitivity can then be related to some basic process parameters and mask geonetry, fabrication time and the cost of making ic's can be cut.

## I. Dovetailing techniques

The hand-in-glove nature of iss and cad will be underscored on


Topic of discussion. Using computers to design circuits and interconnect large-scale arrays.

Thursday in a paper presented by C. Hugh May's of the Fairchild Cimmera de Instrument Corp.'s Semiconductor division. Mays contends that the only way to achieve the large number of designs predicted for large-scale arravs is to use computers for design work as well as bookkeeping chores.

Ile suggests that device manufacturers make a limited number of arrays, processing them up to, but not including, metalizing. The vield for each type of array would have to be high since the can technique proposed by Mays would procluce just one set of metalization patterns per array type instead of the umique patterns necessary in the discretionary wiring technique [Electronics. Sept. 19, 1966. p. 110].

To use the proposed cad system, the customer would be expected to supply both logic and test specifications. The cad program would then be used to confirm that the specs were legitimate and that the logic could indeed perform such specific functions as addition

Layout. When the design was debugged with the help of the computer program, the physical laying out of the array could begin. The computer would automatically assign logic to specific locations on a standard array and the "handiwork" of the computer could be viewed on a cathode-rav tube. The designer could then alter the assignments made by the computer if he wished by using a light pen and input console.

An informal session on Wednesday evening will take up the problems and potential of lsi in peripheral equipment for time-sharing. The discussion will probably center on lsi in small, low-speed terminal devices that provide access

## NOW

Color-code and Teflon-wrap in one operation with Dilectrix "Fluorofilm" $\dagger$ fully sintered OR TO FEP


## FEATURES

- Minimal pigmented Jayer protectively errcapsulated within normal PTFE laminations
- Lowest pigment content for highest electrical and physical properties
- Will not peel, crack, wear or fade
- Void and pinhole-free multilaminar construction
- Low shrinkage after fusion-greater surface coverage POUND FOR POUND
- Choice of TEN permanent, vibrant Mil-spec colors
- AVAILABLE FROM STOCK in various thicknesses and widths, and in SPLICE-FREE lengths to 500 ft .
Dilectrix "Fluorofilm" color interlaminated tapes and films are ideal for color coding and wrap-insulation applications, or as a low-friction surfacing material. Several types are supplied in plain PTFE, pressuresensitive, and one side weldable for wrapping circular or rectangular conductors using standard fusion heat seal equipment. The savings are vivid, too!


## WRITE FOR BULLETIN 1066.

COLORS: White. Black. Grey. Vellow. Green. Blue. Purple. Red. Orange and Brown. *Dupont trademark $\dagger$ Dilectrix trademark

## Dillectrin:

CORPORATION
FARMINGDALE, NEW YORK 11735 TEL: (516) 249-7800 - TWX: 694-1884 Advanced fabricators of Tellon-producers of multifaminar autodeposited reflon tapes, films and sheets

## Why integrate? A basic question in microwaves where performance outweighs size reductions...

to large time-shared central processors, like keyboard-printer units at airline ticket windows.

## II. Microwave

Frank Brand of the Army Electronics Command, Fort Monmouth, N.J.. will moderate an informal Thursday evening session on the special problems of microwave ic's. Brand hopes the panel will address itself to the case for and against integration and the question of hybrid versus monolithic approaches.

Brand believes the only sound basis for integration is performance. While significant gains in weight and size can be achieved by integration, he says, such accomplishments are generally made only at some sacrifice in performance. What, Brand asks, are the design advantages in terms of noise, gain and bandwidth? He concedes that it's possible to get greater complexity within certain weight and size limitations through integration, but asserts that much still has to be done before it can be achieved without sacrificing performance.

So far, in Brand's opinion, the hylbid approach to integration holds the edge over the monolithic as regards microwave applications. He contends that the performance of some monolithic ic's, while surprisingly good, isn't yet up to that of conventional circuits in comparable applications. and cites monolithic balanced mixers in which the noise level is usually 2 to 3 clecibels higher than that produced in conventional models: hybrid integrated devices yield noise about 1 db higher than conventional versions.

Cut-and-try. The program chairman, E.D. Maynard Jr. of the avionics laboratory at Wright-Patterson Air Force Base, says the papers at the formal Thursday conference session point to greater acceptance of ic's in microwave applications. He agrees generally with Brand's opinions, but sees some other problems involved in the use of microwave ic's. He notes, for example, a need for power sources that can be integrated, and he holds that Gumn oscillators and avalanche diodes are
steps in the right direction.
Maynard also feels that better synthesis procedures are needed in designing circuits with a microstrip line. Although the broad techniques of microstrip are pretty well known, an exact synthesis procedure isn't available. Because microstrip line is moderately dispersive, it doesn't lend itself to exact analysis and design is thus still a cut-and-try procedure.

Connectors are also a problem, according to Maynard. The difficulty in getting in and out of a package efficiently varies with the complexity of the system, unless a high degree of integration exists.

Mixed approach. Maynard feels there is no real competition between hybrid and monolithic devices in microwave applications. He says there will probably always be a mix because of the different technologies involved.

Maynard believes cad can be a very valuable tool in designing microvave rc's, and that it will eventually be possible to have an on-line setup in which the circuitdesign engincer will punch his requirements into a computer that will then list the necessary components, lay out the circuit analyze the breadhoard and compare the working model with experimental versions to make modifications. He warns, however, that a precondition for such an operation is an understanding of microstrip synthesis problems.
Systems applications of solidstate microwave technology will be discussed by speakers at a Wednesday session. New devices, the methods of incorporating them in circuits and their implications for future large-scale microwave arrays will be covered.

New bulk effect. M.R. Barber of the Bell Telephone Laboratories will deliver a paper on microwave oscillators, including both junction and bulk-effect devices. The presentation will cover methods of increasing tuming ranges, reducing noise and operating efficiently at high power, and will also include circuits employing the newly developed limited space-clarge ac-
cumulation (LSA) bulk-effect device, which can produce relatively high-power oscillations in the millimeter wavelength. [For more on this clevice, see page 127].

Another informal Thursday evening session will deal with circuits that can mochlate microwase carriers with digital information. One of the circuits to be discussed is a sensitive voltage-tuned 1.3 -gigaherty oscillator requiring a driving voltage of 25 millivolt. This device can be phase-modulated with a 360 -megabit-per-second signal. The panel will also consider factors limiting the speed of solid-state components and circuits.

A formal session Friday on microwave circuits will be one of three dealing with circuit characteristics in systems applications. One paper will cover the compater program used by Texas Instrumonts Incorporated to optimize whtrahigh-frequency and microwave circuits, a program that preclicted the gain of an S-band amplifier to .5 dh over a 500 -megahertz band-width-no mean task.

## III. Never the twain

In argmont that began cluring a session of last vear's conference is likely to be joined again this year. At issue is the proper design of varactor multipliers, still apparently a burning question eight years after the development of these derices.

Robert D. Hall of Hewlett-Packard Associates, chaimman of the Wednesday session on microwave generation, leads the group, identified with the West Coast, that takes a time-domain approach to the varactor-multiplier design, while Robert Rafuse of the Massachusetts Institute of Techmology is the consensus leader of the Eastern faction, which favors frequencydomain techniques.

It's difficult to form an equation for resistance, inductance and capacitance in a varactor circuit. since all three variables shift with voltage. If the circuit is linearized, its value as a multiplier is sacrificed. The time-domain solution has been to construct an equivalent circuit using Fourier analysis as guidance for the design.

Serendipity. Early in the 1960's, Hewlett-Packard began work on a step-recovery diode in which a vari-


# how to measure resolver or synchro position with 30 second repeatability 

In both production test and ground checkout systems, North Atlantic's high performance Angle Position Indicators provide exceptional operator ease and precision in the measurement of synchro and resolver position. Features include digital readout in degrees and minutes, 30 second resolution, continuous rotation, plug-in solid-state amplifier and power supply modules. Due to the design flexibility of these units, they can be readily provided with a variety of features for specific requirements. Typical units in this line incorporate combinations of the following features:

- Single Synchro or Resolver Input
- Dual Synchro or Resolver Inputs
- Retransmit Synchro, Resolver, Potentiometer, or Encoder
- 2-Speed Synchro Input
- Multi-frequency Inputs
- DC Input
- 0.999 Counter

BASIC SPECIFICATIONS

| Range | $0^{\circ}-360^{\circ}$ continuous rotation |
| :---: | :---: |
| Accuracy | 6 minutes (standard) |
| Repeatability | 30 seconds |
| Slew Speed | $25^{\circ} /$ second |
| Power | 115 volts, 400 cps |
| Size .........API-8025 | $13 / 4 / \mathrm{h} \times 91 / 2^{\prime \prime} \mathrm{w} \times 9^{\prime \prime} \mathrm{d}$ |
| API-8027 | ....... $31 / 2^{\prime \prime} \mathrm{h} \times 47 / 6^{\prime \prime} \mathrm{w} \times 93 / 4^{\prime \prime} \mathrm{d}$ |

Your local North Atlantic representative has complete data on the API line. Call him today or write direct for technical literature.

N○RTMATIANTIC industries, inc. TERMINAL DRIVE, PLAINVIEW, L. I., NEW YORK • OVerbrook 1.8600

## For Capacitors with GREATER RELIABILITY ...

## Tlenco <br> Th CH-Menco 

## EL-MENCO DUR-MICA CAPACITORS

## Only 1 Failure Per 43,000,000 Unit-Hours!

- 

It has been computed that "debugged" DM $30,10,000 \mathrm{MMF}$ units, $100 \%$ subjected to 257.000 hours of life at $85^{\circ} \mathrm{C}$ 1 FAILIIRE PER 43,000,000 UNIT-HOURS!

- DM15, DM16, DM19, DM20 . . . perfect for miniaturization and for new designs using printed wiring circuits. Also available in DM 30 , DM 42 and DM43.
- New 'hairpin'" parallel leads insure easy application. Exceed all electrical requirements of military specification
MIL.C. 5 A. MIL.C.5A.



## EL-MENCO TRIMMERS \& MADDERS

## Design Versatility!

- Available in 350 VDC and 500 VDC as well as other test voltages.
- All bases are of low -loss steatite
- Special lugs are obtainable for printed circuitry.
- Miniature units are available.
- Solder Lugs can be bent in any position without affecting the capacity setting due to the rigid construction.
- Various types of mounting brackets are available for all trimmers.
- Units can be constructed for special applications.


## GLथMENGO *MYLAR-PAPER DIPPED OAPAODTORE

## Only 1 Failure in 14,336,000 Unit-Hours!

Life tests af $105^{\circ} \mathrm{C}$ with rated voltage applied have yielded only 1 FAILURE PER $1,433,600$ UNIT. HOURS for 1 MFD. Since the number of unithours for these capacitors isis inversely
tonal to the capacitance, 0.1 MFD Mylar-Paper Dipped capacitors will yield only 1 FAILURE PER 14,336,000 UNIT-HOURS!

- Working volts DC: 200, 400, 600, 1000 and 16100.
- Durez phenolic resin impregnated.
- Tolerances: $\pm 10 \%$ and $\pm 20 \%$ (closer tolerances available).
- Dielectric strength: 2 or $21 / 2$ times rated voltage, depending upon working voltage.
- Exceed all electrical requirements of E.I.A. specification RS-164 and military specifications MIL-C-91A and MIL-C-25A.
*Registered Trademark of DuPont Co.



## EL-MENGO MOLDED MICA CAPACITORS

## Superior Performance!

Unmatched for excellent stability, dielectric strength, high insulation resistance, extremely high "Q" and correspondingly low power factor.

- Units can be subjected to a short "debugging" life test at elevated voltage and temperature for removal of early life failures and for improved reliability.

Write for Free Samples and Booklets on Any of The Above Capacitors


EL-MENCO OFFERS A COMPLETE LINE OF CAPACITORS . . STANDS READY TO SERVE ALL YOUR CAPACITOR NEEDS.
THE ELECTRO MOTIVE MFG. CO., INc.

MANUFACTURERS OF
Pi-llenco
Capacitors

WILLIMANTIC, CONNECTICUT
Dipped Mica. Molded Mica - Silvered Mica Films - Mica Trimmers \& Padders Mylar-Paper Dipped • Paper Dipped • Mylar Dipped • Tubular Paper
able capacitor was to be controlled by voltage. The goal was to generate fast pulses, but it was learned that under certain circumstances the pulses could excite resomant tank circuits and produce a useful continuous-wave output at a frequency different from the input. "We thereloy backed into the frequency multiplier business," Hall cxplains.

This "West Coast" approach led to attempts to simplify the circuits in order to minimize the choices of resistance, capacitance and inductance. But the "Eastern" Fourier path led to the development of idler circuits, which resonate at some frequency that is neither that of the input nor that of the output. In other words, "idler" represents the mathematical Fourier component of a current at a particular frequency.

Hall and his supporters profess to be baffled by the idler circuit. "Is the current real?" they ask. "and if so, where does it go? Is the circuit real, and if not, where is the current?"

In any case, the argument is due for a rerun at Philadelphia, as mit's D.II. Steinbrecher will present a paper on efficiency limits for tuned harmonic multipliers with punchthrough varactors. This paper will also cover idlers at all intermediate harmonics of the drive frequency. A contrary approach will be presented by M.E. Hines and J. DeKonig of Microwave Associates Inc. in a paper on high-ratio moderatepower harmonic generation with snap varactors. Theoretical and experimental efforts to come up with simple multipliers withont idler resonances will be discussed.

Hall observes that cad hasn't yet made much of a dent in the fre-quency-multiplier field. Although programs have been written, he says, they haven't proved very useful to the hardware designer. Steinbrecher, however, will tonch on a computer-aided theoretical analysis.

## IV. Unglamorous problem

A familiar refrain in the semiconductor business-the assertion that the package has become as important as the chip itself-will occupy the attention of a Wednesday evening panel on microwave power generation. Inner electrode capacitance becomes a problem in
a three-lead package, explains Irving H . Solt, manager of microwave products for Fairchild Semiconductor, who will lead the informal discussion. Fairchild has gone to a coavial package with leads in a row, while to has developed a package with flat leads in a radial " $T$ "; some other companies lean toward stripline techniques.
"This problem has been somewhat neglected because it's unglamorous," says Solt. "But if you have a problem with chip design, you can get a half dozen Ph.D.'s to jump at it."

The panel will also discuss the performance of transistors, Gunneffect devices and avalanche devices at frequencies above 1 Ghz . Solt notes that transistors are approaching a finite limit of about 10 Ghz. Fairchild is marketing a lownoise local oscillator that is tunable between 5 and 6 Chz. and fundamental oscillators with $10 \%$ bandwidths are available from 1 to 2.3 Ghz. As for power, TRW Inc. claims 5 watts at 1 Ghz from a single transistor, and Fairchild has put four transistors in parallel to get better than 5 watts at over 1.5 Ghz. For pulsed power, Gunn-effect devices look promising; one of the panelists, Daniel Dow, is from Varian Associates, which has reported pulses of 380 watts at 1.1 Cliz.

## V. Thinking small

Since ic makers rarely think big, designers of solid-state image displays are experiencing difficulty in integrating the circuitry that addresses displays. While address
circuitry can be assembled behind the display panel, designers would prefer to integrate it. Integrated circuit chips as large as a display panel aren't practicable, so the search is on for a way to spread the devices. One obvious approach would be to scatter chips across a large substrate, but the technique has yet to be proved practicable.
These and other considerations may key the discussions at an informal Wednesday evening pancl session on solid-state image sensing and display. The moderator, Bernard J. Lechner of the Radio Corp. of America, points to a more pressing trouble spot. While designers of digital ic's have been concentrating on low voltage devices for computers, displays require relatively high voltages, usually 40 to 100 volts.
The integration of image sensors is further along than integration of displays. As sensors can be very small, they are casier to falricate as ıc's. Two panelists, Paul K. Weimer of RCA Laboratories and William F. List of the Westinghouse Electric Corp., are on teams that have already completed experimental models under government contracts. The RCA sensor is made by depositing thin-film photoconductors: the thin-film transistors of the addressing and control circuitry are deposited around the periphery of the sensor. Westinghouse has been diflusing its elements into semiconductor crystals. Both of these devices perform somewhat like television camera tubes, though with a much lower resolution.

## Suppressing space charge improves Gunn effect

By Leonard Weller

Communications editor

While working with a computer model of a Gumn-effect device. John Copeland, Bell Telephone Laboratories engineer, found that the computer predicted higher outputs than expected under special conditions
in the gallium arsenide crystal and in the external circuit.
Copeland investigated and soon identified a significant mode of oscillation in the bulk gallium arsenide. Diodes operating in this mode


LSA mode. John Copeland, left, and Robert Spiwak, Bell Laboratories engineers, load a bulk $n$-GaAs diode into a 90 -gigahertz oscillator circuit. Copeland will discuss the device, which operates in the LSA mode, at the Solid-State Conference.
promise peak pulse powers now achieved only with klystrons. They can operate at high frequencies. in the millimeter wavelength and possibly into the far infrared, at low power.

Copeland's new mode of diode oscillation-called limited spacecharge accumulation (LSA)-suppresses the accumulation of electrons that usually form in Gunneffect diocles. In the Gunn-effect diode, a space charge travels through the semiconductor material. As it reaches a contact, another forms at the opposite contact. The time it takes for the space charge to travel through the material determines the operating frequency. Thus, the frequency of a Gimm-effect diode depends on its thickness.

Suppressing the space charge results in a diode whose frequency is inclependent of transit time. The frequency is determined by an external resonant circuit, usually a cavity.

With the frequency inclependent of the GaAs's thickness, the new devices can be 100 to 1,000 times thicker. For instance, at 10 gigahertz, instead of being 10 microns thick, the device could be 1,000
microns thick. A proportionally higher voltage can be placed across the thicker section of material. Since power is proportional to the square of the voltage, powers can be $10^{\prime}$ to $10^{i}$ times greater at any frequency.

Higher powers. Copeland recently reported testing lsa diodes at frequencies from 1 to 88 gigahertz. Pulse powers range from 90 watts at the lower frequency to half a watt at the higher frequency, equalling or exceeding the outputs and efficiencies of earlier solidstate sources in most cases. Varian Associates of Palo Alto, Calif. has operated a Gunn-effect device at 380 watts peak at 1.1 Gliz .

Bell Labs, a subsidiary of the American Telephone and Telegraph Co., also has operated lsa devices in a continuous wave at frequencies from 50 to 88 Ghz with a power output of 20 milliwatts. The highest reported frequency for avalanche or Gunn devices is 50 Ghz with a power output less than 5 milliwatts. Bell filed patent applications on circuit details last July, and will describe some of the circuits at the International SolidState Conference in Philadelphia.

More to come. Other researchers are working with the new mode. Lester Eastman, a professor, and Keith Kennedy, a doctoral candidate at Cornell University, report 33 watts peak power at 10 Ghz about 30 times higher than other solid-state sources. Their research is being supported by the Air Force.

Only a crystal that won't break down at high pulse levels prevents higher powers, says Eastman. He predicts that when such a crystal is developed it will be possible to


Current-voltage curve, in black, for LSA diode exhibits uniform negative conductance-indicated by the portion of the curve directed downward to the right. Oscillations, in color, below the threshold level suppress space charge that forms in Gunn-effect devices.
produce 400,000 watts pulse power at $10 \mathrm{Gh} z$ with pulses of a half to I microsecond duration. Eastman feels the breakthrough could come within the next four years. Eastman and Kennedy are investigating pulse applications for possible use in radars at frequencies below 10 Ghz Varian is also investigating the lsa mode for a possible Air Force application.

How it works. For the lsa mode to form, the ratio of the GaAs's doping level, $n$, to the frequency of oscillation, $f$, must lie within the limits

$$
2 \times 10^{5} \geq \frac{\mathrm{n}}{\mathrm{f}} \gg 10^{4} \mathrm{sec} / \mathrm{cm}^{3}
$$

where $n$ is the number of charge carriers per cubic centimeter. The values of $n / f$ are functions of relaxation times which fix the rate at which the space charge builds up or dies out. A second condition for lsa operation is that the external resonant circuit must present a high impedance to the crystal so that oscillations with large amplitudes occur. Also the d-c voltage applied to the diode must produce an electric field within the CaAs that is triple or quadruple the threshold field, which is 3,700 volts per centimeter. The threshold field is the level at which a heavily doped cliode would break into conventional Gunn oscillations.

The lsA diode's current-voltage curve provides a simplificd explanation for the $n / f$ restriction and the suppression of the space charge. The solid vertical line in the diagram is at the external voltage which biases the GaAs to 3 or 4 times above the threshold field. Oscillations oceur in the lsa diode's negative resistance region represented by the portion of the curve sloping down towards the right. When the oscillations are large, a portion of the cpele swings into the positive resistance region to the left of the threshold level, and suppresses the space charge. If the frequency increases the oscillation will dip into the positive region more frequently. Thercfore the doping level, $n$, can be higher as the frequency goes up because the space charge will have even less time to accumulate. However $n$ must be low enough at all times to prevent a significant charge accomulation.


TEST BOARD BEFORE...

## New Solutec system cleans PCB's faster, more economically than ultrasonics or vapor degreasing

You can improve your productivity, cut your investment in cleaning equipment and get more uniform results by switching to the Solutec method of printed circuit board cleaning. It's a simple process, requiring only one cleaning solution and generating no fumes, films or toxicity problems.

If it takes you more than three minutes to clean a board whether you use ultrasonic, vapor degreasing or manual methods - you need more information about the Solutec "hydrogen scrubbing" system! It removes tenacious contaminants by generating hydrogen bubbles on or near the surfaces of parts being cleaned. In the presence of
"Hydrochemex," a proprietary activated alkaline detergent, the bubbles actually scrub surfaces clean.

How clean? Clean enough to accept electroless copper plating after less than three minutes of processing. The Solutec system also gives you excellent wetting action for subsequent soldering operations.

In addition to the scrubber and its detergent solution, Solutec offers a complete line of board processing chemicals - deoxidizers, strippers and electroless copper solutions. Start cutting your board cleaning time and cost today: send this coupon for more information.


THE SOLUTEC Model 900 is a bench-type hydrogen scrubber. The device is also available in larger capacities for production line use.


SOLUTEC

## SOLUTEC CORPORATION

5903 Seminole Boulevard
Largo, Florida 33540 • Phone 813/392-4268
$\square$ Please send me more information about the Solutec PCB cleaning system.
$\square$ Please have your representative call me to arrange a dem. onstration.

NAME TITLE $\qquad$
COMPANY
ADDRESS
CITY

- STATE $\qquad$ ZIP ZIP $\qquad$


## Look closely:

## These are true subminiature switches <br> from a family of 274 different types. <br> That's a lot of switches.

And that's a lot more than most subminiature switch producers can say. Reason: Most subminiature switches are just scaleddown big switches. Arrow-Hart subminiature switches are different. They're true subminiatures from the drawing board up. For one thing, they use subminiature-rated components. For another, they're much more versatile, more thrifty with space.
Best of all, there are 274 different pushbutton and toggle types. All varieties of contact arrangements. All designed to deliver maximum performance, dependability, and ruggedness - in minimum envelope and weight.
If you rieed a special subminiature switch, Arrow-Hart's Innovators in Switch Design can create it for you . . . and produce it quickly, efficiently, and economically.
This broad line of subminiature switches and the specialists who can inrovate creatively for you and your products . . . are two of many reasons why you buy better electrically at Arrow-Hart. Write today for free folder. The Arrow-Hart \& Hegeman Electric Co., 103 Hawthorn Street, Hartford, Conn.

# Escalating the economy 

Fiscal 1968 budget has new look and more money for military, space and civilian electronics

Candor, caution and compromise in varying proportions characterize the U.S. budget for the fiscal year beginning July 1, 1967. Vietnam costs have been realistically underwritten for the first time since the war began. But such sizable projects as Nike X. the supersonic transport and Project Rover, all of vital interest to the electronics industry, still await a decision. Offsetting these uncertainties is the fact that the nation's space effort has been upgraded while more politically palatable Great Society programs are slated for only modest budget boosts.

President Johnson's record request is, however, somewhat ambivalent since he has resurrected the national income accounts budget. The nis, hitherto the preserve of professional economists, presents a complete picture of the Government's financial activities, taking into account all Federal operations, inclucling trust funds such as those for highways and Social Security. The more familiar but less comprehensive administrative budget is the one for which Congress votes appropriations, while the cash budget keeps track of income and outgo.

Estimated sis expenditures during fiscal 1968 total \$169.2 billion. with an anticipated deficit of $\$ 2.1$ billion. Outlays are up $\$ 15.6$ billion and reeeipts $\$ 17.3$ billion from the prior fiscal year. The administrative budget of $\$ 1.35$ billion would yield an $\$ 8.1$ billion deficit. Administration critics point to the $\$ 6$ billion disparity between the two deficit figures, but supporters of the President maintain that sis is being stressed only because policymakers would like to see it achieve greater currency among legislators considering spending and taxation proposals.

Electronics companies will be able to take advantage of a num-
ber of new opportunities in the military. space and civilian sectors. Poscidon, the Voyager spacecraft and an Apollo applications program are among the new projects to be funded in a big way during fiscal 1968. The commitment to civilian space spending is especially good news since the groundwork has been laid for average annual outlays of $\$ 5$ billion through fiscal 1970. More than half of these monies are earmarked for electronies. Not all the returns are happy however. The Federal Aviation Agency's wings were clipped, and screral programs fan officials considered cructial will have to go by the boards.
Finally, electronics concerns can hopofully eve history's largest con-

Probing the budget
Military ........ 131
Space .......... 138
Civilian ......... 141
Aviation ........ 142
tingency fund-the $\$ 2.2$ billion set aside for the deplorment of Nike $X$, intensified development of a nuclear rocket and construction of a prototype sst. Previously used for relief purposes in times of natural disaster, contingency monies have become an ceonomic and political tool.

## Military electronics

## Billions for defense

The war in Vietnam chews up a lot of aircraft. Expenditures for replacements as well as tremendous amounts of other equipment are the major reason why the defense budget continues to climb in fiscal 1968. The President is asking for 515.27 billion. In fiscal 1967, the original defense request was $\$ 61.42$ billion but a $\$ 12.3$ billion supplemental for Vietnam had to be tacked on. The electronics industry's share of fiscal 1968 outlavs for hardware and equipment is $\$ 5.937$ billion, according to data compiled by the Electronics Industries Association.
There are no big surprises in the defense budget. As expected, a large- $\$ 1.115$ billion-outlay has been ticketed for Poseidon. Nike X stays in the budget although as a
development program rather than a production item. There will be $\$ 5.8$ billion for defense research and development programs. Total expenditures for the diversified gen-eral-purpose forces used to counter nomuclear threats faced by the U.S. will come to S 34.4 billion.

More for planes. To replace the aircraft shot down or worn out in combat there is a 1968 budget request for $\$ 9.111$ billion; the 1967 Southeast Asia supplemental for this purpose amounted to $\$ 3.715$ billion. For this money, the armed forces are getting 2,441 new helicopters and 2,542 fixed-wing aircraft. Among the bigger buys are the Army's UH-13/D Iroquois transport helicopter and the AII1G. HueyCobra chopper that will go to Vietnam this spring with five

| Defense budget by mission (Billions of dollars) |  |  |
| :---: | :---: | :---: |
|  | Fiscal 1967* | 1968 |
| Strategic forces | 7.1 | 8.1 |
| General-purpose forces | 34.3 | 34.4 |
| Specialized activities | 4.9 | 5.3 |
| Airlift and sealift forces | 1.5 | 1.6 |
| Reserve and guard forces | 2.6 | 2.8 |
| Research and development | 5.4 | 5.8 |
| Logistics | 6.3 | 6.0 |
| Personnel support | 8.2 | 8.9 |
| Administration | 3.0 | 3.1 |
| Military assistance program | . 9 | . 6 |
| Total obligational authority | 74.2 | 76.6 |

weapons systems aboard [Electronics, Jan. 23, p. 137].

Also on the Army's shopping list are more OV-1C Mohawk fixedwing reconnaissance planes. This is good news for the electronics industry, since they are equipped with side-looking radar, infrared sensors and cameras. Funds are also being requested for long lead time components for the AH-56A, the advanced aerial fire support system.

Two new Navy helicopters will be bought. One, the CH-46, is a ligh-speed, carrier-based, assault transport. The D model of this chopper will be equipped with iнas, an integrated helicopter avionics system built by Teledyne Inc. The ihas has a multifunction computer, doppler navigator and other navigation components. More CH53A Sea Stallions, the Marine Corps' heavy assault helicopter, will also be bought. In addition to has, the Sea Stallion will be equipped with terrain-clearance and avoidance radar.

Beginning in 1968, all new P-3 Orions-the long-range antisubmarine patrol aircraft-will carry the wholly integrated A-New avionics system [Electronics, Dec. 12, 1966, p. 184].

In the attack category, the Navy will buy far more planes than it had planned to a year ago. It wants $\$ 419$ million worth of A-6A Intrud-ers- $\$ 151$ million in the 1967 supplemental and $\$ 268$ million in fiscal 1968. The Intruder is the fleet's only fully all-weather aircraft; it can bomb its target guided by radar alone. In addition, an integrated display system enables the crew to see targets or the aircraft's environment.

The Navy is asking $\$ 615$ million for more F-4 mach-2 fighters. They will be outfitted with a doppler firecontrol system that provides improved air-to-air capability because of its ability to detect low-flying targets. The Air Force will ask $\$ 904$ million for F-4's and $\$ 201$ million for the reconnaissance version, the RF-4C. Called the "horizontal missile," this plane carries an infrared sensor, side-looking and forwardlooking radar as well as several electronically controlled cameras.

Air Force outlays for tactical, aircontrol and reconnaissance aircraft will total $\$ 2.076$ billion in fiscal 1968. Almost half these funds are ticketed for the F-111A.

Airlift. The gigantic long-range C-5A transport aircraft which
comes under a separate budget category designated Airlift and Sealift, will require $\$ 423$ million in fiscal 1968. Total cost of the program, which includes research, development and facilities construction, is estimated at $\$ 3.4$ billion.

## I. Tactical missiles

Scores of missiles that have a better-than- $40 \%$ electronics content are expended every day in Vietnam. Among them are wire-guided M-2e's fired from helicopters and Sparrow and Sidewinder air-to-air missiles used by fighter planes. As a result, the supplemental Southeast Asia budget calls for $\$ 107.3$ million for tactical missiles for Vietnam. The asking price in fiscal 1968 is $\$ 1.357$ billion, $\$ 187$ million more than the request for fiscal 1967, and almost matching the $\$ 1.429$ billion asked for ballistic missiles.
Army missile procurement, including spares, will total $\$ 561$ million in 1967 and $\$ 769$ million in 1968. The 1968 program covers ground support for the Pershing surface-to-surface missile, more Lance missiles, initial procurement of the wire-guided row, a large quantity of the infrared-guided, tank-mounted Shillelagh missiles, more heat-seeking Redeyes for defense against low-flying planes and Chaparrals to be used against highperformance planes.

In 1968, the Army plans to start a new development program to ensure that the Nike-Hercules sur-face-to-air missile will continue to operate effectively during the 1970's. This project, along with the Hawk improvement program, will provide a hedge against possible slippage in the development of the sam-d, which will eventually replace both the Hercules and the Hawk.
Navy missiles. The Navy wants $\$ 351.8$ million for tactical missiles in 1968, plus $\$ 48.7$ million in the 1967 supplemental. The 1967 total comes to $\$ 251.7$ million. The Marine Corps, usually supplied by the Navy, has its own bid in for $\$ 23$ million worth of tactical missiles in 1968 and a request for $\$ 2.1$ million in the 1967 supplemental.

For surface-to-air missile ships, beginning in 1968, the Navy will buy only the new Standard missilc. The Navy is requesting $\$ 52$ million for both the medium- and cxtended-
range versions. Procurement of the surface-to-surface Talos will be completed.

Two air-to-air missiles will be bought-the Sidewinder and the Sparow 3. Pilot production of the Phoenix missile for the F-111B will also get under way.

For antisubmarine wafare, the Navy will continue to buy the Asroc rocket-torpedo, the Subroc torpedo-rocket-torpedo, the IIK-46 wireguided torpedo, the tr-guided Wallere glide bomb and the air-tosurface arma-1. antiradiation missile.

The Air Force needs $\$ 45$ million for Vietnam in the 1967 supplemental, making a total of $\$ 396.5$ million for the your: the 1965 request amounts to $\$ 347.2$ million.

The Air Force will also buy Walleve bombs and Sparrow air-to-air missiles. It will continue to buy the Shrike to home in on enemy radar matil arm-1 becomes avalable late in fiscal 1968.

## II. Shipbuilding

Budget plans for general-purpose naval forces include construction of $\underline{27}$ ships and conversion of 17 more at a cost of $\$ 1.9$ billion. Funds are allocated for the procurement of long lead time items for a third nuclear-powered attack carricr. Naval vessels, on an orer-all basis, have a $2.2 \%$ clectronics composition. Certain specialized craft. of course, have a higher proportion.

Three ballistic-missile submarines and a submarine tender are involved in construction and conversion projects as are 20 antisub-marine-warfare ships to increase the long-range detection and weapons capability of the sww fleet and to replace older ships. New construction covers three nuclearpowered attack subs and 10 destroyer escorts. The escort vessels will be equipped with the new and highly effective s- /sos-26 sonar and the Asroc rocket-torpedo. Seven destroyers will be converted and will have Asrocs, improved commomications, a new variabledepth sonar, better electronic countermeasures capability, the improved ses- 23 sonar and a modern asw combat information center. Total cost is $\$ 14$ million a ship.

A nuclear frigate authorized br Congress for 1967-over Administration objections-will be built in 1968. as will two new guided-mis-


Feeler gages for use in telephone switchboard installation and maintenance are being stamped out of stainless Type 302 as cold rolled by Hamilton Precision Metals-making no further processing necessary. Tolerances as close as $\pm 0.00001^{\prime \prime}$ over the entire material surface are held in cold rolling. The change to Precision Metals Type 302 stainless from spring steel has eliminated precision grinding, chrome plating and tumbling. Gages are delivered to the field faster, unit cost is drastically reduced.

Hamilton Precision Metals is your prime source for ultra precision rolled metals in mass production quantities. 7 proprietary metals, 12 pure metals and 112 commercial alloys are available from Precision Metals. Write today for new 48-page data book.
HAMILTON PRECISION METALS
division of Hamilton Watch Company, Lancaster, Pa. 17604
sile destroyers with the new and highly capable Tartar missile system. Another frigate will be modernized to increase antiaircraft capabilities.
The 1968 program also provides for development of a new concept for future destroyer construction which is of interest to the electronics industry. By emphasizing the use of standard and interchangeable major components, new ships can be adapted more readily to improved antiair and asw systems.

Other equipment. For communications and electronics, the Army's revised program for fiscal 1967 provides $\$ 617$ million; for 1968 the request comes to $\$ 550$ million. The
be bought and Polaris submarines will be converted to carry the bigger missile.
In 1968, Poseidon outlays will total $\$ 1.115$ billion. Missiles and equipment will cost $\$ 303$ million; submarine conversion, $\$ 326$ million; construction, $\$ 23$ million; and research, development, test and evaluation, $\$ 463$ million. In addition, the Navy wants $\$ 187.2$ million for Polaris missiles and support equipment.
Development of the improved capability missile (ICM), an advanced intercontinental weapons system still under the aegis of the Defense Department, will continue; $\$ 19$ million is earmarked for

| Department of Defense: Where procurement dollars go (Millions of dollars) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Fiscal | 1967* | 1968 | 1968** | 1968** |
| Aircraft | 10,350 | 9,111 | 25\% | 2,277 |
| Missiles | 2,199 | 2,786 | 42 | 1,701 |
| Ships | 2,041 | 1,946 | 22 | 428 |
| Combat vehicles | 527 | 430 | 6 | 25 |
| Electronics and communications | s 1.502 | 1,444 | 90 | 1,299 |
| Other procurement | 7,765 | 8,296 | 2.5 | 207 |
| Total obligational authority | 24,384 | 24,013 | 24 | 5,937 |
| *includes $\mathbf{\$ 1 2 . 3}$ billion Vietnam supplemental. <br> ** Percentage and spending for electronics equipnent based on data compiled <br> by the Electronic Industries Association. |  |  |  |  |

Marine Corps will spend $\$ 107$ million for comparable equipment in 1967, including such items as radars and the Marine Tactical Data System. The 1968 request is for $\$ 145$ million. The price tag on new communications and electronic equipment for the Navy's ships and shore-based facilities is expected to be $\$ 340.2$ million in 1968 .

## III. Deterrence

Reports that the Soviet Union is deploying an antiballistic-missile defense system have loosened Defense Department purse strings for strategic forces. The equipment portion of this budget is heavy on electronics. Long lead time items for the new Poseidon missile will
this project in the 1968 budget.
Up to the minute. The Air Force is requesting $\$ 379.3$ million for an intensive upgrading of the Minuteman missile force in 1968. The proportion of Minuteman III's will be increased and they will be equipped with an improved third stage so they can carry bigger payloads and more penetration aids. Total cost of this program is estimated at $\$ 400$ million. Operational Minuteman II's will be reequipped with an advanced reentry vehicle, and they will get new penetrationaid packages as will operational Minuteman III's. The cost of this program is $\$ 315$ million; $\$ 100$ million was provided for in the 1967 budget and $\$ 125$ million in 1968,
leaving $\$ 90$ million to come later.
A bomber version of the protean F-111-the FB-111-equipped with the air-to-ground sram missille will be bought by the Air Force; $\$ 502$ million is being requested for it. The advanced manned strategic aircraft program will be kept alive with $\$ 26$ million to continue work on the avionics and engine.

For continental defense, now a part of the strategic forces category, the Defense Department will continue "intensive development" of Nike X. It hopes, however, to forgo having to produce and deploy an antimissile system if diplomats can talk the Soviet Union out of building theirs. In case these negotiations fail, $\$ 375$ million will be set aside to start production of an operational system for installation around Minuteman sites. Meanwhile, $\$ 431.4$ million is being requested for ongoing research, development, test and evaluation.

For early warning, projects continue on backscatter over-the-horizon radar to detect intercontinental missiles. Sage and Spacetrack radars will be modified for sealaunched missiles and the Air Force will continue to modify Thor missiles to provide a defense against hostile satellites.

Keeping track. Defense officials say the development of an advanced interceptor depends on whether electronics companies can come up with an airborne radar system that will reject ground clutter and reflection well enough to detect and track low-flying enemy planes. If such equipment can be developed, it would be installed aboard an airborne warning and control system (Awacs) aircraft which, upon detecting enemy attackers, would be able to guide interceptors to the hostile craft.

Specialized activities. A new category in the 1968 budget-specialized activities-will cover programs using electronics gear heavily, such as communications, command and control, global weather prediction, air-traffic control, nuclear weapons activities, oceanography and air rescue and recovery.

Operation and updating of the National Military Command System (nacs) falls into this classification. The system is the key element of the worldwide military command control setup that would

PRECISION MOLDED


PHENOLIC COATED MONOBLOCS

hermetically

SEALED.IN.GLASS MONOBLOCS


## IF YOU NEED

 SMALLER Quality CAPACITORS... Specify ERIE MONOBLOCS
## WORLD'S MOST COMPACT TRIMMER CAPACITOR... 5 to 25 pF. 100 WVdc

## UNMATCHED for

In today's microcircuitry. Erie's unique MONOBLOC Ceramic Capacitors
provide the answer to difficult
packaging problems . . . particularly
where high capacitance, demanding stability, great reliability and severe environmental conditions are deciding factors.
Monobloc Subminiature Capacitors are available now for a wide variety of microcircuit applications. Currently, Monoblocs are used extensively in aerospace and military control equipments, communications computers and other areas requiring the reliability of performance so characteristic of Erie Monoblocs.
You name the capacitance problem and Erie will provide a Monobloc Capacitor with better reliability... in a smaller package. Write for Monobloc Ceramic Capacitor literature.


Erie, Pennsylvania

## new magnetic relay plugs into your PC board!

NO Springs, NO Wiring, NO Sockets, NO Soldering, NO Mechanical Linkage

## Pruntact

## Standard Series G Latching Series LS/LD


(actual size)

## Plated Conductors on Your PC Board are the Fixed Contacts

Save space, money and manhours with these new small, lightweight, highly reliable Standard and Latching PRINTACT Relays.
Available with Bifurcated Palladium or Gold Alloy contacts for more than 10 million cycle 2 or 3 pole switching. Handles up to 3 amp . res. loads. Coils for 6 , 12,24 and 48 vdc at 500 mw . Operating temperature - $30^{\circ} \mathrm{C}$ to $+95^{\circ} \mathrm{C}$. Operate time 7 ms . The little gem is an $0.8 \mathrm{oz} .7 / 8^{\prime \prime}$ cube.
Quality features include: double-break contacts; balanced armature, enclosed housing, plug-in application; encapsulated coil; self-wiping contacts and inherent snap-action - and the cost is lower than you think!

## Execultane


enable the President or his successors to direct a war.
The 1968 budget has money to expand the automatic voice and data switching terminals in the Defense Communication System so that larger areas of the globe can be covered. In addition, the secure network that permits military authorities to carry on classified conversations will be expancled.
Spending for military air-traffic control includes the operation of facilities not now provided by the Federal Aviation Agency. They include a worldwide complex of military control towers, radar-ap-proach-control centers, instriment landing systems and air-ground communications systems. Among the projects planned for 1968 is replacement of the very-high-frequency and ultrahigh-frequency air-ground-air communications systems to meet the stringent requirement of 50 -kilohertz spacing between channels set in the International Civil Aviation Organization agreement. Money is also provided for beacons in military planes.

## IV. Research and development

Initial work on concepts of sys-
tems not yet approved for operational use will amount to $\$ 5.8$ billion in fiscal 1968, $\$ 400$ million more than in 1967. Increases are largely for such critical strategic systems as the manned orbiting laboratory and ballistic missile defense, and weapons systems necessary for asw, tactical operations, electronic warfare, and command and control.

The Army, with $\$ 216$ million, will work on small, rugged, ficldoperated digital data-processing gear; communications equipment with greater traffic-handling and improved antijamming capabilities; devices for rapid, positive and antomatic recognition and identification among friendly surface units; new sensors for airborne and ground surveillance and target acquisition; night-vision devices and improved solid-state, thermionic and frequency-control components.

The Navy wants $\$ 272$ million for sea-hased countermeasures to protect ships against mines, torpedoes, air-to-surface missiles and nuclear attack; better shiphoard radar; and sonar with improved capabilities for target acquisition, surveillance

| Where defense research dollars go (Millions of dollars) |  |  |
| :---: | :---: | :---: |
|  | Fiscal 1967* | 1968 |
| Military sciences | 616 | 615 |
| Aircraft | 1,171 | 1,145 |
| Missiles | 2,414 | 2,499 |
| Astronautics | 954 | 1.119 |
| Ships | 285 | 299 |
| Ordnance and vehıcles | 354 | 313 |
| Other equipment | 968 | 988 |
| Management and support | 395 | 412 |
| Emergency fund | 18 | 125 |
| Total obligational authority | 7,177 | 7,523 |
| Estimated dollars for electronics** | 2,296 | 2,407 |
| *Includes $\$ 12.3$ billion Vietnam suppleme <br> **Based on EIA data. |  |  |

and navigation. Seabased electronic systems that are less affected by variations in temperature, humidity and shock are also a major concern.

The Air Force will spend $\$ 285$ million investigating new mission techniques; and $\$ 160$ million for communications, electronics and avionics.

The main portion of the Advanced Research Projects Agency's budgeted $\$ 215$ million is for Project Defender, which will consider advanced defensive systems against ballistic missiles. This work will influence the design of penetration aids for Minuteman and Poseidon. Defender also includes work on over-the-horizon radar.

In advanced development a total of $\$ 1.25$ billion is being requested to work on experimental hardware to facilitate make-or-break decisions. Several triservice projects involving a large amount of electronics are at this stage.

Engineering development. Projects being engineered for service use but not yet approved for production and deployment also represent a big effort. Nike X is typical of this category. Another Army project is a shoulder-fired missile called the medium antitank weapon; it is wire-guided and uses an infrared sighting device.

The Navy is developing the Condor air-to-surface missile, an advanced Sparrow, and is trying to improve the "Terrible T's"-Tartar. Terrier and Talos. Funds are requested for work on the vrax. a multimission tactical fighter. Some $\$ 76$ million is earmarked for undersea warfare. Included are: a new Asw aircraft (vss) with sensors and integrated avionics; the Mk-4S torpedo; a directional sonobuoy capable of giving the bearing of a target directly to an asw aircraft; a shipboard periscope detection radar; antennas integrated into a submarine's superstructure; and a carrier-based airborne tactical control system.
The Air Force is working on a new icBm, an advanced ballistic missile reentry system, an improved tactical fighter, a fire-control and folding-fin missile system for a new interceptor and a system to enable aircraft to navigate to specific locations in bad weather and at night without external ground assistance and make drops.


Transition connectars ore also available with standard wire-rop pins.

Capacity: 0.75 amps per conductor Voltoge breakdown: 3000 V


DIVISION OF KENT CORPGRATION 206 Industrial Center, Princeton, N. J. 08540


## Space electronics

## Space stays

Despite the belt-tightening effects of the Vietnam conflict, the National Aeronautics and Space Administration has gotten the goahead to ask Congress for $\$ 5.1$ billion in fiscal 1968 obligational authority, enough to start work on the Voyager unmanned planetary exploration program and the Apollo applications program.

Although chances are slim that this budget will get through Congress without some cuts, the fiscal 1968 request marks the first time that risa has gained full White House approval of a post-Apollo program. It also apparently assures that civilian space spending will continue at a pace of around $\$ 5$ billion annually through fiscal 1970.

Electronics share. All this is good news to the electronics industry. Not only do most estimates accord half of the current NasA budget to electronics, but the flow of space funds to electronics companies is expected to increase over the next three years even if over-all outlays remain stable. Space agency chief James E. Webb predicts that "by $1970,60 \%$ of all our funds will go into electronics."

Including $\$ 60$ million of untapped fiscal 1967 funds, nasa will have $\$ 4.39$ billion to spend on research and development in fiscal 1968, up from $\$ 4.18$ billion in the current year.

The Apollo applications program, which becomes a line item in the Nisa budget for the first time, is ticketed for $\$ 454.7$ million, up from this year's $\$ 80$ million.

This money will be used to contimue production of Saturn IB, Saturn V and Apollo hardware to accommodate about eight major Saturn launches per year after the objectives of the Apollo lunar landing program have been met. Next year's Apollo applications budget includes $\$ 263.7$ million for space vehicles, enough for four Saturn IB's and two Apollo command and service modules, plus long-lead items for five more Saturn rockets and three Apollo spacecraft.

Nasa has slated $\$ 140.7$ million

## ahead

for Apollo applications experiments in fiscal 1968. This outlay includes money for the Apollo telescope mount and for the Saturn IV Bstage workshop-a 10,0 ()) ()-cubicfoot laboratory in space.

Voyager. The other new line item in the Nasa budget is the Vovager. The funding for this program, slated to climb to $\$ 71.5 \mathrm{mil}$ lion from the $\$ 10.5$ million of fiscal 1967, will keep the project on its current schechule, which aims at a first launch in 1973 to Mars. The cost of the first two Voyager shots -two spacecraft to Mars in 1973 on a single Saturn V. and two more spacecraft in a single launch in 197.5-is expected to total slightly more than $\$ 9$ billion.

To bridge the gap between the 1969 Mariner-Mars mission and the 1973 Voyager shot, casa will launch two new Mariner-type spacecraft to Mars in 1971. Mariner funding will roughly double in fiscal 1968 , rising to $\$ 68.9$ million from 535.2 million a year cartier. largely because of these added shots.

Next year's budget also inclucles $\$ 2.3$ million to start work on a voice broadcast satellite. This craft. scheduled for a 1971 launch, will use large oriented solar-cell arrays and components to relay broadcasts clirectly to lome radios.

Another project being started in fiscal 1968 -this one with a $\$ 2$ million funding-is the Sunblazer, a program to launch a 40 -pound satellite with the five-stage Scout vehicle now being developed. After about 18 months aloft, the satellite is to transmit 75 and 225 -megahertz signals through the sun's corona at a distance of about 150 million miles.

An advanced Applications Technology Satellite will be added to the present five-shot ATs program, with launches planned for 1970 and 1971. The over-all program's fiscal 1968 funcling will rise to $\$ 35.5$ million from $\$ 28.5$ million this year.

Picking up the pieces. The flop of the first 3,600 -pound telescopecarrying Orbiting Astronomical Ob-


> Why are most leading TV makers using Mallory MOL film resistors? They've got a secret. Ours.
 performance is premium, price is not.
Compare the MOL for stability. Resistance change on 10,000 hour load-life test is less than $5 \%$. After 1000 hours at $95 \%$ humidity at rated load, average resistance change is $\pm 0.7 \%$. TC is $\pm 250 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$.
Every MOL is inspected on our automated production line. Delivery is prompt. And, the price is right. Get the full story. Call or write us today.

MALLORY CONTROLS COMPANY
a division of P. R. Mallory \& CO. iNC.
Box 327. Frankfort, Indiana $\mathbf{1 6 0 \cdot 1 1}$

# 0.005\% absolute linearity now in a.c. pots! 

## VERNISTAT ${ }^{\circ}$ MODEL 36

This compact, size 18 package has the following characteristics:
Absolute linearity $\quad 0.005 \%$
Nominal input impedance $\quad 40,000$ ohms
Maximum output impedance 20 ohms
Nominal impedance ratio 2000
Maximum input voltage, 400 cps 35 volts
Output quadrature $\quad 0.05 \mathrm{mV} / \mathrm{V}$
Theoretical resolution ( $100 / \mathrm{N}$ ) $0.002 \%$
Maximum output current 25 ma
Electrical rotation 30 turns, $10,800^{\circ}$
High absolute linearity is inherent in all Vernistat a.c. pots and over the entire shaft rotation range. The absence of endtrimming enhances system reliability, and you have live zero and live $100 \%$ too. The unique, high mutual coupling provides at least $10^{3}$ ratio between input and output impedances assuring relative immunity to loading errors.

Couldn't these specifications improve and simplify a high-performance servo system or a fire control computer design? Try the Vernistat a.c. pots next time. A broad line of models and sizes is at your fingertips. Just write to Perkin-Elmer Corporation, Electronic Products Division, 131 Danbury Road, Wilton, Connecticut 06897.

servatory last $\Lambda_{\text {pril }}$ led to a major investigation of the program and to criticism of the design of several of the craft's electronic subsystems. It also presented vass with the choice of either scrubbing the program or spending a considerable amount of money to make the necessary design changes.

Citing "the tremendous interest among scientists in astronomy," Nasa finally decided to go ahead with the project. The fiscal 1968 outlay for oaO will jump to $\$ 40.6$ million from this year's $\$ 27.7$ million, while the agency's over-all physics and astronomy spending will climb to $\$ 147.5$ million from $\$ 129.8$ million.

Lunar and planetary exploration funds are being slashed from \$169.4 million to $\$ 142$ million, with outlays for Surveyor falling from $\$ 8.5$ million to $\$ 4.2$ million and Lumar Orbiter expenditures dropping from $\$ 28.8$ million to $\$ 10$ million.

Space applications spending will spurt from $\$ 71.3$ million to $\$ 104.2$ million, with weather satellite work accounting for most of the increase. A 1968 launching of nca's Tiros-M boosts over-all Tiros spending for fiscal 1965 to $\$ 7.5$ million from $\$ 3.1$ million.

Ge's Nimbus weather satellite is budgeted for $\$ 34.5$ million in fiscal 1968, up from $\$ 23.4$ million this yoar. Latunches are scheduled for 1968 and 1970 , with the number of experiments aboard to increase from three to as many as 11 .

The Geodetic satellite program is slated for $\$ 4.7$ million of funding, more than triple the $\$ 1.6$ million of this year. Single lamehes are schecluled for 1968, 1969 and 1970. The three satellites will be similar to the Gcos I, but will include reflectors to test laser techniques.

Aeronautics revisited. The budget for advanced research and technology will be increased by $\$ 50$ million to a level of $\$ 318$ million, a boost reflecting a doubling of funds for aircraft research and derelopment to $\$ 66.8$ million. Apparently reacting to charges that it has neglected this side of its duties in recent years, Niasa has eamarked at least $\$ 150$ million for aeronautics in its 1968 budget.

Spending on electronics-spstems research will rise by $\$ 7$ million in fiscal 1968 to $\$ 40.2$ million, including $\$ 1$ million for flight projects.

In an attempt to solve some of the problems plaguing spacecraft, Nasa will fund work in two other areas: radio attenuation measurement during reentry and the earth's horizon radiation profile as a function of the season and the latitude.

Funds for research work on power and electronic propulsion systems will be increased by $\$ 5 \mathrm{mil}-$ lion to a level of $\$ 45$ million; of the total, $\$ 1.1$ million will support the space electric rocket test program (sent), which is back in the budget after a year's absence. Solarcell work to be funded includes more research on the effects of radiation and on flexible substrates that may allow the deployment of very large solar-cell arrays.

Tracking and data-acquisition outlays are due for a boost as Apollo moves into the busiest part of its flight schedule during fiscal 196S. The authorization in this area calls for $\$ 297.7$ million, up $\$ 27$ million from this year. Money for equipment will decline from $\$ 59.7$ million to $\$ 55.1$ million.

Defense maneuvers. On the military side, the Defense Department wants $\$ 1.998$ billion for space programs in fiscal 1968, $\$ 328$ million more than in 1967. For the Manned Orbiting Laboratory, the biggest military space project, design work is almost done and hardware fabrication is near.

The Pentagon has budgeted $\$ 83$ million for communications satellites in 1968 and plans to spread the money among Air Force, Army and Nary projects.

The Navy wants to spend $\$ 18$ million to improve the satellite nawigation systems used loy subs.

Five nondefense agencies have requested $\$ 199.7$ million for space programs in fiscal 1968. The Atomic Energy Commission's $\$ 152$ million space budget includes programs to develop nuclear-propulsion and nuclear-power sources, and the Commerce Department plans to spend $\$ 40.1$ million on space efforts to collect data on the geophysical environment. Also, the National Science Foundation is seeking $\$ 2.4$ million for astronomical studies with rockets and satellites, while the Interior and Agriculture Departments have requested $\$ 5 \mathrm{mil}$ lion to support research on possible studies of the earth's resources from space.

## ...and butter

Civilian agencies of the Government have asked for funds to provide something for every element of the population in fiscal 1968. Requests range from aid for the poor to surveys of the occan floor for oil companies. Electronics firms will be called upon to supply increasing amounts of equipment as new programs and services call for hardware and established activities are updated. There will, for example, be new opportunities for electronics concerns in oceanology. and the next national census will be processed on a new large-scale computer.

## I. Education aids

Several agencies will seek electronic aids for education. The National Science Foundation has requested $\$ 13$ million for efforts to make the computer a teaching tool, and will spend another $\$ 11$ million to help support computer centers at colleges and universities. The Office of Education may boost its expenditures for electronic data processing gear as much as fivefold from fiscal 1967. Its program for Eclucational Resources Information Centers (Eric) will receive an initial $\$ 3$ million in fiscal 1968. This project will establish and support perhaps a dozen centers devoted to linking new teaching concepts to computers.

The Department of Health, Education and Welfare has budgeted $\$ 20$ million for the development of educational television. In addition. hew will spend $\$ 14.5$ million on equipment to help improve undergraduate instruction, with $\$ 1.5 \mathrm{mil}-$ lion of this going for television gear.

The National Institutes of Health has earmarked $\$ 10.8$ million for special research projects involving computer systems. A $\$ 12.6$ million rise from fiscal 1967 in the NiH budget for general research and services reflects, among other things, an expanding use of computers. Other funds will back such projects as the further automation of medical laboratories and the im-


Corotron actual size: Photomultiplier power supply, showing Corotron location, $2 / 3$ size.

You could string together several hundred zeners. Or you could specify one Victoreen Corotron. It is the gaseous equiv. alent of the zener with all the advantages of an ideal HV zener diode.

For space research and other rugged applications requiring absolute power supply stability, GV3S Series, shown, provide the ideal reference voltage anywhere in the range of 400 to 3000 volts. They enable circuitry to maintain constant high voltage regardless of battery source voltage or load current variations. Cubage and weight (GV3S Corotron weighs only 4 gm .) are important considerations. So is temperature variation (Corotrons operate from $200^{\circ} \mathrm{C}$ down to $-65^{\circ} \mathrm{C}$ ). Ruggedized versions withstand shock to 2000 G , vibration 10 to 2000 cps .

If you're trying to simplify circuits . . . to cut cost, size and weight . . . to upgrade performance-you need Corotron high voltage regulators. Models are available now from 400 to 30,000 volts. A consultation with our Applications Engineering Dept. will speed up the countdown.

8501-A


[^9]provement of electronic pacemaker hearts.

The Environmental Services Administration (Essa) of the Commerce Department will have more to spend on satellite operations and research and development but less for new facilities and equipment. Covered in the agency's $\$ 29.8$ million R\&D budget are wider hydrographic and oceanographic services and expanded weather forecasting, telecommunications and space opcrations. Most of essa's $\$ 32$ million space outlay will go for satellites and launchers, but data acquisition, processing and analysis will also account for a considerable share. Essa will buy new radar and communications equipment for its hurricane and tornado warning system and automated equipment for flood forecasting.
The deep. The Johnson Administration last year gave a boost to oceanographic sciences and technology when it formed the National Council on Marine Resources and Engineering Development. Funds for marine technology in fiscal 1968 will climb $15 \%$ from a year earlier, with 11 agencies getting a slice of the total $\$ 462$ million outlay.
One question still to be answered is exactly how information on the oceans will be collected. In its first major report, due this month, the new council-dubbed "the wet Nasa"-will make strong recommendations concerning the relative merits of ships, satellites and buoys as data collectors. Whatever the eventual decisions here, the clectronics inclustry will find a sizable market.

Grab-bag. Funds for water pollution control are set at $\$ 101$ million and for air pollution control at $\$ 64$ million, both almost double the fiscal 1967 levels. Electronics firms should get a good portion of these outlays to provide such gear as pollution monitors sensors and related hardware.
The Atomic Energy Commission's physical research budget includes $\$ 10$ million for the preliminary design of a $\$ 240$-million $2(0)$-billion-electronvolt accelerator near Chicago, and $\$ 4$ million for the design of a $\$ 24$-million omitron particle accelerator at the Lawrence Radiation Laboratory, Berkeley, Calif.

The fiscal 1968 budget of the

National Highway Safety Bureau of the Department of Transportation has been more than tripled from a year before to $\$ 32.5$ million. The bureau's research work on traffic-control and highway-safety programs will involve the acquisition of electronic surveillance, control and warning equipment, as will the R\&D efforts of the Bureau of Public Roads, which are funded at $\$ 11.5$ million.

## II. Computer binge

Requests for new computers and related equipment appear in many agency budgets. The Post Office has earmarked $\$ 6$ million for data processing gear and $\$ 62.6 \mathrm{mil}$ lion for automated mail-processing equipment for 17 major postal facilities.

Helping spark a buying splurge is the contention of the Ceneral Services Administration that the

Government is better off purchasing computers outright than leasing them. The gsa wants to spend $\$ 10$ million to buy up 14 systems now leased by the Governmentabout $1 \%$ of the total-claiming that the savings realized by this move over the next three to four years will more than cover the purchase price.

The Internal Revenue Scrvice has requested $\$ 1.27 .4$ million for automatic data processing, while the National Bureau of Standards plans to increase its efforts to assist other agencies in their data processing operations.

Of the $\$ 19$ million budgeted for the Justice Department's Office of Law Enforcement, all but $\$ 6$ million is earmarked for projects involving surveillance devices and new equipment to record statements made by suspects and witnesses.

## Civilian aviation

## FAA is grounded

Not only are there no new programs in the Federal Aviation Agency's fiscal 1968 budget, but research and development funds have been pared by $\$ 1$ million from a year before. This reduction, coming atop a $\$ 10$ million slash in fiscal 1967 , is causing concern over the future of the agency's long-range programs. Furthermore, the new budget contains no provision for addltional money to build a prototype of the supersonic transport (SST).

The faa, which becomes the Federal Aviation Administration in the new Department of Transportation, is down for $\$ 894.7$ million in total olligational authority in fiscal 1968, off from fiscal 1967's $\$ 1.07$ billion, which inchuded $\$ 24.7$ million for ssr development. Electronics gear accounts for more than $10 \%$ of the latest fas budget.

## I. Postponed projects

But with budgeted R\&D funds about $20 \%$ below the level fra officials wanted, the agency will have to postpone plans to find a replacement for its present shortrange, very-high-frequency naviga-
tion-aid system along with a study of a global network of very-lowfrequency navigation aids-either ground-based or satellite borne.

A reduction from fiscal 1967 in funds available for new hardware will delay the introduction of badweather landing equipment at major air terminals. Twenty-three airports are to get these instrument landing systems with money appropriated for fiscal 1967, but faa plamners had hoped to extend this capability to more terminals with fiscal 1968 funds.

Mum on SST. Agency spokesmen aren't saying a word about the sst effort. "There is nobody more ignorant than I about civilian supersonic aircraft development," said David D. Thomas, deputy administrator, when questioned about the program's future. The fas has $\$ 88.3$ million in unexpended fiscal 1967 funds to continue work on the sst, and some observers think there might be $\$ 400$ million in fiscal 1968 contingency money set aside for the plane. This would be in addition to the $\$ 200$ million appropriaated in fiscal 1967 for construction
of a prototype, an outlay that could be tapped to continue development projects.

In his budget message, President Johnson said: "The allowance for contingencies is adequate to cover the possible costs of this [ssr] effort, should an affirmative decision be made to proceed."

Of the fat funds earmarked for electronics, the biggest single slice - $\$ 26.3$ million-would go to automatic air-route traffic-control centers at Jacksonville, Fla., and one unspecified site. With 50 to 70 airports as candidates for such installations, the agency is hoping for supplemental funds after the Jacksonville facility begins operations this spring.
Metroplex. The automation effort is part of the National Airspace Stage-A program-a refinement of enroute air-traffic control centers with digitized, computer-controlled equipment and alphanumeric displays. The terminal counterparts of this system are Metroplex air-traffic control complexes. for which the FAA has asked $\$ 8.5$ million for fiscal 1968. These funds will go to automate terminal operations in the Chicago area. Another $\$ 3.3$ million is to be spent during fiscal 1968 for research on Metroplex software.

## II. Navigation facilities

Air navigation facilities are slated to cost the fas $\$ 10.7$ million in fiscal 1968, down slightly from the fiscal 1967 figure of $\$ 11.8$ million. Vortac installations-radio sustems equipped with tactical air navigation gear-will account for the biggest portion of navigation-equipment purchases, $\$ 5.3$ million, while outlays for instrument-landing systems will total $\$ 3.2$ million.

The squeeze on research funds that has forced the postponement of work on new navigation-aid systems will also slow efforts in the field of air-derived separation assurance, the broad name applied within the agency to four approaches to the problem of acrial collisions. The fiscal 1968 research program is essentially limited to $\$ 5(6), 000$ to be spent in-house enttirely for work on the highly sophisticated "black box" collisionavoidance sustem.

About $\$ 200.00^{\prime 2} 0$ is budgeted for fiscal 1968 research into clear air turbulence (сат), up slightly from the $\$ 163.000$ of fiscal 1967 .


## 1.

## PC-80 SERIES

ultra-compact AC-DC power modules all silicon.
25\% smaller, 25\% lighter,
temperature rating $80^{\circ} \mathrm{C}$, specifications to meet critical requirements. More than 200 models, with outputs ranging from 4.1 to 152 VDC , and up to 60 watts.


MIL Environment modules - Series PM-95 and F/FD-115 modules were recently tested by an independent lab and proved fully qualified for MIL environment applications. If you're interested in this, write for our brochure Q. 66 describing the tests and results.

New 1967 Catalogs - Our 56-page general catalog will be off press soon. Write now and a copy will be sent to you just as soon as it's available.

## 2. MC-65 SERIES

more-watts-per-dollar AC-DC power modules all silicon. This series will replace the former
"standard" line of Technipower modules, and features $25 \%$ more power in the same volume. Improved circuitry and characteristics - for less money! More than 600 models, outputs 3 to 152 VDC and up to 750 watts.

## 3. <br> DP-80 SERIES

compact dual output AC-DC power modules - all silicon. Designed for operational amplifier and potentiometric applications, these doubtless will find other uses as well. Meet all applicable MIL environment specs. Models from 5.7 to 158 VDC to 8 watts, each output.



## HAIL TO THEE, BLITHE SPIRIT! <br> And all such spirits . . . passed. <br> The freedom of the air is gone.

The earth controls the sky.

## NATIONAL AIRSPACE SYSTEM

MITRE is currently augmenting its top-flight team of systems men in the suburban Washington, D.C. and Atlantic City, N.J. areas. Their mission: to provide the system engineering to the Federal Aviation Agency on the new National Airspace System - an air traffic control system for the 1970's. Their job encompasses such technical areas as broad level system analysis, computer program analysis, system specifications, system logical design, system test planning for design verification, and configuration management.
Working on this project you would engage in such activities as: translating system operational objectives into technical requirements for the system's subsystems; synthesizing the technical characteristics of equipment subsystems of balanced reliability, and analyzing alternatives; reviewing and analyzing, at the logic level, design submissions of system hardware contractors; conducting design optimization studies with respect to cost, reliability, and technical suitability; or synthesizing software designs for a multi-processing computer environment.

## NATIONAL MILITARY COMMAND SYSTEM

Scientists and engineers are also needed in our Washington Office for systems analysis and feasibility studies, communications system analysis, systems design, integration and design verification of the NMCS. This "capping system" contains all the facilities, equipment, doctrine, procedures, and communications needed by national command authorities to give them strategic direction of the armed forces. MITRE's main concern is with the technical design and integration aspects of the NMCS and the communications between NMCS and various other command systems, including the WorldWide Military Command and Control System a group of systems operated by the unified and specified commands.

## NATIONAL RANGE DIVISION

Qualified senior engineers and scientists are needed at MITRE's office at Patrick Air Force Base, Florida, to assist in direct support programs for the National Range Division (NRD) of the Air Force Systems Command. NRD was established as central planning authority to insure the efficient use of existing and future
national range resources. The work is of vital importance to the Department of Defense space programs and in the support they are providing to NASA. MITRE's mission is to assist the National Range Division in their development of the future system requirements for the Eastern and Western Test Ranges. In addition to systemsoriented planning and operations research activities, the work includes studies of range functional subsystem categories: radar, telemetry, optics, communications, and data processing. If you have three or more years' experience and a degree in electronics, mathematics or physics, write in confidence to Vice President Technical Operations, The MITRE Corporation, Box 208BC, Bedford, Mass.

Pioneer in the design and development of command and control systems, MITRE was formed in 1958 to provide technical support to agencies of the United States Government. MITRE's major responsibilities include serving as technical advisor and systems engineer for the Electronic Systems Division of the Air Force Systems Command and providing technical assistance to the Federal Aviation Agency and the Department of Defense.


## The new WANDEL u.GOLTERMANN mooel wmso

OFFERS FILTER MANUFACTURERS AND DESIGNERS A UNIQUE INSTRUMENT FOR LABORATORY AND PRODUCTION APPLICATIONS PROVIDING:

- 100 db FULL SCREEN DYNAMIC RANGE (LOGARITHMIC) O db reference can be set from +20 to -30 db . Linear presentation also selectable from the front panel.
- 0.02 db RESOLUTION through built-in times 10 scale expansion with zero suppression -0 ne $d b$ full screen. Expanded scale meter accessory is also available.
- SYNTHESIZER TYPE FREQUENCY CONTROL for setting center frequency to -10 Hz accuracy
- 17.5 Hz TO $\div 17.5 \mathrm{MHz}$ SWEEP RANGE in nineteen adjustable ranges, with sweep rates adjustable down to essentially zero.
- ELECTRONIC CURSOR line can be switched in to measure level at any point on the display with meter accuracy (markers can also be displayed to measure frequency).



## PRESS PAK SCR's-

## another packaging innovation

## from General Electric

Now you can get an SCR that délivers far more continuous current than comparable stud mounted de-


Actual size G-E PRESS PAK SCR rated up to 1300 volts
vices. It's the new General Electric PRESS PAK.

A typical current capability increase of about $60 \%$ stems from

PRESS PAK's externally applied pressure contact package. The new package allows double-sided cooling of the SCR. drastically reducing thermal resistance. Result: you get more average amps per total dollar.

Right now PRESS PAK SCR's are available rated up to 1300 volts, 110 or 240 amps avertige (equivalent to 172 amps and 377 amps RMS respectively on stud-mounted types). Soon, other kinds of semiconductor devices, as well as other SCR's will also be available in the PRESS PAK.

Try PRESS PAK SCR's for heavy industrial, motor drive, elec-tro-plating, and other high line voltage applications.

## - NOW AVAILABLE FOR HIGHER POWER AT HIGHER FREQUENCIES: G-E POWER SCR'S

For computer power supplies, G-E C14040 power SCR's give you high frequency switching at current levels up to 80 amps peak at 25 kHz , or 310 amps peak at 5 kHz .

Unique matching capability allows common anode and common cathode terminations, making G-E power thyristors convenient and economical pcrformers as inverters, choppers, cycloconverters, and regulated power supplies.

G-E C14040 line SCR's are also ideal
for ultrasonic generators, high frequency lighting, sonar transmitters, induction heaters, and radio transmitters.


G-E Cl 4040 power SCR for high power/high frequency applications

- PRESENTING: HIGH VOLTAGE IN A MEDIUM CURRENT PACKAGE-G-E Cl37 AND Cl45 SCR'S


Actual size G-E C137 and C145 SCR's
Get 1200 volt capability for 480 -volt a-c operation of industrial equipments.
G.E.'s C137 SCR is a compact 35 amp device with a di/dt rating of 1.50 amps/ $\mu \mathrm{sec}$. when switching from 1200 volts or $300 \mathrm{amps} / \mu \mathrm{sec}$. when switching from 600 volts. And the 100 volts/ $\mu \mathrm{sec}$. minimum $d v / d t$ rating eliminates the need for many protective components . . . reduces the cost of your circuits.
For high current transformer primary phase control, the 55 amp C145 puts the squeeze on cost and size, but delivers 1200 -volt capability. Maximum di/dt rating is $100 \mathrm{amps} / \mu \mathrm{sec}$., when switching from 1200 volts or 200 amps $\mu \mathrm{sec}$. when switching from 600 volts. The minimum $\mathrm{dv} / \mathrm{dt}$ rating is a money-saving 200 volts/ $\mu \mathrm{sec}$.

Typical C137 or C145 SCR applications include motor speed control, power supply regulation, pulse modulation, a-c static switching, and transformer primary phase control applications.
For further information on these and other items in G.E.'s leadership line of SCR's and rectifiers see your G-E engineer/salesman or distributor and get the full story of G.E.'s total electronic capability.
Or write to Section 220-43. General Electric Company, Schenectady, N.Y. In Canada: Canadian G.E., 189 Dufferin St., Toronto, Ont Export: Electronic Components Sales I.G.E. Export Division, 159 Madison Ave., New York, N.Y.

# MIL-T-713 calls for $22 \%$ to $32 \%$ wax coating on LACING TAPE. 

## - But what really is the right amount for trouble--ree, tight-knot lacing?

## - GUDEBROD KNOWS. They make yard after yard after yard exactly right!

- GUDEBROD TAPE cuts harness costs!
- Send for a sample.

You are often required to lace with tape that meets MIL-T Specswith a specified range of wax content. But that's no assurance that you are using a tape that ties tight, holds tight, that probably won't be rejected-unless, of course, you have Gudebrod Gudelace. Like all Gudebrod Lacing Tapes it's manufactured under strict quality control including the wax coating. Every yard of Gudelace is imppregnated exactly the same, exactly right. You can count on that -and on speedier, easier, better harnessing. That's where you save real money. Want to know more? Get in touch with Gudebrod.


Give the sample any comparative test you want. Let your harness crew try it. Send it to your lab. It's exactly what you'll get when you order Gudebrod tape-everytime


up.<br>down.<br>on the ground. the place for new electronics advances is Lockheed.

Whatever environment you now work in-land, sea, or space-you'll find it to your advantage to look into opportunities at Lockheed. Take Agena and Poseidon for example. Major technical expansion is under way on both of these vital programs. And both Agena and Poscidon share the need for new concepts and major technical advances. $\square$ Typical Agena assignments will include: digital communication systems for data transmission and command, digital and analog flight control systems, optical and infrared sensors, solar power panels, and power conditioning. $\square$ Poseidon's general area of requirements ranges from weapon effects on electronics to the design and use of state-of-the-art test check-
out equipment in one of the largest checkout programs ever mounted. $\square$ Undersea, Lockheed is active in the expanding field of deep sub, mersibles and ocean mining. Now under waythe Navy's unique Deep Submergence Rescue Vehicle and Locleheed's Deep Quest research vehicle designed to operate down to 8000 feet. $\square$ On land, Lockheed is engaged in the development of unique land vehicle systems, information systems for states and hospitals, and many other important programs. $\square$ For more complete information, you are invited to write Mr. R. C. Birdsall, Professional Employment Manager, P.O. Box 504, Sunnyvale, California. Lockheed is an equal opportunity employer.

# VALUE ENGIIIERED FOR LOWER COST THRU SIMPLIFED DESIGN 4 New 1/2" x 13/32' 

High Performance Trimmers with Solder or Pin Terminals
Infinite resolution. Excellent high frequency performance characteristics. No catastrophic failures.
These four new additions to the extensive CTS trimmer line have many applications in High Performance Industrial and Military fields: computers, instruments, medical electronics, communications equipment, electronic machine controls, aerospace electronics, microwave transmission, etc.

Priced lower than comparable wirewound trimmers.


- Proven Reliable CTS Carbon-Ceramic Resistance Element
- Far Exceeds Environmental Performance Spec of MIL-R.94B, Char. Y
$\pm 8 \%$ Humidity Stability
- 100 Ohms to 2.5 Megohms
-3/8 Watt @ $70^{\circ} \mathrm{C}$ Derated to Zero Load @ $150^{\circ} \mathrm{C}$
- Grounded Construction Available on Model 330

Series 330 Has Solder Terminals. Series 330P Has Pin Terminals on .100" Grid Configuration and Standoffs to Insulate Metal Cover From P. C. Board.
Write for Data Sheet 2330A

| Series 630 | Series 630P | Famous CTS CERMET Resistance Element <br> Extreme Stability Under Severe Environmental Conditions |
| :---: | :---: | :---: |
|  |  |  |
|  |  | Extreme Stability Under Severe Environmental Conditions <br> $\pm 4 \%$ Humidity Stability |
|  |  | - 20 Ohms to 2.5 Megohms |
|  | तबs © | -1/2 Watt @ 85 ${ }^{\circ} \mathrm{C}$ Derated to Zero Load @ 150 ${ }^{\circ} \mathrm{C}$ |
|  |  | - Low Noise-Long Life |
|  |  | - Extreme Overload Capacity |
|  |  | - Grounded Construction Available on Model 630 |
| \$1.50 | \$1.60 | Series 630 Has Solder Terminals. Series 630P Has Pin Terminals on . 100" Grid Configuration and Standoffs to Insulate Metal Cover |
| in production quantities <br> Priced lower than comparable wirewound trimmers. |  |  |
|  |  | From P. C. Board. |
|  |  | Write for Data Sheet 3630A |

Principal Products Subsidiaries
CTS of Asheville, Inc. Skyland, N. C. CTS of Berne, Inc., Berne, Indiana CTS of Paducah, Inc., Paducah, Ky. Chicago Telephone of California, Ine South Pasadena, Calif.

## CIRCUIT CONtrol and protection by alrpax

style AP

style $50-\mathrm{APL}$




Completely magnetic circuit breakers depend on current only trip. Any coil or combination within listed ranges can be supplied for immediate delivery.





Relay Type


Series With Remote

## AIRPAX ELECTRONIC incorporated Cambridge Division, Cambridge, Maryland $^{\text {C }}$

# Kit, plus scissors, builds multilayer wiring 

## Interconnecting matrix for dual in-line integrated circuits is prepared by snipping tabs from standardized wiring layers

A "do-it-yourself" kit for tightly assembling dual in-line integrated circuits will be introcluced in a few months. Described by the developer, the Elco Corp. of Willow Grove, Pa., as the only such interwiring package that permits the customer to do his own potting, the product is a module with a multilayer interconnecting matrix for breadboarding and limited production runs.

Application techniques will be outlined by John M. Martinell, an Elco project engineer. next week at the Society of Automotive Engineers' electronic packaging conference in New York (Fel). 14 to 16).

The package, designated the mir Omni-Comb, is similar in concept to the original Omni-Comb for fat packs [Electronics. Aug. 9, 1965, p. 142]. but different in configuration. The new module's four basic parts, in the upper picture are, from left to right: the header, molded from a thermosetting plastic: tin-plated copper interconnection layers, or combs, each consisting of a double bus strip with protruding tabs; a glass-epoxy terminal board; and nickel-silver contacts for making connections to the outside world.

The first step in interconnecting as many as five ic's is to make a logic diagram showing which tabs are needed. Unmecessary tabs are then sheared from the carriersfor prototypes, a manicure scissors will do. (In the picture the carriers are shown ready for assembly, with Mylar tape laid between them for insulation and some tabs shom.)

The carrier lavers (usually six or fewer) are set between the leads of Ic's lined up Indian file on their backs, and the tabs are slid over the leads. After this unit is dipsoldered to interconnect the ic's, the leads are poked through the

two center rows of holes in the terminal †oard. To make handling easier, the leads can be bent $90^{\circ}$ so they will rest on the oval pads.

The contacts must be positioned in the plastic header in those cavities designated on a lead-organization diagram. After insertion, the

## Specifications

Module length Module width Module height Capacity

[^10]contacts" "tails" are rotated about $20^{\circ}$ to lock each contact to the header, and the two subassemblies are brought together by inserting the Ic's into the header. After another solder bath the assembly is complete.

Two special tools are needed: a twist tool to lock contacts into the header and bus-cutting pliers to horizontally segment a bus.

Elco hasn't yet released prices
but original Onmi-Combs for flatpacks were available in a $\$ 1.95$ introductory kit containing hand tools and enough equipment to make
several test devices for evahation purposes.
Elco Corp., Willow Grove, Pa. 19090
Circle 349 on reader service card

## Coaxial transfer relay has $80-\mathrm{db}$ isolation



A coaxial transfer relay with a rated life of 10 million cycles and an 80decibel isolation at 50 megahertz has been developed by United Standard Industries Inc. Its long life and high isolation characteristics are due to reeds instead of the conventional electromechanical armature and coil.

Much smaller tham a conventional electromechanical relay, about one-fifth the volume the relay consmmes little power-only 500 milliwatts at 26 volts d-c. A power level of several watts is usually needed to actuate conventional relays. The relay passes 100 watts (cold switching) and makes and breaks 3 watts of radio-frequency power in a 50 -ohm system.

The primary applications are in areas where high isolation and small size are paramount, such as the insertion or removal of crystal filters in communications equipment by switching, and of highgain preamplifiers in antenna systems. Other applications include data processing systems, logic circuits. antema switching gear, programers, timers and frequency counters.

The transfer relay model AF1133. is a double-pole-doublethrow: model AF1134 is a single-pole-double-throw.
The company is also offering three single-pole-single-throw coaxial relays: model AF1167-1. which has a high isolation of 120 db at $1 \mathrm{~Wh}_{7}$ and 45 db at 1.000 Mhz: model AF1167-2. a high reliability relay with a mean-time-to-first-error rating of 125 million operations at 100 milliamps and 12 volts (l-c; model AF1167-3. which has an insertion loss of less than 0.05 cb to 400 Mhy. The spst prices start at $\$ 28.50$ for 1 to 9 units. going down for \$14.75 for quantities of 400 to 999.

Typical isolation characteristics for the varions coanial relays are

shown in the chart.
Small quantities of all five relays are avalable from stock.

## Specifications

| Model AF 1133 transfer relay |  |
| :---: | :---: |
| Isolation |  |
| at 50 Mhz | 80 db |
| at $1,000 \mathrm{Mhz}$ | 40 db |
| Insertion loss |  |
| at 200 Mhz | 0.25 db |
| at $1,000 \mathrm{Mhz}$ | 0.6 db |
| Vswr |  |
| at 200 Mhz | 1.15 |
| at $1,000 \mathrm{Mhz}$ | 1.3 |
| Impedance | 50 ohms |
| Operating time | 2 msec with contact bounce |
| Actuating voltage | 26 vd d.c, usual |
| Actuating power | 500 mw |
| Size | $11 / 8 \mathrm{in}$. long, $1 \cdot 1 / 16 \mathrm{in}$ diam. |
| Price |  |
| $1-9$ | \$100 each |
| 400-999 | \$52 each |

United Standard Industries, Inc., 30 North LaSalle St., Chicago, III. 60602 Circle [350]

## New products in this issue

151 Interconnection matrix for IC's 152 Coaxial transfer relay

Components
154 Contact buttons wear well
154 Transistor insulating wafers
156 Comb-actuated relays
158 Optoelectronic devices provide automatic gain control

Semiconductors
160 Plastic makes almost perfect

## Instruments

162 Putting the BITE on faults
162 Strip chart recorder
164 Test oscillator

Subassemblies
166 System tests multilead devices
166 Modular f-m discriminator
167 Voltage memory card
168 Compact transceiver
169 Core memory system

## Microwave

170 YIG-tuned oscillator
170 Vhf-uhf preamps
170 Tiny power dividers
171 Impedance plotters
171 Microwave receivers
172 Coaxial isolators
172 Microwave preamp
173 Vhf diode limiters

## Production equipment

174 Thermal wire stripper
174 Silver-soldering tool
174 Resistor helixing machine
175 Flyback transformer winder
176 Semiautomatic core scanner
177 Vacuum furnace
178 Epoxy spray system

## Materials

179 Polyester film tape
179 Polyurethane coating
179 Conductive coating
180 Centrifugally cast epoxy tubing
181 Heat-shrinkable fluorocarbon tubing
181 Foamable polyethylene compound


## Happiness is an Acopian power supply ... because it's shipped in only 3 days.

Whether your application is op amps, ICs, logic circuits, relays, lamps or electronic measuring equipment, look to Acopian to meet your needs for AC to DC plug-in power supplies. Acopian's new catalog lists over 62,000 different supplies . . . all available for shipment within 3 days. Get your 16 pages of happiness by writing or calling Acopian Corp., Easton, Pennsylvania (215) 258-5441.
Aleprisin

## A new twist on handling light-from Bulova Now... scan, chop, twist-with a tuning fork!

Bulova's American Time Products division has a patent pending on an important innovation in tuning forks: By affixing to the fork's tines a pair of vanes which can be slotted, notched or pierced as desired, the fork can be made to chop light or similar energy beams-making possible optical effects never before achieved.

Bulova fork light choppers offer great advantages over motor-driven types: There are no wearing parts-no lubrication is required-operational life is many times longer! Forks handle light more efficiently. They are smaller and lighter than any other chopper. Example: A 2 cu. inch package can chop 1,000 times per second!

And Bulova keeps coming up with important improvements. Among the latest- forks can now be supplied with peak-to-peak tine excursions of $3 / 8^{\prime \prime}$ at 200 cps .

In addition, Bulova has recently patented torsional tuning forks. Each tine twists about its own axis independently, in opposite phase. This eliminates rate change due to attitude or
 acceleration, and results in the most constantanduniform movement known. Bulova torsional forks can be used for any number of scanner variations-in spectrophotomers, automatic star tracking units and densitometers. Write for information. Address: Dept. E-19.

## BuLova

AMERICAN TIME PRODUCTS
Electronics Div. of Bulova Watch Co., Inc. 61.20 Woodside Avenue, Woodside, New York 11377 (212) DE $5 \cdot 6000$

New Components and Hardware

## Contact buttons wear well



Card connectors with precious metal contact tips are being made available off-the-shelf by Amphenol Corp. The tips, which insure long contact life, were made available in the past only to large-volume users willing to pay the extra production costs, according to Paul Hoppe Jr., the product manager.
Amphenol plans to price the new standard line about the same as concentional connectors with plated contacts- 40 to 50 cents for a typical 22 -contact connector. However, with the new tips the minimum number of mating cycles is raised to 500. Plating, usually 40 millionths of am inch of gold, can take only a minimum of 200 mating cycles before wearing away. The tips are more durable becanse they are buttons of wrought precions metal alloys that are 0.007 - to 0.010 -inch thick. They are welled to the contact member at the wear point.
Hoppe says a tipped contact has never failed in field use Moreover, after a few mating cycles have "broken in" the mating surfaces, contact resistance remains stable throughout the 500 -cycle minimum. Carefully used, the contacts will last many inore cycles, he adds. With mass production, the improvement costs about the same as plating, because precious metal is used only at the point of wear.

The connectors are designed for use in data processing and other
digital systems. The connector pins can be soldered to an intereonnection board. Or, either Wire-Wrap or Termi-Point back panel wiring can be used, becaluse all four corners of the pins are beveled. Another design feature is a small retaining wall molded into the space behind each contact member. This prevents the contacts from being pushed forward by a probe or improper insertion and avoids electrical shorts due to misalignment of contacts.

Contact members are phosphor bronze, preloaded for constant contact pressure. The dielectric is phenolic, or diallyl phthalate is available at extra cost. Although the connectors are designed for inclustrial use, Amphenol has a performance specification that follows the military standard testing procedures. There is no military specification for this type of connector.

Connectors with 15 or 22 contacts on 0.156 -inch centers are now in production. By April, Amphenol will be producing a complete line of single or double-sided connectors, including: $15,18,22,30,36$ and 43 contacts spaced $0.100,0.125$ and 0.156 inch; 18 or 28 contacts spaced 0.150 inch; and 22 or 36 contacts spaced 0.200 and 0.250 inch.

Typical electrical ratings, for contacts spaced 0.100 inch are: current, 5 amperes; contact resistance. 6 milliohms maximum; voltage, 300) volts rms at sea level; and breakdown, 1,500 volts rms minimum.
Amphenol PMT Products, Amphenol Corp., 2863 South 25th Ave., Broadview, III. 60653 [351]

## Insulating wafers for TO-3 transistors

A dielectric coating that is thermally conductive provides an excellent temperature path between the case and heat sink. The coating is applied to new insulating wafers for TO-3 transistors. According to the manufacturer, aluminum type


Before you select your next plant location, investigate SOLVENT IOWA, where there is no state debt and where tax rates are equitable. State revenue is spent in a business-like way . . . on projects that foster present growth and provide for future progress. Iowa's workers, both men and women, are easily trainable. Many were educated by leading space-age scientists in state universities and private colleges. Others are trained through an area system of vocational schools and community colleges. It's a profitable climate, geared to the nation's sophisticated industries. Let us provide you, in confidence, with detailed information on the other site selection factors which SOLVENT IOWA can offer you . . . for greater profit.

## 115 OF FORTUNE'S TOP 500 FIRMS HAVE IOWA LOCATIONS



## New Components


1.0 wafers provide the following features not available with other types of electrical insulators for TO-3 mountings:

- An evelet boss on each of two screw holes provides positive location of the wafer. It also permits uniform clearance between the screws and the wafers.
- Burrs on chassis or heat sink holes do not impair the insulating ability of the wafer since dielectric coating is on the transistor side.
- All edges. both perimeter and holes, have burr-free coined chamfers.
- Diclectric coating is applied to the $0.003-\mathrm{in}$. precision aluminum substrate of Delta Coate 151 H on the transistor side only, inchoding edges and hole inside diameters. This provides dielectric strengths of $3,600 \mathrm{v}$ breakthrough and $1,000 \mathrm{v}$ arcing around the edges. Resistance is only $0.20^{\circ} \mathrm{C} /$ watt. Breakthrough dielectric strength is not affected by water.
- Wafers are shipped on a twosided carrier that holds 20 on each side. The carrier aids in counting. inspecting and shipping. Each wafer is scored for fast, easy breakoff from the carrier. The breakoff tah is tipped upwards 0.040 in . above the chassis or sink when mounted.

Price is 4.9 cents per wafer in quantities.
Wakefield Engineering Inc., Wakefield, Mass., 01880. [352]

## Comb-actuated relays need little space

General-purpose, comb-actuated relays-with plug-in, solder, or printed circuit terminals-can be used in computer systems, control and alarm systems, business machines and data processing equip-

## Make Contact with a RamRod* Zener Diode Now!

.. . from these franchised Motorola distributors!


CENTRAL

| ILLINOIS, Chicago 60680 .......(312) HA 1-6800-TA 9.9100...... Allied Electronics Corp. |  |
| :---: | :---: |
|  |  |
| ILLINOIS, Chicago 60666.......... (312) 279 -1000 ...... Semiconductor Specialists, Inc. |  |
| IOWA, Cedar Rapids 52406 | (319) $365 \cdot 7551 . . .1 . . . . . . . . .$. Deeco, Inc. |
| KANS'AS, Kansas City 66103 ......(913) AD 6-4343 ..... Precision Electronic Devices Co., Inc. |  |
| LOUISIANA, New Orleans 70112........ (504) $522.8726 . . . . . . .$. Sterling Electronics, Inc. |  |
| MICHIGAN, Detroit 48240 .......... (313) $25550300 \ldots$..... Semiconductor Specialists. Inc. |  |
| MICHIGAN, Detroit $48227 . \ldots . .$. (313) BRoadway $2.4212 \ldots . . . . .$. Radio Specialties Co., Inc. |  |
| MINNESOTA, Minneapolis 55 | co. |
| MINNESOTA, Minneapolis $55424 \ldots . .$. . (612) UN 6.3434 . . . . . . Semiconductor Specialists, Inc. |  |
|  |  |
|  |  |
| OHIO, Cleveland 44103..........(216) 432-0010........ Pioneer-Standard Electronics Inc. |  |
|  | (216) 884-2001 . ............. Sheridan Sales Co. |
| OKLAHOMA, Tulsa 74115 . . . . . . . . . . 1918 ) IE 5-8458 . . . . . . . . . . Hall-Mark Electronics Corp. |  |
|  |  |
| TEXAS, El Paso 99903. | (915) $533 \cdot 9555 \ldots . . . . . . . .$. Midand Specialty Co . |
| TEXAS, Garland 75040 ..............214) BR 6.8531............. . . Hall-Mark Electronics Corp. | (214) BR 6.8531. . . . . . . . . . Hall-Mark Electronics Corp. |
| IEXAS, Houston 77042 . . . . . . . . . (713) SU 1-0011 . . . . . . . . Hall-Mark Electronics Corp. |  |
| JEXAS, Houston 77 |  |
|  | WESTERN |
| ARIZONA, Phoenix 85009 | (602) 272-2601 . . . . . . . . Hamilton Electro of Phoenix |
| CALIFORNIA, Inglewood 90301 .........(213) ORegon 8.8111 ........ Liberty Electronics Corp. |  |
| CALIFORNIA, Los Angeles $90230 \ldots . . . . . .$. (213) UP $0.7171 . \ldots . . . .$. Mamilton Electro Sales |  |
|  |  |
|  |  |
| CALIFORNIA, Mountain Yiew 94040...........(415) 961-3611........... Elmar Electronics |  |
| CALIFORNIA, Mountain View 94040 ...... (415) 961-7000 . . . . Hamilton Electro Sales-North |  |
| CALIFORNIA, San Diego 92111........ (714) BRowning 8.2112........ Kierulff Electronics, inc. |  |
|  |  |
|  |  |
| NEW MEXICO, Albuquerque 87108 . . . . . . (505) 268.3901 . . . . . . Kierulff Electronics Co., Inc. |  |
| UTAH, Salt Lake City $84110 \ldots$......801) $363.5821 . \ldots . .$. . W. . M. Bintz Company |  |
|  |  |

WASHINGTON, Seattle 98121 . (206) ATwater $2 \cdot 3836$. . Hamilton Electro of the Pacific Northwest

## CANADA


"Trademark of Motorola Inc.


## How Do You

## Make A Great

## Zener Diode Better?

## MAKE A "RamRod" ZENER DIODE!

Improving an already "topnotch" device usually isn't easy. However. our engineers have come up with several state-of-the-art innovations that will even further enhance the unequalled quality and longterm reliability of Motorola 250 - and 400 mW glass zener diodes. We call it the RamRod*

First, they obsoleted the traditional "whisker" contact. This questionably reliable element has given way to thermally efficient, gold-plated dumet leads that give you:

- straight-through lead alignment that prevents "S-bend" mismatches and shorts to substrate
- increased power dissipation through direct, lead-to-die, soldered contact
- continuous device operation when subjected to shock or vibration
- closely matched thermal expansion coefficients that allow the device to easily handle $--65^{\circ} \mathrm{C}$ to $+175^{\circ} \mathrm{C}$ Mil thermal cycling
Voltage "drift" and progressive device degradation have been virtually designed out of Motorola units, too. Metal overlays completely protect the silicon oxide-passivated junction surfaces. This prevents the movement of ionic contamination on the oxide . . . ensures excellent reverse current stability

before breakdown . . . keeps the units at consistent, uniform voltage levels.

Our engineers also conducted reliability tests on the RamRod. As of this publication, large samples of these new units have withstood 7,500 hours of over-stressed 500 mW testing (over $1 / 2$-million device-hours) without a failure!

Then there's price. Even with all the improvements, there's no increase in price.

All-in-all we're sure you'll want to specify RamRod devices on your next zener diode order.

Now at your franchised Motorola distributor . . . technical data: Box 955, Phoenix, Arizona 85001.

[^11]
# KEEPING COOLANT FROM KILLING POWER TUBES... 

## One way Barnstead pure-water equipment works for electronics engineers.

Barnstead Coolant Repurifying Loops add thousands of hours to the life expectancy of transmitting tubes and other electronic power gear such as radar components, lasers, and magnets.
They keep water or ethylene glycol coolant free from impurities, oxygen and submicron particles that cause hot-point deposits, corrosion, premature burnouts; and maintain the coolant's electrical resistance.
Shown below: commercial Model PL- $1 / 2$, for systems up to 150 gallons. Others available for systems up to $12,000 \mathrm{gals}$. and larger.

## Other Barnstead equipment designed for you.

Barnstead Transistor Washers and Microelectronic Cleaning Stations make a few gallons of hot, pure water - do the work of thousands.
Barnstead Demineralizers, Stills, Storage Tanks and Piping put pure water on tap wherever, whenever your process or equipment needs it.
Ask us for a no-obligation recommendation concerning your pure-water needs!


STILL AND STERILIZER COMPANY 330 Lanesville Terrace Boston, Mass. 02131

ment. They are designed for transistorized systems where space requirements and operational longevity are of prime importance.

All series AZ-420 relays occupy less than 1 cu in . of space. When installed with the company's rightangle socket, the over-all height is only $3 / 4 \mathrm{in}$.

Other features include a life expectancy of up to 100 million operations, and a balanced spring-held armature enables the unit to operate in many positions.

Contacts can carry loads up to 5 amps. as well as low-level signals. Hermetically sealed and highvoltage models with contact ratings of 2 amps at 110 v d-c and 1 amp at 250 v a-c are available.
American Zettler Inc., 697 Randoiph Ave., Costa Mesa, Calif., 92626. [353]

## Optoelectronic devices serve as controls

Automatic gain control is provided by three cadmium sulfide optoelectronic devices packaged in crystal cans. These Raysistors, designated the CK2051. CK20.52 and CK2053, are claimed to offer improved performance for age application because of improved lincarity, inherent stalility of the CdS cells, no loss in switch on time and slower switch off time.

The Raysistor is a four-terminal device in which a controlled light acts on a pliotoresistive element. No electrical or mechanical signal path exists between the control and the signal circuits. Input and output are completely isolated.
Raytheon Co., Components division, Spring St., Lexington, Mass., 02173. [354]

## Special Introductory Offer to new members of the electronics and control engineers' book club



Electronic Amplifier Circuits by J. M. Pettit and M. M. McWhorter. Code $\# 723$


Pub. Price
$\$ 25.00$
Club Price $\$ 17.95$

Antenna Engineering Handbook by

Henry Jasik.

Code $=290$


Electronic
Measuring Instruments by H. E. Soisson. Code \#565
 by H. M. Nodelman. Code $=850$
 the Engineering Stall of Texas Instruments, Inc. Code \#737

## SAVE TIME AND MONEY BY JOINING THE electronics and control engineers' book club

Here is a professional club designed specifically to meet your day-to-day engineering needs hy providing practical books in your field on a regular basis at below publisher prices.

HOW THE CLUB OPERATES. Basic to the Clubs service is its publication, the Electronics and Control Engineers' Book Club Bulletin, which brings you news of books in your field. Sent to members without cost. it announces and describes in detail the Club's featured book of the month as well as alternate selections which are available at special members prices.

When you want to examine the Club's feature of the month, you do nothing. The book will be mailed to you as a regular part of your Club service. If you prefer one of the alternate selections - or if you want no book at all for that month - you notify the Club by returning the convenient card enclosed with each Bulletin.

As a Club member, you agree only to the purchase of four books over a two-year period. Considering the many books published annually in your field, there will surely be at least four that you would want to own anyway. By joining the Club, you save both money and the trouble of searching for the best books.


> Special $\$ 1.00$ bonus book comes to you with your first club selection
 by the Engineering Staff of Motorola, Inc. Code \#525

## MAIL THIS COUPON TODAY

electronics and control engineers' book club 582 PRINCETON ROAD
HIGHTSTOWN, N. J. O8520
Please enroll me as a member of the Electronics and Control Engineers Book Club and send me the two books indicated below. I am to receive the higher priced of the two for just $\$ 1$. and nyy first selection at the special Club price. These books are to be shipped on approval, and I may return them both without cost or further obligation. If l decide to keep the books, I agree to purchase as few as four additional books during the next two years at special Club prices (approximately $15 \%$ below list).


NAME
ADDRESS
CITY
STATE $\qquad$


## A-то-D converter

## 10 bit parallel binary output 10 microseconds conversion time

Model ADC-10ic is a plug-in Analog. to-Digital Converter with a 10 volt input range and contains a Clock, Reference Supply, Resistor Network and Comparison Amplifier.

## Also available

## D-то-A converter

10 bit strobed parallel binary input 1 microsecond setting time (same size as A-to-D converter)
Model DAC-10ı is a Digital-toAnalog Converter and contains a Storage Register and high-speed Strobe System, Internal Reference Supply, Resistor Network and output Operational Amplifier.

Variations are available in input and output ranges, converting speeds, number of bits, and trig. gering modes.

Pastoriza also provides compatible Sample-and-Hold and Multiplexing Cards and Auxiliary Readout Equipment with self-contained power supplies to facilitate matching these units to OEM and system applications.

Write for A-to-D and D-to-A Converter literature.


New Semiconductors

## Plastic makes (almost) perfect



DIMENSIONS IN INCHES

A broadband radio-frequency transistor with lead inductances so low they can't be accurately measured is now being offered as a developmental type by the semiconductor division of the Radio Corp. of America. The emitter lead inductance is approximately 0.1 nanohemry: the base lead inductance is about 0.2 nh .
Much of the credit for the achievement can be attributed to the plastic case of the TA2909 which electrically isolates the electrodes from the stud. Since there is no need for a header, the path into the chip is shorter than with a metal can. A comparable developmental model, TA2675, has identical outputs but is hermotically sealed in a TO-60 can and consequently has higher inductance: 0.2 nh for the emitter lead and 3.0 nh for the base lead.

In addition, the configuration of the plastic case permits circuit flexibility, since the four short pins on top permit wiring the device to strip lines or to printed-circuit boards.

Designed for class B and class C r-f amplifiers in military and industrial communications equipment, the transistor will cover the
spectrum from 225 to 500 megahertz. At 225 Mhz, typical output is 22 watts: at 400 Mhz it is 15 watts.
The transistor is an epitarial silicon n-p-n device made with an overlay structure. More than 400 tiny emitter sites are connected in parallel and covered with a layer of aluminum that conducts current to the lead. The structure gives a high periphery-to-area ratio that increases current-handling ability while at the same time decreasing both input and output capacitances.
As developmental models, both the plastic and metal versions cost $\$ 66$. Commercial models should be available soon.

## Specifications

## Frequency range

R-f output, 28 v
at 225 Mhz
at 400 Mhz
Collector-to-emitter voltage $\mathrm{V}_{13}:=1.5 \mathrm{v}$
External base-to-emitter resistance of 30 ohms
Emitter-to-base voltage
Collector current
Transistor dissipation up to $25^{\circ} \mathrm{C}$
Gain-bandwidth product Temperature range

225 to 500 Mhz
22 w typical
15 w typical
65 v
40 v
4 v
4.5 amps

36 w
600 Mhz typical -65 to $200^{\circ} \mathrm{C}$

Radio Corp. of America, Semiconductor division, Somerville, N.J. [361]


That we did. $\$ 9.75$, to be exact. Now, wipe up that coffee while we tell you more.

The Nexus SD-5, a fine-quality, general-purpose operational amplifier, now costs a precedent-shattering $\$ 9.75^{*}$... substantially less than any other discrete amplifier on the market . . less, for that matter, than most IC op amps.

This new unit is ideal for commercial and industrial OEM applications where dependable performance is required and price is an important factor. It is now available for 2-week delivery from stock in reasonable quantities.

The SQ-5 is also available, with the same electrical specifications, at a price of $\$ 10.50^{*}$. Write Nexus Research Laboratory, Inc. for complete information.

## TYPICAL PERFORMANCE



*In quantities of 10-99 - Prices F.O.B. Canton, Massachusetts. Prices slightly higher outside North America. IEEE BOOTH 4D25/4D27



To circumvent the shortage of maintenance technicians the Defense Department has ordered the installation of fault indicating devices on most avionic equipment -down to the module level. Eventually the Defense Department plans to include indicators in almost all their gear. These indicators are termed brite-for built-in test equipment.

Vany commercial companies are faced with similar manpower problems, and now brte indicators have been made available to them. The A.V. Haydon Co. recently introduced microminiaturized fault indicators for nonmilitary use.

A latching feature is unique to the Haydon indicators. A fault is indicated visually by a change from black to white in a window on the module. When the change occurs, it remains fived until the indicator has been reset by a pulse of the
opposite polarity, even if power is removed from the system being monitored.

If. for example, line transients in a computer were a problem, the fault indicators could be designed into the circuit to sense abnomalities vithin a particular circuit card. A periodic check of the printed-circuit cards would show whether a transient had occurred and which cards were affected. Those cards on which the fault indicators switched to white could be removed and replaced with fresh cards. The damaged cards would be sent to a central facility for checkout and repair. An obvious advantage of this troubleshooting technique is that no special skills are required and special electronic test equipment is monecessary.

The indicators respond to a pulse input with a cluration as short as 15 milliseconds. When the umit senses a pulse, it transfers from one static state to the other. No power is drawn by the device during a static state, only during the transfer time-a matter of milliseconds. The Haydon indicators operate over a 17 to 29 volt d-c range and cam be supplied with arc-suppression diodes. Variations include units utilizing a 4 -volt fault signal, round packages, pop-up indicators and units with special interface circuitry. Indicator size is $0.7 \times 0.2 \times$ 0.4 inch.
A.W. Haydon Co., 232 North Elm St., Waterbury, Conn. [371]

## Strip chart recorder uses MOS-FET chopper

The R series strip chart recorder, available in single- and dual-channel models with one or two chart speeds. Features flip-ont chart loading, solid state electronics including metal-ovide-silicon field effect transistor chopper. and disposable ink cartriclges.

High-performance features inclucle an accuracy of $0.3 \%$ of full scale, 500,000 ohms input resist-

Information Technology

- Mission Simulation, Display Technology

Radar and Fire Control

- Airborne Systems and Simulators

Navigation, Stability, Guidance \& Control

- Stability and Control, Computer Design,

Servo Analysis
Electronic Systems

- ECM, Penetration Aids

Electronic AGE

- Microwave and Computer Design


## Electronic Laboratories

- Circuit Design, Flight Test Instrumentation

Electrical Installation Design

These are a few of the long range programs at the Fort Worth Division of General Dynamics. Here you will find a highly diversified engineering and research organization assigned to the 111 programs or other advanced aircraft projects; missile assignments, space systems, mission analysis or other R\&D.

You'll enjoy living in modern, metropolitan Fort Worth where superior housing, cultural advantages, a variety of sports and other recreation, graduate studies at one of three major universities, and mild weather are all part of an attractive package.

Call collect - 817 PE 2.4811 extension 3551 or send a resume of your education and experience to J. B. Ellis, Industrial Relations Administrator, Engineering. General Dynamics,

Fort Worth Division, P. O. Box 748E, Fort Worth, Texas. An equal opportunity employer.

# F-IIIA $\cdot$ F-IIIB $\cdot$ FB-III $\cdot$ RF-III $\cdot$ MARK II $\cdot$ F-IIIK BORON COMPOSITE STRUCTURE 

and other advanced aircraft and space programs



## Ballantine High Voltage AC/DC Calibrator Model 421A <br> Price: $\$ 650$ <br> Portable <br> $0-111 \mathrm{~V}$ dc <br> 0.1110 V ac <br> 400 or 1000 Hz , RMS or Peak-to-Peak <br> May be used with Optional Error <br> Computer <br> NEW! <br>  <br> <br> Accurately Calibrates to $0.15 \%$ <br> <br> Accurately Calibrates to $0.15 \%$ Vm's, 'Scopes, Recorders...

 Vm's, 'Scopes, Recorders...}Ballantine's new Model 421A is an accurate source of dc or ac voltage that can be set precisely to any value desired up to 111 volts on de or up to 1110 volts on ac. It's small, rugged, portable . . . enabling you to check with case a wide range of instruments without loss of down time. You'll find it useful, too, as an accurate, stable source for measurements of gain or loss, and as a stable source for bridges or strain gauges.
The selected voltage is indicated digitally to four significant figures on each of six decade ranges. The voltage indicated may be dc, or it may be ac at 400 Hz or 1000 Hz , RMS or Peak-to-Peak.
Note, for example, the settings in the photo - 42.35 volts RMS at 1000 Hz output. And with an accuracy that you can be sure is better than $0.15 \%$. The receptacle on the lower right of the instrument is for high voltage outputs from 100 volts to 1110 volts at 400 Hz , RMS or Peak-to-Pcak.

The new instrument also features a connection for an optional Model 2421 Error Computer that enables you to read calibration errors directly in percentages, speeding up your calibrations considerably.

In addition to its greater voltage range on ac, the Model 421A has a lower source impedance on ac than the Model 421 it replaces. Line voltage effects on the instrument are negligible. $A \pm 10 \%$ line voltage change, for instance, causes less than a $0.05 \%$ change in output voliage.


## BALLANTINE LABORATORIES INC. Boonton, New Jersey

CHECK WITH BALLANTINE FIRST fOR OC ANO AC ELECTRONIC VOLTMETERS AMMETERSOHMMETERS. REGARDLESS OF YOUR re. QUIREMENTS. WE HAVE A LARGE LINE. WITH AOOITIONS EACH YEAR. ALSO AC OC linear CONVERTERS. AC/OC CALIGRATORS, WIDE band amplifiers, oirect-reading capacitance meters, and a line of laboratory voltage standards for o to 1.000 mhz .

## New Instruments


ance. 0.5 second full scale pen speed and adjustable damping. Quality construction features include fully enclosed motors and slidewires, sturdy ahuminum outer structure and provisioms for an optional built-in disk integrator.
Dohrmann Instruments Co., CP Recorder division, 1062 Linda Vista Ave., Mountain View, Calif., 94040. [372]

## Test oscillator boasts amplitude stability

Covering the spectrum from 10 hz to 10 Mhzz in six continuously variable ranges, the solid state model 651B test oscillator is clesigned for fast, accurate measurements of tv amplifiers, audio amplifiers. filter networks, tuned circuits, and telephone and telegraphic carrier equipment. A dual amplitucle control-coarse and fine-makes amplitude adjustments easy and precise.

Short term frequency stability in normal laboratory environments is typically $\pm 0.02 \% / 22$ hours. even at the least stable frequencies. Similarly typical amplitude stability is $\pm 0.1 \% / 17$ hours.

Frequency response is flat within $\pm 2 \%$ from 100 hz to 1 Mhz. The dial is accurate within $\pm 2 \%$ from 100 hz to 1 Mhz. Availailse output is 200 mw into 50 ohms, 16 mw into 600 ohms, or 6.32 v open circuit. Either output is controlled by a $9(0-\mathrm{db}$ attenuator in $10-\mathrm{db}$ steps ( $\pm 1 \%$ ).
Model 651B is housed in a rackconvertible module measuring $5^{1 / 4}$ in. in height. The unit is $163 / 4 \mathrm{in}$. wide, $131 / 4 \mathrm{in}$. deep, and weighs 17 lbs.

Price for the basic model is $\$ 590$; delivery, 6 to 8 weeks.
Hewlett-Packard Co., 1501 Page Mill Rd., Palo Alto, Calif., 94304. [373]

T
THE REVISED EDITION of the famed McGraw-Hill Encyclopedia of Science and Technology is available. This extraordinary set of books is the most respected, most widely-used reference for accurate, up-to-date information in any area of the physical, life, and earth sciences, and in all fields of engineering.

Here, you will find every theory, concept. term ... every significant new discovery and technological advance every important problem currently under study . . gathered from the frontiers of scientific exploration around the globe. To obtain equivalent information, you would have to consult thousands of journals. textbooks, monographs, papers, proceedings of meetings. Now. in this unified science Information Center. it is as accessible as the nearest bookshelf.
For quick reference, systematic study, or leisurely browsing. This unique set of books is the first place to look for authoritative answers to questions on any scientific or engineering subject . . . whether you are concerned with theoretical aspects or practical applications... whether you require information on basic principles or advanced technology. It is invaluable for reviewing concepts, procedures, terms
or as a reliable research tool.

Prepared by more than 2,000 leaders of the scientific community. All articles are written by specialists of international reputation - in many cases, by the very person who made the actual discovery, proposed the original concept, or carried the research forward. Over 9.500 photographs, maps. drawings. and cliagrams enhance and clarify the text. The multiple Index volume of over 100.000 entries and the cross-reference system of 40.000 citations make it easy to find the information you need quickly.

This authoritative reference library helps you stay abreast of the whole spectrum of today's rapidly expanding technology. For the engineer, the scientist, the teacher, and the student, the Encyclopedia of Science and Technology has become the one indispensable reference.
Available direct from publisher. Simply mail the coupon at the right to receive this incomparable 15 -volume Encyclopedia for two weeks' examination, without obligation of any sort. Then, if you wish, you may purchase the set direct from the publisher on a convenient budget plan. Consult the coupon for full details. and send it today. McGraw-Hill Book Company. 330 West 42 nd Street, New York. N. Y. 10036.

## Here is a brief sampling of the many fields covered:

Acoustics - Aeronautical Engineering - Agriculture and Soils - Analytical Chemistry - Animal Anatomy - Astronomy - Atomic, Molecular, Nuclear Physics - Biochemistry - Biophysics Chemical Engineering - Civil Engineering - Classical Mechanics - Communications - Computers - Conservation - Cytology - Electrical Engineering - Electricity and Electromagnetism - Fluid Mechanics - Food Engineering - Forestry - Genetics and Evolution - Geology - Geo. physics - Heat - Industrial Engineering - Inorganic Chemistry - Low.Temperature Physics Machine Design - Mathematics - Mechanical Power Engineering - Medical Microbiology Metallurgy - Meteorology - Minerology and Petrology - Mining Engineering - Naval Architecture - Nuclear Engineering - Oceanography - Optics - Organic Chemistry - Paleobotany and Paleontology - Petroleum Engineering - Physical Chemistry - Physiological and Experi. mental Psychology - Solid State Physics - Space Technology - Theoretical Physics - Zoology - plus thousands of other subjects in every scientific and engineering discipline.

HIGH PRAISE FOR REVISED EDITION
"Excellent . . . the star in its field."
-Scientific American
"It is the lest fundamental science and technology reference work . . Highly recommended.
-Science Boolis



After the pressure is off, write for "spec" sheets on the gases you need and our folder which points out the benefits of buying your highpurity specialty gases
 from Air Products.

New Subassemblies and Systems

## Automatic data system tests multilead units



Incoming inspection, engineering, procluction and quality control areas are expected to benefit from a fully antomatic system that tests many types of multilead devices, inclucling integrated circuits. circuit boards and modules. With the Auto Data 9400 system. programing of stimuli, measurement. comparison and switching functions is accomplished with a high-speed tape reacler that uses inexpensive, versatile paper tape.

Four constant voltage supplies and four constant current ranges that can be programed are incorporated in the system for (l-c stimuli. Other features of the Anto Data 9400 include programed high spered d-c clual limit go/no-go comparisons, and five-digit d-c. a-c and resistance measurements with clata logging and sorting outputs.

A data switch. that can be programed and which provides 512 indivichal memory switching points, permits switching for the various stimuli and multilead connections for the clevice being tested. The clata switeh may be readily expancled to accommodate changing test requirements.

The complete system is of modular construction, employing highly reliable integrated circuits. A sustem test pancl. which is included as a standard item. will perform preventive maintenance tests in conjunction with check programs.

The basic 9400 system is approximately $8+0,000$. Current delivery is 45 to 60 days after receript of order.
The 3M Co., 2501 Hudson Road, St. Paul, Minn., 55119. [381]

## Small audio amplifier features low noise



A miniature auclio amplifier designated model 614.A can be used as a power and line amplifier for tape recording or as a microphone preamplifier. tape playback and magnetic cartriclge preamplifier. Extremely low noise and minimmon distortion. even in the severest applications. make it also particularly adaptable for use with hedrophones. accelerometers. biomedical sensors and transclucers.

The amplifier mounts in any standard nine-pin miniature tube socket. or may be used with a p-c board. It has a flat frequency response from 6 hz to $100 \mathrm{khz}=0.25$ (d). W'ith a 600)-ohm source and 600 -ohm load operating at 40 v . the open loop gain tested at $\overline{57} \mathrm{db}$ with noise at -130 dlmm .
American Nucleonics Corp., 1007 Airway, Glendale, Calif. [382]

## F-m discriminator has

 modular constructionAll-silicon transistor circuitry and a pulse averaging detector provide a small. high cuality telemetry fre-quency-mochulated subcarrier discriminator at moderate cost. The small size of the modules allows the placement of $1+$ discriminators

in a standard 19 -inch rack with a panel height of only $31 / 2$ inches. Oter 200 discriminators fit a standard -2 -in. rack.

A four-pole-pair linear phaseactive bandpass filter provides cqual rejection for upper and lower adjacent mag chamnels because of arithmetic design. According to company engineers, the limiter provides a dynamic range equal to that of the highest priced discriminators. Using present switching technigues. the limiter is designed for very high speed operation without feedback. This eliminates the tendency for spurious oscillations that is a source of noise in many discriminator clesigns.

The unit has a standard output current of 50 milliamperes: 100 ma is avalable. Delivery is within 30 days: cost less than $\$ 500$.
Defense Electronics Inc., Rockville, Md. [383]

## Voltage memory card monitors transients

Model 5221 voltage memory card provides an economical approach to the monitoring of single or repetitive transients in pulse widths from 0 to 100 microseconds. It is used with an external meter and power supplies. and mounts in the user's equipment.
The card converts the peak amplitude of any input signal of 100 $\mu \mathrm{sec}$ or longer duration into a d-c output and holds it indefinitely in an electronic memory until reset or until a higher amplitude input pulse is received. Input impedance is 10,0000 ohms minimum, and the input circuit has a $20 \%$ over-range capability. Output of the memory card is 0 to 100$) \mu$ a d-c. full scale,

## whatever you need in semiconductors and tubes.


get on the hot-line (212) 533.5580

Get out of the "no-bid" habit and get with the action. Join the profit-making distributors who have found Transitube the reliable source for current, origina: boxed industrial electron tubes and semiconductors from every major manufacturer in the industry-all at below distributor cost. We are the distributor's supplier (not his competitor). A phone call lets you enter a competitive bid on any quotation.
Tubes and semiconductors can be supplied to meet commercial or military specifications. Immediate delivery is assured from our comprehensive stock, housed within our modern 30,000 sq. foot warehouse.
Get on the "hot-line"-we're waiting for your call. Transitube Inc., 300 Park Ave. South, New York 10010, phone: (212) 533-5580, cable address: Transitube, New York.


Circle 167 on reader service card
To order reprints: Fill in, cut out coupon below, insert in envelope and mail to: Electronics Reprint Dept., 330 W. 42nd Street, New York, N.Y. 10036

[^12]

Produce short runs of simple parts quicker than an order can be processed to get them "outside." Use Di-Acro "DieLess Duplicating" equipment to cut stock to size and to form it with die-accuracy - without costly dies. Get full information in our new "Die-Less Duplicating" catalog. See your distributor, or write us - naturally!


New Subassemblies

and is internally adjustable to full scale for meters of 500 to 1.000 ohms internal resistance. Accuracy is $\pm 2 \%$ of full scale.
Model 5221 is a printed-circuit card $63 / 8 \mathrm{in}$. long $\times 4 \% \mathrm{in}$. high, including connector fingers. It is priced at $\$ 150$ each in quantities of 1 to 9 . Discounts are available on larger quantities.
Micro Instrument Co., 12901 Crenshaw Blvd., Hawthorne, Calif., 90250. [384]

## Compact transceiver

 talks to computers

A teletypewriter or similar device may be operated as a portable remote computer teminal using an audio coupler for data transmission, designated the Audio Magnetic Data Receiver. The teletypewriter can commmicate with a computer from anywhere an orclinary telephone is available. An interface adaptor connects the transceiver to the teletypewriter. The user dials the number of the computer from the telephone and places the telephone handset on the audio magnetic clata transceiver; information can then be transmitted both ways between the terminal device and the computer over standard telephone lines.

The transceiver transmits by coupling acoustically into the telephone's handset. It receives by magnetically coupling the signal (acoustic-receive option is avail-
able). The unit operates either half or full cluplex; fits either model 33 or 35 Teletype; and is built with silicon components exchusively for high reliability.
Tymshare, Inc., 745 Distel Drive, Los Altos, Calif., 94022. [385]

Core memory system is easily expanded


Latest addition to the manufacturer's family of core memories offers features of both off-the-shelf and custom designed systems. The CE-100 has a 1 -microsecond cycle time: it comes in modules of 4.096 four-bit words. and is expandable to 4.096 words of 36 bits in four-bit increments. Expansion is accomplished by the addition of bitoriented. phog-in logic boards and selection of magnetic modules.
The user may custom design his system by selecting any portion of the prewired 4.096 -word be 36 -bit capacity. He can change his design after the system is functioning by specifying additional modules or stacks. The result is a semicustom memory produced from standard modnles.
The system requires only 7 inches of standard cabinet rack space; the optional power supply requires only another $5^{1 / 4} \mathrm{in}$. The CE-100 uses integrated circuits in all but the high-current circuits. Power consumption is 325 watts maximum for the full $+.096-$ by- 36 bit system. and proportionately less for smaller systems.
Typical applications for the new memory include special-purpose computer systems. digital instrumentation and data reduction systems, data buffer systems. storedprogram memory systems and a central memory for small electronic data processing computers.
Lockheed Electronics Co.. 6201 E. Ran. dolph St., Los Angeles, Calif., 90022. [386]

# LOOK WHAT HAPPENED WHEN WE INVENTED PLANETGEAR COUNTER TO REPLAGE THE OLD GENEVA 



HSI 44 Series Planetgear Pulse Counters have proven they can make more than $500,000,000$ pulse counts at 40 pulses per second.
This is possible only with the patented HSI Planetgear transfer mechanism. It greatly minimizes the problems of noise and wear - especially at high speed. We've also made the Series 44 drive extremely simple and reliable, using the HSI 2 -wire stepper motor. No logic circuitry is required, only a simple SPST switch or solid state equivalent.
With these two developments, the Series 44 Pulse Counter provides today's most advanced combination of features . . .

- Extremely long life
- High reliability
- High response rate
- Large digits, $5 / 16^{\prime \prime}$ high
- No hesitation or misalignment in transferring from nines to zeros
- Low power consumption, 3 watts average. AC or DC
- Retains reading during power interruption or transients
- No power consumed between pulses
- 6 or 8 drums are standard
- Furnished both in non-resettable version and with manual or electrical reset to zero - A.C. or D.C.
hiSi planetgear counter... your best bet in the long run!
Send for HSI Bulletin No. 44-1A.

HAYDON SWITCH \& INSTRUMENT, INC.
Building Confidence Through Dependability
1500 Meriden Road, Waterbury, Conn, 06720/Area Code (203) 756-7441

## another

 breakthrough from FRANKLIN ELECTRONICS

- Full alpha-numeric font of 64 characters and numerals.
- 1200 characters per minute.
- Serial entry.
- Impact printing with inked roller option.
- 85 / $^{\prime \prime} \mathrm{D} \times 3^{\prime \prime} \mathrm{W} \times 61 / 4^{\prime \prime} \mathrm{H}$.
- Less than 5 lbs .
- Front paper exit.
- Less than $\$ 300 \mathrm{w} / \mathrm{o}$ electronics, $\$ 500$ with.
- Franklin reliability!


## SEND FOR

ENG. DATA 3010


East Fourth St. - Bridgeport, Pa. 19405 A Division of the Anelex Corporation

## YIG-tuned oscillator covers 1 to 2 Ghz



Introduction of a miniature yigtuned oscillator represents the first of a new family of lightweight, long-life. solid-state sources. This compact device is voltage tuned over a frequency range of $\mathbf{l}$ to 3 Ghz with excellent tuning linearity
and high temperature stability. The device is a $1-\mathrm{in}$. cube.

The resonimt frequency of the oscillator, wr-569, is directly proportional to the magnetic field applied to the yig element. Tuning is accomplished by superimposing the varying field of an electromagnet on the field of a permanent magnet. Also available is a yigdriver supply that allows a highimpedance, low-voltage source to tune the oscillator.
For applications requiring maximum frequency stability, a small heating element and a thermistor can be mounted inside the asembly close to the ric resonator: This holds the yig resonator at a constant temperature even if the ambient temperature varies over a large range.
Watkins-Johnson Co., 3333 Hillview Ave., Stanford Industrial Park, Palo Alto, Calif. [391]

## Vhf-uhf preamps boast low noise



Solid state vhf-uhf preamps cover the band of 200 to $550 \mathrm{Mh} \%$ with a noise figure of 2.5 to 3.5 db over the band. They are ruggedly constructed to operate in all types of field envirommental conditions. A special case and filters protect against radio interference generated by transmitters and other nearby equipment. The unit was designed to replace parametric amplifiers in tropo scatter systems operating in these bands.

Operating specifications include a gain of $18 \mathrm{db} \pm 1 \mathrm{db}$ over the band. Input and output impedance is 50 ohnus: operating temperature, $-30^{\circ}$ to $+65^{\circ} \mathrm{C}$; operating power,
-24 v de at 17 ma . The unit measures $31 / 4 \times 21 / 4 \times 13 / 8 \mathrm{in}$.
International Microwave Corp., River Road, Cos Cob, Conn., 06607. [392]

## Tiny power dividers cover broad bands



Two lines of resistive and reactive miniature power dividers, covering broad frequency ranges, are priced at only $\$ 50$.

The resistive power dividers, series DA, measure as little as 2 in. in diameter and $1 / 2 \mathrm{in}$. in height and operate over the frequency range from d-c to 12.4 Ghz. Average power rating is 1 watt; peak power rating is 1 kw , and maximum vswr, 1.50 .

Series D2 reactive units offer 10 w average power handling capability in both the 2 to $S$ Chz and 4 to 1.5 Chz ranges. Insertion loss is only 0.2 (ll). Comenectors on all power dividers are type mand.

All units are available from stock.
Microlab/FXR, Ten Microlab Road, Livingston, N.J. [393]

## Impedance plotters come in 2 types



Automatic Smith chart impedance plotters are available in both eoaxial and waveguide units.

Coaxial models cover a 3 to 1 frequency range with the highest frequency unit operating to 3 Chz. Waveguide models begin at 3 j() Whz and cover the range to 12 (:hz with each unit covering a fill waveguide frequency band.

Each impedance plotter kit includes all the cables and accessories necessary to set up an impedance test system.
Texscan Corp., 51 Koweba Lane, In. dianapolis, Ind. [394]

## Microwave receivers offer high resolution

Solid state radar receivers. designated series HRR400, are suited for extended-range reconnaissance and pinpoint surveillance. The units provide high fidelity reception of pulses as short as 10 nsec and have a linear instantaneous donamic range of 30 clb . Internal pulse reflections are reduced 30 db within 10 nsec, thereby providing accurate cross section and range data on closely spaced targets.
Suitable for systems such as airport taxi-radar. and short range tactical fire control and any radar system reguiring close target definition. models are available from $L$ through K band.

Typical of the series is the


Lapp insulators support most of the world's large radio towers, both self-supporting and guyed masts. Lapp has designed and built base insulators from $80,000 \mathrm{lbs}$. to $9,000,000 \mathrm{lbs}$. ultimate strength. Lapp strain insulators have been made from 1200 lbs . to $620,000 \mathrm{lbs}$. ultimate strength. $\square$ Lapp is also a dependable supplier of entrance, spreader and stand-off insulators for transmission lines. Other Lapp insulators and our gas filled capacitors are used in transmitters and coupling networks. $\qquad$ Difficult insulating problems are welcome here at Lapp. We've been solving them for almost a half century. Write Lapp Radio Specialties Division, Lapp Insulator Co., Inc., 202 Sumner St., LeRoy, N. Y. 14482.



## HOW RELIABLE ARE SUPERIOR TUBE'S CATHODES?

There's hardly a television set, radio, radar or any type of electronic equipment produced in the United States that doesn't use them.
Here are the reasons why Superior Cathodes are so widely used:

1. Superior is the world's leading independent cathode supplier offering the greatest variety of cathode types and materials.
2. Superior makes cathodes only for its customers . . . none for itself.
3. Superior has two large, modern plants, 500 miles apart, with identical facilities.
4. Superior delivers cathodes on time, every time.

When you specify or order cathodes consider Superior and protect yourself against delays in delivery.
Write today for your free copy of our Catalog 51. It belongs on your desk. Dept. 2500.

Johnson \& Hoffman Mfg. Corp., Carle Place, N. Y.—an affiliated company making precision metal stampings and deep-drawn parts

## New Microwave



HR400A95, which incorporates the following specifications: r-f tuning range, 8.5 to 9.6 Ghz : noise figure. 9 db ; i-f bandwidth, 120 Mhz; i-f center frequency. $160 \mathrm{Mh} \%$ mininum pulse width, 10 nsec: instantaneous dynamic range. 30 db : video output capalbility, 5 v into 50 ohms.

Prices for this series start at $\$ 7.900$ with deliveries of 60 dars.
RHG Electronics Laboratory, Inc., 94 Milbar Blvd., Farmingdale, N.Y., 11735. [395]

## Coaxial isolators feature low loss



Missile and satellite systems are included among the applications for a series of low-loss, lightweight coavial isolators. Covering the frequency range of 2 to 3 Gh\%, the units offer a 40 -to-1 front-lo-back ratio in a magnetically shielded package ${ }^{3} 4 \mathrm{in}$. in diameter by $5^{1 / 4}$ in. long over-all.
Isolation is 20 db minimum; insertion loss. 0.j db maximum; vswr, 1.20 maximum; temperature range $0^{\circ}$ to $+50^{\circ} \mathrm{C}$; weight. 6 oz.
E\&M Laboratories, 7419 Greenbush Ave., North Hollywood, Calif. [396]

## Microwave preamp replaces heavy twt's

An integrated power supply and transistorized microwave amplifier enables systems designers to re-

place heary traveling-wave tubes with a solid state microwave preamp weighing only 2 pounds. Conventional twt units currently weigh 15 to 20 pounds and occupy about $1 / 2 \mathrm{cuft}$.

Advantages of the integral module over twot units are a 10 to 1 reduction in weight and power drain; infinite shelf life; 206.000hr mean-time-between-failures rating; 4 to 1 size reduction and flatter passband gain.

Frequency response of the module is 1 to 2 Cllaz; noise figure, $6-\mathrm{db}$ ) maximum: gain. $25-\mathrm{db}$ minimum: power output. -6 -dbm ininimum; gain flatness. $\pm 1 \mathrm{db}$.

Units will mect full military specifications for shock, vibration, radio frequency interference and humidity.

Price is approximately $\$ 2.500$ depending on options. Units are available within 30 davs.
Avantek Inc., 3001 Copper Road, Santa Clara, Calif. [397]

## Vhf diode limiters

 handle high powerCoaxial diode limiters can handle 5 kilowatts average or 1 megawatt peak in the 20 to 200 Mhz range. The limiters provide complete receiver protection over any $20 \%$ banclvidth in this fredpuency range. Spike loakage has been totally eliminated and recovery time is less than I $\mu$ sec. Insertion loss is 1 db nominal. If damaged the diodes in the mit are easily replaced.

Suited for high power, tracking radars, the diode limiters are compact in length and provide a pressure seal at the input flange which can be specified as either $31 / 8$ or $1^{5} 8$ EIA. The output connector is type $\mathcal{N}$ : however, other comnectors may be specified.
Microwave Associates, Inc., Burlington, Mass. [398]


# MAGSENSE 

## Control/Alarm for Temperature, Pressure, Speed, Flow

Save time and money solving control problems with this proven short-cut. Just connect your thermocouple, tach generator, thermistor or other input to the isolated input of a MAGSENSE unit, and a relay or power contactor to the other. It's about that simple to control accurately and reliably. Solidstate MAGSENSE units have 100 -billion power gain and accept the output of transducers directly withoul amplifiers.

NO MORE WORRIES ABOUT OVERLOAD OR COMMON MODE VOLTAGE
Continuous overload capability is 1000 times nominal full-scale input without damage. Common mode voltages as high as 110 AC can be present without affecting trip point.

## SPECIFY YOUR NEEDS

Set point or dual set point
Remote set point
Solid state ground leg switching or pulse outputs for SCR's

Transducer excitation voltage
Latching, non-latching, proportional or differential gap control
Cold junction, copper compensation

## BRIEF SPECIFICATIONS

INPロ"TS:
POWFER REQUIRED: RLOPDATABIEITY:

SI\%
WHEIGH1":
PRICE:

Will wliably alurm and or control with signal letels as low as I micreamp or 10 mirruelts.
121 DC or $28 V D C+10^{\circ}$ at 30 milliamps.
$0.80_{i}^{\circ}$ of full seale input (typical) for temperature
vartation of 0 to 50 (" and line voltage rariation of
$10^{\circ}$ i from nominal.
3"x.4"x $\times 114$
3 oz. mavimum
From s.3.7 to \$17.5. Quantity discounts.

CONTACT: MAGSENSE PRODUCTS. Dept. 103. La Jolla Division. Control Data Corporation. 4455 Eastgate Mall. La Jolla. Calif. 92037. For immediate action, phone (714) 453-2500.

## CONTROL DATA

CORPORATION
4455 Eastgate Mall, La Jolla, Calif,


YOUR RECORDING RATIO QUICKIY / EASIIY
Record at any object-to-image ratio from 1:1 to 1:0.5 without extra lenses with the Beattie-Coleman MIA Oscillotron. This highly versatile camera also offers these plus features:

- Rugged construction for field test instrumentation.
- Fully enclosed electric shutter ac. tuator and lens.
- Records ultra-high speed traces.
- Synchronous electric shutter.
- Polaroid and $4 \times 5$ backs.
- Hinged at CRT to swing away for unobstructed viewing when not recording.
- Data recording optional.
- Shutter-open indicator light.

43 different models. Send for catalog.
Coleman Engineering Co. Inc.
Box 1974, Santa Ana, Calif. 92702

## BEATTIE-COLEMAN OSCILLOTRON* <br> OSCHLIOSCOPE CAMERAS



New Production Equipment

## Thermal wire stripper offers no-nick action



A thermal wire stripper using higher temperature alloy heater elements and special friction gripper pads is designed for stripping wire having DuPont H-Film (Kapton) insulation. The PM1056H features a no-nicking patented action that allows the operator to sever and remove the insulation slug from the wire in one combined operation. It utilizes non-slip, cushion-grip plastisol handles and a Teflon covered guide-guard that provides maximum protection against scratching of the stripped bare wire as it is withdrawn from the stripper.
Pioneer Magnetics, Inc., 1745 Berkeley St., Santa Monica, Calif., 90404. [399]

## Silver-soldering tool makes strong joints



A solder tool cian silver-solder small parts and wire as fine as 0.3 mil. It is used almost exactly as the
conventional miniature iron for low melting solder. The tip of the tool is heated directly by current passing through it: but the current does not pass through the parts to be joined as in resistance soldering. The tip's temperature is precisely controlled-from room temperature to bright red heat-by a continuously variable power supply.
Only a few seconds are required to complete the operation: silver solder paste is placed on the parts and the soldering tip is placed on the point.
The tool is designed for use where an open torch cannot le applied on small gauge wire and miniaturized parts. It is intended for soldering wire from larger than No. 26 Awg to extremely fine wires as small as 0.0003 in. Precise temperature control of the tip permits joining wires whose melting point is close to that of the silver solder used.
Typical shear strength of a silver solder joint is $40,000 \mathrm{psi}$. One advantage of the hard soldering technique is that it anneals copper wire joints and makes them less subject to breakage. Other advantages include the ability to work in normally inaccessible locations and to direct heat in exactly the desired spot.
The tool's handle is $31 / 2$ in. long and holds the metal heating element which is 1 in . long. The active portion of the chisel-pointed tip is approximately is $x 1_{\frac{1}{1 i}} \mathrm{in}$. The power supply is in a $4 \times 5 \times 6$ in. baked enamel steel box. A foot switch activates the continuously variable power supply from a 115 volt a-c source. Power dissipation of the complete handle assembly is a maximum of 50 watts. A pilot light indicates when power is applied to the tip. Weight is 8 lbs . Western Electronic Products Co., 107 Los Molinos, San Clemente, Calif., 92672. [400]

## Helixing machine cuts any resistor

An automatic helixing machine is designed to cut a helical, strip or

slot path on all types of resistors with an accuracy of $\pm 0.25 \%$. It handles resistors with or without leads and over a very wide resistance range.
The machine, model WS62-A65, will cut a desired path in the resistor until a predetermined resistance value is reached. Operation is completely automatic and controlled by a resistance bridge. The bridge is a null-secking automatic balancing type, combining the advantages and reliability of mulltype bridges with direct-reading circuitry.
Problems associated with resistor feeding, pick-up and holding have been eliminated by a new feeding-assembly design, according to the manufacturer. Also, the retraction time of the grincling disk has been shortened. thereby increasing the output and reducing the mechanical inertia to the lowest possible level, the company says.
Ball bearing and needle bearings are in all rotating parts. Individual controls are provided for all variable functions.
B. Freudenberg, inc., 50 Rockefeller Plaza, N.Y., N.Y. [401]

## Accurate machine winds flyback transformers

A flyback transformer winder multiple winds perfectly symmetrical layers of tertiary coils repetitively. An automatic two-speed cycle winds the wire rapidly through each layer and then automatically. decelerates so that the operator may insert paper accurately between each layer.

Coil length ranges from 0 in. to 3 in. Maximum coil outside diameter is 5 in . Loading distance for multiple windings is adjustable between 24 in . and 39 in . Wire sizes wound are 20 to 41 Awg. Output end of the spindle is a $7 / 8 \mathrm{in}$., flatted shaft. A spindle locking fea-

Precision to maintain location and hole size tolerances to close limits. Permits ultra high speed drilling at feeds up to 5 inches per second. Design features include four facet point configuration and very fine flute finish. Drill point concentric to drill diameter within $.0005^{\prime \prime}$.

## STANDARD CIRCUIT BOARD

 DRILLS...Standard design with flute and shank same diameter. For use on any type production drilling from single board to high volume, stacked drilling tape controlled set-ups.SERIES $125-1 / 8^{\prime \prime}$ SHANK DRILLS . . . Eliminate need for drill bushings when used with precision spindles and collets. Drill diameter to shank concentricity is within $.0003^{\prime \prime}$. Common $1 / 8^{\prime \prime}$ shank for all drill sizes ends need for collet inventory for each size.

For complete information wrife for Bulletin CB66.

# THE METAL REMOVAL COMPANY 

1859 West Columbia Avenue - Chicago, Illinois 60626
Manufacturing Plants Located in CHICAGO/LOS ANGELES/SAN JUAN

## To order reprints: fill in, cut out coupon below, insert in envelope and mail to: Electronics Reprint Dept., <br> 330 W. 42nd Street, New York, N.Y. 10036

## Reprint order form

For listing of reprints available see the Reader Service Card.
Computer-aided Design: Part I, The Man-machine Merger.
Send me .... reprints of Key no. R-01 at \$1.25 each.
For reprints of previous special reports fill in below:
Send me ....reprints of Key No.(s) ........ @ . . . . . . . \& each.
(For prices, see Reader Service Card)
Name
Number of street
City, State, Zip code

## DO YOU MAKE THESE FIVE COMMON MISTAKES IN EVALUATING CAREER GROWTH OPPORTUNITIES?

1. Do you consider only the largest companies in your particular field? Size of opportunity is not necessarily proportional to size of company. Many medium size companies, such as ECI, offer faster achievement of professional recognition and personal satisfaction than do the "industry giants."
2. Do you fail to consider breadth of product/customer base? It's difficult to achieve career stability in a company that is closely tied to a narrow range of products and technologies and which sells them to a limited number of customers. You'll do better at ECI, where major projects in VHF / UHF communications, multiplex, space instrumentation, microelectronics, systems integration and advanced communications techniques are in progress simultaneously. ECl's broad customer base includes Army, Navy, Air Force, Marine Corps, NASA and foreign governments.
3. Do you consider joining a company which has insufficient R\&D programs? Lack of aggressive R\&D could mean future trouble for the company... and you. ECl has a wide range of Company and customer-funded development programs, partic. ularly in the promising fields of microelectronics, telemetry, space instrumentation and digital switching systems.
4. Are you overly impressed with "boom" growth conditions? Growth that's too fast can point to future instability. Look for a record like ECI's, where years of stable, predictable growth demonstrate management's ability for both sound planning and successful execution.
5. Do you settle for less-than-optimum living conditions in the name of opportunity? You needn't! In addition to all the foregoing advantages, a career at ECl will let you and your family enjoy life to the fullest in St. Petersburg, Florida. This segnent of Florida's Gulf Coast offers an unequalled combination of sunshine, beaches, golf, boating, and fishing plus cultural, educational and professional engineering opportunity.

## RF ENGINEERS SYSTEMS INTEGRATION ENGINEERS DIGITAL SWITCHING ENGINEERS

Make a new career evaluation today! Investigate the immediate and attractive opportunities at ECl by sending your resume, in confidence, to K. S. Nipper, Director of Professional Placement, Electronic Communications, Inc., Box 12248E, St. Petersburg, Florida 33733. (An equal opportunity employer.)


> St. Petersburg Division Electronic Communications, Inc.

## Production Equipment


ture prevents wire slack and also provides immediate emergency stopping.

One winding set-up is furnished with $32-p i t c h, \frac{\pi}{1}-i n$. face, $1 / 2$-in. bore, $20^{\circ}$ pressure angle gears. Winding speed is 10 to 800 rpm and winding range 10 to 200 turns per layer. Changing traverse gears and cams requires only about 5 minutes. The operator can manually return the wire guide assembly repetitively to the starting point for each new stick. The machine is furnished with a low horsepower, d-c shunt wound motor with selfcontained d-c source, instant resetting predetermining counter, magnetic brake, positive locking tailstock and one-way clutch for assuring positive drive and return of winding arm to starting position.

Price range of the model 116-AM is $\$ 4,000$ to $\$ 4,500$ depending on requirements. A tilting table or a fixed shelf for precut paper are available at slight extra cost. Delivery is 5 to 6 weeks.
George Stevens Manufacturing Co., 6001 N. Keystone Ave., Chicago, III., 60646. [402]

## Semiautomatic device <br> scans cores rapidly

Incoming inspection and quality assurance testing of ferrite memory cores as small as 12 mils can be done with a semiantomatic core handler. Model CH-25 scans large numbers of cores at a speed of 100 per minute and sorts the cores into either accept or reject categories. Electro-mechanical counters on an associated control unit tally the totals of accepted and rejected cores.


The device is also useful for analyzing core performance. It can be operated under remote control at temperatures up to $85^{\circ} \mathrm{C}$ so that core behavior can be observed under a wide range of temperature conditions.
The CH- 25 accepts up to six individually isolated current driver inputs. High freguency wiring techniques and inductance compensating circuitry permit driving the cores with fast rise time ( 20 nsec ) current pulses with minimum pulse waveform distortion. Uncancelled noise output is reduced to negligible levels of less than 1 mv .
Input power to the $\mathrm{CH}-25$ is $115 \mathrm{va} \mathrm{a}-\mathrm{c}, 60 \mathrm{hz}$, at 0.25 amp . Dimensions of the body are $51 / 2 x$ $7^{3} / 4 \times 6$ in.. and the control unit measures $51 / 2 \times 73 / 4 \times 7 \mathrm{in}$.
Computer Test Corp., Computer Drive, Cherry Hill, N.J., 08034. [403]

## Vacuum furnace gives rapid recycling



Vacuum brazing, degassing tests and long-term space simulation stuclies can be carried out with a new vacuum furnace that combines high stability with precise control. The furnace is also suited for annealing and heat-treating of refractory metals and alloys. It can

## THE NEW BIRTCHER MODEL 800 IC TEST SET ...unlimited test capability with modular design

Advanced features and modular construction make the Model 800 whichever you want it to be: lab tester-incoming inspection station-production tester. Features include $\square$ Integral DC power supplies, with the option of digital programming $\square$ Pushbutton test sequencing $\square$ Choice of $10 \times 20$ or $10 \times 40$ crossbar matrix, with provision for up to five external inputs $\square$ Provision for external DVM or oscilloscope display $\square$ Decade load resistors and capacitors $\square$ Optional integral pulse generator $\square$ Readout accuracy of $1 \%$ of full scale $\square$ Test adapters for all types of IC packages. Price from approximately $\$ 1500$. Write for catalogue and prices.

THE BIRTCHER CORPORATION/INSTRUMENT DIVISION
1200 MONTEREY PASS ROAD / MONTEREY PARK, CALIFORNIA 91754 / TELEPHONE (213) 264.6610



## Chuck Brady has it made ...

His home cost him no more than the one back East, and his salary has increased $15 \%$ in the 12 months he's been here. He averages 4 or 5 hours more a week on the job by choice, and with no commute problems, he's home a half hour earlier.

And when he gets home, his time is more his own. No more snow shoveling, for example; no more snow. And he thinks the outdoor living is great-you should see his artichoke plants, or taste his charcoal-broiled shish-kebab.

But more important. Chuck has found a lot more satisfaction and creative freedom in his job. He gets the chance to work on some pretty important development programs, and is able to follow them through to working hardware. He likes the guys he's working with and they like him.

Maybe you'd like to work with Chuck at Sylvania. Send us your resume and we'll explore the possibilities.

## E. W. Systems - Countermeasure Systems and Techniques Systems Vulnerability • Intercept and Detections Systems • Operations Research - Reconnaissance Systems • Broadband Antennas HF / VHF Receivers - Transmitters - Transceivers - Signal Processing - Microwave Optics - Microwave Devices - Solid State Circuits - Advanced Instrumentation - High Speed Digital Data Handling Systems • Broadband Millimeter Wave Techniques Electronic Packaging. <br> Choice of locations: Our R \& D facility on the San Francisco Peninsula in Mountain View or our manufacturing facility in the beach city of Santa Cruz. <br> Contact Mark Rosenfeld, P. O. Box 188-E <br> Mountain View, California

## SYLVANIA ELECTRONIC SYSTEMS

## Production Equipment

be used for hydrogen brazing when operated with a tungsten or molybdenum hot zone. Tantalum and columbium hot zones are also a a ailable. The firnace's contaminationfree pumps make it ideal for cleanroom work.
The VF-200 furnace provides a large work space- 20 in . inside diameter by 36 in . high. It can be rapidly recycled to 5x $10^{-9}$ torr at greater than $1,250^{\circ} \mathrm{C}$ and achieves a base pressure below $1 \times 10^{-10}$ torr within 24 hours. Precise temperature control is obtained by a thermal watt converter.
Varian Associates, Vacuum division, 611 Hansen Way, Palo Alto, Calif. 94303 [404]

## Epoxy spray system coats armatures



An intricate system of several ma-chines-electrically and mechanically interlocked - automatically applies epoxy insulation to armatures. The system eliminates end fiber, end tube and slot linear assemblies, saving time and labor.
The only manual operation occurs when the operator places the armatures in a holder on the preheat oven conveyor chain. The rest of the operation, from the pre-heat oven through the spray coating and post-cure stages to the discharge conveyor is entirely automatic. Rate of production is up to 600 per hour of coated parts. depencling upon the size of the armature.
Inchinded in the automatic spraycoating system are a resin-fced system, an automatic resin-recovery unit and two antomatic transfer devices.
Possis Machine Corp., 825 Rhode Is. land Ave. South, Minneapolis, Minn., 55426. [405]

## Polyester film tape for capacitor wrapping



Bondable backing and a thermosetting. pressure sensitive adhesive make this polyester film electrical tape suitable for wrapping capacitors and small diameter coils. The 2-mil-thick film provides sufficient body and the bondable backing resists the tendency to lift when the tape is applied to small-diameter objects.

A special $4 X$ type adhesive is used which is highly resistant to solvents and oil in both the cured or uncured state.
Number X-1209 tape allows the customer to apply identification markings in the plant with a pressure sensitive tape printing machine. Rolls may be printed, rerolled and dispensed later with standard equipment without transfering the ink to the adhesive. Resin adhesion to the bondable backing is as high as $45 \mathrm{oz} / \mathrm{in}$. No paper release liner is required.

Other properties for X-1209 tape include a tensile strength of 50 $\mathrm{lbs} /$ in.: electrical strength of 6.500 $v$, and an insulation resistance of $1 \times 10^{6}$ megohms. The electrolytic corrosion factor is 1.0 and achesion to steel is $600 \% / \mathrm{in}$.
The tape is available in widths from $1 / 2 \mathrm{in}$. to 1 in . Price for 1 -in.wide rolls ranges from 88.56 to $\$ 5.56$. depending on quantity. 3M Company, 2501 Hudson Road, St. Paul, Minn., 55119. [406]

## Polyurethane coating boasts low viscosity

An electrical insulating polyurethane coating that conforms to

Kennedy Space Center specification 0001 is designed for p -c boards and electrical assemblies. The coating is transparent and contains a fluorescent pigment for detecting uncoated parts under ultraviolet light.

Low viscosity, averaging 20 centipoises, supplies good wetting and penetration for sealing, and provides protection against stringent environmental conditions. Electrical characteristics include a dielectric strength of 2,000 volts per mil and a dielectric constant of 2.6.

HumiSeal type 2A56-LU is a two-part system. Working pot-life is as long as 4 hours; curing time is overnight at room temperature. It can be brushed, clipped or sprayed with conventional equipment.
Columbia Technical Corp., 24-30 Brook. lyn-Queens Expressway, West, Woodside, N.Y., 11377. [407]

## Conductive coating

 is easily applied

An electrically conductive coating made up of very fine silver particles dispersed in an air-drying resin is easy to apply to a variety of surfaces. The silver conductive coating, known as Dispersion FH1629, provides excellent electrical conductivity with a volume resistivity of 0.01 ohm-cm. It adheres readily to a variety of surfaces inclucling those of many metal, plastic, glass, ceramic, paper and rubber materials. The coating exhibits good envirommental protection and is heat resistant to temperatures up to $250^{\circ} \mathrm{F}$.
Designed for applications where

## HYGRADE

THERMOFLEX Fiberglass Sleeving
is designed for application where temperatures run as high as $1200^{\circ}$. Constructed of closely woven $100 \%$ fiberglass, it pro vides maximum abrasion resistance and great flexibility. It is specially treated to remove all organic matter and to make it fray-resistant. Because dielectric strength is determined by the space factor, Thermoflex is available in regular, double or special construction in various wall thicknesses. Especially recommended where high flexibility is required. Write for samples, data and prices.


## L. FRANK MARKEL \& SONS

Norristown, Pennsylvania 19404 insulating tubings and sleevings high temperature wire and cable

## New Materials

## This was the result of an IMC reducing plan.


it moves
10,000 times its own volume of air every minute.

$$
\begin{array}{ll}
\text { Reduces your problems in designing } & \text { and reliability. Many airmovers are in } \\
\text { miniaturized equipment, the IMCube } & \text { stock at IMC's Eastern Division. For } \\
\text { fits within a one-inch cube and de- } & \text { quick service contact the Sales Dept. } \\
\text { livers 41/2 cubic feet per minute of } & \text { at } 570 \text { Main Street. Westbury, N. } \\
\text { cooling air. For microcircuits, tran- } & \text { I1591. Or phone (516) } 334-7070 \text {. If } \\
\text { sistor heat sinks, airborne computers } & \text { you need data sheets for reference or } \\
\text { and instrumentation, and other sys- } & \text { future projects, write Marketing Div. } \\
\text { tems that require a small air- } \\
\text { mover to increase system life }
\end{array}
$$

Circle 214 or reader service card

## A specialty of the house..

## cooking up new ideas in electric motors.

Like the GT1612 that runs up to 60 , 000 rpm on hydrostatic air bearings. Extreme accuracy in locating the beryllium shaft helps make this possible Other specialties to help you serve up exactly what's needed include induction, hysteresis, torque, synchronous, AC drive, DC drive and servo motors, in the milli- to integral-horse power range, and without the compromise of run-of-mill
mass-produced motors. For motors for spacecraft, avionics, control, computer peripherals and other systems, contact IMC Magnetics Corp., Eastern Division, 570 Main St., Westbury, N.Y. Phone (516) 334-7070 or TWX 516333 3319. If you need information for future projects write IMC's Marketing Div., at the same address, Imc or circle the bingo number a the bottom of this ad
a high degree of conductivity is required, Dispersion FH-1629 can be applied readily to flat or com-plex-shaped surfaces or components. Areas of typical application include electroplating, electroforming. sensing inks, electrostatic screening, potentiometer tracks. capacitors, electrodes, Mylar tape, static charge bleed and prototype printed circuits.
The new coating can be applied by conventional spray, brush, dip or roller coating techniques. After application, the coating dries into a hard film which is ready for use in 20 seconds.
Acheson Colloids Co., Port Huron, Mich., 48061. [408]

## Centrifugal casting concentrates pigments



Epoxy tubing is now being centrifugally cast to concentrate the dense fillers and pigments in the outside wall area. This process produces a glassy-smooth, voidless imner wall surface for superior component encapsulation and positive loonding of the end seals.
Light foreign materials such as dandruff, hair, flakes and so forth remain on the inner surface and can be casily detected by guality control procedures. says the manufacturer. Electrolytic or moisture leaks hy wicking action are climinated in these nonfibrons tubes. Potting of components in this tubing also eliminates the need for
molds and provides the positive insulation of a nontapered cylinder of cured maximum-density epoxy resin with uniform wall thickness.

The epoxy tubing is suited for such applications as cable splices, capacitors. chokes. coil forms, computer building blocks, delay lines, diocles, feed-through, fuses, inchactors, multiple-stage plug-in components, photon couplers, potentioneters. rectifiers, relays, resistors, slip rings, solenoids. transformers and transistors.
Resdel Corp., Box 217, Rio Grande, N.J. 08242. [409]

## Fluorocarbon tubing shrinks with heating

A high temperature, heat-shrinkable Insultite fluorocarbon tubing. FLP, operates continuously up to $400^{\circ} \mathrm{F}$ and will shrink at temperatures in excess of $350^{\circ} \mathrm{F}$.

Applications include wire and cable harnessing. and the insulation and protection of connectors. splices. electromechanical connections and motor leads. It can also quickly encapsulate solid state and other electronic components.

The manufacturer says the Insultite will form a quick permanent insulating bond and will function icleally as an insulator or as an encapsulation for components that are subject to shock. strain, and vibration.

It is available in sizes Awg 24 to 1 in . expanded inside diameter. Delivery is three to four weeks.
Electronized Chemicals Corp., Box 57, Burlington, Mass. [410]

## Low density, foamable polyethylene compound

Marlex TR-610 is a low density. foamable polycthylene compound designed for wire and cable coating and insulation. The material will produce small, miform cell-size foam under proper processing conditions, according to the manufacturer.

Foamed wire coatings of Marlex TR-610 have been produced in thicknesses ranging from 12 mils to $1 / 4$ inch.
Phillips Petroleum Co., Chemical Dept., Bartlesville, Okla. [411]

# Takes what hurts out of Megahertz 

$\$ 23$ a $\mathrm{MHz}^{*}$

*
Main Frame $\$+20$
25 MHz Ampliiter $\$ 160$

Is your budget too tight for your bandwidth? Here's quick and permanent relief-Data Instruments S43A. Everything about this instrument is designed for sophisticated requirements-except the price. The main frame including the time base and horizontal amplifier is $\$ 420$. Six vertical amplifiers ranging in price from $\$ 85$ to $\$ 170$ give the unit broad operating capabilities-Bandwidths to $25, \mathrm{MHz}$ with a risetime of 14 nsec . And sensitivities to $100 \mu \mathrm{v} / \mathrm{cm}$. Narrow band and wide band amplifiers are also available as well as an envelope monitor with a tuned bandwidth to 32 NHz .

The 4 inch, flat-faced PDA tube provides accurate and unambiguous viewing. It is available in a variety of phosphors and has a removable graticule with controlled edge lighting. An extremely reliable time base provides sweep speeds to $.5 \mu \mathrm{sec} / \mathrm{cm}$ in 22 precisely calibrated ranges with single shot and lockout. It also has neon indication when the time base is armed. It features rock steady triggering in a number oi modes and the horizontal amplifier provides 10 X expansion to 500 KHz .

For those who want even more performance there is the 1) 43 A . This is a double beam scope giving two simultaneous 25 MHz traces on a 4 inch tube. The main frame is $\$ 515$, and it accepts the same vertical amplifiers as the S. 43 A . Each instrument is fully guaranteed for one year, and field and factory servicing are provided.

If your budget is pinching you (and even if it isn't) why not arrange for a demonstration of the S43A? Whe have a man in your area and it doesn't hurt to look. At $\$ 23$ a NHz it doesn't hurt at all.

## Inta instruments

Data Instruments Division • 7300 Crescent Boulevard, Pennsauken, N.J. 08110

Important new books from McGraw-Hill

1. PRINTED CIRCUITS HANDBOOK. By CLYDE F. COOMBS, Jr. Here is your complete how-to-do-it guide to printed circuits: their design, fabrication. assembly, and testing. This helpful handbook is of great technical value to all engincering personnel, and of invaluable daily use in production. Here you will find process details and technical information not available elsewhere, and a wealth of practical detail that makes it possible for anyone in the field to establish production facilitics and control processes. From layout and design to the plating, etehing and multilayer laminating processes . . . from assembly methods to guality control you will get full coverage of the field. Turn to this ever-ready "shirtsleeves" manual to show you how to produce printed circuits for the most demanding uses.

544 pp., $\$ 15.00$

## 2. TRANSFORMERS FOR ELECTRONIC

 CIRCUITS. BY NATHAN R. GROSSNER. This comprehensive guide for everyone using transformers in electronic circuits concentrates on basic principles and fundamental relationships. It awoids complicated equations and masses of design data on the realistic assumption that most users today seleet their fransformers rather than design them. The lucid discussion of design considerations gives you a firm grasp of the logic and methods of the transformer specialist. You get indepth treatment of thermal desimn technigues . . . miniaturizationmaximum $Q$. . maximum bandwidh . . optimum pulse response, ctc. This pactical book helps practicing engincers to obtain optimum performance from their transformers ...to write specifications with greater confidence . . . and to consult a number of practical charts and tables.
$38+$ pp., $\$ 14.00$
At Your Bookstore, or Send Coupon for

New Books

## Unhandy handbook

Amplifier Handbook
Edited by Richard F. Shea
McGraw•Hill Book Co., 1,512 pp., $\$ 37.50$
Although massive, this compilation is not worth the equally massive price of S .37 .50 . The dust jacket promises "a tremendous fund of basic information [about] amplifiers," but the book is more a survey of amplifier technology than a handbook.

The major problems are the poor choice of material and the scarcity of charts. graphs and tables that are standard inchusions in a handbook. There are some talles, but most give only specialized material that few designers need. There is no appendix, hence, no tables of such handy information as mathematical constants and transfer functions of active and passive networks.

The index, however, is well-organized and sufficiently detailed. This is fortunate since the fundamentals of a particular topic tend to be scattered throughout the book. not grouped in one easily accessible section.

Furthermore the book is outdated. There is far too much emphasis on vacmum tubes at the expense of transistors. It is surprising to find 102 pages on electron tubes. while the chapter on transistors is a scant 26 pages and just brushes the surface of nseful inFormation. In contrast, ceramic filters are allocated 70 pages-rather wide coverage for such a specialized area.
The book is organized into three major sections: fundamentals of network theory. devices and circuits. The first section comprises seven chapters which are distillations of network theory from several books on the subject. There is too much detail about specialized fields that are not applicable to the rest of the book. Conversely, there is not enongh detail about other areas which are covered in later sections.
Much more space is devoted to vacuum-tube than to semiconductor feedback theory. The significant feed-forward technique developed
by H.S. Black is not mentioned. Stabilizing networks are not conered in sufficient detail to aicl the designer. A chart summarizing the feedback characteristics of various configurations would have been an appropriate addition.

Operational amplifiers are slighted. and many design features and applications of these versatile performers are omitted. Audio amplifiers, however, receive a disproportionate amount of space. The schematics of Villiamson amplifiers may be of historical interest. but their inclusion in a designer's handloook is questionable since these designs are no longer used. The many schematics and block diagrams of sterco, highfidelity vacuum-tube amplifiers are also unnecessary. Even if tubes weren't virtually obsolete in this application, it would be redundant information for the hi-fi designer and of only marginal interest to the clesigner working in another area.

## Martin A. Veiner

Kearfott Systems division
General Precision Inc.
Little Falls, N.J.

## Choosing the proper device

The Semiconductor Data Book
Motorola, Inc., Semiconductor Products division
About 1,500 pages, $\$ 3.95$
For many years, the Radio Corp. of America's manual on receiving tubes could be found on every engineer's desk. A new manual, reminiscent of the rica classic, may become the new bible of the industry. The massive volume lists semiconductors not tubes. and is published by Motorola, Inc.

More than 10.500 devices registered with the Electronic Industries Association are listed by ena number. along with the major operating parameters and the number of the Sotorola-made semiconductor which meets the specifications. This list is printed in very small type and takes up 179 pages. Larger type is used for the list of Motorola's semiconductors which are not registered with the ens.
Data shects for Motorola's semi-
conductors (there are 2,800 , the company says) occupy 11 sections, with devices grouped be class. such as radio-frequency and field effect transistors and thyristors.

Since the en hasn't begun registering integrated circuits yet, Motorola includes data sheets on its own Ic's only.

Other sections cover hardware, late additions to the listing and application notes. Several pages are left blank so the user can update his own copy as new products are introduced.

## Recently published

Designing Transistor I.F. Amplifiers, W.Th.H. Hetterscheid, Philips Technical Library, Springer-Verlag New York Inc., 330 pp., $\$ 11.25$
Stage-by-stage design of transistorized in-termediate-frequency amplifiers isn't possible, says the author, because internal feed. back in each stage affects performance of all the remaining stages. He includes in. ternal feedback among the parameters in a number of design charts from which he de. velops a practical design procedure.

Noise and its Effect on Communications, Nelson M. Blachman, McGraw-Hill Book Co., 212 pp., $\$ 16.50$
A presentation of the fundamentals of ran. dom processes and their spectra, the effect of a nonlinear transformation (such as demodulation) on a signal and noise, the statistical theory of detection and information theory following lines set by Claude Shannon. Although the noise dealt with is mainly Gaussian, the approach can be extended to apply to other types.

Networks and Systems, Peter H.O.'N. Roe, Addison-Wesley Publishing Co., 336 pp., $\$ 12.50$
Another in the fast growing number of books on how to analyze networks. This one introduces signal.flow graph techniques and state variable equations to provide a modern tech. nique for analyzing networks from a set of linear differential equations rather than with the old method of converting the network into an analog. Intended for the undergrad. uate, the book can nevertheless help practicing engineers keep up with modern circuit analysis techniques.

Electronic Drafting and Design, Nicholas M. Raskhodoff, Prentice-Hall, 594 pp ., $\$ 15.95$ Although written for technical institute students, ongineers may find this a handy (though expensive) reference for tube and transistor outlines. military reference numbers, graphic symbols, etc.

The Theory and Design of Circular Antenna Arrays, James D. Tillman Jr., The University of Tennessee Engineering Experiment Station, 235 pp ., avaitable at no charge; must be requested on company letterhead.
Monograph applying the theory of circular antenna arrays to the design of antennas with circular symmetry. Based on research done by a professor of electrical engineering at the University of Tennessee, Knoxville.

Frequency Independent Antennas, Victor H . Rumsey, Academic Press, $150 \mathrm{pp} ., \$ 7.50$
The man who conceived the theory of frequency independent antennas in 1957 reviews recent theoretical and practical work. Both original writings and reprints from journal articles are included.

## Use an MRC solidd siate wideband amplifier



Boost weak signals to useful levels by putting an MRC wideband amplifier in the line between the signal and your test equipment. For example, the MRC Model 401 is a 30 dB amplifier operating from 100 Hz to 200 MHz .

We'll be glad to tell you which of our
amplifiers is best suited for your needs. Just drop us a note describing your application. You will receive a catalog describing the extensive line of MRC amplifiers-and our specific recommendations for your application. Or, just request our Amplifier Catalog 13B. Write Conductron-MRC Division, 2311 Green Road, Box 614, Ann Arbor, Michigan 48107.

ANN ARBOR, MICHIGAN
$M / R / C$

Circle 215 on reader service card


RYLON VLP T2.8 LOG PERIODIC ANTENNA
Two-curtain, vertically-polarized, for 3 to $30 \mathrm{mc} .65^{\circ}$ azimuth beamwidth; $13 \mathrm{db} /$ iso gain; VSWR: less than 2:1; power to 50 kw .

# Begin plànt site 

## research with managementoriented



Our new full-color booklet, "Upper Texas-Louisiana Gulf Coast/Land, Labor, Resources," includes:

1. A map of the upper Texas-Louisiana Gulf Coast area.
2. Specific details on the four basic regions within this area.
3. Solid information on shipping, agriculture, petrochemicals and timber products.
For your free copy contact: Gulf States Utilities Company Attention: L. V. Dugas, Vice President Lock Drawer 2951 - E \# 1 Beaumont, Texas
All correspondence is strictly confidential.


GULF STATES UTHEITHES COMPANY
An Investor-Owned Electric Utility

## Technical Abstracts

## Reliable assembly

Microelectronics packaging as applied to microelectronic modular assembly J.M. Welty

Amelco Semiconductor, Mountain View, Calif.
A modular assembly taking up onetwelfth of a cubic inch replaces about $2 \bar{y}$ inclividual packages on a printed circuit board. Reliability is boosted. since $90 \%$ of the hermetic feedthrough comnections required with conventional packages are avoided.

In fabricating the microelectronic modular assembly the starting point is a ceramic substrate molded with a 0.01 -inch hole at each terminal. A mixture of pulverized molybclenum and manganese in a cellusolve carrier is used to coat the side of the substrate upon which the circuit will be formed. as well as the inside of the terminal holes. On the terminal side of the substrate a pad pattern is printed by a screening process. The metalization is fired. then gold is plated on the substrate. A photoresist and sul-furic-nitric acid etch are used to define the wanted circuit.
Next, a flange and a frame for the leads are brazed to the substrate. Semiconductor elements are alloved to the substrate, and gold leads are thermocompression bonded. Up to 32 integrated circuits can be mounted in one package.
An imnovation in the technipue is this: Before Ic's are sent to the module assembly line, they are alloved to a molybdenum tab which is attached loosely to a TO-5 or


TO-S header. Device leads are brought to the header pin so that the device can be tested. If the ic is okay, the gold leads are snipped and the moly tab pulled loose from the header. The tals is then goldtin soldered to the etched circuit.
The finished modules are available with 24 leads on one side or 18 leads on opposite sides.

The relative cost of assembling, testing, sealing and marking a module is a function of complexity, as shown in the curve. Complexity is measured by the mumber of device leads in the package.

The completed package is hermetically sealed using a preform that is shaped to fit the top of the frame and a rectangular metal lid.
Presented at the Microelectronics Lecture Series, Boston Section, IEEE, Nov. 22, 1966. [A similar lecture series is planned for the IEEE Convention in March.]

## Lower failure rates

Semiconductor reliability design guidelines for characterization and application of signal diodes, transistors and dual transistors
Edwin A. Herr and Albert Fox
General Electric Co., Syracuse, N.Y.
The results of three extensive physics of failure reliahility improvement studies on silicon diodes, transistors and dual transistors provide guidelines and design application information for semiconductors. These analyses-identified as component quality assurance pro-grams-enable a designer to choose a circuit's operating conditions to maximize the semiconductor's performance and reliability. Particular attention was given to stress factors which affect reliability. such as junction temperature, voltage, current and environment.

Accelerated step-stress tests determined the threshold of failure and the accelerated stress region for each device. The results were used to set the levels for constantstress in-time tests run at three or more stress levels for 1,200 to 4,000 hours.

Devices that failed these tests or whose performance was degraded, were subjected to physics of tailure analysis. The failure modes and


## measures up to the growing needs for intricate shapes and sizes

Write for Aid In Design Catalog... and ask about our "off-the-shelf" and "to-specifications" prototype service

molding offers almost unlimited design flex-
ibility... equips us to produce
intricate mechanical and electronic parts to your exact specifications. It eliminates costly machining. . . can materially reduce your component costs. Diamonite high alumina ceramics are good electrical insulators, can be readily metalized, are resistant to high heat and corrosion, provide superior wear and abrasion resistance. These qualities coupled with faster injection molding for intricate shaped parts are creating more and more applications for Diamonite. It



New Cherry Selector Switch permits accurate, rapid programming of test equipment
Now-a manual switching device, human-engineered for rapid finger-tip selection of a wide variety of multiple test functions. No plugs or connectors needed, simply slide selector knobs to desired program sequence.
The Cherry Selector Switch can be installed quickly because no soldering is required. And there's no jungle of wires to confuse you or cause problems. It is available in various sizes-from 100 to 2784 positions. Write today for full details.

## CHERRY ELECTRICAL PRODUCTS CORP.

1656 Old Deerfield Road
Highland Park, Illinois 60035

## Microcircuit Engineers

## (Southern California)

Hughes Research and Development Division is opening a new Microcircuit Facility in Culver City. This Facility will provide experimental and prototype microcircuits of ali kinds to System Design Engineers. The following assignments offer a unique opportunity for advancement in the field of microelectronics:

THIN FILM ENGINEERS. Primary responsibility is to convert schematic diagrams into functioning thin film microcircuit substrates. Must be experienced in a wide range of thin film techniques used to fabricate microelectronic circuits such as substrate layout; vacuum evaporation of resistive, conductive and dielectric materials and photoetching
THICK FILM ENGINEERS. Primary responsibility involves fabrication of thick film microcircuit substrates starting from schematic drawing or substrate layout. Must be thoroughly familiar with the processing steps of screen printing, firing and trimming and understand effect of process variables on thick film performance.
These assignments require: an accredited applicable degree, a minimum of two years of professional experience and U.S. citizenship.
For immediate consideration, please airmail your resume to:

## Mr. Robert A. Martin <br> Head of Employment HUGHES Aerospace Divisions Dept. 17 <br> 11940 W. Jefferson Blvd. <br> Culver City, Calif. 90230

HUGHES AIRCRAFT COMPANY AEROSPACE DIVISIONS

An equal opportunity employer


## Technical Abstracts

mechanisms were analyzed to evaluate the device designs and corrective action was taken, based on the findings. Semiconductors were then retested after corrections were made.

The primary objective of the diode program was to reduce the accelerated failure rate over a 1 to $1 \frac{1}{2}$-year period by about two orders of magnitude, bringing it to $0.0001 \% / 1,000$ hours. The goal with the transistor was to cut the failure rate over the same time period to $0.0004 \% / 1,000$ hours, $1 / 25$ of its original value. And with the dual transistor. to $1 / 80$ of its value -to $0.00025 \% / 1,000$ hours. These improved failure rates were achieved following a number of corrective actions taken in the design. process. fabrication, material and inspection procedures.

The results of testing the screened devices over these stress ranges indicated a similarities between devices made by the planar epitaxial passivated process. It became apparent that the semiconductor's junction temperature is dominant in determining reliability. Reducing the operating junction temperature from $200^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}$ resulted in a marked improvement in the failure rate in all three devices: as much as $25,000 / 1$ in the dual transistor, $44.5 / 1$ in the transistor and $15.8 / 1$ in the diode. Further improvement was made by reducing the operating voltage at the lower operating junction temperatures. These improvements were $110,000 / 1$ and $26.7 / 1$ for the dual transistor and transistor respectively.
Presented at the 1967 Annual Symposium on Reliability, Washington, Jan. 10-12.

## Circuit arrays

The impact of large scale integration on packaging and interconnection of digital electronic systems
J.W. Lathrop

Texas Instruments Incorporated, Dalias
Large scale integrated circuits can provide system packaging engineers with a new degree of freedom, if the packaging of the lsi circuits can be adapted to system needs. Packaging guidelines, as


Circle 217 on reader service card

## FREE SAMPLE

 rel gasket ECCOSHIELD ${ }^{\circledR}$ SV Conductive Plastic

Fccoshicld ${ }^{\circledR}$ SV is the flexible, compressible plastic with the conductivity of metal - availabic in many physical forms - for RF and hermetic seals. Insertion loss has excceded 100 dh .

Sample gaskel and literalure is yours. Write or use Realer Serrice Card.

## Emerson \& Cuming, Inc.

 CANTON, MASS. GARDENA, CALIF. NORTHBROOK, ILL.
Sales Offices in Principal Cities
emerson cuming europe n.v., Devel, Belgium

## MAGMETIC INTERFERENCE STOPPED PERMANENTLY

 design experience is at your service.Applications
Military Command \& Control Systems - Strategic Systems - Tactical Systems - Computer Display Systems
Unique Features of Netic Co-Netic Shields Provide permanently effective shielding - Insensitive to ordinary shock - Minimally retentive - Provide up to 80 db attenuation.
DELIVERY 3-4 WEEKS IN MOST INSTANCES
by Netic Co-Netic Shields
designed and fabricated by
Magnetic Shielding Specialists

New shield designs meet the new shielding specifica tions...from a few gammas to several thousand gauss. Over $80 \%$ of all magnetic shield designs currently used were engineered and designed here. This

> Sheet Stock also available.

Request Short Form Catalog No. 67


MAGNETIC SHIELD DIVISION
Perfection Mica Company
1322 N. ELSTON AVENUE, CHICAGO, ILLINOIS 60622 originators of permanewtly effective netic co-netic magnetic shieloing


Circle 219 on reader service card


## Mare than a CATALOG



## on VITREOSIL

 PURE FUSED QUARTZMore complete than most text books, the 48 pages cover Vitreosil pure fused quartz and Spectrosil, synthetic fused silica, the purest form of quartz known. Complete data on properties, applications, chemical behavior, and many others. Thermal American's full lines of products for industry, laboratory and special applications are illustrated and described. A 16 page list is pocketed in the rear cover.

If you use quartz-this book is a must for your library.
Write for your free copy today.


## Technical Abstracts

well as the alternative techniques of fabricating the circuits, are now being worked out.

At the chip level, many circuits can be interconnected, so the ratio of system connection volume versus components volume is substantially lower than for conventional ic's. Also, the functional capability of each chip is about ten times as much as regular ic's. Three lsi interconnection methods are: make individual circuits larger and more complex, interconnect many small circuit cells with discretionary wiring, or combine these two approaches. One interconnection layer on the chip can suffice for complex circuits. discretionary wiring requires three layers, and the middle-of-the-road nocthod takes two layers.

One of the first systems applications of discretionary wiring will be the computer of a phased array radar. Average complexity of the Ic's may be about 250 cells. A process control computer whose circuitry was partitioned for the use of conventional Ic`s is a clesign model. The substitution of Ls: circuits is expected to yield much useful information on packaging and interconnection of the new circuits.

Packages of early wsi arrays had 60 vertical pins and a later one has $4 \underline{Z}$ leads on a sicle. Neither will be the final package form, because more consideration must be given system interconnection needs and such factors as assembly methods, repairability and testing.

At the system level, lsi saves interconnections because common connections to an array recuire only one lead each. With good design of the internal wiring, the number of signal interconnections increases as the square root of the number of gates, rather than one for one. The ultimate-only one lead each for input and output signals. ground and power-may never become practical. But the trend is toward more and more gates per lead.

[^13]
## , BREAKITHV



NOW
4 WANG electronic calculators cost less than 3 ordinary units
New design permits simultan eous, independent operation of 4 keyboard/display consoles from a single, compact electronics package.

- Individual consoles
as low as $\$ 780$
- Performs as $\$ 780$
$x, x^{2}, \sqrt{x}, e^{x}, \log _{e} \bar{x}$ at a
singlé keystroke
- Available with 4 additional
storage registers
80-step plug-in
programmer available
Write today for complete information
WANG
LABOAATOAIES. INC
DEPT.HH-2, 836 NORTH ST., TEWKSBURY, MASS. 01876 TEL. (617) 851-7311

Circle 220 on reader service carcl


## Know the seven danger signals that may mean cancer.

1. Unusual bleeding or discharge. 2. A lump or thickening in the breast or elsewhere. 3. A sore that does not heal. 4. A change in bowel or bladder habits. 5. Hoarseness or cough. 6. Indigestion or difficulty in swallowing. 7. Change in a wart or mole. None of these is a sure sign of cancer. But if one lasts more than 2 weeks, see your doctor at once. It's worth it in peace of mind alone.
American Cancer Society ${ }^{8}$ ©
this space contributed by the publisher


## EAI <br> (2)

## Where Tung-Sol Tu-Pin Subminiature Lamps help hold down Computer Assembly costs

Electronic Associates, Inc., Long Branch, New Jersey, manufacturer of analog, hybrid and digital computers, is a major user of Tung.Sol Tu-Pin molded base lamps. EAl has found that ease of assembly and the negligible reject rate with Tung-Sol lamps contribute substantially to production economy.

Designed especially for computer applications, these selfmounted lamps provide transistor-like installation convenience. Tu-Pin lamps have a molded nylon encapsulation instead of a cemented on base. No mounting socket is needed. Lamps are soldered directly into the circuit board. Assembly may be done with automated equipment.

Molding provides almost unlimited latitude for base configurations. Bases may be color-coded for accurate identification.

More information about Tu-Pin lamps and other molded base subminiature types will be supplied on request.


Molding permits extreme flexibility of base configuration

## ON THESE



- Fully accessible, fully repairable
- Large quantity discounts
- Low Cost
- 0.5 to 60 vdc coverage
- $0.05 \%$ or $0.5 \%$ combined regulation
- Temperature coefficient from $\pm .01 \% /^{\circ} \mathrm{C}$
- Two year warranty
- Many optional modifications


## See 1966-67 EEM pages 1632-1633



DYNAGE, INC<br>tragrhone facs) 249.sesa

Circle 222 on reader service card


## 4X-20 BET

## CONTRIEUTING...

To cut the production costs ! To make highly reliable quality! To rationalize the production line!


For cotolog, write to:
SAN-ESU ELECTRONICS CO., LTD.
1-2, 6-chame Nishioi, Shinagawa-ku, Tokyo, Japon Tel. Tokyo (783)) 7311 Cable SANESVARICON TOKYO

New Literature

Solid-state servo amplifiers. Melcor Electronics Corp., 1750 New Highway, Farmingdale, L.I., N.Y., 11735. Condensed catalog C1005 covers solid state servo amplifiers for analog computation, control and instrumentation. Circle 420 on reader service card.

Electronic chopper. Solid State Electronics Corp., 15321 Rayen St., Sepulveda, Calif., 91343, has available a two-page bulletin describing its model 150 high-voltage electronic chopper. [421]

Programable oscillator. Krohn-Hite Corp. 580 Massachusetts Ave., Cambridge, Mass., 02139. Two-page data sheet, 4030R, describes a programable oscillator that provides automatic selection of frequency and output signal amplitude programed by computers, punched cards, punched or magnetic tape. [422]

Core memory stacks. Electronic Memories, 12621 Chadron Ave., Hawthorne, Calif. High-drive, fast-switching $30-\mathrm{mil}$ core memory stacks for commercial memory systems are described in an illustrated four-page brochure. [423]

Microwave anechoic chambers. Emerson \& Cuming Inc., Canton, Mass., 02021. A four-page folder covers some innovations in high performance Eccosorb microwave anechoic chambers. [424]

Optics catalog. Spectra-Physics, 1255 Terra Bella Ave., Mountain View, Calif., 94040, has published an 18-page catalog on optical components for commercial gas lasers. [425]

Stripline connectors. Elpac Microwave, a division of Elpac Inc., 3800 Campus Drive, Newport Beach, Calif., 92660. A two-page data sheet describes the OM series miniature stripline connectors for $0.141-\mathrm{in}$. semirigid cable. [426]

Magnetic-memory systems. Ferroxcube Corp. of America, Saugerties, N.Y., of fers a brochure on the FX- 18 family of 0.5 million-bit, full-control, true random access memories, with an access time of less than $4 \mu \mathrm{sec}$. [427]

Double-density connector. ITT Cannon Electric, a division of ITT Corp., 3208 Humboldt St., Los Angeles, Calif., 90031, has available catalog 2D-1 on the double-intensity D connector, which provides twice the contact density in conventional shell sizes. [428]

Computer linkage equipment, Redcor Corp., 7800 Deering Ave., Canoga Park, Calif. A four-page technical note covers the application of hybrid analog-to-digital and digital-to-analog equipment for analog and digital computer linkage. [429]

Capacitors. MH\&W International Corp., 301 Sylvan Ave., Englewood Cliffs, N.J., 07632, has available catalog E901 illustrating and describing a broad line of capacitors manufactured by Nippon Communication Industrial Co. of Japan. [430]

Power supplies. Nytron Inc., 795 San Antonio Road, Palo Alto, Calif., 94303. offers a catalog containing technical data and descriptive text on such products as a military and industrial silicon power module, aerospace type d-c/d-c converters, twt power supplies and high-voltage modules. [431]

Subminiature switches. Rowan Controller Co., Oceanport, N.J., 07757, has published a bulletin on its line of PS subminiature switches that feature low bounce, low resistance, minimum voltage drop, long life and ultrahigh-density pack. [432]

D-c microvolt/picoammeter. Boonton Electronics Corp., Route 287 Parsippany, N.J., 07054. A four-page technical bulletin provides a functional description, circuit analysis and detailed specifications of the model 95A d-c microvolt/picoammeter. [433]

Synchros and resolvers. Kearfott Products division, General Precision Inc., 1150 McBride Ave., Little Falls, N.J., 07424, has issued a catalog describing a wide variety of synchros and resolvers. [434]

Screen-process printed circuits. Colonial Process Supply Co., 180 E. Union Ave., East Rutherford, N.J., 07073 , has available a brochure describing five resists for screen-process circuit board printing. [435]

Ion pumps. Ultek Corp., P.O. Box 10920, Palo Alto, Calif. Bulletin B-1400 provides the reader with a thorough insight into the operation of a line of differential sputter ion pumps. [436]

Uitrasonic assembly. Branson linstruments Inc., Miry Brook Road, Danbury, Conn., 06810, has released a six-page illustrated brochure, bulletin S-888, describing the latest developments in ultrasonic plastics-assembly equipment and methods. [437]

R-f chokes and coils. J.W. Miller Co., 5917 S. Main St., Los Angeles, Calif., 90003. A six-page guide to better coil selection contains a 10 -point check list of primary considerations in selecting inductors. [438]

Logic modules. Farmer Electric Products Co., Tech Circle, Natick, Mass., 07160. Bulletin A-131 describes type TR logic modules and their use with various resistive transducers, including photocells, photo transistors and limit switches. [439]


Made in Switzerland


## bentron COOLER for better cooling

\author{

| PRICE: | $1-49$ | 50 up | 500 up | 1000 up |
| ---: | :---: | :---: | :---: | :---: |
| $\overline{\text { TO }] ~ B C ~} 105 \mathrm{~A}$ | $\mathrm{~S}-.25$ | -.19 | -.14 | -.11 |
| BC 105 B | $\mathrm{~S}-.27$ | -.20 | -.15 | -.12 |
| $\overline{\text { TO }} 18$ BC 118 A | $\$-25$ | -.19 | -.14 | -.11 |
| BC 118 B | $\mathrm{~S}-.27$ | -.20 | -.15 | -.12 |

}

ANCRONA CORP 65 E. 55 th. Street NEW YORK 22,NY.

## NEW lower-cost, epoxy flameretardant copper-clad laminate



In resmonse to the demand for a more economical expor grade of laminated plastic Synthane now offers new grade FP-16
Fri-ld is reinfored with a mandom-oriented gatas fiber mat whiell. herause it can be produced on a mordified maper machine cost lues than fabric re inforcements used in other flame-rctardant grades

FR-1 6 is excellent for minted $f$ ircuits. It is merhanically strong, moisture-resistant. has it low dielectric loss and a hish dielectric orbakdown. Write sumpate Corporation. 36 River Road, Gaks, Pat for the FR-16 Engineerting Data loultelin


## TTL IC Drivers for NATIONAL Readout Tubes

From stock: Decoder/Driver, Decimal Counter/Driver and Decimal Counter/ Driver with Latching Memory
■ $15 \mathrm{MH}_{\mathrm{z}}$ Counting Rate $\quad$ For all side and end view National readout tubes.

ELECTRONICS, INC.
a varian subsidiary
PHONE: (312) 232-4300 - GENEVA. ILLNOIS. U.S.A

## New Literature

Low-resistance connectors. Deutsch Co., Municipal Airport, Banning, Calif, A six-page, two-color brochure covers the HP series of low-resistance, hermetically sealed electrical connectors. [440]

Power Supplies. Sorensen Operation, Raytheon Co., Richards Ave., Norwalk, Conn., 06856. A 12 -page short-form catalog presents what the company calls the industry's most complete line of power supplies. [441]

Relay catalog. Magnecraft Electric Co., 5575 N. Lynch Ave., Chicago, III. 60630, offers its designers' handbook and catalog of reed and mercury wetted contact relays. A glossary of terms is included. [442]

Digital readout systems. Farrand Controls Inc., 99 Wall St., Valhalla, N.Y., 10595. A six-page illustrated folder de scribes an easily installed, numerical control digital readout system. [443]

Rfi filters. Cornell-Dubilier Electronics, 50 Paris St., Newark, N.J., 07101. A 16 . page catalog is offered to help the design engineer select the proper filter to eliminate unwanted signals. [444]

Stripline couplers. Electronic Standards Corp. of America, 1426 W. Front St., Plainfield, N.J., 07063, has prepared the "Stripline Coupler Design Chart" to aid microwave engineers in rapid design of stripline couplers. Along with the chart, the company will enclose a reference sheet on its stripline launchers. [445]

Wire and cable clips. Electrovert, Inc., Components Equipment division, 86 Hartford Ave., Mount Vernon, N.Y., 10553. Bulletin 1000 describes adjust able P-clips that are furnished in nine sizes to fit all wire and cable bundle diameters from $1 / 8 \mathrm{in}$. through 2 in . [446]

Silicon power supplies. Deltron, Inc., Wissahickon Ave., North Wales, Pa. 19454. Bulletin 107B announces in creased ratings and new accessories for the company's silicon, high-precision system power supplies. [477]

Component insertion equipment. The Barth Corp., 12650 Brookpart Road, Cleveland, Ohio, 44130. A four-page brochure features the C-100 Versamatic component insertion equipment used for semiautomatic circuit assembly. [448]

Programers. Barber-Colman Co., Rock ford, III., 61101. Bulletin 1214 DB 2.2 describes the Chronotrol automatic program control unit, discussing the many basic models of the instrument that are available for process and laboratory control applications. [449]

## Crystals or tuning-forks?



> Assuming equal accuracies, which would be best for your oscillator application? What kind of accuracy is
readily available? What
other specifications
must be considered?


This free technical report from TRACOR may help you.
"Selection and Application of Stable, Packaged Oscillators" outlines just what needs to be evaluated in comparing crystal versus tuning-fork oscillators. Section I describes the salient parameters of both kinds of standard oscillators in the $0.5 \%$ to $0.0001 \%$ accuracy range.
Section II offers specific guidelines for choosing an oscillator for a particular application. The report is free.
Contact: TRACOR, Inc.
6500 Tracor Lane Austin, Texas 78721.
Phone (512) 926-2800.

Component Products by



## Cedar Standard Motor-Tachs give you

## TOP QUALITY FAST DELIVERY REAL ECONOMY

Nine out of ten of our size 8 or 10 motortachometers use identical housings, stacks, shaft and rotor assemblies, tuning plugs and bearings.

And yet, they still meet a wide variety of our customers' specifications. For, each unit has a different winding and pinion. Each unit performs in a different way - any way you prescribe. You still set the parameters. You still get the torque, speed, input voltages, pinions, tachometer gradients and other parameters you want.

What does this mean to you?
Standardization permits large volume manufacture... allows more intensive engineering and testing . . . and provides an on-hand inventory for immediate use.

This standard hardware approach has made Cedar the nation's largest manufacturer of size 8 and 10 motor-tachometers. We can deliver prototypes of standard size 8 or 10 motortachs in two weeks. Let's talk about it. Call or write Cedar today.

5806 West 36 th Street, Minneapolis, Minn. 55416 Phone (612) 929.1681

## TELECOMMUNICATIONS ENGINEERS . . .

Make a Date with Ginger

. . . and find out about your future . . at LENKURT

## - Meet Miss Ginger McCauley, B.A. University of California, our

 Engineering Placement Coordinator who will cheerfully accept collect phone calls or resumes from you if you are qualified in the following areas- CIRCUIT DEVELOPMENT ENGINEERS
Design and development of fre. quency division. time division, PCM carrier systems and associated equipment for voice and data transmission systems. BS/MSEE required.
- PRODUCT ASSURANCE ENGINEERS
Experience in quality assurance design review and statistical evaluation. BSEE/BSIE required.

Also Openings for:

- EQUIPMENT ENGINEERS
- PROPOSALS ENGINEERS
- TECHNICAL MARKETING STAFF

■ ■ DISCOVER WHY LENKURT is a BETTER PLACE TO WORK . . . for

- LENKURT PROVIDES a
stimulating environment for
Technical Growth on the job-
as well as opportunities for
Higher Education.
- LENKURT IS LOCATED in San Carlos-just moments away from enchanting San Francisco
- LENKURT OFFERS SECURITY
for you and your family:
an unusually high percentage of long-term commercial contracts, advancement and salary generous company benefits.


## ACT NOW! PHONE OR WRITE

(in complete confidence) Miss Ginger McCauley
LENKURT ELECTRIC
subsidiahy of
GENERAL
TELEPHONE \&
ELECTRONICS G'RE
1105 County Road San Carlos, Calif. Area Code (415) 591-8461

## VOCATIONAL INSTRUCTOR

## foreign servige

International company requires instructor with background in the crafts of electricity, indus. trial control instrumentation, or electronics to teach employes who have partially acquired English as a second language.

Minimum 5 years experience teaching in a vocational or technical school, government agency or industrial concern. A bachelor's degree is required in electrical or electronic engineering or in industrial or vocational education.

Good community facilities for small families with opportunity for travel and personal savings.

Please send resume to:
P.O. BOX 1433

Grand Central Station
New York, N.Y. 10017

## BROADCAST TV ENGINEERS

Top pay and excollent opportunity with a division of world's largest electrical contractor. BSEE required plus experience in design, installation, testing and operation of equipment used in TV studios and mobile units.
Send resume (confidential) to R. J. Finley
F\&M SYSTEMS CO.
a division of
Fischbach \& Moore, Incorporated
P. O. Box 20778 - Dallas, Texas 75220 or call collect (214) CH 1-2121 An Equal Opportunity Employer

## Professional Services

## GIBBS \& HILL, Inc.

Consulting Engineers Systeme Englneering
Operstions Research * Devolopment Field Studies - Deaign - Procurement
Power - Transportation - Communicatlons Water Supply - Waste Treatment 393 Sevanth Avenue Vew York 1. N

[^14]The Scientists and Engineers served by Corcoran in the last year have found the difference between "a job" and "the job."

- Whether your search for a new working environment is based on a desire for larger responsibility, wider scope of action, broader technical interests, or for financial gain, the individual attention offered by Corcoran assures a greater chance of success.
- Nationwide, we serve large and small clients on a fee paid basis. Please airmail background to:

JOSEPH P. CORCORAN
Personnel Consultants
505 B Germantown Pike
Lafayette Hill, Pa. 19444


## WATCH-

the Employment Section
for
Employment Opportunities

## DIGITAL SYSTEMS ENGINEERS

Top pay and fast advancement opportunities with a division of world's largest electrical contractor. BSEE required plus experience in operation analysis, real-time digital systems, software analysis, display and information subsystems and control system design.
Send resume (confidential) to R. J. Finley
F\&M SYSTEMS CO. a division of
Fischbach \& Moore, Incorporated
P. O. Box 20778 - Dallas, Texas 75220 or call collect (214) CH 1.2121
An Equal Opportunity Employer

## TELECOMMUNICATIONS CIRCUIT DESIGN

Rapidly expanding electronics controls mfr, requires an electrical engineer to design and de velop circuits for telecommunications switch. ing using modern devices such as tronsistors and reed relays. Should have considerable experience in the telephone industry and understond present telephone operating practices. Salary open.

## CIRCUIT DESIGN ENGINEER

Project engineer opening for qualified man with minimum of 5 years experience design. ing reed, electro-mochanical and some solid stote switching circuits. Must be copable of assuming complete product responsibility including initiol circuit ond package design, monufacturing checkout and customer acceptance of equipment used for machine control, low speed counting systems, etc. Solary comcommensurate with experience.

Excellent fringe benefits including profit-shoring and major medical insuronce

Send complete resume including salary requirements to:

John Harlan
C. P. CLARE \& CO. 3101 PRATT BLVD. CHICAGO, ILL. 60645

## COMMUNLCATIONS ENGINEERS

Top pay and excellent opportunity with a division of world's largest electrical contractor. BSEE required plus experience in voice communication, digital data transmission, and telephone equipment interface. Also knowledge of propagation analysis, carrier and multiplex techniques in the HF, VHF, and UHF bands. Send resume (confidential) to R. J. Finley

## F\&M SYSTEMS CO.

## a division of

Fischbach \& Moore, Incorporated
P. O. Box 20778 - Dallas, Texas 75220 or call collect (214) CH 1-2121
An Equal Opportunity Employer

## COMMUNICATIONS ENGINEER

Excellent opportunity for college 4 rad nate with appropriate engineering degree and knowledge of S.H.F radio microwave communiation.
Attractive salary, benefits and opportunity for advancement, live in san Diego s bratuiful yarr-romad alimatre. Write:
R. N. Ratemacher

## $S D_{8}^{G} E$ <br> SAN DIEGO <br> Gas \& Electric Co.

P.O. Box 1831, San Diego 92112

An Equal Opportunity Employer


## AUTOTRACK ANTENNA MOUNT



## PULSE MODULATORS

MIT MODEL 9 PULSER 1 MW-HARD TUBE Output 25 ks 40 amp. Duty cyele. 000 . pulise lengeths
 GE. Complete with driver and high voltage nower
supply. Ref: MIT Rad. Lab. Serles. Vol. 5, D. 152 2 MEGAWATT PULSER
Output 30 kr at 70 amp. Duty cyele. 001 . Rep rales.
 hydropin thyratron. input $120 / 208$ VAC 60 evcle.
iffr GE . Complete with high voltage power supply 250 KW HARD TUBE PULSER


VARIAN KIYSTRONS


T.W.T.


PLAN POSITION INDICATOR CONSOLE Cou plete PP! ennsole operating from 115 solt 60

SCR 584 AUTOTRACK RADARS


 phle $\$ 25.00$ each.




- SEND FOR NEW GATALOG az.

A \& A ELECTRONICS CORP. IO63 PERRY ANNEX
WHITTER CALIF 696-7544


## MICROWAVE SYSTEMS

## L BAND RF PKG.

29 KW peak 990 to 1040 MC . Pulse width 7 to 1.2 tuicro sec. Rep. rate 180 to 420 pys. Input 115 vac
200-225 mc RADAR SYSTEM
1 Megawatt output, 200 nautical mille range for long range detection of medium and high altitude jot aircratt as well as general search. Complote system in

## C-BAND RADAR

25 KW output. C-band. PPI indicator. 5 C 22 thyra tron modulator. Antenna hi gain parabolle section
Input 115 volts 60 cycle AC. complete $\$ 2750.00$ 200 TO 2400 MC RF PKG.
 500 KW L BAND RADAR
$500 \mathrm{~kW} 1220-1359 \mathrm{msc}$. 16 n mautcas mitt seares range P.P.1. and A scopes. MTI thyratron mox 5.124 100 KW X BAND RADAR
C'omplete 100 bis output airbornt sy stem with AITTI $5 \times 22$ thyr. mod. $4 J 52$ magnetron PPI 380 dog 27
sweep, 60 deg. eles. sweep, gyro giabitzer. nl-gair sween,
revr. Complete with all plugs and cables AN/GPG-1 SKYSWEEP TRACKER 3 cul. autunatic track. ing radar system, Comin
nle package with in dicator system. Full target aryuistion and autamatic 1 racking. In
put 115
volts
60 put 115 rolts 60 cycle medlate delivery Entirt

 Drone Trarker. Mi
Tracker, 1 .
.


500 KW S BAND RADAR
250 miles search 115 V 60 cy AC . Mrg. G.E


CIRCLE 966 ON READER SERVICE CARD


HEAT SINK with SCREW-CAN ACTION.


A transistor heat sinh
line with a slpeiad seren-
lan action tave a thermal
conduction coesticient of 14 ct tran trans: win can to heit rink. It enables a fimp presulte coin-
tart lwetwern the rim, fun, and over forc of the tart thetre the fher trankister can and the hatat
-ink. SOLDERTRON
2711 Military Ave.
West Los Angeles, Cal.



## New solid-state relay with adjustable set point

It has no moving parts, no relay contacts. Available in seven voltage ranges from 0-1 to 0-500 volts; in ten current ranges from 0-100 $\mu$ a to $0-1 \mathrm{amp}$. Temperature ranges on special order from $0-750^{\circ} \mathrm{F}$ to $0-3000^{\circ} \mathrm{F}$.
Call your Weston distributor or write Weston Instruments, Inc., 614 Frelinghuysen Avenue, Newark, New Jersey 07114.

## Features:

- Response-200 milliseconds
- Load rating-1 amp at 117 volts, $50-60 \mathrm{~Hz}$
- Input resistance-100 ohms for $100 \mu$ a range
- Accuracy $- \pm 2 \%$ under reference conditions (temperature effects in accordance with ASA C39.1)
- Repeatability-0.5\% typical
- Operating temperature range- $0.50^{\circ} \mathrm{C}$
- Power- 117 volts $\pm 10 \%, 50.60 \mathrm{~Hz}$
- External temperature influence $1 \%$ for $\pm 10^{\circ} \mathrm{C}$ about $25^{\circ} \mathrm{C}$
- Voltage breakdown-500 volts a-c
- Common mode rejeclion-250 volls d-c maximum
- Locking ring
- $320^{\circ}$ scale
- Mounts in $3^{\prime \prime}$ hole; front panel, $312^{\prime \prime} \times 31 / 2^{\prime \prime}$
- Neon pilot light
- Terminal strip connector


# Newsletter from Abroad 

February 6, 1967

## Germans seek slash

 in 'offset’ spending> Swedes may drop
> Viggen interceptor, use U.S. missiles

## GE, two Japanese firms slate joint computer marketing

Kurt Georg Kiesinger's coalition government, beset by financial problems, will soon make a strong bid to slash the amount of money it is obliged to spend on U.S. and British military hardware.
Bonn reportedly will ask a $50 \%$ cutback in arms purchases made to offset the foreign exchange losses incurred by the U.S. and Britain in maintaining troops in West Germany. Under a treaty expiring June 30, Germany must buy $\$ 700$ million of military equipment from the U.S. yearly; a similar pact with Britain calls for a $\$ 215$ million annual arms outlay.

At an upcoming round of talks-probably this month-Bonn will also press for the inclusion of nonmilitary gear in its "offset" purchases. The U.S. so far has insisted on selling the Germans only military hardware, but Washington may soften its stand now that Bonn has run into budget problems and U.S.-West German defense ties are under fire from German "Gaullists."

Whatever Bonn wangles from its allies in new offset arrangements, the result will be lost business for U.S. electronics firms. Although German defense officials don't specify a figure, they say a "considerable" part of the offset spending has gone for electronics. The impact on U.S. companies won't be immediate, however. Bonn is in arrears on its offset buying and will have to order about $\$ 1$ billion of U.S. military equipment by mid-year to catch up.

Sweden's projected slowdown in military spending may be a boon to U.S. missile makers. The cutback may force the Swedish air force to drop plans for an interceptor version of the Viggen supersonic allpurpose aircraft. If that happens, the Swedes very likely will turn to U.S. missiles for air defense.

On the heels of a hold-the-line budget for the upcoming fiscal year [Electronics, Jan. 23, p. 228], the government has directed the defense staff to revise its hardware plans for the coming three years. The government plans to go ahead with fighter and reconnaissance versions of the Viggen, but has suggested substituting missiles for the interceptor version. As originally conceived, the Viggen project would cost about $\$ 2$ billion.

The General Electric Co., which has run into difficulties around the world with its 600 -series computers, has moved to bolster its position in the Japanese market.

The company expects to work out final details this month for a joint venture with Tokyo Shibaura Electric Co. (Toshiba) and the Mitsubishi Electric Corp. to sell business machines based on GE designs but manufactured by the two Japanese concerns. Apparently because Japan's powerful Ministry of International Trade and Industry wanted it that way, Toshiba will own $34 \%$ of the joint venture, with the balance split equally between GE and Mitsubishi. The trio plans to apply for MITI approval by April and set up the new company by the end of the year.

The joint venture will lease business computers through the govern-ment-financed Japan Electronic Computer Co. For other than business computers, both Toshiba and Mitsubishi will continue to operate inde-

# Newsletter from Abroad 

pendently. Toshiba's line includes both house- and GE-designed models; Mitsubishi produces computers under license from the Westinghouse Electric Corp.

# ... and Sony plans to team with IBM on tape recorders 

Franco-German communications satellite likely

## Philips' way is clear in bid to buy Pye

The Sony Corp, has applied to the Japanese government for permission to join the International Business Machines Corp. in developing video tape recorders and related hardware. Although neither company has released details on the upcoming collaboration, IBM apparently wants Sony video-recorder know-how for teaching machines with cathode-ray-tube displays linked to a computer. The recorders could be used off-line to drive crt displays or on-line to cut down computer memory requirements.

The de Gaulle government apparently has dropped its ambitious goal of a small-but all-French-communications satellite in favor of a joint project with West Germany.
France's science minister, Alain Peyrefitte, last week hinted that Paris has scrapped its original plan to build a 400 -pound satellite with 144 telephone channels [Electronics, April 4, 1966, p. 235]. The French now have in mind a 440 -pound version with 1,000 phone channels plus broadcast channels. Neither the French nor the West German government has talked publicly about negotiations on a satellite, but Peyrefitte intimated that the satellite would be a joint effort and would be in a stationary orbit by 1971. The launch vehicle would come from the European Launcher Development Organization.

Philips Gloeilampenfabrieken NV now has a clear field in its bid to add Pye of Cambridge Ltd. to its worldwide network of subsidiaries.
Its competitor, Thorn Electrical Industries Ltd., has dropped out of contention, and Pye's directors have recommended that shareholders accept Philips' offer of $\$ 84$ million for the company, up $\mathbf{5 0 \%}$ from the initial bid [Electronics, Dec. 26, 1966, p. 166]. The last step in Philips' takeover-stockholder approval-is now a formality. The Dutch company got the go-ahead from the British Treasury and the Minister of Technology before it made its formal offer to buy Pye shares.
Pye will operate as an independent company within the Philips group but the parent company plans to fit Pye into its over-all British setup. Some of Pye's radio and tv production presumably will be taken over by Philips Electrical Ltd., while Mullard Ltd. figures to become Pye's major picture-tube and semiconductor supplier. Philips also plans to mesh the M.E.L. Equipment Co., its British telecommunications subsidiary, into Pye's telecommunications operations.

Russians may buy
VOR sets from West

Western aviation experts in Moscow think the Russians will have to buy very-high-frequency omnidirectional range receivers abroad before starting regular flights between Moscow and New York this spring. During the negotiations covering the flights-expected to begin in May -the Russians agreed to install VOR displays in the cockpits of all planes using New York's Kennedy International Airport. The Russians say they have already installed displays in most of their long-range aircraft.

# Electronics Abroad 

## West Germany

## Mountain range

In mountainous country, conventional very-high-frequency ommidirectional range systems fare poorly since reflections of the rotating signal lead to spurious bearing indications. A way out is a doppler vor technique with the azi-muth-dependent signal switched rapidly round a ring of antennas, usually by a fast-turning mechanical commutator that requires frequent maintenance and replacement.

An electronic antenna switching technique that overcomes these shortcomings is now being used in an experimental dompler vor operating near Ruedesheim. Standard Elektrik Lorenz ane, a West German subsidiary of the International Telephone and Telegranh Corp., designed and built the facility. The company has a second system undergoing tests at Salzburg. Austria. Although both are spottecl at difficult sites, they are accurate to within $0.5^{\circ}$. the norm for commercial vor systems.

Merry-go-round. The electronically switched array resembles a hig carronsel. It consists of 40 mush-room-like antennas, 39 of them spotted uniformly around a 44 -foot diameter circle with the 40th antenna at the center. As radio-frequency energy is switched around the ring, it moves alternatively toward and away from an aircraft homing on the range and the azi-muth-dependent signal thus appears to be frequency-modulated because of the doppler effect.

Basic to the antenna switching system are an electronic driver unit and transistor-diode switches that can handle r-f power. Control pulses about 0.85 -milliseconds long, generated in the driver unit, open the switches in a preset sequence.


Antenna carrousel for doppler VOR system at Ruedesheim, Germany, projects above mesh-covered support frame 130 feet in diameter. Azimuth-variable signal is switched around antenna ring electronically.

The pulse spacing and diocle connections are arranged so that the transmitter output is switched from one antemna to another that is almost diametrically opposite. This arrangement keeps energy interaction low between antennas switching on and off. The diode switching circuits have attenuation of 70 decibels in the nonconducting state and 0.4 db in the conducting state.

Sidebands. The 200 -watt transmitter output switched around the antemna ring consists of a pair of alternating sidebands spaced at plus ancl minus 9.960 hertz from the carrier. The carrier. which varies between 112 and 118 megahertz, is amplitude-modulated by a 30-hertz sinewave signal from the driver unit and broadcast continuously from the center antenna as a reference signal.
To improve the simulated antenna rotation, both sidebands are amplitude-modulated by a 1.170hertz cosine signal. This gives the effect of 30 -hertz frequency-modulation on the subcarriers as they are switched around the 39 -antenna ring. In the aircraft vor receiver, the phase difference between the $\mathrm{a}-\mathrm{m}$ reference signal and the f-m signal gives the aircraft's bearing
from the center antenna.
Radiating clements in the antennas are horizontally polarized Alford loops with omnidirectional characteristics. To reduce antemna costs. Standard Elektrik is currently developing printed-circuit versions of the loops.

## Astronomical antenna

It's the beginning of the end for the backseat in radio astronomy that West Cermany long has occupied. Before the month is out, the Mav Planck Institute for Radio Astronony, backed financially by the Volkswagen Foundation, plans to let contracts for a $\$ 5.5$ million fully stecrable radio telescope that will be the world's largest and probably the most accurate when it goes into service some 30 months from now.
The West German telescope will have an antenna diameter of 328 feet and thus outclass considerably the renowned Jodrell Bank facility, which measures in at 250 feet. And the upcoming German dish will even outspan the 300 -foot antenna of the U.S. National Radio Astronomy Observatory at Green

Bank, WV. Va., which can move about one axis only.

However, the West German telescope may not hold its first-place rank for long. A group of U.S. rescarch institutions known as the Cambridge Radio Olsservatory Committee (Camroc) has design studies under way for a 400 -foot aritenna. But the Camroc project trails Planck's by at least a year.

Precise. Basically, the German radio telescope will consist of a shallow circular dish with an alu-minum-clad inner circle about 262 feet in cliameter surrounded by a 33-foot-wide outer rim of wire mesh. The ahminum clad inner circle will handle signals of wavelengths down to 3 cm -or a frequency of 10 gigahertz. To handle frequencies in this range, the antenna must be built to tolerances between 2 and 3 millimeters.

The wire-mesh section is designed for signals down to 8 cm wavelength. For $3-\mathrm{cm}$ operation, the maximum antenna gain will be about 42 million and the main lobe about 85 seconds of are wide. Largely because of cost eonsiderations, the big clish will have no radome.

Contending. Kingpin item in the $\$ 5.5$ million German project is the massive antenna, whose moving parts will weigh about 2,200 tons. Seemingly having an edge for the antenna contract is Fried. Krupp Maschinenfabrik. Maschinenfabrik Augsberg-Nurenberg also is in the munning.

German electronics companies vill share about $\$ 750,000$ in receiver and antenna control contracts with U.S. and possibly British companies. Siemens ag, West Germany's largest electrical-electronics firm, has been tapped to build a 100 -channel spectrometer for $20-\mathrm{cm}$ signal reception. Airborne Instruments Laboratories, a subsidiary of Cutler-Hammer Inc., has already delivered $10-\mathrm{cm}$ receivers for the project. Still to be selected are suppliers for the telescope's $6-\mathrm{cm}$ and $3-\mathrm{cm}$ receivers. All receivers have heliumcooled parametric amplifiers.

The telescope will be positioned to an accuracy of 10 seconds by a control system built around an ana-
log computer. Siemens, Britain's Ferranti Litcl., ancl the Control Data Corp. are contending for the con-trol-system contract.

## France

## Patient telemetry

For want of a doctor in the ambulance, many a badly injured acciclent victim clies before he can recoive intensive care in a hospital. With a doctor in every ambulance out of the question, Electronique Marcel Dassault has come up with a next-best solution-ambulance equipment that monitors a pationt and feeds the data over a mierowave link to a hospital where a doctor can look it over and radio instructions for treatment to the ambulance attenclant.
Coded. Dassault's system can keep a hospital in touch with up to eight ambulanees as far avay as 40 miles. From the radioed-in clata, the hospital's recciving unit develops both a temporary display and a permanent record of the patient's electrocardiogram, blood pressure and breathing rate.

The electrocardiogram shows up on an oscilloscope and also is recorded on a chart. Blood pressure and breathing rates are displayed on digital readouts and stored on punched tape. When more than one emergency case is on the way to the hospital, the doctor in charge can shift from ambulance to ambulance at will; cach ambulance's data transmission starts with an identifying code.

Uncomplicated. The monitoring equipment in the vehicle makes the attendant's chore simple. He attaches a pair of electrodes to the patient to pick up the electrocardiogran signal and puts a mask fitted with a themistance sensor over his month and nose to get the breathing-rate input. For blood pressure, the attendant fits the patient with cither an arm band or a finger cuff. Blinking lights on the rehicle unit show when the sensors are properly placed and working.

Inputs from the three sensors are amplified and shaped, then fed to an encoder for transmission by phase-modulation over a normal radiotelephone channel. In Toulouse, where first installations of the equipment have been made in an ambulance and a fire-depart-


Doctor at hospital can keep close watch on condition of patient in ambulance and radio instructions to attendant through Dassault remote-monitoring equipment.
ment rescue wagon, the system operates on the 85.5 -megahertz police and fire band.

Both the rescue wagon and the ambulance have the basic monitoring equipment that can be handled by any ambulance attenclant. The ambulance has. in addition. onwhicle readouts that an intern. nurse. or specially trained attendant could use. Ther include an oscilloscope cardiogram display and drum meters that show blood pressure heart beat and breathing rate. An electronic heart-stimulator rounds out the ambulance equipment.

## Sweden

## Thumb-size transmitter

The machine-gun slaving of two policemen and a night watehman in suburban Stockholm last month may well spur production of a thumb-size transmitter developed in Sweden.

The shooting occurred within 500 yards of a police station but wasn’t discovered until some hours later. Police feel that if their slain comrades had been in radio contact with the station or a patrol car. the killers-still at large-woukd have been canght quickly.

As a result, the Swedish Police Agency is now testing two prototype transmitters develoned by Svenska Radio Ав, a subsidiary of the L.M. Ericsson Telephone Co. Built around a hybrid thin film circuit, the devices are about $11 / 2$ inches long and $1 / 2$-inch square, small enough for an individual policeman to carry easily. The transmitters' oscillator circuits use a tunnel diode and are crestal controlled to meet Swedish requirements for mobile transmitters in the 68-78, 155-174 and 300-450 megahertz bands.
Two versions. One of the prototypes has a 20 -milliwatt output, the other 100 mw . The range of the $100-\mathrm{mw}$ version at 150 mhz comes to about $1 \frac{1}{2}$ miles in open country and 500 yards in built-up city areas.

Besides police applications, Sven-


Calling all cars. Swedish police are testing a tiny prototype transmitter that officers could use to call for help. Svenska Radio AB developed the transmitter, which has thin-film circuitry.
ska Radio expects its thin-film transmitters to be used in hospitals to link ambulant patients to central surveillance mits. and in inclustry to feed data from remote production facilities into central control computers.

For Svenska Radio, the thumbsize transmitter marks just the beginning of thin-film rechnology in civilian electronics. The company already has a thin-film transceiver in development and it plans to incorporate thin-filan cireuits into about $80 \%$ of its portable-raclio line before long.

## Great Britain

## Seaworthy

British engineers have been quick to try out the second batch of eight communications satellites put into orbit late last month as part of the United States Interim Defense Communications Satellite Project.

A team from the Admiralty Surface Weapons Establishment has been bouncing signals back and forth between the satellite string and a shipboard terminal that it has under construction. The terminal is an experimental model intended to provide the Royal Navy with experience in operating this
sort of equipment and British engineers with the experience of building it. The team leader. Granville Harries. says the tests were satisfactory.

Home grown. The British model uses mainly native equipment in a design that largely resembles the terminats built for the U.S. Navy by the Hughes Aircraft Co. [Elecetronics. Sept. 5. 1966. p. 31]. The method, Harries sals, was to draw on American experience, build in features that would suit British use, and thus come up with something largely home grown.

There are two big differences between the British and U.S. designs. The British have gone for a power output of 20 kilowatts as against the 5 kw of the Hughes unit. Harries explains that he wanted to be sure he had enough power to get into the satellites. Seconclly, the parametric amplifiers of the British receiver are helimm-cooled while the Hughes design uses thermoelectric cooling. These differences contribute to a greater total weight of around $22,400 \mathrm{H}$ ) for the British terminal. U.S. Navy ships will mount their terminals on a mast, British ships on a gun mount. This, Harries says, will facilitate installation in a variety of ships. Both designs use a $6-\mathrm{ft}$. ciameter antenna.

The British unit, being built on the Isle of Wight by the space division of Plessey Radar Ltd., uses
a parametric amplifier and cooling system designed by Mullard Ltcl., a subsidiary of Philips Gloeilampenfabrieken of the Netherlands. Ferranti Ltd. designed the platform stabilization gyro system. Ultimately the terminal will go to sea for trials in H.M.S. Wakeful, a 2,200-ton frigate.

## Dintensity

There's no particular problem in pinning down the decibel level of an irritating noise be it a clacking typewriter in the adjoining office, the din of a neighbor's late-night party or a daytime earsore like a jackhammer. Gauging a noise's annoyance level, however, poses a tricky problem, but Wolfgang Havel of the Max Planck Institute in Dortmund thinks he can develop an electronic instrument that will solve it.

Hawel outlined his scheme in London late last month at a conference on acoustic noise control. Along with the sound level proper, Hawel says there are at least four other factors that must be taken into account to determine how much a noise will annoy someone. One is the state of the listener, whether he's in generally good humor or bad when his tympanum is jostled. A second is the situation he's in when the noise is heardworking, relaxing, sleeping.

The third of Hawel's factors is the listener's activity-dancing, puzzling out a difficult problem, reading and the like. Then there's the quality of the sound, which might be a ticking clock in a quiet room or roaring automobile traffic during rush hour.

Hawel has found there's an interdependence between these four factors and the actual decibel level of the sound itself. By feeding the parameters into matrix networks working in tandem with a soundlevel meter, he figures, a measure can be had of a sound's annoyance for the circumstances in which it's heard. Hawel already has simulated annoyance measurements on a computer as a first step toward designing a manageable instrument.


Talking machine. Analog computer electronically duplicates changes that occur in human vocal tract when a person speaks. Controlled by a digital computer, the analog speech synthesizer already has been programed to speak Japanese and will be able to spout some English as well by mid•1968.

## Japan

## Robot raconteur

Researchers at the Japanese government's Electrotechnical Laboratory on the outskirts of Tokyo have apparently come up with the latest word in talking machines.

In the field of voice synthesizers, anyone with a machine that can produce intelligible speech is up with the leaders. The etc group, headed by Ei'Ichi Matsui, already has a computer-controlled synthesizer that can speak Japanese with about the facility of a first-grader and can even tell a fairy tale. Now Matsui's group has begun to teach the machine English and expects to have a bilingual synthesizer by mid-1968. As with other efforts to develop sunthesizers, the ultimate goal is a machine that can vocally read out data stored in computers.

Analog. Eth's voice synthesizer is built around a numerically controlled computer that functions as a dynamic analog of the human vocal tract. The computer, developed jointly with Hitachi Ltd., uses 71 operational amplifiers plus 22 multipliers to duplicate electronic-
ally the changes in volume and shape that occur in the human vocal tract when a person speaks. To produce sounds, driving wave-forms-a sawtooth wave for vowels and white noise for consonantsare fed into the varying transmission line set up by the analog computer.
The multipliers are photoconductors whose resistance is controlled by flashing neon lamps. The lamps, in turn, are turned on and off by switches actuated by a digital computer; the control interval is 5 milliseconds. Because the multipliers are essentially resistors. their frequency response is excellent. To hold down the effect of phase shift in the operational amplifiers, the bandwidth of the amplifiers is limited to 2,500 hertz, although they have a frequency response up to 200 kilohertz.

Tape talk. The multipliers and driving waveforms are controlled by a tape prepared on a 1 BM 7090 computer using a Fortran program. Since the tapes have to be prepared in real-time, they cost about $\$ 14$ for each minute of talk and make? for expensive speech. Matsui is convinced, however, that tape consts will decrease as synthesizer hard-
ware and programing techniques are improved.

Matsui's group is currently putting special emphasis on programing its existing machine for Englisl, but at the same time it is going ahead with hardware improvements. Etl and Hitachi plan to have an integrated-circuit version of the analog computer ready by March 1968. Only a fourth the size of the present machine, the IC model will have operational amplifiers with improved frequency response so that sounds with frequencies higher than 2.5 khz can be synthesized. Also. it will be based on second-order approvimations of the differential equations established to match vocal-tract changes. The improved approximations witl cut down the compuiter capacity needed for speech s!nthesis.

## Soviet Union

## Playback pathology

American doctors haven't taken to electronic stethoscopes. They usually cost $\$ 100$ or more. whereas an old-fashioned stethoscope can be had for $\$ 7.50$ or less. What's more, doctors get used to sorting out significant sounds with the old stethoscopes during their medical schooling and gencrally don't feel it's worth the troulbe to retrain themselves on an instrument that "play's" differently.

The electronic stethoscope may one day catch on with Russian medical men, however. A research group in Leningrad has designed one that not only amplifies and filters respiratory-tract sounds but also records the sound patterns on photographic paper. Because of the recording feature, the Leningrad group calls the instrument a stethophonograph.

Basically, the instrument consists of a sensitive microphone, an amplification system and filters that separate out five frequency ranges carrying particular diagnostic information. From the recorded readings. the Leningrad researchers
claim, the condition of the respiratory tract cam be determined.
Learning to interpret the stethophonograph's pneumograms obviously requires special training, and at first glance this would point to a lackluster future for the instrument. But the Leningrad group reportedly plans to sidestep such drudgery for plysicians by developing a computer to process preumograms automatically for fast and easy diagnoses.

## Around the world

Spain. The largest Iberian electronics producer has been caught up in the struggle of Spanish workers councils to gain control of the government-run labor unions. Standard Electrica, a subsidiary of the International Telephone and Telegraph Corp., has been ordered by the Ministry of Labor to negotiate a new wage contract and reemploy 2,400 workers laid off because of cutbacks in government orders for telephone equipment. The order was the upshot of a demonstration inspired by the workers councils and the subsequent arrest of six labor leaders. In ordering the jailed leaders' release and the renegotiation, the Madrid tribunal for the first time in 30 years failed to rule a labor demonstration illegal. pointing to sweeping changes in the government's labor policy.

Saudi Arabia. The French Ministry of Posts and Telecommunications has won a contract from the Saucli government for feasibility studies of satellite-communications ground stations in Arabia. The French also will do the preliminary study for a project that would link Saurdi towns in a commonications network.

Sweden. Suib Aktiebolag has added to its arsenal of electronic battlefield training aids [Electronics, Dec. 19. 1966, p. 25i]. In addition to its radio-controlled infantry targets, saib now has a laser mounted in a tank camnon for target practice against other tanks and a radio-controlled automobile that pulls tank targets.


Over 1300 Exhibitors are expected (400 French and 900 Foreign from more than 10 countries)

Show space will be $430,000 \mathrm{sq} \mathrm{ft}$.

MESUCORA will be the only European Measurement and Automation Exhibition in 1967-featuring:

- probes and measuring instruments
- test and analysis appliances
- measurement data processing
- control, automation and regulation equipment
- applications of automatic control.


## Electronics advertisers

ACI Division of Kent Corporation Richard L. Renner Inc.
ADC Products
John Gompper \& Associates
Acopian Corporation
copian Corporation
Mort Barish Associates
Airpax Electronics, Incorporated Welch, Mirabile \& Company

- Air Products \& Chemicals Incorporated 166 Arthur Falconer Associates
Amperex Electronics Corporation, Div. of North American Philips Company 12,13 Nam Groden Incorporated
- Amphenol Corporation Connector Division

118, 119 Marsteller Incorporated

- Analog Devices, Incorporated 120, 121
Industrial Communications Associates
Ancrona Corporation
Wilhelm Bacher
Arrow Hart \& Hegeman Electric Company130

Chirurg \& Cairns Incorporated
llantine Laboratories
Lang-Lawrence Advertising

- Barnstead Still \& Sterilizer Company 158 Creamer Trowbridge \& Case Incorporated
Bendix Corporation, Flight \& Engine instruments Division

Bendix Corporation, Semiconductor Products Division 8. 19

MacManus, John \& Adams incorporated
The Birtcher Corporation,
Instrument Division
Guerin, Johnstone, Gage Incorporated 177
Bulova Watch Company,
Electronics Division
rank Best Company, Incorporated 154
Burroughs Corporation,
Electronic Components Division 64
Conti Advertising Agency Incorporated

- CTS Corporation

Burton Browne Advertising
Cedar Engineering Division of
Control Data Corporation
Colle \& McVoy Advertising
Cherry Electrical Products Corporation 185 K \& A Incorporated

- Chicago Dynamic Industries Incorporated
Burton Browne Advertising
Cognitronics Corporation
Lescarboura Advertising Incorporated
Coleman Engineering Company Incorporated
Tagart \& Young Incorporated
Gray \& Kilgore Incorporated
Control Data Corporation, LaJolla Division Barnes Champ Advertising
- Contral Switch Division of Control Company of America

Data Control Systems
Bodge-Eade Incorporated

- Data Instruments Division

Technical Marketing
Di-Acro Corporation Division of Houdaille Industries Incorporated 168 Charles E. Brown Advertising
Diamonite Products Manufacturing Company Norman Malone Associates

- Dilectrix Corporation

Flamm Advertising

- Dupont de Nemours \& Company, Freon Division
Batten, Barton, Durstine \& Osborn Incorporated
- DuPont de Nemours \& Company, Mylar Division Batten, Barton, Durstine \& Osborn Incorporated
Dynage Incorporated
F.W. Prelle Company

Electro Motive Manufacturing Company 126 Reynolds \& Foster, Incorporated
Electro Scientific Industries
Nadler \& Larimer Incorporated
Electronic Communications incorporated
Neals \& Hickok Incorporated
Electronized Chemicals Corporation Kenyon \& Eckhardt Incorporated
Emerson \& Cuming Incorporated 186 Public Relations
Erie Technological Products Company, Incorporated Altman-Hall Associates
Executone Incorporated,
Printact Relay Division
J.A. Richards

Fairchild Instrumentation Faust/Day Incorporated62

$$
\begin{aligned}
& \text { Ferroxcube Corporation of America } \\
& \text { Solow Wexton Company, Incorporated }
\end{aligned}
$$

- Franklin Electronics Incorporated Division of Anelex Corporation170 James J. Cavella Advertising

General Dynamics Fort Worth Division 163 Gienn Advertising Incorporated

- General Electric Company, George R. Nelson Incorporated
General Instrument Corporation, Semiconductor Products Division 43 Norman Allen Associates
General Radio Company
Horton, Church \& Goff
- Gudebrod Brothers Silk Company, Electronics Division Ramsdell-Buckley \& Company
Gulf States Utilities Company Aylin Advertising Agency

Hamilton Watch Company Beaumont, Heller \& Sperling, Incorporated

- Haydon, Switch \& Instruments Incorporated
Reynolds \& Foster Incorporated169

Heinemann Electric Company
17 Thomas R. Sundheim

- Hewlett Packard, Colorado Springs Division 27 to 30 Tallant/Yates
- Hewlett Packard, Harrison Division Healy Advertising Agency
- Hewlett Packard, Loveland Division 20, 21 Tallant/Yates
■ Hewlett Packard, Microwave Division 1 Lennen \& Newell Incorporated
Hughes Aircraft Company 57,186 Foote, Cone \& Belding Incorporated
- IMC Magnetics Corporation

Monad Advertising Incorporated IRC Incorporated
Gray \& Rogers Incorporated
IEEE (Institute of Electrical \& Electronic Engineers187

Alpaugh Advertising
Indiana General Corporation,
Ferrites Division
Griswold \& Eshleman

ITT Semiconductors Division Neals \& Hickok Incorporated
lowa Development Commission L.W. Ramsey Advertising

Janus Control Corporation L.K. Frank Company Incorporated

- Lapp Insulator Company Wolff Associates

Lockheed Missiles \& Space Company
148 McCann Erickson

McGraw-Hill Book Company
159, 182
McGraw-Hill Encyclopedia of Science \& Technology David Altman Advertising
■ Machlett Laboratories, Division of Raytheon Company Fuller, Smith \& Ross Incorporated
Macronics Corporation Carpenter, M
Incorporated
Mallory Capacitor Company Division of P.R. Mallory Company, Incorporated Aitkin-Kynett Company
Mallory Control Company Division of P.R. Mallory, Incorporated Aitkin-Kynett Company
Magnetic Shield Division, Perfection Mica Company Burton Browne Advertising

- Markel \& Sons, L. Frank

Markel \& Sons, L. Frank 179
George Moll Advertising Incorporated
Mesucora 67
203
Sepic
Metal Removal Company, The 175
vertising Producers Associates
Microdot Incorporated
Gumpertz, Bentley \& Dolan
Advertising
Micro Radionics
Jordan Advertising Incorporated
Minnesota Mining \& Manufacturing
Company, Scotchoar Division
Klau-Van Pietersom-Dunlap
Incorporated
Mitre Corporation
The Bresnick Company
Motorola Semiconductor Product
Incorporated 41, 156,
Lane \& Bird Advertising Incorporated

National Electronics Incorporated
Connor-Sager Associates

- Nexus Research Laboratories Larcom Randall Advertising
North Atlantic Industries Inc.
Murray Heyert Associates

Opto-Metric Tools Incorporated
L.W. Frohlich \& Company

192

Pastoriza Electronics Company 160 L.K. Frank Company Incorporated

Perkin-Elmer Corporation,
Electronic Products Division 140
Electronic Products Division
Gaynor \& Ducas Incorporated
Princeton Applied Research Corporation
Mort Barish Associates Incorporated

Radiation Incorporated
44, 45
Basford Incorporated
Radio Corporation of
America
22, 4th cover

San-Esu Electronics Company, Ltd. 190
General Advertising Agency
Solitron Devices, Incorporated,
Transistor Division
Haselmire Pearson Advertising
Solutec Corporation
Neals \& Hickok Incorporated 129
Sperry Electronic Tube Division,
Sperry Rand Corporation 46 Sperry Rand Corporation

46
Neals \& Hickok Incorporated
The Sprague Electric Company
5
Harry P. Bridge Company

- Stackpole Carbon Company,

Electronic Components Division
Meek \& Thomas Incorporated
Statham Instruments Incorporated 117
Peterson Advertising

- Superior Tube Company
Gray \& Rogers Advertising
Sylvania Electronics Systems
Synthane Corporation
Arndt, Preston, Chapin,
Lamb \& Keen Incorporated
TRW Systems \& Semiconductors
S \& S Creative Services
Tektronix Incorporated Hugh Dwight Advertising Incorporated
Tel-Com Instruments Incorporated 145 Gross Advertising Service
Telonic Instruments
Telrex Communication Engineering
Texas Instruments Incorporated, Semi conductor/Components Division Don L. Baxter Incorporated
Thermal American Fused Quartz Kniep Associates
- Tracor, Incorporated Weekley \& Valenti Incorporated
- Transitube Incorporated Herbert Arthur Morris Advertising
Trygon Elec.tronics Solow/Weston Company, Incorporated
Trylon Incorporated George Moll Advertising Incorporated
- Tung Sol Division
Wagner Electric Corporation89
E.M. Freystadt Associates
Ulano \& Company, J. Byrde, Fichard \& Pound Incorporated Union Carbide Corooration, Electronics Division, Linde Division J.M. Mathes Incorporated
- United Transformer Company Philip Stogel Company
- Unitrode Corporation Silton, Callaway \& Huffman Incorporated
The Victoreen Instrument Company Palm \& Peterson Incorporated
Wang Laboratories Incorporated
Weston Instruments Incorporated, Electronics
Lamb, Keen Incorporated
Classified Advertising
F.J. Eberle, Business Mgr.
PROFESSIONAL SERVICES
EMPLOYMENT OPPORTUNITIES 194.195


## QUIPMENT

Used or Surplus New)
For Sale

## ADVERTISERS INDEX

A \& A Electronics Corp
Atomic Personnel, Inc.
Bauer Machinery C
Continental Machinery \& Equipment Co. 195
Corcoran, Personnel Consultants,
Joseph P
194, 194
\& M Systems Co.
194, 195
ishman Co., Philip
Lenkurt Electric
orman Electronic Sales
Radio Research Instrument Co
Soldertron Specialties Co.
194
Soldertron Specialties Co.

- For more information on complete product line see advertisement in the latest Electronics Buyers' Guide


## Advertising sales staff

Frank E. LeBeau [212] 971-6464
Advertising sales manager
Wallis Clarke [212] 971.2187
Assistant to sales manager
Donald J. Austermann [212] 971-3139
Promotion Manager
Atlanta, Ga. 30309: Michael H. Miller, 1375 Peachtree St., N.E.
[404] TR 5.0523
Boston, Mass. 02116: William S. Hodgkinson McGraw.Hill Building, Copley Square [617] CO 2.1160
Chicago, III. 60611: Robert M. Denmead, J. Bradley Mackimm. Ralph Hanning,

645 North Michigan Avenue
[312] MO 4.5800
Cleveland, Ohio 44113: William J. Boyle, 55
Public Square, [216] SU 1.7000
Dallas, Texas 75201: Richard P. Poole, 1800
Republic Nationd Bank Tower,
1214] RI 7.9721
Denver, Colo. 80202: Joseph C. Page, David M. Watson. Tower Bldg., 1700 Broadway, [303] 255-5484
Detroit, Michigan 48226: Ralph Hanning 856 Penobscot Building
[313] 962 -1793
Houston, Texas 77002: Kenneth George, 2270 Humble Bldg., [713] CA 4.8381
Los Angeles, Calif. 90017 : Ian C. Hill.
John G. Zisch, 1125 W. 6th St.,
[213] HU 2.5450
Minneapolis, Minn. 55402: J. Bradley Mackimm, 1104 Northstar Center [612] 332.7425
New York, N.Y. 10036
500 Fifth Avenue
Donald R. Furth [212] 971-3615
James R. Pierce [212] 971-3616
Stanley J. Kail, Jr. [212] 971-3617
Philadelphia, Pa. 19103:
Warren H. Gardner, Jeffrey M. Preston,
6 Penn Center Plaza,
[215] LO 8.6161
Pittsburgh, Pa. 15222: Warren H. Gardner, 4 Gateway Center, [412] 391.1314
Portland, Ore. 97204: James T. Hauptli,
218 Mohawk Building, 222 S.W. Morrison
Street, Phone [503] 223.5118
Rochester, N.Y. 14534: William J. Boyie,
9 Greylock Ridge, Pittsford, N.Y.
[716] 586-5040
St. Louis, Mo. 63105: Robert M. Denmead The Clayton Tower, 7751 Carondelet Ave. [314] PA 5.7285
San Francisco, Calif. 94111 :
James T. Hauptli, 255 California Street, [415] DO 2.4600
London W1: John W. Patten, Edwin S Murphy Jr., 34 Dover Street,
Hyde Park 1451
Milan: Robert M. Saidel
1 via Baracchini Phone: 86-90-656
Frankfurt Main: Gerd Hinske, Dieter Rothenbach, Elsa•Brandstroem Str. 2 Phone: 720181
Geneva: Michael R. Zeynel,
1, rue du Temple Phone: 319500
Paris VIII: Denis Jacob. Kenneth Davey, 17 Avenue Matignon Phone: 3596637
Tokyo: Nobuyuki Sato, 1 , Kotohiracho Shiba, Minato-Ku [502] 0656
Osaka: Ryoji Kobayashi 163, Umegae-cho Kita-ku [362] 8771

## Business department

Wallace C. Carmichael, Manager
[212] 971.3191
Stephen R. Weiss, Production Manager Thomas M Egan
Assistant Production Manager [212] 971-3140 Dorothy Carmesin, Contracts anr Billungs [212] 971 -2908

## Circulation and research

Milton Drake, Manager [212] 971.3485
isaaca Siegel, Assistant Circulation Manager
212] 971.6057
David Strassler, Assistant Research Manager
212] 971-6058
Chloe D. Glover, Research As*ociate [212] 971 -6057

## Electronics buyers' guide

George F. Werner, General Manager
[212] 971.2310
Regina Hera, Directory Manager
[212] 971-2544 Thomas M. Egan, Production Manager
[212] 971.3140


## "BLUE CHIP"

TRANSFORMERS for printed circuit applications FROM STOCK!

Available in five case sizes (. 10 to 1.2 cubic inches) with 62 new power ratings, Blue Chip transformers provide maximum flexibility for electrical and mechanical transistor circuit applications. Blue Chiptransformers meet Mil-T-27B, Grade 5, Class S requirements $\quad$ Typically the smallest size Blue Chip has a frequency response of $\pm 2 \mathrm{db}, 300$ to 100,000 Hz . Maximum distortion of $10 \%$ at 30 milliwatts, 300 to $100,000 \mathrm{~Hz}$.
Distortion on all types $-10 \%$ or less II Write for your copy of complete electrical and mechanical specifications on Blue Chip transformers.


## ADC PRODUCTS

6405 CAMBRIDGE STREET - MINNEAPOLIS, MINN. 55426

## The Predictables.



## 100\% DC and dynamic testing verifies the performance of every circuit in ITT's full line of Series 930 DTL

When your order of ITT Series 930 DTL arrives, you can have absolute confidence in its performance. First of all, every circuit gets full DC and dynamic testing at $25^{\circ} \mathrm{C}$, plus temperature cycling, centrifuge, and fine leak tests. Then there's $1 \% \mathrm{AQL}$ testing at $-55^{\circ} \mathrm{C}$, $+25^{\circ} \mathrm{C}$ and $+125^{\circ} \mathrm{C}$ for 20 dynamic and 15 DC parameters. If circuits flunk, we just don't ship them.

ITT's Series 930 "predictables" come in 15 circuit functions and three package styles. If you're tired of rejecting and returning DTL, try ordering it from ITT. It's available off-the-shelf from your distributor or direct from the factory through your ITT representative. ITT Semiconductors is a Division of International Telephone and Telegraph Corporation.

FACTORIES IN WEST PALM BEACH, FLORIDA; PALO ALTO, CALIFORNIA; LAWRENCE, MASSACHUSETTS: HARLOW AND FOOTSCRAY, ENGLAND; FREIBURG AND NURENBERG, GERMANY

# Electronics reader service 

## Use these handy post cards for more detailed information on: products advertised, new products, new literature.

Circle the number on the Reader Service post card that corresponds to the number at the bottom of the advertisement, new product item, or new literature in which you are interested.

Please print clearly. All written information must be legible to be efficiently processed.

If someone has beaten you to the post cards, you may obtain the needed information by writing directly to the manufacturer, or by sending your name and address, plus the Reader Service number, to Electronics Reader Service department.

All inquiries from outside the U.S. that cannot reach Electronics before the expiration dates noted on the Reader Service post card, must be mailed directly to the manufacturer. The manufacturer assumes all responsibilities for responding to inquiries. Electronics merely provides and clears requests for information from inquirer to manufacturer.

Correct amount of postage must be affixed for all mailings from outside the U.S.

## To subscribe to or to renew Electronics

Fill in the "For Subscriptions" area on the card if you desire to subscribe to or renew your present subscription to Electronics. Send no money. Electronics will bill you at the address indicated on the Reader Service post card.

## Multi-product advertisements

For information on specific items in multi-product advertisements which do not have a specific Reader Service number indicated write directly to manufacturer for information on precise product in which you are interested.



City
state
zip code

 $\begin{array}{llllllllllllllllllllllllllllllllllll}3 & 22 & 41 & 60 & 79 & 98 & 117 & 136 & 155 & 174 & 193 & 212 & 231 & 250 & 269 & 288 & 307 & 326 & 345 & 364 & 383 & 402 & 421 & 440 & 459 & 478 & 497 & 516 & 964\end{array}$
 $\begin{array}{lllllllllllllllllllllllllllllllllllll}5 & 24 & 43 & 62 & 81 & 100 & 119 & 138 & 157 & 176 & 195 & 214 & 233 & 252 & 271 & 290 & 309 & 328 & 347 & 366 & 385 & 404 & 423 & 442 & 461 & 480 & 499 & 518 & 966\end{array}$
 $\begin{array}{llllllllllllllllllllllllllllllllll}7 & 26 & 45 & 64 & 83 & 102 & 121 & 140 & 159 & 178 & 197 & 216 & 235 & 254 & 273 & 292 & 311 & 330 & 349 & 368 & 387 & 406 & 425 & 444 & 463 & 482 & 501 & 901 & 968\end{array}$ $\begin{array}{lllllllllllllllllllllllllllllllllllll}8 & 27 & 46 & 65 & 84 & 103 & 122 & 141 & 160 & 179 & 198 & 217 & 236 & 255 & 274 & 293 & 312 & 331 & 350 & 369 & 388 & 407 & 426 & 445 & 464 & 483 & 502 & 902 & 969\end{array}$ $\begin{array}{llllllllllllllllllllllllllllllllllll}9 & 28 & 47 & 66 & 85 & 104 & 123 & 142 & 161 & 180 & 199 & 218 & 237 & 256 & 275 & 294 & 313 & 332 & 351 & 370 & 389 & 408 & 427 & 446 & 465 & 484 & 503 & 951 & 970\end{array}$ $\begin{array}{llllllllllllllllllllllllllllllllllll}10 & 29 & 48 & 67 & 86 & 105 & 124 & 143 & 162 & 181 & 200 & 219 & 238 & 257 & 276 & 295 & 314 & 333 & 352 & 371 & 390 & 409 & 428 & 447 & 466 & 485 & 504 & 952 & 971\end{array}$
 $\begin{array}{llllllllllllllllllllllllllllllllllll}12 & 31 & 50 & 69 & 88 & 107 & 126 & 145 & 164 & 183 & 202 & 221 & 240 & 259 & 278 & 297 & 316 & 335 & 354 & 373 & 392 & 411 & 430 & 449 & 468 & 487 & 506 & 954 & 973\end{array}$ $\begin{array}{llllllllllllllllllllllllllllllllll}13 & 32 & 51 & 70 & 89 & 108 & 127 & 146 & 165 & 184 & 203 & 222 & 241 & 260 & 279 & 298 & 317 & 336 & 355 & 374 & 393 & 412 & 431 & 450 & 469 & 488 & 507 & 955 & 974\end{array}$ $\begin{array}{lllllllllllllllllllllllllllllllllll}14 & 33 & 52 & 71 & 90 & 109 & 128 & 147 & 166 & 185 & 204 & 223 & 242 & 261 & 280 & 299 & 318 & 337 & 356 & 375 & 394 & 413 & 432 & 451 & 470 & 489 & 508 & 956 & 975\end{array}$ $\begin{array}{llllllllllllllllllllllllllllllllllllll}15 & 34 & 53 & 72 & 91 & 110 & 129 & 148 & 167 & 186 & 205 & 224 & 243 & 262 & 281 & 300 & 319 & 338 & 357 & 376 & 395 & 414 & 433 & 452 & 471 & 490 & 509 & 957 & 976\end{array}$


 $\begin{array}{llllllllllllllllllllllllllllllllllll}19 & 38 & 57 & 76 & 95 & 114 & 133 & 152 & 171 & 190 & 209 & 228 & 247 & 266 & 285 & 304 & 323 & 342 & 361 & 380 & 399 & 418 & 437 & 456 & 475 & 494 & 513 & 961 & 980\end{array}$

## Reprint service

## All Electronics editorial matter available in reprint form:

For repints of special reports and feature articles see list on right side of this page. Send your order to Electronics Reprint Department at the address indicated. To expedite mailing of your order for single reprints please send cash, check or money order with your order.

Bulk reprints of editorial matter can be ordered from current or past issues. The minimum quantity is 100 copies. The higher the quantity ordered, the more economical the cost per copy. Prices quoted on request.


「o order reprints or for further information, please write to: Electronics Reprint Department, 330 West 42nd Street, New York, N.Y. 10036.

Prices for the below listed reprints unless otherwise specified are $1 \cdot 10$ copies $50 ¢$ each; $11-24$ copies $35 \notin$ each; $25-99$ copies $25 ¢$ each; price for 100 or more is $20 \phi$ each.

You may order any of the below listed reprints by key number.

Key no. R-O1 Computer-aided Design: Part I, The Man-machine Merger. 16 pages. $\$ 1.25$.
Key no. R-02 Vietnam Communications Network Growing Into Southeast Asia's Best. 3 pages. 254 .
Key no. R-03 Sense Amplifier Fits Any Product. 6 pages. $25 \not \subset$.
Key no. R-04 Multilayer Circuit Boards: Sharpening An Imperfect Art. 7 pages.
Key no. R-05 Topology Cuts Design Drudg. ery. 12 pages. $50 \not \subset$.
Key no. R-06 Report on Japanese Technology: Sony. 20 pages. 504 .
Key no. R-07 European Electronics Markets 1967. 22 page forecast report with 4 page foldout chart. $\$ 1.00$.
Key no. R-08. U.S. Electronics Markets 1967. 26 page forecast report with 5 page foldout. $\$ 1.00$.
Key no. R-09 1966 Electronics Index to Technical Articles and Authors. Free.
Key no. R-90a Communications Satellites, Parts I and II. 42 pages. $\$ 1.25$
Key no. R-88 Belting Out Plastic Transistors On Mechanized Assembly Lines. 8 pages. $25 ¢$
Key no. R-87a The Packaging Revolution in Microelectronics. Parts I through VI. 64 pages. $\$ 2.00$.
Key no. R-86a Computer Time Sharing. Parts I and II. 32 pages. $\$ 1.00$.
Key no. R-79 MOS Integrated Circuits. 12 pages.
Key no. R-78 The Overlay Transistor. 15 pages.
Key no. R-75 Biotelemetry. 2 part series, 16 pages.
Key no. R-74 Unijunction Transistors. 24 pages.
Key no. R-64 Field Effect Transistors. Parts I, II, and III. 64 pages. $\$ 1.00$.
Key no. R-63 Silicon Power Transistors. 8 pages. $25 申$.
Key no. R-60 Transistor Heat Dissipators. 32 pages.
Key no. R-31 Electromagnetic Spectrum Chart. ( $22^{\prime \prime} \times 30^{\prime \prime}$ foldout. chart). $\$ 1.00$

# Some of your experiments are all wet. 

It's still experimental, but one of the best ways to communicate under water is to modulate a green laser beam.

Because, to it, water is just about invisible.

So, among other things, we make a frequency-doubling lithium niobate crystal. Its remarkable ability is to take a perfectly simple infra-red laser beam...

And turn it green with nearly $100 \%$ efficiency.

But crystals and related products are only one of the up-front activities that keep Union Carbide on the frontiers of electronics. We are also leaders in the research, development and production of laser systems, solid state devices, fuel cells, and solid tantalum and foil-film capacitors.

They're among the many reasons to consult Union Carbide before your advanced projects reach the breadboard stage.

Union Carbide Corporation, Elec270 Park Avenue,
ELECTRONicS New York 10017.


Higherdivivevallues
WITH CONSEQUENT IMPROVEMENTS IN GAIN AND gm PERMITTED BY NEW PLATE STRUCTURE INCORPORATED IN EACH FAMILY. 'KT6 FAMILY ALSO HAS AN EXCELLENT SEMIREMOTE-CUTOFF CHARACTERISTIC FOR BETTER AGC CONTROL


RCA DISTRICT OFFICES-OEM SALES: EAST, 2075 Millburn Ave., Maplewood, N.J. 07040, (201) 485.3900 - MID.ATLANTIC, 605 Morlton Pike, Hoddanfield, N.J. 08034, (609) 428.4802 . MID.CENTRAL, 2511 East 46th St., Bldg. Q2, Atkinsan Square, Indianapalis, Ind. 46205, (317) 546.4001 - CENTRAL, 446 East Howard Avo., Des Plaines, III. 60018, (312) 827.0033 - WEST, 6363 Sunset Blvd., Haliywaod, Cal 90028, (213) 461.9171 . INTERNATIONAL OPERATIONS, RCA Internatianal Division: Central and Terminal Aves., Clark, N.J. 07066, (201) 382-1000 - 118 Rue du Rhane, Geneva, Switzerland, 357500.
3JC6A, 4JCGA AND 6JCGA SHARP-CUTOFF PENTODES
(9-PIN MINIATURES UNILATERALLY
INTERCHANGEABLE WITH 'JC6 FAMILY)

This is what you can expect from RCA Engineers. They are always on the alert for new ideas, new materials and new methods to give the color-TV circuit engineer tubes that will provide even better performance at the lowest possible cost. For more information on the RCA 'JC6A and 'KT6 families of receiving tubes, contact your nearest RCA District Office, or write to RCA Commercial Engineering, Section B19DE-1, Harrison, N.J. 07029.

RCA Electronic Components and Devices, Harrison, N.J.


[^0]:    Title R registered U.S. Patent Office; © copyright 1967 by McGraw.Hill, Inc. All rights reserved, including the right to renroduce the contents of this publication, in whole or in part.

[^1]:    Plus

[^2]:    VISIT US AT THE IEEE SHOW . . . BOOTH 4G32, 4 G34.

[^3]:    FAA will test
    new vhf antenna
    A new type of circularly polarized, very-high-frequency aircraft antenna will be delivered to the Federal Aviation Agency in April. Built by the Kamen Nuclear division of the Kamen Aircraft Corp. under a $\$ 100,000$ contract, the antenna will be mounted on a C-135 plane for tests over

[^4]:    "Scotchpar" capacitor film can be wound at high speeds - eliminates paper problems.

[^5]:    Los Angeles

[^6]:    Low level signals at $Q_{1}$, the last stage of an a-c amplifier, are compared with a reference voltage.

[^7]:    Voltage regulator schematic is transformed to its equivalent circuit for transient analysis. $V$ is the voltage being regulated and $\delta$ is the trigger amplifier hysteresis voltage. Table shows alternate values of parameters (dependent upon status of circuit) representing diode, transistor and trigger amplifier. Circuit model is switched to match circuit condition by switch S1. The voltages at nodes 1 and 3 can be printed out or plotted, as here.

[^8]:    One chip, greatly enlarged in this photo, stores 64 four-bit words with 1 -microsecond access time.

[^9]:    Components Division THE VICTOREEN INSTRUMENT COMPANY 10101 WOODLAND AVENUE • CLEVELAND, OHIO 44104 european sales office: grove house, london rd., isleworth, middlesex, england

[^10]:    4.1 in.
    0.625 in
    0.382 in

    5, 14-lead dual-in-line IC's

[^11]:    "Trademark of Motorola Inc.

[^12]:    Reprint order form
    For listing of reprints available see the Reader Service Card.
    Communications Satellites. Parts I and II.
    Send me reprints of Key no. R-90a at $\$ 1.25$ each.
    For reprints of previous special reports fill in below:
    Send me ... reprints of Key No.(s) ....... @ ........ each.
    (For prices, see Reader Service Card)
    Name
    Number of street
    City, State, Zip Code

[^13]:    Presented at the Microelectronics fecture Series. Boston Section, IEEE, Nov. 22, 1966. [A similar lecture series is planned for the IEEE Convention in March]

[^14]:    Donald C. Harder., Inc. Magnetic Component Engineers Reactors-Transformers-Filters Serving the Research Laboratory

    2580 K Street, San Diego, Calif. 92102 Phone (714) 239-8021

