A CAHNERS PUBLICATION

JULY 21, 1988

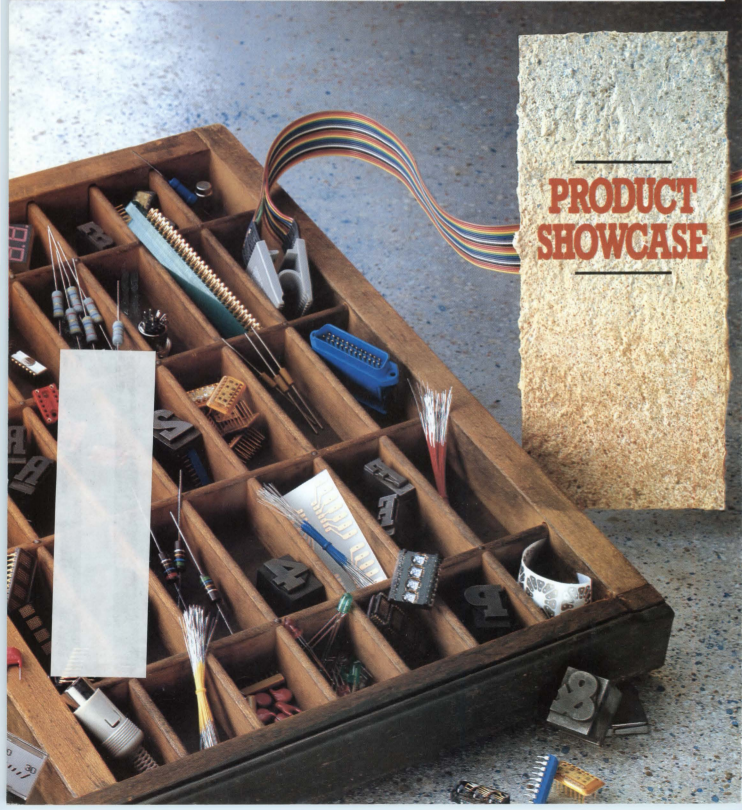
SPECIAL ISSUE—Part 2 Product Showcase No 27

R

Highlighting key trends in components, instruments, computers & peripherals, and computer-aided engineering

Expanded literature section

ELECTRONIC TECHNOLOGY FOR ENGINEERS AND ENGINEERING MANAGERS



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# tiny SPDT switches absorptive ... reflective

### dc to 4.6 GHz from \$3295

Tough enough to pass stringent MIL-STD-883 tests, useable from dc to 6GHz and smaller than most RF switches, Mini-Circuits' hermetically-sealed (reflective) KSW-2-46 and (absorptive) KSWA-2-46 offer a new, unexplored horizon of applications. Unlike pin diode switches that become ineffective below 1MHz, these GaAs switches can operate down to dc with control voltage as low as -5V, at a blinding 2ns switching speed.

Despite its extremely tiny size, only 0.185 by 0.185 by 0.06 in., these switches provide 50dB isolation (considerably higher than many larger units) and insertion loss of only 1dB. The absorptive model KSWA-2-46 exhibits a typical VSWR of 1.5 in its "OFF" state over the entire frequency range. These surface-mount units can be soldered to pc boards using conventional assembly techniques. The KSW-2-46, priced at only \$32.95, and the KSWA-2-46, at \$48.95, are the latest examples of components from Mini-Circuits with unbeatable price/performance.

Connector versions, packaged in a 1.25 x 1.25 x 0.75 in. metal case, contain five SMA connectors, including one at each control port to maintain 3ns switching speed. Switch fast... to Mini-Circuits' GaAs switches.

#### SPECIFICATIONS

|        | SPECIFICATION   | 5                                       |                      |   |
|--------|---|---|----------------------|---|
|        | Pin Model   | KSW-2-46                                |                      |   |
|        | Connector Version   | <b>ZFSW-2-46</b>                        | ZFSWA-2-46           |   |
|        | FREQ. RANGE   | dc-4.6 GHz                              | dc-4.6 GHz           |   |
| h      | INSERT. LOSS (db)<br>dc-200MHz<br>200-1000MHz<br>1-4.6GHz | typ ma<br>0.9 1.1<br>1.0 1.3<br>1.3 1.7 | 0.8 1.1<br>0.9 1.3   |   |
| C      | ISOLATION (dB)<br>dc-200MHz<br>200-1000MHz<br>1-4.6GHz    | typ mir<br>60 50<br>45 40<br>30 23      | 60 50<br>50 40       |   |
| 7      | VSWR (typ) Of OF  |   | 1.3<br>1.4           |   |
|        | SW. SPEED (nsec) rise or fall time                        | 2(typ)                                  | 3(typ).              |   |
|        | MAX RF INPUT<br>(bBm)                                     |   |                      |   |
|        | up to 500MHz<br>above 500MHz                              | +17<br>+27                              | +17<br>+27           |   |
|        | CONTROL VOLT.   | -5V on, O                               | V off -5V on, OV off |   |
| -      | OPER/STOR TEMP.   | -55° to +                               | 125°C -55° to +125°C | 2 |
| ration | <b>PRICE</b> (1-24)                                       | \$32.95<br>\$72.95                      | \$48.95<br>\$88.95   |   |

C 117 REV. D



from



#### SPECIFICATIONS

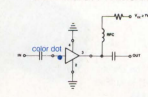
| MODEL | FREQ.   |            | AIN, d      |             |                | • MAX.      | NF  | PRICE |       |
|-------|---------|------------|-------------|-------------|----------------|-------------|-----|-------|-------|
|       | MHz     | 100<br>MHz | 1000<br>MHz | 2000<br>MHz | Min.<br>(note) | PWR.<br>dBm | dB  | Ea.   | Qty.  |
| MAR-1 | DC-1000 | 18.5       | 15.5        | -           | 13.0           | 0           | 5.0 | 0.99  | (100) |
| MAR-2 | DC-2000 | 13         | 12.5        | 11          | 8.5            | +3          | 6.5 | 1.50  | (25)  |
| MAR-3 | DC-2000 | 13         | 12.5        | 10.5        | 8.0            | +8□         | 6.0 | 1.70  | (25)  |
| MAR-4 | DC-1000 | 8.2        | 8.0         | _           | 7.0            | +11         | 7.0 | 1.90  | (25)  |
| MAR-6 | DC-2000 | 20         | 16          | 11          | 9              | 0           | 2.8 | 1.29  | (25)  |
| MAR-7 | DC-2000 | 13.5       | 12.5        | 10.5        | 8.5            | +3          | 5.0 | 1.90  | (25)  |
| MAR-8 | DC-1000 | 33         | 23          | -           | 19             | +10         | 3.5 | 2.20  | (25)  |

NOTE: Minimum gain at highest frequency point and over full temperature range. • 1dB Gain Compression

+4dBm 1 to 2 GHz

**designers amplifier kit, DAK-2** 5 of each model, total 35 amplifiers

only \$59.95



### dc to 2000 MHz amplifier series

Unbelievable, until now...tiny monolithic wideband amplifiers for as low as 99 cents. These rugged 0.085 in.diam.,plastic-packaged units are 50ohm\* input/output impedance, unconditionally stable regardless of load\*, and easily cascadable. Models in the MAR-series offer up to 33 dB gain, 0 to +11 dBm output, noise figure as low as 2.8dB, and up to DC-2000MHz bandwidth. ^MAR-8, Input/Output Impedance VSWR less than 3:1

Also, for your design convenience, Mini-Circuits

offers chip coupling capacitors at 12 cents each.<sup>+</sup>

| (mils)         | Iolerance       | Characteristic |
|----------------|-----------------|----------------|
| 80 × 50        | 5%              | NPO            |
| $80 \times 50$ | 10%             | X7R            |
| 120 × 60       | 10%             | X7R            |
| Minimum (      | Order 50 per Va | lue            |

Value

10, 22, 47, 68, 100, 470, 680, 100 pf 2200, 4700, 6800, 10,000 pf .022, .047. .068, .1µf



C113-Rev. D

EDN July 21, 1988

Volume 33, Number 15



ELECTRONIC TECHNOLOGY FOR ENGINEERS AND ENGINEERING MANAGERS



On the cover: Part 2 of EDN's Showcase No 27 completes our coverage of the significant new products and developments in four technology areas. Staff-written stories begin on pg 74, with a discussion of how adhesives can affect your designs. On pg 148, you'll find out how to shop for the right PC-based CAE software packages. The article starting on pg 240 suggests that, instead of trading in your computer, you can add a highspeed µP board for the power you need. And finally, what does "universal" mean when it describes a programmer and how much do you pay for it? Find out on pg 182. (Photography by Dana Sigall; art direction by Kathleen Ruhl)



#### DESIGN FEATURES Components and Materials

#### Adhesives spread to all phases of electronics

74

Although detailed expertise in adhesives is the purview of manufacturing engineers, electronics engineers should keep abreast of adhesive developments, which can affect electronic-design options.—*Charles H Small, Associate Editor* 

#### **Computer-Aided Engineering**

#### Know the territory before you buy PC-based CAE software

148

182

Shopping for a PC-based CAD/CAE package means more than a casual browse through some published literature. There's simply too many variables involved. Knowing what the issues are and how they interrelate, along with trying some evaluation kits, can help you find the right package for your needs.—*Doug Conner, Regional Editor* 

#### Instruments

#### Feature-packed universal programmers deliver good value

Universal programmers—ones that handle a wide variety of programmable logic devices in addition to PROMs, EPROMs, EEPROMs, and programmable  $\mu$ Ps—fall at or near the top of most vendors' lines. How much is the security blanket of universality worth?—*Dan Strassberg*, *Associate Editor* 

#### **Computers and Peripherals**

#### Add-in $\mu$ P boards break various hosts' speed limits

Before you trade in your computer for this year's latest model, consider adding a high-speed  $\mu P$  board to meet your expanding computing requirements. These boards, including some that offer parallel operations, can increase the power of the machine you already have often ten- to twentyfold.—John Gallant, Associate Editor

#### 1988 Product Database Index

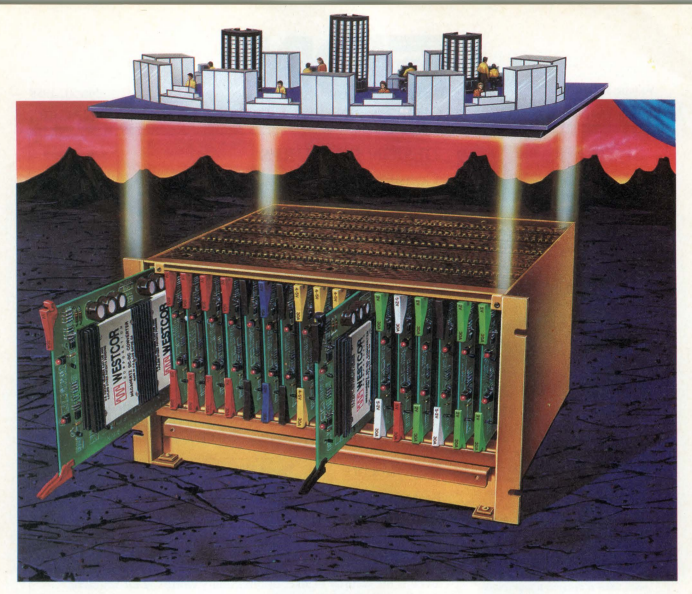
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EDN's database includes products that received coverage in EDN and EDN News between November 1987 and April 1988.

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### A NEW WORLD OF HIGH POWER FLEXIBILITY

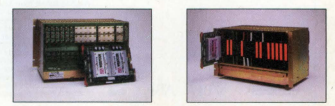
Westcor's PowerCage<sup>™</sup> and PowerCards<sup>™</sup> comprise a modular power supply system of galactic power (7200 watts max.), flexibility (36 outputs max.) and efficiency (80% typ.). More like an expandable computer mainframe in design and concept than a standard high power supply, the PowerCage offers space-age alternatives to users of outdated 5x8x11 inch box switchers.

Measuring 19x10.5x11.25 inches deep the PowerCage fits into a standard NEMA rack and powers 18 slots for single or dual output PowerCards or dummy cards. PowerCage backplanes provide connections for easy configuration by the user.

Low profile (.8") PowerCards supply single outputs from 2 to 75 VDC at up to 400 watts (outputs from 2 to 5 VDC limited to 60 amperes). Dual output cards source two isolated outputs each at half of the above ratings. Single output cards can be paralleled with current sharing to provide kilowatts via simple backplane configuration.

The nucleus of each PowerCage system is Westcor's patented 1 MHz, high power density, high reliability converter. Consider these benefits and features: 208 VAC 3 phase input; remote/local sense on all outputs; TTL power good signal and status LED's; designed to meet UL, CSA and VDE safety requirements; TTL inhibit; over-temperature, over-current, over-voltage protection; "hot" card insertion; full power at 50°C.

Future options include: DC input; IEEE-488 programmability; fault tolerant operation and battery backup. To discover a new world of high power flexibility, please contact us.





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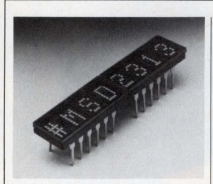


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**Product coverage** begins on pg 91 with a section on new components, and continues with computer-aided engineering (pg 163), instruments (pg 195), and computers and peripherals (pg 253).

EDN magazine now offers Express Request, a convenient way to retrieve product information by phone. See the Reader Service Card in the front for details on how to use this free service.



#### PRODUCT UPDATE

X.25 serial communications controller One-time programmable gate arrays Compact power supply

#### **PRODUCT REVIEWS**

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### **THE UNISITE 40 PROGRAMMER: BECAUSE STATE-OF-THE-ART** IS A STATE OF CHANGE.

#### **PROGRAMMING TECHNOLOGY THAT** SUPPORTS ADVANCED DESIGNS-TODAY AND TOMORROW. The Uni-

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VP/Publisher

Peter D Coley VP/Associate Publisher/Editorial Director

**Roy Forsberg** 



July 21, 1988

#### EDITORIAL

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The furor over uncompensated overtime has finally reached Congress, but in light of Congress's own record, don't expect to see action soon.

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CAE bottleneck challenges project managers.

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#### A product-oriented design aid

To save you time in your efforts to keep current, EDN's editors have surveyed the new-product offerings from thousands of companies, screening and selecting only the most significant of those offerings introduced in the last six months. We present our findings—the best of the best—in a format designed to make your product selection as easy as possible. You can keep this Product Showcase as a reference until the next one that covers these four key product areas appears in December.

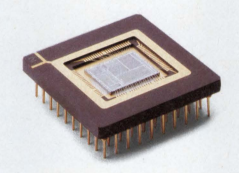
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#### "A CLEVER TOY, BUT WE EXPECTED SOMETHING THAT WOULD BE MUCH MORE USEFUL." AMERICAN JOURNALIST, 1879

#### "IT'S A GREAT PRODUCT, BUT DON'T WANT TO LEARN A WHOLE NEW LANGUAGE JUST TO USE IT." DESIGN ENGINEER, 1988



For years, people have been intrigued with the latest in technology. But, they've been less than enthusiastic about learning how to put it to good use. The Transputer from INMOS is no exception.

System designers agree that Transputer's are revolutionary, but the prospect of learning a new programming language has made some of them a little uneasy.

The truth is, Transputers can actually be easily programmed in most high level languages developed for standard microprocessors including C, Fortran and Pascal. And, since Transputers are so much more than standard microprocessors, we've also developed OCCAM.

But don't let that scare you. OCCAM actually eases the system designer's task by simplifying the representation and control of parallel systems. It's easy to learn and can be intermixed with the languages you already know. And OCCAM creates a whole new programming dimension. Because a program running in a Transputer is formally equivalent to an OCCAM process, a network of Transputers can be described directly as an OCCAM program.

Together with just one or more Transputers, the formal rules of OCCAM provide the design methodology for true concurrency and unlimited system extendability. And OCCAM programs do not have to be rewritten as Transputer-based systems grow to utilize future levels of integration.

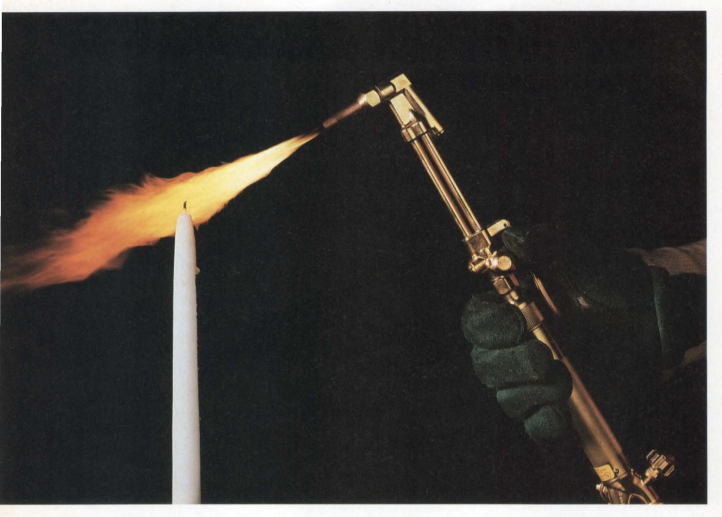
So take another look at the Transputer with OCCAM. It's a revolutionary way of processing information. And it's easy to speak the language.



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□ Packaging: All packaging options are available. And Raytheon's design support includes an extensive macrocell library on major workstations.

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Where quality starts with fundamentals. EDN July 21, 1988

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# You need a partne

# rship that works.

In today's highly competitive marketplace, it takes more than technology and tools to meet your ASIC needs. It takes a long-term partner you can count on. One who's ready to help you turn your hot idea into an even hotter new product.

At Fujitsu Microelectronics, we believe that the only way we can achieve our goals is to help you achieve yours. So we've committed our technical, financial and human resources to providing you with the ASIC technology, tools and trust you need to meet your objectives. From design support through volume production of your advanced VLSI ICs. The heart of your new products.

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## microprocessor.



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In addition, AC/ACT offers balanced propagation delay, superior input characteristics, improved output source current, low ground bounce and a <sup>15mathdodel</sup> is a trademark of Logic Automation Incorporated. "ABT is a trademark of Miona Semiconduct orgo. wider operating supply voltage range.

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# **NEWS BREAKS**

#### EDITED BY JOANNE CLAY

#### LOGIC ANALYZER SUPPORTS 25-MHz 68030 MICROPROCESSOR

The PM206 68030 personality module and the 12RM33 68030 mnemonics ROM pack, both from Tektronix (Beaverton, OR, (503) 629-1265) are the first logic-analyzer support products available for the 68030 microprocessor. The personality module and ROM pack allow you to interface Tektronix's 1240/1241 logic analyzers to a 68030 microprocessor operating at clock rates as high as 25 MHz. A low-capacitance probe connector joins the personality module to the 68030's 128-pin PGA socket. The personality module acquires all valid 68030 bus cycles, including asynchronous, synchronous, and burst data transfers. The mnemonics ROM pack disassembles the 68030 microprocessor and 68881/68882 floating-point-coprocessor instruction sets. By automatically tracking the 68030's 3-stage instruction pipeline, the ROM pack can mark the instructions that are executed. The ROM pack also decodes the 68030's dynamic bus sizing and displays only the 68030 data that is actually transferred. The total package, including the logic analyzer, costs \$10,950. The ROM pack and personality module cost \$3500.—Doug Conner

#### CD ROM ABSORBS MORE THAN 10,000 PAGES OF UNIX DOCUMENTATION

Searching for technical information regarding AT&T's Unix can be daunting—the operating system's documentation takes up more than 10,000 printed pages. Hewlett-Packard's (Palo Alto, CA; phone local office) LaserROM package for its HP-UX version of Unix allows you to search for such information electronically. LaserROM is sold by subscription and costs \$1800 for 12 monthly updates. If you order a 12-month subscription to the LaserROM service before December 31, 1988, the company will include a 5¼-in. CD ROM drive for use in an HP Vectra or IBM PC/AT-compatible computer at no additional charge.—Steven H Leibson

#### SOFTWARE MONITOR CREATES BATTERY "FUEL GAUGE" FOR LAPTOP PCs

Users of battery-powered, laptop PCs often become apprehensive after using their machines for extended periods because their machines provide no means for measuring the remaining battery capacity. To ease their fears, they can take advantage of Battery Watch, a \$39.95 terminate-and-stay-resident (TSR) program from Traveling Software (Bothell, WA, (206) 483-8088). The program, which runs on a variety of MS-DOS-based laptop PCs, provides an estimation of the time remaining before batteries will require recharging. The program doesn't actually measure the PC's battery voltage. Instead, it checks the state of the computer every two seconds to determine what peripherals are in use. With that information, the program calculates the instantaneous battery drain, computes the remaining battery capacity, and displays the result of that computation on the PC in the form of a bar chart.—Steven H Leibson

#### STAND-ALONE IEEE-488 CONTROLLER OPERATES WITHOUT SUPERVISION

You can now provide IEEE-488 control outside your laboratory with the Macro488 from IOtech (Cleveland, OH, (216) 439-4091). The Macro488 can also free your host computer from monitoring IEEE-488-based instruments. You just load as many as 100 instruction sets into the unit's 32k bytes of nonvolatile RAM from any computer having an RS-232C or RS-422 data port, and the Macro488 will control as many as 14 IEEE instruments. You can also retrieve data collected by the unit through your computer's serial port. A built-in real-time clock lets the unit collect data at regular or irregular intervals, so it can operate without supervision. The clock also provides timestamping capability. The Macro488's solid-state design makes it suitable for field testing applications. It sells for \$995.—J D Mosley

### NEWS BREAKS

#### INDUSTRIAL-STRENGTH PC HOUSES 14 EXPANSION BOARDS

For industrial applications that require an IBM PC or compatible computer with lots of data-processing flexibility and extensive memory capacity, consider the Model 3014 computer from Texas Microsystems (Houston, TX, (800) 627-8700 or (713) 933-8050). You can order this computer with an 8086-, 80286-, or 80386-based CPU board, any combination of 8- and 16-bit card slots, and as many as five disk drives for a maximum of 1G byte of mass data storage. The nickel-plated steel enclosure includes a dual-fan cooling system, clamping mechanisms to ensure stable connections for your expansion boards despite vibration or shock, an internal ground plane with ground shields for each signal, and a lockable transparent door to protect the disk drives. A typical 80286-based system with 1M byte of RAM sells for \$2700.—J D Mosley

#### STATIC RAMS OFFER DENSITY OR SPEED

If you need a high-density SRAM or need to operate with a 15-nsec access time, Hitachi America (San Jose, CA, (408) 435-8300) has a part for you. The HM628128 is a lM-bit static RAM organized as  $8 \times 128$ k bits and offering a 70-nsec access time. The part comes in a 32-pin plastic DIP or surface-mount package. Samples of the part are available now for \$220; it's scheduled to be in full production in early 1989. The HM6787, HM6788, and HM6789 are 64k-bit parts with 15-nsec access times. The 64k×1-bit HM6787, 16k×4-bit HM6788, and 16k×4-bit HM6789 (which offers an output-enable function) are TTL compatible; their prices start at \$59.10 (100).—Richard A Quinnell

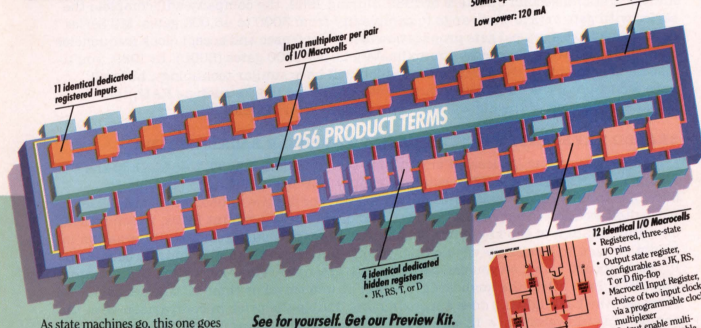
#### LITHIUM-POWERED µC SCHEDULES AND LOGS EVENTS

Capable of time-stamping events and scheduling activities by date and time, the DS5000T from Dallas Semiconductor (Dallas, TX, (214) 450-0400) is a CMOS single-chip microcontroller with a built-in lithium energy source, a real-time clock/calendar, and 32k bytes of nonvolatile static RAM for program and data storage. You can partition the RAM as program space and data space to suit your particular task. The chip's crash-proof circuitry permits it to resume a task—with no loss of data—after a systemwide power blackout. A built-in encryptor maintains the confidentiality of proprietary application software and data. And the DS50000T can receive new programming or report logged information via a telephone connection, thus permitting you to update software without interrupting service, removing the chip, or opening the equipment's enclosure. You can order this device with 32k bytes of RAM for \$80.75 (1000) or select the 8k-byte version, which sells for \$64 (1000).—J D Mosley

#### LOGIC ANALYZER ALSO ACTS AS SYMBOLIC DEBUGGER AND DATA LOGGER

The Mobile Incident Logger (MIL) from Step Engineering (Sunnyvale, CA, (408) 733-7837) combines the functions of a logic analyzer, a symbolic debugger, and a data logger in a portable package. The instrument requires an IBM PC or compatible computer to act as a host for data transfer and for initialization. You can program the MIL to acquire analog data, log digital events, and record microcontroller operation. After setup, the unit can acquire and store data independentlyof the host. The unit can timetag data for interleaved display, or it can let you view the data types separately. The unit supports the 6800 Series of microcontrollers as well as the 68000 Series. Not including the host, the MIL costs \$14,900 and is available for delivery within 30 days ARO.—Richard A Quinnell

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### NEWS BREAKS: INTERNATIONAL

#### SUBMICRON CMOS GATE ARRAYS OFFER 3000 TO 45,000 GATES

Matra Harris Semiconducteurs (Nantes, France, TLX 711930; in the US: Santa Clara, CA, (408) 986-9000) is now accepting designs for the company's MC series of submicron gate arrays. The devices are manufactured with a CMOS process and have an effective channel length of  $0.65 \ \mu m$  (1  $\mu m$  drawn). The initial introductions are a 10,000-gate device and a 35,000-gate device. Production of these devices is scheduled for the first and second quarters of 1989. During 1989, the company will complete the series with gate arrays that range in complexity from 3000 to 45,000 gates. MC Series gate arrays have a typical gate propagation delay of 0.5 nsec and accept clock frequencies as high as 100 MHz. They cost approximately fl per 1000 gates (5000). In 1989, you'll also be able to obtain the MCM Series, which will have similar technology, but will have a portion of the die precustomized with optimized blocks such as RAM; the remaining portion of the die will be a gate array.—Peter Harold

#### SEALED KEYBOARDS FEATURE DAYLIGHT-VISIBLE BACKLIGHTING

Marconi Electronic Devices' Microsystems Div (Swindon, UK, TLX 444460; in the US: Hauppauge, NY, (516) 231-7710) can now supply LED backlighting for its SF62000-Input range of ruggedized, fully sealed, conductive rubber keyboards. Each keyswitch location incorporates both red and green surface-mount LEDs, which provide even illumination of the keyswitch through its keycap legend area. The illumination is bright enough to be clearly visible in daylight. You can individually address each LED in the keyboard array, so you can generate red, green, or yellow keyswitch illumination. The LEDs don't affect the keyboards' 1.4-mm switch travel or their tactile feedback. However, the backlighting does approximately double the price in comparison with the company's unlit versions: A 12-way backlit keyboard sells for around \$103.—Peter Harold

#### PERSONAL NEUROCOMPUTER SPEEDS SOFTWARE-DEVELOPMENT TASKS

According to reports in the Japanese press, NEC has become the first company to offer a personal "neurocomputer," a system that comprises the company's PC9800 personal computer, a neuro engine board, and a neural-network program. The neuro engine board includes four data-flow-type microprocessors for high-speed parallel processing. The computer will reportedly let users complete software-development tasks for a variety of systems—such as character-recognition systems, expert systems with learning capability, voice-recognition systems, amd robot-control systems—in about a tenth of the time they'd require with conventional computers. The personal computer's arithmetic-processing capability is rated at approximately the level of a minicomputer. It costs about \$5440 to \$11,198, depending on the configuration.—Joanne Clay

#### **US FIRM SIGNS MAJOR AGREEMENT WITH CHINESE COMPUTER MAKER**

US semiconductor and board manufacturer Western Digital Corp (Irvine, CA, (714) 863-0102) recently announced that it has signed an agreement with China Computer Development Corp (CCDC) of the People's Republic of China. CCDC will purchase as much as \$3 million worth of Western Digital's WD1003-WA2 and -RA2 hard-diskcontroller boards and chip sets and incorporate them in CCDC's Great Wall family of computer products, which the Chinese company markets in the Western Hemisphere through Wescom Inc (Santa Fe Springs, CA). The agreement will also license CCDC to use Western Digital chip sets to build and sell its own board-level products to other computer firms in the People's Republic of China. The accord is contingent upon US government approval.—Joanne Clay

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| MODEL                     | f <sub>L</sub> to f <sub>u</sub> | min | flatness++        | dBm              | (typ)             | mA             | (5-24)                  |
| MAN-1<br>MAN-2<br>MAN-1LN | 0.5-500<br>0.5-1000<br>0.5-500   | 19  | 1.0<br>1.5<br>1.0 | 8<br>7<br>8      | 4.5<br>6.0<br>2.8 | 60<br>85<br>60 | 13.95<br>15.95<br>15.95 |
| ♦MAN-1HLN                 | 10-500                           | 10  | 0.8               | 15               | 3.7               | 70             | 15.95                   |

++Midband 10f<sub>L</sub> to f<sub>u/2</sub>, ± 0.5dB + IdB Gain Compression Max input power (no damage) +15dBm; VSWR in/out 1.8:1 max. ♦Case Height 0.3 In.

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|-----------------|---------------|----------|------------|----------|----------|---------|--------|-----------|-----|-----|-----|------------|------------|------------|--------|-------------|------|
| Min. Pass Band  | ()            |          | 10.7<br>19 |          | 32       | 48      | 60     | 98<br>147 |     |     |     | 400<br>580 | 520<br>750 | 580<br>840 | 700    | 780<br>1100 | 900  |
| Max, 20dB Sto   |               |          |            |          |          |         |        |           |     | 290 | 410 | 580        | 750        | 840        | 1 1000 | 1100        | 1340 |
| Prices (ea.): P | \$9.95 (6-49) | B \$24.9 | 5 (1-49)   | ), N \$2 | 7.95 (1- | -49), S | \$26.9 | 5 (1-49)  |     |     |     |            |            |            |        |             |      |

| HIGH PASS Mo         | del *HP-    | 50  | 100 | 150 | 200 | 250  | 300  | 400  | 500  | 600  | 700  | 800  | 900  | 1000 |
|----------------------|-------------|-----|-----|-----|-----|------|------|------|------|------|------|------|------|------|
| Pass Band (MHz)      | start, max. | 41  | 90  | 133 | 185 | 225  | 290  | 395  | 500  | 600  | 700  | 780  | 910  | 1000 |
| Pass band (MHZ)      | end, min.   | 200 | 400 | 600 | 800 | 1200 | 1200 | 1600 | 1600 | 1600 | 1800 | 2000 | 2100 | 2200 |
| Min. 20dB Stop Frequ | ency (MHz)  | 26  | 55  | 95  | 116 | 150  | 190  | 290  | 365  | 460  | 520  | 570  | 660  | 720  |

Prices (ea.): P \$12.95 (6-49), B \$27.95 (1-49), N \$30.95 (1-49), S \$29.95 (1-49) \*Prefix P for pins, B for BNC, N for Type N, S for SMA example: PLP-10.7



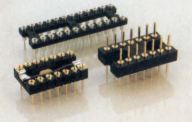
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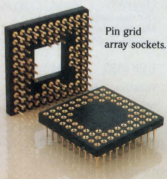
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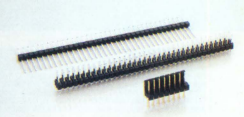
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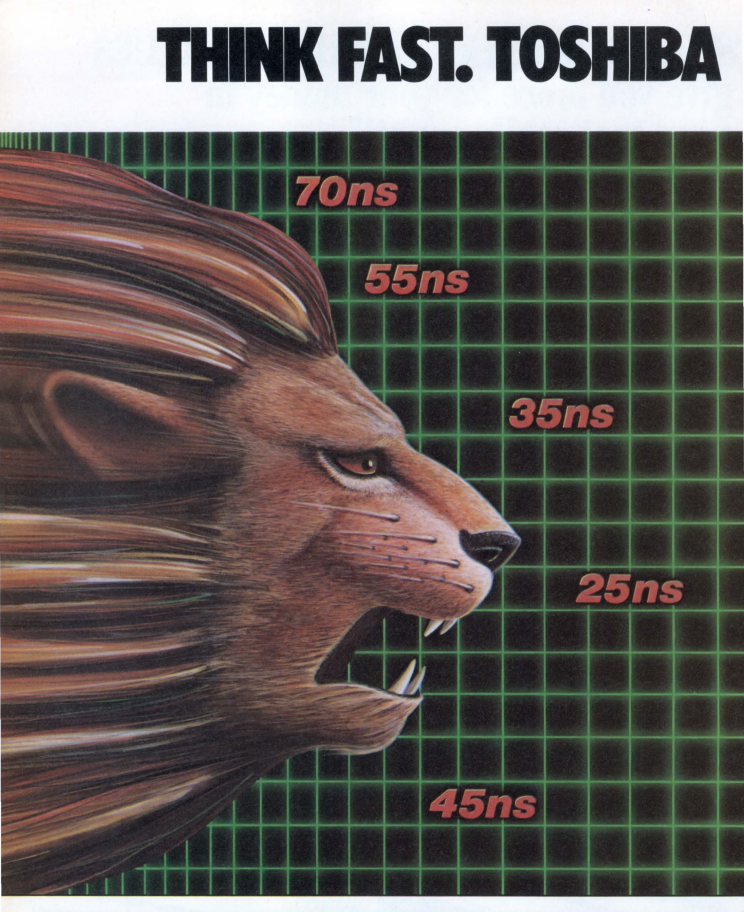
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| PART      | ORG'N | SPEED | PAC | KAGE   | SAMPLES | PROD'N |
|-----------|-------|-------|-----|--------|---------|--------|
| TMM2068AP | 4KX4  | 45    | 20P | DIP    | NOW     | NOW    |
| TMM2068AP | 4KX4  | 35    | 20P | DIP    | NOW     | NOW    |
| TMM2068AP | 4KX4  | 25    | 20P | DIP    | NOW     | NOW    |
| TMM2018AP | 2KX8  | 45    | 24P | DIP    | NOW     | NOW    |
| TMM2018AP | 2KX8  | 35    | 24P | DIP    | NOW     | NOW    |
| TMM2018AP | 2KX8  | 25    | 24P | DIP    | NOW     | NOW    |
| TMM2089C  | 8KX9  | 45    | 28P | SB DIP | NOW     | NOW    |
| TMM2089C  | 8KX9  | 35    | 28P | SB DIP | NOW     | NOW    |
| TMM2089P  | 8KX9  | 45    | 28P | DIP    | NOW     | - NOW  |
| TMM2089P  | 8KX9  | 35    | 28P | DIP    | NOW     | NOW    |
| TMM2088P  | 8KX8  | 45    | 28P | DIP    | NOW     | NOW    |
| TMM2088P  | 8KX8  | 35    | 28P | DIP    | NOW     | NOW    |
| TC55416P  | 16KX4 | 45    | 22P | DIP    | NOW     | NOW    |
| TC55416P  | 16KX4 | 35    | 22P | DIP    | NOW     | NOW    |
| TC55416P  | 16KX4 | 25    | 22P | DIP    | NOW     | NOW    |
| TC55416J  | 16KX4 | 45    | 24P | SOJ    | NOW     | NOW    |
| TC55416J  | 16KX4 | 35    | 24P | SOJ    | NOW     | NOW    |
| TC55416J  | 16KX4 | 25    | 24P | SOJ    | NOW     | NOW    |
| TC55417P  | 16KX4 | 45    | 24P | DIP    | NOW     | NOW    |
| TC55417P  | 16KX4 | 35    | 24P | DIP    | NOW     | NOW    |
| TC55417P  | 16KX4 | 25    | 24P | DIP    | NOW     | NOW    |
| TC55417J  | 16KX4 | 45    | 24P | SOJ    | NOW     | NOW    |
| TC55417J  | 16KX4 | 35    | 24P | SOJ    | NOW     | NOW    |
| TC55417J  | 16KX4 | 25    | 24P | SOI    | NOW     | NOW    |
| TC5561P   | 64KX1 | 70    | 22P | DIP    | NOW     | NOW    |
| TC5561P   | 64KX1 | 55    | 22P | DIP    | NOW     | NOW    |
| TC5561P   | 64KX1 | 45    | 22P | DIP    | NOW     | NOW    |
| TC5561J   | 64KX1 | 70    | 24P | SOI    | NOW     | NOW    |
| TC5561J   | 64KX1 | 55    | 24P | SOJ    | NOW     | NOW    |
| TC5561J   | 64KX1 | 45    | 24P | SOI    | NOW     | NOW    |
| TC5562P   | 64KX1 | 55    | 22P | DIP    | NOW     | NOW    |
| TC5562P   | 64KX1 | 45    | 22P | DIP    | NOW     | NOW    |
| TC5562P   | 64KX1 | 35    | 24P | DIP    | NOW     | NOW    |
| TC5562J   | 64KX1 | 55    | 24P | SOJ    | NOW     | NOW    |
| TC5562J   | 64KX1 | 45    | 24P | SOJ    | NOW     | NOW    |
| TC5562J   | 64KX1 | 35    | 24P | SOI    | NOW     | NOW    |

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**CIRCLE NO 22** 

### SIGNALS & NOISE

#### Taiwan is relatively stable

In his editorial "Trouble in the Pacific" (EDN, April 28, pg 47), Jon Titus said that "only about 15% of Taiwan's population is from mainland China." Actually, more than 99% of Taiwan's population is from mainland China. Except for the much less than 1% who are truly native (ethnic) Taiwanese, most people in Taiwan are ethnic Chinese. The "15% of Taiwan's population from mainland China" that the editorial mentions are actually those who went (or whose parents or grandparents went) to Taiwan after the communist and nationalist civil war in the late 1940s. The people Jon refers to as "native Taiwanese" are people whose ancestors went from mainland China to Taiwan before World War II.

I believe that most people in Taiwan—except for extremely few Koumintang old-timers—do not believe their government should "lay claim to mainland China." I would also like to point out that Dr Li, the current president of Taiwan and the head of the Koumintang party, was born in Taiwan and speaks the Taiwanese dialect.

The Koumintang party is interested in making a smooth transition to majority rule. Compared to Korea or Hong Kong or Singapore, Taiwan is very stable.

Y Simon Tsuo Solar Energy Research Institute Golden, CO

#### Terminal talks on two

The March 17 issue of EDN contained a Design Idea by Sebastiao Santiago Barretto for an RS-232C spy circuit ("Spy terminal monitors RS-232C traffic," pg 205). The idea is elegant and clever, but it can't work as printed. To fix it, you must make the resistor go to pin 2 of the spy terminal, rather than pin 3. Also, you must swap references to pin 2 and 3 in the text. The circuit would work as shown if the spying device were a DCE, but terminals are DTE devices.

Long ago, I invented an alliteration that helps me remember which of pins 2 and 3 is the input and which is the output on DTE and DCE RS-232C devices. Just remember: "Terminal talks on two." Dean A Cuadra

Cuadra Associates Inc Los Angeles, CA

#### **Chip speaks Forth**

I read with great interest the Technology Update entitled "Plug-in boards let your personal computer perform parallel-processing tasks" (EDN, February 4, pg 89), by J D Mosley. It should be noted that the Novix NC4016 RISC that J D mentioned (on pg 96) performs highlevel Forth words per cycle instead of assembly instructions. There is no assembly language for the Novix chip. In addition, Harris offers the AT/Force coprocessor, which implements Forth directly in silicon, as opposed to Novix's Forth interpreter, which is stored in a high-speed memory. Harris claims its coprocessor performs 10 million to 20 million Forth words/sec.

Dr Wayne J Naimoli Director Gazza Lab Oakdale, NY

#### YOUR TURN

EDN's Signals and Noise column provides a forum for readers to express their opinions on issues raised in the magazine's articles or on any topic that affects the engineering industry. Send your letters to the Signals and Noise Editor, 275 Washington St, Newton, MA 02158. We welcome all comments, pro or con. All letters must be signed, but we will withhold your name upon request. We reserve the right to edit letters for space and clarity.

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gate's size and position, the pulse or time interval to be measured by your counter/timer.

Further, the trace blooming or limited writing rate of conventional CRT displays couldn't show high speed signals—such as glitches and narrow pulses—at low rep rates.

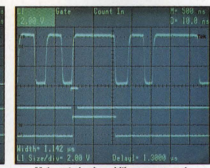
That made real accuracy nearly impossible.

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1.00 U imel<del>1-0=</del> 20.4 ns lert Pos= 1.49 div Pas=-33.000 Microchannel CRT makes metastable events visible. Counter shows total number of events during elapsed time.

Built-in counter helps make propagation delay measurements with unprecedented accuracy and repeatability.



Make gated pulse width measurements with counter accuracy. Center is counterview trace, bottom clearly shows pulse width measured.

on what part of your signal the counter is triggering. In other words, what you see is exactly what you get. View fast transients invisible before, using the 11302's microchannel plate CRT. Its

> 6 div/ns visual writing rate is more than a thousand times brighter than conventional oscilloscopes. Dual delaved sweeps. one-button calibration for enhanced accuracy, 8-channel display -these and much more help you see details and make comparisons where you've been flying blind before.

Ask your Tek representative for an 11300 Series demonstration-and start seeing things our way. Or call (800)

835-9433. Ext. 170 for more information.



Period= 11.3963911 us Delay1= 123.75 us

Gated frequency: top trace is pulse burst input; center is counter gate; bottom is view of what's being counted.



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It's really quite simple: others offer you a product, we offer a company. And a commitment.

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Compare that with the infuriating alternatives: transoceanic phone calls and cables, garbled facts and data, and unfulfilled next-day promises.

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CIRCLE NO 25





# FDDI. From deskwork to network.

Good news for networks!

The X3T9.5 Task Group, under the procedures of ANSI Accredited Standards Committee X3, has reaffirmed approval of the Media Interface Connector (MIC) for the proposed FDDI (Fiber Distributed Data Interface) Physical Layer Medium Dependent (PMD) document. More good news! AMP has the complete fiber optic interconnection system—the AMP OPTIMATE Fixed Shroud Duplex System—that meets all FDDI PMD requirements. And includes all the physical components you need to make your fiber optic network a reality.

Of special note: the transceiver —the first of its kind—is capable of operating at data rates up to 125 Mb/s. Available in standard or raised (+5v) ECL logic, it gives you a compact, board-mount data link in a single 24pin module. Reliable duplex mating and electro-optic conversion are now easier than ever.

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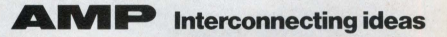


All system components, in fact, are easy to install and reconfigure. Our field termination kit makes short work of attaching duplex connectors to fiber cable. And because all interconnections use a floating interface, you get consistent, low-loss mating (0.6 dB typical) throughout.



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CIRCLE NO 27



### CALENDAR

Principles of RF and Microwave Circuit Design (short course), College Park, MD. Besser Associates, 3975 E Bayshore Rd, Palo Alto, CA 94303. (415) 969-3400. July 25 to 27.

Siggraph, Atlanta, GA. Barbara Voss, Robert P Kenworthy Inc, 866 United Nations Plaza, Suite 424, New York, NY 10017. (212) 752-0911. August 1 to 5.

International Conference on Handheld Computing, Corvallis, OR. Eric Gakstatter, ICHC, 301 NE Byron Pl, Corvallis, OR 97330. (503) 752-5456. August 4 to 6.

Midcon, Dallas, TX. Electronic Conventions Management, 8110 Airport Blvd, Los Angeles, CA 90045. (800) 421-6816; in CA, (213) 772-2965. August 30 to September 1.

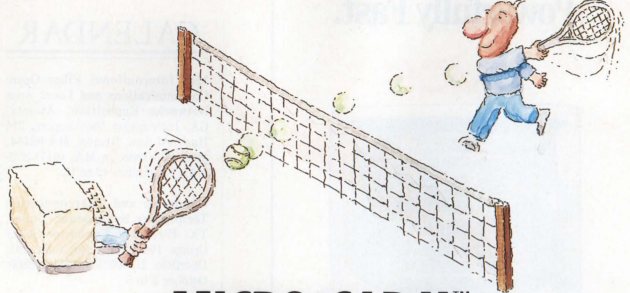
Surface Mount '88, Marlborough, MA. MG Expositions Group, 1050 Commonwealth Ave, Boston, MA 02215. (800) 223-7126; in MA, (617) 232-3976. August 30 to September 1.

Modern Electronic Packaging (seminar), Santa Clara, CA. Technology Seminars, Box 487, Lutherville, MD 21093. (301) 269-4102. September 7 to 9.

International Test Conference, Washington, DC. Doris Thomas, ITC, Box 264, Mount Freedom, NJ 07970. (201) 267-7120. September 12 to 14.

Worst-Case Circuit Analysis (seminar), Boston, MA. Design and Evaluation, 1000 White Horse Rd, Suite 304, Voorhees, NJ 08043. (609) 770-0800. September 12 to 14.

C Programming Workshop (short course), Seattle, WA. SSC, Box 55549, Seattle, WA 98155. (206) 527-3385. September 12 to 15.



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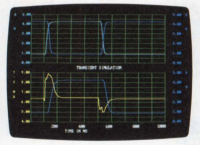
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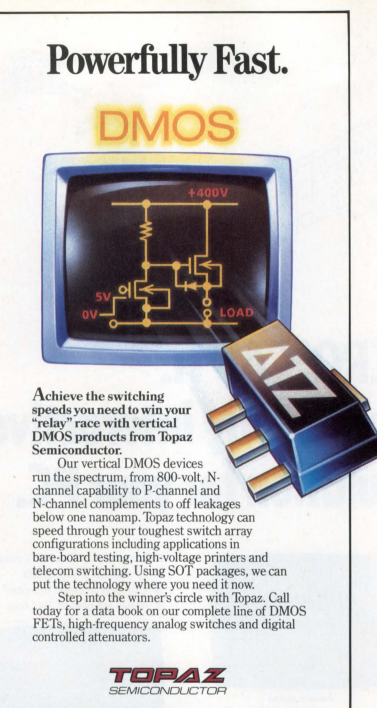


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**CIRCLE NO 29** 



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CIRCLE NO 30

### DID YOU KNOW?

EDN is distributed at every major electronics/computer show in the U.S., France, and Germany.



### CALENDAR

12th International Fiber Optic Communications and Local Area Networks Exposition, Atlanta, GA. Information Gatekeepers, 214 Harvard Ave, Boston, MA 02134. (800) 323-1088; in MA, (617) 232-3111. September 12 to 16.

Connector and Interconnection Technology Symposium, Dallas, TX. Electronic Connector Study Group, 104 Wilmot Rd, Suite 201, Deerfield, IL 60015. (312) 940-8800. October 3 to 5.

Autotestcon, Minneapolis, MN. Steve Palmer, Unisys, 3333 Pilot Knob Rd, Eagan, MN 55121. (612) 456-2349. October 4 to 6.

**Buscon/88 East,** New York, NY. Conference Management Corp, 200 Connecticut Ave, Norwalk, CT 06856. (203) 852-0500. October 4 to 6.

Electronic Imaging Conference East, Boston, MA. MG Expositions Group, 1050 Commonwealth Ave, Boston, MA 02215. (800) 223-7126; in MA, (617) 232-3976. October 4 to 6.

Power Electronics East, New York, NY. Conference Management Corp, 200 Connecticut Ave, Norwalk, CT 06856. (203) 852-0500. October 4 to 6.

Frontiers '88: The 2nd Symposium on the Frontiers of Massively Parallel Computers, Fairfax, VA. Frontiers Symposium, Box 334, Greenbelt, MD 20770. October 10 to 12.

International Electronic Manufacturing Technology (IEMT) Symposium, Lake Buena Vista, FL. Bill Moody, 2529 Eaton Rd, Wilmington, DE 19810. (302) 478-4143. October 10 to 12.

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### ICT CMOS High-Speed Erasable PROM Selection Guide

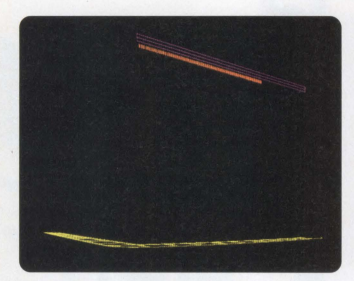
| Device  | Pins | Package | Organization | Speed (TAC)  | Power (Icc) |  |
|---------|------|---------|--------------|--------------|-------------|--|
| 27CX321 | 24   | 600 mil | 4K x 8       | 35, 40, 45ns | 40mA*       |  |
| 27CX322 | 24   | 300 mil | 4K x 8       | 35, 40, 45ns | 40mA*       |  |
| 27CX641 | 24   | 600 mil | 8K x 8       | 40, 45, 55ns | 60mA        |  |
| 27CX642 | 24   | 300 mil | 8K x 8       | 40, 45, 55ns | 60mA        |  |

\* User-programmable 500 µA low-power standby mode

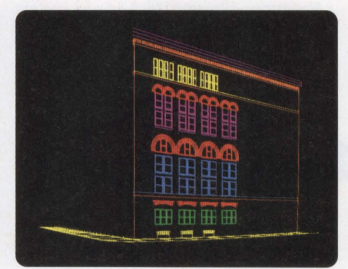




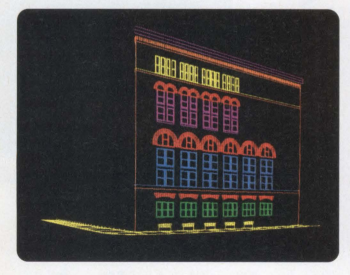
# In the time it takes other graphics engines to draw a few lines...



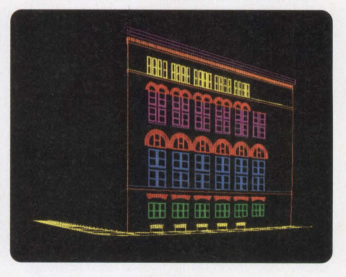
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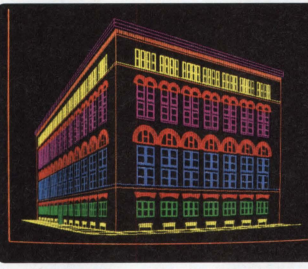
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Instead of placing vias and components on separate areas of the board, you simply design vias under the components. And because VACREL tents the vias, solder stays only in the places where you want it; you avoid bridging, shorts, and contamination. It's also easier to clean under components.

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### Big Performance. Little Package.

Rib-Cage connectors deliver 100gram normal force in miniature/

microminiature interconnectors. Du Pont's RIB-CAGE<sup>™</sup> design

lets you pack 0.100-in. centerline performance into 0.050-in. c/l packages.

Our patented angled-rib design creates a contact area large enough to

produce a normal force of 100 grams, with

remarkably high shock and vibration resistance. And the long contact wipe helps assure reliable connections through

repeated cycles. You get inductance, capa-

citance and impedance values that are compatible with faster signal

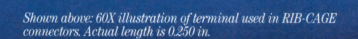
speeds (thanks to the 0.050 in. design), along with high current capa-

city and low circuit resistance.

In addition, RIB-CAGE connectors let



Actual size of 50-position 0.050-in. (1.27-mm) vertical surface-mount RIB-CAGE card connector and mating male header.

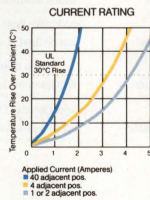


you increase surface density, since they take up only one-eighth the volume of 0.100-in. centerline

connectors, while delivering profiles

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Whether you're working with throughmount or surfacemount technology, single or dual-entry designs, we have a



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ceramic based system that combines the design flexibility of thick film systems with the manufacturing ease of

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tures destroy high conductivity metals such as gold and silver, the Green Tape System is perfectly compatible with precious metal circuitry.

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using Green Tape. It can be fired in an air atmosphere and, like thick film equipment, requirements are simple.

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\*DuPont's trademark for dielectric tape, inner layer and via fill conductors.

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EDN July 21, 1988

### EDITORIAL

### Fewer hypocrites, please



Although discussion about engineers' overtime work has continued for years, the recent reports of \$7-per-hour engineers reawakened many to "wage busting" practices. Wage busting occurs when a company pays an engineer a salary but also requires the engineer to put in overtime—without additional pay. Thus, when you average the engineer's real pay over the actual time worked, the wages are "busted." Businesses frequently offer the US government low bids on contracts by depending on such mandatory uncompensated overtime.

As we've noted previously, the IEEE has been pressing the case against all types of wage busting, including mandatory uncompensated overtime embodied in defense contracts. The IEEE reports that legislation before the Senate and the House of Representatives will, when passed, curb the practice. According to the IEEE, the House Armed Services Committee recently directed the Department of Defense to assess contractor bids on the basis of a 40-hour work week. Hourly wages will be based on the same 40-hour week.

The House report states, "Allowing companies to require mandatory uncompensated overtime in order to reduce its price does not provide the best value for the dollar in the long run. In addition, allowing companies to bid on that basis is in effect sanctioning practices that undermine the government's effort to obtain quality professional services."

Unfortunately, it's difficult to take Congress's overtime concerns seriously. Congress exempts itself from the Fair Labor Practices Act, and other labor laws, so it doesn't have to abide by overtime legislation—and it often doesn't. According to the *Wall Street Journal*, workers in the House Folding Room have had to work 70-hour weeks without overtime pay. And congressional employees shouldn't complain to the press, either, reports the *Journal*, because Congress exempts itself from the civil-service regulations that protect other government whistleblowers.

Certainly, overtime is an important issue for engineers—as is good, nonhypocritical government. That's something to keep in mind as we enter the fall campaign season.

Jon Titus Editor

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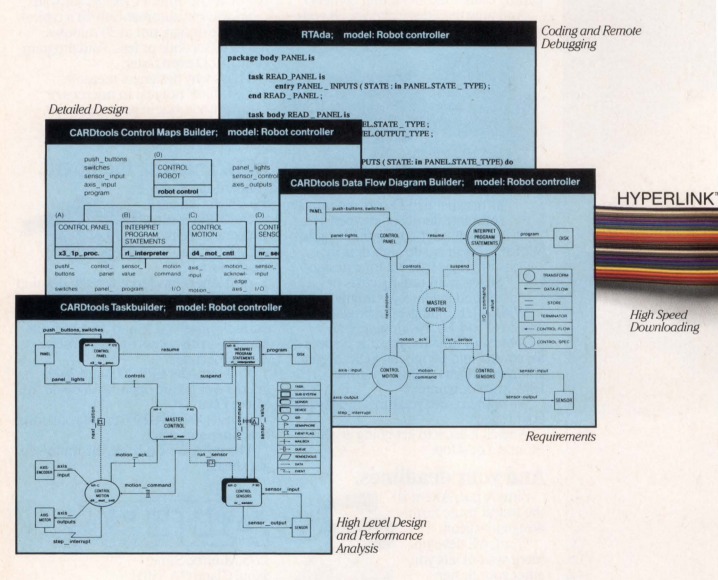
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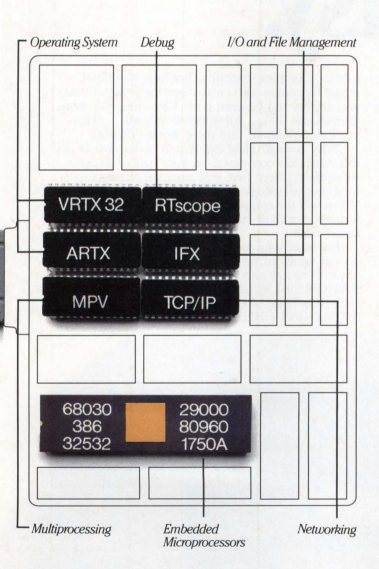
# Do you have to design in



HOST

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### X.25 serial communications controller connects factory floor to packet networks

Designed to link remote factory sites, the GESSCC-1 serial communications controller implements the first three layers of the 1984 CCITT X.25 LAPB (link access protocol balanced) data-link procedure. An onboard Motorola 68605 X.25 protocol controller IC implements the first two layers, the physical and data-link layers. Executing onboard firmware, a 68010 implements level 3, the network layer. Systems using the controller can communicate with remote systems via a leased line or a packet-switching network, and eventually, via ISDN.

The intelligent G-64 bus board can support serial data transfer rates as high as 10M bps. It includes a 68010  $\mu$ P that runs at 12.5 MHz and features 512k bytes of RAM and two 32-pin sockets that can provide as much as 256k bytes of EPROM. The Gesint-3, an external interface module, adapts onboard X.25 TTL- level serial signals to RS-232C, RS-422, or RS-485 signals. The board also provides two auxiliary RS-232C ports, a programmable bit-rate generator, and a 16-bit timer.

The GESSCC-1's multitasking executive in firmware allows you to customize the controller for specific applications. It targets, in particular, applications that require the transfer of real-time industrial-manufacturing data and process-control data between remote sites. The single-height Eurocard form and DIN connector make the board suitable for such factory applications.

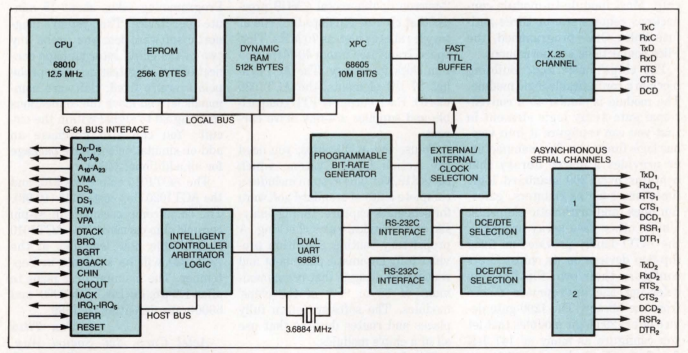
The firmware also allows you to use the board as a PAD (packet assembler/disassembler). A PAD typically connects the user's terminal to a public data network. The GESSCC-1 can act as a PAD between its two onboard RS-232C ports and the X.25 interface. The controller's PAD implementation complies with the X.3, X.28, and X.29 protocols.

Typically, the controller board will allow you to interface systems with packet-switching networks such as Telenet and Tymnet. Although the board can support serial transfers as high as 10M bps, most public data networks operate at a maximum speed of 2M bps. For higher-speed operations, the controller can connect systems directly or to a leased line.

The GESSCC-1 controller board supports vectored and nonvectored interrupts, and communicates with the host CPU via 16-bit DMA transfers. It can handle data-packet sizes as large as 4096 bytes and costs \$1695 (100).—Maury Wright

Gespac Inc, 50 W Hoover Ave, Mesa, AZ 85210. Phone (800) 443-7722; in AZ, (602) 962-5559.

**Circle No 462** 



The GESSCC-1 is a G-64 bus board that links remote factory sites and provides 10M-bit/sec serial communications. The 68605 implements the physical and data-link layers (layers 1 and 2), and the 68010 implements the network layer (layer 3) of the 1984 CCITT X.25 LAPB protocol.

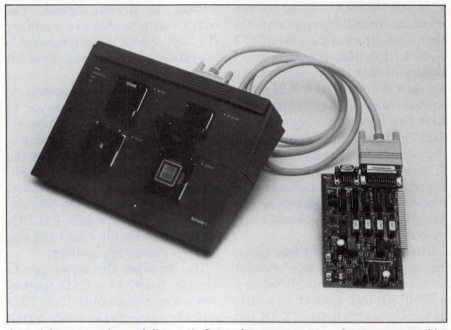
### PRODUCT UPDATE

### One-time programmable gate arrays offer quick turnaround times

Gate-array users continue to long for devices that offer short turnaround times and low prototyping costs. Typically, users want prototypes in less than a week and samples that cost less than \$1000 to produce. Although these demands seem almost impossible to satisfy, you can now actually buy a desk-top gate-array development system and one-time-programmable (OTP) devices that do it all.

The ACT1 series features two programmable gate-array devices: the ACT1010, which has 1200 gates that are equivalent to the gates in standard gate arrays, and the ACT1020, which has 2000 of those gates. Both devices implement the manufacturer's antifuse technology. Given the trade name Plice (programmable low-impedance circuit element), the antifuse technique links conductive runs within the chip. Most module-to-module connections require two or three antifuse links. Once programmed, the Plice connections are permanent.

The chips' basic logic building block is a configurable logic module. The module is similar to a conventional gate-array logic element in that you can configure it into various logic functions. The manufacturer provides a macro library that contains over 200 standard logic functions, such as counters, gates, flip flops, and arithmetic elements. Unlike other gate-array products, the ACT1 family provides no fixed flip-flop devices on its chips. Users configure their own flip flops by selecting the appropriate macro from the library. The 1200-gate device offers 295 logic modules that let you configure as many as 147 J-K flip flops. Similarly, the 2000-gate chip lets you produce as many as 275 J-K flip flops.



A special programming and diagnostic fixture lets you program and test gate-array chips that use the manufacturer's antifuse technology. The unit plugs into an 80386-based computer or workstation.

These 2 gate-array chips use a 2-micron double-metal CMOS process that creates flip flops that run at toggle rates as high as 70 MHz. That speed translates into a 40-MHz system clock frequency. The ACT1010 has 57 I/O elements; the ACT1020 has 69. Each output is TTL compatible and supplies a 4-mA drive current.

To use the ACT1 chips, you need the Action Logic System, which costs \$19,950. The system includes a complete suite of standard software for schematic capture, timing analysis, and electrical-rules checking. A proprietary routing algorithm provides fully automatic placement and routing for designs that use a maximum of 85 to 95% of the chips' modules. The software often fully places and routes designs that use all of a chip's modules.

The development system also includes a programming and testing fixture that plugs into an 80386based computer or workstation. Programming takes about 15 minutes per device. The system's diagnostic software lets you probe any two of the chips' internal logic connections during testing. The probe points aren't fixed: Software commands let you move the connections from signal to signal within the circuit. You can also purchase an add-on simulation software package for an additional \$4500.

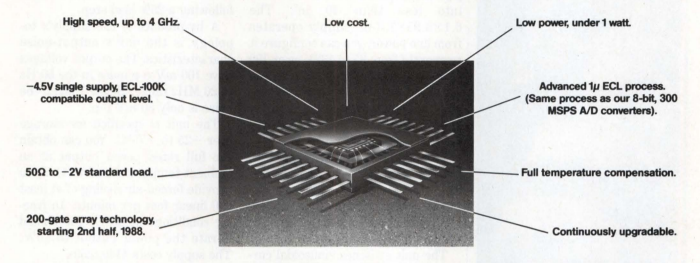
The ACT1010 chip costs \$70, and the ACT1020 chip costs \$115 (10-99). The chips come packaged in 84-pin ceramic chip carriers. The ACT1010 is available now; samples of the ACT1020 will be available in September. The manufacturer plans to offer 1.2-µm devices with 3000- and 6000-gate densities in 1989.

#### —Jon Titus

Actel Corp, 320 Soquel Way, Sunnyvale, CA 94086. Phone (408) 732-2835. TLX 62957251.

**Circle No 460** 

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| Part<br>Number                     | Function                       | tpd                     | fmax     | Power     | Packag |  |  |
| CXB1100Q                           | Quad 3-in OR/NOR               | 390 ps                  | 1.5 GHz  | 530 mW    | 24 FLA |  |  |
| CXB1101Q                           | Quad 3-in AND/NAND             | 470 ps                  | 1.5 GHz  | 700 mW    | 24 FLA |  |  |
| CXB1102Q                           | Quad 2-in EXOR/NOR             | 490 ps                  | 1.5 GHz  | 680 mW    | 24 FLA |  |  |
| CXB1103Q                           | Quint Line Receiver            | 410 ps                  | 1.5 GHz  | 650 mW    | 24 FLA |  |  |
| CXB11040                           | Dual D Flip Flop               | 620 ps                  | 3.2 GHz  | 520 mW    | 24 FLA |  |  |
| CXB1105Q                           | Triple Fan-out                 |                         |          | 700       |        |  |  |
| 01011000                           | Buffer                         | 590 ps                  | 1.5 GHz  | 720 mW    | 24 FLA |  |  |
| CXB1106Q                           | 4-Stage Ripple<br>Counter      |                         | 3.4 GHz  | 720 mW    | 24 FLA |  |  |
| CXB1107Q                           | Decision Circuit               | A PROPERTY AND INCOME.  | 3.2 GHz  | 430 mW    | 24 FLA |  |  |
| CXB11070                           | Laser Driver                   | Sector Sector           | 2.0 GHz  | 740 mW    | 16 FLA |  |  |
| CXB11000                           | Quad D-FF with                 |                         | 2.0 012  | 740 11199 | IOFLA  |  |  |
| CVPLIDAO                           | Master Reset                   | 620 ps                  | 3.4 GHz  | 790 mW    | 24 FLA |  |  |
| CXB11100                           | 16 to 1 Multiplexer            | 610 ps                  | 1.5 GHz  | 680 mW    | 24 FLA |  |  |
| CXB11110                           | Look Ahead                     | 010 ps                  | 1.5 0112 | 000 1111  | 2410   |  |  |
| CADITITO                           | Carry Block                    | 580 ps                  | 1.5 GHz  | 610 mW    | 24 FL  |  |  |
| CXB1112Q                           | Phase Frequency                |                         |          |           |        |  |  |
|                                    | Detector                       | 720 ps                  | 0.8 GHz  | 500 mW    | 24 FL/ |  |  |
| CXB1113Q                           | 4 to 1 Multiplexer             |                         | 2.0 GHz  | 950 mW    | 24 FL/ |  |  |
| CXB1114Q                           | 1 to 4 Demultiplexer           | 100                     | 2.5 GHz  | 1100 mW   | 24 FLA |  |  |
| CXB1130Q                           | 9, 8, 4-bit<br>Multiplexer     |                         | 1.6 GHz  | 730 mW    | 32 FLA |  |  |
| CXB11310                           | 9. 8. 4-bit                    | No. of Concession, Name | 110 GIL  | 100 1111  | 0210   |  |  |
| ondiniona                          | Demultiplexer                  |                         | 1.6 GHz  | 1000 mW   | 32 FL  |  |  |
| CXB11320                           | 9, 8, 4-bit<br>Universal Shift |                         | THE GIVE | 1000 1111 |        |  |  |
|                                    | Register                       | 1.1.1.1.1               | 1.3 GHz  | 910 mW    | 32 FL  |  |  |
| CXB11330                           | 22, 15, 7-Stage                | a market and a          | 1.5 0112 | 510 111   | 5210   |  |  |
| CADITISSU                          | Scrambler                      |                         | 1.6 GHz  | 600 mW    | 24 FLA |  |  |
| CXB11340                           | 22, 15, 7-Stage                |                         | 1.0 012  | 000 11144 | 2410   |  |  |
| CADI 1340                          | Descrambler                    |                         | 1.6 GHz  | 610 mW    | 24 FL  |  |  |
| CXB11350                           | 8-16 bit                       |                         |          |           |        |  |  |
|                                    | Comparator                     | NH CASE                 | 1.3 GHz  | 630 mW    | 32 FLA |  |  |
| CXB1136Q                           | 8-bit Universal<br>Counter     |                         | 1.2 GHz  | 730 mW    | 32 FLA |  |  |
| CXB11370                           | 8-bit Shift                    | 1050                    |          | 700 -141  |        |  |  |
|                                    | Matrix                         | 1250 ps                 |          | 700 mW    | 24 FLA |  |  |
| CXB1138Q                           | 4-bit Arithmetic<br>Logic Unit | 1460 ps                 |          | 680 mW    | 24 FLA |  |  |

**CIRCLE NO 39** 

packs. The list you see here is only partial. So if you don't see what you need, please inquire with your specific requirements.

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EDN July 21, 1988

### PRODUCT UPDATE

# Compact power supply fits 130W into less than 40 in<sup>3</sup>

If your system design requires a supply that squeezes a lot of power into a small space, consider using the RP-130/4 switching power supply, which packs as much as 130W into less than 40 in<sup>3</sup>. The  $6.1 \times 3.95 \times 1.6$ -in. supply operates from line power; you can configure it to operate from 95 to 132V ac or 190 to 264V ac from 47 to 440 Hz. At the nominal 110/220V, the unit can supply 130W of power continuously, and can generate as much as 150W for short periods.

The RP-130/4 provides you with four dc outputs: 5V at 12A, 12V at 8A, -12V at 1A, and -5V at 1A. All of the positive outputs have 1% line and load regulation; for the negative outputs, that spec is 3%.

The unit switches sinusoidal currents at the zero-crossing point by using a series-resonant configuration operating at 250 kHz. The result is low EMI—the supply meets FCC and VDE class B EMI levels for conducted noise without external filtering—and a calculated MTBF of 80,000 hours. The high switching speed provides fast transient response. The unit returns to within 1% of final value in 500  $\mu$ sec following a 25% load step.

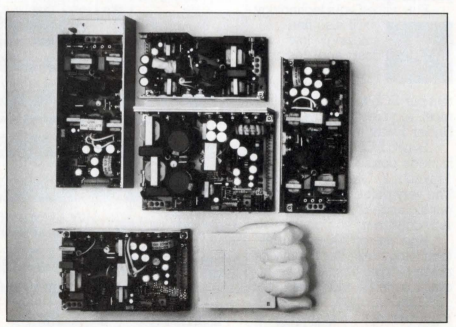
A by-product of the supply's topology is the unit's output-noise characteristics: The output voltages have 100 mV p-p noise in the 50 Hz to 20 MHz range. Below 1 MHz, the noise is only 50 mV p-p.

The unit is specified for storage over -25 to  $+75^{\circ}$ C. You can obtain the full rated power output at an ambient temperature of 40°C if you provide forced-air cooling of at least 200 linear feet per minute. In freeair conditions at 40°C, you should derate the power output to 80W. The supply costs \$140 (250).

#### -Richard A Quinnell

Resonant Power Technology Inc, 3350 Scott Blvd, Building 60/01, Santa Clara, CA 95051. Phone (408) 982-0200.

#### Circle No 461



The latest member of this series of compact power supplies is the RP-130/4, a 4-output, 130W switching supply that measures  $6.1 \times 3.95 \times 1.6$  in.

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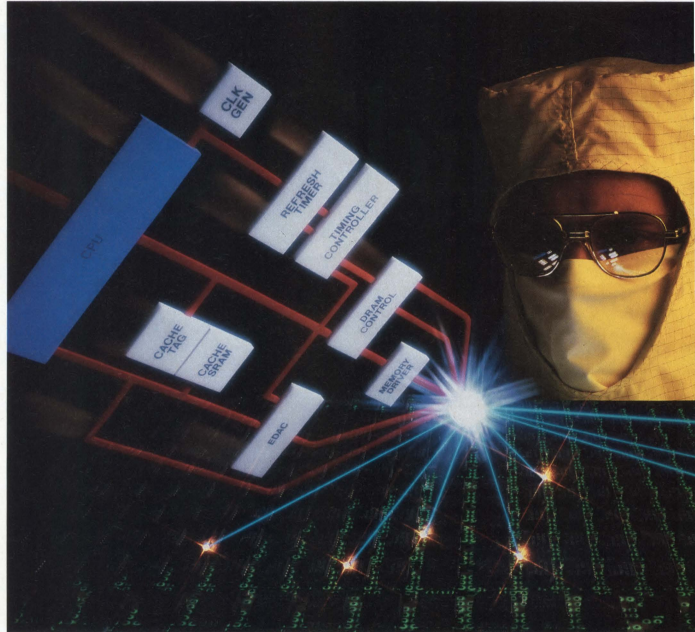
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Memory systems are a prime area for significant improvements in overall system throughput. Read how TI's memorymanagement ICs can get you in and out of memory faster no matter which processor you choose.

ou can now solve a problem whose solution has eluded design engineers for years: How to catch memory speeds up to CPU speeds. The solution lies with TI's advanced memorymanagement circuits, and you can use them with whichever processor best suits your application.

# Texas Instruments can help processor speeds.



A universal architecture enables these TI devices to work with — and enhance — virtually any high-speed microprocessor or bus structure, even custom engines.

In addition, your component count is cut because these are single-chip VLSI circuits. Your design time and effort are shorter and easier because of TI's comprehensive Memory Management Design Kit (see page 4).

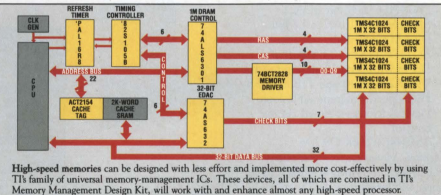
#### TI addresses your major memory-design concerns To immediately improve memory-access time, use both main and cache memories, as shown in the block diagram. This approach can produce up to a 3X increase in system performance.

Frequently accessed data and instructions are stored in a few high-speed static random-access memories and "tagged" by a TI industry-standard cache controller (SN74ACT2151/4). These 2K×8 CMOS controllers are the fastest available and can support deep cache architectures of 16K or even 32K.

### **TI's MegaChip Technologies**

Our emphasis on volume manufacturing of high-density circuits is the catalyst for ongoing advances in how we design, process, and manufacture semiconductors and in how we serve our customers. These are our MegaChip<sup>™</sup> Technologies. They are the means by which we can help you and your company get to market faster with better, more competitive products.

tions on chip to improve flexibility and speed and to allow for custom timing routines. This controller supports nibble- and page-mode access and scrubbing-mode refresh to increase memory output.



This scheme is cost-effective because slower, less expensive dynamic randomaccess memories (DRAMs) can be used for main memory.

When you must assure system integrity, use of an error-detection-and-correction (EDAC) circuit can improve system reliability 500-fold. Since this approach is necessary with memory arrays larger than half a million bits, TI offers its leadership 32-bit EDAC.

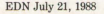
The SN74AS632 detects dual-bit errors and detects and corrects single-bit errors while avoiding processor wait states. And at 25 ns for error detection, it meets your high-performance needs.

Interfacing between processor and main memory gets tougher as speeds increase. But TI has the SN74ALS6301 DRAM timing controller. It can handle any DRAM up to 1 Mbit and incorporates only the essential funcSoon to come: An ASIC (applicationspecific integrated circuit) solution.

Reducing over/undershoot is accomplished by TI's 2000 Series buffers and drivers — 25-ohm series-damping resistors on the output prevent false reads at DRAM input. For example, the SN74BCT2828 driver can reduce undershoot by 40% compared to traditional approaches. TI's 2000 Series has a high-drive current suitable for VME and MULTIBUS<sup>®</sup> II bus structures.

You can use any or all of TI's memory-management ICs to obtain the superior performance that marks a market winner. And there's no design rule that says your memory-management chips and your CPU have to come from the same supplier.

▶ Turn page for more information.



## The tools you need to design a high-performance memorymanagement system are between these

### covers:

At \$149, the value of TI's Design Kit far outweighs its cost. In one compact file, we've included just about everything you'll need to bring your memory array up to speed. Everything, that is, except your imagination in creating your own unique product differentiators. Here's what you get:

- All necessary high-performance ICs, including
  - -SN74ACT2154 2K×8 Cache Address Comparator
  - SN74AS632 32-bit EDAC
  - -SN74ALS6301 16K to 1 Mbit DRAM Controller
  - SN74BCT2828 10-bit Buffer/ Driver with series-damping resistor
  - TIBPAL16R8-10 and TIB82S105B High-speed Programmable-logic Devices for user-defined timing control
  - -TMS4464 256K DRAM
- Memory Management Applications Handbook containing applications reports and briefs that supply valuable insights into memory-management system design.
- Data sheets on TI circuits designed for efficient memory management.
- Memory-management-product software graphic-symbol libraries and supporting documentation for use with Futurenet<sup>™</sup> or Mentor Graphics<sup>™</sup> CAE systems.

For more information on TI's Memory Management Design Kit, call 1-800-232-3200, ext. 3203, or contact your nearest TI field sales office or authorized distributor.

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Vemory Manager

products

Memory Management Products

Design Kit

### **Texas Instruments Incorporated** P.O. Box 809066

Dallas, Texas 75380-9066 YES, please send me more details on TI's universal memorymanagement ICs.

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### **READERS' CHOICE**

Of all the new products covered in EDN's April 28, 1988, issue, the ones reprinted here generated the most reader requests for additional information. If you missed them the first time, find out what makes them special: Just circle the appropriate numbers on the Information Retrieval Service card, refer to the indicated pages in our April 28, 1988, issue, or use EDN's Express Request service.



### ✓ MINIATURE DMM

The Circuitmate DM78 credit-cardsize  $3\frac{1}{2}$ -digit autoranging DMM features readings that range from 200 mV to 400V dc, 2 to 400V ac, and 200 $\Omega$  to 20 M $\Omega$  (pg 314). Beckman Industrial Corp. Circle No 605

### CMOS PROMs

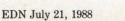
The TMS27PC64, -27PC128, -27PC256, and -27PC512 CMOS PROMs feature high-speed performance comparable to NMOS devices and provide the added benefits of lower power dissipation and improved reliability (pg 297). **Texas Instruments. Circle No 603** 

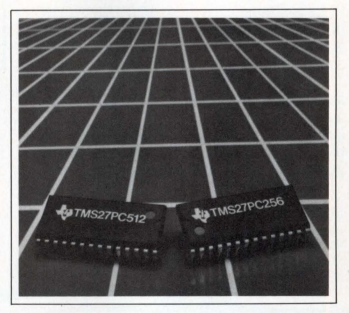
### CASE TOOLS

The C Documenter and C Scan utilities for the IBM PC and compatibles ease the task of documenting and examining programs written in the C programming language (pg 308). **Real Time Systems Ltd. Circle No 604** 

### **DSP BOARD**

The DSPeed digital signal-processing board for the IBM PC contains an AT&T WE DSP32 floating-point processor, 64k bytes of RAM, and buffered serial I/O ports (pg 249). Burr-Brown Corp. Circle No 601





### PLCC TEST CLIPS

The vendor's plastic leaded-chip-carrier (PLCC) test clips are now available in 28- and 44-pin sizes (pg 290). 3M.

Circle No 602

# Launch your design with 100% factory testable GALs' that emulate 21 different PLDs.

New Generic Array Logic (GAL) E<sup>2</sup>CMOS devices from SGS-THOMSON Microelectronics can save you time and money at every stage: design, testing, modification and even inventory control.

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is instantly reprogrammable to any of 21 common PAL\* patterns. Think of inventory simplification and savings. Plus, changeover from older power-eating PALs is simple because replacement is pin-for-pin compatible.

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- A complete PC compatible introduction to the capabilities of SGS-THOMSON's GALs.
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- 50% less power consump-tion than comparable speed bipolar devices
- 64 bit signature stores user-defined data
- Wide support from popular design and programming tools

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- \*PAL is a registered trademark of Monolithic Memories, Inc.
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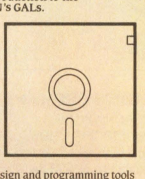
polarity in less than 5 seconds using standard programming tools.

GALs' 15ns access time and 66 MHz operating speed mean high performance. E<sup>2</sup>CMOS means 50% less power consumption than comparable speed bipolar devices.

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- 100% yield
- 100% instantly repro-grammable to any of 21 common PAL patterns



pattern IDs and more. Plus, a unique security cell protects proprietary designs by preventing logic copying.

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TERCECCI

### LEADTIME INDEX

|                                   |           |          |          |             |       |    | E                    |            |
|-----------------------------------|-----------|----------|----------|-------------|-------|----|----------------------|------------|
|                                   |           |          |          |             |       |    | Last month's (weeks) |            |
| ITEM                              |           |          |          | 21-30 Weeks | 2     |    | nonth                |            |
| JH II                             | 1         | 6.1      | 11-20    | 21-30       | er 30 | λ. | P IS                 | 9          |
| 10                                | en        | Wee      | we       | ween        | we    |    | Neel                 | Vera       |
| ITEM                              | ielt.     | KS       | eks      | eks         | KS    | KS | 300                  | 500        |
| TRANSFORMERS                      |           |          |          |             |       |    |                      |            |
| Toroidal                          | 0         | 13       | 53       | 27          | 7     | 0  | 10.6                 | 9.6        |
| Pot-Core                          | 0         | 7        | 40       | 46<br>35    | 7     | 0  | 12.5<br>11.7         | 8.8<br>8.3 |
| Laminate (power)                  | 0         | 15       | 40       | 35          | 10    | 0  | 11.7                 | 0.3        |
| Military panel                    | 0         | 23       | 15       | 62          | 0     | 0  | 11.5                 | 6.0        |
| Flat/Cable                        | 9         | 45       | 32       | 14          | 0     | 0  | 5.7                  | 9.3        |
| Multi-pin circular                | 0         | 31       | 38       | 25          | 6     | 0  | 9.2                  | 9.3        |
| PC (2-piece)                      | 6         | 28       | 55       | 11          | 0     | 0  | 6.7                  | 5.2        |
| RF/Coaxial                        | 14        | 27       | 27       | 32          | 0     | 0  | 7.8                  | 4.2        |
| Socket                            | 4         | 35       | 48       | 13          | 0     | 0  | 6.6                  | 3.5        |
| Terminal blocks                   | 14        | 54       | 27       | 5           | 0     | 0  | 4.0                  | 4.4        |
| Edge card<br>D-Subminiature       | 17<br>19  | 21<br>33 | 54<br>29 | 8<br>19     | 0     | 0  | 6.0<br>6.0           | 4.5        |
| Rack & panel                      | 0         | 21       | 50       | 29          | 0     | 0  | 9.0                  | 5.2        |
| Power                             | 15        | 16       | 46       | 23          | 0     | 0  | 7.6                  | 3.7        |
| PRINTED CIRCUIT BOARD             | 100000000 |          |          |             |       |    |                      |            |
| Single sided                      | 0         | 42       | 54       | 4           | 0.    | 0  | 5.8                  | 5.4        |
| Double sided                      | 0         | 32       | 60       | 8           | 0     | 0  | 6.7                  | 5.6        |
| Multi-layer                       | 0         | 0        | 67       | 33          | 0     | 0  | 10.6                 | 7.4        |
| Prototype                         | 0         | 77       | 18       | 5           | 0     | 0  | 3.7                  | 3.2        |
| RESISTORS                         | -         |          |          |             |       |    |                      |            |
| Carbon film                       | 30        | 30       | 33       | 7           | 0     | 0  | 4.3                  | 3.1        |
| Carbon composition                | 44        | 16       | 40       | 0           | 0     | 0  | 3.5                  | 5.1        |
| Metal film<br>Metal oxide         | 21<br>15  | 38<br>30 | 34<br>50 | 7           | 0     | 0  | 4.6<br>5.4           | 4.1        |
| Wirewound                         | 12        | 28       | 48       | 12          | 0     | 0  | 6.3                  | 5.8        |
| Potentiometers                    | 9         | 31       | 51       | 9           | 0     | 0  | 6.1                  | 6.8        |
| Networks                          | 8         | 33       | 38       | 21          | 0     | 0  | 7.0                  | 4.4        |
| FUSES                             | 24        | 47       | 29       | 0           | 0     | 0  | 3.2                  | 3.5        |
| SWITCHES                          |           |          |          |             |       |    |                      |            |
| Pushbutton                        | 16        | 34       | 34       | 16          | 0     | 0  | 5.9                  | 5.5        |
| Rotary                            | 5         | 41       | 45       | 9           | 0     | 0  | 5.8                  | 7.4        |
| Rocker                            | 4         | 39       | 43       | 9           | 5     | 0  | 6.9                  | 6.4        |
| Thumbwheel                        | 14        | 23       | 35       | 23          | 5     | 0  | 8.2                  | 8.0        |
| Snap action                       | 21<br>5   | 29<br>47 | 38<br>26 | 8           | 4     | 0  | 5.9<br>6.5           | 5.6<br>5.1 |
| Momentary<br>Dual-in-line         | 7         | 33       | 40       | 13          | 7     | 0  | 7.7                  | 5.3        |
| WIRE AND CABLE                    |           |          |          |             |       | -  |                      |            |
| Coaxial                           | 19        | 30       | 44       | 7           | 0     | 0  | 5.2                  | 3.8        |
| Flat ribbon                       | 17        | 43       | 35       | 5           | 0     | 0  | 4.4                  | 3.3        |
| Multiconductor                    | 17        | 26       | 52       | 5           | 0     | 0  | 5.4                  | 3.0        |
| Hookup                            | 40        | 33       | 20       | 7           | 0     | 0  | 3.3                  | 2.7        |
| Wirewrap                          | 27        | 36       | 23       | 14          | 0     | 0  | 4.8                  | 3.3        |
| Power cords                       | 23        | 38       | 23       | 16          | 0     | 0  | 5.1                  | 5.0        |
| POWER SUPPLIES                    | •         |          | 40       |             | -     |    |                      |            |
| Switcher                          | 0 7       | 32<br>29 | 42<br>35 | 21<br>29    | 5     | 0  | 8.6                  | 7.0        |
|                                   |           |          |          |             | 1     |    | 8.0                  | 6.0        |
| CIRCUIT BREAKERS                  | 7         | 13       | 53       | 27          | 0     | 0  | 8.8                  | 6.9        |
| HEAT SINKS                        | 5         | 33       | 48       | 14          | 0     | 0  | 6.7                  | 5.8        |
| BATTERIES                         | 7         | 10       | 20       | 01          | 0     | 0  | 6.5                  | 4.0        |
| Lithium coin cells<br>9V alkaline | 7 47      | 43<br>29 | 29<br>18 | 21<br>6     | 0     | 0  | 6.5<br>2.9           | 4.8        |
| Real-time clock back-up           | 13        | 37       | 37       | 13          | 0     | 0  | 5.7                  | 5.6        |
| RELAYS                            | 10        | 57       | 57       | 10          | 0     | U  | 3.7                  | 0.0        |
| General purpose                   | 30        | 26       | 30       | 9           | 5     | 0  | 5.6                  | 5.2        |
| PC board                          | 16        | 36       | 36       | 12          | 0     | 0  | 5.5                  | 8.4        |
|                                   |           |          |          |             |       |    |                      |            |

|                                |                 |         |             |           |          |         | Last month's (weeks) |             |
|--------------------------------|-----------------|---------|-------------|-----------|----------|---------|----------------------|-------------|
|                                |                 |         |             |           | 0        |         | mon                  |             |
| ITEM                           |                 | o       | 11-20 Weeks | 21-30 We- | vet      |         | nth:                 |             |
| In                             | 10              | 10      | 20          | 30        | 30       |         | AND W                | 2           |
| ·                              | en              | 6-10 -  | Nee         | Nee       | Nec      | 0       | leek                 | erad        |
| ITEM                           | 1               | 5       |             |           |          |         | 50                   | 50          |
| Dry reed                       | 13              | 21      | 41          | 13        | 0        | 0       | 0.0                  | 3.1         |
| Mercury                        | 0               | 8       | 46          | 46        | 0        | 0       | 11.2                 | 8.2         |
| Solid state                    | 17              | 13      | 39          | 22        | 9        | 0       | 9.2                  | 6.5         |
| DISCRETE SEMICONDUCTO          | <b>KS</b><br>25 | 27      | 28          | 17        | 3        | 0       | 6.2                  | 7.3         |
| Zener                          | 17              | 33      | 17          | 30        | 3        | 0       | 7.6                  | 9.0         |
| Thyristor                      | 18              | 18      | 50          | 14        | 0        | 0       | 6.6                  | 9.4         |
| Small signal transistor        | 34              | 21      | 34          | 11        | 0        | 0       | 4.9                  | 10.9        |
| MOSFET                         | 21              | 16      | 31          | 32        | 0        | 0       | 7.9                  | 8.6         |
| Power, bipolar                 | 15              | 27      | 35          | 15        | 8        | 0       | 7.8                  | 6.9         |
| INTEGRATED CIRCUITS, DI        | GITA            | L       |             |           |          | 1       |                      |             |
| Advanced CMOS                  | 8               | 12      | 41          | 35        | 4        | 0       | 10.1                 | 8.8         |
| CMOS                           | 13              | 16      | 45          | 26        | 0        | 0       | 8.0                  | 9.9         |
| TTL                            | 12              | 40      | 36          | 12        | 0        | 0       | 5.6                  | 7.7         |
| LS                             | 20              | 20      | 43          | 17        | 0        | 0       | 6.5                  | 8.4         |
| INTEGRATED CIRCUITS, LI        |                 |         |             |           |          |         |                      |             |
| Communication/Circuit          | 13              | 13      | 37          | 37        | 0        | 0       | 9.1                  | 7.4         |
| OP amplifier                   | 17              | 23      | 30          | 30        | 0        | 0       | 7.6                  | 8.6         |
| Voltage regulator              | 20              | 28      | 32          | 20        | 0        | 0       | 6.3                  | 7.4         |
| MEMORY CIRCUITS                |                 |         |             |           |          |         | -                    |             |
| DRAM 16K                       | 0               | 10      | 27          | 45        | 9        | 9       | 14.6                 | 13.3        |
| DRAM 64K                       | 0               | 21      | 21          | 29        | 21       | 8       | 14.6                 | 13.8        |
| DRAM 256K                      | 0               | 5       | 16          | 37        | 16       | 26      | 19.5                 | 17.3        |
| DRAM 1M-bit                    | 0               | 0       | 8           | 31        | 38       | 23      | 22.6                 | 21.6        |
| SRAM 4K × 4                    | 0               | 12      | 29          | 29        | 24       | 6       | 15.3                 | 14.2        |
| SRAM 8K × 8<br>SRAM 2K × 8     | 0               | 6       | 28<br>25    | 32<br>25  | 28<br>38 | 06<br>6 | 16.6<br>17.8         | 17.1        |
| ROM/PROM                       | 8               | 8       | 15          | 61        | 8        | 0       | 13.2                 | 7.5         |
| EPROM 64K                      | 6               | 6       | 35          | 53        | 0        | 0       | 11.4                 | 10.8        |
| EPROM 256K                     | 0               | 5       | 33          | 52        | 5        | 5       | 13.9                 | 11.7        |
| EPROM 1M-bit                   | 0               | 1       | 25          | 58        | 8        | 8       | 15.8                 | 13.8        |
| EEPROM 16K                     | 0               | 0       | 31          | 61        | 0        | 8       | 14.7                 | 11.6        |
| EEPROM 64K                     | 0               | 0       | 23          | 77        | 0        | 0       | 14.1                 | 12.1        |
| DISPLAYS                       |                 |         |             |           |          |         |                      |             |
| Panel meters                   | 0               | 29      | 57          | 14        | 0        | 0       | 7.3                  | 8.4         |
| Fluorescent                    | 0               | 0       | 70          | 30        | 0        | 0       | 10.4                 | 10.4        |
| Incandescent                   | 9               | 27      | 55          | 9         | 0        | 0       | 6.3                  | 7.1         |
| LED                            | 4               | 39      | 35          | 22        | 0        | 0       | 7.1                  | 5.7         |
| Liquid crystal                 | 0               | 17      | 17          | 66.       | 0        | 0       | 12.2                 | 11.0        |
| MICROPROCESSOR ICs             | 45              |         |             | ~~~       | -        |         |                      |             |
| 8-bit                          | 15              | 20      | 30          | 30        | 5        | 0       | 8.9                  | 8.9         |
| 16-bit<br>32-bit               | 15<br>20        | 15<br>7 | 35<br>26    | 30<br>27  | 5<br>13  | 0 7     | 9.2                  | 8.4<br>10.8 |
|                                | 20              | /       | 20          | 21        | 13       | /       | 12.0                 | 10.0        |
| FUNCTION PACKAGES<br>Amplifier | 0               | 20      | 53          | . 27      | 0        | 0       | 8.9                  | 9.2         |
| Converter, analog to digital   | 0               | 20      | 47          | 33        | 0        | 0       | 9.4                  | 10.4        |
| Converter, digital to analog   | 0               | 21      | 43          | 36        | 0        | 0       | 9.6                  | 10.4        |
| LINE FILTERS                   | 0               | 31      | 46          | 23        | 0        | 0       | 7.9                  | 6.6         |
| CAPACITORS                     | 0               | 01      | 40          | 20        | 0        | 0       | 1.5                  | 0.0         |
| Ceramic monolithic             | 17              | 31      | 24          | 28        | 0        | 0       | 7.0                  | 6.3         |
| Ceramic disc                   | 25              | 25      | 24          | 28        | 0        | 0       | 7.0<br>6.1           | 6.3<br>7.3  |
| Film                           | 15              | 31      | 35          | 19        | 0        | 0       | 6.4                  | 8.4         |
| Aluminum electrolytic          | 19              | 25      | 26          | 26        | 4        | 0       | 7.7                  | 8.7         |
| Tantalum                       | 11              | 21      | 46          | 18        | 4        | 0       | 8.0                  | 7.4         |
| INDUCTORS                      | 11              | 26      | 26          | 37        | 0        | 0       | 8.5                  | 7.4         |

Source: Electronics Purchasing Magazine's survey of buyers.

### Sometimes, keeping a low profile pays off.

Emice De

The survival of today's combat helicopter depends on keeping a low profile. Abbott's BC100 triple output, switching DC-DC converter helps the Lynx helicopter achieve this low profile.

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URM # 11

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# The complex world of microprocessor development just got simpler.



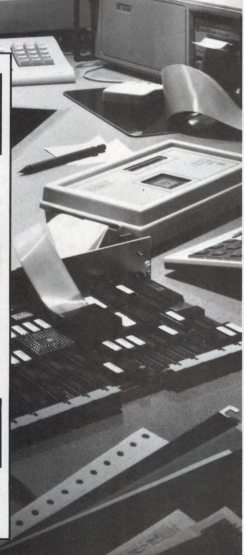
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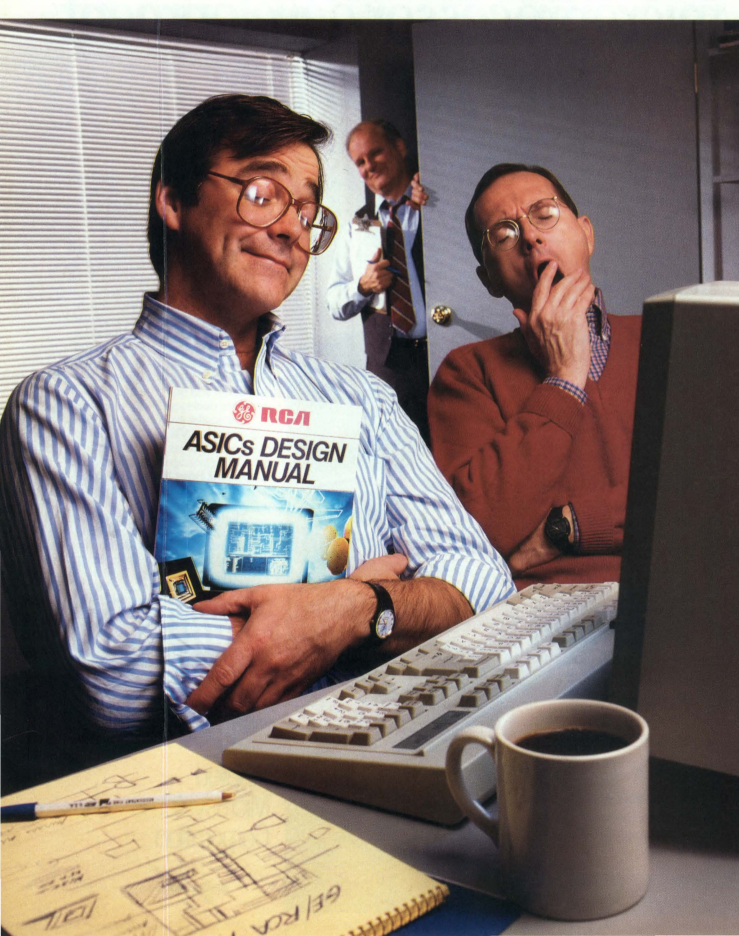
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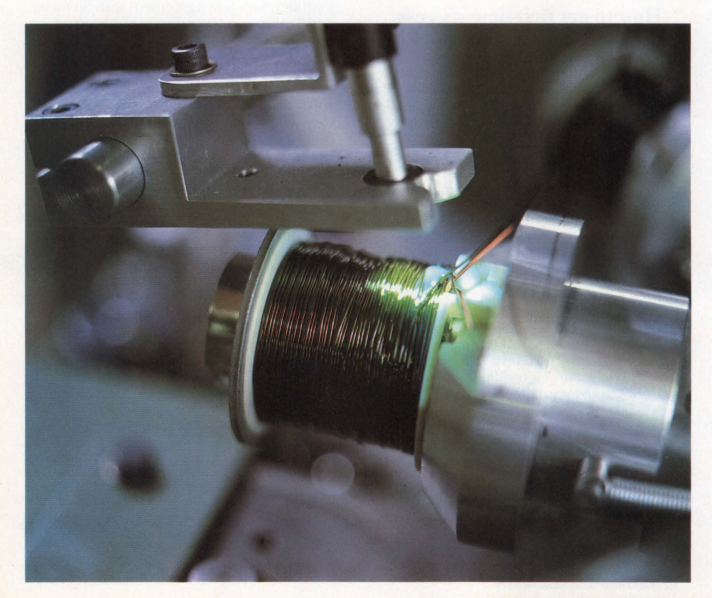
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**GE Solid State** 

COMPONENTS AND MATERIALS

### Adhesives spread to all phases of electronics



### Charles H Small, Associate Editor

N ew materials and new formulations of existing compounds are expanding the role of adhesives in virtually all phases of electronics manufacturing. Adhesives can not only replace mechanical fasteners for assembling components, but also serve in wire tacking, potting, sealing, and conformal coating.

As surface-mount technology (SMT) gains wider acceptance, adhesives will become even more common in electronics, because adhesives are vital for surfacemount applications. Special reels of conductive adhesive tapes feed SMT devices to automatic-placement equipment. Adhesives then hold tiny SMT devices in place prior to soldering. Water-soluble tapes protect vulnerable areas of a pc board from the ravages of the soldering

process. And future conductive adhesives may replace metallic solders.

Adhesives, which are all formulated from a few basic chemistries, have a bewildering array of physical properties. Modern adhesives can be so thin that they can wick into and seal the smallest pores of a plastic component. Or they can be so thick that you can apply them in the form of a solid tape, much as you would a gasket. (Such solid tapes cement two surfaces together only when you apply pressure.)

Steady advances in chemistry and adhesive-application techniques have expanded the capabilities of modern adhesives. Although detailed expertise in adhesives is the purview of manufacturing engineers, electronics engineers should keep abreast of adhesive developments, which can affect electronicdesign options.

engineer. The manufacturing engineer must work in close cooperation with the adhesive supplier.

Each adhesive supplier obtains pretty much the same raw materials from a few major suppliers, which are principally large chemical companies. The adhesive manufacturers then formulate, and in some cases partially cure, their adhesives' components. Because adhesive makers are reluctant to part with their proprietary formulas, you generally can't specify an adhesive's chemistry. Instead, the adhesive makers prefer to create an adhesive formulation specially to meet your performance specifications.

As an electronics engineer, therefore, you must take all adhesive applications charts with a grain of salt. A

general statement about which adhesive sticks to which substrate could be inaccurate. Many other factors besides a substrate's composition may determine whether an adhesive will or will not stick to it. For example, different manufacturers that use the same plastic to make components could use different release agents in their molding processes. The release agents could have different effects on the strength of an adhesive's bond to the plastics. In the case of

The hoped-for universal adhesive that can join any two materials instantly without surface preparation and can form a high-strength, impervious bond (without emitting any noxious fumes or requiring the application of heat) is not quite on the market just yet. However, adhesive manufacturers can supply adhesives for virtually any combination of substrates and application environments. They can also advise your manufacturing department about suitable dispensing equipment and environmental controls.

Although adhesives are vital to all phases of electronics manufacturing—and therefore should be of interest to electronics engineers—actually specifying and working with adhesives requires an expert manufacturing

Adhesive staking of coil winding (Loctite Corp)

fiberglass pc boards are similar, the properties of solder masks vary widely, and they can also affect an adhesive's bond strength.

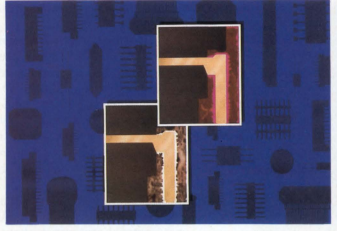
An adhesive engineer must, therefore, consider all of the following parameters when selecting an adhesive: viscosity, assembly automation, cure mechanism and speed, toxicity, durability, humidity and solvent resistance, and useful temperature range.

Most electronics engineers are familiar with the traditional application areas of adhesives in electronics. Adhesives hold surface-mount and other components in place, tack wires to pc boards, seal and pot electronic assemblies, secure nuts and potentiometers against vibration, and hold heat sinks in place, for example.

New electronics applications for adhesives include sealing the pores of plastic components and pc boards, reducing hum in transformers and chokes, replacing

<sup>75</sup> 

Selecting the proper adhesive requires close cooperation between a manufacturing engineer and an adhesive supplier.



Microporosities before sealing (white areas) and after sealing (red areas) (Loctite Corp)

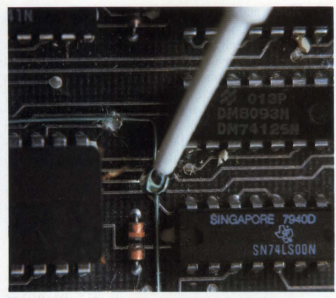
metallic solders and mechanical connectors, and employing heat-conductive adhesives to mount powerdissipating parts. Mechanical devices used in electronic systems, such as stepping motors, are now often built up from bonded assemblies instead of from welded or mechanically fastened ones.

A host of chemical innovations is making these new applications possible. For example, the same technology that produces gelled shampoos, paints, and toothpastes has led to gelled adhesives. You can apply gelled adhesives to vertical surfaces without the risk that the adhesive will run. Also, gelled adhesives do not soak into porous surfaces. Many new adhesives now come in gelled form. Unlike older epoxies, therefore, newer adhesives offer adjustable levels of viscosity.

All adhesives must be cured or activated. Curing and activating mechanisms for adhesives include mixing, heat, oxygen deprivation, moisture, activators, or radiation (UV or IR light or ion beams). Some new adhesives are especially suited to medical applications because they're nontoxic when cured. Some new cure mechanisms for adhesives allow for speedy assembly of the parts to be glued. Further, some new adhesives are single-component products, unlike products that require the user to mix two substances together just prior to application.

#### UV curing curtails contamination

Adhesive chemists have formulated ultraviolet (UV) light activators for most adhesives. Thin layers of these UV-activated adhesives can cure (at least partially) in seconds when exposed to UV light. And the UV-curing adhesives confer an additional benefit along with speed:



Cyanoacrylate-adhesive wire tacking (Loctite Corp)

They have fewer environmentally troublesome emissions than their conventionally curing cousins. Among the common types of adhesives used in electronics, only silicone adhesives currently lack a true UV-curing formulation (hybrid compounds of UV-curing and silicone adhesives are available, however). Silicone-adhesive manufacturers expect to have such an adhesive out within one year.

Quick curing is not without drawbacks, however. As an adhesives-industry adage puts it, "The faster they go together, the faster they come apart." Cyanoacrylate adhesives (which are sold as a consumer item under such trade names as "Krazy Glue" and "Super Glue") exhibit almost instantaneous curing. But these remarkable adhesives have one critical weakness: They're brittle after being cured.

By adding elastomers to their cyanoacrylate adhesives, adhesives manufacturers have traded off some curing speed for increased toughness and durability. With the addition of elastomers, cyanoacrylates prove useful for securing large components such as electrolytic capacitors, LEDs, connectors, switches, and transformers.

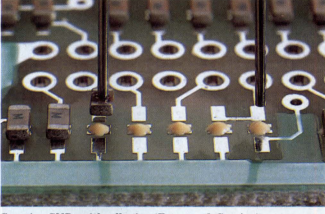
The quickly curing cyanoacrylates have also invaded the wire-tacking territory, which was already occupied by hot melts, tapes, silicones, and epoxies. The cyanoacrylate wire-tacking adhesives tack the wires faster than silicones and epoxies can. The trick they use is an accelerator spray. In practice, you apply a drop of cyanoacrylate adhesive, position the wire to be tacked, and then hit the glue drop with a spray of accelerator. The accelerator cures the adhesive almost instantly, freezing the wire in place. This basic method works across a broad range of wire-tacking applications, from securing jumper wires on pc boards to terminating coils.

#### Hybrids combine properties

As in the case of hybrid mixtures, such as the mixture of silicone and UV-curing adhesives, adhesive makers are combining two curing methods in one adhesive. For example, combining a fast-curing UV-activated adhesive with a slower anaerobic one gives you an adhesive that you can use to cement opaque substrates. The UV-activated curing agent will, when exposed to intense UV radiation, quickly tack the substrate in place by fixing the bead of adhesive, or fillet, that shows around the periphery of the substrate. At this point, you can handle the assembly, even though the anaerobic curing agent will take hours to achieve its final cured strength. Adding the UV-curing activator eliminates the lengthy cure cycle from your manufacturing process.

UV curing can also lower manufacturing costs and floor-space requirements. In one application, for example, a manufacturer was able to replace a 60-ft-long heat-cure oven with a 6-in.-long ultraviolet curing tunnel. UV-curing adhesives can cure in sunlight, and they eventually harden even under fluorescent lamps over several days' exposure.

Moisture-curing adhesives, on the other hand, polymerize when compressed into thin films during the assembly of plastic and metal components. The trace



Securing SMDs with adhesive (Emerson & Cuming)

amounts of moisture present on the substrates' surfaces are sufficient to initiate the cure.

Taking a cue from the automotive industry, which has been sealing porous castings for years by vacuumimpregnating them with very thin resins, electronics manufacturers are now putting plastic assemblies, such as connectors, into vacuum tanks and impregnating the whole assembly with a sealant. This penetrating process is more effective than simply conformally coating an assembly.

#### Adhesives stand in for metallic solders

Although conductive organic polymers have been available for more than 15 years, until recently none could replace metallic solders. These polymers bonded poorly to tinned surfaces. Also, they were formulated from rigid epoxies that were brittle and not amenable to reworking. New conductive, surface-mount adhe-

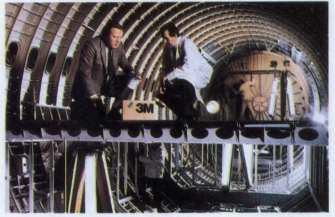
### The history of adhesives

The history of adhesives begins with mankind's earliest deliberate records. Cavemen mixed adhesives and pigments together to make the paint for prehistoric cave paintings. Tomb paintings dating from 2000 BC at Thebes, Egypt, depict workmen boiling hide glue in pots.

Early adhesives came from naturally occurring proteins such as those found in animal connective tissue and hides, from starches, and from naturally occurring gums and resins.

Modern synthetic resins date from the same era as synthetic plastics do. For example, cellulose nitrate adhesives appeared about 100 years ago, coeval with the appearance of cellulose nitrate billiard balls and piano keys. In 1910, the first modern synthetic-resin plastic, Bakelite, was closely followed by adhesives also made from phenol and formaldehyde.

Along with the wave of new synthetic polymers that swept over the world in the 1930s came a host of new adhesives. Indeed, chemists developed several new adhesives inadvertently while searching for new plastics. Acrylics, cyanoacrylates, and rubber di-isocyanates are examples of polymers that proved too sticky to be used as plastics but developed into superb adhesives. Adhesive makers prefer to create an adhesive formulation to meet your performance specifications.



High-performance structural adhesives for bonding aircraft assemblies (3M Aerospace Materials Department)

sives, however, can replace metallic solder for surfacemount components.

The new conductive surface-mount adhesives adhere to tinned surfaces and cure at much lower temperatures than the 80 to 140°C required for soldering. They require no flux, and they form bonds that are as strong and conductive as metallic-solder joints. Further, they have higher fatigue and shock resistance than does metallic solder, and they don't contaminate the pc board or components. To rework an assembly, you can melt the conductive adhesives by applying mild heat. Note

### TABLE 1—CHARACTERISTICS OF SOFT AND FIRM ADHESIVE TAPES

|                            | SOFT | FIRM      |
|----------------------------|------|-----------|
| INITIAL ADHESION           | HIGH | LOW       |
| ULTIMATE BOND              | GOOD | HIGH      |
| SUITABLE SUBSTRATES        | MANY | FEW       |
| RUBDOWN PRESSURE           | LOW  | FIRM      |
| TEMPERATURE RESISTANCE     | GOOD | EXCELLENT |
| SHEAR AND HOLDING STRENGTH | GOOD | VERY GOOD |
| SOLVENT RESISTANCE         | GOOD | EXCELLENT |
| REMOVABILITY               | GOOD | POOR      |

however, that conductive polymers use silver to achieve conductivity, so they're much more expensive than tin-lead solder. Depending on your application, the lower manufacturing costs may offset the adhesives' higher material costs.

Conductive adhesive tapes are a new variation on foam tapes. The tape derives its conductivity from embedded, microscopic particles of silver-coated nickel. These particles are oriented within the tape from front to back. Consequently, the tape conducts only in its z axis. You can use this conductive tape to mount EMI/ RFI shields. Further, you can take advantage of its anisotropic conductivity to join flexible circuits and

### Theory of adhesion eludes scientists

One common myth, fostered no doubt by the innumerable TV programs, books, and articles written by scientists bent on popularizing science, is that scientists prove a scientific theory first and then manufacturers produce commercial products once the theory escapes from the laboratory. More often than not. however, technologists forge on, producing things that work, while scientists scratch their heads, vainly trying to figure out just why the products do work.

Vacuum tubes are one example. Scientists did not formulate an adequate theory for thermionic emission until shortly after the introduction of the transistor. Glue is another example. Mankind has used glues since the dawn of civilization. A large portion of our modern, industrial world hangs together because of adhesives. Products and processes ranging from the humble postage stamp to exotic aircraft depend on adhesives.

And yet, scientists still offer no single theory of adhesion. Currently you can take your choice of four theories:

• Mechanical-linkage bonding—The adhesive wets the surfaces of the two substrates thoroughly and fills all gaps and voids between them. When the adhesive cures and becomes solid, it physically locks the substrates together.

- Electrostatic—Static-electric charges on the adhesive's molecules bond the substrates together.
- **Diffusion**—Some of the adhesive's molecules actually penetrate the substrate.
- Adsorption—Chemical forces such as van der Waals force and hydrogen bonding allow the adhesive to bind the substrates to its surface.

|                | COMMON ADHESIVE   | TYPES  |
|----------------|---|--|
| ADHESIVE       | ADVANTAGES  | LIMITATIONS  |
| CYANOACRYLATES | RAPID CURE<br>SINGLE COMPONENT<br>EXCELLENT ADHESION<br>HIGH TENSILE STRENGTH<br>INDEFINITE POT LIFE<br>EASY DISPENSING   | HIGH PRICE<br>LIMITED GAP CURING<br>POOR DURABILITY<br>LOW SOLVENT RESISTANCE<br>LOW TEMPERATURE<br>RESISTANCE<br>BANDS SKIN   |
| ANAEROBICS     | MODERATE PRICE<br>HIGH STRENGTH<br>RAPID CURE<br>GOOD SOLVENT RESISTANCE<br>VARIABLE VISCOSITIES<br>NONTOXIC<br>NO MIXING<br>INDEFINITE POT LIFE<br>EASY DISPENSING<br>EASY AUTOMATION          | LIMITED GAP CURING<br>NOT FOR PLASTIC, RUBBER<br>AIR PREVENTS CURING<br>300-400°F LIMIT  |
| ACRYLICS       | MODERATE PRICE<br>GOOD GAP CURE<br>GOOD IMPACT, PEEL, SHEAR<br>MEDIUM/FAST CURE<br>FORGIVES DIRTY SURFACES<br>WORKS ON MANY SURFACES  | CURES MORE SLOWLY THAN<br>ANAEROBICS<br>HOT STRENGTH UNDER 300°F<br>PRIMER REQUIRED<br>SOME ODOR, TOXICITY<br>FLAMMABLE<br>CONTAINS VOLATILES  |
| URETHANES      | MODERATE PRICE<br>TOUGH, FLEXIBLE<br>ADHERES TO MANY<br>MATERIALS<br>TWO-PART OR OVEN CURES<br>FLEXIBLE AT LOW<br>TEMPERATURES  | POOR TEMPERATURE<br>RESISTANCE<br>SENSITIVE TO MOISTURE<br>MIXING NEEDED; TOXIC<br>SHORT POT LIFE<br>DAMAGED BY HEAT   |
| SILICONES      | MODERATE PRICE<br>GOOD GAP FILLING<br>GOOD FOR GLASS<br>LOW-STRESS SEALANT<br>FLEXIBLE<br>HIGH TEMPERATURE<br>RESISTANCE<br>GOOD WATER RESISTANCE<br>MANY COLORS, VISCOSITIES<br>EASILY APPLIED | LOW STRENGTH<br>LIMITED SOLVENT RESISTANCE<br>TOO FLEXIBLE<br>SLOW CURING<br>NEEDS MOISTURE TO CURE<br>SHORT SHELF LIFE<br>HARD TO CLEAN<br>CORROSIVE<br>EXPENSIVE TO AUTOMATE             |
| EPOXIES        | LOW PRICE<br>GOOD GAP FILL<br>HIGH STRENGTH<br>GOOD TEMPERATURE/<br>SOLVENT RESISTANCE<br>MANY FORMULATIONS   | EXOTHERMIC REACTION<br>CAREFUL MIXING NEEDED<br>SLOW CURING, POT LIFE<br>TOXIC, HARD TO APPLY<br>SOME NEED REFRIGERATION,<br>OVENS   |
| HOT MELTS      | LOW PRICE<br>GOOD GAP FILL<br>RIGID, FLEXIBLE BOARDS<br>FAST SETTING<br>VERSATILE FORMULAS  | LOW STRENGTH<br>POOR WETTING, CREEP<br>LOW HEAT RESISTANCE<br>MESSY, STRINGY<br>HARD TO AUTOMATE<br>DEGRADED BY HEAT   |
| SOLVENT CEMENT | LOW PRICE<br>EXCELLENT WETTING<br>MANY SPECIAL TYPES<br>EASILY APPLIED<br>MODERATE CLAMPING<br>NEEDED<br>LONG SHELF LIFE<br>NO SPECIAL EQUIPMENT  | LOW STRENGTH<br>POOR GAP CURING<br>SHRINKS AS MUCH AS 70%<br>SLOW DRYING<br>POOR TEMPERATURE<br>RESISTANCE<br>ATTACKS PLASTICS<br>FLAMMABLE<br>HARD TO AUTOMATE<br>POOR SOLVENT RESISTANCE |

(COURTESY LOCTITE CORP)

mount components; the conductive tape will adhere to the entire component and electrically connect only corresponding conductors on both sides of the tape. The tape will not, however, short out a component's adjacent conductors or a pc board's adjacent fingers. You can also obtain three grades of thermally conductive adhesives for permanent, repairable, or self-shimming applications. These adhesives cure within two minutes.

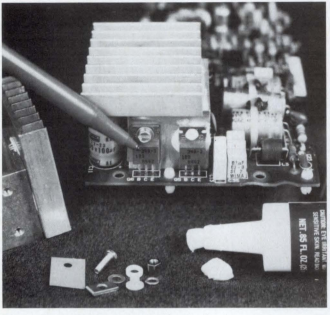
Although new adhesive formulations appear almost

sistance. They also fill gaps. But epoxies have high viscosity and variable surface wetting, which is the ability of a liquid to coat a surface thoroughly, leaving

daily, a grasp of adhesives' basic properties is valuable.

The types of adhesive currently used in electronics

Although new adhesive formulations appear almost daily, it's valuable to have a firm grasp of adhesives' basic properties.



Thermally conductive adhesive (Loctite Corp)

no gaps or bubbles. Often you must mix two components just prior to application. What's more, epoxies often require a heated curing cycle. Their pot life is limited and, consequently, waste is high and cleanup is difficult.

Acrylics gained prominence as competitors for epoxies during the 1970s. Acrylics are nearly as strong as epoxies, and they possess two major advantages: They cure quickly at room temperature, and they do not require you to mix two components. Instead, you coat one substrate with the adhesive and the other with the curing agent. You can store the pretreated parts for weeks before joining them. Newer acrylics require less surface preparation than other adhesives—you can even bond slightly oily metal surfaces with the acrylics.

Although they have other applications, anaerobic adhesives are best known for securing mechanical fasteners against vibration. These thread-locking adhesives have the unusual property of remaining liquid in the presence of oxygen. When confined to a small area, such as the gap between the threads of mechanical fasteners or the pores of a casting, where they are deprived of oxygen and in the presence of iron or copper, anaerobics cure to a solid state.

New formulations of cyanoacrylates overcome some of the problems of early versions. For example, the original cyanoacrylates had a very thin consistency and were suitable only for horizontal surfaces. You can now get thicker, jelled formulations that don't run. As

| <b>RELATIVE PRICE INDEX OF 24 ADHES</b> | IVES |
|---|------|
|---|------|

| 400<br>100<br>8<br>5<br>4<br>3<br>2.5<br>2.4<br>1.9<br>1.9<br>1.6 |
|---|
| 8<br>8<br>5<br>4<br>3<br>2.5<br>2.4<br>1.9<br>1.9                 |
| 8<br>5<br>4<br>3<br>2.5<br>2.4<br>1.9<br>1.9                      |
| 5<br>4<br>3<br>2.5<br>2.4<br>1.9<br>1.9                           |
| 4<br>3<br>2.5<br>2.4<br>1.9<br>1.9                                |
| 3<br>2.5<br>2.4<br>1.9<br>1.9                                     |
| 2.5<br>2.4<br>1.9<br>1.9  |
| 2.4<br>1.9<br>1.9   |
| 1.9<br>1.9  |
| 1.9   |
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| 1.0   |
| 1.6   |
| 1.4   |
| 1.1   |
| 1   |
| 1   |
| 0.9   |
| 0.7   |
| 0.5   |
| 0.3   |
|   |

mentioned, you can also obtain toughened cyanoacrylates that are mixed with elastomeric materials, and thus are less brittle than earlier formulations. Odorfree cyanoacrylates require less ventilation, and nonfrosting versions leave no white residue. Automotive applications have spawned cyanoacrylates that work at higher temperatures.

Single-part silicones cure from the moisture in the air. Newer silicone formulations offer better adhesion, oil resistance, and cure speeds. Silicones' high-temperature performance and flexibility make them suitable for joints that are subject to much expansion and contraction. Few, if any, organic (carbon-based) polymers can match silicones' -55 to +125°C temperature range. Silicones are more resilient than most adhesives, and they also have a far lower glass-transition temperature. In the past, the major bar to using silicones in electronics was their long curing time. The moisture-curing silicones cure to a tack-free state in three to four hours. These silicones were essentially electrical-grade bathroom caulking. Now, you can obtain silicones that cure more quickly at elevated temperatures. Also, early silicones released an acetoxy (acetic acid) byproduct of curing which could be corrosive. Reformulated silicones release an alcohol as a byproduct of cure.

Hot-melt glues melt at between 200 and 300°F. These waxy glues are some of the few adhesives that adhere to

Today, this memory card will travel 15,000 miles, perform massive data collection, transfer data to a central data file and

### do it all before being tucked safely away for the night.

Now, with Mitsubishi's transportable memory cards, you can have the flexibility of carrying 32K Bytes to 2M Bytes of SRAM, OTPROM or masked ROM in your pocket. That means read/ write capability (without a disk drive), remote from central data storage, plus the flexibility to interchange memory types



(SRAM, OTPROM, masked ROM), upgrade and downgrade memory density, and change data width (8 bits, 16 bits). All with an extremely rugged device that's the size of a credit card (86mm x 54mm x 3.4mm).

### The Applications Are Virtually Endless.

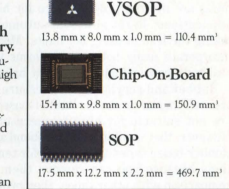
From personal computers to printers, portable equipment to telecommunications, the applications are as creative and endless as the imagination. Anywhere transportable memory and massive data storage are required, Mitsubishi's transportable cards offer the highest memory densities available on a device this small.

### Save On Systems Design Costs.

Mitsubishi's transportable memory cards offer standardized card connectors and pin assignments for easy memory interchange and density upgrade, without designing multiple host system models. Plus, future system redesign is simplified or eliminated.

### **Extremely High Density Memory.**

The key to Mitsubishi's extremely high density memory cards is the VSOP (very-small-outlinepackage). Pioneered by Mitsubishi, the VSOP is over four times smaller (in overall volume) than its equivalent pin



ELECTRIC CORPORATI

count, standard surface mount package. In fact, the VSOP is smaller than the footprint of the equivalent chip-on-board technology making it possible to pack up to 16 memory ICs, plus standard interface circuitry on one card.

### "Transportable" Means "Rugged."

Mitsubishi designed its memory cards specifically for transportable applications. And, that means cards that are rugged and reliable. Even if a card is dropped, loss of valuable data is virtually eliminated, due to Mitsubishi's flexible, four-layer PCB and enhanced soldering techniques.

Additionally, the cards are ESD protected to 25K volts, with connectors guaranteed for 10,000 insertions.

If you want to design-in massive, transportable data storage with the flexibility to interchange memory types and densities, Mitsubishi memory cards give you the maximum memory mileage. For more information call or write today: Mitsubishi Electronics America, Inc., Semiconductor Division, 1050 East Argues Avenue, Sunnyvale, CA 94086. (408) 730-5900.

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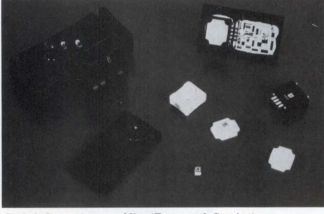
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MITSUBISH

EC

**CIRCLE NO 47** 

According to a rule of thumb in the adhesives industry, "The faster they go together, the faster they come apart."



Sealed electronic assemblies (Emerson & Cuming)

polyethylene and other slippery plastics. Obviously, hot melts are not the proper choice for high-temperature applications. Right now, the automotive industry is taking the lead in using hot melts. Modern auto bodies incorporate many hot-melt preforms that liquefy and seal body panels during the paint-bake cycle.

Rubber and acrylic-based pressure-sensitive tapes are well-known products. Rubber-based adhesive tapes are not suitable for high-temperature applications. However, they exhibit their final bond strength quickly. Rubber-based tapes are suitable for temporary applications because you can remove them easily, yet, in comparison with other tapes, they provide better long-

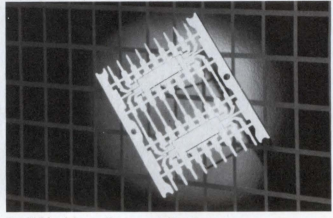
### For more information . . .

The manufacturers in this list provided information for this article. The list is not exhaustive; over 100 adhesive makers offer more than 25,000 different products. For more information on adhesives, contact the following manufacturers directly, circle the appropriate numbers on the Information Retrieval Service card, or use EDN's Express Request service.

Emerson & Cuming 77 Dragon Ct Woburn, MA 01888 (617) 935-4850 TWX 710-348-1324 Circle No 365

General Electric Co Waterford, NY 12188 (518) 266-2315 (800) 255-8886 Circle No 366 Loctite Corp Electronic Div 705 N Mountain Rd Newington, CT 06111 (203) 246-1223 or (416) 625-6511 Circle No 367

3M Corp Industrial Tape Div Industrial Specialties Div Aerospace Materials Dept 3M Center St Paul, MN 55144 (612) 733-3929 Circle No 368



Bonded lead frame (Emerson & Cuming)

term adhesion to materials with low surface energy such as polyethylene and polypropylene.

Acrylic-based tapes, on the other hand, work over a broader range of temperatures and resist moisture and UV light better than rubber-based tapes do. Siliconebased tapes are available for specialized applications. Adhesive tapes come with either soft or firm adhesives (**Table 1**). The foams are commonly polyurethane, polyethylene, or polyvinyl chloride.

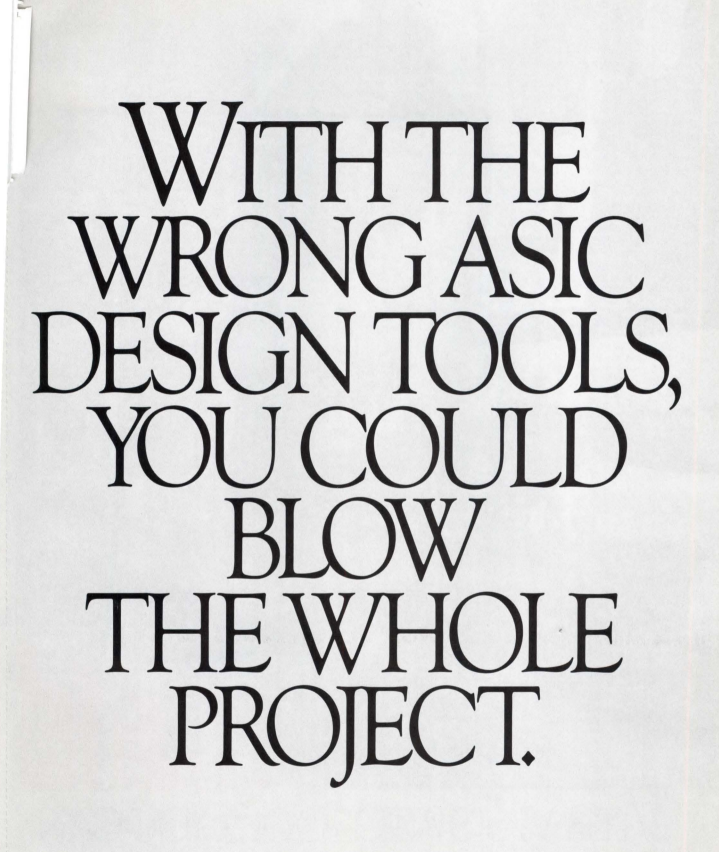
Solvent welding isn't really gluing at all; the solvent temporarily softens the surfaces to be joined, allowing you to weld them together without glue. The technique has limitations: No universal solvent exists for all plastics, and the technique is limited to thermoplastics. The solvents also exhibit considerable evaporation and emit noxious fumes. You can also have problems with leakage, because the technique fills no gaps. Such welds are also prone to stress cracking.

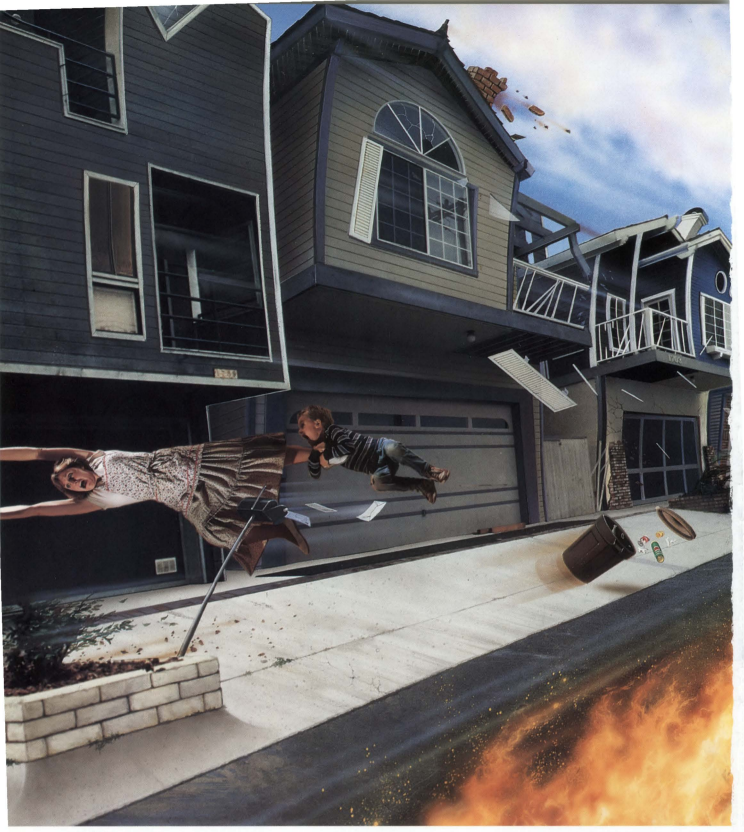
Welding gives the finished product a clean, neat appearance, and it can be done at high speed with automatic equipment. But it can also allow leakage because it doesn't create a 100% seal and doesn't work with all substrates.

### References

Adhesives Red Book, Communication Channels Inc,
 6285 Barfield Rd, Atlanta, GA 30328; phone (404) 256-9800.
 Skeist, Irving, ed, Handbook of Adhesives, Van Nostrand Reinhold Co, New York, NY.

Article Interest Quotient (Circle One) High 497 Medium 498 Low 499





### WITH VLSI'S ASIC TOOLS, YOU CAN

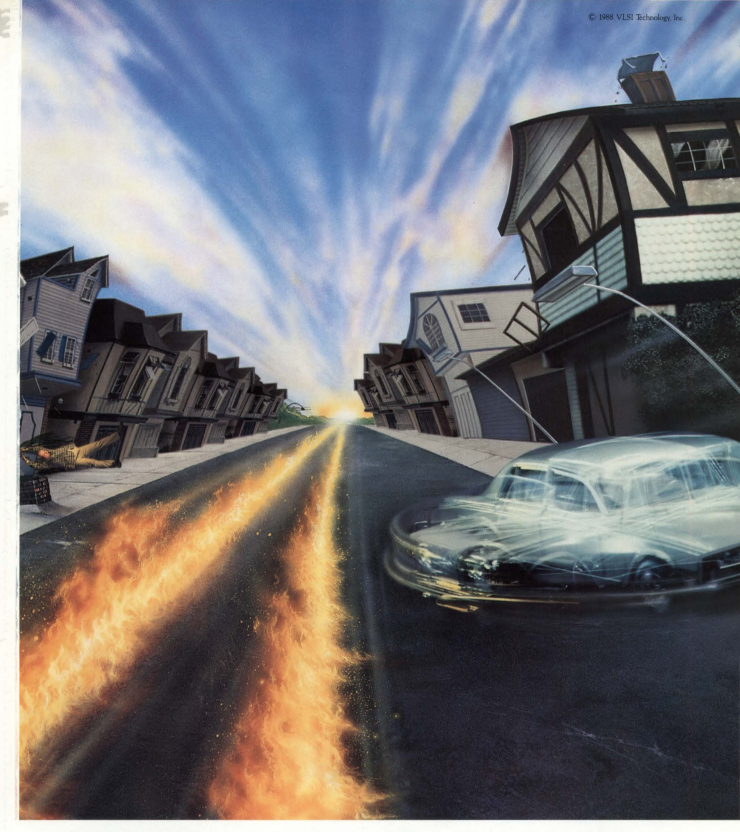
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the design process.

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tion, and packaging possibilities. In short, it tells you the best silicon solution to your problem.

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Our logic and memory compilers create multipliers, PLAs, or super fast SRAM memory blocks as fast as 8ns.

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between blocks to make sure you use the minimum chip area required.

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took them three months. We did it in two days. **TO BE FAST**,

### YOU HAVE TO BE FLEXIBLE.

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It can allow you to do that because your library always remains stable. No matter what process you use.

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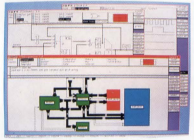
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If you'd like to find out how quickly you can design successful ASIC chips, give us a call at (800) 872-6753.

Because when you're driving to market this fast, it's good to have insurance.

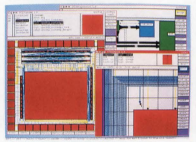
### CONCEPT EXPRESS™:



The Concept Express Design System's highly productive logic tools and silicon compilers were used to develop this very-large-scale ASIC. It incorporates a 2901 datapath, RAM, ROM, and over 3,400

gates of random logic.

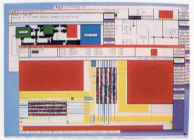
#### DESIGN EXPRESS™:



This highly-integrated design combines control logic, a register file, a refresh counter, and five peripheral chips onto a die size of 275x 315 mils. The logic design, layout, and verification were completed in

only 12 weeks.

#### SILICON EXPRESS™:



This design integrates all the peripheral chips for an AT computer with six megacells and control logic. Using the Silicon Express Design System, logic and physical designs like these can be implemented in

man months.

VLSI TECHNOLOGY, INC.

Annananan (1999)

It doesn't take much to make an impression on our new mass airflow sensor.

Our new microbridge mass airflow sensor provides hairsplitting resolution of flow rates between zero and 200 sccm, with a response time of under five milliseconds. And thanks to batch chip processing and individual laser trimming, output remains consistent from sensor to sensor without recalibrating.

For medical applications, a unique design consisting of twin sensing elements on a micromachined, silicon-based chip enables the sensor to detect direction, as well as rate, of flow.

And its small package size, analog output, and 30 mW power consumption make the sensor compatible with microprocessors and other electronic devices like those used in environmental and process control systems. For more information, write The Sensor Consultants at MICRO SWITCH, Freeport, IL 61032. Or call

815-235-6600. Together, we can find the answers.

A Honeywell Division CIRCLE NO 48

### SEE HOW YOUR CONNECTOR MEASURES UP TO OURS.

If your present I/O connector can completely cover the new Fujitsu Series 230 pictured on this page, you've got a large problem.

You're wasting valuable board space.

Space you could use to cram in a few extra components. Or space you could eliminate entirely to reduce manufacturing costs.

Fact is, the Series 230's remarkably compact 1.27mm (.50") pitch and remarkably efficient 4-row, zig-zag terminal layout pack provides all the pinout you're used to in 40% less real estate.

More than that, the cable mount plug and board mount socket, in 50 and 68 positions, conforms to the SCSI II and III standards adopted by ANSI. And, every Series 230 connector also includes features like a standard "D" shape polarization header, EMI shield, plug/socket lock and minimum-pressure insertion/withdrawal fitting. All with no extra size.

So, before you run out of space on your next compact or portable system design, call us at **(408) 562-1000** or see the EEM Catalog. For a complete list of local distributors and representatives write to Fujitsu Component of America, Inc., 3330 Scott Boulevard, Santa Clara, California 95054-3197.

We'll keep you from coming up short.



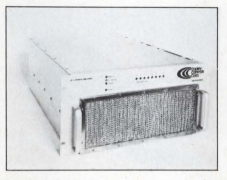


### Components

### High-power PWM amplifier features microprocessor control

The Model 290, a rack-mountable, pulse-width-modulation power amplifier, provides peak outputs of  $\pm 160V$  at either  $\pm 300A$  for the 290-06 version or  $\pm 400A$  for the 290-08 version over a dc to 3-kHz bandwidth. You can operate each amplifier either as a voltage or current source. The signal-processor board processes the input signal for a particular application and includes a switch for voltage-, current-, or test-mode operation. You can parallel as many as 30 amplifiers in a master-slave configuration to develop  $\pm 7000A$  at  $\pm 160V$  continuous power. The full-load heat dissipation equals 1500W, so efficiency specs at 95%.

The amplifier can achieve full out-



put within 1 msec. The dc stability equals 50 ppm/°C after 30 minutes of warmup. Configured as a voltage source, the Model 290 operates with a load resistance as low as 40 m $\Omega$ and delivers sine-wave outputs as high as 25 kVA. The small-signal response measures ±1 dB from dc to 10 kHz and ±2 dB at 15 kHz. The total harmonic distortion (THD) between 20 Hz and 1 kHz equals 2% max for a 25 kVA output. As a current source, the device operates with loads ranging from 50  $\mu$ H to 50H and with series resistance from 0 to 5 $\Omega$ . For a 150A rms output, the THD equals 0.2% max at 200 Hz.

You can adjust the amplifier's transient response from an underdamped to a controlled overshoot level. The power-supply sensitivity is only  $\pm 100 \ \mu$ A/V, so the amplifiers will operate with any unregulated supply voltage in a 65 to 165V range. \$18,000. Delivery, six weeks.

Copley Controls Corp., 375 Elliot St, Newton, MA 02164. Phone (617) 965-2410. TLX 285975.

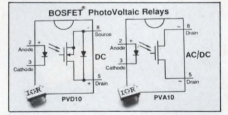
Circle No 357

### Low-capacitance solid-state relays increase speed and reduce crosstalk

These miniature, photovoltaic-type relays have output capacitance as low as 2 pF and switching speeds of 25  $\mu$ sec max. Because of these characteristics, the devices can handle 20k-baud data rates and can dramatically reduce crosstalk.

The PVD10 and the PVA10 relays have a 20:1 forward current gain and will switch 160 mA max. The PVD10 is configured to switch analog signals from thermocouple levels to 100V dc. The PVA10 is configured to switch 100V ac or dc. Both are single pole, normally open devices.

Control-current needs range from 2 to 25 mA. On-state resistance specs at  $7.5\Omega$  and  $35\Omega$  for the PVD10 and PVA10, respectively.



Each is available in two off-state resistance versions—values are  $1 \times 10^{10}$  and  $1 \times 10^8 \Omega$ . Input-to-output dielectric strength equals 4000V rms, and maximum I/O capacitance measures 1 pF.

The relay design uses the company's BOSFET power ICs, which are controlled by a photovoltaic generator. The monolithic BOSFET contains a bidirectional n-channel power MOSFET output structure; the gate-protect, fast turn-on input circuitry is fabricated in both bipolar and MOS technologies to form npn transistors, p-channel MOS-FETs, resistors, diodes, and capacitors.

PVD10 and PVA10 relays are housed in board-mountable 8-pin dual-in-line molded epoxy packages. Operating range spans -40 to  $+85^{\circ}$ C, and switching life specs at  $1\times10^{10}$  operations min. \$3.18 to \$3.66 (1000). Delivery, two to 10 weeks ARO.

International Rectifier Corp. 233 Kansas St, El Segundo, CA 90245. Phone (213) 607-8862.

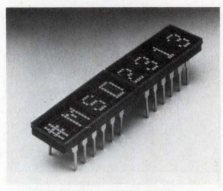
Circle No 360

### Components

### Four-digit industrial displays handle harsh environments

MSD2000/2300 and ISD2000/2300 4character,  $5 \times 7$  dot-matrix displays feature CMOS circuitry for low power consumption. Suited to military and industrial environments, the devices are housed in hermetically sealed 12-pin DIPs and operate over -55 to +100 °C. The MSD2000 and ISD2000 displays provide 0.15-in. characters; the MSD2300 and ISD2300 displays offer 0.2-in. characters. You can specify red, yellow, green, or high-efficiency red LEDs.

Each display package includes two 14-bit CMOS shift registers (7 bits per character) with built-in row drivers. These shift registers drive 28 rows, letting users define customized fonts. You can easily cas-



cade the packages in either the X or Y direction to develop multiple character displays. And the display's Data In and Data Out pins make it easy to cascade multiple displays. You can input Data In and Out with the clock signal and display the data in parallel using the row drivers. You can tie the TTL-compatible  $V_B$  input to  $V_{CC}$  for maximum display intensity or use a pulse-width-modulated signal to achieve intensity control and reduce power consumption.

The 4-digit displays are also available in versions (yellow, green, or high-efficiency red, 0.2-in. characters) that are viewable in direct sunlight. ISD 2000, \$58 to \$83 (100); \$91 to \$104 for sunlight-viewable units. MSD 2000, \$120 to \$165 (100); \$183 to \$196 for sunlight-viewable versions.

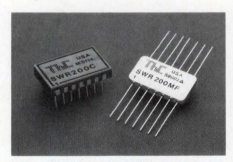
Siemens Components Inc, Optoelectronics Div, 19000 Homestead Rd, Cupertino, CA 95014. Phone (408) 257-7910. TWX 910-338-0022. Circle No 359

### Precision sine-wave reference boasts ±0.02% initial accuracy

The SWR200 precision sine-wave oscillator provides an ultrastable 7.07V at  $\pm 10$ -mA output. Initial output amplitude accuracy specs at  $\pm 0.02\%$ , and the unit is available with temperature coefficients as low as 2 ppm/°C over the full -55 to +125°C temperature range.

The oscillator also has a long-term stability of 10 ppm/1000 hrs. A chopper-based AGC circuit provides the key to the device's performance. The temperature characteristic of the chopper circuit compensates for the typical nonlinearity of the internal dc zener reference to provide a nearly linear amplitude vs temperature characteristic.

Using only two external capaci-



tors, you can program the SWR200 to output a frequency in the 0.4- to 10-kHz range. The device has two separate ground pins to provide accurate ground sensing and eliminate errors due to ground drops.

Oscillator warmup drift specs at 100  $\mu$ V. Maximum dc offset equals 3 mV at 25°C and 18  $\mu$ V/°C over

temperature. Typical line and load regulation are 10 ppm/V and 3 ppm/mA, respectively. Maximum output-frequency drift vs temperature measures 15 ppm/°C, and total harmonic distortion (at 3.3 kHz) equals 0.5% max.

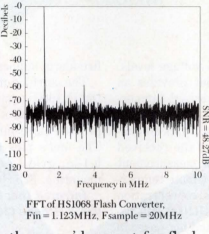
The SWR200 operates from  $\pm 15V$  supplies. It comes in a 14-pin flatpack or a 14-pin DIP. Both packages are hermetically sealed, and M versions are fully screened to MIL-STD-883C requirements. \$86 to \$112.20 for DIP versions; \$98 to \$126.09 (100) for flatpack units.

Thaler Corp, 10940 N Stallard Pl, Tucson, AZ 85737. Phone (602) 742-5572. TLX 825193.

Circle No 361

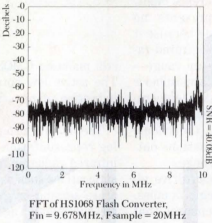
### THE THRILL OF DESIGNING A/D SUPPORT CIRCUITRY ENDS IN A FLASH.

The thrill of designing voltage references, input buffers, timing, and adjustment circuitry is gone. We do it for you. And in hybrid packages smaller



packages smaller than you'd expect for flash converters alone.

Consider these three "pop-in" converters. Our 8-bit HS1068 flash A/D samples at 20MHz minimum, has no spurious or missing codes, aperture jitter of only 60ps, and true 1/2 LSB 8-bit 47dB signal-to-noise ratio. Our 8-bit SP1070 samples at 25MHz minimum and requires only 1W of power. And our dual-flash SP1072 provides the performance of two SP1070s while saving you considerable real estate.



we test each device to ensure maintenance of SNR as input frequencies climb. They'll be distortion-free in your

Naturally,

hypersensitive DSP applications.

And, we are the only company you can rely on to deliver full MIL-STD-1772 and MIL-STD-883C, self-contained, hybrid flash converters off the shelf. For data sheets, or a copy of our 382-page 1988 catalog, write SIPEX Corpora-

tion, Six Fortune Drive, Billerica, MA 01821, or call 1-800-272-1772. In Massachusetts call (617) 663-7811.





SIGNAL PROCESSING EXCELLENCE

CIRCLE NO 50

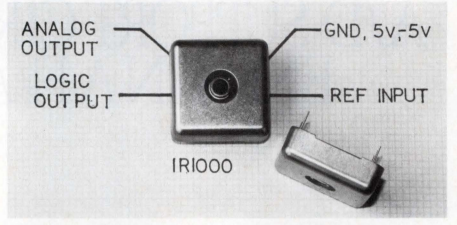
93

### Passive infrared sensing module outputs digital logic signal

The IR1000 infrared sensing module outputs a digital logic signal in response to changing temperature (such as that caused by body heat) within its field of view. As a result, it lends itself to a wide range of intrusion-detection and industrialmonitoring applications.

To accommodate various sensing ranges, you can adjust the device's sensitivity with the reference input. Daylight operation presents no problems for the module because it responds to changes in infrared radiation in the 8- to 14- $\mu$ m range the optimal range for atmospheric transmission of 95°F (skin temperature) radiation. To provide some degree of noise immunity, the module will reject signal fluctuations outside the 0.1- to 10-Hz range.

The digital output can drive either TTL or CMOS logic families. The buffered output ensures that the IR1000 will output 150 mA and



still maintain CMOS voltage levels. The active low output provides an indication of unauthorized tampering.

The module also provides an analog representation of the received infrared radiation for measurement applications such as remote temperature sensing or gas concentration measurement. The IR1000 will respond to flame and and hot gases in fire-alarm applications.

The surface-mount circuitry of the IR1000 is encapsulated in epoxy and potted in a metal housing to provide environmental protection. The unit's pins are arranged on a 0.1-in. grid to facilitate pc-board mounting. \$25 (100).

Infrared Inc, Box 47, Parlin, NJ 08859. Phone (201) 721-7160.

Circle No 362

### SMD multilayer varistors protect I/O lines from ESD damage

Though small in size, the MLV multilayer varistors can protect sensitive I/O signal lines from voltage spikes caused by ESD, lightning, nuclear-electromagnetic pulse, or other transient phenomena. Precise control of the device's zinc oxide grain size and structure plus multilayer construction create devices with well-defined, repeatable breakdown voltages determined by design instead of by lot selection and testing.

The vendor offers varistors with two voltage ratings. Typical breakdown voltages are 7.8 and 18.5V; respective maximum clamping voltages equal 15.5 and 30V. You can obtain the product in two case styles: a 1206 surface-mountable package and a conformally coated, axial-lead device. Varistors of either voltage rating absorb peak currents of 200A. The 1206 SMD absorbs 0.45J, and the axial-lead component absorbs 0.8J. Both package styles exhibit inductances of 1.7 nH. The SMD style exhibits 3.0 nF of capacitiance, and the axial device exhibits 1.5 nF.

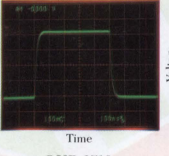
Though a 7.8V breakdown voltage may seem high for protecting 5V logic signals, most IC inputs and outputs incorporate ESD protection circuits that withstand transients of 500V or more. So limiting voltage transients to less than 16V keeps these spikes well below the devices' safety margins. The SMD and axialleaded versions of the MLV cost \$0.49 and \$0.54 (10,000), respectively.

AVX Corp, Box 867, Myrtle Beach, SC 29577. Phone (803) 448-9411. TWX 810-661-2252.

Circle No 358

# YY FIRST (THC

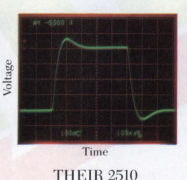
First of all, better performance. In high speed op-amp applications you need high slew rate, but not without good phase margin, low overshoot, and fast settling time. Sipex cov-



**OUR 2510** 

ers you on all counts. Look at our SP2510 op-amp. It achieves its 65 V/µsec slew rate with better phase margin, less than 5% overshoot, and a settling time of under 250 nSec. Our other high speed op-amps, such as the SP2500/02/05, SP2520/22/25, SP2600/02/05, and the SP2620/22/25, offer you an equivalent edge.

And there's more. We'll deliver these high performance products without the usual hassles.



Our op-amps come in the package you need, when you need them, and are specified to your commercial or military requirements, including MIL-STD-883 screening. That's

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For a free copy of our 382-page 1988 catalog, call our Sipex literature hot line: 1-800-272-1772. In Massachusetts call (508) 663-7811. For product samples, write on letterhead to Sipex, DataLinear Division,

491 Fairview Way, Milpitas, CA 95035



SIGNAL PROCESSING EXCELLENCE **CIRCLE NO 51** 

For circuit breaker choice that's recognized throughout the world, Airpax has the answer. Our SNAPAK<sup>®</sup> circuit breakers are available with rocker, toggle, paddle, baton, push- pull or push-to-reset actuation. They offer you a wide

choice of reliable, magnetic circuit protection to provide precisely the right style, configuration and rating for your designs.

For enhanced aesthetics in front-panel applications, the SNAPAK family includes paddle, rocker, and baton handles in seven attractive colors. Also available are illuminated rocker handles in LED or neon.

Compact SNAPAK circuit breakers are offered in single- and double-pole designs, in ratings and delays from 0.10 to 15 amperes, in either DC, 50/60 Hz or 400 Hz versions. In addition, a variety

> of mounting hardware and indicator plates allow vertical or horizontal mounting, with standard "on-off" or "I-O" imprinting for international

designs. Reach out to world markets. Contact Airpax Company, Woods Road, Box 520, Cambridge, MD 21613. (301) 228-4600. A division of North American Philips Corporation. In Europe, contact N.V. Airpax S.A., Rue de la Bienvenue, 7-9, B-1070 Bruxelles. Phone: +32-2-526.29.11.

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For circuit breaker protection that's recognized throughout the world, Airpax has the answer. Our SNAPAK<sup>®</sup> circuit breakers are UL recognized and

PAK® circuit breakers are UL recognized and CSA certified, and include many versions that are SEV approved, VDE approved, and meet IEC spacing requirements. They offer reliable, magnetic circuit protection in the most compact breaker design worldwide. SNAPAK snap-action ensures greater lifespan, withstanding shock, vibration and temperature fluctuations from -40°C to +85°C. SNAPAK circuit breakers are also trip free, protecting against overload even when forcibly held in the "on"

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EDN July 21, 1988



### Ultrafast Voltage Comparators

### AD96685/AD96687

### FEATURES

2.5ns Propagation Delay Consistent 50ps Propagation Delay Dispersion 0.5ns Latch Setup Time Stable Transition Zones Low Power Dissipation

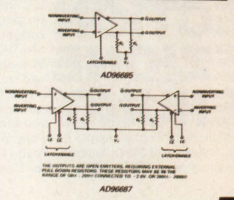
APPLICATIONS High Speed Triggers High Speed Line Receivers Peak Detectors Threshold Detectors

#### PRODUCT DESCRIPTION

The AD96685 (single) and AD96687 (dual) are ultrafast voltage comparators with short, consistent propagation delays and setup times. Both devices feature an incredible 50ps propagation delay dispersion for any overdelive from 100mV to 1V.

Propagation delays for both units are 2.5ns, and both have stable transition zones. They are manufactured with a high performance bipofar process and have differential inputs and complementary outputs fully compatible with ECL logic levels. Their 30mA output currents are capable of driving 5001 terminated transmission lines; a latch enable input allows operation in either a sample mode or a track mode.

There are six models of the single AD96685 comparator; three operate over an industrial temperature range of  $-25^{\circ}$ C to  $+85^{\circ}$ C, and the other three are for extended temperatures of  $-55^{\circ}$ C to +125 C. Two of the four models of the dual AD96687 unit operate over industrial temperatures, and the other two are for extended temperatures.



Functional Block Diagrams

#### **PRODUCT HIGHLIGHTS**

- Propagation delay dispersion of 50ps is the lowest available. Because of this extremely low dispersion, the AD96685 and AD96687 comparators can be used to make very fast, accurate and repeatable measurements despite wide variations in input overdrive; this improves performance for systems using these units.
- 2. The ultrafast latches allow the comparators to operate in a high speed sample (track)-and-hold mode. When the latch is used properly, input pulses of extremely short duration can be accurately detected and held for additional processing.
- 3. Since the latch operates on the input state of the comparator, the output state is dependent on the input at the time of the LATCH ENABLE command. This contrasts with strobed comparators, which operate on the output regardless of the input conditions at the time of the strobe.
- 4. Due to the elegant design of the AD96685 and AD96687 comparators, oscillation-free performance extends over a wide variation of input slew rates and overdrive conditions. This characteristic is not available in many other pin-compatible devices; they often have severe restrictions on how they can be used.

### COMPARED TO WHAT'S ON THIS PAGE, NO OTHER COMPARATO ARE EASIER TO USE.



If the output from your present comparator makes it difficult to use, take a look at the incomparable AD96685 and AD96687. They're the only comparators whose propagation delays

remain constant to within 50 picoseconds for any overdrive from 100mV to 1V, so you always get consistent output.

The AD96685 and AD96687 also give you consistent speed, since they switch in 2.5ns, with a setup time of 0.5ns. And they have remarkably stable transition zones, which minimize oscillation.

But speed isn't achieved at the expense of power. The single AD96685 dissipates a mere 118mW, and the dual AD96687 needs just 237mW.

In addition, the AD96685 and AD96687 each have an offset voltage of 1mV typical for a consistent starting point, and an input voltage range of -2.5V to +5V.

Now despite all these advantages, you won't have to change your board design for the AD96685 and AD96687. They're ECL-compatible and drop-in replacements for standard devices.

If you'd like a further comparison of the AD96685 and AD96687, call your nearest

Analog Devices sales office, or our applications engineers at (919) 668-9511.



Analog Devices, Inc., One Technology Way, P. O. Box 9106, Norwood, MA 02062-9106; Headquarters: (617) 329-4700; California: (714) 641-9391, (619) 268-4621, (408) 559-2037; Colorado: (719) 590-9952; Maryland: (301) 992-1994; Ohio: (614) 764-8795; Pennsylvania: (215) 643-7790; Texas: (214) 231-5094; Washington: (206) 251-9550; Austria: (222) 885504; Belgium: (3) 237 1672; Denmark: (2) 845800; France: (1) 4687-34-11; Holland: (1620) 81500; Israel: (052) 911415; Italy: (2) 6883831, (2) 6883832, (2) 6883833; Japan: (3) 263-6826; Sweden: (8) 282740; Switzerland: (22) 31 57 60; United Kingdom: (932) 232222; West Germany: (89) 570050

SEPTEMBL

### Components



### PANEL CONTROL

Series 61 rotary switches, in combination with appropriate software, can replace a dedicated keyboard or a touchscreen in measuring or monitoring applications. The switches provide a choice of quadrature 2-bit code, 2-bit counting code, and 3-bit counting-code outputs. You can actuate a switch to provide data entry when the rotary shaft is pushed.

These devices do not use electromechanical contacts for switching. Rather, a rotating disk passes or interrupts light to a pair of phototransistors to provide the coded output. The output can sense the direction of rotation as well as the number of steps. You can design the software to translate the code to cursor movement on a screen or to change the value of a system parameter. The rotary encoder is available with 16 or 24 detent positions. Approximately \$20. Delivery, four to six weeks ARO.

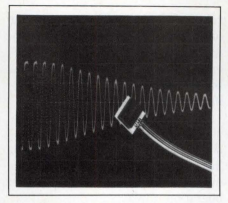
Grayhill Inc, 561 Hillsgrove Ave, LaGrange, IL 60525. Phone (312) 354-1040. TLX 6871375.

Circle No 525

### ACCELEROMETER

Model 3021 monitors acceleration, vibration, and shock. It measures  $7.9 \times 7.3$ -mm and is well suited to applications characterized by limited sensor-mounting area.

Operating at 5V or 1.5 mA, the



piezoresistive, full-bridge accelerometer provides true dc response and achieves FS sensitivities of more than 50 mV. The sensor has a  $\pm 5$  to  $\pm 100$ g operating range, a 20× overrange capability, built-in overforce stops, and a 0.707 damping factor (alternate damping ratios are available). Its damping temperature dependence is controlled to better than  $\pm 10\%$  over the entire operating range. The unit's Wheatstone bridge provides a true dc response. \$87. Delivery, stock to eight weeks ARO.

IC Sensors Inc, 1701 McCarthy Blvd, Milpitas, CA 95035. Phone (408) 432-1800.

Circle No 526



### **KEYBOARD**

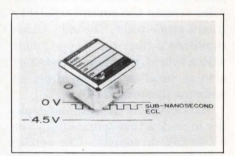
The Microtype Space-Saver keyboard is a direct replacement for the standard 101-key unit sold with most of the IBM PCs or compatibles. Although functionally identical to the standard unit, the vendor's keyboard occupies only 60% as much desk space.

Measuring only  $10.75 \times 6.0$  in., the keyboard has 100 keys (there's no redundant Enter key) that are arranged so that the number, cursor, and function clusters are located before and above the usual location of the alphanumeric section. This arrangement, in concert with the compression of rows and the absence of borders, provides the space savings but doesn't impede touch typing. In addition, the reduction in eye scan and head and hand movements offers further ergonomic benefits.

The unit features sealed-contact switches and provides quiet tactile response. The switch life specs at 10 million operations. \$150.

Mechanical Enterprises Inc, 461 Carlisle Dr, Herndon, VA 22070. Phone (703) 435-9496. FAX 703-453-1837.

Circle No 527



### **OSCILLATORS**

Model CO-233KEQ clock oscillators provide an output at any specified frequency in the 150- to 500-MHz range. The complementary outputs are taken directly from a 100K Series subnanosecond ECL gate.

The standard units operate from a -4.5V dc supply but you can specify units that operate with a -5.2Vsupply. The oscillators are factory set to within  $\pm 0.001\%$  of the specified frequency; you can also obtain a version with a frequency adjustment for setting to within  $\pm 0.0001\%$ as an option.

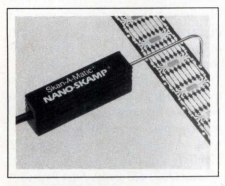
Standard oscillators provide a stability of better than  $\pm 0.0025\%$  over a 0 to 70°C operating range. You can order units that provide higher stability and wider operating ranges. The units' internal surface-mount construction reduces their package size to  $1.5 \times 1.5 \times 0.5$  in. From \$275. Delivery, 6 to 10 weeks ARO.

Vectron Laboratories Inc, 166 Glover Ave, Norwalk, CT 06850.

### Components

Phone (203) 853-4433. TWX 710-468-3796.

Circle No 528



### CONTROLLER

The C56 Nano Skamp self-contained photoelectric scanner/amplifier provides sensing and control capability from a single point. The unit, which combines a fiber-optic type snout with a hybrid amplifier, detects targets as small as 0.007 in. from an optimum distance of 0.01 in.

You can obtain the scanner/amplifier in models that operate from 5 or 8V to 25V dc supplies. The vendor ships the units wired for light-energized or dark-energized operation. The internal amplifier features a sensitivity control. An LED indicator allows you to adjust the device without additional equipment.

The amplifier has a fixed amount of hysteresis and provides an opencollector output. The unit's semirigid snout allows you to aim the tip at the target. \$138.

Skan-A-Matic Corp, Box S, Elbridge, NY 13060. Phone (315) 689-3961.

Circle No 529

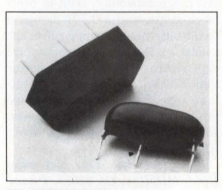
### **ENCODERS**

R-2 rotary laser encoders generate both an incremental output (65,536 pulses/revolution) and an absolute output (256 addresses). The units each measure 56-mm in diameter and weigh 300g.

The encoders are designed so that an 8-bit cyclic binary code (gray code) gives each reference position an absolute address. The internal rotary disk has a diffraction grating of  $2^{16}$  slits for the incremental signals as well as  $2^8$  slits for the reference postion (Z-phase) and for the binary code pattern for absolute signals.

You can order two encoder versions—the R-2A, which has a sinusoidal output, and the R-2L, which has a square-wave output. Both run over 0 to 50°C and require 5V for operation. \$1620.

Canon USA Inc, Components Div, 1 Canon Plaza, Lake Success, NY 11042. Phone (516) 488-6700. Circle No 530



### PROTECTORS

You can order Circuit Saver boardlevel circuit protectors in two types of single in-line packages. Series 150 units come in molded packages that are compatible with autoinsertion applications, whereas Series 155 devices come in conformally coated packages.

Both versions operate in less than 100  $\mu$ sec and feature an energy-letthrough spec of I<sup>2</sup>t. The devices' trip points range from 110 to 150% of rated current.

Ratings for the two lines of devices range from 50 to 1000 mA and 5 to 50V dc. The units will automatically reset when you remove the fault condition. You can also obtain the protectors with an LED tripindicator (Series 156) and with 2, 3, and 4A current ratings (Series 300). \$2.78 (1000).

Inresco Inc, 654 Ocean Rd, Point Pleasant, NJ 08742. Phone (201) 892-5881.

Circle No 531



### OSCILLATORS

MSCO series surface-mount crystal clock oscillators have an output frequency in the 0.1 to 35-MHz range. Available on tape and reel, the units withstand 215 or 253°C for 10 seconds to 5 minutes during the vaporphase reflow process or 260°C for 10 sec during wave soldering.

Designed for use in harsh environment applications, the oscillators come in leadless, hermetically sealed ceramic chip carriers that measure  $0.35 \times 0.55 \times 0.11$  in. They feature a 5000g shock rating, as well as frequency stabilities that range to  $\pm 100$  ppm over the 0 to 70 °C operating range. The rise and fall times range from 6 to 8 nsec. The oscillators operate from a 5V supply. \$9 to \$11 (1000). Delivery, four to six weeks ARO.

*ETA Industries Inc*, 35 *East* 21*st St, New York, NY* 10010. *Phone* (212) 505-5340.

Circle No 532

### SWITCHES

GB pushbutton switches are well suited for applications where size and weight are the critical considerations. Units are available in spdt and dpdt models rated for 0.4VA at 28V dc max. All units spec a 100,000 actuation lifetime.

Each of the switches features a patented, gold-plated, sliding twin crossbar (STC) contact mechanism. Since the STC is sealed, the switches are impervious to contaminants. The STC's sealed construction also allows the units to withstand automated soldering and washing operations. HP's new optically programmable SmartWand barcode reader makes it easy to add barcode scanning capability to most host systems.

The SmartWand reader cuts your design-in time to a matter of hours. And it eliminates the need for extensive decode and debug experience. All it takes is a 5V serial interface. Just plug in the wand and you're in business.

And since the wand does its own decoding, you can easily program it to read seven different barcode symbologies. Or ask it to convert any of these codes to Code 39 for decoding by older systems.

Plus it works in intense artificial light, direct sunshine and rain. And it's available in special versions for high- and low-resolution applications. All in a low-power industrial-wand package with no footprint.

The SmartWand barcode reader's price is easy to read too. Under \$250\* in 100 quantities. To order, contact your authorized HP distributor today. In the U.S.: Almac Electronics, Hall-Mark, Hamilton/Avnet, or Schweber In Canada: Hamilton/Avnet or Zentronics, Ltd.



### Easy reading.

\*U.S. list prices CG08801 © Hewlett-Packard Company, 1988

HEWLETT-PACKARD

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If you're not satisfied with the quality of any Unitrode discrete semiconductors, we'll replace them and tear up the bill.

In the past year, we've invested a lot in quality and customer satisfaction.We've worked hard and we've upgraded equipment and facilities, operating systems and controls, training, and documentation systems. We've set our sights on making our products and service the best in the industry.

It's paying off. We're shipping highest quality—100% tested products that meet or exceed *all* parameters of the specs.

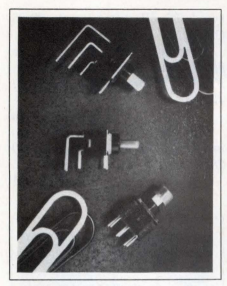
If you purchase discrete semiconductors directly from Unitrode and any of those parts have electrical or mechanical failures within 60 days of delivery, just call us for an RMA. We'll take back the unused, failed parts and replace them free. You will pay only for the parts that passed the first time around.



We value your business. Put our products to your test.

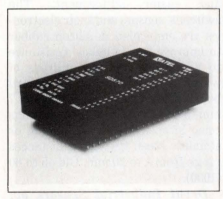
Unitrode Semiconductor Division 580 Pleasant Street Watertown, MA 02172 (617) 926-0404

### Components



Molded-in terminals provide an extra measure of protection against flux, dust, and other contaminants. The antistatic resin employed for the switch housing and base prevents static electricity charges from reaching the contacts. The switches are available with straight, rightangle, and vertical mounting terminations. All of them conform to 0.1×0.1-in. board grid spacing. \$2.66 (100).

NKK Switches, 14415 North Scottsdale Rd, Scottsdale, AZ 85260. Phone (602) 991-0942. **Circle No 533** 



### **CONVERTER**

Model 570 is a tracking synchro/ digital converter with zero velocitylag error. The 20-bit unit provides a 6 arc-sec accuracy, 1.24 arc-sec resolution, and a 720°/sec tracking rate.

Other features include a 180°, antifalse lockup circuit, a reference synthesizer, and an analog velocity

output. The digital inputs and outputs are TTL compatible. The common-mode rejection exceeds 70 dB and the isolation for dc commonmode voltages ranges as high as 300V peak on all synchro and reference input lines.

The 570 has a built-in-test feature that provides a logic 1 when the tracking error exceeds  $\pm 1^\circ$ . Units are available in both commercial and military versions. From \$2400. Delivery, six to eight weeks ARO.

Natel Engineering Co Inc, 4550 Runway St, Simi Valley, CA 93063. Phone (805) 581-3950. TWX 910-494-1959.

Circle No 534



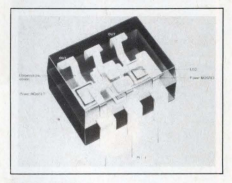
### **OSCILLATORS**

QT6V and QT41V Series military grade hybrid voltage-controlled clock oscillators are available with outputs in the 1 kHz to 55 MHz range. The deviation specs at  $\pm 100$ ppm typ for a range of 0 to 5V. Larger deviations are available as an option.

The oscillators feature a modulation bandwidth capability that ranges to 10 kHz. They have a  $\pm 25$ ppm stability spec over the -20 to +70°C operating range. Their output duty cycle equals  $50\pm10\%$  typ.

The 6 and 41V oscillators are available in 4- and 14-pin hermetically sealed, corrosion-resistant DIPs, respectively. The power requirements spec at 5V at 25 mA. Oscillators are offered with TTL, HCMOS, or sine-wave outputs. Military screening is available. For units with outputs in the 8- to 27-MHz range, \$42.16 (100). Delivery, 12 weeks ARO.

Q-Tech Corp, 10150 W Jefferson Blvd, Culver City, CA 90232. Phone (213) 836-7900. TLX 696140. Circle No 535



### RELAYS

Housed in miniature 6-pin DIPs that measure 0.369×0.252×0.153 in., Photo-MOS relays combine both electromechanical and solid-state technologies

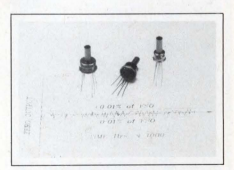
Each relay uses an optoelectronic element to directly drive a power MOSFET-eliminating the need for a power supply. The optoelectronic device converts received light to voltage, which drives the power MOSFET to switch the load on and off.

The relays will control 150-mA loads at 400V peak. The input-tooutput isolation specs at 1500V ac min.

You can mount the devices at any angle. And since the devices are unaffected by magnetic fields, you can mount the relays in close proximity. \$4.50 (500). Delivery, 8 to 12 weeks ARO.

Aromat Corp. 629 Central Ave, New Providence, NJ 07974. Phone (201) 464-3550.

Circle No 536

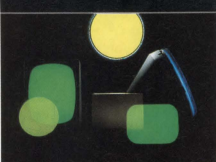


### PRESSURE SENSORS

Housed in TO-8 and TO-5 packages, NPH Series pressure sensors feature a 1-year, 0-output stability of less than 1% of FS output (FSO)

### Components

### CUSTOM X-Y MONITORS OFF-THE-SHELF



X-Y monitors for simulation, training, ATE, CAE/CAD/CAM or radar repeating. XKD can provide high performance XM-300 series monchrome stroke writers in a broad range of sizes, shapes, and phosphors without the usual long delivery times required for custom projects.

So if your application requires an X-Y monitor with high writing speed, fast settling time and excellent edge focus, and if you require special configurations promptly without extra charges, call Skip McLaughlin now at (408) 395-3700.

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CIRCLE NO 56

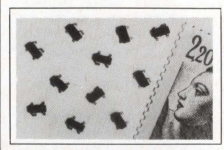
max. The typical short-term stability specs at  $\pm 0.01\%$  over thousands of hours.

The sensors' FS pressure ranges from 30k to 1700k Pascal (approximately, 5 to 250 psi) in a gauge, absolute, or differential version. Other key specs include a static accuracy of  $\pm 0.1\%$  FSO (combined linearity, hysteresis, and repeatability), 100 mV FSO for a 1.5 mA input,  $\pm 0.1\%$  FSO thermal hysteresis, and an overpressure capability ranging to four times the rated pressure. The sensors reach 0.1% of their steady-state output within 10 seconds after the power is turned on.

These units are media compatible with noncorrosive gases and moist air. A <sup>3</sup>/<sub>16</sub>-in. pressure port is standard. The integral temperature compensation is available as an option. \$9.75.

NovaSensor, 1055 Mission Court, Fremont, CA 94539. Phone (415) 490-9100. TLX 990010.

Circle No 537



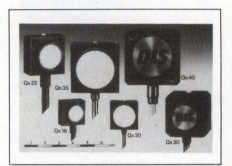
### **RESISTIVE DIVIDERS**

RMKM-143 Series surface-mount resistive dividers contain two identical-value, series-connected resistors, which track each other to within 5 ppm/°C. The dividers' absolute TC is  $\pm 10$  ppm/°C over the 0 to 70°C range and  $\pm 15$  ppm/°C over the -55 to +125°C range.

The dividers provide impedance values between  $1 \ k\Omega$  and  $249 \ k\Omega$  and tolerances between  $\pm 0.1\%$  and  $\pm 2.0\%$ . Corresponding ratio tolerances range from 0.05% to 0.5%. Long-term stability is less than 500 ppm over a period of 2000 hours at 70 °C. The dividers provide 125 mW at 70 °C. The noise index is  $-45 \ dB$  typ (-35 dB worst case). \$3.65 (1000).

Sfernice, 199 Blvd de la Madeleine, 06021 Nice Cedex, France. Phone 93446262. TLX: 470261.

Circle No 720 Ohmtek, 2160 Liberty Dr, Niagara Falls, NY 14304. Phone (716) 283-4025. TWX: 710-524-1653. Circle No 721



**PROXIMITY SWITCHES** 

Instead of using a conventional cylindrical threaded housing, Quadro-Prox proximity switches feature a rectangular housing with four fixing-bolt holes. Several of the models have elongated mounting holes to facilitate lateral adjustment. This housing and mounting method, according to the vendor, provides greater environmental protection and easier adjustment. The switches' sensors and their electronics are embedded in silicon rubber to improve the switches' resistance to vibrations and the ingress of water and chemicals. Standard housing sizes range from  $10 \times 10 \times 7$ mm to  $40 \times 40 \times 25$  mm. The housings come in epoxy resin, aluminum, or stainless steel. Switching distances range from 1 to 20 mm. Gld 45 to 60 (1000).

Dewit Industrial Sensors bv, Box 202, 3440 AE Woerden, The Netherlands. Phone (03480) 13154. FAX (034) 802-2352.

Circle No 722

### **ROTARY ENCODER**

The Saturn absolute, positional encoder maintains its 24-bit output Text continued on pg 109 EDN July 21, 1988

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When you are designing successful new products using plastics, you want winners on your team. Winners like Phillips 66.

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**CIRCLE NO 57** 

### IRC SURFACE-MOUNT RESISTIVE PRODUCTS OPEN-UP A NEW WORLD OF APPLICATIONS. Standard and custom devices — one source for all

From one source you can get virtually every type of discrete resistor and resistor network that can be produced in a surface-mount configuration. All fabricated with proven IRC materials and resistor elements — so reliable performance is a sure thing.

IRC was one of the first to offer surface-mount power wirewounds, and our RG Glaze® power chips are the smallest available.

Our TaNFilm<sup>®</sup> technology produces resistor networks with exceptional stability, tight tolerances, close TCR tracking, and low noise. These networks, and our chip resistors, also meet or exceed military requirements.

If your surface-mount design requires custom-adapted resistors, no problem. And no long wait, either.

We're the one source to know, as you move ahead into the world of surface-mount. For product specs or application assistance, contact us: IRC, Inc., Greenway Road, P.O. Box 1860, Boone, NC 28607. Phone 1-800-255-4-IRC. (In NC, 704-264-8861.)

The Resistor People





resolution while rotating at a speed of 3000 rms. A resolution of 12 bits/ revolution for 4096 revolutions provides a total 24-bit output resolution. The encoder comes sealed to IP65 requirements and operates over a temperature range of -10 to +80 °C. Its serial output drives 50m coaxial cable max. Interface circuitry, which comes on a Eurocard-size pc board, processes the encoder output to produce either a binary or Gravcode, TTL-level, parallel output. In addition, the interface card lets you direct the rotation required to produce an ascending output code, set a null point for the encoder, and reset it. The encoder and interface card require a 24V±25% dc supply. Both encoder and interface card, DM 1500.

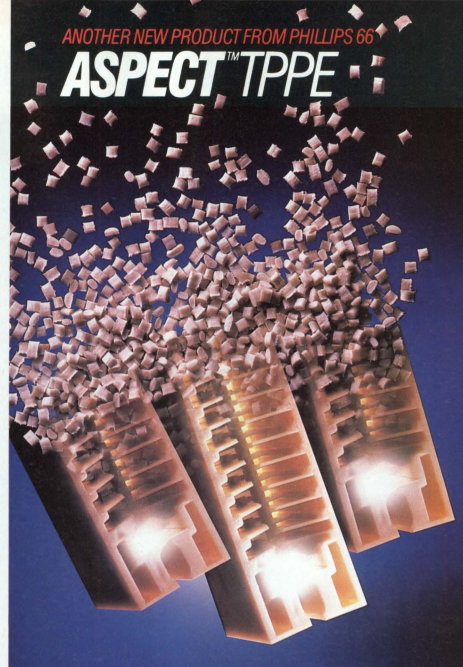
Hengstler GmbH, Postfach 100, 7209 Aldingen 1, West Germany. Phone (07424) 891. TLX: 760422. Circle No 723 Hecon Corp, 15 Meridian Rd, Eatontown, NJ 07724. Phone (201) 542-9200. TLX: 132457.

Circle No 724

#### **1553B BUS COUPLERS**

The 50151/1 and 50151/3 1553B bus couplers provide one and three bus stubs, respectively. Each transformer-isolated bus stub features integral 1W-isolation resistors, providing the stub with dc isolation from the 1553B bus, as well as common-mode noise rejection and shortcircuit protection. Both bus couplers are available with either Amphenol 711 or Amphenol 715 connectors, or you can request other connector options. The couplers are housed in fully screened, chassismounted packages with 1553B bus connectors at each end and the stub connectors on one side. Model 50151/1 with type 715 connectors £135; with type 711 connectors £160. Model 50151/3 with type 715 connectors £240; with type 711 connectors £275 (100).

Newport Components Ltd, Tanners Drive, Blakelands North,



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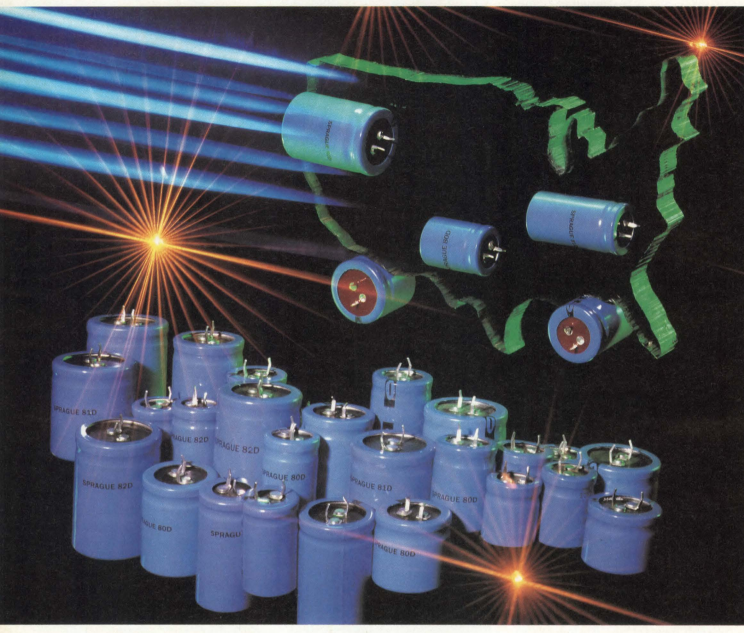
ASPECT<sup>™</sup> TPPE from Phillips 66 can bring a new dimension to your electronic components: a thermoplastic polyester with outstanding processibility, excellent toughness, and superior long-term thermal aging. Consider the cost-efficiency and results you can achieve with excellent flow properties, low molding pressure and high temperature performance.

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**CIRCLE NO 59** 

# **NO-WAIT ALUMINUMS.**



4SE-6119

SPRAGUE Economy, high-performance, high-reliability, and quick delivery are the hallmarks of Sprague's Type 80D, 81D, 82D snap-mount aluminum capacitor family. Designed for switched-mode power supply input and output filtering and general-purpose applications, these caps feature high capacitance in small case sizes, low ESR,

they're manufactured in the U.S., you're guaranteed fast delivery. The 80D family offers voltage ratings from 6.3 to 400 WVDC, and capacitance values from  $33\,\mu\text{F}$  to  $56,000\,\mu\text{F}$ . Capacitance tolerance of Type 80D is -10%, +30%,

and for Type 81D and 82D caps  $\pm 20\%$ . The operating temperature range of Type 81D is  $-40^{\circ}$ C to  $+105^{\circ}$ C. For Type 80D and 82D,  $-40^{\circ}$ C to  $+85^{\circ}$ C. Snap-lock terminals assure secure mounting on printed wiring boards. For Data Sheets 3156B, 3162 and 3163 on our no-wait aluminums, write to Technical Literature Service, Sprague Electric Company, P.O. Box 9102, Mansfield, MA 02048-9102. CIRCLE NO 60



Milton Keynes MK14 5NA. UK. Phone (0908) 615232. TLX: 825621. Circle No 726

#### **OSCILLATORS**

The outputs of the QC6111 and the QC6112 surface-mount crystal oscillators are TTL/CMOS and TTL compatible, respectively. Output frequencies range from 875 kHz to 28 MHz. In addition, the oscillators have an operating-environment specification that meets or exceeds the requirements of MIL-0-55310/ 19. The products are housed in 40-pin, ceramic chip-carrier packages. They operate over a temperature range of -55 to +125°C and have a frequency tolerance (relative to their nominal frequency) of  $\pm 100$ ppm. Around £40 (100).

Salford Electrical Instruments Ltd, Times Mill, Heywood, Lancashire OL10 4NE, UK. Phone (0706) 67501. TLX 635106.

Circle No 725

#### **RF POWER MODULES**

The BGY49A and the BGY49B. 20W output-stage modules for 400-MHz cellular/mobile radios. offer a 30-dB power control range. They ensure that base stations don't get overdriven when vehicles are close to the base station. The BGY49A operates over a frequency range of 400 to 440 MHz, and the BGY49B operates over a 440- to 470-MHz range. Both units have a drive requirement of 150 mW max and achieve an overall efficiency of 35%. They operate from 12.5V supplies and withstand an overload VSWR of 50:1 for short periods under maximum output power and supply voltage. The modules are encapsulated 52.5×19.7×8.1-mm plastic. in Around gld 125; delivery, two to three months ARO.

Philips, Components Div, Box 523, 5600 AM Eindhoven, The Netherlands. Phone (040) 757189. TLX 51573.

**Circle No 727** 

Amperex Corp, 230 Duffy Ave, Hicksville, NY 11802. Phone (516) 931-6200.

Circle No 728

#### FIBER POLARIZER

This single-mode, fiber-optic polarizer provides an extinction ratio of greater than 40 dB and an insertion

nation alternative far superior to

light sources. And, whereas other

makes of EL lamps may offer some of our product features, compara-

tive tests prove that for long life,

brightness, uniform light diffusion, color stability, resistance to mois-

ture, heat, vibration and shock, no

Thin, flexible and lightweight -

Many shapes, sizes and colors

These rugged, solid-state EL lamps provide cool, uniform light across

the entire lamp surface, eliminating

the need for sockets, bulbs, diffusers

and reflectors. Power consumption is small due to low current demand.

A thin profile (.032") permits high

density packaging; and with IC-style

leads available, lamps are compati-

ble with PCBs. Although stocked in

rectangular shapes for immediate

variety of custom shapes and sizes

including complex forms with

delivery, we can design EL lamps in a

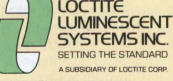
other EL lamps can match ours.

incandescent or other conventional

loss of less than 0.5 dB. It works by coupling light in the unwanted polarization state into a plasma wave that is supported on a thin metallic film deposited onto the fiber. The operating-temperature range is -40 to  $+85^{\circ}$ C; the extinction ratio varies by  $\pm 2$  dB. The polarizer comes in a  $45 \times 20 \times 10$ -mm package with 1m fiber pigtails.

with pressure-sensitive adhesive on front or rear surfaces.

If you'd like a copy of our brochure, or have questions regarding EL applications, just call, write or TWX the LLS Marketing Department.



Tel. (603) 448-3444 TWX 710-366-0607 Etna Rd., Lebanon, NH 03766

**CIRCLE NO 61** 



**NO OTHER** 



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Standing for reliability since 1954.

Today's market leaders, from giant auto makers to small OEMs, all agree that "Quality" is the critical key to their products' reliability. At ROHM, quality and reliability have always been the primary components. ROHM resistive products are preferred because we build-in more relia-

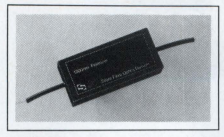
SIP Resistor Networks

bility, with rigid control of raw materials, automated production lines of our own design, strict adherence to statistical process controls and dedicated people. Ask for our catalog. Contact ROHM Corporation, 8 Whatney, Box 19515, Irvine, CA 92713; (714) 855-2131. Outside Califor-

**CIRCLE NO 64** 

nia dial: 1-800-854-3386, Ext. 29. TWX: 910-595-1721.

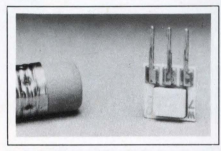




Available versions provide 1300and 1550-nm wavelengths. Around £800.

Sifam Ltd, Fibre Optics Div, Woodland Rd, Torquay, Devon TQ2 7AY, UK. Phone (0803) 63822. TLX: 42864.

Circle No 729



#### POSITION SENSORS

SS83CA digital Hall-effect position sensors operate over a -55 to  $+150^{\circ}$ C range. At 25°C, the typical operate point is +15 gauss and the release point is -15 gauss. The maximum rise and fall time equals  $1.5 \ \mu$ sec.

These sensors are bipolar magnetic devices with operating speeds ranging to over 100 kHz. The sensors offer reverse voltage protection, a -28 to +28V dc supply voltage range, and a symmetrical duty-cycle output over the operating range. The magnetic specifications provide a high degree of repeatability and interchangeability. The sensor's internal thin-film resistors are laser-trimmed to achieve accurate operate and release points.

The sensors come in a  $0.3 \times 0.3$ -in. ceramic package with a ceramic cap. The 4-pin package is designed for pc-board mounting. \$0.80 (50,000).

Micro Switch, 11 West Spring St, Freeport, IL 61032. Phone (815) 235-6600.

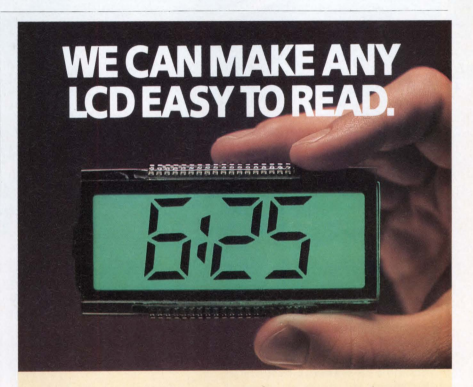
Circle No 538

#### SWITCHES

E Series switches comprise 3-pole sealed toggle, rocker, and leverhandle devices. All will withstand wave soldering and cleaning processes without requiring any special handling.

Five 3-spdt switching functions are available, including momentary. The switches' silver contacts are rated for 5A at 125V ac/28V dc or 2A at 250V ac. Their gold contacts have a 0.4V A rating at 20V ac or dc max. Their electrical life specs at 30,000 cycles. Their Insulation resistance and dielectric strength equal  $10^{9}\Omega$  min 1000V rms, respectively.

The switches' features include welded glass-filled nylon housings



Our thin, flexible electroluminescent lamps dramatically improve LCD readout by providing higher contrast and better visibility. A thin profile (.032") allows high density packaging, and pressure-sensitive adhesive can be supplied on front or rear surfaces for rapid assembly.

Uniform, cool light source in many shapes, sizes and colors Our backlighting ELs emit even illumination across the entire lamp surface. They also eliminate the need for sockets, bulbs, diffusers or reflectors. Lamps are usually supplied in rectangular shapes, but we can create many custom shapes and sizes including complex forms with multiple holes and cutouts. With IC-style leads, lamps are compatible with PCB assembly. Eight standard colors are available and custom colors can be created. If you'd like more information relating to LCD applications, just call, write or TWX the LLS Marketing Department.





Tel. (603) 448-3444 TWX 710-366-0607 Etna Rd., Lebanon, NH 03766

# Which switch would you pick for reliability?

#### 47 pieces Conventional rotary selector switch 1-pole, 11-position

It is very apparent that the CTS rotary selector switch—with only 19% as many separate parts as an ordinary switch—offers greater stability and precision switching even under punishing use or severe shock and vibration. Insert molding locks every CTS terminal in place for positive. precise switching—even after thousands of operations.

Take another look at this picture of reliable performance. Compare the many tiny, fragile pieces in an ordinary switch that can become mis-aligned and cause problems in the field. Remember the simple, solid construction of a CTS rotary. You can't make a mistake when you specify the switch that's *built to be most reliable*.

For a complete catalog of reliable CTS rotary selector switches both stock and custom, call your CTS sales engineer or write: CTS Corporation, Elkhart Division, 1142 W. Beardsley Ave., Elkhart, IN 46514. Phone: (219) 295-3575. West

of Mississippi River: CTS Corporation,\* Paso Robles Division, 500 Linne Rd., Paso Robles, CA 93446. Phone: (805) 238-0350.

CIRCLE NO 246

9 pieces CTS insert molded rotary selector switch 1-pole, 11-position

CTS offers thousands of PC board rotary switch variationsall with insert molded reliability



Select from a wide variety of shorting, non-shorting or mixed circuitry—as well as a range of index assemblies and wafer constructions for either perpendicular or parallel PCB mounting. Also available with AC power switches and variable resistors.

Call TOLL FREE 1-800-982-0030 for name and location of nearest CTS Sales Engineer

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Series 288 16 mm Electronic Tuner Switch Phone: (219) 295-3575 CIRCLE NO 65



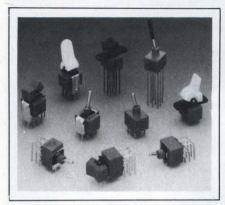
Series 288 16 mm Rotary Selector Switch Phone: (219) 295-3575 CIRCLE NO 243



Series 288 16 mm Two-bit Shaft Encoder Phone: (219) 295-3575 CIRCLE NO 244

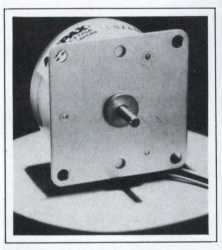


Series 288 16 mm Spring Return Switch Phone: (219) 295-3575 CIRCLE NO 245



(94V-0 rating), epoxy terminal seals, and internal O-ring actuator seals. The actuator options include three toggle styles and six different rocker and lever handles. From \$6.17 (1000). Delivery, four to five weeks ARO.

C&K Components Inc, 15 Riverdale Ave, Newton, MA 02158. Phone (617) 964-6400. TLX 922544. Circle No 539



#### **STEPPER MOTORS**

L82400 42-mm stepper motors satisfy requirements for global products. The PM-type motors have holding torque ranging to 12.4 oz-in., and a  $1.25 \times 10^{-3}$ g-m<sup>2</sup> rotor moment of inertia.

The motors have a 7.5° step angle -48 steps/revolution. A  $\pm 0.5$  noncumulative step angle tolerance ensures accurate rotary positioning performance.

Permanently lubricated bronze sleeve bearings are standard. You can also obtain a unipolar or a bipolar model that operates from either 5 or 12V dc. Bipolar model, \$7.65 (500). Delivery, 4 to 12 weeks ARO. Airpax Co, West Johnson Ave, Cheshire, CT 06410. Phone (203) 272-0301. FAX 203-271-1482.

Circle No 540

#### **KEYPADS**

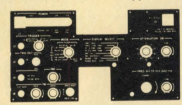
These conductive and nonconductive

short-travel switches include custom keypads or standard  $3 \times 4$  telephone-type keypads. Made of silicone rubber, the pads are resistant to ozone, corrosion, contamination, and other severe environmental conditions.

The nonconductive switches eliminate the need for pc boards. They incorporate a rubber keypad, which Text continued on pg 118



At only.085" thick, our new fiberglass electroluminescent panels are designed to replace lightplates and traditional metal plates that may not presently be illuminated. Our thin.085" panels weigh 40% less than a typical .220" plexiglass panel, and with an expansion coefficient equal to aluminum, the lamps are ideal for surface-mount applications.



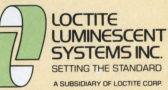
LLS electroluminescent panel

As the pioneer developers of EL lamps, as well as the process of encapsulation, we have combined the uniform, cool surface illumination of EL with the strength of fiberglass to create a new standard for panels.

#### Durability and long life luminescence

LLS EL lamps eliminate the need for sockets, bulbs, diffusers or reflectors, and add no heat to the assembly. This, together with their long life and availability in many colors, make them the intelligent choice for panel illumination - far superior to LEDs or incandescent bulbs. We create panels (including standard .220" plexiglass) in almost any shape and size, as well as complex designs with multiple holes and cutouts. Lamps can be filtered to comply to ANVIS or other military specifications, or to your design requirements.

If you'd like a copy of our brochure, or have questions regarding panel applications, just call, write or TWX the LLS Marketing Department.



Tel. (603) 448-3444 TWX 710-366-0607 Etna Rd., Lebanon, NH 03766



eliminates A-D conversion! Reduce parts count and improve cost efficiency by utilizing Allen-Bradley's compact cost effective rotary encoders. Our encoders are backed by 85 years of experience, technical know-how and Allen-Bradley Quality!

Incorporate the **NEW** Allen-Bradley 2, 4 & 5 bit encoders into your design today.

> For more information call: 1-800/592-4888 or 1-800/292-4888 (in Texas) or 1-800/541-4880 (in Canada)

Allen-Bradley 1414 Allen-Bradley Drive El Paso, Texas 79936-6415

# ENCODERS





# A New Degree of SMT Trimmer Processability. 300°C. 7 8300°C

The new 3314 from Bourns Trimpot beats the heat of virtually any SMD solder reflow process. Here is the first sealed trimmer designed to withstand TOTAL IMMERSION during dual wave soldering. In fact, in tests at 300°C...where conventional SMD trimmers failed...every Bourns 3314 met all electrical performance specifications.

Now with the Model 3314, you can place trimmers on both sides of the PCB, no matter which SMD soldering process you use--vapor phase, infrared, or dual wave!

AND WE'RE JUST GETTING WARMED UP

The 3314 includes many features that make it the hottest choice in SMT trimmers:

-hoe tip wiper design that maintains uniform wiper to element footprints, which lower contact resistance variation and improve stability

-rugged unitized construction retains higher stop strength and constant rotational torque after SMD processing

-miniaturized 4mm design allows for higher component density



Have we hit your hot button? For a new data guide on 3314, simply contact your local Bourns Trimpot rep today!



THERE'S STILL NO EQUIVALENT

100C

OC

Bourns, Inc., 1200 Columbia Avenue, Riverside, California 92507; (714) 781-5500; European Headquarters: Zugerstrasse 74, 6340 Baar, Switzertand: 042-33333; Benelux: 707-8974400; France: 01-40033604; Germany: 0711-22930; Ireland: 021-357001; United Kingdom: 0276-692392; Asia Pacific Headquarters: 1401 Citicoro Centre, 14th Floor, 18 Vhitfield Road, Hong Kong: (852) 5-702171; Singapore: (65) 339-3331; Japan Headquarters: 2nd Floor, Time 24 Building, #35 Tansu-cho. Shinijukuku, Tokyo, 162; Japan: (03) 280-1411

1-31 Petion Profil



serves as the switch actuator and is positioned over a 3-layer membrane panel. The membrane uses conductive silver ink traces. In the conductive keypads, a carbon-impregnated silicone pill is molded on the underside of the rubber dome to accomplish the switching function. The conductive switch mounts onto a glass epoxy pc board.

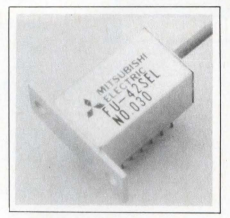
The molded translucent or opaque switches come with custom color options, LED backlighting, and alphanumeric or symbolic legends screened onto rubber or plastic key caps. Standard telephone-type keypad, \$2.23 (1000). Delivery, 8 to 10 weeks ARO.

Oak Switch Systems Inc, 100 S Main St, Crystal Lake, IL 60014. Phone (815) 459-5000.

Circle No 541

#### LED MODULES

These edge-emitting LEDs operate at a nominal wavelength of 1300 nm and are available in FU-41SEL and FU-42SEL single-mode, and FU-31EL and FU-32EL multimode,



versions.

The FU-42SEL and the FU-32EL feature a thermoelectric cooler for temperature stabilization and couple 10 and 30  $\mu$ W into single-mode and multimode fiber, respectively.

The FU-41SEL and FU-31EL modules don't have a thermoelectric cooler, and their respective outputs into single-mode and multimode fiber are 6 and 20  $\mu$ W. \$460 to \$690 (10).

Mitsubishi Electronics America





#### Free MµShield Magnetic Shielding Catalog

For customized shielding, MµShield materials from stock, and consultation services, contact MµShield Products Division, Bomco, Inc., PO Box W,

103 Madison St., Malden, MA 02148-6890. Phone 508/321-4410. Fax 508/324-9563.



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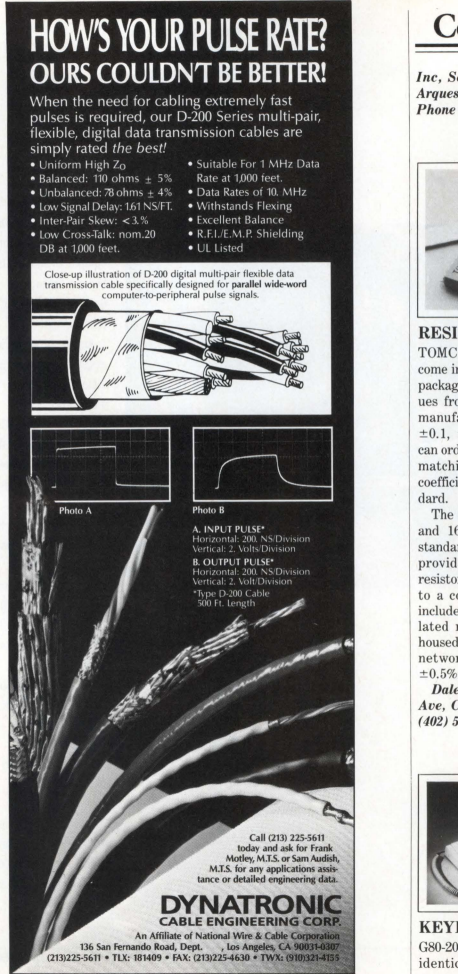
Mallory Capacitor Company 3029 E. Washington Street Indianapolis, Indiana 46201 Telephone: (317) 636-5353

EDN July 21, 1988

ELECTRICAL/ELECTRONIC GROUP

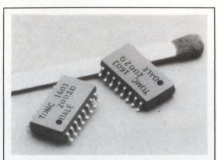
MALLORY





Inc, Semiconductor Div, 1050 E Arques Ave, Sunnyvale, CA 94086. Phone (408) 730-5900.

Circle No 542



#### RESISTORS

TOMC thin-film resistor networks come in small outline surface-mount packages. The networks feature values from 100 $\Omega$  to 100 k $\Omega$  and are manufactured with tolerances of  $\pm 0.1$ ,  $\pm 0.25$ ,  $\pm 0.5$ , and  $\pm 1\%$ . You can order them with resistance ratio matching to 0.1%; a temperature coefficient of  $\pm 25$  ppm/°C is standard.

The networks are available in 14and 16-pin models in one of two standard circuits. The 01 versions provide 13 or 15 nominally equal resistors, which are each connected to a common pin. The 03 models include 7 or 8 nominally equal isolated resistors. Both circuits are housed in molded epoxy cases. A network with  $\pm 1\%$  tolerance and  $\pm 0.5\%$  ratio match, \$1.85 (2500).

Dale Electronics Inc, 2064 12th Ave, Columbus, NB 68601. Phone (402) 564-3131.

Circle No 543



**KEYBOARDS** G80-2000 Series keyboards have an identical layout to the IBM 3270

# "I have it, but you'll have to take at least 250 lbs."

f your adhesive, coating and encapsulant supplier says your order quantities are too small, call us. At Emerson & Cuming, you can choose from the industry's broadest selection of custom and off-the-shelf materials in the quantities and package configurations that make sense for your production run.

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It won't take any longer to get the right quantity, either.

Most package sizes are in-stock at our four manufacturing sites, or from an Emerson & Cuming distributor near you.

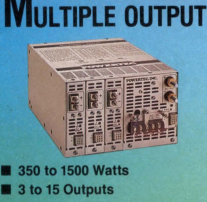
So whether you're starting small and scaling up, or operating a limited production run, we're ready to help. As part of W.R. Grace & Co., we offer you a commitment to customer service that underlies everything we do — and a product line that includes everything from electrical transformer encapsulants to high purity electronic die attach adhesives.

See for yourself. Call us today, toll-free, **1-800-832-4929**. In Massachusetts, call 617-935-4850. Emerson & Cuming, Inc. 77 Dragon Court Woburn, MA 01888.



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# SINGLE OUTPUT



- 400 to 3000 Watts in 5" × 8" Standard Package
- 155,000 Hrs. Demonstrated MTBF

# **FAULT TOLERANT** (N+1) POWER SYSTEMS



Expandable, 300 to 1800 Watts
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## **Powertec**

A Bonar Power Supplies Company 20550 Nordhoff Street Chatsworth, CA 91311 (818) 882-0004 • FAX (818) 998-4225

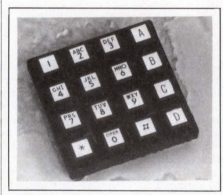
# Components

keyboard, with 24 function keys along the top and 10 keys on the left. Normally, only software written for the 3270 recognizes the extra 10 function keys. However, the vendor's keyboards come with an enhanced version of Smartkey so that users of IBM PC/XT, PC/AT, and compatibles can use the extra keys.

You can get the keyboards with N-key rollover, LED actuation-indicators, and programmable autorepeat as options. You can also order them in low-profile housing that conforms to DIN standards.

All the keyboards come with US/ International, French, and German character layouts. You can also obtain custom versions of the keyboard that offer other layouts. \$900 with all options.

Cherry Electrical Products, 3600 Sunset Ave, Waukegan, IL 60687. Phone (312) 360-3500. Circle No 544



#### KEYPAD

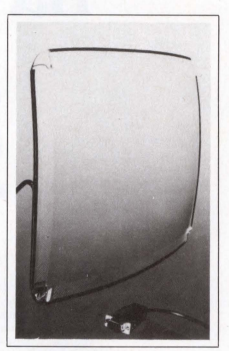
When mounted to a panel, Series 84  $4 \times 4$  keypads are completely sealed to the environment. A mil-grade silicone rubber boot seals the contact system and also serves as the mounting seal.

The snap-dome contact system provides tactile feedback for the operator. The contact side of the dome is gold plated to ensure low contact resistance for  $3 \times 10^6$  operations/position. Each keypad provides EMI shielding.

The keypad buttons are located on 0.75-in. centers; you can remove them and interchange them. The standard button color is white, and the legends are printed in a black epoxy ink that bonds with the button's plastic surface. Special legends and button colors are available. \$25.85 (100). Delivery, six to eight weeks ARO.

Grayhill Inc, Box 10373, La Grange, IL 60525. Phone (312) 354-1040. TWX 910-683-1850.

Circle No 545

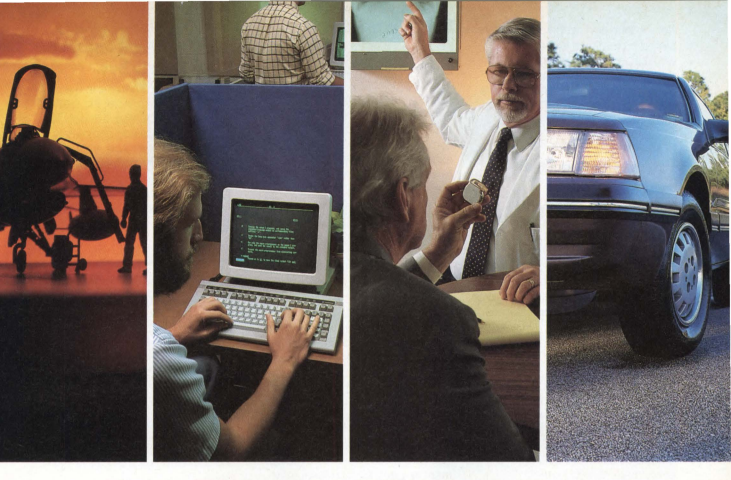


#### TOUCHSCREEN

The pressure-sensitive IntelliTouch Trace screen uses two small transducers to send very short bursts of acoustic waves along the horizontal and vertical edges of the screen. As each burst travels along the edge of the glass, a reflective array diverts a small fraction of the incident energy across the glass screen.

A mirror-image array receives these wavelets and sends them to two receiving transducers. The transducers generate electrical signals and send them to the controller. Depending on the controller used, the screen resolution can range as high as 100 points/in.

The screen comes with either RS-232C or bus controllers as well as menu-driven, general-purpose application software. You can order a



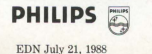
# #1 in Tantalum Chips...and We've Only Touched the Surface!

Mepco/Centralab SMD<sup>®</sup> tantalum chips reduce your system's size and increase its performance in every application — military, telecommunications, information systems, medical, automotive — and give you the broadest selection.

For peak reliability and volumetric efficiency, systems designers take our patented, conformally coated ''Blue Chip<sup>®</sup>'' to heart — in fact, it's used in 95% of the world's implanted pacemakers. And it's the **only** military hi-rel chip (CWR06 to MIL-C-55365) approved to reliability levels M, P, R, B, C and D!

Our "Star Chip®", the cost-effective alternative for your high-volume industrial applications, provides design flexibility not available with molded chips. Its patented features make it ideal for super computer (cryogenic) use, and for switching power supplies at 100 kHz and greater. Our "Ultra Chip" is the ultimate in real estate efficiency, and our uniform-sized "Molded Chip" Mail to: Mepco/Centralab (approved to MIL-C-55365, Type CWR11) is Attn: Corp. Advertising available at very attractive prices. 2001 W. Blue Heron Blvd. Riviera Beach, FL 33404. A leader in leaded parts, too. Please send me the following: Our axial-leaded, hermetically sealed cylindrical and modular wets and solids meet the re-quirements of MIL-C-39006, -39003, and more. Surface-Mount Device Catalog Leaded Resistor/Capacitor Data Book With capacitances from 0.0047 to 22,000 µF, for Please have a sales representative call operation on 3 to 630 vdc. And large-capacity programs to meet your dock-to-stock and J-I-T Name/Title requirements. Firm/Dept./Div. Write for our catalogs and get acquainted with Address/MS America's broadest line of tantalum chip City/State/Zip Phone ( capacitors - from Mepco/Centralab, the active EDN072188 leader in passive components.





Not too long ago, when people were predicting that new technologies would lead to the demise of the rotary switch, Grayhill responded by starting to re-design it for today's and tomorrow's needs. Here's what we're doing –

# Process-compatible designs.

Today's technology demands process-sealing so your switches withstand wave soldering and cleaning processes. We offer process-sealed PC mount switches, single or multi-deck, with a growing range of choices of position, angle of throw, rating, circuitry and features.

#### More than just run of the MIL.

We've torture-tested and QPL-d them to provide the industry's broadest selection qualified to MIL-S-3/86/04/13/20/35/39! Military versions are available for every major Grayhill series, 1/2" and 1", single and multi-deck.

#### Keep the quality, cut the cost.

Extensive re-tooling and retro-fitting of "old" products—extensive review of materials and methods—extensive analysis of real-world applications allowed us to reduce cost without compromising performance. For example, we've developed still higher reliability switches with lower cost materials, where long shelf life and low cycle life are required.

#### Shorter lead times.

Using interlocking parts instead of insert molding is just one way we've cut the production cycle on custom switches. Your custom switches come more quickly, your standard switches virtually immediately (from local distributor stocks if you prefer).

# We keep advancing the state-of-the-art.

Our rotary line is never static...see box for the latest forward development in rotary switch technology.

#### Grayhill makes rotary switches right and makes them easy to buy.

Technical specifications in the switch specifier's bible, the Grayhill Engineering Catalog, are detailed enough to guide you completely. Application assistance is as near as your phone, and delivery as near as your closest distributor. Call today for complete data on rotary switches for the nineties and beyond—from Grayhill!

#### New! Rotary encoder switch replaces dedicated keyboards and touchscreens

Combine with software as display source input to move a cursor or icon. Add pushbutton switch on same shaft to enter data.





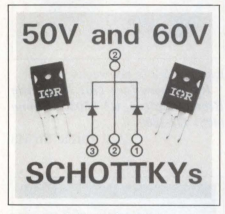
561 Hillgrove Avenue, P.O. Box 10373 LaGrange, Illinois 60525-0373 USA Phone: (312) 354-1040 FAX: (312) 354-2820 TLX or TWX: 190254 GRAYHILL LAGE

Grayhill re-invents the rotary switch.

5- or 19-in. screen. For a screen with a cable and a controller, from \$400 (OEM qty).

Elographics Inc, 105 Randolph Rd, Oak Ridge, TN 37830. Phone (615) 482-4100.

Circle No 547



#### **DIODE RECTIFIERS**

40CPQ050 and 40CPQ060 dual-die, center-tapped, Schottky-diode rectifiers have repetitive peak reversevoltage ratings of 50 and 60V, respectively. Housed in TO-3P packages, the devices handle 44A and are highly efficient—their forward drop/junction measures only 0.63V at 25°C.

The rectifiers come with two anode input pins and have one cathode center-tapped output pin integrated with the base plate. Each device has a nonrepetitive surgecurrent 525A rating, a peak reversecurrent rating of 25A (at  $T_J=25^{\circ}C$ ), a junction-to-case thermal resistance of 0.6°C/W, and an operating junction-temperature range of -40 to +125°C. 40PCQ050, \$6.41; 40PCQ060, \$6.58 (100). Delivery, eight weeks ARO.

International Rectifier Corp. 233 Kansas St, El Segundo, CA 90245. Phone (213) 607-8837.

Circle No 546

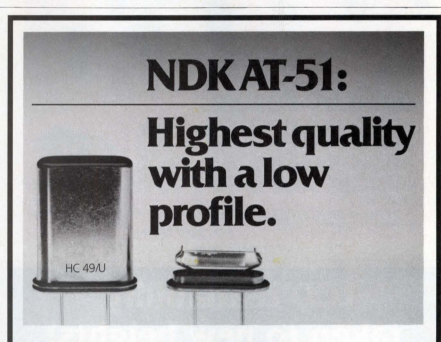
#### PRESSURE SENSOR

The Model 1220 piezoresistive sensor measures FS pressures of 0 to 2 through 0 to 100 psi with an accuracy of  $\pm 0.1\%$ . Versions are available

for gauge, absolute, and differential pressure measurements. The gauge-type unit is compatible with both liquid and gas media.

Operating with a 1.235V standard reference, these sensors feature a  $\pm 1\%$  interchangeability spec. Custom versions that accommodate reference voltages of 0.35 to 7V are available. The standard sensor operates over a -40 to  $+125^{\circ}$ C range and provides temperature compensation of 0.02%/°C for both span and 0 adjustment from 0 to 50°C.

The unit is housed in an 8-pin DIP and features 0.125-in.-diameter pressure ports. Various lead and pressure-port options let you customize the sensor for specific applications. From \$10 (OEM qty). De-



#### Specifications

- Frequency range: 3.579545 MHz: 20,000 MHz
  Frequency tolerance:
- ± 20 ppm at 25°C
- Operating temperature range: -10°C to 60°C
- Frequency stability in operating temperature range: ± 30 ppm over - 10°C to 60°C
- Aging: 5 ppm/year
- Vibration:
- MIL-STD 202F method 207 Condition E
- Shock: 1500G 0.5 MSEC half sinewave 3 times in each of 3 planes
- Solderability: MIL-STD 202E method 208C

#### NDK AT-51 MINIATURE MICROPROCESSOR CRYSTAL

NDK's AT-51 miniature cut strip cystal is a tower of power in a very low profile package. This microprocessor crystal is less than half the size of equivalent units, yet holds the same footprint. The result is better economy of board space without the need to redesign. Additionally, the AT-51 has a wide frequency range, higher resistance to shock and vibration and can be used as a plug-in replacement for HC 49/U type standard crystals. And the best news is that each part is backed by the NDK commitment to quality.

#### NDK: YOUR SINGLE SOURCE

NDK offers the widest range of compact crystal oscillators, microprocessor quartz crystals, and standard crystal oscillators available. All fully guaranteed to be free from impurities and defects. And all available through NDK's nationwide network of stocking distributors.

For a free product catalog, or to order evaluation samples, contact NDK today.



#### NDK America, Inc.

20300 Stevens Creek Blvd., Suite 400, Cupertino, CA 95014-2210 Telephone: (408) 255-0831 Telex: 352057 NDKCOLTO QTO Fax: (408) 725-0369



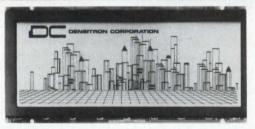
Manufactured in the United States (with SPC), our miniature quartz crystals range from 10 kHz to 32 MHz. These small crystals are in hermetically-sealed rugged ceramic packaging. Testing to MIL specs, other features include *extremely* low power consumption, low aging, resistance to high shock and high temperature.

It's no accident Statek crystals are specified by thousands of engineers throughout the world!

**CIRCLE NO 77** 

STATEK CORPORATION 512 N. Main Street Orange, CA 92668 (714) 639-7810

# LCD readability taken to new heights!



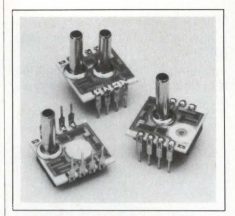
- Fluorescent backlighting and Supertwist technology combine to create the brightest and most dynamic graphic liquid crystal display available today.
- Long life 20,000-hr. fluorescent tube emits a bright, even light.
- Supertwist LCD produces a high contrast display with a wide viewing angle.
- Available in 3 sizes: 400x640, 200x640 and 128x256.
- Available in positive or negative images with white, yellow or blue background.

- Thin package with CMOS drivers.
- Controller cards available.



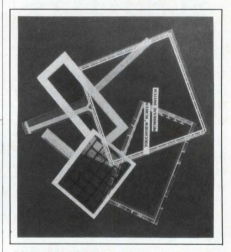
2540 West 237th Street Torrance, CA 90505 (213) 530-3530 FAX: G2/G3: 213-534-8419 TELEX II: 910-349-6200 Europe/UK: (0959) 76600

# Components



livery, stock to six weeks ARO. IC Sensors Inc, 1701 McCarthy Blvd, Milpitas, CA 95035. Phone (408) 432-1800.

Circle No 548



#### SWITCHES

You can use water-clear Touch-View screens as transparent switches or control elements for direct placement over CRTs, alphanumeric readouts, or backlit displays. The conductive switch elements are made by depositing indium tin oxide onto a stabilized polyester base. You can place the switches at any location along the X-Y axis of the screen at 0.5-in. center-to-center spacings.

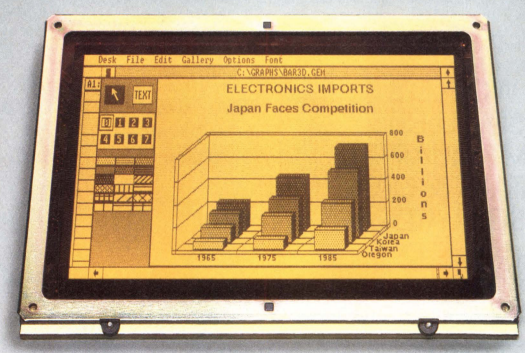
The vendor can also configure the switches into a linear control element offering virtually infinite resolution. Applying pressure to different positions of the linear screens produces different resistance values.

You can order the screens with combinations of fixed-position

# Display technology is often the last thing you specify.



# And the first thing your customer sees.



LCD display and Planar EL display photographed under identical ambient lighting conditions.

From a customer's viewpoint, there's only one real window into your product.

The display.

If it's inferior, your product is judged inferior. No matter how good it really is.

For flat panel displays, there's a simple, yet elegant solution. Planar's electroluminescent (EL) display. Why is EL the preferred display technology? Better viewing angle. Better brightness. Better contrast. It adds up to superior performance.

So contact us today. Choose the flat panel display that surpasses all others from everyone's point of view.

For a brochure, please phone either 503-690-1100 or 503-690-1102, or write to

PLANAR SYSTEMS, INC. 1400 N.W. Compton Drive Beaverton, Oregon 97006.



switches and linear-control devices. The vendor has tested the screens over 1 million actuations and can supply screens that meet various military specifications for ground or airborne applications. \$55 to \$500. Delivery, 10 to 12 weeks ARO.

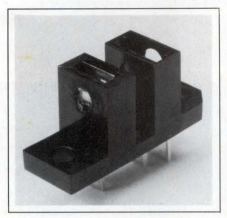
CAM Graphics Co Inc, 15 Ranick Dr West, Amityville, NY 11701. Phone (516) 842-3400.

Circle No 549

#### INTERRUPTOR MODULE

The SFH 910 differential photo interruptor module contains TTLcompatible circuitry that provides a counting pulse and a directional pulse that let you detect the direction of motion. The unit consists of a GaAlAs IR emitter and a hybrid photodetector.

The photodetector encompasses a split photodiode with amplifiers, Schmitt triggers, and evaluation logic; the module also features a

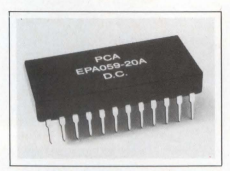


built-in daylight-supression filter. Both the counting pulse and directional-recognition signals are npn open-collector outputs compatible with TTL circuitry.

You can use the module to encode mechanical-shaft rotation speed and direction. It accepts code wheels with slot widths as small as 0.85 mm. You can obtain a 96-slot code wheel as an option. SFH 910, \$5.60 (1000); disc, \$0.73.

electronics Div, 19000 Homestead Rd. Cupertino, CA 95014. Phone (408) 725-3520.

**Circle No 550** 



#### **DELAY LINES**

Housed in 24-pin DIPs, the EPA059, EPA060, and EPA061 Series 20-tap delay lines provide 20- to 1000-nsec delays. Each version has four  $50\Omega$ lines with 2- to 200-nsec delays, six  $100\Omega$  units with 20- to 1000-nsec delays, and five  $200\Omega$  devices with 20- to 1000-nsec delays.

Nominal tap-to-tap delays for all

Siemens Components Inc, Opto-



## When quality counts, count on Allen-Bradley



If you have a resistor network problem, bring it in early to the problem solvers at Allen-Bradley. We have a broad range of solid ceramic thick film I-SIPs and I-DIPs, surface mount SARAs, precision thin film SIPs, DIPs, and Chips, and hybrid network substrates. When standard networks do not meet your needs, we have 20 years experience in designing custom networks to meet your application . . . and the materials and CAD tools to do it.

Allen-Bradley's proprietary resistive, conductive and termination materials are unique in the industry in that we manufacture and control our own thick film ink system. Our highly automated printing process and the effective use of SPC result in the volume manufacture of stable resistor networks of high quality and reliability.

Our thin film resistor networks consist of integrated films of chromium cobalt deposited on specially selected ceramic or glass substrates resulting in networks having precision tolerance and long term stability.

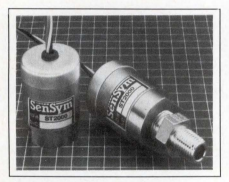
We would like to be of service to you. Please call 800-592-4888, or 800-292-4888 in Texas, or write to Allen-Bradley, 1414 Allen Bradley Dr., El Paso, TX 79936-6415.



three series are 1, 2.5, and 10 nsec for  $50\Omega$  lines; 1, 2.5, 5, 10, 25, and 50 nsec for  $100\Omega$  lines; and 1, 2.5, 5, 25, and 50 nsec for  $200\Omega$  lines. The maximum output rise-times range from 3 to 20 nsec for  $50\Omega$  units and 3 to 100 nsec for the 100 and  $200\Omega$ lines.

All lines have their outputs on pin 23. Inputs are on pin 1 for the EPA060 units and on pin 2 for EPA059 and EPA061 Series devices. \$5.82 (1000) for the EPA059-100B, a  $100\Omega$ , 100-nsec total delay unit with a 5-nsec/tap delay.

PCA Electronics Inc, 16799 Schoenborn St, Sepulveda, CA 92121. Phone (818) 892-0761. Circle No 551



#### PRESSURE SENSORS

ST2000G Series pressure transducers are suitable for measurement of hostile media in harsh environments. Encased in rugged stainlesssteel packages, the transducers each feature an IC sensor element and signal-conditioning circuitry. They have full-scale pressure sensing capability that ranges from 15 to 300 psig.

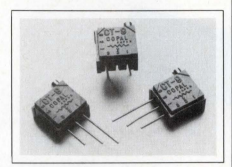
You can obtain the transducers with either 1 to 6V dc or 2.5 to 12.5V dc output for each pressure range. Their sensor output options include FS spans of  $5V\pm 200mV$ , and 0-pressure offsets, trimmed to within  $\pm 100$  mV, that allow you to interchange transducers without recalibrating.

All the transducers feature temperature compensation to within  $\pm 0.02\%$ /°C. The sensors are optimized for 0 to 70°C operation but

will operate from -40 to +85 °C. The transducers' operating voltage ranges from 12 to 30V dc. \$125.

Sensym Inc, 1255 Reamwood Ave, Sunnyvale, CA 94089. Phone (408) 744-1500.

Circle No 553



#### TRIMMERS

The adjustable screw design of each CT-9 Series 18-turn trimmer resistor permits actuation of a worm gear that turns a wiper assembly around the trimmer's circular resistive element. The trimmers' resistance values range from  $10\Omega$  to 5 M $\Omega$ .

The multicontact precious-metal wipers in these trimmers have low 1% contact-resistance variations. The trimmers are rated for 500-mW at 70°C and are derated to 0W at 125°C. Other pertinent specs include a 300V dc maxvoltage rating, a 200-cycle rotational life, and a 360g-cm shaft torque rating.

Sealed with O-rings, the trimmers pass leak tests at  $85^{\circ}$ C and can withstand soldering temperatures of  $350^{\circ}$ C for as long as 3 sec. The trimmer operating range spans -55to  $+125^{\circ}$ C. \$0.79 (5000).

Mepcopal, 11468 Sorrento Valley Rd, San Diego, CA 92121. Phone (619) 453-0332.

Circle No 552

#### SUPPRESSORS

420E2 Series transient voltage suppressors are suited for field installation on equipment that has inadequate levels of transient protection. Each model has two pairs of circuits with line-to-line and line-to-ground protection.

Text continued on pg 134

#### (ADVERTISEMENT)

#### More quality switching components from P&B

**Circuit Breakers** 



P&B circuit breakers provide the quality you need at a price you can afford. Both thermal and magnetic types are available, and many are UL recognized as supplementary protectors and CSA certified as appliance component protectors.

CIRCLE NO 83

#### **General Purpose Relays**



One of the broadest lines of general purpose relays in the industry is offered by P&B. Open and enclosed styles are available with various contact materials, contact arrangements, termination styles and coil voltages.



#### **Time Delay Relays**



P&B time delay relays combine precision, solid state timing circuits with our proven electromechanical relays. A wide selection of timing functions, timing ranges, degrees of precision and package styles permits you to select a unit with just the features you need.

> CIRCLE NO 85 EDN July 21, 1988

# Make your move to P&B for high quality, board mount relays.

#### Cost Effective 1mA - 30A Switching

For applications ranging from consumer goods to industrial controls. P&B relays have the features you need for 1 milliamp through 30 amp switching on your printed circuit board. These cost effective relays meet requirements established by international regulatory agencies. Many models are available from stock, and they're all built to the same exacting specifications that have made P&B relays the standard of the industry.

#### 10A, SPDT Switching

T70 relays are low-cost, SPDT units offering silver or silver-cadmium oxide contacts for loads from 1 milliamp through 10 amps. Available with an immersion cleanable, sealed case.

#### 4,000V Isolation

RK series relays feature 8 mm coil-to-contact spacing for 4,000 volt isolation. SPDT models switch loads to 20 amps, and DPDT models switch up to 5 amps. Both sealed and unsealed versions are offered.

#### **30A Workhorse**

T90 relays have SPDT contacts of silver-cadmium oxide for 30 amp loads or silver for loads up to 15 amps. Available as an open relay or sealed for immersion cleaning. A snap-on dust cover is offered for open models.

#### **Quick Connects, Too**

T91 relays feature the same ratings as T90 relays and provide both quick connects and printed circuit terminals for load connections. Sealed and dust cover versions are available. Optional case provides flanges for panel mounting and guick connects for all connections.

# Potter & Brumfield A Siemens Company

#### **Find Out More**

Contact us today for details on P&B printed circuit board relays. Call toll-free 1-800-255-2550 for the name of your nearest P&B distributor or sales representative. Potter & Brumfield, A Siemens Company, 200 South Richland Creek Drive, Princeton, Indiana 47671-0001.

#### **Regional Sales:**

Braintree, MA, (617) 848-6550; Mission Viejo, CA, (714) 582-1231; Princeton, IN, (812) 386-2130; Bristol, England, (0454) 616263.

Poter& Brunnied Inc.

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# **Radial-Lead Precision Film Resistors from Caddock** combine high values and tight tolerances with a choice of two high-power densities or three low TCs.





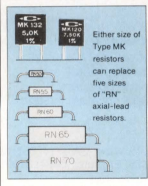
Type MK Radial-Lead Precision Power Film Resistors MK 132 and MK 632 10 ohms to 100 Megohms

MK 120 and MK 620 30 ohms to 40 Megohms 11

#### Type MK Radial-Lead Precision Power Film **Resistors utilize Caddock's Micronox®** resistance films to achieve high power density and an extended range of resistance values:

Available in two rectangular radial-lead packages that include values as high as 100 Megohms, these high-density film resistors permit electronic circuit designers to optimize packaging and PC board layouts with resistors that meet all these specifications:

|                             | MK 120  | MK 620                        | MK 132                        | MK 632                        |  |  |  |
|-----------------------------|---|-------------------------------|-------------------------------|-------------------------------|--|--|--|
| Resistance<br>Range         | 30 ohms<br>to 2 Megohms   | 2.1 Megohms<br>to 40 Megohms  | 10 ohms<br>to 5 Megohms       | 5.1 Megohms<br>to 100 Megohms |  |  |  |
| Resistance     Tolerance    | <u>±1.0%</u> is standard, to ±0.1% on special order, <u>depending on value and model.</u> |                               |                               |                               |  |  |  |
| • Wattage                   | 0.5 Watt  |                               | 0.75 Watt                     |                               |  |  |  |
| Voltage                     | 200 V   | 200 V                         | 400 V                         | 400 V                         |  |  |  |
| Temperature     Coefficient | 50 PPM/°C<br>Tem  | 80 PPM/°C<br>p Range: -15°C t | 50 PPM/°C<br>o +105°C, ref. + | 80 PPM/°C<br>25°C.            |  |  |  |
| Package Size                | .250" square, .100" thick   |                               | .300" square, .100" thick     |                               |  |  |  |



These full-size photos comparing the Type MK resistors to "RN" style axiallead resistors show that the largest Type MK, which is rated at 3/4 watt, requires less board space than the 1/20 watt "RN 50".

And within their voltage ratings, both sizes of Type MK resistors can replace five sizes of "RN" resistors, including the 1/2 watt "RN 70" which requires 10 times the board space

the

of

MK 132 !

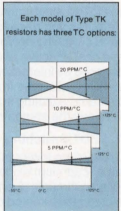
This combination of higher power rating and smaller size can also lower procurement costs by replacing many sizes of axial-lead resistors with Type MK resistors that have a 'standard' size and mounting dimensions.



**Type TK Temp-Stable Precision Film Resistors** with Caddock's Tetrinox® resistance films combine a choice of TCs of 5, 10 or 20 PPM/°C. a wide resistance range and tight tolerances.

Type TK Temp-Stable Precision Film Resistors provide a combination of performance advantages that are unique in a miniature resistive component:

- **Three Standard Temperature Coefficients:** 5 PPM/°C, 10 PPM/°C or 20 PPM/°C over the temperature range from -55°C to +125°C. (+105°C max. for values above 500 Kohms or 1.5 Megohms, depending upon model.)
- Resistance Range: 1 Kohm to 10 Megohms.
- Precision Tolerances: ±1.0% is standard, and tolerances as close as ±0.05% are available on special order.
- Load Life Stability: 0.05% maximum  $\Delta R$ after 2000 hours at full power at +125° C. (0.2% max. for values above 500 Kohms or 1.5 Megohms, depending upon model.)



Two Power Ratings: .2 watt and .3 watt.

.....

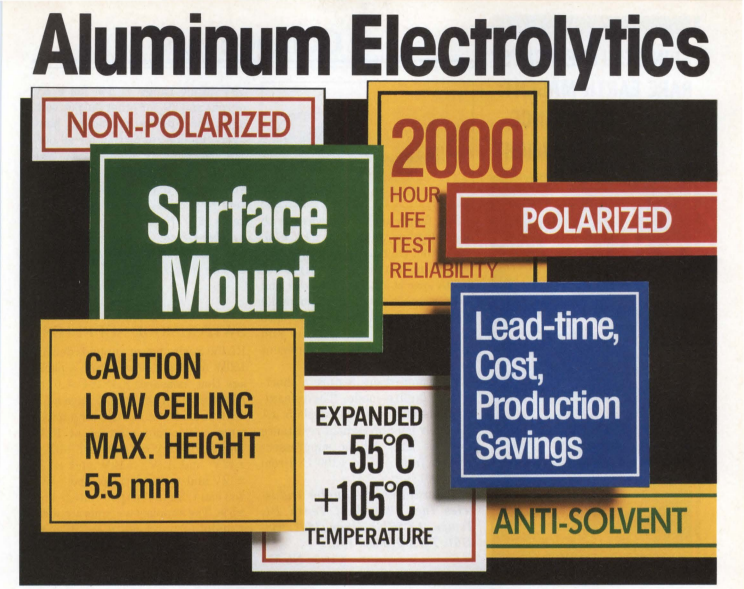
The Model TK 121, TK 133 and TK 139 precision film resistors have demonstrated performance which meets the requirements of Mil-R-55182/9 for thermal shock, moisture resistance, shock and vibration, dielectric withstanding voltage and low temperature operation.

> Caddock's high-thru-put manufacturing techniques combined with our advanced Tetrinox® resistance film technology provide this costeffective way to match the needs of temperature stable circuitry. For price and delivery information on both production and evaluation quantities, contact Caddock's main offices in Riverside, California.

Discover how easily these problem-solving resistors can improve the performance and reliability of your equipment, too. For your copy of the latest edition of the Caddock 28 page General Catalog, and specific technical data on any of the more than 200 models of the 19 standard types of Caddock High Performance Film Resistors and Precision Resistor Networks, just call or write to -

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# All signs point to Nichicon surface mount electrolytics.

In surface mount capacitors, success breeds success.

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#### Save time. Save space. Save money.

Who isn't under pressure these days to reduce costs?

Well now you can, without sacrificing performance, when you design your new products or replace comparable tantalum capacitors with one of our new surface mount electrolytics.

#### More Nichicon advantages.

Your real bottom line though is still capacitor performance. And with four tantalum equivalent Nichicon surface mount electrolytic capacitor series to choose from, your chances





of finding your capacitor choice are better than ever.

| SERIES | FEATURE   |  |  |
|--------|---|--|--|
| UP     | Non-polarized/-40°C~+85°C<br>6.3~50V/0.1~47μF     |  |  |
| WX     | 2,000 hour life/5.5mm max. ht.<br>4~50V/0.1~220µF |  |  |
| UT     | -55°C~+105°C<br>4~50V/0.1~100μF                   |  |  |
| MX     | 2,000 hour life/6.3mm max. ht.<br>4~50V/0.1~220µF |  |  |

Of course, each series is carrier-taped and reeled and features Nichicon's anti-solvent design.

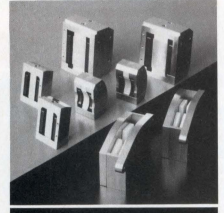
For your free <u>Nichicon Surface Mount</u> <u>Electrolytic Capacitor</u> data sheet or more information, call one of our customer service representatives at (312) 843-7500. Or, call your local Nichicon representative or distributor.

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One good idea after another.

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"SHIN-ETSU CHEMICAL'S" RARE EARTH MAGENT: HIGH-PERFORMANCE, COMPACT, LIGHTWEIGHT

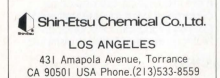


VCM COMPONENTS OF SUPREME QUALITY

SHIN-ETSU's magnetic materials and assembly parts for voice coil motors have achieved proven results and the high evaluation of the world's computer manufacturers. Used for head positioning in the disk drive units of computers, their high-quality magnetic characteristics make them incomparable when it comes to compactness and lightness.

The SHIN-ETSU RARE EARTH MAGNETS are all of the 2-17 system and when compared to permanent magnets, have superior characteristisc as regards permanence, strength of field, maximum energy product, temperature coefficient and otehr properties.

SHIN-ETSU CHEMICAL -the topclass manufacturer of fine specialty products.



A CONTRACTOR

The family includes devices with operating line voltages of  $\pm 12$ ,  $\pm 25$ ,  $\pm 28$ ,  $\pm 36$ ,  $\pm 50$ , and  $\pm 60V$  max; the maximum clamping voltages at 2000A spec at 22, 44, 46, 60, 80, and 95V, respectively. You can make electrical connections using two screws for line connections and three fork terminals for equipment connections.

The suppressors feature a shortcircuit failure mode. Their maximum standby current equals 5  $\mu$ A and their line throughout resistance specs at 12 $\Omega$ . All the suppressors operate from -55 to +100°C. From \$24 (100).

General Semiconductor Industries Inc, 2001 West Tenth Pl, Tempe, AZ 85281. Phone (602) 968-3101. TWX 910-950-1942.

Circle No 554

#### **DC/DC CONVERTER**

By employing surface-mount technology on a ceramic substrate, the type 3T switch-mode dc/dc converter produces an output power of 50W from a pc-board mount single in-line package that measures  $2.0 \times 1.1 \times 0.16$  in. It can provide full output power over a 0 to 70°C temperature range without additional heatsinking. You can program the converter with shorting links so that it produces an output voltage of 5, 12, 15, 18, or 24V. At 12V, it achieves an operating efficiency of around 94%.

The converter accepts a dc input voltage of between 11 and 40V; you can also configure the device so that it operates as an ac/dc converter. Zero to full-load output regulation is 0.5% for an output voltage of 5V and 1.0% for all other output voltages. The line regulation over the 11 to 40V input range is 1% for a 5V output and 2% for other output voltages. For  $\pm 10\%$  input changes, however, the line regulation for all output voltages is only 0.2%. The maximum output current is 3A, but you can add external power transistors to provide greater output currents. £10 (100).

Bicc-Citec Ltd, Westmead, Swindon, Wiltshire SN5 7YT, UK. Phone (0793) 487301. TLX 449112. Circle No 565

#### SWITCHMODE SUPPLIES

RL150 Series power supplies deliver 150W of output power from a package that measures  $8.4 \times 2.4 \times 4.6$  in. All versions of the supply have a 5V main output that can deliver a maximum continuous current of 15A. The secondary outputs are either  $\pm 12V$  and 12V,  $\pm 12V$  and 24V,  $\pm 12V$  and -5V, or  $\pm 15V$  and -5V. You can trim the output voltages by  $\pm 5\%$ . The supplies will operate with a main output load of as little as 1.2A with all other outputs unloaded, and they can cope with the high peak current requirements of, for example, disk drives. Other features include 75-kHz FET switching, warm- and cold-start inrush current control, and line input failure signalling.

The load regulation for a 40% change on a 60% load is  $\pm 0.5\%$  for the main output,  $\pm 2\%$  for the split positive and negative supplies, and  $\pm 0.5\%$  for the single supply secondary. The supplies operate from ac line input voltages of 99 to 132V or 187 to 265V and have a line regulation of  $\pm 0.1\%$  for a  $\pm 15\%$  line input change. They meet the relevant IEC, CSA, VDE, UL, and BS reliability standards as well as the requirement of NATO standard AQAP4.

Coutant Electronics Ltd, Kingsley Ave, Ilfracombe, EX34 8ES, UK. Phone (0271) 65656. TLX 46310.

Circle No 568 Qualidyne Systems Inc, 3055 Del

134

# Who has 10,000 silicon solutions on file? The General.

Who will paint standard or modified linear IC's purple, form the leads to your spec, test them any way you wish, build them in a QPL plant to 883B, Rev. C and Class S, package them in SOIC, LCC, and PLCC packages? Who will use hybrid technology, screen to customer specifications, or modify an existing design? The General will. That's who. More than 10,000 customer

specific products including voltage regulators, pulse width modulators, protection circuits, operational amplifiers, core memory interface circuits, power drivers, power output stages, and transistor arrays have been built for our customers. We have built them to meet the most exacting needs and criteria. We test them to military or commercial temperature requirements.

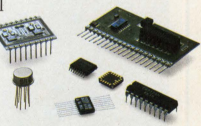
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#### **CIRCLE NO 91**

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HERM



Sol Blvd, San Diego, CA 92154. Phone (619) 575-1100. TLX 709029. Circle No 569

#### **HV SUPPLY**

To meet the requirements of the latest ion implantation equipment, Series 1200 high-voltage power supplies are capable of delivering 485 kV max at currents as high as 2 mA.

The power supply features independent voltage and current control with automatic cross-over between the two modes. The overcurrent protection is built into the supply; in the event of output arcing, the damage to components is minimized by the low level of stored energy in the supply's multiplier stack. The supply features a 0- to full-load output regulation of 0.01%; its output ripple equals 0.1% of the rated output voltage p-p to 200 kV. Above 200 kV, its output ripple is less than 0.5%.

The power supply offers a rackmounted converter that operates from 108 to 132V or 216 to 264V, 48 to 62 Hz ac line supplies. It also provides a voltage multiplier stack whose sections are rigidly joined so that you can mount the stack in any orientation. Around £19,000 for a 485 kV model. Delivery, 20 weeks ARO.

Bonar Wallis Hivolt Ltd, Dominion Way, Worthing, Sussex BN14 8NW, UK. Phone (0903) 211241. TLX 877112.

Circle No 572

#### **MOSFET MODULES**

CPY213E MOSFET modules provide nearly lossless feedback circuit designs. They include two n-channel HexSense die and two fast-recovery diodes paralleling two p-channel HexFET die in an H-bridge configuration.

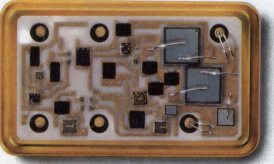
The on-resistance measures  $0.18\Omega$  for the bottom-side n-channel devices and  $0.3\Omega$  for the top-side p-channel devices, providing designers 6.1A/leg at 45°C. The sensing

CIRCLE NO 92

# SOLID STATE RELAY

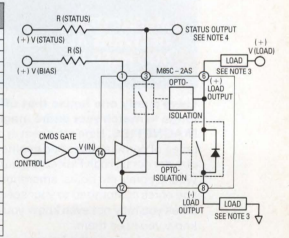
# Short Circuit Protection and True Output Status

- Current Overload Protection
- Optical Isolation
- TTL & CMOS Compatible Control
- DESC Drawing Number Pending



PART #M85C-2AS

|                                   | Min             | Max  | Units           |                      |
|-----------------------------------|-----------------|------|-----------------|----------------------|
| Bias Voltage (V <sub>BIAS</sub> ) | 3.8             | 32   | V <sub>DC</sub> | See Note 1           |
| Bias Current (IBIAS)              |                 | 15   | mA              | $V_{BIAS} = 5V_{DC}$ |
| Control Voltage (VIN)             | 0               | 18   | V <sub>DC</sub> |                      |
| Control Current (IIN)             |                 | 250  | μΑ              | $V_{IN} = 5V_{DC}$   |
| Turn-Off Voltage                  | 3.2             |      | V <sub>DC</sub> | -55°C to + 25°C      |
| VIN (OFF)                         | 2.8             | 1    | V <sub>DC</sub> | + 25°C to + 105°C    |
| Turn-On Voltage                   | Concernence of  | 0.5  | V <sub>DC</sub> | -55°C to + 25°C      |
| VIN (ON)                          | 0.000           | 0.3  | V <sub>DC</sub> | + 25°C to + 105°C    |
| Continuous Load Current           | 1000            | 2.0  | A               | -55°C to + 25°C      |
| LOAD                              |                 | 400  | mA              | + 105°C              |
| Output Trip Current (ITRIP)       | 8 (TYP.)        |      | A               | + 25°C, 100 ms       |
| Continuous Load Voltage (VLOAD)   |                 | 60   | V <sub>DC</sub> |                      |
| Output Leakage Current (ILEAK)    |                 | 2    | mA              |                      |
| On-Resistance (R <sub>ON</sub> )  | 1.0011.001.0001 | 0.28 | Ohms            |                      |
| Turn-On Time (T <sub>ON</sub> )   |                 | 3.0  | ms              |                      |
| Turn-Off Time (T <sub>OFF</sub> ) |                 | 1.0  | ms              |                      |
| Status Voltage (VSTATUS)          | 1               | 18   | V <sub>DC</sub> | 1                    |
| Status Current (ISTATUS)          |                 | 0.6  | mA              | See Note 2           |



Notes: 1. Series resistor is required for bias voltages above 6V<sub>DC</sub>. RS = (V<sub>BIAS</sub> – 5V<sub>DC</sub>)/15 mA 2. A pull up resistor is required for the status output. R<sub>STATUS</sub> = V<sub>STATUS</sub>/600 μA 3. Output will drive loads connected to either terminal (sink or source).

4. Status output is low when the load output is off.

TELEDYNE SOLID STATE A Division of Teledyne Relays

For immediate application assistance call 1-800-284-7007.

Teledyne Solid State, 12525 Daphne Avenue, Hawthorne, California 90250.

**CIRCLE NO 93** 

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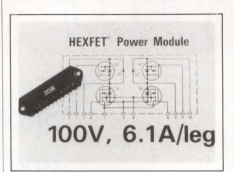


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# Components

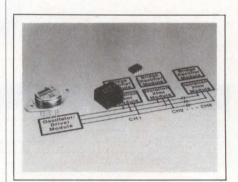


circuits on the HexSense dice are formed by isolating a number of cells on the HexFET die from the main-source metallization. Because each cell in the HexFET matrix is parallel and identical, sampling current in one or several cells gives a scaled indication of the main current.

The units are housed in 0.5-in., 11-pin single in-line packages. \$8.65 (1000). Delivery, four to eight weeks ARO.

International Rectifier, 233 Kansas St, El Segundo, CA 90245. Phone (213) 607-8939.

Circle No 558



#### **CONVERTER SYSTEM**

The PWS740 system provides multiple channels of 7 to 20V dc bipolar outputs with isolation 100% tested and guaranteed to 1500V ac. By sharing a common power driver among several channels and using board-mounted transformers and rectifiers, you can generate bipolar isolated output as high as  $\pm 30$  mA.

The system consists of three integrated components. The PWS740-1 is a 400-kHz oscillator/driver in a TO-3 package; it handles as many as eight signal channels. The PWS740-2 is a trifilar-wound isolation trans-

CIRCLE NO 94



#### Low-Profile, Full Travel Membrane Based Keyboards

Oak's Low-Profile FTM uses an optomized keymodule that provides improved consistency, better feel and lower cost per keystroke position. DIN compatible, Oak FTM keyboards are designed for high speed data entry systems that require long life and operator comfort.

The patented switch design has a profile of just 19.9 mm (0.785 inches). Operating (finger) forces of the keystroke are available from .9 to 6 ounces. The keyswitch features only four parts providing extremely high reliability – in excess of 50 million cycles.

Contact: Oak Switch Systems Inc.

P.O. Box 517 Crystal Lake, IL 60014 Phone: 815/459-5000

**CIRCLE NO 95** 



#### Bright, Easy-To-Read, Versatile Momentary Pushbutton Switch

This Series 150 lighted pushbutton from Oak is an economical way to go from dry circuits to 10.5 amps in an attractive, ruggedly constructed switch – ideal for appliances, vending machines and electronic games.

Offered in Form Z or Form C, double make, double break construction. Standard colors of the  $1'' \times 1$ -1/2" buttons are white, red, blue, yellow, amber and green. Printed subsurface legend plates may be hot stamped, pad printed or engraved. The standard T-1 3/4 wedge-based lamp is replaceable from the rear of the switch.

Contact: Oak Switch Systems Inc. P.O. Box 517 Crystal Lake, IL 60014 Phone: 815/459-5000

**CIRCLE NO 247** 

EDN July 21, 1988



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OAK Switch Systems Inc. P.O. Box 517 Crystal Lake, IL 60014 Phone 815/459-5000 Oak Switch provides precise graphics to your specifications with textures, LED's and tactile feel as you require. Available in A-type with rigid single- or double-printed circuit boards (1 to 50 VAC or DC; 0.05 to 100 mA). Type C products are completely film-based, using a non-rigid polymersubstrate. Termination is via a "tail" compatible with standard commercial connectors. Available in 1 to 30 VAC or DC; 0.05 to 50 mA.

Contact: Oak Switch Systems Inc.

P.O. Box 517 Crystal Lake, IL 60014 Phone: 815/459-5000

**CIRCLE NO 248** 

CIRCLE NO 249

Nour Partner in Excellence

former with a ferrite core and is encapsulated in a compact plastic package. The PWS740-3 is a highspeed rectifier bridge housed in a plastic 8-pin DIP.

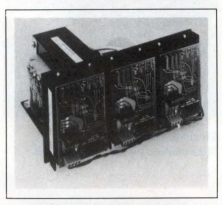
When using two or more PWS740-1 modules, a sync pin synchronizes operation and eliminates troublesome beat-frequency switching noise. A TTL-compatible enable pin allows you to shut down the output. PWS740-1, \$12.75; PWS740-2, \$2.50; PWS740-3, \$1.25 (100).

Burr-Brown Corp, Box 11400, Tucson, AZ 85734. Phone (602) 746-1111.

Circle No 559

#### MOTOR DRIVES

Each Series 600 subsystem consists of as many as three complete servomotor drive channels combined with a power supply. The subsystems accommodate a wide range of PWM



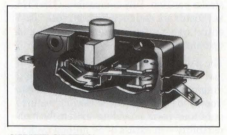
(pulse-width-modulated) amplifier types.

Amplifiers compatible with the 600 chassis provide current ratings between  $\pm 2$  and  $\pm 10A$  at output voltages of  $\pm 20$  to  $\pm 150V$ . All the servoamplifiers are protected against short circuit, overcurrent, undervoltage, overvoltage, and excessive temperatures.

You can order the chassis with different amplifiers for each axis. The amplifier modules provide 4quadrant operation and a 1-kHz bandwidth. From \$450 for a single axis version equipped with an amplifier that delivers 100W continuously. Delivery, six weeks ARO.

Copley Controls Corp, 375 Elliot St, Newton, MA 02164. Phone (617) 965-2410.

Circle No 560



#### SWITCHES

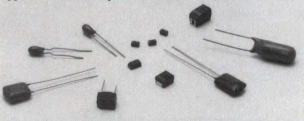
DL Series general-purpose switches are available with either silver contacts rated for 15 or 25A or gold crosspoint contacts rated at 0.1A. All ratings are at 125 or 250V ac. The thermoplastic case features a hinged design, which eases installa-



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CIRCLE NO 96

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In addition to pin and receptacle connector assemblies, we offer backplane shrouds, hardware, accessories, and a complete application tooling package, from simple hand tools to fully automated presses.

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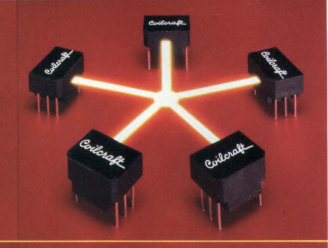






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#### **CIRCLE NO 99**

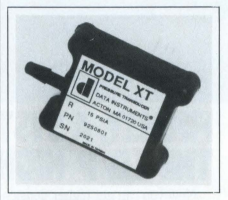
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# Components

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Data Instruments Inc, 100 Discovery Way, Acton, MA 01720. Phone (617) 264-9550. TLX 200081. **Circle No 562** 

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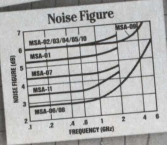
**CIRCLE NO 102** 

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EDN July 21, 1988

## Silicon MMICs Any Way You Want!

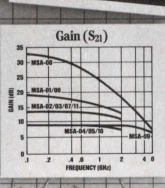


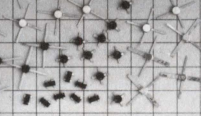
#### Avantek Offers the Widest Selection of Wideband Silicon MMIC Amplifiers

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| SOT-143 Plastic | • micro-X Stripline |
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Avantek presently produces more than 1,000,000 MMICs per month. So you can be assured the MMICs you need will be available to support your volume production programs. And, all MODAMP MMICs are in stock at your local Avantek distributor. For additional information, or the name and address of your local distributor, contact the regional sales office nearest you.

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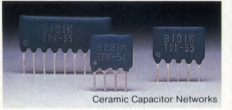


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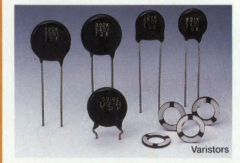
And with TDK, you get more than noise-combatant components. You also get our full support services, whether it's a matter of constructing an electromagnetic wave anechoic chamber, or devising the right measurements.

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**CIRCLE NO 104** 



#### Wide Bandwidth, Fast Settling Operational Amplifier

AD9611

#### FEATURES

Unity Gain Stable Small Signal Bandwidth 280MHz Full Power Bandwidth 220MHz Settling – 13ns to 0.1% Offset Voltage ± 0.5mV Bias Current ± 1µA Power Dissipation Independent of Load

APPLICATIONS Driving Flash Converters High Speed DAC I-to-V Conversion Radar, IF Processors Baseband and Video Communications ATE/Pulse Generators Imaging/Display Applications

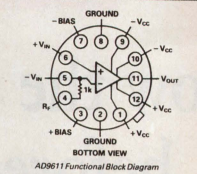
#### PRODUCT DESCRIPTION

The AD9611 is a fast settling, wide bandwidth, low distortion, dc coupled operational amplifier that combines exceptional ac and dc specifications to establish a new standard of excellence. The combination provides designers with a unique solution when system speed and signal fidelity are critical.

Rise and fall times are 1.3ns. The -3dB bandwidth is 280MHz (G = ± 5); full power bandwidth is 220MHz. The AD9611 settles to 0.1% in 13ns and has flat frequency response over the rated bandwidth. The design is optimized to provide low distortion over the full bandwidth, which means "clean" amplification for driving high speed flash A/D converters.

Input offset voltage is  $\pm 0.5 \text{mV}$  with  $5 \mu \text{V/}^\circ \text{C}$  drift; bias currents are typically  $\pm 1 \mu \text{A}$ , and drift 75nA/°C. In most current-feedback amplifiers, bias current drifts are random. In the AD9611, inverting and noninverting bias currents drift in the same direction over temperature; this allows traditional resistor nulling for reducing effective output voltage drift.

The AD9611BH is rated for case temperatures from  $-25^{\circ}$ C to  $+85^{\circ}$ C; the AD9611TH is guaranteed from  $-55^{\circ}$ C to  $+125^{\circ}$ C. Contact the factory for information about 883 grade parts. All units are built and tested in a MIL-STD-1772 certified facility.



#### PRODUCT HIGHLIGHTS

1. The current-feedback architecture which is used instead of voltage feedback makes bandwidth relatively independent of gain. With G=0, -3dB bandwidth is 310MHz; at  $G=\pm 5$ , bandwidth is 280MHz; at  $G=\pm 20$ , bandwidth is 210MHz.

- Extremely low distortion and noise are hallmarks of AD9611 performance. A 60MHz input tone is used for 100% testing of 2nd and 3rd harmonics; they measure - 54dBc and - 58dBc, respectively. With a 20MHz input, they measure - 67dBc and - 69dBc. Exceptionally low 3rd order two-tone intermodulation distortion (1IMD) makes the AD9611 an ideal choice for communications/IF applications.
- 3. The AD9611 requires ±5V power supplies and has an innovative current-steering output stage that keeps total circuit power dissipation essentially constant regardless of output drive (for loads ≤100Ω). Circuit power dissipation does not increase as the load is increased; the unit can be operated up to +110°C in still air without heat sinking.

## OPEN TO THIS PAGE FOR THE BEST PERFORMING HIGH-SPEED OP AMP



If your present high-speed operational amplifiers are creating performance problems in your systems, you should consider the newest standard in high-speed op amps, our AD9611.

With a -3dB bandwidth of 280MHz typical (250MHz guaranteed), the AD9611 has the widest bandwidth of any dc-coupled op amp available. And with a 60MHz input tone, the second harmonic is -54dBc, so the fidelity and distortion performance are also unmatched.

When it comes to time domain and settling time performance, the AD9611 dominates there, too. Rise

and fall times are 1.3 and 1.5ns, respectively, and settling to 0.1% is just 13ns.

In addition, the AD9611 can deliver its fully rated load even in ambient temperatures of up to  $110^{\circ}$ C – unlike other high-speed op amps, which require heat sinking starting at 40°C. The AD9611 doesn't sacrifice dc performance either, since offset voltage is only 0.5mV and bias currents are 1µA.

rogram Control

nut/Output

For more information on how the AD9611 provides optimum high-speed performance in dc-coupled op amps,

call your nearest Analog Devices sales office, or our applications engineers at (919) 668-9511.

ANALOG DEVICES

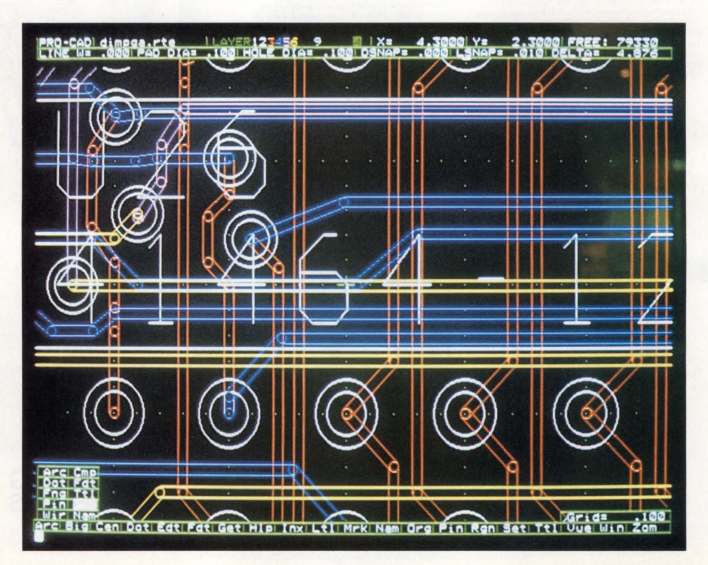
Analog Devices, Inc., One Technology Way, P.O. Box 9106, Norwood, MA 02062-9106; Headquarters: (617) 329-4700; California: (714) 641-9391, (619) 268-4621, (408) 559-2037; Colorado: (719) 590-9952; Maryland: (301) 992-1994; Ohio: (614) 764-8795; Pennsylvania: (215) 643-7790; Texas: (214) 231-5094; Washington: (206) 251-9550; Austria: (222) 885504; Belgium: (3) 237 1672; Denmark: (2) 845800; France: (1) 4687-34-11; Holland: (1620) 81500; Israel: (052) 911415; Italy: (2) 6883831, (2) 6883832, (2) 6883833; Japan: (3) 263-6826; Sweden: (8) 282740; Switzerland: (22) 31 57 60; United Kingdom: (932) 232222; West Germany: (89) 570050 m

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**COMPUTER-AIDED ENGINEERING** 

## Know the territory before you buy PC-based CAE software



epending on printed literature alone can be risky when you're shopping around for PC-based schematic capture and pc-board layout packages. The buying process is difficult because you have to match your hardware closely with your software. What's more, you should buy packages that correspond with your own typical board designs, their level of complexity, and the quirks and kinks that arise from specific design and manufacturing requirements. It's important to remember too that CAE packages, especially those designed for pc-board layout software, often push personal computers to their limits. So both in matching the hardware to the software and in matching the software to your application needs, it's the maximum capability, rather than the minimum, that most often holds the key to the right choice.

In general, it's best to explore beyond the literature

on these PC-based CAE products and talk to people who have used the software for applications similar to yours. Better yet, try the evaluation packages on some of your typical designs. They're widely available, fairly inexpensive, and enormously useful in deciding which software package truly fits your needs.

In CAE packages, automatic doesn't necessarily mean complete—or sometimes even efficient. You need to be careful when

assessing the various automatic options, such as autorouters, available in most schematic capture and pc-board layout software. The more complicated your board design, the more likely it is you'll encounter irregularities and exceptions that mandate your direct intervention.

Because pc-board layout always demands more of your hardware than schematic capture does, the requirements of the layout package usually dictate your hardware configuration. (In fact, many of the schematic-capture portions of workstation CAD/CAE software run on PCs, but the pc-board layout segments do not.) If your pc-board layouts typically include 100 ICs or less

A layout editor displaying the detail of a 4-layer design (Electronic Design Tools Inc)

(or the equivalent number of component pins), you can often perform these on an IBM PC, PC/XT, or PC/AT that has 640k bytes of memory and a color monitor with EGA resolution ( $640 \times 350$  dots). Beyond 100 equivalent ICs, you start running into limitations with a system of that capacity. When you start laying traces, for example, you may find yourself short on system memory and therefore unable to complete the electrical hookup of the circuit. An EGA-resolution monitor doesn't limit you as dramatically, but it can make pc-board layouts beyond 100 equivalent ICs very difficult and timeconsuming. At higher levels of complexity, you can't view large portions of the layout with a resolution good enough to lay down traces.

Most vendors of CAE software for PCs free designers from these limitations by offering packages that run with hardware enhancements. **Table 1** shows the maxi-

Shopping for a PC-based CAD/CAE package means more than a casual browse through some published literature. There's simply too many variables involved. Knowing what the issues are and how they interrelate, along with trying some evaluation kits, can help you find the right package for your needs. mum RAM supported by various software packages. The Lotus/Intel/Microsoft standard for memory expansion—8M bytes of RAM—is the solution chosen by most vendors. A RAM of 8M bytes can typically handle pc boards with anywhere from 300 to 500 equivalent ICs.

The maximum display resolution that a given software package allows is another important consideration (see **Table 1**). Most packages permit the use of a  $1024 \times 768$ -dot

color monitor; some go even further. A  $1024 \times 768$ -dot monitor gives a PC display the quality you generally find on a workstation. The monitor and the necessary graphics card, however, cost around \$5000 extra.

Another significant consideration is how long a package takes to redraw a layout. This specification's not a simple one: The time it takes to completely redraw your design after you've emended it depends on the hardware, the software, and the complexity of a particular pc-board layout. Redrawing can take 20 secs—for more elaborate circuits, it can take a minute or more. Some hardware configurations include pan and zoom to help you view different sections of your layout quickly. If you want to take advantage of this feature, however, you must make sure your software supports it.

The integrity of your library is no problem if you are

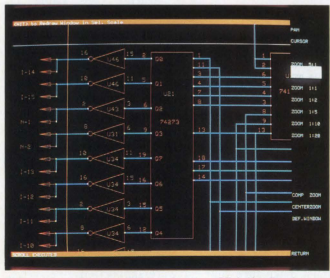
For both schematic capture and pc-board layout, the editor is the feature you use most often.

only using one PC system for schematic capture and pc-board layout. But if you have more than one computer for CAE design, you'll want to ensure that a single qualified version of each part is used in all designs. Networking does this easily by centralizing the parts library. It's the standard way of preserving the consistency of designs in the workstation world, and it's probably the most efficient way to achieve conformity in PC-based CAD/CAE systems as well. When purchasing CAE software for multiple PC systems, make sure that the software package works smoothly with the networking system you'll be using. High-speed data transfer rates are necessary to avoid slow system responses.

#### The editor is always critical

For both schematic capture and pc-board layout, the editor is the feature you use most often. Work with the editors vendors supply in their evaluation packages. It's really the best way to assess their ease of use. The editors in the kits usually let you explore all aspects of circuit and pc-board design (the only thing you can't do is print a design out on hard copy). Some software packages further facilitate the design and layout processes by using the same or a similar editor for both tasks. Others do not. Having to learn the special features of only one editor can save you a significant amount of time.

When evaluating editors, don't forget to try creating parts that don't exist in the libraries. Although all the



Schematic capture on a PC-based system (Visionics Corp)

vendors offer libraries, some with 3000 to 5000 parts, you'll always need to create new parts that aren't in the libraries. The process should be uncomplicated. Check to see that the software manual describes a straightforward parts-creation process in simple terms. One extra feature found on some packages lets you jump into the parts editor without leaving your design file.

Transforming a schematic into a finished printedcircuit board involves several separate steps. First you need to define the basic mechanical outline of the board and the fixed mechanical requirements, such as card edge connectors and stiffeners. You can create the mechanical outlines either by using the pc-board layout editor, or by some other software package available for mechanical design. If you plan to use the pc-board layout editor, however, make sure that it has all the flexibility you need. Your design may need circular boards, for example, and not all layout editors accommodate them.

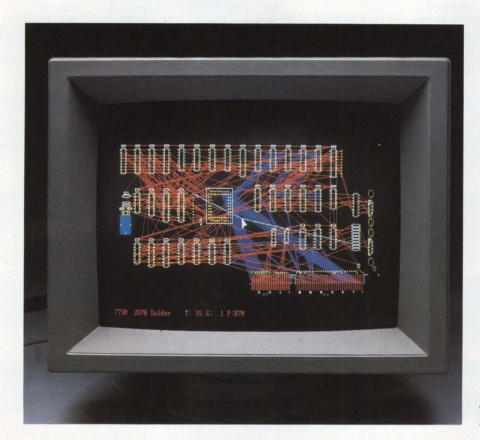
Next you need to start actually placing parts. Placement can be manual or automatic. Either way, it's critical to a good routing job. The majority of vendors offer some type of autoplacement tool to assist in parts placement. These tools usually don't create acceptable parts placements, but they do perform the useful task of putting the necessary components on screen. You can then place the parts directly by moving them to the desired position rather than having to call each part up out of the library.

Perhaps the most valuable tool for parts placement lets you view a board's rat's nest so that you can see where and how long the connections are. You can then move components to minimize connection lengths. Also you can often choose to view a rat's nest for the entire board, the nets associated with a specific IC, or the net connected to a single pin.

#### Don't expect too much from autorouters

Once you have what you think is an acceptable placement of parts, it's time to try routing the board. Autorouters can help but they're limited. Three different levels of autorouters are commonly available for PC-based systems. The simplest ones route two layers at a time. If you are using more than two signal layers, however, you may want to improve efficiency by using a multilayer router, so named because it can route more than two layers at once.

The third level of sophistication is rip-up-and-retry routers. If one of these latter routers cannot connect a



A rat's nest for viewing connections (Accel Technologies)

network within the design-rule constraints you specify, it rips up previously routed traces that are blocking the new trace and tries to route them differently. Although all autorouters require a significant number of computations and therefore demand lots of computer time, rip-up-and-retry packages are the most voracious users of computer power. If you want to use one of them, you should seriously consider a system with a high-performance processor, such as the Intel 80386 or Motorola 68020. **Table 1** shows how many layers various autorouters can handle simultaneously.

Regardless of their particular capacities for routing layers simultaneously, autorouters in general deserve a couple of cautionary notes. First, the quality of autorouters is uneven—it's highly dependent on the depth of the programmers' knowledge of pc-board layout when they write their programs. Also the three groups functionally overlap: Don't just assume that all multilayer autorouters are better than 2-layer ones, or that rip-up-and-retry routers are better than both. Your application may not in fact require the highest level of sophistication.

Completion rates are contingent on several variables:

the size and density of the board, the parts placement, the design rules you are working under, and how good your autorouter is. In any event, you'll probably reach the best approximation of a package's completion rate by trying the software on a pc-board design that's typical of your requirements. Some vendors include their autorouters in their evaluation packages for this purpose.

If an autorouter can't achieve at least an 80% completion rate, you'll spend as much time editing the autorouted traces to finish the board as you would routing the entire board manually on the computer. Completion rates above 90% are really best. But even if the autorouter runs to 100% completion, your troubles may not be over.

For one thing, an autorouter sometimes adds more vias than you would need if you routed the board manually. And if the autorouter used six layers where you could manually route the board on four, you're going to pay an increased manufacturing cost throughout the production run of the board. Autorouters may also require fine-line technology (two traces between IC pads) for high completion rates instead of the one trace Text continued on pa 154

## TABLE 1—REPRESENTATIVE PRODUCTS COMBINING SCHEMATIC CAPTURE AND PC-BOARD LAYOUT ON PERSONAL COMPUTERS

|                                   |   | SYSTE                            | M CONFIGUR                | RATION                                     | PC-BOAR                        | D DESIGN                                      | M |  |
|-----------------------------------|---|----------------------------------|---------------------------|--|--------------------------------|---|---|--|
| MANUFACTURER                      | PRODUCT   | COMPUTER                         | MAXIMUM<br>RAM<br>(BYTES) | MAXIMUM<br>DISPLAY<br>RESOLUTION<br>(DOTS) | MAXIMUM<br>NUMBER OF<br>LAYERS | MAXIMUM<br>NUMBER OF<br>NET OR<br>CONNECTIONS |   |  |
| ACCEL TECHNOLOGIES                | TANGO-SCHEMATIC, PCB,<br>ROUTE, TOOLS           | IBM PC/XT/AT,<br>PS/2            | 640k                      | 640×350                                    | 8 ELECTRICAL                   | 15,000<br>CONNECTIONS                         |   |  |
| ADVANCED<br>MICROCOMPUTER SYSTEMS | PC-SCHEM, PRO, ROUTE                            | IBM PC/XT/AT,<br>PS/2            | 640k                      | 640×350                                    | 256                            | 4000 NETS                                     |   |  |
| APTOS SYSTEMS                     | RGRAPH  | IBM PC/XT/AT,<br>PS/2            | 640k+LIM <sup>2</sup>     | 1024×768                                   | 50                             | 10,000 NETS                                   |   |  |
| CAD SOFTWARE                      | PADS-CAE II, PCB, LARGE,<br>SUPERROUTER, GERBER | IBM PC/XT/AT,<br>PS/2            | 640k+LIM <sup>2</sup>     | 1024×768                                   | 30                             | 2000 NETS                                     |   |  |
| CADDY                             | ELECTRONICS AUTOROUTER<br>1/80                  | IBM PC/XT/AT,<br>PS/2            | 640k+LIM <sup>2</sup>     | 1280×1024                                  | 128                            |   |   |  |
| CALOS                             | CALOS 6000                                      | IBM PC/XT/AT,<br>PS/2            | 640k+LIM <sup>2</sup>     | 1024×768                                   | 30                             | 2000 NETS                                     |   |  |
| CASE                              | VANGUARD DESIGN SYSTEM                          | IBM PC/XT/AT,<br>PS/2            | 640k+LIM <sup>2</sup>     | 1024×1024                                  | 150                            | RAM<br>DEPENDENT                              |   |  |
| DOUGLAS ELECTRONICS               | SCHEMATIC, PROFESSIONAL<br>LAYOUT, AUTOROUTER   | APPLE<br>MAC II (R) <sup>1</sup> | 2M (R) <sup>1</sup>       | 1024×768                                   | >100                           | RAM<br>DEPENDENT                              |   |  |
| ELECTRONIC DESIGN<br>TOOLS        | PROCAD, AUTOROUTER                              | IBM PC/XT/AT                     | 16M                       | 1024×768                                   | 55                             | 10,000 NETS                                   |   |  |
| INTERACTIVE CAD<br>SYSTEMS        | JUMBO PACK                                      | IBM PC/XT/AT,<br>PS/2            | 640k+LIM <sup>2</sup>     | 1280×1280                                  | 50                             | 2000 NETS                                     |   |  |
| OMATION                           | SCHEMA, CAE                                     | IBM PC/XT/AT,<br>PS/2            | 640k+LIM <sup>2</sup>     | 1024×768                                   | 30                             | 2000 NETS                                     |   |  |
| ORCAD                             | SDT III, PCB                                    | IBM PC/XT/AT,<br>PS/2            | 640k                      | 1280×1024                                  | 16 ELECTRICAL                  | 2000 NETS                                     |   |  |
| PERSONAL CAD                      | MASTER DESIGNER                                 | IBM PC/XT/AT,<br>PS/2            | 640k+LIM <sup>2</sup>     | 1024×768                                   | 100                            | 2500 NETS                                     |   |  |
| RECAL-REDAC                       | CADSTAR   | IBM PC/XT/AT,<br>PS/2            | 640k                      | 1280×960                                   | 16 ELECTRICAL                  | 3500<br>CONNECTIONS                           |   |  |
| VAMP                              | McCAD EDS                                       | APPLE<br>MAC II (R) <sup>1</sup> | 2M (R)1                   | 1024×768                                   | > 32                           | RAM<br>DEPENDENT                              |   |  |
| VISIONICS                         | EE DESIGNER III                                 | IBM PC/XT/AT,<br>PS/2            | 640k+LIM <sup>2</sup>     | 1284×1024                                  | 36                             | 64,000<br>CONNECTIONS                         |   |  |
| WINTEK                            | HIWIRE-PLUS                                     | IBM PC/XT/AT,<br>PS/2            | 640k                      | 640×480                                    | 256                            |   |   |  |

NOTES: 1. (R) = RECOMMENDED. 2. LIM = LOTUS/INTEL/MICROSOFT EXPANDED MEMORY. 3. INCLUDES 68020 COPROCESSOR BOARD WITH HIGH-RESOLUTION GRAPHICS DRIVER.

| TOTAL<br>PRICE | ROUTER   | AUTO                              |                                    |                                   |  |   |  |
|----------------|--|-----------------------------------|------------------------------------|-----------------------------------|--|---|--|
|                | FEATURES   | MINIMUM<br>GRID<br>SIZE<br>(MILS) | SIMULTANEOUSLY<br>ROUTED<br>LAYERS | MAXIMUM<br>PC-BOARD<br>SIZE (IN.) | FEATURES   | MAXIMUM<br>NUMBER OF<br>EQUIVALENT<br>ICs (EICs) OR<br>COMPONENTS |  |
| \$1780         | KEEP OUT AREAS,<br>POWER AND GROUND PLANES                                   | 25                                | 2                                  | 32×19                             | CONNECTIVITY CHECK, DESIGN-<br>RULE CHECK, RAT'S NEST,<br>SURFACE-MOUNT TECHNOLOGY                     | 350 EIC   |  |
| \$500          | KEEP OUT AREAS,<br>POWER AND GROUND PLANES                                   | 20                                | 2                                  | 32×32                             | CONNECTIVITY CHECK,<br>RAT'S NEST,<br>SURFACE-MOUNT TECHNOLOGY   | 1000<br>COMPONENTS  |  |
| \$6700         | REENTRANT,<br>KEEP OUT AREAS,<br>POWER AND GROUND PLANES                     | 5                                 | 2                                  | 64×64                             | BACK ANNOTATION,<br>CONNECTIVITY CHECK, DESIGN-<br>RULE CHECK, RAT'S NEST,<br>SURFACE-MOUNT TECHNOLOGY | 400 EIC   |  |
| \$7000         | REENTRANT, KEEP<br>OUT AREAS, POWER<br>AND GROUND PLANES,<br>RIPUP AND RETRY | 10                                | 12                                 | 32×32                             | BACK ANNOTATION,<br>CONNECTIVITY CHECK, DESIGN-<br>RULE CHECK, RAT'S NEST,<br>SURFACE-MOUNT TECHNOLOGY | 400 EIC   |  |
| \$3190         | REENTRANT,<br>KEEP OUT AREAS,<br>POWER AND GROUND PLANES                     | 12.5                              | 16                                 | 90×90                             | BACK ANNOTATION,<br>DESIGN-RULE CHECK, RAT'S NEST,<br>SURFACE-MOUNT TECHNOLOGY                         | 300 EIC   |  |
| \$11,075       | REENTRANT, KEEP<br>OUT AREAS, POWER<br>AND GROUND PLANES,<br>RIPUP AND RETRY | 12.5                              | 12                                 | 32×32                             | BACK ANNOTATION,<br>CONNECTIVITY CHECK, DESIGN-<br>RULE CHECK, RAT'S NEST,<br>SURFACE-MOUNT TECHNOLOGY | 400 EIC   |  |
| \$12,500       | REENTRANT, KEEP<br>OUT AREAS, POWER<br>AND GROUND PLANES,<br>RIPUP AND RETRY |                                   | 16                                 | 32×32                             | BACK ANNOTATION,<br>CONNECTIVITY CHECK, DESIGN-<br>RULE CHECK, RAT'S NEST,<br>SURFACE-MOUNT TECHNOLOGY | 4000<br>COMPONENTS  |  |
| \$2900         | REENTRANT,<br>KEEP OUT AREAS,<br>POWER AND GROUND PLANES                     | 1.500                             | 16                                 | 32×32                             | RAT'S NEST,<br>SURFACE-MOUNT TECHNOLOGY  | RAM<br>DEPENDENT  |  |
| \$10,900       | REENTRANT,<br>KEEP OUT AREAS,<br>POWER AND GROUND PLANES                     | GRID-<br>LESS                     | 2                                  | >64×64                            | BACK ANNOTATION,<br>CONNECTIVITY CHECK, DESIGN-<br>RULE CHECK, RAT'S NEST,<br>SURFACE-MOUNT TECHNOLOGY | 3000<br>COMPONENTS  |  |
| \$1420         | REENTRANT,<br>KEEP OUT AREAS,<br>POWER AND GROUND PLANES                     | 1                                 | 2                                  | 64×64                             | BACK ANNOTATION,<br>CONNECTIVITY CHECK, DESIGN-<br>RULE CHECK, RAT'S NEST,<br>SURFACE-MOUNT TECHNOLOGY | 400 EIC   |  |
| \$2695         | REENTRANT,<br>KEEP OUT AREAS,<br>POWER AND GROUND PLANES                     | 10                                | 2                                  | 32×32                             | BACK ANNOTATION,<br>CONNECTIVITY CHECK, DESIGN-<br>RULE CHECK, RAT'S NEST,<br>SURFACE-MOUNT TECHNOLOGY | 400 EIC   |  |
| \$1990         | REENTRANT,<br>KEEP OUT AREAS,<br>POWER AND GROUND PLANES                     | 5                                 | 2                                  | 32×32                             | CONNECTIVITY CHECK, DESIGN-<br>RULE CHECK, RAT'S NEST,<br>SURFACE-MOUNT TECHNOLOGY                     | 130 EIC   |  |
| \$16,980       | REENTRANT,<br>KEEP OUT AREAS,<br>POWER AND GROUND PLANES                     | 1                                 | 32                                 | 32×32                             | BACK ANNOTATION,<br>CONNECTIVITY CHECK, DESIGN-<br>RULE CHECK, RAT'S NEST,<br>SURFACE-MOUNT TECHNOLOGY | 500 EIC   |  |
| \$9850         | REENTRANT,<br>KEEP OUT AREAS,<br>POWER AND GROUND PLANES                     | 10                                | 2                                  | 32×32                             | BACK ANNOTATION,<br>CONNECTIVITY CHECK, DESIGN-<br>RULE CHECK, RAT'S NEST,<br>SURFACE-MOUNT TECHNOLOGY | 511 EIC   |  |
| \$1495         | REENTRANT,<br>KEEP OUT AREAS,<br>POWER AND GROUND PLANES                     | 1                                 | 2                                  | 32×32                             | CONNECTIVITY CHECK,<br>RAT'S NEST,<br>SURFACE-MOUNT TECHNOLOGY   | RAM<br>DEPENDENT  |  |
| \$3995         | REENTRANT,<br>KEEP OUT AREAS,<br>POWER AND GROUND PLANES                     | 25                                | 26                                 | 32×32                             | BACK ANNOTATION,<br>CONNECTIVITY CHECK, DESIGN-<br>RULE CHECK, RAT'S NEST,<br>SURFACE-MOUNT TECHNOLOGY | > 1000<br>COMPONENTS  |  |
| \$895          |  |                                   | -                                  | 60×60                             | CONNECTIVITY CHECK,<br>DESIGN-RULE CHECK,<br>SURFACE-MOUNT TECHNOLOGY                                  | 150 EIC   |  |

Whether parts placement is manual or automatic, it's critical to a good routing job.

between pads needed for manual routing. In cases such as these, you have to weigh pc-board design costs, manufacturing costs, and time to market to know what's right for you.

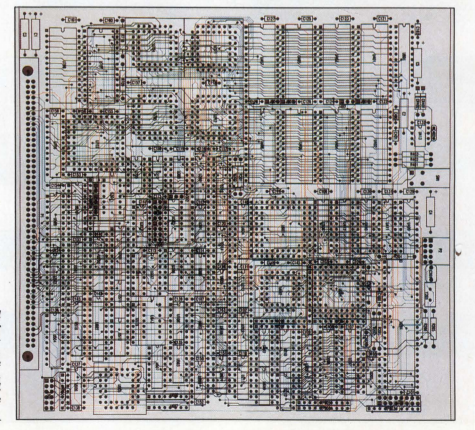
Fig 1 shows what an autorouter can achieve. The Super Router from CAD Software completed 100% of the routing automatically in 13 hours. The pc board has one hundred sixty 14-pin equivalent ICs on 4 signal layers with 2 layers for power and ground. In general, however, autorouters can't compensate for a designer's lack of knowledge about pc-board layout, but in the right hands, good packages can be productive tools. What constitutes a good autorouter for your application often depends on the complexity of the boards you route and on any special requirements you might have. If you have a very stringent design, you might find that even an autorouter on a workstation is inadequate.

#### Use reentrant autorouters for efficiency

Many autorouters are reentrant, which means you can stop and restart them during the routing process. Thus you can modify unsatisfactory routing interactively. Some autorouters also let you designate portions of a board for autorouting. If an autorouter is not reentrant, you can't interrupt it to modify traces until it has completed its routing pass. Prerouting, however, is normally possible—you can usually route any special requirements or difficult traces before the autoroute begins.

Another useful feature available on most autorouters is the ability to earmark resticted (or keep-out) areas. The feature varies somewhat from package to package: Some restrict all routing from designated areas. Others may also let you circumscribe areas where traces are allowed but vias aren't. When you have a design that doesn't permit vias under ICs, you may find this feature quite useful.

Most autorouters normally work on a basic grid spacing; some are virtually gridless. Depending on the design rules you're using, you may need a finer grid than some packages offer with their autorouters (see **Table 1**). Routing surface-mount pc boards typically demands finer grid spacing than does through-hole design. On the other hand, all of the representative



This pc-board layout was 100% autorouted in 13 hours using CAD Software's Super Router. An automatic process for manufacturing optimization took another 12 hours. The layout contains the equivalent of one hundred sixty 14-pin ICs and is routed on 4 signal layers plus 2 layers for power and ground. Total pc-board area is 64 square inches.

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#### For more information . . .

For more information on the schematic-capture and pc-board layout packages described in this article, contact the following manufacturers directly, circle the appropriate numbers on the Information Retrieval Service card, or use EDN's Express Request service.

Accel Technologies Inc 7358 Trade St San Diego, CA 92121 (619) 695-2000 Circle No 370

Advanced Microcomputer Systems Inc 2780 SW 14th St Pompano Beach, FL 33069 (305) 975-9515 Circle No 371

Aptos Systems 10 Victor Square, Suite 200 Scotts Valley, CA 95066 (408) 438-2199 Circle No 372

CAD Software Inc 119 Russell St Littleton, MA 01460 (617) 486-9521 Circle No 373

#### Caddy Corp

Three Crossroads of Commerce 3401 Algonquin Rd, Suite 340 Rolling Meadows, IL 60008 (312) 394-7755 Circle No 374 Calos Inc 3419 Edison Way Fremont, CA 94538 (415) 657-4430 Circle No 375

Case Technology Inc 2141 Landings Dr Mountain View, CA 94043 (415) 962-1440 TLX 506513 Circle No 376

Douglas Electronics 718 Marina Blvd San Leandro, CA 94577 (415) 483-8770 Circle No 377

Electronic Design Tools Inc 1950 Stemmans Freeway Dallas, TX 75207 (214) 224-2472 Circle No 378

Interactive Cad Systems 2352 Rambo Ct Santa Clara, CA 95050 (408) 970-0852 Circle No 379 Omation Inc 1210 E Campbell Rd Richardson, TX 75081 (214) 231-5167 Circle No 380

Orcad Systems Corp 1049 S.W. Baseline St Suite 500 Hillsboro, OR 97123 (503) 640-5007 TWX 910-240-2090 Circle No 381

Personal CAD Systems Inc 1290 Parkmoor Ave San Jose, CA 95126 (408) 971-1300 TLX 3717199 Circle No 382

**Racal-Redac Inc** 238 Littleton Rd Westford, MA 01886 (617) 692-4900 **Circle No 383**  Vamp Inc 6753 Selma Ave Los Angeles, CA 90028 (213) 466-5533 TWX 650-262-3069 Circle No 384

Visionics Corp 343 Gibraltar Dr Sunnyvale, CA 94089 (408) 745-1551 TLX 346352 Circle No 385

Wintek Corp 1801 South St Lafayette, IN 47904 (317) 742-8428 Circle No 386

packages offer 1-mil (or finer) grid spacing for laying out designs manually on the computer.

Surface-mount technology not only requires finer grid spacing, it also makes other special demands on autorouters, so don't just assume that because the package says it supports surface-mount devices, it can satisfy your particular manufacturing requirements. SMT manufacturing specifications dictate that traces only leave pads at prescribed points and in specific directions. Your design may need blind and buried vias, for example, or it may specify that components be mounted on both sides of the pc board.

Be careful too when vendors tell you they have autorouters for power and ground planes. Some packages treat those planes just like signal planes. Other packages can route true power and ground planes with power and ground pins tied into their respective solidcopper planes and clearance holes on all the other pins.

All vendors offer, either customarily or optionally, utilities to convert pc-board layouts to the industrystandard Gerber photoplotting format. You can thus plot out the Gerber format file on a standard plotter to proof it. A good review at this point usually uncovers errors that might otherwise go undetected until several hundred dollars worth of photoplots have been made.

#### Automatic checking saves time

PC-board layout software can also perform connectivity and design-rule checks. The connectivity check makes sure that the board layout matches either the schematic or the net-list derived from the schematic. The design-rule check looks for several problems, the most common of which are pad-to-pad, pad-to-trace and trace-to-trace clearance violations. If an autorouter is included in the package, it typically incorporates the connectivity and design-rules check into its process, running them all simultaneously; however when you route or modify routes manually, the checks can verify independently connections and your adherence to design rules. Some of these independent checks operate in real time as you design; others run as postprocessing tasks.

After you finish the pc-board layout, you need to back annotate the schematic to correct the reference desig-



PC-board layout on a personal computer (Aptos Systems)

# Simple as ...

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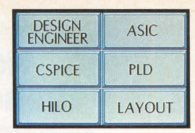
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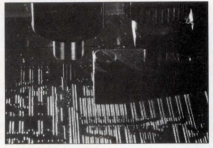
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BoardMaker is revolutionary because it costs *one-sixth* the price of first generation prototype machines—and literally pays for itself after about a dozen boards. For more information, call (415) 883-1717 or use the reader card.



20A Pamaron Way Novato, CA 94948 nators on all the originally assigned layout components. Among other things, you need to assign pinouts for any gates that have been grouped into specific ICs during the layout process. Automatic back annotation can be both fast and accurate, but some exceptions can still arise. If, for convenience, you used a spare NAND gate somewhere instead of an inverter, for example, back annotation probably won't handle it automatically. Most of the time, however, back annotation can help keep your schematic and pc-board layout in close agreement.

It's the possible exceptions of various types that make trying evaluation kits a good rule to follow. All the integrated CAD/CAE packages for the PC perform the basic schematic capture and pc-board layout functions necessary for ordinary designs. The problems arise when circuits become complex. And you can't understand how a package deals with such deviations until you actually try its programs.

For example, when designing a board with 2 signal planes plus a power and ground plane, you may occasionally elect to route signal traces on the power or ground plane to get around obstructions rather than using more signal layers. You won't know how easy or difficult this is to do—or if you can do it at all—unless you actually try it with an evaluation kit.

Most applications bring their own unique set of problems to the drawing board. Designing with ECL is a case in point. Many packages claim to support ECL, but you can't just assume that an autorouter will put pull-down terminations at the destination rather than randomly along the length of the connection. Finding a package that satisfies all your requirements and is easy to work with requires some in-depth research. By testing the evaluation packages, you should also be able to see just how bug-free the software is.

Of course, in the end, the CAD/CAE package you choose should be a total solution to your problem. The trend is toward integrated packages, and this certainly can make your life easier. If the various programs don't mesh smoothly with one another, both forward from schematic capture to pc board layout and backward from layout to annotating schematics, the design process will be inefficient. It never pays to have a roaring fast autorouter that leaves you performing back annotation manually.

> Article Interest Quotient (Circle One) High 473 Medium 474 Low 475

## VF Technology... The Bright Decision

Futaba, a world leading manufacturer of vacuum fluorescent displays, offers a wide assortment of display tubes in many sizes and formats. Also, Futaba offers display modules with all the electronics required to refresh the display and easily interface with the host system.

#### GRAPHIC DISPLAY

Both front glass phosphor, which provides maximum viewing angle and uniform surface appearance, and conventional back glass phosphor, with optimum brightness and software dimming capabilities, are available. All Futaba graphics modules offer complete drive electronics, bit mapped control with a DC/DC converter. All active components are surface mounted onto a single board.

#### DOT MATRIX MODULES

Utilizing Futaba's dot matrix displays, a completely intelligent line of "dot modules" is available. Each includes all drive, power supply and microprocessor components surface mounted onto a single board. Surface mounted technology results in higher reliability and allows for a smaller overall package and lower cost. All dot modules require only a 5V DC power source and can accept parallel or 8 possible serial baud rates.

#### **GRAPHIC DISPLAYS/MODULES**

| Futaba<br>Display | Futaba<br>Module | Pixels<br>(Row X Char.) | Brightness<br>(FT-L) | Module<br>Dimensions (in.) |
|-------------------|------------------|-------------------------|----------------------|----------------------------|
| GP1005B           | GP1005B03        | 128X64                  | 400                  | 7.28X3.35X1.77             |
| GP1006B           | GP1006B04        | 256X64                  | 200                  | 9.84X3.35X1.77             |
| GP1009B           | GP1009B03        | 240X64                  | 200                  | 6.2X2.76X1.57              |
| GP1010B           | GP1010B01        | 176X16                  | 200                  | 7.32X2.16X1.70             |
| GP1002C           | GP1002C02        | 320X240                 | 100*                 | 7.10X6.30X1.60             |
| GP1004B           | GP1004B03        | 640X400                 | 30                   | 9.65X7.28X1.85             |
|                   | 1999             |                         | *Diff                | erent Versions Availab     |

#### DOT MATRIX DISPLAYS/MODULES

| Futaba<br>Display | Futaba<br>Module | Char.<br>X Row | Dot<br>Format                            | Char.<br>Ht. (in.) | Module<br>Dimensions (in.) |
|-------------------|------------------|----------------|--|--------------------|----------------------------|
| 20SD01Z           | M20SD01          | 20X1           | 5X7                                      | 0.200              | 6.3X1.97X.75               |
| 20SD42Z           | M20SD42          | 20X1           | 5X12                                     | 0.344              | 7.1X2.16X.88               |
| 40SD02Z           | M40SD02          | 40X1           | 5X7                                      | 0.200              | 9.45X2.16X.88              |
| 40SD42Z           | M40SD42          | 40X1           | 5X12                                     | 0.344              | 9.45X2.16X.88              |
| 202SD03Z          | M202SD03         | 20X2           | 5X7                                      | 0.200              | 6.7X2.56X.90               |
| 402SD04Z          | M402SD04         | 40X2           | 5X7                                      | 0.200              | 10.43X2.56X.90             |
| MANNY OTHER       |                  | Section States | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | NO.                |                            |

MANY OTHER **NEW MODULES** DISPLAYS

**AVAILABLE SOON** 

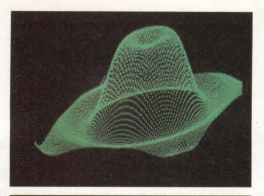


**Corporation of America Electronic Components Division** 

711 E. State Parkway Schaumburg, IL 60173

Telephone: (312) 884-1612 or (312) 884-1444



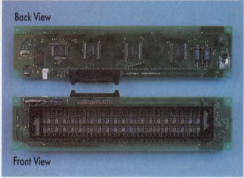


201111EE 「「「な」そうきうしいとり27キュランジー



Compact, flat panel graphic displays and modules present clean, sharp images, whether for text or full graphics application.

#### 2 x 40 character (display)



#### 2 x 40 character (module)

Pattern flexibility and pleasing appearance are offered by Futaba in dot displays and modules.

#### 黑 米 黑 义

Futaba also offers a complete catalog of alphanumeric, segmented displays.

Futaba supports its products with design engineering and system integration assistance. Call or write today. "Listen, the future of this product line is riding on my next design automation decision. Not to mention my job." "I hear you. So tell me more and let's figure out how HP can help you make some of those decisions." "Well, first, we're feeling enormous pressure to get products out faster. The key is designs that'll go through manufacturing the first time. If we're going to stay competitive, we've got to tackle the overall product development process—and it starts right here in design."

Look, HP's gone through the same thing. Our own divisions deal with the same problem daily. We came up with a solution called DesignCenter. It combines our electronic design automation tools with the rest of the process to produce a high degree of manufacturability right from the start-in design."

"That's exactly what we need. A single data path from design right on through production and out the door. If we could somehow combine electronic design with microprocessor development and mechanical engineering and tie it into manufacturing and test, we'd be a lot happier. Are you saying HP can do that for us now?"

"We're not there 100% yet. Nobody is. But that's the whole idea behind our DesignCenter. Right now, we've got the broadest set of EDA tools there is. Match them up with the HP test and measurement tools you've used for years, and you'll be way ahead of the game."

"We've always counted on HP test equipment. But how does that relate to your EDA tools?"

"We were able to bridge the gap between design and prototype test. Now you can create higher quality tests-faster, too-by transferring data directly between our logic analyzers and simulation. And the design and layout tie directly into HP board test systems."

"That's terrific. But testing is only one part of the process. We're making decisions on everything from ASICs and PLDs to microwave hybrids to multi-layer PCBs. And they all have different parts and technologies. I'll tell you, it's impossible to keep up." "We agree, it's a big problem. But that's the reason we have digital, analog, and microwave CAE tools for design, simulation, and layout. We even support it all with information management to handle the tough tradeoffs your team has to make in choosing between all the technologies and complex interactions."

"There's one thing that's always a concern. We've got systems in here from some of your competitors. If we go with HP, can you fit into our existing environment?"

"Absolutely. Using either off-the-shelf or customized interfaces, we'll help you integrate HP tools into your existing systems. And, since HP supports EDIF and IGES standards, you'll have the flexibility you need down the road."

"Speaking of standards, tell me about your platforms."

"Well, HP is among the industry leaders in standardization because the marketplace is demanding it. Our family of workstations and servers supports UNIX and networking standards. They thrive in a multi-vendor environment, making it easier to get your job done right the first time. That's the bottom line these days."

"I get the feeling you understand that we're interested in a lot more than just tools. I mean, you seem to be talking about more than hardware and software."

"I am. HP is totally committed to this idea of getting more correctby-design products through your plant. We are talking about a lot more than the tools. We'll sit down with you and help create a system that meets your needs...not ours or somebody else's. And I mean we'll get right down to solving problems and training your people. That's

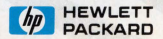
what we do better than anyone else." "I want to keep talking about this whole thing. And I want to include some other engineers, too. What are you doing next Wednesday?"

"I've got a feeling I'll be back here." "Right."

"Name a time."

The dialogue continues ...

More and more project managers are talking to HP about EDA tools and DesignCenter. Start a dialogue today. Call toll free. Ask for information on HP Electronic Design Automation and bridging the gap from design to prototype test: 1-800-752-0900, **Ext**. C215. we never stop asking



## UP TILL NOW, THERE HAS BEEN ONE DRAWBACK TO SCAN-BASED ASIC DESIGN VERIFICATION SYSTEMS:

## YOU COULDN'T GET ONE.

Since you couldn't get one—to verify first silicon—you had to invent your own. Or borrow an expensive ATE system from the Production Department. Good luck.

Well, your luck has changed. With the ScanMaster DV6005—and a technique of wafer signature analysis—you can verify the integrity of your scan-based circuit, and quickly pinpoint design problems. At the node level.

#### Consider these features:

- >99% single stuck-at-fault coverage.
- Ring-frequency AC evaluation and complete DC parametric test.
- Direct link to ATPG.
- Menu-driven software and "C"-like test programs.
- Rapid isolation of node-level faults.
- A software pin-map which simplifies hardware fixturing.
- Flexible interactive software provides fast programming generation.

At \$125,000, the DV6005 is not only inexpensive at the beginning, it is a stand-alone system that can be expanded directly to an automated wafer-, device- or board-production tester—with 1792-pin capability.





2150 Bering Drive San Jose, CA 95131 TEL: 408/435-3043 FAX: 408/435-5089

CIRCLE NO 109

### Software package relieves designer of physical details of ASIC design

You can avoid dealing with the physical design details of ASIC design if vou use IC Works software to create the devices. Once you've completed the schematic capture and design verification, the computer handles the rest of the design process automatically, from cell placement through routing, clock generation, and rule checking. The complete package (including the schematic capture, cell libraries, and validation tools) sells for \$10,000. The software requires an IBM PC/AT or compatible running MS-DOS, a color monitor with an EGA card, a hard disk, and a mouse.

The cell library for IC Works is based on a  $2-\mu m$ , double-metal



CMOS process and offers over 100 entries. You can add RAM, ROM, and PLA structures to your design simply by specifying their configuration and any necessary programming. You can also define custom cells by using the building blocks in the library. The library is not proprietary, so you can take your final design to any foundry you wish.

The package imposes certain restrictions: You must use synchronous design techniques, and design size is limited to about 5000 gates. However, the company offers a \$5000 prototype fabrication service and guarantees that the resulting devices will perform as simulated.

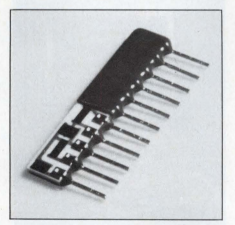
IC Designs, 12020 113th Ave NE, Kirkland, WA 98034. Phone (206) 821-9202. TLX 4949856.

Circle No 351

## CAD package allows you to design resistor networks on a PC

The Resicalc CAD program for IBM PCs and compatibles not only allows you to design semicustom resistor networks, it also provides dial-up access to quotations, delivery information, and order-placement facilities. Because the program incorporates the company's resistor-network-design rules, it gives instant feedback as to whether your design is manufacturable.

The program allows you to design either single-in-line-packaged networks with leadouts suitable for through-hole or surface mounting, or networks that are packaged in a surface-mount leadless carrier. Having selected a package type, you can specify such package parameters as number of pins, lead pitch,



maximum height, and type of passivation.

To specify the network's electrical parameters, you enter each resistor's absolute value, absolute tolerance, tolerance relative to another specified resistor, absolute temperature coefficient, temperature coefficient relative to another specified resistor, and maximum power dissipation. The last step is to define the network's internal electrical connectivity.

The company supplies Resicalc free-of-charge on an IBM PC-compatible disk.

Ericsson, Business Area Components, Box 98, 56300 Granna, Sweden. Phone 39011020.

Circle No 354 Ericsson Components, 3255 Scott Blvd, Suite 4D, Santa Clara, CA 95054. Phone (408) 988-3603. Circle No 355

### Microwave design workstation handles complex IC logic design

The MMIC Design Workstation is a hardware/software system that provides designers of microwave and mm-wave ICs with comprehensive CAE facilities, including schematic capture, linear and nonlinear simulation, full-custom layout, and design verification.

The hardware can be either an Apollo DN 3000/4000 or a Sun 3 workstation that provides multitasking capabilities and network communications via Apollo's Token Ring system or Ethernet.

The Design Entry tool creates a schematic that captures all relevant information about your design, and makes this information available to



the other tools of the system. Simulation tools, which include Libra/ Touchstone and Microwave Spice, provide facilities for all types of simulation from linear and nonlinear frequency-domain analysis to nonlinear time-domain analysis. Other simulation models include GaAs MESFET models; you can also use MMIC element models from foundries such as Triquint Semiconductor and Harris Microwave Semiconductor. Prices range from \$35,000 to \$150,000.

EEsof, 5795 Lindero Canyon Rd, Westlake Village, CA 91362. Phone (818) 991-7530. TLX 384809. Circle No 352

## Workstation helps in designing packaging for electronic products

Package Station consists of an Apollo DN3000 workstation with 4M bytes of memory, a 19-in. color monitor, and a set of software tools specifically designed to help you design the packaging for your electronic products. Links to the vendor's pc-board-design and -layout system facilitate the exchange of information between board designers and package designers.

The graphics editor provides a combination of "multiview dynamics" and a "workplane" that makes it easy for you to visualize and construct 3-dimensional models. You can use any combination of views for your work, including the isometric view. The ability to move the workplane to any surface of the model makes 3-D design as easy as 2-D.



You can change views, zoom in or out, or execute any other command without affecting a previously initiated command sequence that is currently in progress.

The Autotherm thermal-analysis module is intended for package designers and therefore handles mesh generation and refinement automatically-you don't need any understanding of the finite-element analysis (FEA) techniques that the module employs. If you integrate the Package Station with the vendor's pc-board-design and -layout tools, you can perform thermal analysis of the boards that are to go into your package after component placement, but before the board design is committed to routing. Package Station costs \$54,900.

Mentor Graphics, 8500 SW Creekside Pl, Beaverton, OR 97005. Phone (503) 626-7000. TLX 160577.

Circle No 353

## Introducing SimCASE, a hassle free way to debug microcontroller C code



Now you can run, debug, and test Archimedes Microcontroller C code right on your PC, without any prototype hardware.

All you need is SimCASE, the new microcontroller simulator that's making Microcontroller C more powerful and more versatile than ever. With SimCASE you can debug your C-source level code quickly and easily, then test-run your software ideas before you even commit to a microcontroller design.

C-source level debugging speeds software development. Write code with Archimedes Microcontroller C and you'll cut your software development time in half. Add SimCASE and you'll reduce your development time even more with true C-source level debugging.

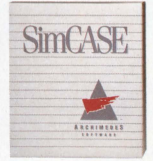
With SimCASE, you'll have every traditional debugging tool at your fingertips, including trace, step and breakpoints. So you can fully debug microcontroller code at the C level. Of course, you can use SimCASE to debug at the Assembly level too, if necessary. Simulate and test your designs without hardware. At the heart of SimCASE is the Microcontroller Simulator Engine. Use it to simulate every part of your chip on your PC. Then use the various modules to control and analyze your simulation.

With the Input Stimulus Generator you can simulate real-time I/O intensive applications right on your PC.

Then use the Performance Analysis Tool to get the execution time of every block and line of code and identify any performance bottlenecks in your design. You can run this assessment for worst-case scenarios, including hardware tolerances.

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Get your free demo diskette and see SimCASE in action. Get a taste of the full speed and power of Archimedes C and Sim-CASE. Order your free



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Archimedes Microcontroller C and SimCASE. They set the standard by giving you fast, fullyfeatured C compiling, C-source level debugging and simulation of real-time microcontroller designs.



CIRCLE NO 112

## "ASICs CREATE A SET OF TEST PROBLEMS. WE NEED A WHOLE NEW

## WHOLE NEW DOESN'T THAT MEAN FEST STRATEGY?"

#### IT SURE DOES.

It's easy to see that the tremendous potential of ASICs has only just begun to be tapped. What's not so evident is the fact that developing these unique ASIC devices carries with it some unprecedented test problems. Problems that traditional test approaches and traditional ATE simply are not equipped to handle.

At ASIX Systems our focus has always been exclusively on ASICs. From the start we recognized the unique ASIC test problems. That's why we took an entirely different approach to solving these problems. For instance, we saw that adapting existing ATE to fit the needs of ASICs didn't make sense. Designing a totally new, focused ASIC test system did. Test programs needed to be automated, developed from the design data base, and simple to change. The test system itself needed to be easy to use, designed for its particular environment, and a cost-effective alternative to the huge, expensive, complicated ATE.

#### TEST SOLUTIONS FOR THE WHOLE ASIC COMMUNITY.

Our unique perspective allowed us to understand that the ASIC world is not Design Engineers, Test Engineers and Quality Engineers performing separate functions. It's actually a "community" of specialists whose tasks are intrinsically linked. So we made sure that we could provide another crucial element. Communication. In order to capture the vital time-to-market edge, what ASIC designers and vendors really need is the opportunity to use the same test programs and the same tester. Because when both environments are working from a common frame of reference there can be some real communication about test results. That's a whole new way of looking at ASIC testing. That's the ASIX-1 family of test systems.

#### ASIX-1: ASIC TEST SYSTEMS THAT MAKE SENSE.

This isn't the place to tell you everything the ASIX-1 family has to offer. But here are a few things to think about: automatic, menu-guided programming; data base management; ATE architecture and flexibility at an affordable cost; 256 true I/O pins; "zero footprint"; fully integrated PMU; automatic calibration; simple fixturing; no cabling; high MTBF. Enough. You get the point. You really ought to see the ASIX-1 for yourself. And the sooner the better. ASIX Systems Corporation • 47338 Fremont Blvd • Fremont, CA 94538.





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ith nearly 10,000 systems already in use, electrical engineers like the no-nonsense capability of OrCAD/SDT schematic capture. Well, now there's even more to like. Introducing OrCAD/PCB. A fast, easy-touse PCB layout package that runs on your PC. And costs only \$1,495.

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OrCAD/PCB produces structured, elegant PCB layouts. It auto-routes boards up to 32"x32" with up to 8,000 track segments and 16 layers, taking into account manually routed connections. And, it adapts to your design with features like:



Find your OrCAD region number on this map; then locate your sales and support representative on the list below.

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- Square, rectangular, round, elliptical, and SMD pads.
- Grid bases of 100, 50, 25, 10 and 5 mils. Or, go off grid to 1 mil.

- Support for digital and analog components and surface-mount devices.
   Ratsnest and force vector
- placement.
- Definition of board edge, forbidden zones, and copper zones.

#### GIVE OUR DEMO DISK A SPIN.

If you need affordable, nononsense PCB layout, call for a free OrCAD/PCB demo disk. Not an OrCAD user? Call for the SDT demo disk while you're at it (OrCAD/SDT costs only \$495). Then, watch your PCB layouts take shape.

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- DGA Associates, Inc. .617-935-3001



#### ACCELERATOR

The GigaLogician hardware accelerator simulates large, electronic system designs that contain a mixture of switch, gate, behavioral, and physical models. The accelerator's parallel architecture incorporates two distinct types of processors: hardwired processors that accelerate switch- and gate-level tasks; and microcoded processors that accelerate both behavioral-simulation tasks and input from the vendor's PMX physical modeler, which fits into the accelerator's chassis. The smallest accelerator configuration has one hardwired and two microcoded processors, and can handle designs that have as many as 96,000 primitives (40,000 to 80,000 gates); you can add processors to simulate designs of as many as 256,000 primitives. Base configuration, \$180,000; each additional hardwired processor, \$45,000; each additional microcoded processor, \$20,000.

Daisy Systems Corp, Box 7006, Mountain View, CA 94043. Phone (415) 354-4486. TLX 858262. Circle No 575

**EDA NETWORKING** 

The Access software package allows you to configure network systems of EDA (Electronic Design Automation) software applications. When you use the software, the vendor's EDA tools become network resources that are available to each user on the system. If you need a schematic-capture tool, you can check it out from the server, use it at your workstation node, and then return the software to the server. The package runs on Sun systems and costs \$1000/node. Prices of the vendor's EDA tools range from \$4500 to \$12,500.

Valid Logic Systems, 2820 Orchard Parkway, San Jose, CA 95134. Phone (408) 432-9400.

Circle No 578

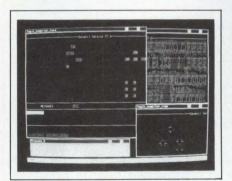
#### LOGIC SYNTHESIS

The XC-DS23 Automated Design Implementation software allows you to combine schematics and PLD equations into a programmable gate-array net list, and then automatically place and route the resulting design. The software automatically minimizes the logic and eliminates unused elements. The program then partitions the combined net list into logic-cell-array resources—logic and I/O blocks.

Various optimization techniques allow you to optimize the design for the smallest area, the highest performance, or a combination of both. You can use the program to optimize all or any part of a design; the primary use of the synthesis tool is the optimization of PLD designs that are included in a programmable gate array. \$1500.

Xilinx, 2069 Hamilton Ave, San Jose, CA 95125. Phone (408) 559-7778. TWX 510-600-8750.

Circle No 579



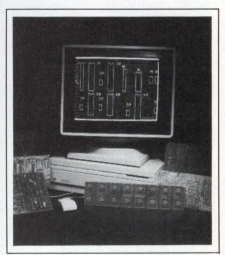
#### ASIC DESIGN TOOLS

The ATG and LogicCompiler product options are now available for use with the vendor's Genesil 7.0 ICdesign system. ATG (Automatic Test Generation) comprises a set of software tools that provide automatic test-vector generation, test analysis programs, and fault grading. You can use these tools for sequential circuits as well as for RAMs, ROMs, and combinatorial circuits.

LogicCompiler automatically svnthesizes the IC layout from a net list of predefined functional primitives that the system has generated from your design. LogicCompiler uses pattern-recognition techniques and rule-driven logic synthesis to compress the overall logic, thereby reducing the number of gates needed to perform the functions your design specifies. It then automatically compiles the optimized circuitry into standard cells. You can define the aspect ratio of the cells and the I/O pinout, and interactively explore physical design alternatives until vou are satisfied with the IC layout and routing. ATG, \$39,500; Logic-Compiler, \$24,500.

Silicon Compiler Systems Corp, 2045 Hamilton Ave, San Jose, CA 95125. Phone (408) 371-2900.

Circle No 576

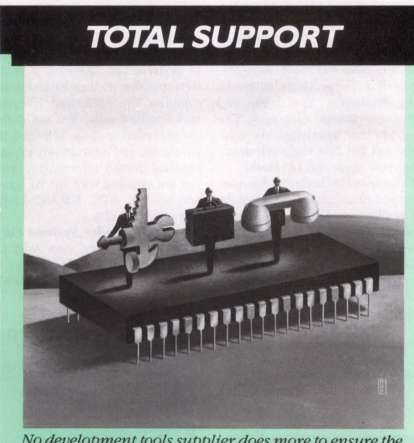


#### CAE FOR MACINTOSH

The Professional System electronic CAD system runs on the Macintosh and consists of three upgraded modules: Professional Layout, Schematic, and AutoRouter.

Schematic 1.3 now includes busing, three modes of simulation, a tool palette similar to that of

MacDraw, Boolean-formula generation from the circuit diagram, and the ability to create multipage schematics. Professional Layout 5.3 can now print ground planes with shorting bars, and its new menu helps you construct a variety of shapes in different orientations. The program lets you design boards as large as  $32 \times 32$  in. and has features that make surface-mount designs easy. AutoRouter 1.3 is a maze router controlled by a command file. You can now interrupt routing in order to edit the layout, and then restart the routing at any point. The program lists unroutable connections in a text file, as well as displays them on the screen as rat's nest lines. Professional Layout, \$1500; Sche-



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#### **PSPICE FOR MAC**

PSpice, a widely used simulator of analog electrical circuits, is now available for the Macintosh II computer. The product was originally introduced for the IBM PC, PC/XT, PC/AT and compatibles. In the new version, each transistor needs approximately 2.5k bytes of memory; the maximum size of the circuit to be simulated is limited only by the amount of memory available on the Macintosh II.

The program obtains maximum execution speed through the use of the Macintosh II's 68881 floatingpoint coprocessor. The Monte Carlo Analysis and Device Equations options are also available for the Macintosh—but in order to use the Device Equations option you will also need the Aztec C compiler from Manx Software Systems (Shrewsbury, NJ). PSpice, \$1450; Monte Carlo and Device Equations options, \$550 each; probe and parts options, \$700 each.

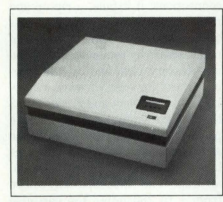
MicroSim Corp, 23175 La Cadena Drive, Laguna Hills, CA 92653. Phone (714) 770-3022. TLX 265154. Circle No 580

#### ANALOG SIMULATOR

The ECA-2, an analog simulator for electronic circuit analysis, is now available for all Macintosh models. The program can perform ac, dc, transient, Fourier-transform, temp-

erature, worst-case, and Monte Carlo analyses; according to the vendor, EC-2 simulations execute more than twice as fast as the corresponding Spice simulations. The program also provides extensive nonlinear capabilities, Spice-compatible models, and function generators for sine, pulse, piece-wise linear, single-frequency frequency modulation, and exponential signals. You can use the program interactively or in batch mode. The ECA-2 costs \$675; the EC-Ace, a subset of ECA-2 that can't perform Fourier transforms, worst-case, or Monte Carlo analyses, and that lacks some other advanced features of ECA-2, costs \$145.

Tatum Labs Inc, 1478 Mark Twain Court, Ann Arbor, MI 48103. Phone (313) 663-8810. Circle No 581



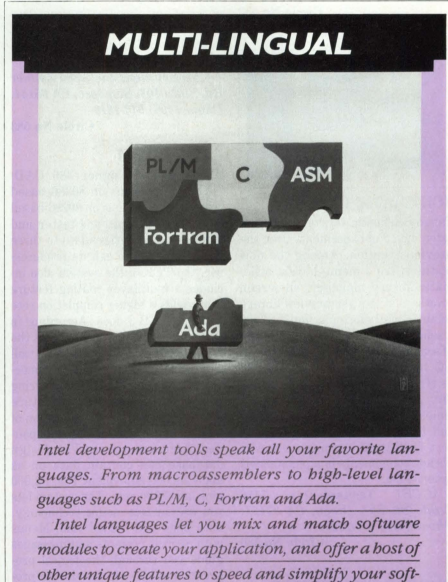
#### PHOTOPLOTTER

The P15 is a photoplotter for use with IBM PC/ATs and compatibles. It has a 300×400-mm horizontal flatbed printing surface with vacuum holding. The plotter provides a resolution of 2.5 µm, a positioning accuracy of 25 µm, and a repeatability of 25 µm. The proprietary optical head can provide 32 fixed symbols, each driven by a separate LED source in the head. The drawing speed is 25 mm/sec max, and the flashing speed is 500 pads/minute max. The plotter accepts standard RS-274 Gerber codes via the vendor's S15 driver and will work with any Gerber-formatted codes. The plotter consumes 200W (without vacuum pump) at 110/220V ac, 60/50 Hz, single phase. The unit is housed in a table-top enclosure measuring  $730 \times 675 \times 265$  mm, and it weighs approximately 70 kg. SFrs 38,500.

Electronic Industrial Equipment SA, 15 rue Eugène-Marziano, CH-1211 Geneva 24, Switzerland. Phone (022) 42 32 60. TLX 429484. Circle No 584

#### OPTIMIZING SIMULATOR

Optimizing HSpice is a multitarget optimizer that works with all Spice and HSpice models. The program optimizes dc currents for models, capacitance for ac analysis, and transient parameters for transient analysis. New features include Monte Carlo, Pole Zero, and Mixed-Domain analyses; S-parameter out-



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put; instantaneous and rms power plotting; a multigamma model for MOS 6 Level; and an improved BSIM model. The simulator runs on a variety of workstations and mainframes. From \$1500 to \$90,000, depending on the host.

Meta-Software Inc, 50 Curtner Ave, Suite 16, Campbell, CA 95008. Phone (408) 371-5100. TWX 910-350-4928.

Circle No 582



#### SCHEMATIC CAPTURE

Tango-Schematic version 2 incorporates major enhancements over the previous version. Among the new features are a menu-driven, schematic-library manager; on-screen browse that lets you preview library components before placing them on a schematic; faster postprocessing of schematics; and drivers for Epson LQ 10- and 15-in. printers, as well as HP QuietJet and ThinkJet printers. A bit-map editor provides a simple way to draw arcs and lines and to modify individual pixels. A sort facility can automatically sort library components in alphanumeric order. \$495.

ACCEL Technologies, 7358 Trade St, San Diego, CA 92121. Phone (619) 695-2000.

Circle No 586

#### **GERBER-FILE EDITOR**

The PCGerber-III program allows you to load any Gerber file on an IBM PC/AT or compatible, display the image on the screen, and verify the validity of the conversion from your CAE system to the Gerber format required by a photoplotter. If you find errors, you can correct them with the built-in graphics editor. You can check and modify Dcodes as well as traces and pads, working on all layers of the design at the same time. The editor lets you view, analyze, query, measure, move, or copy any portion of the design; you can add text, generate statistics reports, and save the modified file. An optional program called GPlot generates check plots on a laser printer; the program uses a software rasterizer and can plot most files in less than 30 seconds. PCGerber-III, GPlot, \$495 each.

CAD Solutions Inc, 2880 Zanker Rd, Suite 103, San Jose, CA 95134. Phone (408) 943-1610.

Circle No 583

#### CAE SYSTEM

The Master Designer 386 CAD/ CAE system runs on 80386-based computers as well as on 80286-based PCs. The system runs faster and handles board designs two to three times larger than can its predecessor, the PCB-3; the system also includes a multilayer routing feature that yields a higher completion rate than the PCB-3 does. According to the vendor, this feature reduces the number of vias by 30 to 50%, as well as lessens the number of unconnected subnets. An ECO (Engineering Change Order) processing feature provides both forward annotation of logic changes and history-independent back annotation. The design database can contain data on as many as 500 equivalent ICs, 32,000 pins, and 2500 nets. The system lets vou use surface-mount technology. with blind and buried vias. Menus with explicit prompts and messages guide you through the logical progression of tasks in the design process. Other features include support for Novell/3Com Ethernet networking, a network-comparison utility, and extensive checking of your design against your engineering design rules. The system works with 60 different printers and plotters. \$16,980.

Personal CAD Systems Inc, 1290

Parkmoor Ave, San Jose, CA 95126. Phone (408) 971-1300. TLX 371-7199.

**Circle No 592** 



#### **RIP-UP AUTOROUTER**

Pads-Superrouter is a 3-pass autorouter for use with the vendor's Pads-PCB lavout module and Pads-CAE schematic-capture module. The first pass attempts to route all connections; if it fails, a rip-up and reroute pass follows. The third pass optimizes the routing for ease of manufacture by removing bends and unnecessary vias, and by rearranging tracks for ease of wave soldering. You can select and route from 2 to 12 layers simultaneously during a pass: you can select the grid size so as to obtain one, two, or three traces between IC pads. Traces, pads, and air-gaps can measure anywhere from 1 to 250 mils. You can also control the routing strategy by setting the relative routing costs of pin channels, vias, direction changes, and other parameters. \$4500.

CAD Software Inc, Box 1142, Littleton, MA 01460. Phone (617) 486-9521.

Circle No 588

#### SURFACE DESIGN

ICAD Surface Designer uses knowledge-based technology to design curved surfaces. The software captures the derivation process of a surface, and thereby allows the system to automatically derive modified, trimmed surfaces. You can develop comprehensive know-

## How To Wring Workstation-Level PCB Designs Out Of Your PC.

#### P-CAD's new Master Designer turns an ordinary PC into a full-fledged PCB workstation.

When you need to wring every drop of performance out of your next PCB design, you need Master Designer<sup>™</sup> software.

Master Designer provides all the horsepower you'd expect only from workstations priced from \$50K up to as much as \$200K.

With Master Designer you can tackle the really big jobs. Board designs with 500 EICs, 32,000 pins and 2,500 nets are just the beginning. P-CAD's Master Designer routes multiple layers simultaneously cutting the number of vias and unrouted subnets in half. So, you'll wring out cleaner designs and higher completion rates (up to 100%). For forward annotation of logic changes and "history independent" back annotation, Master Designer also has an ECO processing option.

If you're interested in wringing every penny out of your PCB design station instead of wringing your hands, ring P-CAD. Let P-CAD show you how to turn a PC into a high-powered workstation.



TYPICAL PC SOFTWARE

NUMBER OF USERS

WORK-

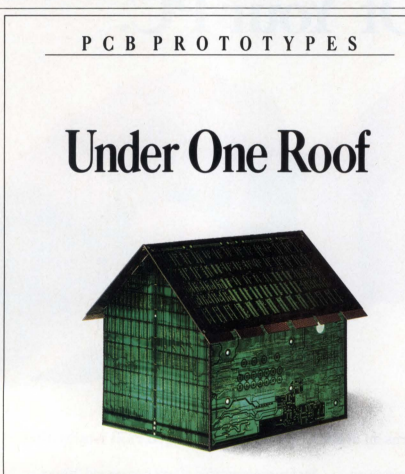
PERSONAL CAD SYSTEMS INC. 1290 Parkmoor Ave., San Jose, CA 95126 USA Telex: 371-7199 FAX: 408-279-3752

800-628-8748 CA 800-523-5207 U.S.

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ledge-based definition models for complex mechanical products from design standards, materials specifications, part relationships, performance specifications, manufacturing constraints, and other parameter definitions. The system reduces the time needed to modify existing designs because you change only the input specifications; the system then automatically reconstructs any surface you modify, instead of forcing you to redesign the entire area that you are modifying. Three interfaces allow you to prepare data for automatically building geometry databases on Computervision, Calma, or AutoCAD CAD systems. The software runs on Sun and VAX workstations. \$75,000.



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ICAD Inc, 1000 Massachusetts Ave, Cambridge, MA 02138. Phone (617) 868-2800. TWX 910-250-1190. Circle No 585

#### IC DESIGN TOOL

Solo-1200 runs on a variety of desktop workstations-including the IBM PC/AT, Sun, Apollo, and DEC units-and allows you to design mixed analog/digital ICs. The package provides circuit description via schematic capture or use of the Model hardware-description language; switch-level simulation; fully automatic placement and routing; and test-vector generation. To ensure design integrity throughout the design process, the package also contains a design manager that requires you to adopt good design practice.

The system comes with a set of device libraries that include analog functions, gate-level and MSI-level components, 74LS family components, parameterized macros, and functional equivalents of the companv's SystemCell standard-cell library. The analog functions include 8-bit A/D and D/A converters, multiplexers, op amps and comparators. oscillators, and voltage references. The digital functions include compacted. high-complexity RAM blocks; the vendor will soon offer the library with ROM and PLA blocks. A system that runs on an Apollo or Sun workstation, £29,000.

European Silicon Structures Ltd, Mount Lane, Bracknell, Berkshire RG12 3DY, UK. Phone (0344) 525252. TLX 847724.

Circle No 591

#### AUTOROUTERS

CADdy Autorouters Models 1/40and 1/80 provide autorouting of pc boards as large as  $7 \times 7$  ft with 4 or 16 layers. The autorouters run on the IBM PC, PC/XT, PC/AT, and compatibles that have at least 512k bytes of RAM, an arithmetic coprocessor, and an IBM EGA or com-

## The "Look and Feel" CAE Users Have Been Looking For

On-Screen Prompt line makes it easy to find the feature you're looking for. Hierarchical Menus eliminate keyboard commands.

<text>

Action Button selects functions.

Menu Button toggles between menu and graphics.

> Pan Button Redraws screen around cursor location.

EE Designer III takes advantage of all 3 mouse buttons for maximum operating speed and tbrougbput.

### Command Line displays selected function.

Use Visionics' Super Hi-Res graphics board for workstation (1284 x 960) graphics on a PC platform, or use standard CGA or EGA graphics.

## Introducing EE Designer III<sup>™</sup> The first ergonomic PC-based CAE software system

The fact is that today's CAE software systems have a lot of features. The problem is that you have to read a huge manual or go to a HELP screen to find the feature you need.

Finally, an integrated desktop CAE software system with all the features you need plus an ergonomic user interface that lets you easily find and access them.

EE Designer III combines on-screen function prompts with a graphicbased hierarchical menu structure. So whether you're capturing a schematic or Auto-Routing your printed circuit board you can always find the function you need.

You'll be hearing a lot about Visionics' EE Designer III in the next few

#### At only \$3995, no other CAE tool can match the features of EE Designer III:

- Supports 2 mb of L/I/M EMS memory
- On-line Netlist Capture
- Forward and Back-Annotation of Multipage Schematics
- Analog and Digital Circuit Simulation
- Full SMT Support
- 1 mil Grid Resolution
- 45° Memory Auto-Routing
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months. Everyone knows that our EE Designer was the first end-to-end CAE tool for under \$1000; now the new EE Designer III continues setting the price-performance standard. Isn't it time you found out what over 5000 worldwide users already know — that the EE Designer family of products get the job done. The best way to see for yourself just how good it feels to make the right choice in CAE software is to call Visionics today.



343 Gibraltar Drive Sunnyvale, CA 94089 (408) 745-1551 **1-800-553-1177** Telex: 346352 Fax: (408) 734-9012

patible graphics card. They can provide routing resolutions of 100, 50, 25, or 12.5 mils; the internal resolution for component or pad placement is 1.5 mil. You can display the board in two windows simultaneously: one shows the whole board, and the other an enlargement of a selected area. The programs will route as many as 65,000 straightline interconnects if you have sufficient memory. You can define keepout areas for both traces and vias, or for vias only. You can perform the routing in batch mode or can display routing on the screen as it occurs. Both programs accept net-list data from the vendor's schematic-capture and simulation programs. Model 1/40, \$795; Model 1/80, \$1295.

CADdy Corp, 3401 Algonquin Rd, Suite 340, Rolling Meadows, IL 60008. Phone (312) 394-7755. Circle No 590

#### **PC-BOARD CIM**

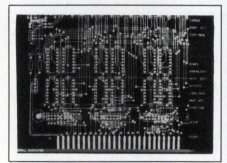
Maestro is a computer-integrated manufacturing (CIM) system for designers and manufacturers of pc boards. The system is based around a DEC VAX or MicroVAX computer that is networked to IBM PC/AT workstations with 1024×768-pixel monitors and a high-speed, graphics-display list processor board.

The system's design path lets you specify the technology in which you're designing the board—for example, SMD or Mil-Spec. The system then retrieves the appropriate components, design rules, and manufacturing specifications to ensure that the board is designed accordingly. When performing schematic capture, the system accepts net lists in a variety of formats, such as EDIF and the company's Executive CAD format. A proprietary net-list format allows you to integrate your own design tools into the system.

The autoplacement and autorouting algorithms include user-definable constraints: routing by region, signal, or component; and optimization for numbers of vias, pc-board layers, directions, turn points, and margins. The system outputs files to drive photoplotters, N/C drills, and board-cropping machines, and also parts lists and net lists. From SFr 52,000.

EIE Electronic Industrial Equipment SA, 15 rue Eugène-Marziano, 1211 Geneva 24, Switzerland. Phone (022) 423260. TLX 429484.

Circle No 596



#### **CAE/CAD SOFTWARE**

EE Designer III is a greatly enhanced version of the vendor's EE Designer II CAE/CAD software package for use on the IBM PC. PC/XT, PC/AT, and compatibles. This version has a new user interface that provides an on-screen prompt line and works with a 3button mouse. The graphics have been enhanced to allow resolution of 1284×960 pixels, in conjunction with the vendor's graphics adapter; the software will also work, at lower resolutions, with IBM EGA and CGA or fully compatible graphics boards. You can use as much as 2M bytes of above-board memory; this memory conforms to the LIM specification. The system handles boards of  $32 \times 32$  in. max with 36 layers max and provides grids of 1 mil min; therefore, you can use it for surfacemount designs.

The package consists of a number of integrated modules for schematic capture, pc-board layout, autorouting, analog or digital simulation, symbol-library management, and postprocessing to generate a wide variety of output formats including Gerber and N/C formats. The symbol libraries supplied with the package include TTL, CMOS, SMT, and analog component libraries. \$3995.

Visionics Corp, 343 Gibraltar Drive, Sunnyvale, CA 94089. Phone (408) 745-1551. TLX 346352. Circle No 587

#### CAE FOR GATE ARRAYS

The LCA-MDS151, a low-cost schematic-capture package, runs on the IBM PC, PC/XT, PC/AT, and compatibles. It features an enhanced version of the SDT-III schematic editor from OrCAD and XACT, the vendor's design editor for programmable gate arrays. The library consists of OrCAD's library of 3700 parts and the vendor's own programmable-gate-array macro li-TTL brary of and standard-logic-family equivalents. You enter your schematics with the aid of the editor, using the library of gates and macros: a software translator converts the schematics into specifications for working programmable gate arrays. Pop-up menus and English-like commands make the system easier to use. The system provides five levels of zoom and automatic pan, 16 user-configurable colors, and more than 100 keyboard macros. If you don't need the entire system, you can purchase the LCA-MDS152, which consists of the schematic-capture editor without XACT. LCA-MDS151, \$4950; LCA-MDS152, \$1850.

Advanced Micro Devices Inc, Box 3453, Sunnyvale, CA 94088. Phone (408) 732-2400.

Circle No 594

#### ASIC-DESIGN TOOL

ChipCrafter is an ASIC-design toolset that runs on Apollo Domain 3000 or 4000 workstations. It provides fully automatic physical-design (place and route) processing on the engineer's workstation; you can apply the processing to the full chip from the schematic or to subblocks

## META-SOFTWARE

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From design to silicon, Meta-Software provides the best circuit simulation tools in the industry. Meta has recently repositioned its product offering to better meet the demanding needs of today's design engineers.

#### For convenient, one-stop shopping, the innovators at Meta-Software now offer:

**HSPICE:** The industry's leading analog circuit simulator for integrated and discrete circuit design. HSPICE includes a multi-target optimizer supporting all SPICE and HSPICE models.

**RADSPICE:** HSPICE plus radiation effects modeling provided by SAIC. Effects include total dose, ionizing photocurrents and neutron radiation.

HSPLOT: Meta's high-resolution interactive graphics post- processor for HSPICE and RADSPICE. HSPLOT provides graphic terminal and hardcopy support for a wide range of display services.

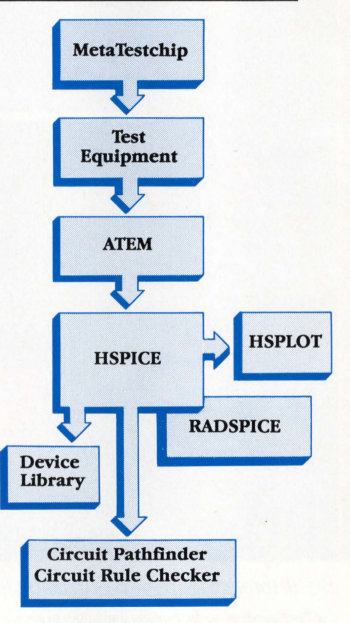
**Discrete Device Library (DDL):** Includes more than 750 models of discrete components for use with HSPICE. Included are BJT, MOSFET, HEXFET, Diode, JFET, Op Amp. Comparator, A/D converter, D/A converter, Timer and SCR models.

**ATEM:** Meta's lab test equipment interface program which creates measured data files and initial guesses for optimization features of HSPICE. ATEM provides an easy method for scanning transistor characteristics and selecting devices for full optimization.

MetaTestchip<sup>™</sup>: A test chip tailored to customer's design rules, providing all structures necessary for complete, automated process and device characterization.

Lab Services: Products and services for discrete device and wafer level characterization.

**Circuit PathFinder (CPF):** A path timing analysis program, providing full chip analysis at interactive speed. Circuit Rule Checker module locates slow nodes and gates, and a variety of circuit-configuration rule violations.



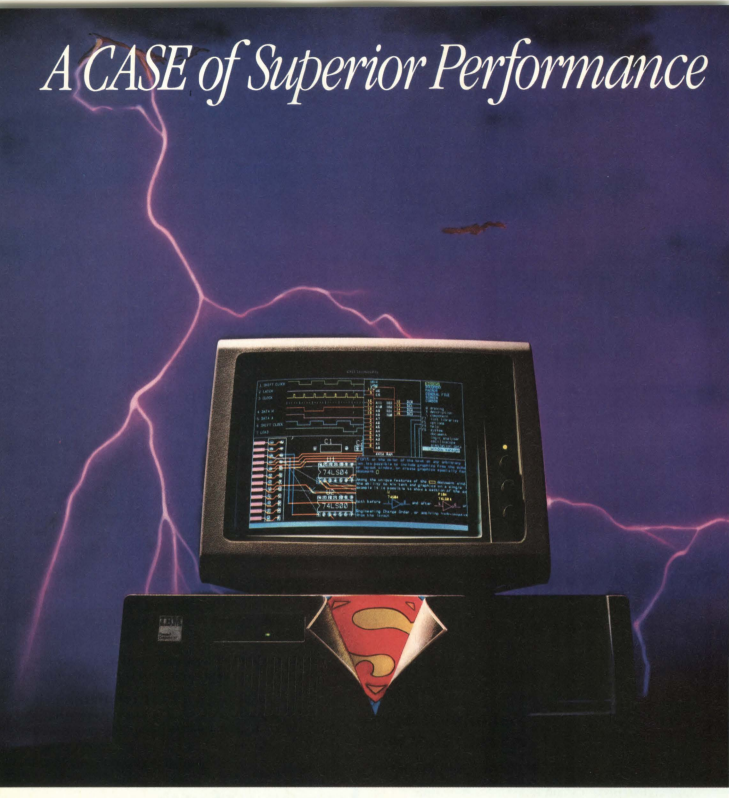
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Or write to us at 2141 Landings Dr., Mountain View, CA 94043.

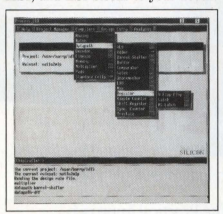
And let us show you how to make a Superman of your system.



**CIRCLE NO 119** 

of the design. The placement and routing processes use multiple algorithms and can automatically break standard cells into multiple blocks.

The package automates fanout calculations, optimizes the buffer capacity for each output node, resizes the output transistors accordingly, and readjusts routing to accommodate the changes in layout. The package includes a library of standard-cell-like functions, but also provides high-level compilers that allow you to configure memory, MSI, and LSI blocks to your needs.



All output is based on Concorde VLSI compiler technology, so that you can recompile ASICs for a wide range of CMOS processes (such as 2-, 1.5-, 1.25-, 1.2-, and 1.0-µm processes) and for VHSIC and radiation hardening. \$59,000.

Seattle Silicon, 3075 112th Ave NE, Bellevue, WA 98004. Phone (206) 828-4422.

Circle No 589

#### ASIC EXPERT SYSTEM

Knowledge Consultant is a software tool that lets you graphically capture your design expertise in a knowledge base. The vendor's Logic Consultant expert system can employ the knowledge base to optimize your ASIC logic designs by reducing propagation delays and decreasing the gate count. Using the builtin graphics editor, you first draw an "antecedent" circuit using foundryspecific, component-library symbols; then you draw the "consequent" circuit, a less obvious but more efficient circuit that provides the same functionality. You also define the port mapping between the two circuits. The knowledge compiler then verifies that the two circuits are logically identical, and determines the speed and area factors for each. If the knowledge you are adding is all ready in the knowledge base, the program informs you; otherwise, it compiles the knowledge into the knowledge base. The software tool runs on a Mentor Graphics (Beaverton, OR) workstation. \$49,500.

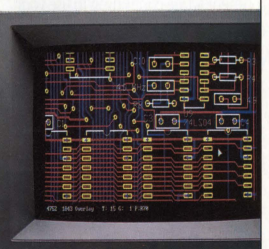
Trimeter Technologies Corp, 200 Hightower Blvd, Suite 100, Pittsburgh, PA 15205. Phone (412) 787-8630. TWX 510-601-3773.

Circle No 595

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powerful block operations, and photoplot files that plot right, *the first time*. Quicken the pace of your

designs. Try the Tango

Series, today!



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tools to configure *your own* design system, starting at just \$495. Tango is backed with an inexpensive Update Service and *free* Tech Support. discuss *your* design needs, or order our full-function Evaluation Package, just \$10. Satisfaction guaranteed.

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## Bridge the gap between the CAE/CAD systems you have. And the EDA environment you want.

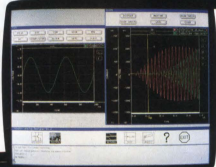
With Valid's open approach to electronic design automation (EDA), you can build a standards-based hardware/software environment while continuing to use your existing tools.

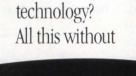
#### When You Want More Capability, Not Just More CAE/CAD Systems.

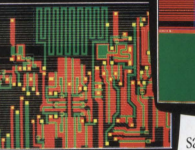
Like so many companies today, you have probably automated most parts of the design process. And whether the tools you use address design capture, digital and analog verification, IC design, or PCB design, chances are that they came from multiple vendors.

#### Your Problem is Obvious.

How do you bring all these pieces together? And add new capability to keep pace with changes in







sacrificing your existing investment in individual design systems?

#### The Practical Approach.

Our customers tell us there are three elements that affect practical expansion of their design capability. First migrate to standards — platforms, operating

systems, networking — to establish a foundation for tying all your tools together. From there you can upgrade the most critical parts of your design environment with the latest state-of-the-art tools, to handle new technologies and the demand for increased performance. And finally, you adopt open systems and emerging standards to attain the compatibility you want long-term in your EDA environment.

#### When You Want Standards.

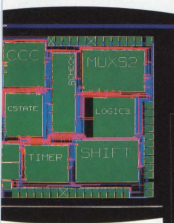
All Valid design automation tools run on the most



popular industry standard platforms, including Sun-3 and Sun-4 workstation families. As well as VAX mainframes and VAX stations. All the

> networking is standard, too-

Ethernet, with TCP/IP



or DECnet protocols, NFS or LAVC.

When You Want A Full Line Of State-of-the-Art Tools.

Valid software addresses your critical design needs. Design capture that lets you design with hierarchy, to help manage complex design development, and automatically generate the flat documentation essential to manufac-

turing. High-accuracy IC and board-level simulation to ensure that your ASICs work on the board, not just in free space. An analog environment that combines breadboard, lab bench, and analysis tools. Chip and cell-level design and analysis for designing megachips. And PCB design and analysis for SMD and high-speed technologies.

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and a recognized open architecture. This makes it easier for you to incorporate our advanced tools into your existing configurations. Through recognized standards, such as EDIF, and standard interfaces, such as GDS II, you can preserve the investment you have both in tools and designs

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sun |

**INSTRUMENTS** 

# Feature-packed universal programmers deliver good value



EDN July 21, 1988

**P** icture the following situation: Your device programmer can program any sort of programmable logic device (PLD) or read-only memory device that exists today or ever will exist. When new device families and new fabrication technologies emerge, your programmer can handle them without hardware modifications. When you're not using the programmer to program devices, you can run your favorite word processor, database manager, or spreadsheet on it. This scenario may sound like science fiction, but don't lose heart: Although you're not likely to find a programmer with all of these attributes just yet, the programmer industry is within striking distance of delivering products with most of these features and many others as well.

Programmer prices range over nearly two orders of

magnitude. Universal programmers—ones that handle PROMs, EPROMs, EEPROMs, and a wide variety of PLDs, as well as µPs that incorporate onboard PROMs-begin at less than \$2000 (for a PC-based unit, not including the computer). You can spend much more for some universal programmers, but for a substantially smaller sum you can purchase any of a large class of programmers dedicated to devices of a single type (or a few types).

Because the price range is so wide, making an intelligent purchase clearly Universal programmers—ones that handle a wide variety of programmable logic devices in addition to PROMs, EPROMs, EEPROMs, and programmable µPs—fall at or near the top of most vendors' lines. How much is the security blanket of universality worth? To answer, you must closely examine both the programmers and your requirements.

formulate questions to ask potential suppliers; their answers will enable you to decide what kind of product best meets your needs.

When talking to potential suppliers, be aware that among programmer manufacturers there is no universal agreement on the meaning of the word "universal." The inclusion of that term in an instrument's description is not a guarantee that the instrument can program a particular IC. The only way to be certain that a programmer supports a specific device is to check the programmer vendor's latest list of supported parts. Nevertheless, instruments that carry the "universal" moniker are more versatile than other programmers. If such a programmer doesn't support all of the devices you want to use, the chances are good that its vendor can make it do so.

> Many universal programmers can automatically determine the type of device you've inserted and invoke the appropriate algorithms. Before programming a device, most programmers verify that the device is both blank and good, and they make sure that you've connected the part correctly. After programming, some programmers apply a set of test patterns to determine whether the device meets all of its static and dynamic performance requirements.

In fact, programmers, particularly those that

requires an understanding of the available products and their cost/benefit tradeoffs. You'll need to know, for example, what premium you'll pay—at the time of purchase and afterward—for programmer universality. You must also consider whether the universal programming instrument you choose is likely to have the capability you'll need a couple of years down the road. For example, will a higher-priced product prove less expensive in the long run than one with a lower purchase price, or would you be wiser to purchase capability that exactly matches your current requirements and nothing more? This article will help you to

**Parametric-testing programmer that links to device handler** (Oliver Advanced Engineering Inc)

program logic elements such as PLDs, are increasingly beginning to resemble automatic device-test systems, albeit small and highly specialized ones. At least one vendor, Logical Devices, has announced the intention to offer software that lets you use a universal programmer as a low-cost tester for nonprogrammable devices.

Many architectural differences distinguish the universal programmers discussed here (**Table 1** lists a representative sample). These differences reflect the designers' differing views of the relative importance of a number of features. For example, some programmers have within them all of the intelligence they need for operation. They also include keypads and alphanumeric displays, so you don't need an external terminal to use them. But most such programmers do provide an Consider what premium you'll pay for programmer universality, and whether your instrument will have the capability you need a few years down the road.

#### TABLE 1—REPRESENTATIVE UNIVERSAL PROM/PLD/µP PROGRAMMERS

| VENDOR                         | MODEL                           | PERSONALITY | PC-BASED1        | LIBRARY                             | US<br>BASE<br>PRICE <sup>2</sup> | COMMENTS   |
|--------------------------------|---------------------------------|-------------|------------------|-------------------------------------|----------------------------------|--|
| ADAMS-MACDONALD<br>ENTERPRISES | SPRINT<br>PLUS                  | NO          | YES              | DISK                                | \$1795                           |  |
|                                | PROMAC 11                       | YES         | NO               | EPROM                               | \$3195                           |  |
| ADVIN<br>SYSTEMS INC           | SAILOR-PAL                      | NO          | YES              | DISK                                | \$1695                           | PRICE IS FOR A UNIT THAT<br>SUPPORTS PROMS AND PLDS  |
| BYTEK CORP                     | 135-U                           | YES         | NO               | EPROM                               | \$1895                           | CAN PERFORM GANG AND SET PRO<br>GRAMMING; PC-BASED SUPPORT<br>SOFTWARE IS AVAILABLE                            |
| CYPRESS<br>SEMICONDUCTOR INC   | QUICKPRO                        | NO          | YES              | DISK                                | \$995                            | LIST OF EXPLICITLY SUPPORTED<br>DEVICES INCLUDES ONLY THE VEN-<br>DOR'S UNITS                                  |
| DATA I/O                       | 29B                             | YES         | NO               | EPROM                               | \$7500                           |  |
| CORP                           | UNISITE 40                      | NO          | NO               | DISK                                | \$11,995                         | REQUIRES ASCII TERMINAL; USES<br>PACKAGE ADAPTERS, ONE OF<br>WHICH ALLOWS SET AND GANG<br>PROGRAMMING          |
| DIGELEC INC                    | DIGIPACK 5<br>(MODEL<br>UP-803) | YES         | NO               | EPROM                               | \$6950                           | USES PACKAGE ADAPTERS; FIRM-<br>WARE IS IN PERSONALITY<br>MODULES; INCLUDES CRT DISPLAY                        |
| DIGITAL MEDIA                  | IQ180/280                       | NO          | NO               | DISK                                | \$2495                           | FOR 28 PINS—IQ180  |
|                                |                                 |             |                  |                                     | \$2995                           | FOR 40 PINS-IQ280  |
| GTEK INC                       | 9000/7344                       | NO          | YES <sup>3</sup> | DISK                                | \$1593                           | PROM AND PLD PROGRAMMERS<br>SOLD IN COMBINATION  |
| INLAB INC                      | 28A/U                           | NO          | NO               | EPROM                               | \$2795                           | \$2495 WITHOUT 128k-BYTE RAM EX-<br>PANSION  |
| INTEL CORP                     | iUP-PC                          | YES         | YES              | DISK                                | \$1500                           | PERSONALITY MODULES COST \$350<br>TO \$495   |
| LOGICAL<br>DEVICES INC         | PROMPRO<br>SUPER 8X             | NO          | NO               | EPROM                               | \$1995                           | USES EXTERNAL TERMINAL OR<br>KEYPAD/DISPLAY UNIT   |
|                                | ALLPRO                          | NO          | YES              | DISK                                | \$2795                           | 28-PIN VERSION   |
| OLIVER                         | OMNI 28                         | NO          | NO               | VIA RS-232C TO                      | \$3250                           | ALL UNITS REQUIRE AN EXTERNAL  |
| ADVANCED<br>ENGINEERING        | OMNI 40                         | NO          | NO               | BATTERY-BACKED                      | \$4450                           | TERMINAL OR PC; INTERNAL<br>MODEM AND HIGH-SPEED SET-  |
|                                | OMNI 64                         | NO          | NO               |                                     | \$5650                           | PROGRAMMING ADAPTERS ARE<br>AVAILABLE  |
| SHERMAN<br>PIRKLE INC          | 8608                            | NO          | NO               | EPROM                               | \$3500                           | YOU CAN EXPAND RAM TO 512k<br>BYTES  |
| STAG<br>MICROSYSTEMS INC       | PPZ                             | YES         | NO               | PLUG-IN FIRM-<br>WARE "PAKS"        | \$8865                           | INCLUDES 256k BYTES OF RAM<br>AND CRT DISPLAY; USES PAKS<br>INSTEAD OF SOFTWARE UPGRADES                       |
| SUNRISE<br>ELECTRONICS INC     | Z-1000B                         | NO          | NO               | EPROM                               | \$4995                           |  |
| SYSTEM-GENERAL INC             | SGUP-85                         | YES         | NO               | PC DISK DOWN-<br>LOAD BY<br>RS-232C | \$3450                           | CAN OPERATE WITHOUT PC EXCEP<br>DURING UPDATES   |
| VARIX CORP                     | SP0300                          | NO          | YES              | DISK                                | \$4600                           | The second s |
|                                | GP1140LM                        | NO          | YES              | DISK                                | \$5600                           | GANG-PROGRAMS EIGHT ICs  |

NOTES:

1. EXCEPT AS NOTED, UNITS THAT ARE NOT PC BASED CAN OPERATE IN STAND-ALONE MODE OR CAN USE A TERMINAL (OR A PC ACTING AS ONE).

2. PRICES INDICATED ARE FOR UNITS CONFIGURED AS UNIVERSAL PROGRAMMERS.

3. REQUIRES A COMPUTER, BUT WORKS WITH TYPES THAT ARE NOT IBM PC COMPATIBLE AS WELL AS ONES THAT ARE.

RS-232C port that permits you to connect them to a terminal (or a PC acting as a dumb terminal) if you want one, and they usually provide a second port that lets you download programming data. Some programmers have no local intelligence, however; they rely entirely on a PC for their smarts. These programmers interface with the PC via a parallel port or a proprietary I/O card; an RS-232C port isn't fast enough.

#### Device libraries expand in different ways

One difference between stand-alone and PC-based programmers is that units with local intelligence usually require firmware upgrades to augment their device libraries, whereas programmers that rely on a PC utilize software upgrades. Both methods have their advantages. For example, if the controlling PC is



Rugged universal programmer that includes a pair of 3½-in. floppy-disk drives (Data I/O Corp)

equipped with a hard disk, software upgrades are more convenient than firmware ones: You copy the database file from the distribution diskette onto the hard disk, and you're done—there are no PROMs to replace. On the other hand, if the PC has no hard disk, you have to make sure you don't lose the database diskette. Once you've installed new firmware, though, there's little chance you'll lose it.

To obviate PROM replacement, some intelligent programmers do incorporate floppy-disk drives. Programmers with local intelligence also include RAM to store the data that they will write into the devices they're programming. To increase the maximum capacity of the ROMs or PROMs such programmers can handle, you



Economical, stand-alone, universal programmer that can gangprogram most PROMs (Bytek Corp)

must usually increase RAM capacity. PC-based programmers, on the other hand, generally require no such RAM upgrades, because they use the PC's memory; some of them can even use the computer's disk drives as virtual memory.

Another architectural difference among programmers involves the use of what some manufacturers call "personality modules" to adapt the programmer to new device families. Most programmers that don't use personality modules incorporate identical drivers and measurement units for all device pins. This pin-driver approach is very flexible, but it can be costly. Suppliers of pin-driver-based programmers suggest that if you expect to use a wide range of devices over the life of a programmer, the pin-driver architecture will pay for itself by enabling you to avoid purchasing additional hardware.

On the other hand, programmers that use personality modules have an obvious advantage over many of those that don't—they can handle new package types without using socket adapters. A socket adapter plugs

Text continued on pg 189

PC-based universal programmer that employs no personality modules and uses software updates (Advin Systems Inc)



In some applications, when the annual part usage passes 10,000 units, it's less expensive to program the devices in circuit than to gang-program them.

#### In-circuit programming resolves vexing dilemmas

Unless you're working in military electronics, you may not even have thought of soldering programmable devices onto your pc boards and programming them after you've loaded the boards. In-circuit programming, as the technique is called, is aimed at resolving problems in production and field service. Many applications for in-circuit programming lie outside of military electronics. As a design engineer working on prototypes, you can probably get along quite well without an in-circuit programmer, because you can mount programmable devices in sockets. However, if your production or field-service people want to use in-circuit programming to write data into the devices on your boards, you have to understand the technique and follow some fairly straightforward design rules.

The case for in-circuit programming is a strong one. In airborne electronics packages, you can't use sockets, because their reliability in severe environments (especially high-vibration ones) is inadequate. But suppose that your circuit board incorporates EPROMs that contain firmware that's subject to frequent revisions. Further suppose that the board is densely packed—with fine line widths and many layers. If you unsolder the programmable devices to upgrade the firmware, you risk damage not only to the devices but to the board. Furthermore,

the sockets of a conventional programmer won't make contact reliably with the leads of the unsoldered devices. Enter the incircuit programmer. It avoids the problem entirely by making contact with the devices through the board they're mounted on.

#### **Device-programming logistics**

Suppose your company makes expensive capital equipment for commercial applications—some examples are supercomputers and multimillion-dollar automatic-test systems. A single pc board in such a system can sell for more than \$10,000. Because of the relatively low production volumes of these boards, designers often submit engineering change orders after only a small number of boards have been produced. The frequent change orders mean that the population of boards in a given revision can be very small. Sometimes, system software revisions must track hardware revisions. If, when you power up the system, the software can determine the revision level of the boards and configure itself accordingly, the problem becomes manageable.

What you need to make this scheme work is a PROM on each board that stores the board's revision history. In addition to providing the system with configuration information, the



**Portable in-circuit programmer with sockets for programming off-board devices** (Sunrise Electronics Inc)

PROMs can store calibration coefficients for analog circuits and can record data that enables you to correlate failures with rework history. Each time you update the hardware, you record information in a previously blank location in the PROM. You don't want the PROM to be erasable. because erasing it would destroy the historical data.

Suppose you attempt to use socketed PROMs in this system. The chances are slim that a technician repairing three or four boards returned from the field will get each of the PROMs back on the exact board from which he removed it. (For that matter, it's possible that the technician might reverse at least one of the PROMs in its socket and blow it up when he applies power to the board.) Unless you're an inveterate optimist, you realize that using socketed PROMs in this application can cause more problems than it will ever solve. This application, too, calls for in-circuit programming.

Manufacturers of in-circuit programmers even see their instruments invading the manufacture of high-volume commercial electronic assemblies. Allan Carey, vice president of sales and marketing at Sunrise Electronics, a company that has been supplying in-circuit-programming systems since 1980, says that in some applications, when the annual IC usage passes 10,000 units, it becomes less expensive to program the devices

in circuit than to program them with a gang programmer. For one thing, the saving in socket cost offsets the higher initial cost of the programmer. Because most boards that Sunrise considers to be candidates for incircuit programming contain several programmable devices, the economic crossover point occurs at board volumes lower than 10.000 units.

Only a few companies make incircuit programmers. (Table A lists representative products.) The short list of suppliers reflects the relatively small size of the market. In-circuit programmers are more expensive than programmers for unmounted devices, but as with universal programmers, their price range is very broad-they begin at under \$10,000, but in some cases exceed \$100,000. (The higher figure is the price of a unit that can perform gang programming of multiple boards.) Within the past 18 months, vendors have begun to introduce portable incircuit programmers that can reprogram board-mounted devices in the field. Such programmers can, for example, reprogram the firmware of an avionics package during routine maintenance of the aircraft.

Usually, you use an in-circuit programmer to program CMOS or NMOS PROMs or EPROMs.

Box continued on pg 188

| VENDOR                         | MODEL                                | DESCRIPTION  | US BASE<br>PRICE <sup>1</sup> |
|--------------------------------|--------------------------------------|--|-------------------------------|
| DATA I/O                       | 156A                                 | IN-CIRCUIT-PROGRAMMING<br>SYSTEM FOR HIGH-VOLUME<br>PRODUCTION HANDLES EIGHT TO<br>32 BOARDS | \$57,865                      |
|                                | PORTABLE<br>IN-CIRCUIT<br>PROGRAMMER | FOR BENCHTOP OR FIELD; PROGRAMS<br>ONE TO FOUR BOARDS  | \$12,000                      |
| LOGICAL DEVICES                | UNIPRO-ICP                           | STAND-ALONE IN-CIRCUIT PROGRAMMER<br>PRIMARILY FOR EPROMS AND EEPROMS                        | \$7995                        |
| OLIVER ADVANCED<br>ENGINEERING | OMNI IPS                             | PORTABLE IN-CIRCUIT PROGRAMMER<br>THAT USES SOFTWARE-CONFIGURED<br>PIN DRIVERS               | \$15,000                      |
| SHERMAN PIRKLE                 | 8806                                 | PROGRAMS A WIDE RANGE OF 8-<br>AND 16-BIT-WIDE EPROMS AND<br>EEPROMS IN CIRCUIT              | \$5000                        |
| STAG<br>MICROSYSTEMS           | Zm2900                               | CUSTOM BOARD-LEVE PROGRAMMER<br>BASED ON PPZ MAINFRAME<br>AND CUSTOM INTERFACE               | FACTORY<br>QUOTE<br>ONLY      |
| SUNRISE<br>ELECTRONICS         | T-5000                               | PORTABLE IN-CIRCUIT PROGRAMMER<br>THAT INTEGRATES IBM PC/AT<br>COMPATIBLE COMPUTER           | \$18,500                      |
|                                | T-8000                               | IN-CIRCUIT PROGRAMMER FOR FACTORY<br>USE. CAN PROGRAM AS MANY<br>AS 48 PC BOARDS AT ONCE     | \$45,000                      |

TABLE A—REPRESENTATIVE

1. BECAUSE ALL IN-CIRCUIT PROGRAMMERS INVOLVE CUSTOM ENGINEERING, BASE PRICES, WHERE INDICATED, ARE APPROXIMATE.

Programmers that use personality modules have one advantage over many that don't—they can handle new package types without using socket adapters.

though some instruments can program bipolar devices and PLDs. Before choosing an IC for in-circuit programming, you should carefully consider its programming yields. If appreciable numbers of devices fail to be programmed in circuit, your pcboard rework costs will escalate. Fuse-programmable devices, such as bipolar PROMs, are poor candidates because of their relatively low programming yields.

#### Custom designs are the norm

In-circuit-programmer vendors usually create custom-engineered fixtures for their clients' boards. When designing a board for in-circuit programming, you must provide access for all of the signals needed to program your devices. Programmer vendors prefer that you make these signals appear on edge connectors. Though the fixtures for some boards employ spring-loaded pogo pins in a bed-of-nails configuration, these fixtures usually succeed only where programming currents are low.

Vendors will discourage you from accessing the programmable devices through DIP clips: They've used the technique on occasion, and it's troublesome. If your design's edge-connector pins are limited, consider using a separate connector just for programming, but remember that its placement may be critical.

In designing the fixture for your board, one of the vendor's primary objectives is to minimize cable length. Transmissionline effects in even relatively short cables make it difficult to control the shape of programming-waveform edges. Poorly controlled waveforms can lead to unacceptable programming vields. Ground bounce is another bugaboo of in-circuit programming: When current changes in the ground lead, even with greater-than-normal care in device decoupling, the rate of change in current with respect to time (di/dt) multiplied by the ground lead's inductance can crèate destructive voltage spikes.

If your devices' programmingvoltage  $(V_{PP})$  pin is also used for another function, be sure that the high programming voltage will not damage the gates that drive the  $V_{PP}$  pin during the normal operation of your board. Open-collector gates will usually survive; standard TTL outputs usually won't. During programming, be sure that you can set the outputs of any drivers on your board that drive the programmable devices' address lines into a high-impedance state. To safeguard the other logic on your board, it's good practice to insert a diode that becomes reverse-biased during programming in series with the pullup resistors of the open-collector gates that drive V<sub>PP</sub>. And, of course, be sure that the programmer can separately access the  $V_{PP}$  line of each device.

Other guidelines for in-circuitprogrammable board designs sound very much like design-fortestability rules. For example, you need to be sure that during programming you can gate any free-running oscillators into an off state.

And if you lavish such care on your board, you'll certainly want to consider how well your programmer's control software lets vou isolate device failures. The instruments usually perform set programming of the boardmounted devices. After programming, the programmer must not only determine whether any devices failed to program correctly, it must also clearly indicate to a repair technician which ones he must replace. This requirement has some impact on the format of the files that store the programming data -in addition to the information found in many industry-standard structures, the files must contain device identity.

Although the rules presented here are not complex, if you have any questions about whether you're implementing them correctly, help is available. All of the in-circuit programmer vendors stand ready to review your schematics to make sure that their programmers can handle your boards.

#### Reference

1. Introduction to In-Circuit Programming: A Basic Guide for Production Managers and Design Engineers, Data I/O Corp, Redmond, WA, 1988.



Universal programmer contained largely on a PC-bus I/O card (Adams-Macdonald Enterprises Inc)

into the socket of a programmer designed to handle one type of package and lets you insert a different type. Socket adapters are rugged enough for most engineering-lab applications; in heavy production use, however, you'd prefer something sturdier.

To overcome the ruggedness problem, some vendors employ package adapters. Package adapters resemble personality modules in that they plug into connectors within the programmer rather than into device sockets; however, their function is basically that of a socket adapter. If you have a programmer that uses personality modules and doesn't use package adapters, you can use a socket adapter in combination with a personality module. But you should probably contact the programmer vendor instead; most of them can supply personality modules that directly accommodate the package you're using.

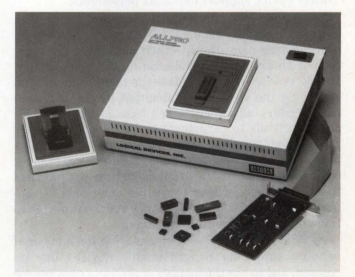
#### Pin-driver architecture offers flexibility

According to David Motarjemi, president of Logical Devices Inc (LDI), the beauty of pin-driver-based programmers that depend on a personal computer for all of their intelligence is the ease with which such units can accommodate new devices. LDI's Allpro series typifies these programmers. It handles new devices entirely with software updates; it uses no personality modules or other device-specific hardware. Despite the flexibility of the pin-driver design approach, it isn't always easy to increase the maximum pin count of the devices that a pin-driver-based programmer can handle. With LDI's Allpro units, you must make an initial choice between 28- and 40-pin models.

Most universal programmers (but by no means all) target users in development labs. These programmers don't include gang-programming capabilities. Many also lack set-programming capability. "Gang programming" is the term applied to programming a number of devices simultaneously with identical data; "set programming" refers to programming several devices simultaneously with different data. For example, you might program four byte-wide PROMs as a set containing the firmware for a 32-bit  $\mu$ P. Or you might use a gang programmer to simultaneously make 16 copies of one of the four PROMs in the set.

#### Algorithm development is not for amateurs

The task of developing programming algorithms for the torrent of new devices that IC vendors are introducing presents a formidable challenge to programmer vendors. What can appear to be an easy way around this problem is to let customers do the algorithm development. A number of vendors see this approach as excessively risky, however. LDI's Motarjemi states that although his company could easily offer a software package that would permit users to create programming algorithms for new devices, he refuses to allow it. "It would be a big profit item for us . . . for a little



Programmer whose rugged package adapters resemble personality modules but function as socket adapters (Logical Devices Inc)

To create programming algorithms, you have to work with device specs that are often ambiguous and frequently contain errors.

while," he says, "but ultimately it would backfire."

The problem is that to create programming algorithms, you have to work with device specs that are often ambiguous and frequently contain errors. Yet vendors must make sure that their programmers will operate reliably with all of the parts they claim to support. "Programmer vendors that let their customers develop programming algorithms are courting disaster," Motarjemi asserts. "What happens when the word gets out that their programmer blows up a particular part? Nobody asks whether a customer developed the algorithm, or if the device manufacturer approved it."

The idea that your relationships with suppliers are critical is certainly not unique to device programmers. But programmers provide a classic example of a threecornered vendor-customer relationship. Although some device manufacturers sell programmers, you're likely to purchase a programmer from a company that doesn't make ICs. Particularly in the case of universal programmers, which program a wide variety of devices, the very factors that motivated you to select a universal instrument will probably steer you toward a vendor that doesn't make ICs. In this case, not only are your relationships with the programmer vendor and the IC vendor important, but timely completion of your project may hinge on those vendors' relationship with each other.

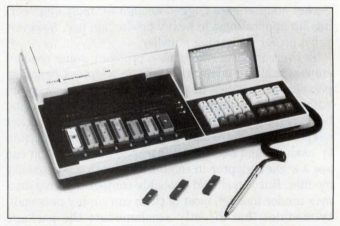
#### Timely device support demands persistence

The larger programmer manufacturers insist upon getting the device vendors' blessing before releasing programming algorithms to their customers. The process of obtaining approvals can be time consuming. Device vendors naturally place the highest priority on approving the algorithms submitted by the programmer vendors whose customer base is largest. This situation tends to perpetuate the dominance of a few programmer suppliers. Nevertheless, by maintaining a high level of persistence, many smaller programmer companies are successful in obtaining timely approval of their algorithms. These companies' long lists of supported devices attest to the energy the firms devote to their relationships with IC vendors.

As PLDs have increased in popularity, the number of vendors supplying programmable devices has increased, and so has the number of products each vendor introduces annually. Consequently, programmer vendors must work ever more feverishly to keep pace. One programmer company, Inlab, recently announced a program, called Asset, that attempts to address this problem. Under Asset, Inlab will provide assistance to an IC vendor in characterizing devices and developing programming algorithms. The assistance includes the use of some of Inlab's proprietary in-house development tools. The payoff to the IC house is quicker programmer support for new products. Robert Holzner, Inlab's vice president for corporate development, claims that initial response to Asset from semiconductor manufacturers has been very encouraging.

#### Process changes affect programming algorithms

Even if the programming algorithms work flawlessly at the time an IC is introduced, IC process changes can produce a number of problems for programmer users as well as for vendors. Frequently, as a newly introduced IC moves from pilot to high-volume production, the need to optimize yields will force the IC vendor to make subtle process changes. Such changes frequently necessitate adjustments to the programming algorithms. Similar situations can even crop up later in the life cycle



**Programmer with integral CRT and light pen** (Stag Microsystems Inc)

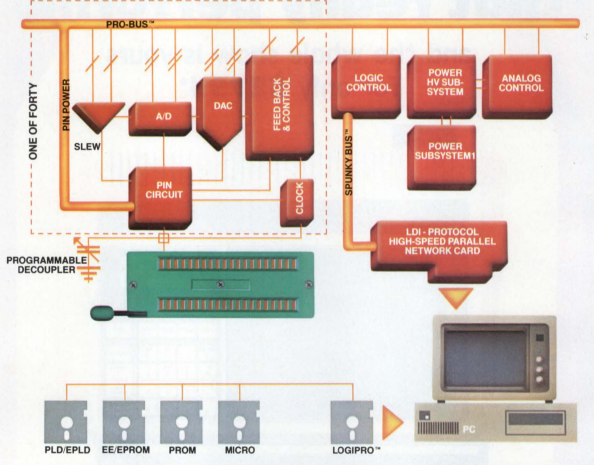
of an IC. Such changes can force a programmer vendor to remove the device temporarily from its list of supported parts.

The length of these lists indicates another area that's at least as important as device-design stability—the device-interchangeability problems that can ambush unsuspecting engineers. When you select a programmable device and want to ensure that you'll have a second source, be sure to check your programmer

**DIGELEC PROUDLY PRESENTS A Logic Programmer** that really performs and the whole show is yours for only \$2795\* digelec Logic Programmer model 860 HELP Rx 8 Tx 9 4 EDIT ETU 6

CYPRESS NATIONAL SIGNETICS MMI AMD TI 20, 24 PIN PLDS 20, 24, 28 PIN IFLS B. C VERSIONS 20G10, 22V10 PLS100-179 A, B VERSIONS C22V10, 32VX10 2358, 22V10 A, B, C, D VERSIONS 2971, 29PL141 EPLD, PLD INTEL RICOH ICT/GOULD HARRIS ALTERA VTI 20 PIN EPLD 18CV8 16V8. 20V8 20 PIN CMOS HPLS EP300, 310, 320, 600 5C031, 032, 060 EEPLD EEPLDS 77153 HPL EP900, 1210, 1800 5C090, 121, 180 DIP, PLCC EPLD DIP, PLCC EPLD PRELOAD **RS-232C** LOGILINK SOFTPACK FUTURE **OVER 200** REMOTE EASY REPLACEABLE DEVICES AND PLDS WITHOUT AND FOR PC TEST VECTORS CONTROL REMOTE CONTROL PLUG-IN FIRMWARE TECHNOLOGIES ADAPTER **SECURITY FUSE** SUPPORTS JEDEC FORMAT ON BOARD ON BOARD SUPPORT SUPPORT 20 TO 68 PIN **DEVICE LIBRARY** HELP PLCC PACKAGES FUNCTION USA: DIGELEC INC., 22736 Vanowen St., Canoga Park, CA 91307, Tel: 818-887-3755, Fax: 818-887-3693 Call Toll Free 1-800-367-8750 (outside CA) EUROPE: DIGELEC AG DORFLISTRASSE 14, CH-8057 ZURICH, SWITZERLAND, TEL 01-312 46 22 \*U.S. Domestic Price **CIRCLE NO 123** 

# The Anatomy Of A Better Programmer



Take a look inside the ALLPRO<sup>™</sup> Device Programmer and you'll see why Logical has become the choice programmer company of the decade. ALLPRO is "the hottest product on the market" say PLD manufacturers who know the importance of ease and speed in adding new devices with complex architectures. With the proliferation of new programmable devices and the constant changes in algorithms, ALLPRO offers the flexibility and performance you need to avoid obsolescence. ALLPRO can program just about any programmable device on the market; PLD's, EPLD's, Micro's, EE/EPROM's, PROM's, Programmable Sequencers. For over seven years, we've been building reliable, affordable device programmers backed by our excellent support service and software update program.

When you look at device programmers from the inside, you'll see why the choice is Logical.



We're represented in twelve countries and six continents. Call for the international dealer nearest you.



The only way to be certain that a programmer supports a specific device is to check the programmer vendor's latest list of supported parts.

vendor's *latest* list of supported devices to make sure your programmer can handle the alternate part. Just because two devices have similar part numbers, and just because they're fully interchangeable in your circuit once they're programmed, don't assume that your programmer can handle them interchangeably. In more than one case, the algorithms that program one vendor's devices damage a competitor's "interchangeable" parts.

To be able to guarantee that, over the next decade, the introduction of new programmable devices will not render a programmer obsolete, the manufacturer would have to employ not only a first-rate design staff, but also a high-quality crystal ball. So universal programmers do not offer a guarantee against obsolescence. What they do offer is good value, impressive capability, and a high probability that for years to come they can meet the needs of designers (and in some cases, the needs of production groups) at a reasonable cost over the instruments' lifetime.

> Article Interest Quotient (Circle One) High 476 Medium 477 Low 478

#### For more information . . .

For more information on the universal programmers described in this article, contact the following manufacturers directly, circle the appropriate numbers on the Information Retrieval Service card, or use EDN's Express Request service.

Adams-Macdonald Enterprises Inc 800 Airport Rd Monterey, CA 93940 (408) 373-3607 TLX 882141 Circle No 410

Advin Systems Inc 1050-L Duane Ave Sunnyvale, CA 94086 (408) 984-8600 TWX 510-600-5624 Circle No 411

Bytek Corp 1021 S Rogers Cir Boca Raton, FL 33487 (407) 994-3520 TLX 4998369 Circle No 412

**Cypress Semiconductor** 3901 N First St San Jose, CA 95134 (408) 943-2600 **Circle No 413** 

Data I/O Corp Box 97406 Redmond, WA 98073 (206) 881-6444 TLX 152167 Circle No 414

Digelec Inc 22736 Vanowen St Canoga Pk, CA 91307 (800) 367-8750 in CA, (818) 887-3755 FAX (818) 887-3693 Circle No 415 Digital Media 11770 Warner Ave, Suite 225 Fountain Valley, CA 02706 (714) 751-1373 TLX 990499 Circle No 416

GTek Inc Box 2310 Bay St Louis, MS 39521 (800) 255-4835 in MS, (601) 467-8048 TLX 315814 Circle No 417

Inlab Inc 2150-I W 5th Ave Broomfield, CO 80020 (303) 460-0103 TLX 797159 Circle No 418

Intel Corp 3065 Bowers Ave Santa Clara, CA 95051 (408) 987-8080 Circle No 419

Intel Corp 1900 Prairie City Rd Folsom, CA 95630 (916) 351-2747 Circle No 420

Logical Devices Inc 1201 NW 65th Pl Fort Lauderdale, FL 33309 (800) 331-7766 in FL, (305) 974-0975 TLX 383142 Circle No 421 Oliver Advanced Engineering Inc 320 W Arden St Glendale, CA 91203 (800) 828-0080 in CA, (800) 423-8874 TWX 510-600-8099 Circle No 422

Sherman Pirkle Inc 762 Massachusetts Ave Lexington, MA 02173 (617) 861-6688 Circle No 423

**Stag Microsystems Inc** 1600 Wyatt Dr, Suite 3 Santa Clara, CA 95054 (408) 988-1118 TWX 910-339-9607 **Circle No 424** 

Sunrise Electronics 524 S Vermont Ave Glendora, CA 91740 (818) 914-1926 TWX 510-601-1165 Circle No 425

System-General Corp Box 53-591 Taipei, Taiwan, ROC 886-2-7212613 TLX 13810 Circle No 426

Varix Corp 1210 E Campbell Rd, Suite 100 Richardson, TX 75081 (214) 437-0777 TLX 203906 Circle No 427

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Model 135-E \$995.00 (U.S.) Model 135-U \$1,895.00 (U.S.)

BYTEK Corporation Instrument Systems Division, 1021 S. Rogers Circle, Boca Raton, Florida 33487

## Ripple-and-noise test module uses voltage-comparison technique

This ripple-and-noise test module, intended for use in testing switching-regulated power supplies, plugs into the vendor's 6500 modular automatic power-supply test system. The module's operation depends on voltage-level and duty-factor sensing rather than conventional noisemeasurement techniques.

The module makes reproducible ripple-and-noise measurements without using filters and rms-to-dc converters. Instead, the 30-MHz device employs an unusual A/D-conversion technique that takes advantage of the fact that the switching-spike component of a power supply's ripple-and-noise waveform normally has a low duty factor. The module adjusts a voltage



comparator's reference input signal until its value is lower than that of the ripple and noise under examina-

tion for a programmable, and normally small, fraction of the total time. By adjusting the fraction until the reference-signal value begins to increase rapidly, you can determine the noise-pulse duty factor. The module then reports the value of the reference signal—a value proportional to the ripple component of the ripple and noise. A 3-channel module costs \$3800; a 7-channel module sells for \$4500. Prices for the 6500 system range from \$30,000 to \$500,000; most configurations cost less than \$100,000.

Intepro Systems Inc, 450 Bedford St, Lexington, MA 02173. Phone (617) 863-9500. TWX 510-601-8053.

**Circle No 430** 

## Matrix-switching system connects 2880 cross points

The Model 707 matrix-switching system for electronic-device and -circuit testing is housed in a 6-slot mainframe that plugs into any IEEE-488 automatic-test equipment (ATE) system. It can connect as many as 2880 cross points on a breadboard prototype of an IC or on a pc board. It also provides a lightpen user interface. You can connect as many as five of the 707 mainframes, each of which can switch configurations of as many as eight 72-pin paths.

The cards available for the mainframe slots include a general-purpose matrix for microvolt to 200V signal levels, a coaxial matrix for low-noise shielded interconnections, a semiconductor matrix card that automates both current-voltage (IV) and capacitance-voltage (CV) tests through two high-isolation current paths, and a universal adapter card for prototyping or troubleshooting. Because the unit controls all those switches through one master device, you can set up as many as 200 matrices/sec while monopolizing only one IEEE-488 address. The unit's nonvolatile matrix memory retains as many as 100 of those matrix settings for fast-triggered relay sequences or rapid recall.

The 707 has a front-panel LED matrix display that represents the cross points on the circuit under test. It also has a continuous switch-

status display, so you can determine the status of a relay by glancing at the panel. The light-pen user interface lets you change the state of a relay simply by touching the front panel with the pen. This method reduces both the setup time and the potential for errors. The Model 707 costs \$3500. The light-pen interface sells for \$250, and prices for the plug-in cards range from \$800 for the universal adapter card to \$4900 for the semiconductor matrix card.

Keithley Instruments Inc, 28775 Aurora Rd, Cleveland, OH 44139. Phone (216) 248-0400.

Circle No 431

## LAN analyzer diagnoses Ethernet faults to prevent system failures

By using the NQA (network-quality analyzer) to monitor an Ethernet (IEEE-802.3) LAN, you can pinpoint and repair network faults before they can render the network inoperative. The analyzer examines both the physical (layer 1) and the data-link (laver 2) characteristics of the LAN. Unlike other physical-layer testers, the NQA can perform in-service time-domain reflectometry (TDR) tests to locate major cable and transceiver defects. The analyzer's layer 2 protocol-analysis functions let vou examine network utilization.

Without disturbing normal traffic on the LAN, the analyzer measures five coaxial-cable signal parameters for each transmitted Ethernet packet (jitter, dc component, ac compo-



nent, fall time, and bit rate) and also measures the network's bias voltage. By examining the framing information to determine each packet's source, the analyzer can correlate most of these cable measurements with particular network nodes.

You can perform in-service TDR

measurements via a special cable implant. By examining the TDR trace, you can locate incorrectly installed transceivers and a variety of cable faults, including short or open circuits, to within  $\pm 1.2$ m. The range of the TDR measurement is greater than 500m on both sides of the implant unit. You can also control and interrogate the NQA analyzer via the network. The NQA costs around \$25,000.

Logic Replacement Technology Ltd, Arkwright Rd, Reading, Berks RG2 0LU, UK. Phone (0734) 311055. TLX 847395.

Circle No 436

## Digital storage scope offers four channels and 100-MHz bandwidth for less than \$3500

Priced at \$3465, the HP 54501A 4-channel, 100-MHz digital storage oscilloscope (DSO) provides time and voltage cursors for user-selectable measurements. Its digital timebase permits timing measurements that are more accurate than those typical of analog scopes. The DSO's dual-timebase window allows you to view pretrigger events.

Besides offering standard edgeand TV-triggering modes, the 22-lb 54501A includes a custom IC that gives you a variety of special triggering functions similar to those of logic analyzers. Pattern triggering,

for example, lets you trigger from the four input channels, selecting a high, low, or "don't-care" pattern. To trigger on synchronous events, you can use any three channels to select high, low, or don't-care states, and you can use the fourth channel as the clock. You can select triggering to occur on the rising or falling edge of the clock either when the pattern is present or when it's not. You can delay triggering according to the number of events (to as many as 16 million) or according to time increments ranging from 30 nsec to 160 msec.

You can save and recall waveforms and oscilloscope setups. The 54501A has four nonvolatile waveform memories and two volatile pixel memories. It also has two 10Msample/sec, 8-bit ADCs. Although it's intended primarily for repetitive-waveform applications, you can use the DSO to capture single-event waveforms to about 1 MHz.

Hewlett-Packard Co, 19310 Pruneridge Ave, Cupertino, CA 95014. Phone local office.

Circle No 433

#### **KEITHLEY ON SWITCHING:**

# **IT'S IN THE CARDS**

Our line of 18 signal switching cards is the widest variety anywhere, so you can configure a system to match your signal types without sacrificing system performance.

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To get the most from your test system, you must make sure your signals are switched without attenuation, distortion or alteration by the switching and interconnect. Since Keithley has more switching cards than anyone, you can be assured of signal integrity, no matter what the test. Choose from:

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| Temperature          | Thermocouple cards with <1µV offset and built-in reference                 |
| Special Applications | Hall effect, nanovolt switching,<br>Kelvin switching, universal<br>adapter |

Each of these switching capabilities is referenced in our new Switching Handbook

#### SYSTEM INTEGRATION

Keithley switches let you customize applications by mixing cards in two or 10-slot mainframes. For larger systems, you can connect up to five mainframes and program them at one IEEE-488 address.

Keithley switching further simplifies system integration with digital I/O, triggers in/out, relay setup memory, inspect mode for determining relay configuration, and more

#### SYSTEM PERFORMANCE

Our products are designed for compatibility, and you'll find the proof in easier system integration and smoother performance. And in addition to switching, we also supply the full range of programmable measure-

ment and source instrumentation for many test requirements. Plus, our Application Engineering Department is always available to help you select the right instruments and configure them for peak system performance.

Keithley Instruments Inc., 28775 Aurora Road, Cleveland, Ohio, 44139 (216) 248-0400 Call or write the Information Center for more on Programmable Switches, Sources, and Measurement instrumentation. Then find out how to receive your free copy of Keithley's new Switching Handbook with useful information and practical guidelines on getting maximum performance from your test system.



SOURCE . MEASURE . CONNECT



## Panel counter offers two count thresholds and programmable operating modes

The Dino panel counter can perform a variety of simple control functions without additional circuitry. Its DIN-standard, 72-mm square front panel houses a 7-digit LCD that indicates the current count, two 6digit LCDs that indicate preset counts, and a keyboard through which you can enter the preset count values. To prevent unauthorized changes, you can totally or partially disable the keyboard.

When the current count coincides with either of the preset counts, a corresponding control output is activated. DIP-switch settings let you set these outputs to bistable (above/ below threshold) mode, or let you set one of them to monostable mode. You can program the main counter



to reset when the highest preset count is reached. Depending on the model, these outputs are either changeover relay contacts or shortcircuit protected transistor outputs. Additional outputs indicate the zero-count condition and the count direction. You can configure the counter inputs for continuous up or down counting or for difference counting, or you can configure them as a 1-, 2-, or 4-phase phase discriminator. The input-frequency limits are 5 kHz and 30 Hz, respectively, for electronically and mechanically generated pulses. The Dino counter operates from a 10 to 30V dc supply or a 100 to 270V ac supply. Under DM 500.

Hengstler GmbH, Postfach 100, 7209 Aldingen 1, West Germany. Phone (07424) 891. TLX 760422.

Circle No 439 Hecon Corp, 15 Meridian Rd, Eatontown, NJ 07724. Phone (201) 542-9200. TLX 132457.

**Circle No 440** 

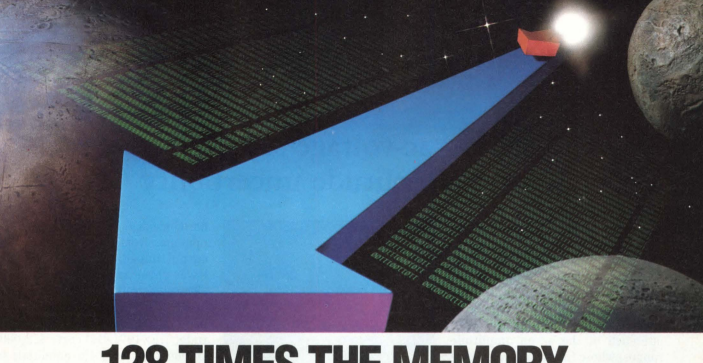
## Menu-driven DMM features bar graph

The Model 560 DMM has an abundance of features that you access with a menu-driven interface. The basic unit is a 2.5-lb, Z80-based DMM that stores 2150 readings in nonvolatile, battery-backed RAM and costs \$2195. The readings have 5-digit resolution (99,999 counts) and a minus sign.

The DMM's 52-segment bar graph provides real-time voltage and autorange representations that are independent of the decibels or hertz you're measuring, so you can take a reading and monitor the test point in real time simultaneously. In addition to the standard ohms range, the meter has a high-power ohms range that's useful in testing semiconductor junctions. It also features frequency counting, true RMS, fusing on both current inputs, diode testing, high-speed autoranging, digital filtering, a TC reference, and digital calibration. A zero function eliminates lead resistance in your readings. The unit also provides a peak hold that's completely independent of A/D converters, so it can catch small line transients.

The menu interface lets you specify the range for stored readings; you can also set the storage rate and the decibel reference. Two interface options are available: a Centronicscompatible parallel port or an RS-232C serial port. Each is fully isolated, has its own power supply, and costs \$200. There are no field upgrades, so you have to send the unit back to the company for an interface installation. Or you can simply order a 560 with either port already installed for \$2395.

Simpson Electric Co, 853 Dundee Ave, Elgin, IL 60120. Phone (312) 697-2260. TLX 722416. Circle No 432



## 128 TIMES THE MEMORY DEPTH AND LIGHT-YEARS AHEAD OF THE COMPETITION.

Only the Tek DAS9200 with its new 92A90D acquisition module gives you a memory depth of 128K bits-per-channel— 128 times the depth provided by the most popular alternatives.

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> Analysis System, the most powerful problem-solver around, contact your Tek representative, or call **1-800-245-2036.** In Oregon, 231-1220.



Circle 127 for literature Circle 128 for sales contact

# Fast-responding ac-voltage standard offers 32-ppm amplitude uncertainty

The Model 6400A delivers ac voltages from 1 nV to 1000V at frequencies from 10 Hz to 1 MHz. These settings include an amplitude uncertainty of 475 ppm at 1 MHz, or only 32 ppm over the 40-Hz to 20-kHz range. Resolution is 1 ppm throughout each of the seven amplitude ranges, whose full-scale levels range from 1 mV to 1000V in increments of one decade. The ac output settles to within 100 ppm in less than 2 sec between 40 Hz and 1 MHz. Moreover, you can calibrate the 6400A in about one hour.

The instrument's  $7.5 \times 10^{7}$ V-Hz rating means that it can deliver 75V



at 1 MHz or 1000V at 75 kHz. Its output-current capability is 50 mA for the 1, 10, and 100V ranges and 60 mA on the 1000V range from 10 Hz to 1 MHz. The 6400A's total

harmonic distortion and noise is 400 ppm max from 10 Hz to 20 kHz. Its output impedance is  $1.5\Omega$  on the lower three ranges, and it offers electronic protection against output overloads and short circuits. The basic model (200V maximum amplitude;  $7.5 \times 10^7$ V-Hz) costs \$12,000. Option 75 extends the amplitude to 1 kV from 10 Hz to 10 kHz for \$3950. Option 76 provides 1-kV operation from 10 Hz to 100 kHz for \$7400.

Ballantine Laboratories Inc, Box 97, Boonton, NJ 07005. Phone (201) 335-0900.

**Circle No 434** 

## Low-cost timing analyzer simplifies trigger setup

Targeting hardware engineers who need a low-cost, high-performance timing analyzer, the LAL logic analyzer provides sixteen 100-MHz, variable-threshold input channels or eight 200-MHz channels. To maximize trace length, the analyzer employs transitional timing, and it incorporates a glitch-capture facility that can capture glitches as short as 3 nsec.

The analyzer's internal clock resolution ranges between 5 nsec and 4  $\mu$ sec, and you can add an optional clock probe with three clock qualifiers to externally clock the analyzer at frequencies as high as 100 MHz. To simplify instrument setup, the analyzer lets you select data-format and trigger functions from a menu.



You can select from 13 predefined trigger functions, including edge, glitch, and window triggering. You need only specify the trigger word and timing information to complete the trigger setup. The instrument provides an on-screen graphical display of the trigger conditions in the form of a timing diagram.

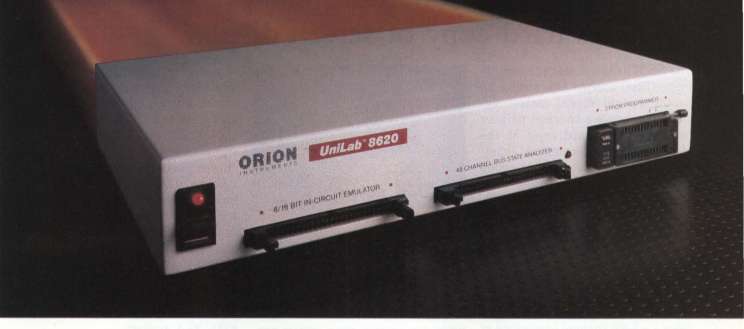
The analyzer's 7-in. CRT can display as many as 16 channels of timing, or it can display the data in list form. You can also download the screen to a separate monitor via an RS-232C interface. The analyzer costs approximately DM 12,000.

Rohde & Schwarz GmbH, Mühldorfstrasse 15, 8000 Munich 80, West Germany. Phone (089) 41290. TLX 523703.

Circle No 437 Rohde & Schwarz Inc, 4425 Nicole Dr, Lanham, MD 20706. Phone (301) 459-8800. TWX 510-223-0414.

Circle No 438

# 0 to 60 in 5 seconds



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The secret is a new, high-speed parallel interface: the Orion bus. Which zips data between your PC/AT and the 8620 analyzeremulator, breaking the RS-232 bottleneck.

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program's key functions as they are performed.



| B acceler<br>air cond<br>vacuum<br>alarm<br>park | e cold<br>stall<br>spark<br>3 slarm   |   |
|--|---|---|
| 4 park<br>5 starter<br>6 reset<br>7 stop         | throttl pressur temp vacuum<br>1938 1928-81 1047 1928-89<br>DF 53868 53 P853  | 4 ping<br>5 temp_b<br>6 pres_1<br>7 fault |
|  | advance delay decel rys<br>8885 (sz-a-PnC) BC-9789 DE-9888 HL-6473 IX-495<br>rate compr hyst<br>FFF9(SZ-A-pnC) BC'=7439 DE'=8953 HL'=8818 com | mph<br>8 11:=8867<br>unt=8827             |
| global wars:<br>1808-1807 (<br>stack             | delay fuel cyl:1 :2 :3 :4 _messagestatus<br>86 4E CA 4D 12 8E 81 72 82 48 6F 74 21 2E E8 F8 J   | N.H                                       |
|  | E2 40 18 88 88 24 72 64 88 98 89 97 73 64 E8 F8 J   |   |

InSight Display. InSight blends analyzeremulator techniques to give you continuous, real time monitoring of key processor functions. And still services user interrupts. It displays changing register contents, I/O lines, ports, user-defined memory windows. With your own labels.

• On top of that, you get UniLab's trademark ability to debug by symptom, not just by breakpoint and single step. And, to help you complete the job on time, on the spot, a stimulus generator and EPROM programmer are included.

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Esc to exit

Analyzer Triggers. Commonly used triggers can be selected quickly from a list of standard and user-defined triggers.

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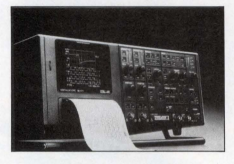


702 Marshall St., Redwood City, CA 94063 TLX 530942 FAX 415/361-8970

**Computer Integrated Instrumentation** 

## Digital storage scope's graphic printer provides hard copy of screen display

The SE571 digital storage oscilloscope (DS0) accepts two analog inputs and eight digital control signals. The scope's thermal printer can produce a hard copy of the screen display on command. Printing takes about 10 sec, and the copy includes the date, the trigger time, and the measurement parameters. An optional IEEE-488 interface (optional) lets a computer control the scope in an automated data-acquisition system or allows the scope to download data to the computer for further analysis. Each analog channel's 25-MHz A/D converter provides a -3-dB channel bandwidth of 15 MHz. The time base ranges from



1  $\mu$ sec/div to 500 sec/div in 1-2-5 sequences.

The screen displays signals as a computer screen does, using the raster-scan method. Although the display is drawn from stored digital data, the scope's rapid image processing allows time-varying signals to appear live, as they do on a conventional analog oscilloscope. As you position a reference and main cursor on the displayed waveform, the left side of the screen reads out signal frequency, the voltage at the cursor position, and the time and voltage differences between the main and reference cursors. Eight logic channels enable the SE571 to function as an 8-bit logic analyzer. SE571, \$6900; with the IEEE-488 interface, \$7500.

BBC-Metrawatt/Goerz, 2150 W 6th Ave, Broomfield, CO 80020. Phone (303) 469-5231; (800) 821-6327. TLX 4970869.

**Circle No 435** 

## To: Intel 80x86 compiler users – PC or VAX<sup>™</sup>

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#### (213) 328-6730



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4 ps single-shot resolution 1.3 GHz frequency response Statistics, analysis, and graphics



The SR620 has built-in statistical functions, including mean, min, max, standard deviation, and Allan variance for up to 1 million samples. Results may be displayed on the front panel, and graphed in histogram or strip chart form on an X-Y oscilloscope. Hardcopy is directly available on a plotter, printer, or chart recorder.

With both RS-232 and GPIB interfaces standard, the SR620 is also ideal for ATE applications.

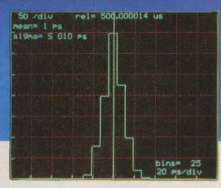
Whatever your time or frequency measurement needs may be, the SR620 is the answer. For more information, call us at (408) 744-9040.



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 FAX 4087449049
 TLX 706891
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 EDN July 21, 1988
 CIRCLE NO 131



The SR620 provides graphic display of histograms and strip charts on any X-Y oscilloscope. With Autoscale and Zoom, graphics can be easily scaled. Attach a dot matrix printer or an HP-GL plotter and obtain hardcopy of any graph.

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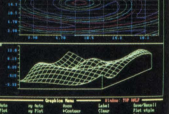
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- IOtech GP488A
- IOtech Personal488/2
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#### **BUS ANALYZER**

The ABA 500 portable or rackmountable bus analyzer is based on a 68000  $\mu$ P clocked at 8 MHz. It includes 1M byte of RAM, a detachable keyboard, an electroluminescent display, and, optionally, a 20Mbyte rigid disk, or a 5<sup>1</sup>/<sub>4</sub>-in. floppy-disk drive. It can automatically test systems based on the MIL-STD-1553 bus, or units intended for connection to the bus, for compliance with the bus protocol.

It can also act as a bus controller,



as a remote terminal on the bus, or as a monitor of all bus traffic. When used as a monitor, it provides extensive diagnostic displays; for off-line analysis, it can store bus-traffic records as long as 2.3M bytes. RS-232C, IEEE-488, and Centronicsparallel interfaces are standard, thus facilitating the unit's use in ATE systems. \$22,950 for rackmount version; \$25,950 for portable version. Delivery, eight weeks ARO.

Interface Technology, 2100 E Alosta Ave, Glendora, CA 91740. Phone (818) 914-2741. TLX 494-5489.

Circle No 610

#### INTERFACE

The SDI signal-to-disk interface allows real-time acquisition, direct-todisk recording, and processing of two channels of data at a 50-kHz rate. The unit consists of software



and a PC-bus-compatible board that contains signal-conditioning circuits, a 16-bit ADC, and a SCSI interface. Its onboard processor relieves the PC's  $\mu$ P of the need to control data flow to and from disk, making possible the high datatransfer rate. A special disk operating system, which coexists with MS-DOS, controls operations related to SCSI data-storage devices. You can obtain the interface system with either 50M- or 250M-byte internal or external SCSI-interfaced hard drives; the SCSI bus and the

## Universal Logic Device Programmers

The Stag ZL30A provides:

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For further information, contact:

Stag Microsystems Inc. 1600 Wyatt Drive Santa Clara, CA 95054 (408) 988-1118 (CA) (800) 227-8836 Stag Microsystems Inc. 3 Northern Blvd. Amherst, N.H. 03031 (603) 673-4380 (800) 222-STAG



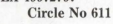
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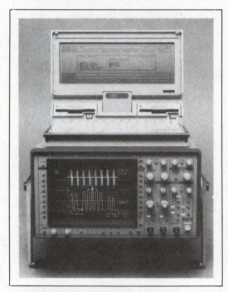
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software both support as many as seven drives. From \$3495.

Ariel Corp, 110 Greene St, Suite 404, New York, NY 10012. Phone (212) 925-4155. TLX 4997279.





#### DIGITAL SCOPE

The MS01 mass-storage package adds the laptop IBM PC Convertible's floppy-disk storage capacity two 720k-byte 3½-in. microfloppydisk drives—to LeCroy's 9400 digital storage oscilloscope (DSO). The MS01, which includes the IBM PC Convertible, is suitable for storage of full, partial, or segmented scope waveforms in applications that require portability.

The MS02 is suitable for laboratory use and lets you store waveforms on disk in your desktop IBM PC or compatible computer. The MS01's DSO communicates with its IBM PC Converitble at speeds to 220k bytes/sec. The MS02's DSO will communicate with your desktop machine at speeds to 400k bytes, provided your computer is sufficiently fast and employs a National Instruments' IEEE-488 interface board. MS01, \$2900; MS02, \$600. Delivery, eight weeks ARO.

LeCroy, 700 Chestnut Ridge Rd, Chestnut Ridge, NY 10977. Phone (914) 578-6084.

Circle No 612



LINEAR IC TESTER

The Model 750 µP-based benchtop linear IC tester tests more than 150 types of single, dual, triple, and quad op amps and voltage comparators. It performs both go/no-go and parametric tests on such devices. When performing go/no-go tests on an op amp, the tester first verifies that the device is closed-loop stable. The tester then ascertains whether the device's output can swing to at least 75% of the supply voltage. Next, it measures the device's gainbandwidth product and compares this measurement against a predetermined limit. When operating in the parametric-measurement mode. the tester can perform 10 types of tests and provide quantitative data; it can run the tests in sequence and can hold the data on its display until you issue a command for it to proceed to the next test. \$2495.

Information Scan Technology Inc, 487 Gianni St, Santa Clara, CA 95054. Phone (408) 988-1908. Circle No 613

#### CONVERTERS

The GPIB-232CV and GPIB-422CV allow you to connect RS-232C and RS-422 devices to the IEEE-488 bus. They can interface to IEEE-488 instruments and controllers and provide transparent data conversion in either direction. Each converter is based on a 64180  $\mu$ P (which features an integral DMA controller) and either a 64k- or 256k-byte buffer. This hardware permits data transferral from bus to buffer at 900k bytes/sec. The unit connected

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to a converter's serial port controls the rate at which the buffer empties. Each converter's  $\mu$ P automatically interleaves inbound and outbound data transfers. An SRQ\_ON\_EMPTY feature allows multiple users to share a single RS-232C or RS-422 device. With a 64kbyte buffer, \$495; with a 256k-byte buffer, \$695.

National Instruments Corp, 12109 Technology Blvd, Austin, TX 78727. Phone (800) 531-4742; in TX, (512) 250-9119. TLX 756737. Circle No 616



#### HANDHELD DMM

The 380451 4½-digit handheld multimeter's LCD readout provides dc accuracy of  $\pm 0.05\%$  of reading plus two digits. The unit provides visual continuity and low-battery indicators, and a data-hold feature that lets you observe readings after you've disconnected the probes from the circuit under test. You select functions and ranges via a 24-position rotary switch. The meter's ranges cover 200 mV to 1kV ac and dc; 2 mA to 10A ac or dc; and 200 $\Omega$ to 20 M $\Omega$ . A 0 $\Omega$  adjustment applies to the lowest resistance range only; the other ranges require no adjustment. The meter has a built-in tilt stand for benchtop use. \$129.

ExTech Instruments Corp, 150 Bear Hill Rd, Waltham, MA 02154. Phone (617) 890-7440. TLX 940913. Circle No 614



#### SWEEP GENERATOR

The Model 6311 programmable sweep generator works with the vendor's automatic amplitude analyzer and autotester to form a scalar network-analysis system. The generator covers a frequency range of 10 MHz to 20 GHz and, in the fastsweep mode, performs a sweep in 15 msec. When the instrument is producing a constant-frequency output, its frequency accuracy is typically  $\pm 3$  MHz; during sweeps, its accuracy is  $\pm 20$  MHz typ.

Its power levels are accurate to  $\pm 0.5$  dB from 0.01 to 2 GHz. From 2 to 20 GHz, the unit holds harmonics and subharmonics to -40 and -60 dBc min, respectively. The vendor claims that you can calibrate the instrument in 15 minutes by using a counter interfaced to the sweep gen-



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## Instruments

erator via the IEEE-488 bus, and a power meter. \$21,950. Delivery, 60 days ARO.

Marconi Instruments, 3 Pearl Ct. Allendale, NJ 07401. Phone (201) 934-9050.

Circle No 617



#### PC-BOARD TESTER

The portable Board Wizard locates defective components on pc boards. It can learn and store characteristic signatures at each pin of knowngood boards and devices such as ASICs and PLDs. The tester compares the stored signatures against signatures measured on the board under test. The unit can also conduct comparisons by referring to a library of signatures for 74-series TTL devices. \$3495.

Suan Technologies (USA) Inc, 18437 Saticoy St, Suite 8, Reseda. CA 91335. Phone (818) 996-1386. **Circle No 615** 

#### FUNCTION GENERATOR

The AFG 5101 modular arbitraryfunction generator contains two waveform memories, each of which has 8k×12-bit words. Via its D/A converters, it can output a new value as often as every 100 nsec or as seldom as every 999.9 sec. The unit can also produce sine, square, and triangular waves to 12 MHz. To simplify definition of arbitrary waveforms, the generator's perma-

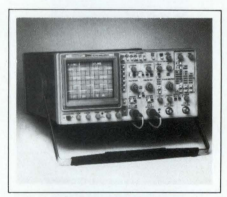


nent memory contains 1000-point sine, square, triangular, and ramp waveform segments.

You can edit these segments and position them at points of your choosing within the waveform memories. If you define the end points of wavefrom segments, the generator can "draw straight lines" and interconnect them. The instrument can also generate logarithmic, linear, and arbitrarily shaped sweeps; you can select these sweeps and program their starting and stopping points and rates from the panel or via the IEEE-488 interface. \$3395. Delivery, 14 weeks ARO.

Tektronix Inc, Box 1700, Beaverton, OR 97077. Phone (800) 835-9433. ext 170.

**Circle No 618** 



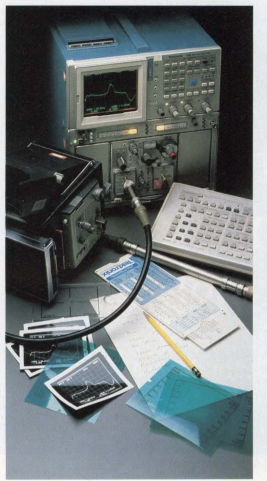
#### **100-MHz SCOPES**

The 2245A and 2246A oscilloscopes incorporate four 100-MHz-bandwidth channels, two of which provide 2-mV/div sensitivity and 2% max amplitude-display error. By positioning the cursors, you can obtain on-screen numeric readouts of voltage and time. On the 2246A, the Text continued on pg 213 EDN July 21, 1988

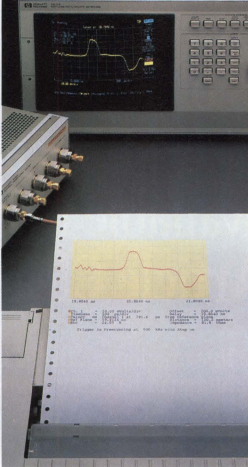
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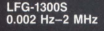
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cursor settings follow changes in sensitivity, vertical position, and trigger point. Both units offer an automatic-setup feature, which puts a trace on the screen with a minimum of control manipulation. The 2246A also provides on-screen menus from its internal firmware. Further, the 2246A allows you to store 20 control-panel setups and recall them at the touch of a button. 2245A, \$1795; 2246A, \$2395.

Tektronix Inc, Portable Instruments Div, Box 1700, Beaverton, OR 97077. Phone (800) 835-9433, ext 170.

**Circle No 619** 



#### **DIGITAL PHASE METER**

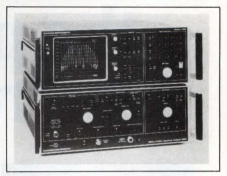
The Model 6000 autoranging digital phase meter includes an IEEE-488 interface. It accepts signals whose amplitudes range from 10 mV to 350V at frequencies from 5 Hz to 500 kHz, with sine, square, or triangular waveforms. The meter's 5digit LED display can resolve phase changes as small as 0.01° from -180° to +360°. Its accuracy is guaranteed to be better than  $\pm 0.05^{\circ}$  for sine or square waves. The rear panel has a connector from which you can obtain an analog voltage that's proportional to the measured quantity (the calibration fac-The -10 $mV/^{\circ}$ ). tor is rack-mountable unit measures 19×3.5×14 in. \$3295.

Clarke-Hess Communication Research Corp, 220 W 19th St, New York, NY 10011. Phone (212) 255-2940.

Circle No 621

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Hewlett-Packard Co, 1820 Embarcadero Rd, Palo Alto, CA 94303. Phone local office.

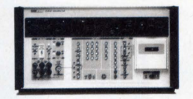
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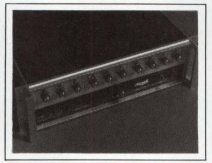
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Programmed Test Sources Inc, Box 517, Littleton, MA 01460. Phone (617) 486-3008.

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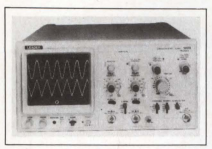


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Datron Instruments Ltd, Hurricane Way, Norwich Airport Industrial Estate, Norwich NR6 6JB, UK. Phone (0603) 404824. TLX 975173.

Circle No 641 Wavetek Corp, Box 85434, San Diego, CA 92138. Phone (619) 450-9971. TLX 756953.

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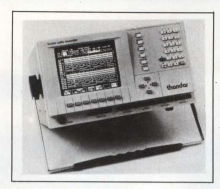
Instrument Rental Division

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#### Count on us.

X = 2 R FL to 2 R FL

# Instruments



#### LOGIC ANALYZER

The TA1000 logic analyzer provides you with 32 25-MHz state/timing channels. Trace memory amounts to 1k bit/channel, and external clock facilities include three independent clock inputs and five clock qualifiers. You can define as many as four 32-bit trigger/restart words, which you can OR together in each step of a 4-step trigger sequencer. Each step of the trigger sequencer also includes a 1 to 256 event counter.

You can display timing or state

information on the analyzer's 7-in. CRT and analyze it, using the instrument's trace expansion facilities, two screen cursors, and reference memory. You can also perform automatic trace/reference memory comparisons on any portion of the traced data, optionally stopping trace acquisition on trace/reference equality or inequality, or counting the occurrences of these conditions.

The instrument includes IEEE-488, RS-232C, and Centronics interfaces, and nonvolatile memory for captured data, reference data, and 16 instrument setups as standard. Disassemblers for a range of 8- and 16-bit  $\mu$ Ps are available as options. With TTL-threshold input pods, £1790; with variable threshold pods, £2250.

Thandar Electronics Ltd, London Rd, St Ives, Huntingdon, Cambridgeshire PE17 4HJ, UK. Phone (0480) 64646. TLX 32250. Circle No 640

#### **BENCHTOP ATE**

Operating in conjunction with an IBM PC or compatible computer, the 635 benchtop service diagnostic tester combines analog and digital test capabilities with ease of use. The instrument can make digital tests on all logic families and performs a wide range of analog functional measurements. The tester



comes in two basic versions of the tester: the 635A and 635B. The 635B provides both test- and program-generation facilities, but the 635A can only execute test programs. You program the 635B, Text continued on pg 226

#### FLUKE AND PHILIPS - THE GLOBAL ALLIANCE IN TEST & MEASUREMENT

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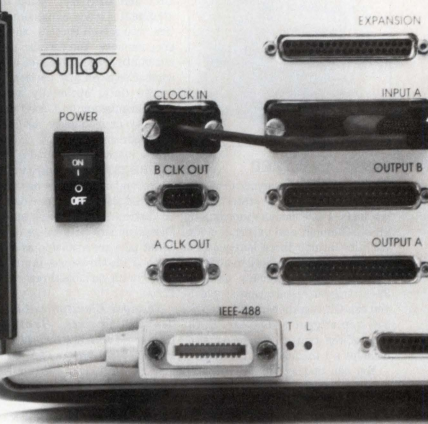


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# A close look at digital testers will give you a new Outlook for design verification.

The DAS 9200 from Tektronix is a high performance digital test system. But for even higher performance, take a close look at the T-100 from Outlook Technology.

Both products have a maximum recording clock of 2 GHz. But only the T-100 uses intelligent sampling for precise data recording with 100 ps resolution. That's up to five times the resolution of the 9200...the difference between just seeing what happened and finding out why.

Both instruments find timing problems, but only the T-100 can trigger on and track down setup and hold time violations to save countless hours of searching for logic problems.

Both products can be used in automated setups to test boards and chips at high speed and high resolution. But the T-100 can perform up to ten times more tests per hour. And it can act as a 250 MHz pattern generator (stimulus), 250 MHz logic recorder (response), or both.

The T-100 also comes with a friendly human interface, including LogicProbe, a new utility program that makes setup and use faster and easier than ever before.

For a new outlook on digital testing, look into the T-100 family, with prices starting at just \$15,000. Contact Outlook Technology, Inc., 200 E. Hacienda Ave., Campbell, CA 95008 (408) 374-2990.

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**CIRCLE NO 153** 

# Only HP can put real teeth into faster

Test development and execution speed. We know they're your top priorities. HP BASIC,\*combined with our range of controllers and instrumentation, is the answer. Even if you're running on MS<sup>™</sup>DOS or the UNIX<sup>™</sup> operating system. And of course, it's all backed by HP's measurement expertise, and the product reliability you've come to count on from an industry leader.

### HP BASIC: Optimized for instrument control.

It's no secret that a critical element of automated instrument control is fast development time. That's where HP BASIC really shines. With power, versatility and ease of use. We invite you to find a better instrument control language.

A few examples:

■ Fast program development with interactive editing, syntax checking and the ability to search and replace \*Sometimes called Rocky Mountain BASIC or BASIC 5.0.

strings, or move blocks of code easily.
 Optimized for I/O with advanced constructs to simplify otherwise complex tasks. Interrupts, high speed data transfers, automatic data formatting and branching on events can all be handled easily. Since HP BASIC was designed for instrument control, these capabilities are integral, not tacked on as an afterthought.

Structured programming lets you make your program modular with independent subprograms which can be re-used in other applications. Constructs like CASE statements, IF-THEN-ELSE, WHILE, REPEAT-UNTIL and LOOP are useful for rapid program development and invaluable for program maintenance.

Powerful computation lets you take advantage of a full range of matrix manipulations such as multiplication, inversion and scalar operations. HP's complex number implementation allows for powerful arithmetic operations.

Graphic capabilities are simple to program, yet powerful. One program statement can draw axes or grids, a second will plot your data, a third will label your plot and a fourth will provide a permanent copy.

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Hewlett-Packard provides a wide range of instrument controllers and operating systems to meet your performance needs, allowing you to choose the most cost effective controller for your job.

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 Dedicated controllers up to 4 MIPS, HP's Series 300 controllers provide a dedicated, high performance system for maximum I/O throughput.
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also be available for use in the Series

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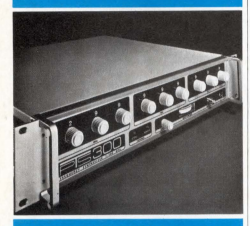
Ask for our free videotape on HP BASIC or a brochure on HP instrument controllers. Learn how Hewlett-Packard can help you cut test development time significantly.

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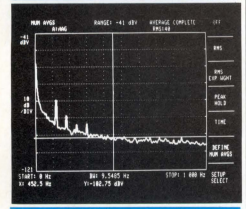
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#### DIRECT SYNTHESIS

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#### PTS = CONFIDENCE QUALITY SYNTHESIZERS FOR OVER A DECADE



# Instruments

using the company's Board Test Language that runs under the Xenix operating system. The tester is upwardly compatible with existing programs for the company's model-3000C and -3500 service test systems, and its Series-30 manufacturing test systems.

You can specify as many as 128 500-mA test pins, each backed by a  $1k \times 4$ -bit RAM, and each incorporating a 16-bit CRC signature facility and a 4-MHz test-pattern rate. Analog test facilities include high-frequency measurement, a short-circuit locator, and two independent ac stimulus/measurement channels. Basic configurations from £25,000 to £45,000.

Schlumberger-Solartron, Victoria Rd, Farnborough, Hampshire GU14 7PW, UK. Phone (0252) 544433. TLX 858245.

Circle No 638 Schlumberger Instruments, 20 North Ave, Burlington, MA 01803. Phone (617) 229-4825.

Circle No 639

#### HANDHELD DMMs

The DM Series handheld autoranging digital multimeters comprises four models: the DM60, DM62-RMS, DM64-RMS, and DM66-RMS. The DM60, DM62-RMS, and DM64-RMS are 4-digit models offering dc voltage ranges from 100 mV to 1 kV; ac voltage ranges from 1 to 750V; dc or ac current ranges from 10 mA to 10A (1 mA to 10A for the DM64-RMS); and resistance measurement ranges from  $100\Omega$  to  $100 M\Omega$ . The DM66-RMS is a 4<sup>1</sup>/<sub>2</sub>-digit model with equivalent bottom ranges of 200 mV, 2V, 2 mA, and 200Ω, respectively.

In addition to their digital displays, all the models feature an analog scale in the LCD area with a maximum resolution of 2 mV/div. Suffix -RMS models measure the true-rms value of nonsinusoidal waveforms, and also offer relative measurement, storage/recall of measured values, and storage of threshold values, as well as a continuity test buzzer and display illumination. The DM64-RMS and DM66-RMS can also measure dB ratios. frequencies from 1 Hz to 100 kHz, and temperatures from -20 to +1200°C. These two models also offer autoranging or manual ranging, analog scale magnification, and keyboard entry of threshold and reference values. The DM66-RMS also features storage of measured values during preselected time intervals. An optional interface unit allows vou to control the DMMs via an IEEE-488, RS-232C, or Centronics interface. From DM 430 to DM 956.

Grundig AG, Würzburger Strasse 150, 8510 Fürth/Bay, West Germany. Phone (0911) 73301. TLX 623435.

**Circle No 643** 



#### **RTD SIMULATOR**

The handheld, battery-powered RTD-700 can measure and simulate 2-, 3-, and 4-wire resistance temperature detectors (RTDs), or resistance thermometers. The unit operates in either Celsius or Fahrenheit mode, covers the temperature range from -200 to +850°C, and offers

# Instruments

four digits of resolution, with simulation accuracy of  $\pm 0.1\%$  of setting and readout accuracy of  $\pm (0.1\% + 0.1\Omega)$ . The unit uses an industry-accepted test-current value of 1 mA to minimize the effects of self-heating of the detector. \$725.

General Resistance Co, Box 185, North Branford, CT 06471. Phone (203) 481-5721.

Circle No 627



FREQUENCY COUNTERS

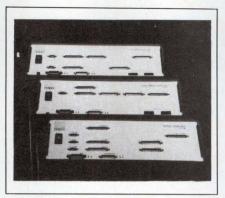
Including reference ovens that hold timebase temperature coefficients to  $\pm 10^{-6}$  from 0 to 40°C, and offering timebase aging of  $\pm 3 \times 10^{-7}$ /month, the 9800 and 9810 frequency counters cover 10 Hz to 100 MHz and 10 Hz to 1 GHz, respectively. Eight 7-segment LED digits display the readings. All inputs to the counters occur via front-panel connectors. A 1-M $\Omega$  input provides sensitivity of 25 mV rms at 5 MHz and below, and of 50 mV rms from 5 to 100 MHz. The 9810 has a separate  $50\Omega$  input that accepts high-frequency signals from 15 mV rms to 3V peak. Above 10 MHz, the counters use a 10:1 prescaler to divide the input frequency. 9800, \$255; 9810, \$475.

Mercer Electronics, 859 Dundee Ave, Elgin, IL 60120. Phone (312) 697-2260. TLX 722416.

Circle No 626

#### TIMING INSTRUMENTS

The T-132 logic timing analyzer provides a maximum of 32 channels. Depending on the number of channels installed, it makes timing meas-



urements at either 250 or 500 MHz. The PG-132 is a 32-channel, 250-MHz pattern generator. The T-116 provides 16 channels of 500-MHz timing analysis and 250-MHz pattern generation. The configuration of the timing analyzers determines their maximum memory depth; they can have 4 to 16k words of memory. The pattern generators offer 4kword memory depth, but they can generate repetitive patterns of infinite length.

An equivalent-time sampling option endows the T-132 with 100-psec resolution for measurements on repetitive waveforms. Another T-132 option lets it capture setup and hold-time violations, a capability that is standard on the T-116. You can position the capture window from 4 nsec before to 16 nsec after an external clock's active edge, and you can make the window width as long as 1.5 nsec, in 200-psec increments. \$14,750 to \$19,750.

Outlook Technology Inc, 200 E Hacienda Ave, Campbell, CA 95008. Phone (408) 374-2990. TLX 350479.

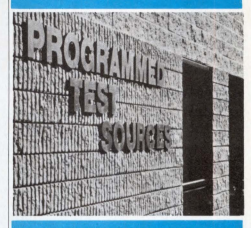
Circle No 628

#### **8-CHANNEL RECORDER**

The MT-9500 8-channel oscillographic recorder's only moving parts are its chart drive and thermal imaging paper. It can reproduce 3-kHz analog signals with negligible attenuation; at 5 kHz, its response is -3 dB. The unit digitizes data with 12-bit precision at 32k samples/sec. Every msec, it energizes the elements in its stationary printhead *Text continued on pg 230* 

#### PRODUCTS

EXCELLENT PERF/PRICE 2-YEAR WARRANTY 25,000 h MTBF 8-YEAR FLAT RATE SERVICE CHARGE REALISTIC FIRST COST



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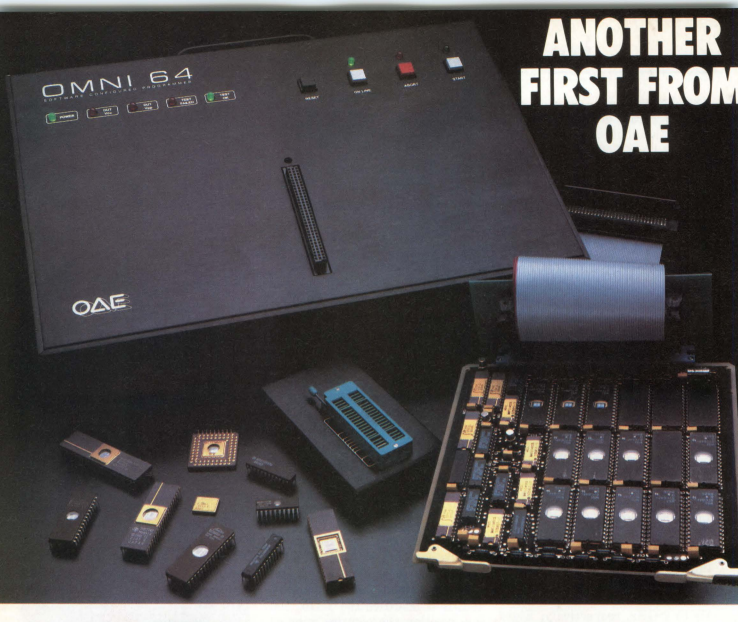
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227



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The OMNI combines *high-power, high-resolution,* software configured pin drivers with a huge database of PROMs, EPROMs, EEPROMs, EA-ROMs, PLDs, microprocessors and ASICs (Application Specific ICs) to



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  - **CIRCLE NO 157**

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- Plug compatible with over 350 different computers.
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Circle 158 for literature

gram in less than a second. Design changes are simple and easy, too.

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From a manufacturing and management perspective, the GAL family offers even more. Now PAL and other PLD inventories can be dramatically reduced. At the same time, design alternatives multiply.

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Unlike other PLDs, GAL devices are 100% tested for optimum system quality. There is simply no need to overstock in anticipation of a high failure rate.

So forget about that pile of "Eithers." And learn more about the Lattice "Or." To find out how GAL devices fit all of your PLD needs, ask for a free copy of the Lattice GAL Data Book today.

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# Instruments

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#### μP-based Programmable E/I dc Calibrator



Model 520/A

The Model 520/A is micro-processor based and is compatible with IEEE-488, (GP-IP).

The height is only 3½ inches, features current mode outputs from 10 nanoampers (nA) to 110 milliampers (mA), in 2 ranges, with extraordinary compliance of 100 Vdc. Even with this power, ideal for transducer instrument testing (4-20 and 10-50 mA), the accuracy is  $\pm$  0.005%!

The voltage mode has 3 ranges with outputs from 100 nV to 110 Vdc and optional to 1100 Vdc. Compliance current is 100 mA. The one year accuracy is  $\pm$  0.002%.

All ranges and both modes resolve to 1 ppm. A crowbar zero provides a reference for this essential value.

Availability: 60 days. Price: \$3,150. 1000V option \$595.

Engineering Contact: Bob Ross Tel: (617) 268-9696 FAX: (617) 268-6754 CIRCLE NO 159

#### AC Voltage Reference System Remotely Controlled Multiple Output



#### System 408

1 to 8 AC Voltage outputs independently and remotely controlled, variable and simultaneous in a single  $5\frac{1}{12}$  high chassis.

A phase angle of 0° and 180° is also programmable.

All functions programmed via IEEE-488 (GP-IB) interface bus.

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Specifications include: Range: 10 mV to 30 Vac resolved to 1 mV. The compliance current is: 50 mA. The accuracy is:  $\pm$  (0.05% of setting + 15 mV). Output frequency (synchronized to an external sine wave stimulus): at a selected, fixed frequencies between 10 Hz and 400 Hz.

 
 Price:
 Main frame: Output modules:
 \$3,995 \$895/each

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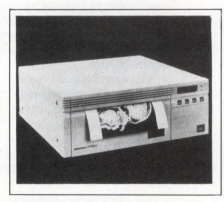
ELECTRONIC DEVELOPMENT CORP. 11 Hamlin St., Boston, MA 02127 Tel: (617) 268-9696 TLX: 951596 (ELECDEVCO BSN)



that span the highest and lowest amplitudes achieved by each signal during the last 32 samples. The printing elements are spaced 0.005 in. apart.

You can select the side-by-side display of 40-mm-wide channels or the overlapping display of two groups of four channels, each in a 160-mm-wide area. The stepper-motor chart drive allows you to advance the roll or Z-fold paper, at any integer value of speed, to run at 150 or 200 mm/sec or to run from 1 to 100 mm/sec, minute, or hour. The unit prints the chart grids along with the data and includes facilities for event marking, time coding, and annotation. \$12,950. Delivery, four to six weeks ARO.

Astro-Med Inc, Astro-Med Industrial Park, West Warwick, RI 02893. Phone (800) 343-4039; in RI, (401) 828-4000. TWX 710-382-6409. Circle No 631



#### VIDEO PRINTER

The VP-3500 video printer provides  $1280 \times 1250$  pixels of resolution at 300 dots/in. with a 64-tone gray scale on 8.5-in.-wide, thermal-print paper. It connects to computer CRT terminals, TV cameras, and image-

processing systems. The unit lets you select white-on-black or blackon-white printing and includes a frame buffer for storing images to be printed. Its front panel sports a 32-character LCD display. \$6700.

Seikosha America Inc, 1111 MacArthur Blvd, Mahwah, NJ 07430. Phone (800) 422-7768; in NJ, (201) 529-4655.

Circle No 629



#### AUDIO OSCILLATOR

The model 1110 audio oscillator can deliver as much as 25 dBm into  $600\Omega$ , 29 dBm into 150  $\Omega$ , or 31 dBm into 50 $\Omega$ . Pushbutton control programs a single pair of BNC output connectors for floating or singleended operation, with 50, 150, or  $600\Omega$  output impedance. The frequency range is 10 Hz to 150 kHz, with 0.001-Hz resolution. The typical distortion is 0.001%.

You can program the open-circuit voltage level from 0 to 16V, with 10-mV resolution. You can also display the output level as open-circuited, terminated, or relative to a specified reference level-to indicate the actual level at a remote load or to account for gain or loss in external devices. Panel controls let you sweep both the voltage level and frequency in a linear or logarithmic fashion. The instrument has an IEEE-488 interface and a nonvolatile memory for storage of as many as 99 complete front-panel setups. \$3500. Delivery, six weeks ARO.

Boonton Electronics Corp, 791 Rte 10, Randolph, NJ 07869. Phone (201) 584-1077.

Circle No 634

HP humbly introduces the highest performance multimeter in the world.

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Lots of people claim they have the best multimeter, but we're just going to let the specs do the talking. You'll see we've created a multimeter that doesn't present you with a bunch of trade-offs-you can have speed and accuracy.

- 100,000 readings per second at 4½ digit resolution. If you need 5½ digit resolution, you'll get it at 50,000 readings per second.
- Remarkable throughput rate change a function and change a range, take
   EDN July 21, 1988

a measurement and output to the bus 200 to 300 times per second.

- Calibration standard accuracy and 8½ digits.
- Modest price: \$5,900.00\*

To get complete technical specifications before you order an HP 3458A DMM for your system, call 1-800-752-0900, Dept. A215.

\*U.S. List Price ©1988 Hewlett-Packard Co. 0901802/EDN

**CIRCLE NO 161** 



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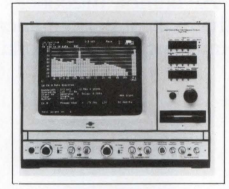
# Instruments



**CIRCLE NO 162** 

#### FREQUENCY ANALYZER

The Model 2133 frequency analyzer can perform real-time analysis of acoustic and vibration frequencies as high as 22 kHz, in bands as narrow as ½4 octave. An internal buffer memory holds more than 1000 ⅓octave spectra, and a built-in, MS-DOS compatible floppy disk provides additional storage. This storage allows the instrument to perform most calculations onboard,



eliminating the need to offload data for processing by an external computer.

The memory also enables singlekeystroke access to the most frequently used test and display routines, and aids in transferring data to PC-based applications programs such as spreadsheets and report generators. The analyzer, available in single- and dual-channel versions, uses 14-bit A/D converters to achieve an 80-dB dynamic range. Other features include self-calibration, IEEE-488 interface, direct hard-copy output, and a noise generator with pink, white, random, pseudorandom, and burst modes. Dual-channel 2133, \$34,000; singlechannel 2123, \$22,500.

Bruel & Kjaer Instruments Inc, 185 Forest Street, Marlborough, MA 01752. Phone (617) 481-7000. Circle No 633

#### POWER CALIBRATOR

The 800LPF is a standard for calibrating instruments that measure power at ac line frequencies. It works with instruments that accept 10 to 700V rms and 100 mA to 50A



rms—that is, 1W to 35 kW, at 50, 60, and 400 Hz. It maintains its  $\pm 0.015\%$  error spec at power factors as low as 0.01. You can obtain units with an IEEE-488 interface. \$12,000 to \$14,000. Delivery, 90 to 120 days ARO.

Rotek Instrument Corp, 390 Main St, Waltham, MA 02154. Phone (617) 899-4611.

Circle No 632

#### SPECTRUM ANALYZER

The model FSA spectrum analyzer, suitable for both swept-frequency and fixed-frequency, selective-level applications, offers synthesized tuning with quasi-continuous resolution from 100 Hz to 1.8 GHz. The screen can display 100 dB at a time of the total dynamic range (-145 to +30)dBm). For low-frequency measurements, the instrument offers resolution bandwidths as low as 6 Hz, frequency steps as small as 0.003 Hz, and low-phase noise. High-frequency measurements benefit from high-sensitivity resolution bandwidths as high as 3 MHz, uncorrected frequency response flat to 0.6 dB, and immunity to overload by pulse amplitudes as high as 150V. An IEEE-488 interface and a builtin. 9-in. diagonal color monitor are standard features. \$39,500. Deliverv. 90 days ARO.

Rohde & Schwarz Inc, 4425 Nicole Dr, Lanham, MD 20706. Phone (301) 459-8800. TWX 510-223-0414.

Circle No 637

# SMALL NEWS

#### PC-based 8051 emulation priced to fit any engineer's desk...MicroICE. From \$1495.

Need full in-circuit emulation capability for your 8051-family applications? We've got small news for you:

MicroICE<sup>™</sup> emulators from MetaLink.

MicroICE fits your budget—and fits on your desk. They're the world's smallest, full-featured 8051 ICE units.

Loaded with capability, a compact, easy-to-operate MicroICE unit takes up less of your already crowded workspace—about <sup>1</sup>/<sub>4</sub> the space of competitive units. And, priced from \$1495 to \$2495, our 8051-family emulators cost up to **two-thirds less**.

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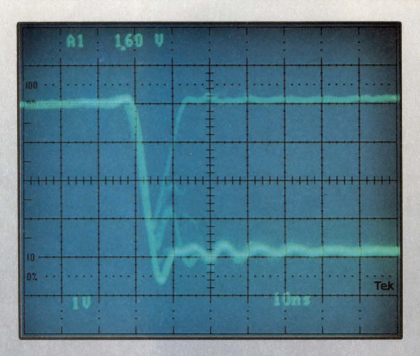
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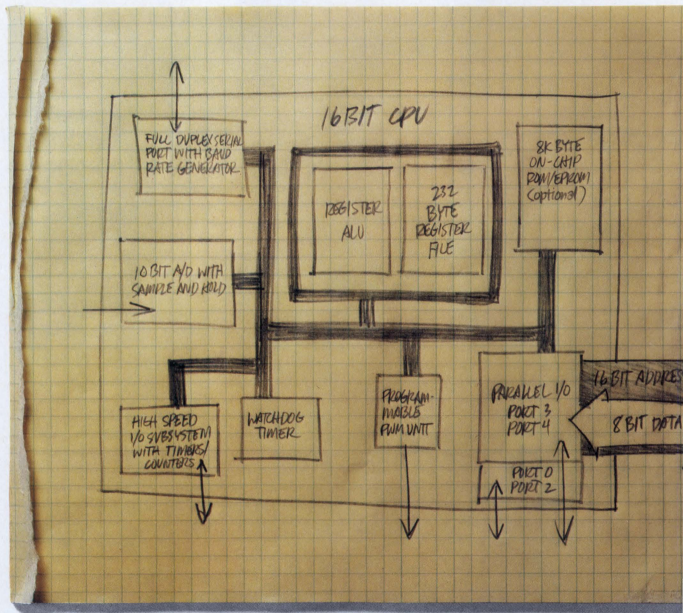
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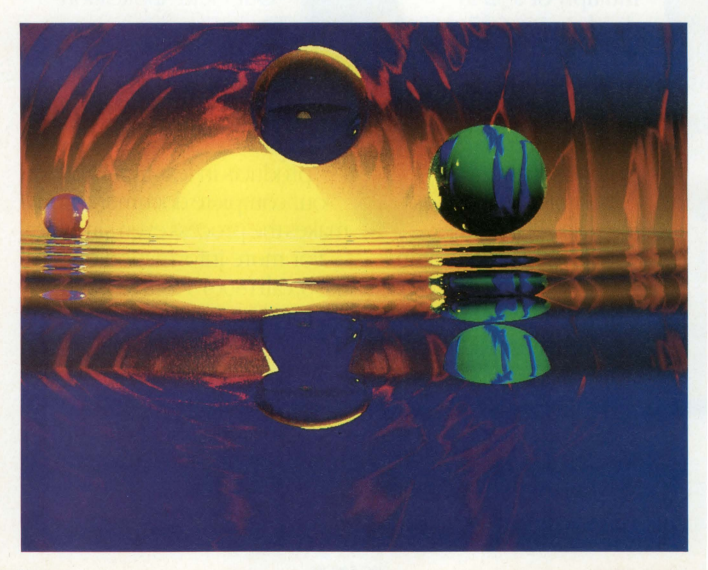
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COMPUTERS AND PERIPHERALS

# Add-in µP boards break various hosts' speed limits



#### John Gallant, Associate Editor

The increasing demands for more computational power can make you wonder whether you've outgrown your system. In some cases, add-in processor boards, including some that offer parallel architectures, can relieve you of the time and expense involved in buying a more expensive, completely new machine. Frequently you can solve your problem by adding one of these boards to your computer in the same way you'd put a new addition on your house to avoid assuming on a larger mortgage.

Boards that contain the 80386  $\mu$ P are really a subject unto themselves—and a large one at that. What follows is a discussion of some representative boards that offer different 32-bit CPUs for such popular systems as the IBM PC, PC/XT, and PC/AT; the Macintosh; the Micro-VAX; and the Sun workstations. They illustrate well the kinds of antiang available

kinds of options available in the marketplace today.

The ubiquitous IBM PC and its compatibles are good examples of computers that are being asked to beyond perform their original capabilities. Many of these computers are functioning as multiuser, workstation, and specialized machines. And those general-purpose computers are now finding their way into such specific applications as office automation, CAD/CAM/CAE, software development, AI

systems, network file servers, and gateway machines. The Series 200 PM from Opus Systems is an add-in processor board for the IBM PC/AT for multiuser and engineering workstation applications. It contains a National Semiconductor 32-bit NS32332  $\mu$ P, an NS32382 memory-management unit, and an NS32081 floatingpoint-math unit. In this configuration, the NS32332 actually becomes the system processor, running AT&T's System V Unix, while the resident host processor acts as an I/O processor in a dual-processor architecture. An I/O executive transforms the PC/AT from its normal function as a personal computer into the dedicated I/O resource for use by the board. The NS32382 can access a maximum of 4G bytes of demand-

A 1024×768 graphics display generated on a Macintosh II using an add-in processor board (Levco)

y a subject hat follows that offer ems as the graphics, multiport serial ty disks, a 9-track tape, cartridge. Mercury's MC3200AT accelerates any C or Forth

Before you trade in your computer for this year's latest model, consider adding a high-speed µP board to meet your expanding computing requirements. These boards, including some that offer parallel operations, can increase the power of the machine you already have—often ten- to twentyfold.

paged virtual memory.

You can order the 200 PM with 4M, 8M, or 16M bytes of main memory. A memory controller provides dualported priority access for the I/O processor and system processor, respectively. The I/O processor can access the memory directly or via a PC/AT DMA channel. In addition, the board's Unix operating system can read MS-DOS files and some MS-DOS utilities. A standard library of I/O software contains drivers for bit-mapped graphics, multiport serial communications, high-capacity disks, a 9-track tape, and a ¼-in. streaming-tape cartridge.

Mercury's MC3200AT board for the IBM PC/AT accelerates any C or Fortran program, but it's designed particularly for those programs that have a lot of floating-point computations. Based on Weitek's XL

series of CPU chips, it consists of a 20M-flops, 32-bit floating-point-math unit, a 32-bit integer processor, and a 32-bit program sequencer; these three units can execute instructions in parallel at 10 MHz. The host communicates with the board via a slave interface. The host CPU handles multitasking and system calls while the number board does crunching simultaneously. The board can have as much as 2M bytes of main memory, expandable to

10M bytes with the use of a daughter board. Fortran and C compilers generate assembly code, which is then partitioned into the microcode fields and synchronized for the various processors.

#### DSP puts you in the frequency domain

If you want your computer to tackle digital signal processing (DSP) or image processing, a plug-in arrayprocessor board can help. The DSP32-PC floating-point array-processor board from Communications Automation & Control turns your IBM PC and PC/XT into a DSP workstation. The board contains an AT&T DSP32 32-bit digital signal processor that runs at 16 MHz and performs 8M flops. It also contains 128k bytes of static RAM with a 70-nsec access time and an 8-bit codec connected to an I/O interface. A jumper block lets you connect the codec to a modular phone jack, or you can The IBM PC and compatibles are good examples of computers that are being asked to perform beyond their original capabilities.

use the jumper block to connect the DSP chip's serial 8M-bps serial I/O channel to an external A/D or D/A device. An IBM PC/AT version with a DSP32C chip that delivers 25M flops with 64k bytes of static RAM will be available in the fourth quarter of this year.

An array-processor board from Causal Systems for the IBM PC, PC/XT, or PC/AT also uses the DSP32 chip. The Thor array processor can do 32-bit floatingpoint arithmetic at 25 MHz and provide 12.5M flops. It has 64k bytes of static RAM with a 45-nsec access time. For developing DSP algorithms, a system-simulation software package, called Syssim, is standard. The Syssym package lets you plot results and zoom in on details of plots in the time and frequency domains. The package features windows, automatic scaling, and support for Hercules, CGA, and EGA graphics cards. In addition it includes a library of Turbo Pascal functions.

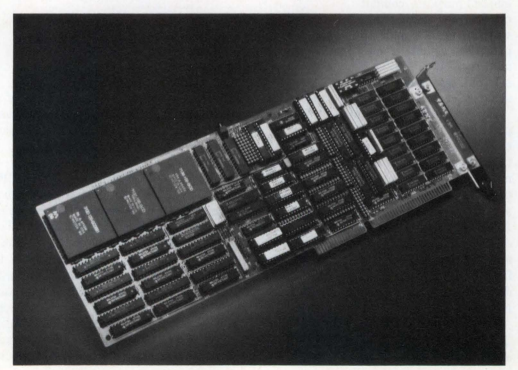
#### Getting around the 640k-byte barrier

If the direct-address limitation of MS-DOS is getting you down, Definicon System's DSI-785 coprocessor board overcomes the 640k-byte barrier. The board contains Motorola's 32-bit 68020 that runs at 16.67, 20, or 25 MHz. The CPU lets you directly address 1M, 4M, 8M, or 16M bytes of onboard memory. A 4-way interleave circuit lets you read or write to memory with zero or one wait state. It contains a 68881 floating-point unit and has a socket for an optional 68851 paged-memory unit. The board runs on the company's multitasking 32-bit operating system that supports files for MS-DOS, versions 2.x and 3.x. The board can access any adapter (or any other board) that is connected to the host-computer bus.

#### You can accelerate DEC computers too

Accelerator boards are available for DEC users whose programs take too long to run on the MicroVAX. An accelerator from CSP Inc, called the MAP-4000, provides 40M flops of single-precision and 20M flops of double-precision floating-point computations. It consists of a 3-board set with 13 VLSI chips. The set is available with 2M or 8M bytes of RAM; the latter is expandable to 256M bytes. It can do 32-bit multiplication and addition in 50 nsec and 64-bit multiplication and addition in 100 nsec. It can also do integer, byte, and bit manipulation at rates to 40 MOPS. An optimizing Fortran compiler, called Mapfort, vectorizes standard DO loops.

For those who need lots of array computations, the MicroMSP-4 from Computer Design & Applications performs high-speed array processing on the LSI-11 and MicroVAX computers. It consists of a vector pro-

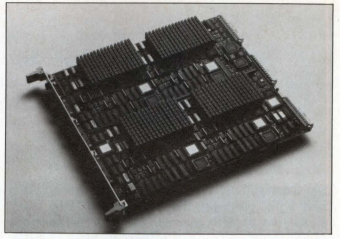


A 10-MIPS, 20M-flops board that accelerates C and Fortran programs on the IBM PC or PC/AT (Mercury Computer Systems) cessor, a control processor, shared multiport memory, and a Q22 Bus host interface. The floating-point-math section of the vector processor is a VLSI device that can do 32-bit multiply, add, and subtract operations in 100 nsec. The 20M-flop vector processor has two  $8k \times 32$ -bit static RAMs with 100-nsec access times for vector memory. The control processor is based on a 20-MHz 68020, which performs block-data movements and controls the overall processing.

The standard configuration for the MicroMSP-4 has 256k bytes (expandable to 2 or 4M bytes) of RAM that is dual ported to the control and vector processors. An additional 256k bytes of RAM is dual ported to the control processor and the host interface. The host interface lets the host read a block of control registers and supports block DMA transfers. Its VRTX real-time operating system, embedded in the control processor, coordinates any concurrent processing by multiple host users.



A 16-MHz accelerator board for developing DSP algorithms on an IBM PC (Communication Automation & Control)



A parallel-processing board for Sun workstations (Topologix)

Sky Computer's Vortex-vpa board increases the power of the Sun 3 family of workstations. This 9U-size VME bus board is a coprocessor for high-speed scalar and vector operations. Its arithmetic logic unit (ALU), which is based on Analog Device's ADSP3210 and ADSP3220 chips, can deliver 20 MIPS in integer mode and 20M flops (single-precision) in floating-point mode. The ALU can complete a 32- or 64-bit add, subtract, multiply, or logic operation in 100 nsec. The board contains 64-bit data paths that connect the ALU, a control processor,  $16k \times 64$  bits of program memory, as much as 16M bytes of data memory, and a VME Bus host interface. Both the host and the board's processors have access to the data memory. You can connect as many as four boards into one system.

An optional Fortran vectorizer, called the Vex-vpaf77 preprocessor, reads Fortran source code and translates it into an output file for use by the board. The preprocessor then automatically breaks the program down into vectors that take advantage of the board's vector and matrix processing speeds. The vectorized Fortran source file can process 1000 Daxpy elements at 6.5M flops, 1000 Saxpy elements at 11.7M flops, and a 1000-element single-precision dot product at 17.5M flops. The preprocessor also automatically translates arithmetic and logical operations into equivalent instructions that drive the board.

#### Parallel processing breaks up bottlenecks

You may have already filled your computer with a high-powered accelerator board and find you still have bottlenecks because of either your coprocessor's speed or the limited bus bandwidth of your host computer. Perhaps you think you need to buy a new computer. But don't give up yet. There still may be another way out. In some cases, parallel processing is becoming a viable alternative.

A number of manufacturers offer add-in processor boards with Transputers from Inmos as coprocessors. Although these boards are sold primarily as Transputer evaluation boards or development boards, you can use them as independent, powerful 32-bit processors. Most of the Transputer boards contain either a T414 or a If you wish that your computer could tackle digital signal processing or image processing tasks, a plug-in array µP board can help.

T800 Transputer. These Transputers each contain a 32-bit RISC processor that performs 10 MIPS when operating at 20 MHz; they also have internal timers; a memory interface that can address 4G bytes of space, and four 10M-bps bidirectional serial communication links with a hardware scheduler for running concurrent programs. The T414 contains 2k bytes of RAM; the T800, 4k bytes. In addition, the T800 contains a 64-bit floating-point-math unit that can deliver 1.5M flops (single precision) when operating at 20 MHz.

A variety of Transputer boards make parallel operations possible for different configurations, ranging from single nodes to n-dimensional hypercubes. The IMSB008 from Inmos, for example, is a plug-in board for the IBM PC, PC/XT, PC/AT, and compatibles that acts as a motherboard for as many as eight Transputer modules (Trams). Each Tram contains either a T414 or T800 Transputer; external RAM size ranges from 32k to 8M bytes per Transputer. The serial links from each Tram connect to a 32-position crossbar switch (IMSC004) on the mother board. A 16-bit T212 Transputer uses software to make the crossbar switch connections and manages the communications over the computer bus.

The Quadputer from Microway is a plug-in board for the IBM PC, PC/XT, and 80386 computers. This board

| COMPANY<br>NAME                             | BOARD<br>NAMES            | COMPATIBLE<br>COMPUTERS      | CPUs                   | SPEED          | CO-<br>PROCESSOR                          | RAM   | CACHE                                 | OPERATING<br>SYSTEM                  | SOFTWARE TOOLS   |
|---|---------------------------|------------------------------|------------------------|----------------|---|---|---------------------------------------|--------------------------------------|--|
| CAPLIN<br>CYBERNETICS                       | QT<br>SERIES              | MICRO-VAX                    | T414 OR<br>T800        | 17.5–35<br>MHz | NA  | NA  | 2k OR 4k<br>BYTES/<br>TRANS-<br>PUTER | VMS, HELIOS                          | VMS DEVICE DRIVER;<br>OCCAM, FORTRAN, C,<br>COMPILERS                  |
| CAUSAL SYSTEMS                              | THOR                      | IBM PC,<br>PC/XT, PC/AT      | DSP32                  | 25 MHz         | NA  | 64k BYTES<br>(DUAL-<br>PORTED)                    | NA                                    | MS-DOS                               | TURBO PASCAL, 3.0 AND<br>4.0 LIBRARIES; SYSSIM<br>DSP DEVELOPMENT TOOL |
| COMMUNICATIONS<br>AUTOMATION AND<br>CONTROL | DSP32-PC                  | IBM PC,<br>PC/XT, PC/AT      | DSP32                  | 16 MHz         | NA  | 128k BYTES  | NA                                    | MS-DOS                               | C-COMPILER, ASSEM-<br>BLER, SIMULATOR, MATH<br>LIBRARY, EMULATOR       |
| COMPUTER<br>DESIGN AND<br>APPLICATIONS      | MICRO<br>MSP-4            | MICRO-VAX                    | 68020                  | 20 MHz         | VECTOR<br>PROCESSOR<br>(PROPRI-<br>ETARY) | 256k TO 4M<br>BYTES (DUAL<br>PORTED)              | NA                                    | VMS, VRTX                            | C AND FORTRAN<br>COMPILERS   |
| COMPUTER<br>SYSTEM<br>ARCHITECTS            | PART .4,<br>PART .5       | IBM PC/AT<br>AND 80386<br>µP | T800                   | 20 MHz         | NA  | 1M TO 8M<br>BYTES                                 | NA                                    | MS-DOS                               | C, PASCAL, FORTRAN,<br>AND OCCAM COMPILER                              |
|   | PART .1,<br>PART .6       | IBM PC/AT<br>AND 80386<br>μΡ | T800                   | 20 MHz         | NA  | 1M TO 4M<br>BYTES                                 | NA                                    | MS-DOS                               | C, PASCAL, FORTRAN,<br>AND OCCAM<br>COMPILERS                          |
|   | PART .2                   | IBM PC/AT<br>AND 80386<br>µP | T414 AND<br>T800       | 20 MHz         | NA  | 256k BYTES  | NA                                    | MS-DOS                               | C, PASCAL, FORTRAN,<br>AND OCCAM<br>COMPILERS                          |
| CSP INC                                     | MAP-4000<br>(3<br>BOARDS) | MICRO-VAX                    | VLSI<br>PROCES-<br>SOR | 40 MHz         | VSLI CO-<br>PROCESSOR                     | 2M TO 256M<br>BYTES;<br>64k BYTES<br>(LOCAL DATA) | 32k BYTE<br>(PROGRAM)                 | VMS                                  | FORTRAN DEBUGGER<br>AND COMPILER; REAL-<br>TIME EXECUTIVE; MAP<br>FORT |
| DEFINICON                                   | DSI-T4                    | IBM PC,<br>PC/XT, PC/AT      | T414 AND<br>T800       | 20 MHz         | NA  | TO 4M BYTES                                       | NA                                    | CUBIX, HELIOS                        | OCCAM, C, FORTRAN<br>COMPILERS   |
|   | DSI-785                   | IBM PC,<br>PC/XT, PC/AT      | 68020                  | 25 MHz         | 68881, 68882                              | TO 16M<br>BYTES                                   | NA                                    | 32-BIT MS-DOS                        | C, PASCAL, FORTRAN,<br>BASIC COMPILERS                                 |
| NMOS  | IM5B008                   | IBM PC,<br>PC/XT, PC/AT      | T414 OR<br>T800        | 20 MHz         | NA  | TO 8M<br>BYTES/<br>MODULE                         | NA                                    | MS-DOS                               | TRANSPUTER DEVELOP-<br>MENT SYSTEM; C AND<br>FORTRAN COMPILERS         |
| LEVCO                                       | TRANS-<br>LINK            | MACINTOSH<br>SE AND II       | T414 AND<br>T800       | 20 MHz         | NA  | 1M TO 4M<br>BYTES/<br>SECTION                     | NA                                    | MACINTOSH<br>PROGRAMMERS<br>WORKSHOP | OCCAM AND C COM-<br>PILERS; ASSEMBLER                                  |

#### TABLE 1—REPRESENTATIVE ADD-IN µP BOARDS

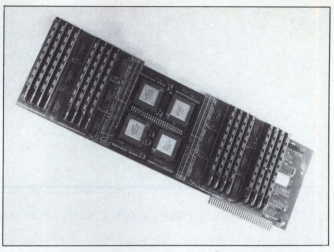
NOTES:

1. SP = SINGLE PRECISION.

2. DP = DOUBLE PRECISION.

has a different arrangement for interconnecting Transputers: It has sockets for one to four T414 or T800 Transputers. You can plug two memory modules into the board; each module serves two Transputers, for a total of four Transputers that can have as much as 4M bytes of external memory per Transputer. The serial links from each of the Transputers and a buffered link from the computer bus connect to a link connector located in the center of the board. To hook two Transputers together and link one of them through a link adapter to the PC bus, you install a personality module into the link connector.

The Megaframe/IBM is a link-adapter card from



An add-in processor board for the IBM PC, PC/XT, and 80386 computers (Microway Inc)

Parsytec that plugs into an IBM PC bus. It uses an Inmos C012 link-adapter chip to convert the 8-bit parallel data on the bus to a 10M- or 20M-bps serial data link. The serial link connects to a crossbar switch on the card that has 11 positions. Eight of the positions from the crossbar switch route to a connector in which you fit

|         |  | ERFORMANCE  | 1                               | T  |   |  |  |
|---------|--|---|---------------------------------|--|---|--|--|
| MIPS    | MFLOPS                                       | BENCHMARKS  | POWER                           | PRICE  | COMMENTS  |  |  |
| 60/NODE | 9/NODE                                       | 24M WHETSTONES/SEC PER NODE<br>(SP)1  | 15W                             | \$7500   | EDGE-CONNECTOR ACCESS TO TRANSPUTER<br>LINKS  |  |  |
| 6.25    | 12.5   | 1024-POINT COMPLEX FFT IN<br><13 mSEC; FIR FILTERS WITH<br>160-nSEC TAPS  | 2.7W                            | \$895 TO \$995   | NEURAL-NETWORK SUBROUTINE FOR<br>PATTERN RECOGNITION  |  |  |
| 4       | 8  | 1024-POINT COMPLEX FFT IN 14<br>mSEC; FIR FILTERS WITH 250 nSEC<br>TAPS; 3×3 MATRIX MULTIPLY IN 7 μSEC              | 2.5W                            | \$745 (BOARD);<br>\$690 (SOFTWARE)   |   |  |  |
|         | 20   | 1024-POINT COMPLEX FFT IN 4 mSEC;<br>512x512 POINT COMPLEX 2-D FFT IN<br>2.5 SEC. FIR FILTERS WITH 100-nSEC<br>TAPS | 50W (WITH 4M<br>BYTES OF RAM)   | \$10,000   | OPTIONAL SCSI PORT  |  |  |
| 10/NODE | 1.0 (64 BITS)<br>1.5 (32 BITS)<br>PER NODE   | 4M WHETSTONES/SEC PER NODE;<br>8634 DHRYSTONES/SEC PER NODE   | 12.5W PART .4;<br>22.5W PART .5 | \$1600 (1M BYTES)  | LINKS CONNECTED VIA JUMPER BLOCKS   |  |  |
| 10/NODE | 1.0 (64 BITS)<br>1.5 (32 BITS)<br>PER NODE   | 4M WHETSTONES/SEC PER NODE;<br>8634 DHRYSTONES/SEC PER NODE   | 12.5W PART .1;<br>15W PART .6   | \$4800 (FOUR T800<br>+ 1M BYTES);<br>\$8800 (FOUR T800<br>+ 4M BYTES)  | LINKS CONNECTED VIA JUMPER BLOCKS   |  |  |
| 10/NODE | 1.0 (64 BITS)<br>1.5 (32 BITS)<br>PER NODE   | 4M WHETSTONES/SEC PER NODE;<br>8634 DHRYSTONES/SEC PER NODE   | 10W                             | \$895 (T414)<br>\$1295 (T800)  | PREWIRED LINKS; CAN BE CONNECTED VIA<br>JUMPER BLOCKS; STARTER KIT AVAILABLE                                |  |  |
| -       | 40 (SP) <sup>1</sup><br>20 (DP) <sup>2</sup> | 40 MOPS; 32-BIT MULTIPLY IN<br>50 nSEC; 32-BIT DIVIDE IN<br>300 nSEC; 1024-POINT COMPLEX<br>FFT IN 1.4 mSEC         | -                               | \$18,995 (2M BYTES);<br>\$22,500 (8M BYTES)  | 30M BYTES/SEC MAIN-MEMORY ACCESS;<br>80M BYTES/SEC LOCAL-MEMORY ACCESS                                      |  |  |
| 10/NODE |  | 2.3M WHETSTONES/SEC PER NODE;<br>4500 DHRYSTONES/SEC PER NODE   | -                               | \$1490 (ONE T414<br>+ 1M BYTES);<br>\$7490 (FOUR T800<br>+ 8M BYTES)   | LINKS CONNECTED VIA PROGRAMMABLE<br>CROSSBAR SWITCH   |  |  |
| 4       |  | 1.2M WHETSTONES/SEC;<br>4600 DHRYSTONES/SEC   | 16W<br>(16M BYTES)              | \$4990 TO \$7490   | TWO OPTIONAL SERIAL PORTS USING A 2681<br>DUART   |  |  |
| 10/NODE |  |   | -                               | \$1225 10-SITE MOTHER-<br>BOARD; \$1505 (ONE T414<br>+ 1M BYTE MODULE);<br>\$7471 (ONE T800 + 1M<br>BYTE MODULE) | LINKS CONNECTED VIA PROGRAMMABLE<br>CROSSBAR SWITCH   |  |  |
| 10/NODE | 1.5/NODE                                     | 4.1M WHETSTONES/SEC PER NODE;<br>9600 DHRYSTONES/SEC PER NODE   |                                 | \$2397   | NEURAL-NETWORK SIMULATOR SOFTWARE<br>AVAILABLE FROM NEURONICS, INC,<br>CAMBRIDGE, MA: STARTER KIT AVAILABLE |  |  |

Table continued on pg 246

Accelerator boards are available for DEC users whose programs take too long to run on the MicroVAX.

| NAME                           | BOARD<br>NAMES                                | COMPATIBLE<br>COMPUTERS                           | CPUs                 | SPEED           | CO-<br>PROCESSOR    | RAM   | CACHE                          | OPERATING<br>SYSTEM             | SOFTWARE TOOLS   |  |
|--------------------------------|---|---|----------------------|-----------------|---------------------|---|--------------------------------|---------------------------------|--|--|
| MERCURY<br>COMPUTER<br>SYSTEMS | MC3200AT                                      | IBM PC/AT   | WEITEK<br>XL SERIES  | 10 MHz          | NA                  | 2M TO 10M<br>BYTES  | 256k-BYTE<br>INSTRUC-<br>TIONS | MS-DOS, UNIX,<br>AEGIS          | C AND FORTRAN COM-<br>PILER; CODE OPTIMIZER,<br>DISSASSEMBLER  |  |
| MICROWAY INC                   | QUAD-<br>PUTER                                | IBM PC,<br>PC/XT, PC/AT<br>AND 80386<br>COMPUTERS | T414 AND<br>T800     | 20 MHz          | -                   | 1M TO 4M<br>BYTES/<br>SECTION                                 | NA                             | MS-DOS                          | OCCAM, C, FORTRAN,<br>PASCAL COMPILERS   |  |
| ing the second                 | SUPER<br>CACHE-<br>286                        | IBM PC/XT<br>AND 8088<br>COMPUTERS                | 80286                | 12 MHz          | 80287<br>(OPTIONAL) | NA  | 32k BYTES                      | MS-DOS                          | OCCAM, C, FORTRAN,<br>AND PASCAL COM-<br>PILERS; 8087 LIBRARIES  |  |
| OPUS SYSTEMS                   | SERIES<br>200 PER-<br>SONAL<br>MAIN-<br>FRAME | IBM PC/AT   | NS32332              | 15 MHz          | NS32081,<br>NS32082 | 4M TO 16M<br>BYTES  | NA                             | UNIX V.3<br>MS-DOS              | C, FORTRAN, COBOL,<br>COMMON LISP, BASIC<br>COMPILERS  |  |
|                                | SERIES<br>300 PER-<br>SONAL<br>MAIN-<br>FRAME | IBM PC/AT   | CLIPPER<br>C100      | 25 OR<br>30 MHz | CLIPPER<br>FPU, MMU | 4M TO 16M<br>BYTES  | 8k BYTES                       | UNIX V.3<br>MS-DOS              | C, FORTRAN, COBOL,<br>COMMON LISP, BASIC<br>COMPILERS  |  |
| ARSYTEC                        | MEGA-<br>FRAME/PC                             | IBM PC/AT   | T414 OR<br>T800      | 17–30<br>MHz    | NA                  | 1M BYTE/<br>TRANS-<br>PUTER                                   | NA                             | PC-DOS                          | MEGATOOL DEVELOP-<br>MENT BOARD. C,<br>PASCAL, FORTRAN,<br>OCCAM COMPILERS                             |  |
| KY COMPUTERS                   | VORTEX-<br>VPA                                | SUN 3<br>WORK-<br>STATION                         | NA                   | 10 MHz          | ADSP 3220           | 4M, 8M, OR<br>16M BYTES<br>(DATA);<br>16k×64 BIT<br>(PROGRAM) | NA                             | SUN UNIX                        | C AND FORTRAN<br>COMPILERS; FORTRAN<br>VETORIZER   |  |
|                                | VORTEX-<br>AT                                 | IBM PC/AT   | NA                   | 10 MHz          | ADSP 3210           | 1M OR 4M<br>BYTES<br>(DATA);<br>8k×64 BITS<br>(PROGRAM)       | NA                             | MS-DOS<br>PC-DOS                | MICROSOFT-C, MICRO-<br>SOFT FORTRAN, RYAN<br>McFARLAND FORTRAN,<br>DIRECT-COMMAND<br>INTERFACE LIBRARY |  |
|                                | WARRIOR-<br>Q                                 | MICRO-VAX<br>II, 3500/3600<br>COMPUTERS           | 2901 (BIT-<br>SLICE) | 10 MHz          | VLSI                | 2M OR 8M<br>BYTES   | 64k OR<br>256k BYTES           | VMS                             | FORTRAN-77, VAX C,<br>VMS DEVICE DRIVER,<br>ASSEMBLER DEBUGGER   |  |
|                                | WARRIOR-<br>S                                 | SUN 3<br>WORK-<br>STATION                         | 2901 (BIT-<br>SLICE) | 10 MHz          | VLSI                | 2M OR 4M<br>BYTES   | 64k OR<br>256k BYTES           | SUN UNIX                        | FORTRAN, C, ASSEMBLER,<br>DEBUGGER, VECTOR<br>SUBROUTINE LIBRARY                                       |  |
| TOPOLOGIX                      | TOPOLOGY<br>1000                              | SUN 3 AND<br>SUN 4<br>WORK-                       | FOUR<br>T800s        | _20 MHz         | NA                  | 4M BYTES/<br>NODE   | 1k BYTE/<br>NODE               | SUN UNIX,<br>TRILLIUM<br>(SOON) | ANSI C, ANSI F77,<br>COMMON LISP   |  |

#### TABLE 1-REPRESENTATIVE ADD-IN µP BOARDS (Continued)

a module with two Transputers and 2M bytes of RAM per node. The remaining two positions fasten to backpanel connectors and in this way can connect to external systems located as far away as 10 meters.

The PART series from Computer System Architects consists of a number of plug-in boards for the IBM PC and PC/AT computers. They have a link adapter, Transputers, and RAM on a single card. You manually configure the links through jumper blocks located on the card. All of these systems have compilers for Inmos's Occam parallel development language. To provide transportability to existing applications, most suppliers provide compilers for parallel versions of C, Pascal, and Fortran 77. These versions contain extra statements such as "PAR," which instructs the computer to run the succeeding statements in parallel, "SEND," which directs operations to a particular Transputer, and "GET," which retrieves data from a selected Transputer. The compilers have network loaders that synchro-

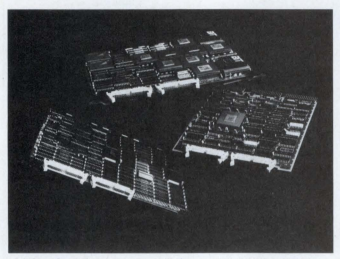
|                                  | F  | PERFORMANCE   |   |  |  |  |  |
|----------------------------------|--|---|---|--|--|--|--|
| MIPS                             | MFLOPS   | BENCHMARKS  | POWER                                   | PRICE  | COMMENTS   |  |  |
| 10                               | 20   | 7.1M WHETSTONES/SEC;<br>11k DHRYSTONES/SEC; FIR FILTER<br>WITH 109 nSEC TAPS; 4×4 MATRIX<br>MULTIPLY IN 6.5 "SEC; 1024-POINT<br>COMPLEX FFT IN 3.2 mSEC | PC/AT BOARD<br>WITH 2M<br>BYTES, 15W    | FROM \$10,000  | ENTIRE 10M BYTES OF MEMORY AVAILABLE<br>TO AN IBM PC/AT COMPUTER VIA AN 1/O<br>INTERFACE |  |  |
| 10/NODE                          | 1.5/NODE   | 4.1M WHETSTONES/SEC PER NODE  | -                                       | \$6000 (FOUR T414 +<br>4M BYTES)   | LINKS CONNECTED VIA EXTERNAL<br>CONNECTOR  |  |  |
| 1.431 USING<br>A 12-MHz<br>80287 | -  | 267.96 WHETSTONES/SEC USING A 12<br>MHz 80287; NORTON SI 8.2  | -                                       | \$499; 80287 OPTION<br>\$450   | SWITCHES FROM 80286 TO 8088 MODE<br>WITHOUT REBOOT                                       |  |  |
| 2                                | 0.3  | 2155 DHRYSTONES/SEC   | 30W<br>(16M BYTE)                       | \$3995 (4M);<br>\$6155 (8M);<br>\$9755 (16M)                             | REAL-TIME I/O EXECUTIVE; OPTIONAL SOF<br>WARE SUPPORTS ETHERNET CONTROLLER               |  |  |
| 4 (25 MHz);<br>5 (30 MHz)        |  |   | 27W<br>(16M BYTE)                       | \$6140 (25 MHz WITH<br>4M BYTES);<br>\$13,400 (30 MHz WITH<br>16M BYTES) | REAL-TIME I/O EXECUTIVE; OPTIONAL SOFT<br>VARE SUPPORTS ETHERNET CONTROLLER              |  |  |
| 10/NODE                          | 1.5/NODE   | 4M WHETSTONES/SEC PER NODES   | 25 MHz<br>WITH 4M                       | \$4850 (TWO T414);<br>\$5200 (TWO T800)                                  | LINKS CONNECTED VIA PROGRAMMABLE<br>CROSSBAR SWITCH                                      |  |  |
| 20                               | 20 (SP) <sup>1</sup><br>10 (DP) <sup>2</sup>           | 64-POINT COMPLEX FFT IN<br>0.25 mSEC; LINPACK (100×100 DP<br>CODED BLAS) = Mflops   | 50W<br>(4M BYTES)                       | \$19,900 (4M BYTE)   | APPEARS AS SMART MEMORY TO THE HOS   |  |  |
| 20                               | 20 (SP) <sup>1</sup><br>10 (DP) <sup>2</sup>           | 64-POINT COMPLEX FFT IN<br>0.25 mSEC; LINPACK (100×100 DP<br>CODED BLAS) = 1.20M flops  | 22W<br>(4M BYTES)<br>30 MHz<br>WITH 16M | \$9900 (1M BYTE)<br>-  |  |  |  |
| . –                              | 15 (SP) <sup>1</sup><br>0.5 (DP) <sup>2</sup>          | 1024-POINT COMPLEX FFT IN<br>3.1 mSEC   | 50W<br>(2 BOARDS)                       | \$12,900   | VSB AUXILIARY BUS  |  |  |
| -                                | 15 (SP) <sup>1</sup><br>0.5 (DP) <sup>2</sup>          | 1024-POINT COMPLEX FFT<br>IN 3.1 mSEC   | 50W                                     | \$11,900 TO \$15,900   |  |  |  |
| 10/NODE                          | 1.0 (SP) <sup>1</sup><br>1.5 (DP) <sup>2</sup><br>NODE | 4M WHETSTONES/NODE  | -                                       | \$24,000   | LINKS CONNECTED VIA PROGRAMMABLE<br>CROSSBAR SWITCH                                      |  |  |

nize programs running on multiple Transputer nodes.

Levco's Translink cards brings parallel computing to Macintosh II and Macintosh SE users. The Translink II card is a single-slot Nubus card that can hold four Transputer modules and a programmable link switch. The Translink SE card is a single-slot SE bus card that holds one or two Transputer modules. The modules have four sockets that can carry 4M bytes of RAM. The cards' software development tools, which include a C compiler, run under the Macintosh Programmers Workshop (MPW).

You can equip a Sun 3 or 4 workstation for parallel processing also. The Topology 1000 from Topologix is a 9U-size VME Bus board for the Sun systems that includes 4 Transputers with 1M to 16M bytes of dynamic RAM per node, address- and data-bus interfaces with the host, a network controller (T212) that supports various network configurations, and a 32-position crossbar switch (C004) that connects to 16 off-board, fullduplex links. Since the board does not use shared A number of manufacturers offer add-in processor boards with Transputers as coprocessors.

memory, you can use an unlimited number connected in node-to-node configurations. You can monitor the traffic on each link by designating each processor with an icon on the Sun screen. As individual CPU usage



A 3-board set that performs 40M flops and 40 MOPS (CSP Inc)

increases, the color of the icon changes from blue (quiescent) to red (active).

In order to take advantage of parallel processing, you must be able to identify the places where bottlenecks arise in your software programs. You may, for example, find that your program is spending a great deal of time doing some nested DO loops before it can move on to other tasks. You may be able to run these loops in parallel with some other task. Keep in mind, however, that computing on parallel nodes requires communications between nodes. Although this communication occurs at 10M bps, you must still take this overhead time into account. So if you really want to take full advantage of a parallel operation, you have to be a little clever in recognizing your major bottlenecks when you transport your program to a parallel architecture. **EDN** 

> Article Interest Quotient (Circle One) High 470 Medium 471 Low 472

#### For more information . .

For more information on the add-in processor boards discussed in this article, contact the following manufacturers directly, circle the appropriate numbers on the Information Retrieval Service card, or use EDN's Express Request service.

Caplin Cybernetics Corp Ltd Poplar Business Park, C25-27 10 Preston Road, London, UK E14 9RL 01-588-7630 Circle No 390

Causal Systems Inc 3716 S Hope St, Suite 300 Los Angeles, CA 90007 (213) 743-7208 Circle No 391

Communications Automation & Control 2348 Eden Lane Bethlehem, PA 18018 (215) 865-9706 Circle No 392

Computer Design & Applications Inc 411 Waverly Oaks Rd Waltham, MA 02154 (617) 647-1900 TLX 922521 Circle No 393 Computer System Architects 950 N University Ave Provo, Utah 84604 (801) 374-2300 Circle No 394

CSP Inc 40 Linnell Circle Billerica, MA 01821 (617) 272-6020 TWX 710-347-0176 Fax 617-663-0150 Circle No 395

Definicon System Inc 1100 Business Center Circle Newbury Park, CA 91320 (805) 499-0652 Fax 805-498-3559 TLX 272849 Circle No 396

Inmos Corp Box 16000 Colorado Springs, CO 80835 (303) 630-4000 TWX 910-920-4904 Circle No 397 Levco Corp 6160 Lusk Blvd, Suite C-100 San Diego, CA 92121 (619) 457-2011 Circle No 398

Mercury Computer Systems Inc 600 Suffolk St Lowell, MA 01854 (617) 458-3100 Fax 617-458-9580 Circle No 399

Microway Inc Box 79 Kingston, MA 02364 (617) 746-7341 TLX 503014 Fax 617-934-2414 Circle No 400

Opus Systems 20863 Stevens Creek Blvd, Bldg 400 Cupertino, CA 95014 (408) 446-2110 TLX 323114 Circle No 401 Parsytec GmbH Julicher Strasse D-5100 Aachen, West Germany (241) 1822275 TLX 8329659 Fax 241-182-2100 Circle No 402

Sky Computers Inc Foot of John St Lowell, MA 01852 (508) 454-6200 Fax 617-459-9873 Circle No 403

 Topologix Inc

 4860 Ward Rd

 Denver, CO 80033

 (303) 421-7700

 TLX 984304

 Fax 303-425-0278

 Circle No 404

# the total UNIX<sup>®</sup> matrix

| Product                  | BUS                                      | CPU/<br>Speed<br>(MHz)             | MMU               | FPU                | DMA<br>Controller          | DRAM<br>MB<br>(4Mbit) | DRAM<br>Cycle nS | Wait<br>States<br>Normal/<br>Burst | Bus Port<br>Timings<br>nS | EPROM<br>KB/DATA | RTC              | Serial<br>I/O<br>Async/<br>Sync | Secondary<br>Processor | Ethernet                       | Software<br>Support  |  |   |
|--------------------------|--|------------------------------------|-------------------|--------------------|----------------------------|-----------------------|------------------|------------------------------------|---------------------------|------------------|------------------|---------------------------------|------------------------|--------------------------------|--|--|---|
| TP20M<br>TP20V/<br>TP21V | Mullibus I<br>/iLBX I<br>VME             | 68020/<br>12-16<br>68020/<br>12-16 | 68851<br>68851    | 68881/2<br>68881/2 | -                          | 2<br>2/8              | 250<br>250       | 1                                  | 500/500<br>310/380        | 64/8<br>64/8     | DS1216<br>DS1216 | 1/0<br>1/0                      | •                      |                                | UNIPLUS V.2<br>TP-IX V.3, OS-9, VRTX<br>UNIPLUS V.2<br>TP-IX V.3, OS-9, VRTX |  |   |
| TP22V                    | VME                                      | 68020/<br>12-20                    | 68851             | 68881/2            |                            | 4/(16)                | 270              | 1.2                                | 375/220                   | 64/8             | MK48T02          | 10/2                            |                        | AM7990<br>LANCE                | Uniplus V.2<br>TP-IX V.3, OS-9, VRTX   | The second secon |   |
| TP30V                    | VME/<br>VSB                              | 68030/<br>16-33                    | integral          | 68881/2            | -                          | 8/(32)                | 250              | 3/1                                | 300/350                   | 128/8            | MK48T02          | 2/0                             |                        |                                | TP-IX V.3<br>VRTX  |  | THE PATRIAGE CENT   |
| TP32V                    | VME                                      | 68030/<br>16-33                    | integral          | 68881/2            | 68450                      | 4/(16)                | 200              | 3/1                                | 300/225                   | 128/8            | MK48T02          | 2/2                             | - 10                   | AM7990<br>LANCE                | TP-IX V.3<br>VRTX  |  |   |
| TP33M                    | Multibus II<br>iLBXII/iSBX               | 68030/<br>16-33                    | Integral          | 68881/2            | Custom<br>32-bit,          | 4/(16)                | 250              | 3/1                                | 125                       | 256/8            | MK48T02          | 6/0                             | MPC                    | AM7990<br>LANCE                | TP-IX V.3<br>UNIX-VRTX Comms<br>ITP Software                                 | and the second s |   |
| TP880V                   | VME                                      | 88100/<br>20-33                    | 88200<br>2 off    | Integral           | 68440                      | 4/(16)                | 250              | 5/1                                | 310/380                   | 128/8            | MK48T02          | 2/0                             | 68000                  |                                | UNIX V.3<br>TPCDS/88K  | inen   | nin tutunutuit fittin   |
| TP880M                   | Multibus IV<br>iLBXII/iSBX               | 88100/<br>20-33                    | 88200<br>2 off    | integral           | Custom<br>32-bit,<br>68440 | 4/(16)                | 250              | 5/1                                | 125                       | 256/8            | MK48T02          | 4/0                             | 68000/MPC              | AM7990<br>LANCE                | UNIX V.3<br>TPCDS/88K<br>ITP Software  |  |   |
| TP881V                   | VME                                      | 88000<br>1-8oft/<br>20-33          | 88200<br>2-16 off | integral           | 00940                      | 4-36<br>(32-144)      | 200              | 4/1                                | 1                         | 512/32           | MK48T02          | 2/0                             | -                      | 1                              | UNIX V.3<br>TPCDS/88K  |  | io <u>fundanci</u>  |
| TP-ACCV<br>TP-ACCM       |  | 68000/10                           | -                 | -                  | -                          | 0.5                   | 600              | 2                                  | 600                       | 128/16           | •                | 16/0                            |                        | 8.2                            | UNIX Driver  |  | LOBBHSE<br>CINJOHHES  |
| TP-INCV                  | VME                                      | 68000/10                           | -                 | -                  | • /                        | 0.5                   | 600              | 2                                  | 600                       | 128/16           |                  | 1/0                             | 1                      | AM7990<br>LANCE/<br>CHEAPERNET | TCP/IP.NFS<br>In Kernel  | SUBARIE<br>ECHANIESCH  |   |
| TP-DSCM                  | Multibus II                              | 68020/14                           | -                 | -                  | WE32104/<br>68450          | 1/(4)                 | 280              | 1                                  | 125                       | 128/16           | il.              | 1/0                             | MPC                    | 11/2                           | In Kernal<br>Driver Suspen<br>Cachelog 2 744<br>UNIX Device Chine            | W  | tes az  |
|                          |  | ·                                  |                   |                    |                            |                       |                  | 11                                 |                           |                  |                  |                                 |                        |                                |  |  |   |
| · · · · · · ·            | ****************                         |                                    |                   |                    |                            | +                     | 4                | 1                                  | 24                        |                  | 147              |                                 |                        |                                | a.   |  |   |
|                          | n an |                                    |                   |                    |                            | Ē                     |                  |                                    |                           |                  |                  |                                 |                        | 24,0488                        | 644<br>6   | 0.178<br>801.0   | anı a tələkə bə<br>we aldatila<br>92 920185<br>93 910219<br>91 9112 112 |

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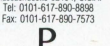
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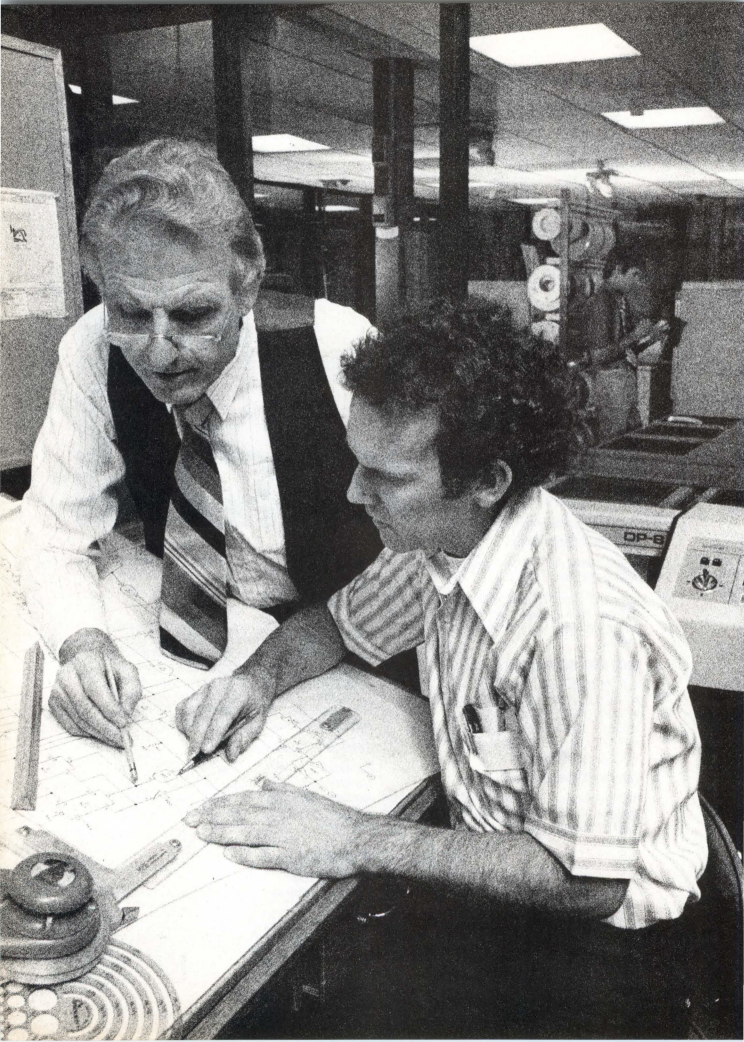




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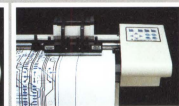
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### Pocket-size smart-card terminal offers voice and data communications

You no longer need a PC to program the vendor's 8-bit- $\mu$ P-based Memocard smart cards: You can program them simply by plugging them into the pocket-size Multiportable terminal. The Multiportable unit functions as a computer with built-in word-processing and arithmetic functions, a numeric keypad, and a clock. You can plug an optional modem into the terminal for remote data communications.

Application programs load into the Multiportable terminal from the credit-card-size Memocard; the terminal runs the programs in much the same way that a desktop computer executes software from a floppy disk. The terminal reads program data from a Memocard or an external port and then executes the program from RAM. You can also use the terminal to store and retrieve data on a Memocard.

The Multiportable has a 2-line, 16-character LCD and a 66-character QWERTY keyboard. The  $6\frac{1}{2} \times 3\frac{3}{4} \times 1\frac{1}{4}$ -in. terminal weighs 12 oz and contains a proprietary 8-bit  $\mu$ P, 32k bytes of RAM, 32k bytes of ROM, a Memocard port, an RS-232C port, a modem port, and an expansion port. The unit operates from a rechargeable 6V battery or from ac power.

Because both the Memocard and

the Multiportable terminal are  $\mu P$  controlled, you can restrict access to the functions of either device via a security/encryption scheme. Furthermore, any attempt to remove the  $\mu P$  from a Memocard will result in the destruction of the  $\mu P$ . A single Multiportable terminal with a modem sells for \$650. The price drops to \$455 when you order at least 25 terminals. A single 2k-byte Memocard sells for \$79; an 8k-byte Memocard costs \$139.

Multimil Inc, 670 International Parkway, Suite 190, Richardson, TX 75081. Phone (214) 644-7724. TLX 286258.

**Circle No 442** 

# IEEE-488 interface for Macintosh transfers 800k bytes/sec

The MacSCSI 488 interface, which provides transparent data translation for as many as 14 IEEE-488 instruments and peripherals, plugs into the SCSI port of a Mac Plus, Mac SE, or Mac II to facilitate data transfers of 600k bytes/sec (Mac Plus and Mac SE) or 800k bytes/sec (Mac II). The modem-size, standalone MacSCSI 488 conserves the Macintosh's expansion slots and doesn't require disassembly of the computer for installation.

The unit achieves its data-transfer speeds by acting as a pipeline between the host computer and your SCSI instrument, translating protocols via the MacSCSI 488's internal  $\mu$ C during transmission. Other SCSI controllers for the Macintosh



translate instrumentation data into Forth, thus adding an interpretation step before conversion.

The MacSCSI 488 doesn't interfere with operation of any external hard-disk drives controlled via your Macintosh's SCSI port. The unit comes with software device drivers that let you program it in languages such as Microsoft Basic 3.0, Turbo Pascal, Lightspeed C, VIP, and Hypercard.

The unit includes a memory-resident desk-accessory program that makes IEEE programming a utility of your Macintosh's software system. The desk-accessory software lets you acquire and save data from an IEEE-488 instrument while running an application program on your host computer. The MacSCSI 488 sells for \$795, including language drivers and desk-accessory software.

IOtech Inc, 23400 Aurora Rd, Cleveland, OH 44146. Phone (216) 439-4091. TWX 650-282-0864.

Circle No 444

## Floating-point, array-processor boards add computational power to PCs

Based on AT&T's DSP32 chip, DSP32-PC add-in boards accelerate general-purpose math applications on IBM PCs and PC/ATs. An 8Mflop PC half-card version does a 1024-point complex FFT in 14 msec, an FIR filter at 250 nsec/tap, and a  $3\times3$ -matrix multiplication in 7  $\mu$ sec; a 25M-flop PC/AT full-card version performs a 1024-point complex FFT in 3.25 msec, an FIR filter at 80 nsec/tap, and a  $3\times3$ -matrix multiplication in 2.2  $\mu$ sec.

For computation-intensive applications, the DSP32-PC allows you to employ your PC to host your software. The board's analog and digital interfaces also permit practical applications such as process control and speech analysis. For example, the DSP32-PC's modular phone connector lets you record and store speech on a hard disk, and its 8-bit codec and filter provide D/A and A/D conversion for processing speech signals.

Software development tools for the DSP32-PC are available separately or as a complete development system comprising the array-processor board, an assembler, a window-based emulator, demonstration programs, and a library of optimized assembly-language applications. The library contains 57 math routines and a number of graphics, signal-processing, and image-processing routines.

The 25M-flop IBM PC/AT version, based on the 80-nsec CMOS DSP32C IC, includes a maximum of 256k bytes of static RAM. The vendor will begin shipping production quantities of the board in the fourth quarter. The 8M-flop, IBM PC version, based on the 250-nsec NMOS DSP32 IC, is available now and costs \$695 with 32k bytes of zerowait-state static RAM. The DSP32-PC's C compiler costs \$1500. The development system costs \$995 and includes the array-processor board, window-based emulator, assembler, demonstration programs, and applications library.

Communications Automation & Control, 2348 Eden Lane, Bethlehem, PA 18018. Phone (215) 865-9706.

**Circle No 445** 

## High-capacity, flexible disk drive provides 24M-byte storage capacity

The Hyperflex flexible disk drive features a 24M-byte (unformatted) storage capacity. Combining the technologies of Winchester disk drives and standard floppy disk drives, the unit is suitable for IBM PC, PC/XT, PC/AT, PS/2 Model 30, PC-compatible, and Apple machines. You can mount the 5¼-in, half-height drive internally or use it externally as a subsystem. The 24M-byte drive can read its predecessor, a 12M-byte disk, facilitating upgrades.

Verbatim manufactures the Hyperflex disk, which has an outer shell similar to the type used in 3<sup>1</sup>/<sub>2</sub>-in. microdiskettes. This construction ensures a protected disk that needs no special handling. The disk uses a Barium ferrite media



that provides a recording density of 24 kfci (thousand flux changes per inch). The disk drive's formatted capacity of 20M bytes is 55 times

that of the industry-standard 360kbyte floppy disk drive.

The Hyperflex uses the contact technique found in traditional floppy disk drives and is immune to the head crashes common with hard disks. The disk's self-centering hub provides repeatable registration of better than 200  $\mu$ in. A high-speed voice-coil actuator replaces the stepper motor that floppy disk drives use for head positioning, and the drive's embedded SCSI controller provides transparent defect mapping and error correction. OEM pricing for a 24M-byte model is less than \$600.

Data Technology Corp, 2551 Walsh Ave, Santa Clara, CA 95051. Phone (408) 727-8899.

**Circle No 446** 

# Mainframe Power for your PC!

If you need or are accustomed to the throughput of a 32-bit mini, including any of DEC's VAX series, MicroWay has great news for you. The combination of our NDP compilers and our mW1167 numeric coprocessor gives your 386 PC, VAX speed! If you don't own a 386 PC, we provide a number of economical PC and AT upgrade paths.

Many of our NDP Fortran-386 users are reporting turn around times that are two to six times faster than their VAX. The exact times are a function of the VAX processor being used. the speed of the 386, the number of users being served by the VAX, and the coprocessor being used with the 386. There are currently over 400 developers using our NDP tools to port 32-bit applications. To help the 386/1167 engineering standard emerge, MicroWay is co-marketing several mainframe applications that have been ported by our customers. In addition, this ad in-

#### 32-Bit Compilers and Tools

NDP Fortran-386™ and NDP C-386™ Compilers generate globally optimized mainframe quality code and run in 386 protected mode under PharLap extended MS-DOS, UNIX, or XENIX. The memory model employed uses 2 segments, each of which can be up to 4 gigabytes in length. They generate code for the 80287, 80387, or mW1167. Both compilers include high speed EGA graphics extensions written in C that perform BASIC-like screen operations ..... \$595 each

- NDP Fortran-386<sup>™</sup> Full implementation of FORTRAN-77 with Berkeley 4.2, VAX/VMS and Fortran-66 extensions.
- NDP C-386<sup>™</sup> Full implementation of AT&T's PCC with Microsoft and ANSI extensions.

#### NDP Package Pricing:

387FastPAK-16: NDP Compiler, PharLap, and 80387-16 Coprocessor ..... \$1299 1167FastPAK-16: NDP Compiler, PharLap, and mW1167-16 Coprocessor ..... \$1695

NDP Windows<sup>™</sup>-NDP Windows includes 80 functions that let you create, store, and recall menus and windows. It works with NDP C-386 and drives all the popular graphics adapters. Library ..... \$125, C Source ..... \$250

NDP Plot<sup>™</sup> — Calcomp compatible plot package that is callable from NDP Fortran. It includes drivers for the most popular plotters and printers and works with CGA, Hercules, EGA and VGA ..... \$325

NDP/FFT™ — Includes 40 fast running, hand coded algorithms for single and double dimensioned FFTs which take advantage of the 32bit addressing of the 386 or your hard disk. Callable from NDP Fortran or NDP C with 1167 and 387 support . .... \$250 387FFT for 16-bit compilers ..... \$250

387BASIC<sup>™</sup> — A 16-bit Microsoft compatible Basic Compiler that generates the smallest .EXE files and the fastest running numeric code 

Dr. Robert Atwell, a leading defense scientist. calculates that NDP Fortran-386 is currently saving him \$12,000 per month in rentals of VAX hardware and software while doubling his productivity!

Fred Ziegler of AspenTech in Cambridge, Mass. reports "I ported 900,000 lines of Fortran source in two weeks without a single problem!" AspenTech's Chemical Modeling System is in use on mainframes worldwide and is probably the largest application to ever run on an Intel processor.

Dr. Jerry Ginsberg of Georgia Tech reports "My problems run a factor of six faster using NDP Fortran-386 on an mW1167 equipped 386/20 than they do on my MicroVAX II."

troduces the first of many utilities that will ease the porting of your favorite in-house programs. These include tools like NDP-Plot, which provides CalComp compatible screen and printer graphics, and NDP Windows.

MicroWay has mW1167 boards in stock that run on the Compaq 386/20, IBM PS2/80, Tandy 4000, AT&T 6386, Acer 386/20, Everex Step 386/16(20), H.P. Vectra RS/16(20) and others. We now have a new board for the Compag 386/20 which combines an 1167 with VGA support that is register compatible with IBM the "SlotSaver". It features an extended 800x600 high res mode that is ideal for 386 workstations

Finally, we still offer the 16-bit software and hardware which made us famous. If you own a PC or AT and are looking for the best 8087/80287 support on the market, call (508) 746-7341 and we'll send you our full catalog.

#### Numeric Coprocessors

mW1167<sup>™</sup> — Built at MicroWay using Weitek nents and an 80387 socket

| components and an 80387 socket.                 |
|---|
| mW1167-16\$995                                  |
| mW1167-20\$1595                                 |
| mW1167/VGA-20 "SlotSaver" \$1995                |
| 8087\$99  |
| 8087-2\$154                                     |
| 80287-8\$239                                    |
| 80287-10\$295                                   |
| 80387-16\$475                                   |
| 80387-20\$725                                   |
| 287Turbo-12 (for AT compatibles) \$450          |
| DRAM CALL                                       |
| (All of our Intel coprocessors include 87Test.) |
|   |

#### PC and AT Accelerators

MicroWay builds a number of 8086 and 80286based PC accelerators that are backed up by the best customer support in the industry.

| Number Smasher™ (8087    | 8 | ž | 5 | 1 | 2 | K | () |  | .\$499  |
|--------------------------|---|---|---|---|---|---|----|--|---------|
| FastCACHE-286/9 MHz      |   |   |   |   |   |   |    |  | .\$299  |
| FastCACHE-286/12 MHz .   |   |   |   |   |   |   |    |  | .\$399  |
| SuperCACHE-286/12 MHz    |   |   |   |   |   |   |    |  | .\$499  |
| Intel Inboard™ PC (1 MB) |   |   |   |   |   |   |    |  | . \$950 |

#### **Intelligent Serial Controllers**

MicroWay's AT4™, AT8™, and AT16™ are the fastest 80186-based intelligent serial controllers on the market. They come with drivers for UNIX, XENIX, and PC MOS.

AT16 ... \$1295 AT4 ... \$795 AT8 ... \$995

#### **32-Bit Applications**

COSMOS-M/386 - SRAC's finite element package for the 80386 with an 80387 or mW1167 provides mainframe speed and capacity. Turn around times rival the VAX 8650 and are 6 to 15 times that of an AT: from \$995

PSTAT-386 — This mainframe statistics package has been used by government and in-dustry for 20 years. The full version was ported. Requires 4 to 6 megabytes of memory: \$1495

NDP/NAG<sup>™</sup> — Features a library of 800 en-

The World Leader in PC Numerics P.O. Box 79, Kingston, MA 02364 USA (508) 746-7341 32 High St., Kingston-Upon-Thames, U.K., 01-541-5466 St. Leonards, NSW, Australia 02-439-8400



#### **Parallel Processing**

#### **Monoputer**<sup>™</sup>

The world's most popular Transputer development product runs all MicroWay Transputer software using either a T414 or T800. The T800 processor has built-in numerics and provides performance comparable to an 80386 running at 20 MHz with an mW1167. The new 3L Parallel C and Fortran Compilers makes this an especially attractive porting environment. Can be upgraded to 2 megabytes.

Monoputer with T414 (0 MB) ..... . \$995 Monoputer with T800 (0 MB) ..... \$1495

#### Quadputer™

This board for the XT, AT, or 386 can be purchased with 2, 3 or 4 Transputers and 1, 4 or 8 megabytes of memory per Transputer. Two or more Quadputers can be linked together to build networks with mainframe power which use up to 36 Transputers. One customer's realtime financial application has gone from 8 hours on a mainframe to 16 minutes on a system containing five Quadputers.... from \$3495

Transputer Compilers and Applications MicroWay and 3L offer Parallel languages for

| the Monoputer and Quadputer.            |        |
|---|--------|
| MicroWay Parallel C                     | \$595  |
| MicroWay Occam2                         | \$495  |
| 3L Parallel C                           | \$895  |
| 3L Parallel Fortran                     | \$895  |
| µField — A specialty finite element and | alysis |
| package targeted at Transputer netw     | orks.  |
| Ideally suited to take advantage of t   | the 6  |
| Megaflop speed of the Quadputer\$       |        |
| megeniek eksentieten erentkentieten i   |        |

EDN July 21, 1988

# Analog-signal multiplexer plugs into Macintosh II

The Amux-64 card provides analogsignal-multiplexing capability for the vendor's NB-MIO-16 multifunction data-acquisition card for the Apple Macintosh II. The multiplexer card resides in a card cage and connects via a cable to the dataacquisition card, which resides in the Macintosh II.

The multiplexer card provides 16 separate 4:1 analog-multiplexer circuits and can multiplex as many as 64 single-ended or 32 differential inputs. The NB-MIO-16 card provides 16 analog-input channels, a 12-bit A/D converter capable of rates as fast as 100k samples/sec, two multiplying 12-bit D/A converters, eight digital I/O lines and three independent 16-bit counter/timers. You can daisy-chain as many as four Amux-64 cards, thus allowing the NB-MIO-16 to measure as many as 256 single-ended analog inputs simultaneously.

Each Amux-64 card has two 50-pin male DIN connectors for connecting ribbon cables. One cable connects directly to the I/O connector of the NB-MIO-16 card, which plugs into the chassis of the host computer. You can use the other connector to daisy-chain multiple Amux-64 cards. The Amux-64 sells for \$695. Prices for the NB-MIO-16 vary from \$1195 to \$1495, depending on the A/D-converter speed.

National Instruments, 12109 Technology Blvd, Austin, TX 78727. Phone (800) 531-4742; in TX, (800) 433-3488. TLX 756737. Circle No 443

## Rack-mounted high-resolution monitor supports VGA video standard

According to its manufacturer, the RM-5106 Multi/Res display is the only industrial display available in rack-mount and NEMA styles that conforms to the new VGA video standard. The RM-5106 has a 14-in. diagonal format and supports PGA, EGA, and CGA standards as well as the VGA standard. When operating with the Amdex VGA video adapter, it displays 64 colors with  $800 \times 600$ -pixel resolution (TTL mode) or 256 colors from a palette of 256,000 (analog mode).

The rack-mounted monitor has a NEMA-12 rating. It fits in a standard EIA 19-in. rack and requires 12.25 in. of panel height and 16 in. of rack depth. A gasketed access door covers the contrast, brightness, and power controls. An IEC power connector, a DB-9 signal-input connector, and a fuse holder are located at the rear of the monitor.

The RM-5106 display has a dot pitch of 0.31 mm and a bandwidth of 30 MHz. The monitor accommodates



horizontal scan frequencies of 15 to 35 kHz and vertical scan frequencies of 60 to 90 Hz. Automatic synchronization is in accordance with the appropriate video standard. The display consumes 80W and operates over a temperature range of 0 to 55°C. \$1750.

Amdex Corp, 267 Boston Rd, North Billerica, MA 01862. Phone (617) 663-2070.

Circle No 447



# "We bet our entire company's future on our partnership with Hitachi."

—Jim Balkcom President and Chief Executive Officer Humminbird® Depth Sounders Techsonic Industries, Inc.

"As the second largest manufacturer of depth-sounding equipment, we were determined to become the leader. We knew it would take a breakthrough in meeting the fisherman's needs.

"In strategic partnership with Hitachi, we developed the LCD technology that redefined the depth-sounder market and ultimately quadrupled its size. Our share went from 20 to over 50%. The new technology was a big risk for us. We laid the whole future of our company in Hitachi's hands, and it paid off."

#### "Whether between two people, or two companies, trust is what makes partnerships work."

"We've shared technologies, design concepts, marketing plans and other critically confidential information across both sides of the table. That's partnership. Trust makes it work . . . and continue to grow."

#### "Hitachi defines quality the same way we do meeting customers' needs."

"Hitachi gives Techsonic the technological edge, and more. We've learned it's a waste of time to do incoming testing on Hitachi LCDs. And when we sold over three times our forecast, they were flexible enough to come through for us. Whatever support we need, we get.



And the best part is, we never have to ask for it."

#### "Hitachi makes it clear that their most important product is our product."

"We needed to team up with an LCD supplier who had the expertise, the capabilities, and the desire to work with us to develop the right solutions. Partnering with Hitachi made Humminbird No. 1, and we're sure it's going to keep us there."

To learn about how partnering with Hitachi can benefit your company, call Tom Klopcic or David Ross at (312) 843-1144. Or write to Hitachi America, Ltd., Electron Tube Division, 300 N. Martingale Road, Suite 600, Schaumburg, IL 60173.

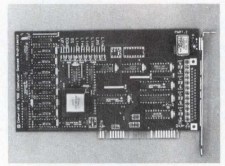


Hitachi America, Ltd. Electron Tube Division

# Add-in board includes a transputer and a DMA link to IBM PC bus

The Part.2 add-in board features an Inmos 32-bit T414-15 transputer, a DMA PC interface, four transputer links, and 256k bytes of dynamic RAM. It also includes Logical Systems' C compiler, assembler, and network loader. The link to the PC interface incorporates an 8-bit parallel DMA circuit on the PC side; interrupt control is optional.

You can use a single Part.2 board for transputer evaluation, for parallel-processor program development (using the C language), or as an accelerator for PC end-user applica-



tions. You can also use additional Part.2 boards as part of an array of parallel processors for experimentation or application acceleration. All four pairs of bidirectional transputer links, plus the single pair of links from the link adapter, are brought out to connector pins on the upper edge of the pc board to facilitate connection to other transputer products. The board plugs into an IBM PC, PC/XT, or PC/AT slot. The transputer in the Part.2 board can act as a master to other processors. The Part.2 sells for \$859.

Computer System Architects, 950 N University Ave, Provo, UT 84604. Phone (801) 374-2300.

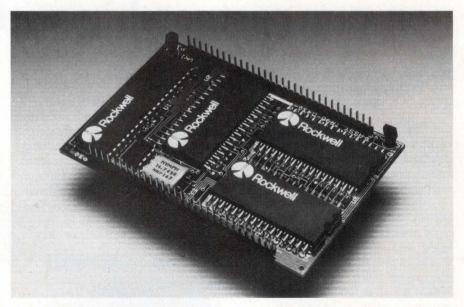
Circle No 448

# Compact, low-power modem supports full-duplex, 9600-bps data transfers

Consuming less than 4W (typ), the R96QT compact modem provides both synchronous and asynchronous operation. It supports various dialup modes, including an advanced fast-training mode (23 msec) for pseudo full-duplex, 9600-bps data transfers over the Public Switched Telephone Network.

The modem is compatible with CCITT V.29, V.22 bis, and V.22 A/B standards as well as Bell 212A and 103. The R96QT's operating speeds include the following: 300 bps in Bell 103 full-duplex asynchronous mode; 1200 bps in V.22 and Bell 212A asynchronous mode; 2400 bps in V.22 bis full-duplex asynchronous and synchronous modes; 9600 bps in V.29 half-duplex synchronous mode; and 9600 bps pseudo fullduplex synchronous mode using the company's Quick-Turn algorithm.

The R96QT module measures about  $2.5 \times 4$  in. It includes dualtone generation for DTMF dialing, a



parallel  $\mu$ P bus interface, a CCITT V.24/RS-232C port, a dynamic receive range of -43 dBm, and TTL/ CMOS compatibility. Amplitudeadaptive equalization automatically compensates for line distortion. The R96QT costs \$110 (1000) and comes with a 5-year warranty.

Rockwell International, Semiconductor Products Div, Box C, Newport Beach, CA 92658. Phone (714) 833-4700.

**Circle No 449** 

# MicroCASE supports the 68030 with 25 MHz emulation.

Step right up to the MicroCASE 68030 PROBE<sup>™</sup> In-Circuit Emulator. The first, the fastest, the best 68030 support of its kind.

The 68030 PROBE incorporates the same unique features as our highly successful 68020 PROBE™ — the debugging tool chosen by hardware and software engineers in a wide variety of leading high technology equipment manufacturers world-wide.

#### **Pre-fetch pipeline dequeueing**

The 68030 PROBE provides incircuit emulation — at speeds up to 25 MHz. PROBE also features pre-fetch pipeline dequeueing, so it's easy to figure out which

68020 PROBE and 68030 PROBE are trademarks of the Atron Division of MicroCASE. VAX is a registered trademark of Digital Equipment Corporation. IBM is a registered trademark of International Business Machines. instructions actually execute, and which bus cycles relate to those instructions.

NOW

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EMULATION

And by merely changing the probe tip, the 68030 PROBE also supports the 68020.

#### **True source-level debugging**

The 68030 PROBE provides on-line debugging of high-level language software. Real source statements are displayed, eliminating lengthy translations from assembly language to your highlevel language.

PROBE utilizes an IBM<sup>®</sup> PC AT as



its instrumentation chassis, so you can get compiled code to its target via Ethernet, VAXNet, SUNNet, SCSI or RS-232. Whether you compile on a PC, a workstation or VAX,<sup>®</sup> MicroCASE supports more object code formats than any other vendor.

No need to wait any longer. Realtime emulation and dequeueing for the 68030 and 68020 are available now. From the number one supplier of hardware-assisted software debuggers for the 68000 series. The Atron Division of MicroCASE.

If you'd like more information, or a short product demonstration, call us today at **408-253-5933.** Or circle the number on the reader service card.

MICTO ASEZA

Saratoga Office Center 12950 Saratoga Avenue Saratoga, CA 95070 408-253-5933

### Disk drives use fiber-optic link to communicate with CPU

The HP-FL fiber-optic link, intended for HP Precision Architecture systems, transmits data between a CPU and disk drives via light. The link provides cabling flexibility and supports large mass-storage configurations for the HP-3000 Series 900 and HP-9000 Series 800.

It consists of four components. The interface card resides in the CPU and provides an interface between the fiber-optic cable and the CPU's I/O backplane. The HP-27111A card fits the HP-3000; the HP-27115 card fits the HP-9000.

The second component, the HP-FL controller, is resident in the HP 7936FL and HP 7937FL disk drives and allows the drives to communicate with the CPUs. The disk drives' respective formatted capacities are 307M and 571M bytes. The



average seek time is 20.5 msec, and the burst transfer rate is 5M bytes/ sec.

The third component, the fiberoptic cable, runs between the CPU and the disk drives and provides communication over cable lengths to 500m. The fourth component is the PBus cable, a 64-pin cable that you can use to daisy chain as many as eight disk drives to provide access to the fiber-optic cable.

The HP-7936FL and HP-7937FL disk drives sell for \$15,500 and \$16,950, respectively. An upgrade kit to convert existing HP/XP-type disk drives to HP-FL types sells for \$3315. The CPU interface cards cost \$5800 and come with 30m fiber-optic cables.

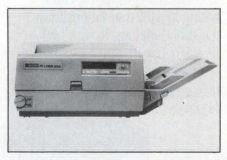
Hewlett Packard, 3000 Hanover St, Palo Alto, CA 94304. Phone local office.

**Circle No 450** 

# Laser printer works with IBM PCs and supports most software packages

The large memory capacity (1M bytes, expandable to 2M bytes) of the PC Laser 6000 printer makes it useful for printing complex graphics and spreadsheets as well as data-processing and word-processing applications. The printer suits IBM PCs, PC/ATs, PC/XTs, and compatibles, and prints six pages/minute.

The 6000's controller has its own graphics command set and includes Diablo 630 emulation. Optional emulation cards are available for the HP Laserjet Plus, IBM Proprinter, and Epson FX-80. Many software programs currently support the printer's controller; others will be avail-



able with the necessary drivers.

The Laser 6000 can download as many as 99 images, graphics, logos, and text selections, and it produces full-page, bit-mapped text and graphics at 300-dot/in. resolution. It supports 32 fonts per page, which you can select from the eight built-in fonts or optional font cartridges, or which can be downloaded from the host microcomputer. The printer also offers bold, shadow, underline, and compressed modes.

An adjustable 150-sheet paper tray accommodates letter-, legal-, and European-size sheets, as well as envelopes and transparencies. The PC Laser 6000 measures  $8.1 \times 16.1 \times 16.5$  in., and weighs approximately 37½ lbs. It costs \$2495.

Ricoh Corp, 5 Dedrick Pl, West Caldwell, NJ 07006. Phone (201) 882-2000.

Circle No 452

### Make it friendly. Touch it.

Design a system that gives you a competitive edge. Make it simple to use. Easy to learn. Make it friendly. With a touch input system from Carroll Touch, the world's leading OEM supplier of touch products.

Discover the full line of solutions Carroll Touch offers. From infrared to overlay touch products. Select from a wide range of standard add-on units in a variety of sizes. Or from a line of fully integrated computer displays equipped with touch. Or specify your own unique requirements.

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### **Carroll Touch**

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HELP

# Line printer provides serial-matrix output for distributed-processing systems

Designed for use in distributedprocessing-system environments, the 5512 serial-matrix printer uses a 24-wire, dual-column head to produce high-quality output in varied type sizes and styles. It prints bar codes and graphics as well. The printer's graphics resolution is  $360 \times 360$  dots/in. At 12 cpi (characters per inch), the 5512 prints 160 cps in letter-quality mode, 320 cps in draft mode, and 480 cps in highspeed draft mode.

The printer includes dual 16-bit  $\mu$ Ps. One controls the printing engine and printhead; the other controls the advanced formatting and system interfacing. The 5512 also includes RS-232C and current-loop



serial interfaces, as well as a Centronics interface.

Standard fonts are Courier and Gothic. For letter-quality mode operation, you may choose Courier fonts in 5, 10, 12, 13.3, 15, 17.1 or 20 pitch. You can use Gothic fonts in draft mode with the same range of pitches. A single, 12-pitch Gothic font supports the high-speed draft mode. Two font-cartridge slots accept optional font cartridges. A 24digit LCD indicates current font style and fault conditions. Pricing is \$3495.

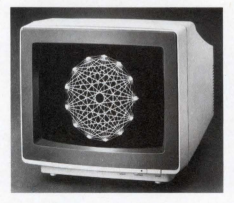
Tandem Computers, 1933 Vallco Parkway, Cupertino, CA 95014. Phone (408) 725-6000.

Circle No 451

# Monitors with 720×540-pixel resolution interface with various PC color cards

Featuring a resolution of  $720 \times 540$  pixels, the ECM 1300 Series of color monitors includes circuitry that automatically adjusts the operating frequency, allowing the monitors to interface to any PC with an add-in color card. The monitors easily move from one application to another, accommodating any PC graphics card with a frequency range of 15 to 34 kHz. The power supply can also adjust to any voltage from 90 to 240V.

These features make the ECM 1300 Series suitable for CAD/CAM, business-graphics, and process-control applications that use add-in color cards. When connected



to a PC running software such as Lotus 1-2-3 or Microsoft Windows, the monitors function as stand-alone graphics workstations.

You have a choice of three CRTs.

The ECM 1310 is a short-persistence display with antiglare features. The ECM 1311 is a longpersistence, high-contrast monitor suitable for use in strong light. The ECM 1312 is the brightest of the three; it is a long-persistence phosphor monitor with a clear body. The monitors accept both RGB/RS-170 and IBM TTL inputs. Each costs approximately \$1195.

Electrohome Ltd, 809 Wellington St N, Kitchener, Ontario, Canada N2G 4J6. Phone (519) 744-7111. Circle No 453

# **Disk-Caching SCSI for Multibus**\* II.

# The CD22/4500 SCSI Controller from Central Data.

Central Data is committed to a leadership role in the Multibus II market. With special emphasis on SCSI support.

The CD22/4500 provides the ultimate Multibus II SCSI solution. It's fast, transferring data at the limits of the SCSI bus. And versatile, providing either direct SCSI commands or Intel compatible PCI commands.

On-board disk-caching firmware makes it even faster. Up to 2 megabytes of parity protected RAM and 80186 CPU speeds of up to 12.5MHz mean cache hits are frequent and fast.

For extra efficiency, tune your systems using the four provided disk-sorting algorithms,

automatic read ahead and selectable write back or write through policies. Design excellence, unparalleled account service, easy access to design engineers, even customizing for some applications. You'll find them in this and every Central Data product.

Call product manager Andre Felix today for a detailed product brochure on the CD22/4500.



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1602 Newton Drive, Champaign, IL 61821-1098 **1-800-482-0315** (In Illinois 217-359-8010) FAX 217-359-6904 \*Multibus is a trademark of Intel Corporation.

# Supercomputer with Prism architecture offers increased throughput

The Domain Series 10000 Personal Supercomputer is based on the Prism 64-bit architecture, which incorporates parallel-instruction single-cycle execution, multiprocessing capabilities. According to the company, in a single-processor configuration, the 10000 delivers 10 to 30 times the total throughput of a VAX 11/780; multiple-processor configurations deliver 60 to 100 times the throughput.

The 10000 contains separate 128kbyte instruction caches and 64kbyte data caches for each processor and features a 150M-byte/sec, 64-bit synchronous bus. Other features include shared virtual-memory processing, support for 128M bytes of



main memory, and compatibility with IBM PC/AT and VME buses.

It supports four 5¼-in. ESDI fastactuator disk drives.

The computer is source-code and binary-data compatible with the company's entire product family, giving users access to a library of more than 1800 applications. An entry-level Series 10000 workstation includes 8M bytes of memory, a 348M-byte disk, eight planes of color, and a 19-in. 1024×800-pixel color display. Prices range from \$79,900 (one processor) to \$139,900 (four processors).

Apollo Computer Inc, 330 Billerica Rd, Chelmsford, MA 01824. Phone (617) 256-6600. TWX 710-343-C803.

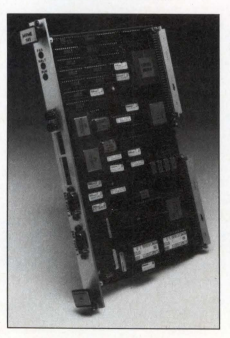
**Circle No 454** 

# 30-MHz CPU board provides enhanced access to memory and peripheral devices

The MVME141 CPU board uses a  $68030 \mu$ P and a 68882 floating-point coprocessor to achieve operating speeds to 30 MHz. The board interfaces to the VSB (VME subsystem bus) and includes 64k bytes of 2-cycle physical cache and three ASICs to enhance the 68030's access to the system's memory and peripheral devices.

The  $\mu$ P includes an on-chip cache memory for both instruction and data, and has a Harvard-style parallel architecture. This construction provides two independent address buses and two independent 32-bit data buses, which enhances the  $\mu$ P's bandwidth and parallel operation.

The board uses custom ASICs to further enhance computing capabili-



ty at the system level. One ASIC monitors the write activity on the VME Bus and ensures cache coherency, an important feature for multiprocessing applications. The second ASIC, the MVSB2400, provides a secondary bus interface and ensures rapid cache accesses. The third ASIC is the MVME6000 gate array, which provides local and VME Bus timing, and interrupt handling, and directly drives many of the VME Bus control signals. A 25-MHz version of the MVME141 costs \$4122 (100).

Motorola, Microcomputer Div, Dept DW283, 2900 S Diablo Way, Tempe, AZ 85282. Phone (800) 556-1234; in CA, (800) 441-2345.

Circle No 456

# EMULEX ALREADY HAS THE ONE THING VME SYSTEMS NEED FOR SMOOTH SAILING...

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• VM31 – a disk controller for four SMD-E disk drives with transfer rates up to 3.0MB/sec and no penalty on performance.

• VS02 – a communications controller designed around a proprietary I/O processor that can

handle 16 asynchronous lines at 38.4Kbps simultaneously.

• VH01 – a SCSI host adapter based upon Emulex's own SCSI processor chip that supports synchronous transfer rates of 4.8MB/sec and asynchronous rates of 3.0MB/sec.

Let Emulex be more than your OEM supplier . . . think of us as your OEM partner. That means you can count on us for product quality and reliability, and for stability, capability and integrity. From initial design to final audit, Emulex is dedicated to meeting your needs . . . and MORE.

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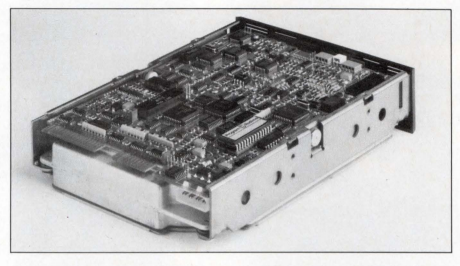
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# 5<sup>1</sup>/<sub>4</sub>-in. Winchester disk drives feature high capacity and ESDI interface

Already offering an embedded SCSI controller or an ST-506/412 interface, RO 5000 Series Winchester disk drives are now available with an ESDI interface. With the ESDI interface, users can design their own controllers or use off-the-shelf controllers.

The RO 5125 E and RO 5180 E have unformatted capacities of 127M and 178M bytes, respectively. The data-transfer rate is 1.25M bytes/sec, the average seek time is 22 msec, and the track-to-track seek time is 4 msec. Both drives use the RLL (2,7) recording method.

The RO 5125 E has three disks (six heads) and a formatted capacity of 106.5M bytes. The RO 5180 E has four disks (eight heads) and a for-



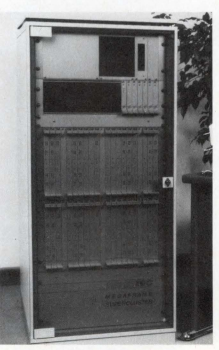
matted capacity of 149.1M bytes. OEM pricing is \$1100 for the RO-5125-E, \$1300 for the RO-5180-E. Rodime Inc. Peripheral Systems Div, 29525 Chagrin Blvd, Pepper Pike, OH 44122. Phone (216) 765-8414.

**Circle No 455** 

## Transputer-based computers are easily expandable, perform 144M flops

The computing power of Megaframe Supercluster Series computers is expandable to meet the requirements of your application. The basic Model 64 contains a configurable array of 64 IMS-T800 or IMS-T801 transputers and 256M bytes of memory. When equipped with -T800 transputers, Model 64 is capable of performing 640 MIPS and 96M flops (scalar). When fitted with -T801 transputers, the computer performs 960 MIPS and 144M flops. To increase computing power still further, you can link several units together so that they appear as one transputer array.

Each basic unit also includes a system services unit that provides 6M-byte/sec effective I/O to diskstorage devices. You can connect as



many as 16 standard workstations to each basic Supercluster computer. Via the workstation, you can request system resources that include part or all of the transputer array. The operating-system software that comes with the computer manages the allocation of these resources between users.

The Model-64 Supercluster computer is housed in a 19-in. rack cabinet that stands 50 in. high. It has a power-consumption rating of 1.8 kVA. Equipped with -T800 transputers, it costs around DM 500,000.

Parsytec GmbH, Jülicher Strasse 338, 5100 Aachen, West Germany. Phone (0241) 166000. FAX (0241) 1660050.

Circle No 457

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you need responsive suppliers as well as fast parts. Comlinear is tuned in. With high quality, high speed products. Assistance from R&D-level applications engineers to help develop your ideas quicker. Sales and distribution that get you what you need fast. Quality product documentation with guaranteed specs so you don't waste time. In your business, time is everything. Count on us for the speed you need.

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4800 Wheaton Drive Fort Collins, Colorado 80525 (303)226-0500

# Adapter card lets you add RISC chip to existing development system

Using the JT-88000 adapter card, you can upgrade an existing 68020or 68030-based development system so that it will run Motorola's 88000 RISC processor. The adapter card provides an 88000 CPU for standalone or VME Bus system use when coupled to one of the manufacturer's single-board computers.

The card houses an 88100 processor and two 88200 cache-memory-management units. One of these cache units provides a data-bus cache; the other provides an instruction-bus cache. You plug the double-Eurocard adapter board into the 68020 or 68030 PGA socket. Interface circuitry on the adapter board

Easy-to-change Wire Wrap or

high-speed, low-profile Stitch

Wire technology.

Perfect match to

based, heavy-duty

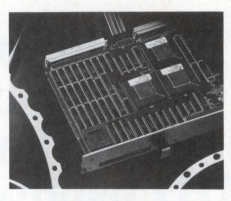
racks, backplanes

extender cards,

and sub-

chassis.

Standard Logic's complete line of DIN-



converts 88000 32-bit memory accesses into 8-, 16-, or 32-bit 68020 or 68030 memory accesses.

The adapter board is also available coupled to the 88000-SBC single-board computer, which provides the RISC processor with 1M or 4M bytes of dual-ported, parity-protected, dynamic RAM; as much as 2M bytes of EPROM; two serial IO lines; and a VME Bus interface. The 2-board sandwich plugs directly into a VME-bus backplane. You can also add additional piggyback boards to increase functionality. The adapter card, including the RISC chip set, costs £4950; the 88000-SBC sells for £6950.

Integrated Micro Products Ltd, No 1 Industrial Estate, Medomsley Rd, Consett, Co Durham DH8 6TJ, UK. Phone (0207) 503481. TLX 537747.

Circle No 458

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Because you need latest technology, high-speed, low-noise, high-density, high-reliability packaging hardware to match your latest designs.

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4930 E. La Palma Ave., Anaheim, CA 92807. (714) 779-2897.



#### ZIATECH CORPORATION



# For machine and process control – FACTORY-FRIENDLY COMPUTER IS RUGGED AND EASY TO OPERATE



The ZT 1000 Industrial Workstation can be mounted in a panel cutout or on a 19" RETMA rack. The new controller meets NEMA 4/12 standards, and features the STD DOS operating system. See story on page 2.

#### Ziatech brings VRTX multitasking to STD computers

Ready Systems' VRTX realtime multitasking operating system is now available on Ziatech's NEC V20-

#### FOCUS ON Software

based (ZT 8808/8809) and NEC V50-based (ZT 8816/8817) single board STD Bus computers.

VRTX is the most widely used real-time operating system kernel in the industry. In addition to fast (100-200 microseconds) response to real-time events, VRTX

(Continued on page 3)

Most integrated STD computer ever ..... Page 2

STD software tools right on target ..... Page 3

Applications: GPIB links PCs and lab product....Page 4

GPIB meets IBM PS/2 .....Page 4



# Built for harsh environments, labs – NEW ZIATECH COMPUTER HAS PC SOFTWARE COMPATIBILITY, FEATURES NETWORK CAPABILITY

The ZT 1000 Industrial Workstation from Ziatech is an integrated computer package with an industrial user interface and IBM PC software compatibility. This new computer serves machine and process control applications as a stand-alone controller or as a resource-sharing node in Ziatech's Z-NET Industrial Network.

#### MEETS NEMA 4 AND NEMA 12 REQUIREMENTS

Based on IBM-compatible STD Bus single board computers, Ziatech's rugged new workstation meets NEMA 4/12 requirements for use in harsh environments. The versatile user interface features a large CRT display, a function keypad and a numeric keypad. It allows easy operation of the numerous PC-compatible software packages that perform a variety of real-time industrial monitoring and control tasks.

From its conception, this new computer was designed to be an important part of Ziatech's Z-NET industrial network. Z-NET allows multiple ZT 1000s, and/or IBM PCs, to share data and physical resources for a coordinated approach to distributed problems.

#### XT OR AT PROCESSING POWER

The ZT 1000 Industrial Workstation is available with either IBM XT or AT processing power. Enhanced XT power comes from an NEC V20-based Single Board STD Bus computer with STD DOS (PC DOS on the STD Bus) onboard. AT power is provided by an NEC V50-based SBC, also with STD DOS on-board.

#### **MASS STORAGE**

Mass storage for the ZT 1000 is available in a number of different forms. For hostile environments. solid state RAM/ROM disk is available, via Ziatech's ZT 8825 Extended Memory System option. This option utilizes the Expanded Memory Specification (EMS) to break through the IBM PC limit of 640K of addressable memory. The EMS option provides several megabytes of program memory and/or file storage. Floppy and Winchester disks are also available, with up to two 3.5" floppy disks accessible through the door on the front panel.

#### **I/O**

Ziatech provides a number of ZT 1000 I/O options including digital, analog, serial, IEEE 488 and an intelligent I/O controller, all of which are supported with driver software to speed system implementation. Many other I/O options such as motion control, bar code, speech, and digital signal processing are available from third party STD Bus companies and are also supported with device drivers.

#### **OPERATING SYSTEMS**

STD DOS, Ziatech's implementation of IBM PC DOS, is offered as the ZT 1000's standard operating system. The ZT 1000 is also available with Ready Systems' VRTX if multitasking operation is required. VRTX can also



Ziatech's NEC V20-based STD computer (ZT 8808, above) or an NEC V50-based computer (ZT 8816) provide processing power for the new ZT 1000 (see photo page one).

> be combined with PC DOS to create Ziatech's STD Multi-DOS, which is a very useful alternative if the multitasking application requires the services of DOS and/ or networking.

#### **NETWORKING**

When included in Ziatech's Z-NET network, the ZT 1000 can be programmed, restarted, and diagnosed remotely. In addition, it can share data and its hardware resources with all the other nodes in the network transparently, using simple PC DOS calls.

For more information, check the *ZT* 1000 box on the return card.



### For firmware-based applications – NEW TOOLS FOR STD SYSTEM DEVELOPMENT



SoftProbe and LINK & LOCATE, new software tools for developing STD Bus target systems, are now available for use with Ziatech single board computers. The debugging packages are products of Systems and Software, Inc., of Costa Mesa, California.

Programmers developing ROM-based systems on Ziatech's NEC V20-based single board computers (ZT 8808/8809) can now purchase SoftProbe II and LINK & LOCATE from Ziatech. SoftProbe II and LINK & LOCATE are products of Systems and Software, a Costa Mesa, California company.

#### DEBUGGING ON STD TARGET SYSTEM

SoftProbe II/TX target execution debugger is an interactive source-level software tool that allows for debugging on the actual target STD Bus system. It supports mixed language development using C, PL/M, PASCAL and ASM. Symbolic information is kept on a personal computer which communicates with the target STD system via serial ports. Ziatech supplies a communication PROM for use on the STD side of the configuration.

#### **PLACING CODE IN PROM**

Once an application program is debugged, the LINK & LOCATE package provides full control of the placement of program code in ROM on the target system. For debugging support, the LINK & LOCATE package can produce code in INTEL-OMF object file format with full symbolic debug information that is compatible with SoftProbe II debuggers, Intel **12ICE**, PSCOPE and Target Scope. It can also produce code in extended Tekhex format that is compatible with ICE offered by Tektronix.

The package also contains a collection of utility programs, including an object code linker, an object code locator, an object code librarian, an Intel hexadecimal code formatter, and a few other supporting utility programs.

For more information, check the SoftProbe/LINK & LOCATE box on the return card.

#### **STD VRTX**

(Continued from page 1) has the ability to manage the interleaved execution of many realtime tasks. This "multitasking" capability is a key to implementing many real-time applications.

Intertask communications, dynamic memory allocation, and task scheduling by interrupt or time of day make VRTX an ideal choice for many industrial control problems.

#### **VRTX MEETS PC DOS**

STD Multi-DOS, which combines the multitasking capabilities of VRTX with



access to the support services of PC DOS, is also available now. Multi-DOS operates in a real-time VRTX mode with PC DOS operating as a background helper providing the file system and other DOS resources. Although DOS does not multitask, it does not compromise the realtime responsiveness of the VRTX tasks.

In addition to offering single board VRTX and Multi-DOS target systems, Ziatech offers powerful, cost effective development systems for developing these target systems.

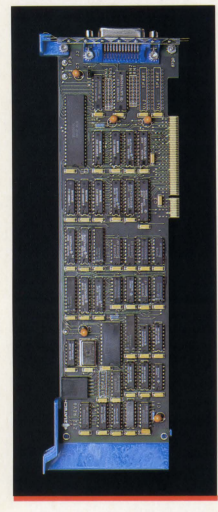
For more information, check the STD VRTX/Multi-DOS box on the return card.



Published bimonthly by Ziatech Corporation 3433 Roberto Court San Luis Obispo, California 93401 For information on any product or service mentioned in Control Point, please call (805) 541-0488 and ask for Customer Service.



#### GPIB interface for the IBM PS/2



The ZT/2 Interface brings IEEE 488 capability to the IBM Personal System/2 Models 50, 60, and 80 for test and measurement applications (See adjoining story).

#### SOFTWARE DRIVERS

The interface is supported by an extensive selection of Ziatech software driver options to help users easily implement their systems.

The ZT/2 also features a system configuration file, a "watchdog timer" to help prevent system hang-ups and a security device for protecting OEM software from unauthorized copying.

Data rates up to 350 Kbytes are possible with the ZT/2.

For more information, check the IEEE 488 Products box on the return card.

### IEEE 488 applications – LAB WORKSTATION CONNECTS WITH PS/2

The personal computer has become a popular tool in environments outside the home and office. It enjoys widespread use in laboratory work, for example, where the PC can control a variety of instruments and analyze

the data that these instruments obtain. The General Purpose Inter-



face Bus (GPIB, or IEEE 488) has helped the PC become an important tool in laboratory settings because it provides an easy to use interface system to interconnect instruments, peripheral devices and computers.

#### OEM PRODUCT USES PC AND IEEE 488

Many original equipment manufacturers (OEMs) selling instruments to the laboratory market, incorporate personal computers and the GPIB connection into their laboratory data acquisition products. One such company is Nelson Analytical, Inc., which makes a Turbochrom Chromatography Workstation designed to be used with either an IBM AT or IBM Personal System/ 2. Nelson Analytical's workstation is connected to a personal computer via a GPIB interface manufactured by Ziatech.

#### **CHEMICAL LAB ANALYSIS**

The workstation works with chromatograph instruments, which are found in most chemical laboratories where they analyze a wide variety of biological samples, such as blood, and organic solvents. Chromatographs are also used to monitor air, water and soil samples for contamination. The Turbochrom Chromatography Workstation consists of an IBM AT or PS/2 linked to up to 15 Nelson Intelligent Interfaces via a Ziatech GPIB interface (a

> ZT 1444 for the IBM AT and a ZT/2 for the IBM PS/2.) Each Nelson Interface is connected to a chromatograph instrument by the user. The interface is essentially

an analog-to-digital converter, with enough intelligence to store raw data from the chromatograph until the AT or PS/2 computer is ready to process the data.

#### EARLY IBM PS/2 USER

According to product manager Kristi McKiney, Nelson Analytical was one of the first OEMs to incorporate the IBM Personal System/2 into a laboratory product, utilizing Ziatech's ZT/2. (See the adjoining story). In addition to GPIB interfaces for personal computers, Ziatech offers interfaces for STD Bus and MULTIBUS systems, and software driver support for all of its GPIB boards.

For more information, check the IEEE 488 products box on the return card.

Control Point, STD VRTX and STD Multi-DOS are trademarks of Ziatech Corporation. IBM, PC DOS, PS/2 and IBM PC/XT/AT are registered trademarks of International Business Machines, Inc. VRTX is a registered trademark of Ready Systems, Inc. Softprobe is a trademark of Systems and Software, Inc.



3433 Roberto Court San Luis Obispo, California 93401 U.S.A. ITT Telex 4992316 FAX (805) 541-5088 Telephone (805) 541-0488

#### **OPTICAL-DISK DRIVE**

The Model 810 optical-disk drive emulates magnetic-disk drives. The drive can run software and operating systems developed for Winchester devices without modification. It provides 810M bytes of storage capacity on a 5<sup>1</sup>/<sub>4</sub>-in. removable cartridge. The double-sided cartridge conforms to ANSI standards. The drive's dual-µP architecture achieves 175-msec access times and data-transfer rates to 2.78M bps. The device has a SCSI host interface and is compatible with standard SCSI host adapters.

A multitiered error-correction scheme provides a  $1 \times 10^{-12}$  corrected bit-error rate after error checking and correction (ECC) and a  $1 \times 10^{-16}$  undetected bit-error rate after ECC and cyclic redundancy checking. If you use the drive with an IBM PC/AT, you can employ system software that removes the 32Mbyte disk-size limitation of DOS: this software occupies less than 10k bytes of host memory. In addition to the Winchester emulation mode, the drive also supports the write-once, read-many mode. Single-drive system, \$4995. Double-sided, 810Mbyte cartridge, \$189. Delivery, 60 days ARO.

LaserDrive Ltd, 1101 Space Park Dr, Santa Clara, CA 95054. Phone (408) 970-3600.

**Circle No 650** 

#### 3<sup>1</sup>/<sub>2</sub>-IN. DISK DRIVES

Swift Series 3<sup>1</sup>/<sub>2</sub>-in. disk drives come in eight models and have capacities of 55, 100, 150, and 200M bytes. The 200M-byte model offers an average seek time of 16.5 msec. Other models have either 16.5-msec or 25-msec average seek times. One of the 200M-byte models supports instructions for the SCSI interface. Other models have either ESDI or ST506 interfaces. All the drives use thin-film media and feature a dedicated servo surface. They employ low-mass, straight-arm actuators positioning the read/write for

heads. The 200M-byte drives can achieve 10M-bps data-transfer rates, whereas the other models transfer data at either 5M or 7.5M bps. Their power dissipation ranges from 10 to 12W, and they have an MTBF of 30,000 hours. Their operating temperature range is 10 to 50°C. \$5 to \$8/megabyte.

Control Data Corp, Box 0, Minneapolis, MN 55440. Phone (612) 853-5795.

Circle No 651

#### **BUS ADAPTER**

The 404 IBM PC/AT Multibus I Adapter makes an PC/AT function as a processor on Multibus I. The adapter permits the PC/AT to serve as the bus master in Multibus applications and lets you use the wide variety of high-performance devices compatible with Multibus I. The product consists of two printed-circuit cards. One card fits inside the PC/AT, whereas the other fits inside a Multibus card cage. The two cards are connected by an EMIshielded cable. As much as 15M bytes of Multibus memory can serve as PC/AT memory. The 16M bytes of Multibus address space are accessible in pages that range in size from 65k to 1M bytes. You can directly access Multibus I/O as PC/AT I/O. \$1380.

Bit3, 8120 Penn Ave S, Minneapolis, MN 55431. Phone (612) 881-6955.

Circle No 652

#### SCANNER

The PCScan 2000 desktop scanner interfaces with the IBM PC, PC/AT, PC/XT, PS/2 and compatibles or with an Apple Macintosh Plus, SE, or Macintosh II computer. The device performs 8-bit grayscale scanning and thus recognizes 256 shades of gray. You can set its resolution from 38 to 300 pixels/in. It typically takes 9.4 sec to scan a page. You can edge feed documents from  $3.5 \times 3.5$  to  $8\frac{1}{2} \times 14$  in. into a front entry port; an optional automatic feeder with a 35-sheet capacity handles paper sizes from  $6 \times 6$  to  $8\frac{1}{2} \times 14$  in. A SCSI interface connects the scanner to external devices. Two scanner models are available; one with and one without hardware that supports the vendor's optical recognition (OCR) software. Model with OCR hardware, \$2195.

DEST Corp, 1201 Cadillac Ct, Milpitas, CA 95035. Phone (408) 946-7100. TLX 299823.

Circle No 653



#### 80386 COMPUTER

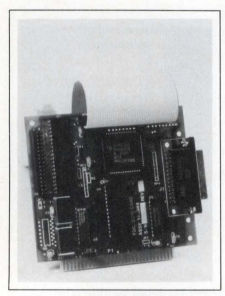
The Premium/386 20-MHz 80386based personal computer provides the multitasking benefits of IBM's Micro Channel architecture and yet also features IBM PC/AT hardware and software compatibility. It is a single-user, multitasking machine suitable for CPU- and memory-intensive applications. You can obtain four models, all of which have seven expansion slots, one 32-bit dedicated memory slot, three 16-bit PC/ AT-compatible SmartSlots, one 8/ 16-bit standard PC/AT slot, and two 8-bit standard PC/XT slots.

The SmartSlot architecture has three components: a dedicated 32-bit pathway from the processor to memory, a feature bus, and an arbitration bus. You can load coprocessors for graphics, communications, and disk control into the three SmartSlots. Other features of the

various models are memory capacity to 13M bytes, three user-selectable speeds, a disk controller, and hard disks, having a 40M- to a 150M-byte capacity. A 1.2M-byte drive, a keyboard of 101 keys, two RS-232C ports, and one parallel port are standard on all the machines. The systems can each support as many as four drives. \$4695 to \$8995.

AST Research Inc, 2121 Alton Ave, Irvine, CA 92714. Phone (714) 863-1333.

Circle No 654



#### SCSI CONTROLLER

The SM911 SCSI controller card for IBM PC and PC/AT buses can control as many as seven serially chained floppy-disk drives or hard disks providing as much as 2.8G bytes of storage. The 4×4½-in. card consumes <10W and transfers data at a 10M-bps rate. It comes with 50and 34-pin connectors for the control of internal floppy-disk drives, and with a 25-pin connector for the control of an external SCSI drive. The card's internal ROMBIOS contains software drivers for two 33M-byte drives. Software drivers provided on floppy disks support large SCSI disks, optical drives, tape drives, Xenix operating systems, and the Novell operating environment. The board contains diagnostic routines

that test the SCSI bus for connected drives, prepare the drives for use or formatting, and ascertain the type and size of the SCSI device. \$159.

Tega Technologies Inc, 1040 E Chapman Ave, Orange, CA 92666. Phone (714) 771-5128.

Circle No 655



#### **12-LB LAPTOP**

The 1520 battery-powered laptop computer is based on a 10-MHz 80C286 µP and runs on MS-DOS version 3.2 Extended. It will run OS/2 when that software becomes available. Its standard features include a 10-in. LCD; 1M byte of RAM; two 1.4M-byte, 3<sup>1</sup>/<sub>2</sub>-in. internal floppy-disk drives; and as much as 512k bytes of user-installable ROM. The computer comes with a 72-key keyboard, weighs 12 lbs, and is enclosed in a 2.3×11.5×15.0-in. magnesium case. It has an RGB video port, a 25-pin external floppydisk-drive port, an RS-232C port, a parallel port, a port for an external keyboard, and a port for an expansion bus.

Options include  $640 \times 200$ - and  $640 \times 400$ -pixel gas-plasma displays, a 40M-byte hard disk, an 80287 coprocessor, a 2400/1200/300-baud internal modem, internal and external nickel cadmium rechargeable-battery packs, and expansion cartridges that offer 3270, videographics-adapter (VGA), and GridLink LAN support. \$3495.

Grid Systems Corp, Box 5003, Fremont, CA 94538. Phone (415) 656-4700.

Circle No 656

#### **I/O CONTROLLER**

The AutoScan board for the VME Bus or the Multibus I controls as many as 32 I/O devices. The board uses a 24-MHz TI TMS99105A µP and 64k bytes of dual-port static RAM: it has a data-transfer rate of 9600 baud with 32 users. With 16 users, it achieves a 19.2k-baud transfer rate. The single-expansionslot board provides 32 full-duplex asynchronous or 16 synchronous serial I/O ports. It has four RS-232C outputs that drive 8-port distribution pods as far as 50 ft. The pods can be configured with DB25, DB9. or RJ connectors. When connected to four pods, the board can service 32 devices through four separate cables without daisy chaining.

The board acts as a slave device capable of both 8- and 16-bit transfers. Its 64k bytes of RAM can be placed on any 64k-byte boundary within a standard 16M-byte bus address space. The board's control registers, located within an 8-byte block of I/O address space, allow a bus master to start or stop the execution of firmware at any time. Multibus I version, \$3595; VME Bus version, \$3995.

Ariel Systems Inc, 8545 Arjons Dr, Suite I, San Diego, CA 92126. Phone (619) 549-0134.

Circle No 657



#### COMPUTER

The Network PC 386 is a PC/AT compatible computer that uses a 16-MHz 80386  $\mu$ P. Running MS-DOS, the machine can serve as a desktop workstation in a LAN. It

# Experience Counts.

8086

6805C4

801

68HC11

#### **EZ-PRO Emulators**

64180

6.309

-----

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Assumes EZ-PRO Development Station connected to MSDOS host.



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**CIRCLE NO 165** 

features EGA (enhanced graphics adapter) capability, 1M byte of RAM, one serial and one parallel port, and a floppy-disk-drive controller. It has four minislots that accept 256k-byte dynamic RAM modules in single in-line-memorymodule packages. Its 16k-byte cache memory automatically switches word width to handle 8-, 16-, and 32-bit instructions and data transfers. The unit features a realtime clock/calendar with battery backup and can accommodate a halfheight 5¼-in. floppy-disk drive. You can obtain a 1.2M-byte floppy-disk drive and a 40M-byte hard disk as options. Three AT-compatible expansion slots are standard. An ATcompatible ROM BIOS lets the computer run AT application programs. Diskless version, \$3299 to \$3499.

Convergent Technologies, 2700 N First St, San Jose CA 95134. Phone (408) 434-2848.

Circle No 658



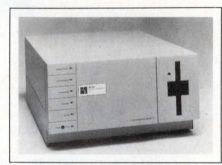
#### MULTIMETER

The Multimeter Based Data Acquisition System has a built-in data bus that lets you display measured data on a computer monitor. It connects to an RS-232C interface box that connects to your computer and functions as a data recorder/analyzer or as automatic test equipment. Besides measuring dc and ac voltage, dc and ac amperage, and resistance, it checks diodes and transistors. Its dc-voltage measurement is accurate to within 0.5%.

The multimeter operates from a 9V battery and has a built-in stand. The system's data-acquistion and communication software runs on an IBM PC/XT, PC/AT, or a compatible computer. You can enter the data manually or have it automatically entered. You can obtain optional adapters to measure humidity, temperature, dc or ac current, rpm, light level, and air velocity. Datatransmission rates range from 9600 to 1200 baud. An optional data transmitter and data receiver enable you to send data at 1200 baud over ordinary telephone lines without the need for a computer. Multimeter, \$89; RS-232C interface, \$149; DB-25 cable, \$29; software, \$29: transmitter. \$269: and receiver. \$269.

Extech Instruments Corp, 150 Bear Hill Rd, Waltham, MA 02154. Phone (617) 890-7440.

Circle No 659



#### LAN SERVER

The CS/1-OSI LAN communications server implements the full 7-layer **Open System Interconnection (OSI)** protocol as defined by the International Organization for Standardization (ISO). It can connect as many as 64 computing and peripheral devices to a LAN. These devices can include asynchronous, bit- and character-synchronous, and IBM-3270 Category-A devices. The server is also compatible with the Technical and Office Protocols (TOP) version 3.0, a specification of the OSI protocols layered over Ethernet (IEEE 802.3). In addition to Ethernet, the server is available in versions for token-ring LANs (IEEE 802.5) and for the vendor's 5M-bps CSMA/CD broadband LANS.

The server's architecture uses a 16-MHz 68020 main  $\mu$ P and several 68000  $\mu$ Ps to offload communicationprocessing tasks from the host. A network-user log-in feature permits the independent configuration of each port in order to restrict access. The server also has a built-in packet generator, which lets you perform network diagnostics while the network is operational. Eight-port version, \$9900; 64-port version, \$16,000. OSI software, \$250. Delivery, 90 days ARO.

Bridge Communications Inc, 2081 Stierlin Rd, Mountain View, CA 94043. Phone (415) 969-4400. TLX 176544.

Circle No 660

#### FRAMESTORES

The Synergy framestore for the IBM PC/XT, PC/AT, and compatibles contains a real-time TV-signal image processor. The framestore can digitize the luminance information contained in an RS-170, NTSC, or PAL TV signal, or in a slow-scan video signal, and will store it with 16-bit resolution in its 768×512pixel video memory. After processing, you can display the image in monochrome or pseudocolor on a standard TV monitor. To ensure a flicker-free display, the framestore preprocesses slow-scan video signals before storing them in the video memory. Onboard imageprocessing capabilities include convolution, interpolative zooming, signal averaging, or weighting to eliminate picture noise, and zonal or feature coloring that uses 256 of a possible 16M colors. You can also compile subframes into a movie sequence of images and return processed images to the framestore or transfer them to the PC's disks.

A lower-cost version—designated Synapse—has a 512×512-pixel, 8bit/pixel framestore. Its display format and 15-MHz sampling rate produce square pixels when you use it with 625-line, 50-Hz, interlaced composite video monitors. Both

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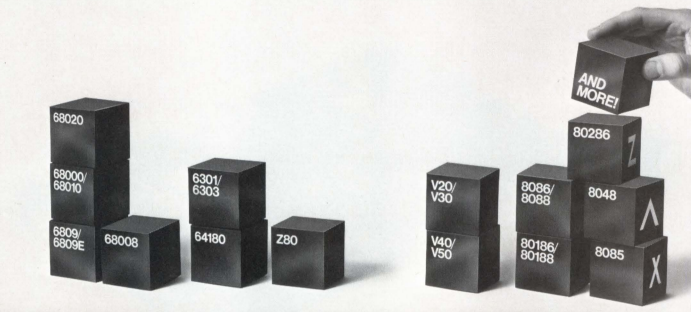
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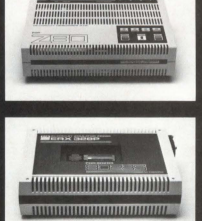


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framestores come complete with the vendor's MicroSemper image-processing software. Synergy, £7500; Synapse, £5500.

Synoptics Ltd, 15 The Innovation Centre, Cambridge Science Park, Milton Rd, Cambridge CB4 4BH, UK. Phone (0223) 863223. TLX 81417.

Circle No 662

#### **GRAPHICS CARD**

The VIP video graphics adapter (VGA) card works with the IBM PC, PC/XT, PC/AT, PS/2 Model 30. the Compaq Portable PC, and compatibles. The card can display all 17 VGA modes on analog monitors. It can also display enhanced-graphicsadapter (EGA) text and grahics on all IBM-compatible digital monitors. The card automatically switches to analog mode if you connect an analog monitor. Its SoftSense mode-switching feature switches your software to the correct mode. The card provides 800×560-pixel resolution max on multisync monitors and, in analog mode, can display as many as 256 of a possible 256,000 colors. The board also works with the color graphics adapter (CGA) and the Hercules monochrome graphics standard. It comes with both 9- and 15-pin connectors for use with either digital or analog monitors. \$449.

ATI Technologies Inc, 3761 Victoria Park Ave, Scarborough, Ontario, Canada M1W 3S2. Phone (416) 756-0711.

Circle No 661

#### VME BUS CONTROLLER

The CC-101 system-controller module, which you plug onto the back of a VME Bus backplane's J1 connector, frees a board slot for a VME Bus card. The controller module measures  $100 \times 60$  mm and includes both system-controller functions and active or passive termination networks. The system-controller functions include generation of the 16-MHz VME Bus system clock and 2.9-MHz serial clock; a 4-level priority or round-robin bus arbiter; bus time-out generator; and power-on or switch-activated reset operations. The board consumes 800 mA with active bus-termination networks and 1.7A with passive termination networks. It has an operating range of 0 to 70°C. \$280.

CompControl bv, Stratumsedijk 31, 5600 AD Eindhoven, The Netherlands. Phone (040) 124955. TLX 51603.

Circle No 663 CompControl Inc, 15466 Los Gatos Blvd, Suite 109-365, Los Gatos, CA 95032. Phone (408) 356-3817. TWX 510-601-2895.

Circle No 664

#### DISK CONTROLLER

To achieve disk access at data rates as high as 500k bytes/sec, the FCM1 floppy-disk-drive controller card for G64 Bus systems incorporates 8k bytes of onboard disk-caching memory and a DMA controller that regulates data-transfer between the cache memory and floppy-disk-drive controller. The Eurocard board interfaces with as many as four 3<sup>1</sup>/<sub>2</sub>-, 5<sup>1</sup>/<sub>4</sub>-, or 8-in. floppy-disk drives and handles any combination of singleor double-sided, single- or doubledensity drives. The device operates from a 5V supply and consumes 600 mA. You can obtain a driver for the OS9 operating system. £318.

Syntel MicroSystems, Queens Mill Rd, Huddersfield, Yorkshire HD1 3PG, UK. Phone (0484) 535101. TLX 51194.

Circle No 665

#### STD BUS BOARD

The Model 8020 all-CMOS CPU board for the STD Bus uses a 64180 4.6-MHz microcontroller chip. The board features three memory sockets, two of which have 32k bytes of battery-backed RAM. The remaining socket contains Debug software. You can also use this socket to hold a

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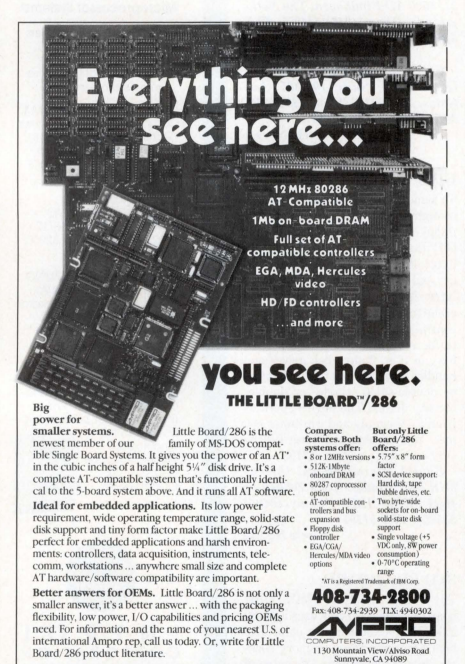


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27C256 EPROM (CMOS) or, if all-CMOS operation isn't required, a 27512 EPROM. The board's 64180  $\mu$ C has two RS-232C ports with programmable baud rates. The board also has a synchronous, halfduplex serial I/O channel and a Z80 PIO IC that provides two 8-bit channels. An 8-channel, 8-bit A/D converter furnishes data acquisition

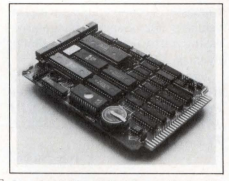
through 0 to 5V inputs.

Other features of the board include two 16-bit and four 8-bit cascadable counter timers, one watchdog timer, two DMA channels, and a battery-backed clock calendar. You can use the board's Debug firmware to link it to an RS-232C device or to an IBM PC or compatible computer. You can



Reps: Australia – 61 3 720-3298; Belgium – 32 87 46.90.12; Canada – (604) 438-0028; Denmark – 45 3 66 20 20; Finland – 358 0 585-322; France – 331 4502-1800; Germany, West – 49 89 611-6151; Israel – 972-3 49-16-95; Italy – 39 6 811-9406; Japan – 81 3 257-2630; Spain – 34 3 204-2099; Sweden – 46 88 55-00-65; Switzerland – 41 1 740-41-05; United Kingdom – 44 2 964-35511; USA, contact AMPRO.

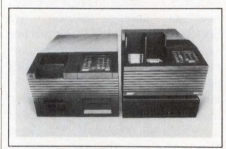
#### CIRCLE NO 191



download Intel Hex-formatted code from your IBM PC or compatible and execute it in RAM with a breakpoint. The board's power requirements are +5V at 90 mA, +12V at 1 mA, and -12V at 4 mA. \$395; with A/D converter, \$445.

C μBit, 190 S Whisman Rd, Mountain View, CA 94041. Phone (415) 962-8237. TLX 797377.

Circle No 666



#### **DISK COPIERS**

MST Replica! Series diskette duplicators let high-volume software publishers make as many as 300 copies/hour of 31/2-, 51/4-, and 8-in. double-sided media at each of their copy stations. The copiers can handle disks compatible with MS-DOSbased computers and with the Commmodore Amiga, the Apple. Macintosh, Atari, DEC, and Wang computers. A user-programmable batch mode permits the automatic duplication of several masters from either a hard- or floppy-disk original. The units can operate unattended after their initial set up. They can record serial numbers. You can order copiers whose options let you copy between various 51/4and 31/2-in. floppy disks or allow you to use an IBM PC, PC/XT, or compatible to copy disks intended for

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Media System Technology Inc, 16812 Hale Ave, Irvine, CA 92714. Phone (800) 443-8515; in CA, (714) 863-1201. TLX 4992344.

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controller, a 37M-byte hard disk, an integrated streamer-tape drive, and an HVS 6 Plus operating system, \$17,130.

Honeywell Bull Inc, 300 Concord Rd, Billerica, MA 01821. Phone (617) 671-2517.

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#### COMPUTERS

Suitable for small offices, the 210 Series 32-bit computers run the vendor's Office Network Exchange Plus, a departmental software system. Each of the computers comprises three custom VLSI chips: a 32-bit CPU, an integrated memory controller (CIM), and a virtual management memory unit (VMMU). The CIM provides data and address management for the CPU, whereas the VMMU organizes the data space into segments, which facilitates shared access of data. Each program can use as much as 2G bytes of virtual memory space.

The Model 211 executes approximately 0.7 MIPS; you can configure it with an optional 8k bytes of cache memory to achieve execution of 1 MIPS. You can select a 37M-, 68M-, or 142M-byte fixed-disk storage unit for integration into the system. Model 211 with 32-bit CPU, 2M bytes of memory, six asynchronous communications ports, a peripheral



#### PRINTER ADAPTER

The USA/PC enables IBM PCs or compatibles and IBM PS/2 computers to drive high-speed laser printers and Xerox ion-deposition printers. It drives high-speed laser printers by Datagraphics, Hewlett-Packard, IBM, Kodak, NCR, Siemens, and Storage Technology. Computers such as the PS/2 Model 80 and the Compaq 386, which employ 80386 µPs, or machines such as the PS/2 models 30 and 60, which employ 80286 µPs, can drive the Xerox 8700 and 9700 and the IBM 3800 at full speed. IBM PCs or compatibles and the PS/2 models 25 and 30 can drive the Xerox 4050 and 4060 ion-deposition printers, which feature maximum operating speeds of 50 and 60 pages/min, respectively. You can also access printer features such as an unlimited selection of type fonts, type sizes ranging from four to 24 points, variable-line and -character spacing, variablepage width, and the capacity to print on both sides of a sheet of paper. \$9000.

Spur Products Corp, 13469 Beach Ave, Marina Del Rey, CA 90292. Phone (213) 822-7100.

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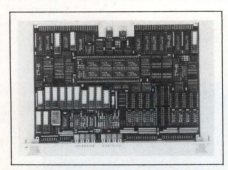
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#### DATA-CAPTURE BOARD

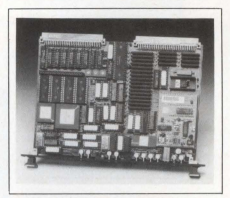
The HSM8170 data-acquisition board for VME Bus systems can capture 1M bytes of data arriving at 40M bytes/sec. For longer data bursts, you can chain as many as eight of the boards together to capture 8M bytes of data without any data loss. You can operate a pair of boards as swinging buffers, with one board accepting new data while the other board outputs the data via the VME or VSB Bus.

Data transfers to the VME or VSB Bus can take place at speeds of 6.5M bytes/sec max. By using the company's FIC8230 high-speed processor board, you can establish a 40M-byte/sec, 32-bit-wide DMA channel to the HSM8170 on the VSB Bus. The standard board's data input port interfaces to a LeCroy FERA read-out bus, allowing you to connect it to FERA bus, Fastbus, or Camac systems. Other input configurations allow the board to accept ECL-, single-ended TTL-, or differential TTL-level data. You can transfer data to the data input port synchronously or asynchronously using various handshaking protocols. \$4500 (50).

Creative Electronic Systems SA, 70 route du Pont-Butin, 1213 Petit-Lancy 1, Switzerland. Phone (022) 925745. TLX: 421320.

Circle No 691 C E Systems (US) Inc, 4655 Old Ironsides Drive, Suite 370, Santa Clara, CA 95054. Phone (408) 727-3360. FAX (408) 727-7721.

Circle No 692



#### IMAGE PROCESSOR

The IPC image-processing board provides either a stand-alone image processor or an image-processing subsystem for VME Bus systems. It includes a frame grabber, a frame store, a color look-up table, an analog video output, a 68020  $\mu$ P, and 1M bytes of dynamic RAM. You can add a 68881 math coprocessor. The board features four video inputs that are digitized to 6- or 8-bit resolution 15M samples/sec max. You can program the board to accept



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either CCIR- or EIA-compatible video signals or other video signals.

A 512k-byte, dual-ported video RAM stores pixel information. The RAM can store a single frame with a resolution as high as  $1024 \times 512$ pixels, or two 512×512-pixel frames. The video RAM is separate from the processor's 1M-byte local memory. A video ADC and a color look-up table let you display gray-scale or pseudocolor images. The board provides two serial I/O lines and space for 512k bytes of EPROM. Software support includes the OS/9 operating system with drivers for communication to a VME Bus host processor and the company's TopPic imageprocessing software-development tools. DM 6800.

Eltec Elektronik GmbH, Galileo-Galilei-Strabe 11, D-6500 Mainz 42, West Germany. Phone (06131) 50630. TLX: 4187273.

Circle No 693 American Eltec Inc, 569 S Marengo Ave, Passadena, CA 91101. Phone (818) 449-1558.

Circle No 694

#### **GRAPHICS PROCESSOR**

The FAB210 is a color-display coprocessor card for Multibus II systems. It includes an 80286 CPU with a 32k-byte local RAM, a 256k-byte EPROM, and two 82786 graphics processors that can access as much as 4M bytes of onboard video RAM. When the card is in the noninterlaced mode, you can display images at a maximum resolution of  $1024 \times 768$  pixels.

The video RAM can store as many as four, separate full-resolution images. You can transfer video information to the video RAM either via the Multibus II iPSB Bus or the board's iLBX-II Bus interface. The board can display video camera images and overlay the images with graphics information. The video output is via a 75 $\Omega$ , RGB analog output and two TTL video outputs. Additional onboard facilities include two RS-232C interfaces. Fr 48,000.

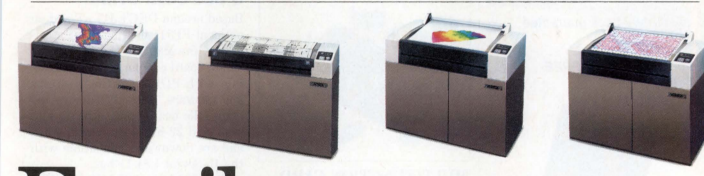
Centralp Automatismes, 16 rue Gabriel Pèri, 92120 Montrouge, France. Phone (1) 42533617. TLX: 632380.

Circle No 695

#### **GRAPHICS DISPLAY**

The Xcellerator 1600 color-graphics display systems provide display resolutions of  $1600 \times 1200$  pixels, and are compatible with both IBM PC/AT and PS/2 computer architectures. They have 20-in. diagonal displays. They also incorporate Texas Instruments' 34010 32-bit graphics system processor to achieve continuous vector drawing speeds in excess of 80,000 vectors/sec and 8×16-pixel character generation at 25,000 characters/sec.

One operating mode displays 16



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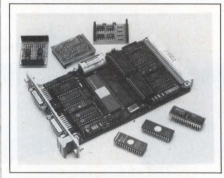
# **Computers and Peripherals**

colors from a palette of 4096 colors at a resolution of  $1600 \times 1200$  pixels. The second mode emulates the company's original display system, displaying 256 colors from a palette of 16.7M colors at a resolution of  $1024 \times 768$  pixels. The systems include 1M bytes of display-list RAM, but you can upgrade them to 8M bytes. The systems also include software drivers that allow you to use them with Microsoft Windows and and DGIS. Around £5500.

Cambridge Computer Graphics Ltd, Graphics House, Convent Dr, Waterbeach, Cambridge CB5 9QT, UK. Phone (0223) 863311. TLX: 817274.

Circle No 696 Cambridge Computer Graphics Ltd (USA), 6114 Lasalle, Suite 435, Oakland, CA 94611. Phone (415) 530-4148.

Circle No 697



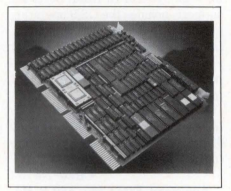
#### **MULTIFUNCTION CARD**

The VMFB single-Eurocard board for the VME Bus provides a variety of system and I/O functions. The board includes a 68562 IC to provide two serial I/O ports and a 16-bit timer counter, a 68230 IC with 16 parallel I/O lines, a 24-bit timer, and an ICM7170 battery-backed, realtime clock/calendar. The board also provides space for a 64k- or 256kbyte ROM or a battery-backed static RAM. It includes system wake-up and sleep functions and a hardware watchdog timer. The board's VME Bus slave interface features five programmable VME Bus interrupt levels, short and standard addressmode access to the board's I/O facilities, and standard address-mode access to its memory. DM 870 (100).

Pep Modular Computers GmbH, Am Klosterwald 4, 8950 Kaufbeuren, West Germany. Phone (08341) 81001. TLX: 541233. Circle No 698

Pep Modular Computers Inc, Carnegie Office Park, 600 N Bell Ave, Pittsburgh, PA 15106. Phone (412) 279-6661. TLX: 6711521.

**Circle No 699** 



#### **Q BUS COMPUTERS**

Based around DEC's J11  $\mu$ P and an optional FPJ11 floating-point accelerator, the M80 and the M90 Q Bus single-board computers are compatible with PDP operating systems and software. Housed on quad-sized cards, the boards plug directly into standard 22-bit Q Bus backplanes and are downward compatible with the 16-/18-bit LSI-11 bus.

The M80 runs at 15 MHz: the M90 runs at 18.5 MHz. Both boards are available with 1M to 4M bytes of zero-wait-state, parity-checked dynamic RAM. You can expand the memory of the 1M-byte versions to 4M bytes with off-board memory. The boards support normal- and block-mode DMA transfers between the onboard dynamic RAM and other Q Bus modules. Additional onboard facilities include four DLV11-J-compatible serial I/O lines, space for 32k bytes of bootstrap EPROM, and a real-time clock. Most board functions are software configurable via a configuration EEPROM. An M80 with 1Mbyte dynamic RAM, £2500; an M90

with 4M-byte dynamic RAM, £5150 (50).

Mentec Computer Systems Ltd, Mentec House, Dun Laoghaire Industrial Estate, Pottery Rd, Dun Laoghaire, County Dublin, Ireland. Phone 858444. TLX: 30447. Circle No 700

#### SCSI BOARD

The TP600. a SCSI bus controller board for Multibus II systems, features two independent synchronous and asynchronous SCSI bus interfaces, an onboard 68020 µP, and 1M to 4M bytes of parity-checked dynamic RAM. Separate DMA controllers handle data transfers between the iPSB message-passing coprocessor (MPC) and onboard memory, and transfers to and from the SCSI buses. The DMA controller that transfers data between the MPC and onboard memory is configured as a 32-bit controller to maximize iPSB bus throughput. The DMA controller that transfers data to and from the SCSI bus interfaces has a 32-byte buffer that allows it to convert 8-bit SCSI bus data transfers into 32-bit memory transfers. The memory-protection scheme allows you to partition the onboard memory so that you can implement onboard executive programs or a multitasking operating system. £3423

Tadpole Technology plc, Titan House, Castle Park, Cambridge CB3 0AY, UK. Phone (0223) 461000. TLX 818152.

Circle No 706 Tadpole Technology Inc, Suite K, 6747 Sierra Ct, Dublin, CA 94568. Phone (415) 828-7676. Circle No 707

**INDUSTRIAL PC** 

The STE-PC consists of four single-Eurocard computer boards and enables you to install an IBM PC compatible computer in an STE Bus system. This configuration allows you to take advantage of the software-development tools available for the IBM PC, and also provides ruggedized hardware and an extensive range of I/O cards for industrial-control applications. The SCPC88 CPU card runs an 8088  $\mu$ P at 4.77 MHz, and it includes 256k bytes of RAM, a socket for an 8087 math coprocessor, and a BIOS that ensures 100% IBM PC compatibility. You can add a RAM card to increase memory to 640k bytes. The SPEGA graphics card provides EGA and CGA compatibility. The SPDC card controls as many as four standard 5¼- or 3½-in. floppy disk drives. The SPCOM card provides two serial I/O ports and one parallel port for data communications and the connection of printers.

For target systems that don't re-

Model CPU20 with Dual-Ported, One kbyte, SRAM Mail Box for Multiprocessor Applications

#### **Standard Features**

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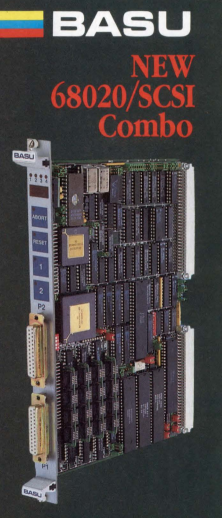
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Dage Precision Industries Inc. PO Box 120A, Santa Clara, Ca 95052 Ph. (408) 727-1932

#### European Headquarters

MicroSys GmbH, Anzinger Str. 1 D-8000 Munich 80, Ph. (89)63801-0 TLX 5213288 mibad

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quire disk or communications capabilities, you can replace the SPEGA, SPDC, and SPCOM cards with an SPCGA graphics card. This card provides CGA-, MDA-, and Hercules-compatible graphics and includes four byte-wide memory sockets for as much as 128k bytes of RAM or 256k bytes of EPROM. SCPC88, £345; SPEGA, £385; SPDC, £185; SPCOM, £159; SPCGA, £195.

Arcom Control Systems Ltd, Unit 8, Clifton Rd, Cambridge CB1 4WH, UK. Phone (0223) 411200. TLX 94016424.

Circle No 705

#### BUS STIMULATOR

The CVMEBS1 bus-stimulus module generates VME bus-interrupt and -arbitration functions. Pushbuttons allow you to generate a VME bus interrupt on any one of the bus's seven interrupt levels, or you can generate a bus request on any one of the four bus-request lines. For interrupts, you can also set the eight least significant bits of the Status/ ID word. In addition to stimulating legal interrupt and bus-request cycles, you can also generate spurious interrupts or bus requests to test the system's response to ghost conditions. \$1995.

Concise Technology, Alpha House, Treforest Industrial Estate. Treforest. Mid Glamorgan CF37 5YG, UK. Phone (0222) 620208. TLX 975646.

Circle No 708

#### **IMAGE SCANNER**

The desktop IX-12F image scanner can scan documents for text. graphs, drawings, maps, and pictures, and can enter them into a computer. It can scan images at a speed of 16 sec/page and can provide a resolution of 300 dots/in. It offers 32 levels of halftones, a useful feature for photo reproduction. The scanner has a CCD sensor and a halogen light source. An optional automatic document feeder can handle as many as 20 letter- or legalsize sheets of paper. The unit measures 14.5×21.5×3.5-in. You can use an interface board to connect it to one of the vendor's personal computers or to an IBM PC, PC/AT, or a compatible computer. Scanner, \$1495; document feeder, \$595.

Canon USA Inc. System Div. 1 Canon Plaza, Lake Success, NY 11042. Phone (516) 488-6700.

**Circle No 670** 

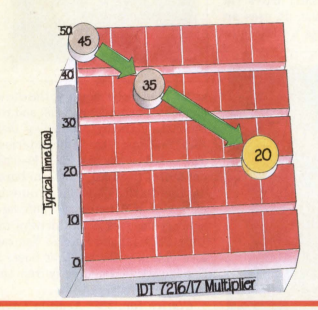


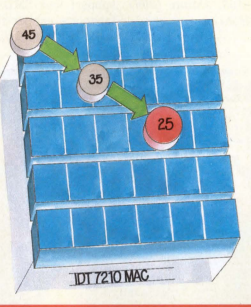
#### PERIPHERAL DEVICE

The R414 peripheral device for the IBM PC provides four data-acquisition channels. Its sampling rates range from 1 to 500 kHz, and its 8-bit A/D converter triggers an internal or external analog signal. You can adjust the unit's gain so that the analog-input voltage ranges from 10 mV to 320V p-p. All of the unit's inputs have diode protection. The unit comes with user programs and subroutines written in C, Turbo

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Pascal, or Basic. You can obtain software that lets you operate the unit as a digital oscilloscope or spectrum analyzer; digital signal-processing hardware is also available. \$295.

Rapid Systems, 433 N 34th St, Seattle, WA 98103. Phone (206) 547-8311. TLX 265017.

Circle No 671

#### DISK CONTROLLER

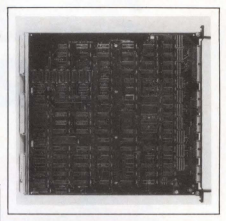
The Rimfire 3220, an enhancement of the Rimfire 3200, is a VME Bus disk-controller board for Sun 3 workstations. The board has the same dimensions as do Sun's triplehigh and -wide cards, and it can support four SMD/SME drives via faceplate connections. It uses an  $80186 \mu P$  to manage a 512k-byte



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- \* VBT-160 from \$3,350; VBT-320 from \$4,900.



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segmented cache memory; the cache eliminates unnecessary seek and rotational delays by prereading disk files that span track boundaries. The board can handle SMD E-drive data rates to 24 MHz and can burst data across the VME Bus at rates in excess of 30M bytes/sec. Software support includes device drivers for Unix BSD 4.2 and SunOS. You can also obtain software that boots a Sun 3 workstation directly from the controller. \$3495.

Ciprico Inc, 2955 Xenium Lane, Plymouth, MN 55441. Phone (612) 559-2034.

Circle No 672

#### HANDHELD TERMINAL

The MultiPortable pocket-size data terminal uses an 8-bit µP that features communications circuits for DTMF (dual tone multiple frequency) and tone transmission. The  $\mu P$ also provides audio-tone monitoring and pulse-width timing for tone detection. The terminal has 64k bytes of internal memory, an 8-bit parallel port, an RS-232C port, and three I/O and control ports. The package includes a 66-character qwerty keyboard and a 2-line, 32-character LCD. An optional 1200-bps modem transfers data via two RJ-11 telephone-jack interfaces.

When functioning as a voice terminal and "smart" telephone, the unit stores names, addresses, and numbers in a directory that enables it to perform automatic dialing. One edge of the terminal contains a Memocard access port. This port

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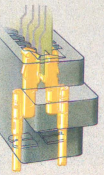
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# **Computers and Peripherals**

can transfer and accept data from a credit-card-size memory card containing an EEPROM. The unit measures  $6.5 \times 3.75 \times 1.25$  in. and weighs about 12 oz. Terminal with optional modem, \$650; 2k-byte Memocard, \$79; 8k-byte Memocard, \$139.

Multimil Inc. 670 International Parkway, Suite 190. Richardson. TX 75081. Phone (214) 644-7724. TLX 286258.

Circle No 673



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four of these 16-channel boards on the PS/2 Bus to provide 64 serial ports. You can select data-transfer rates from 50 to 56k baud for each port. The boards use high-speed 16450 UARTs and are compatible with the DOS, OS/2, Xenix, Unix, Theos, Pick, QNX, and PC-MOS operating systems.

Each port provides full modem control. You can mount as many as 16 RJ-45 connectors in a compact. shielded extension that mounts on the faceplate connector extending from the board. The connector allows you to use multiple boards in a system that has either RJ-45 or RJ-11 cabling. COMware software allows DOS to access as many as 64 COM ports. Eight-port version, \$895; 16-port version, \$1295.

DigiBoard Inc. 6751 Oxford St. Saint Louis Park, MN 55426. Phone (800) 344-4273; in MN, (612) 922-8055.

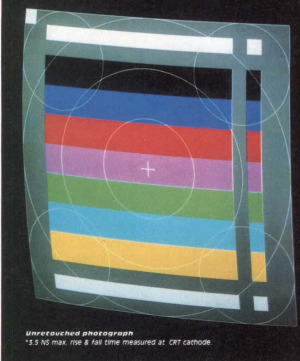
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#### SWITCH/CONCENTRATOR

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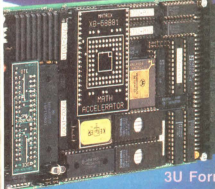
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European Headquarters • Diamond Point International, Inc. • Unit 9 North Point Business Estate Enterprise Close Medway City Estate Rochester-upon-Medway Kent • (44) (0634) 722390 • Telex: 94011365 Photo courtesy of NASA T414 or -T800 Transputers. The Transputers are linked in a pipe topology; each Transputer is linked to its immediate neighbor by two Transputer links. This topology leaves the Transputers at either end of the pipe with two Transputer links unconnected to the pipe. The master Transputer, at the head of the pipe, uses one of these links to communicate with the AT Bus via an Inmos link adapter and 2k bytes of dual-port RAM. This interface can transfer data between the coprocessor board and the AT Bus at 800k bytes/sec and can generate host interrupts. You can connect the remaining Transputer links at either end of the pipe to other Leonardo boards or to external systems.

The master Transputer comes with as much as 4M bytes of RAM. and each of the four slaves features 256k bytes of local RAM. The board runs Inmos Transputer development software; C, Pascal, Fortran, and Occam compilers; and the vendor's Pablo raster-to-vector encoding and decoding language for scanned graphics. Version with five T414 Transputers, 1M byte of master RAM, and 256k bytes of RAM for each slave, \$6500.

Simulation Technology AS, Sandakerveien 35B, Torshov, 0401 Oslo 4, Norway. Phone (2) 156710. **Circle No 678** 

#### **IMAGE SCANNER**

The N-205 image scanner provides user-selectable resolution to 200 dots/in. and employs an image sensor that performs overhead scanning of documents. The unit adapts to ambient-light conditions. You don't have to obtain additional hardware in order to use it with Macintosh computers or with an IBM PC or compatible. It interfaces with your computer via an RS-232C port that has a switch-selectable 19,200baud max data-transfer rate. You can also use its Centronics-compatible bidirectional parallel port to

# **Computers and Peripherals**

transfer data. The scanner's desktop-publishing software lets you input a scanned image, call it up on your terminal, edit it, and print it. You can purchase the unit with Front Page Personal Publisher, PC Paintbrush Plus, or optical-recognition software for use with the IBM PC or compatibles, or you can obtain it with Haba Personal Publisher software for use with the Macintosh. Scanner without software, \$695.

Chinon America Inc, 6374 Arizona Circle, Los Angeles, CA 90045. Phone (213) 216-7611.

Circle No 676

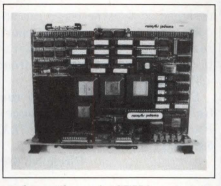
#### **GRAPHICS ADAPTER**

The SuperVGA HiRes VGA-compatible graphics-adapter board for the IBM PS/2 computer can simultaneously display 256 colors at 800×600-pixel resolution. You can obtain it with an optional 16-color 1024×768-pixel resolution mode. The board contains 512k bytes of video memory and can support an IBM 8514 monitor. It is compatible with the IBM BIOS VGA and automatic CGA or compatibles. It comes with connectors for analog and TTL/multifrequency monitoring. You can employ one of 10 text modes for spreadsheet and desktop-publishing applications. The unit is also compatible with the Hercules and IBM VGA, EGA, MCGA, CGA, and MDA standards. \$695.

Genoa Systems Corp, 73 E Trimble Rd, San Jose, CA 95131. Phone (408) 432-9090. TLX 172319. Circle No 677

#### **BOARD COMPUTER**

The Venus VME Bus-compatible single-board computer has a 68020  $\mu$ P, 68881 math coprocessor, 68851 paged-memory-management unit, and 4M bytes (16M bytes optional) of RAM. Both the  $\mu$ P and the VME Bus have access to the dual-ported RAM. You can run Unix System V on the board. To prevent bottle-



necks on the main CPU bus, a dedicated I/O processor controls all board I/O functions, such as graphics, audio, and clock/calendar functions, and SCSI, Ethernet, X.25, keyboard, and mouse interfaces. The board's VME Bus interface provides AM6/A32/A24 and D32/D16/ D8 VME Bus operation in either master or slave modes. The VME Bus interface also includes interrupt-support and system-controller functions.

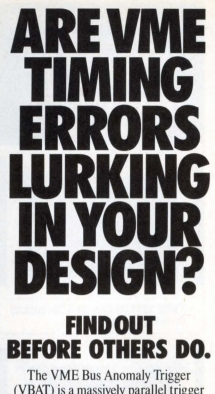
You can order the board as an OEM product with I/O software drivers and a debug monitor, or as a system-integration package with a Unix System V license and the Open-Top windowing system. The board is Sun NFS compatible, which permits you to share a virtual file system over a Sun NFS Ethernet LAN. The systems-integration package costs £4000.

Europel Systems, 5 Vo-Tec Centre, Hambridge Lane, Newbury, Berkshire RG14 5TN, UK. Phone (0635) 31074. TLX 848507.

Circle No 679

#### **RAM BOARD**

The FAB104 Multibus II-compatible memory board provides 4M bytes of parity-checked dynamic RAM. It supports 8-, 16-, 24-, and 32-bit data transfers, and 26-bit addressing on the iLBX-II bus. The read-access time is 375 nsec; the write-access time is 250 nsec. You can program board parameters—including baseaddress and refresh modes—via the Multibus II interconnect space, which the iLBX-II bus supports. One of the board's refresh modes is

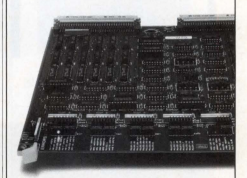


(VBAT) is a massively parallel trigger board which automatically recognizes violations of the VME specification in real time.

Plug it into a spare slot in your system, and it will find design errors in all boards by watching every bus cycle, during actual operation.

Each timing violation lights an LED and generates a trigger output in less than 80 ns, which will trigger your logic analyzer, to give you an immediate picture of the bad bus activity.

Try one, and be confident.

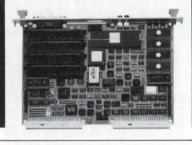




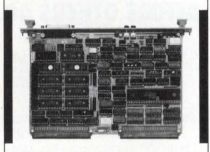
Ultraview Corporation 475 Yampa Way Fremont, CA 94539 (415) 657-9501 FAX: (415) 657-0927

**CIRCLE NO 204** 

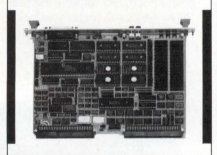
#### TL Industries VMEbus CPUS—100% MOTOROLA MVME COMPATIBLE ENHANCED PLUG-IN REPLACEMENTS



• TVME 1611 (MVME 117-3 Compatible) Up to 4 MB DRAM



 TVME 1612 (MVME 110-1 Compatible) System Control at 8 or 10 MHz



• TVME 1613 (MVME 110-1 Compatible) Up to 1 MB Shared DRAM

TL Industries also offers contract manufacturing capabilities, including surface mount technology, custom design, and software services. Please call or write for more information.

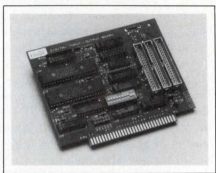


# **Computers and Peripherals**

designed so that the board can acquire video information and support real-time image-processing operations. Typically, it draws 3.5A from a 5V supply. Fr 34,200.

Centralp Automatismes, 16 rue Gabriel Peri, 92120 Montrouge, France. Phone (1) 42533617. TLX 632380.

Circle No 680



**DIGITAL I/O BOARD** The PCI-20087W-1 digital I/O board plugs directly into an expansion slot of any IBM-compatible personal computer. The board has 40 digital I/O channels that accommodate TTL-compatible signals in 5 groups of 8 bits each. Each 8-bit byte is independently software programmable for use as either an input or output port. You can synchronize the data transfer on two of these ports to external hardware events by using the channels in the fifth port as handshake control lines. The board initializes all ports as inputs at power-on. The half-size card fits into the short slot of an IBM

PC/XT, is compatible with industrystandard optoisolators, and comes with Basic language software drivers. Signal connections to the board are via standard ribbon-cable connectors. \$165.

Burr-Brown, Box 11400, Tucson, AZ 85734. Phone (602) 746-1111. TLX 666491.

Circle No 681

#### 8-PEN PLOTTER

The Artisan Model 1023 is an 8-pen plotter that produces high-resolu-



tion drawings on cut-sheet paper and film. The plotter can operate as fast as 30 in./sec. Addressable resolution is 0.005 inches, and accuracy is 0.1% of the distance moved or 0.01 inches, whichever is greater. Two dc-servo motors enhance throughput by providing fast pen positioning, and a look-ahead feature keeps the pen moving at high speed when a line changes direction by less than 45°.

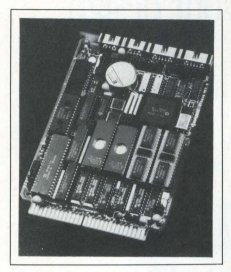
An optional 1M- or 2M-byte memory-expansion cartridge lets a user download entire plot files from the host computer. A rotating turret houses any combination of liquid ballpoint, fiber- and plastic-tip, and disposable-liquid-ink types of pens. Built-in optical sensors determine the selected pen, and circuitry automatically adjusts force, velocity, and acceleration parameters. An intelligent control panel, which includes a keypad and a 32-character LCD, guides the user. \$4895.

Calcomp, Box 3250, Anaheim, CA 92803. Phone (714) 821-2142. Circle No 682

#### V20 COMPUTER BOARDS

The ZT8808 (5 MHz) and the ZT 8809 (8 MHz) STD Bus single-board computers use a NEC V20  $\mu$ P, a superset of the 8088. In addition to a wait-state generator, each board contains IBM PC/XT peripheral devices, including three 16-bit counter/timers, an interrupt controller, two serial ports, and a Centronics interface. The boards accommodate

## **Computers and Peripherals**



256k bytes of RAM and 256k bytes of EPROM, or 384k bytes of RAM and 128k bytes of EPROM. For computational-intensive applications, you can add an 8087 math coprocessor via the SBC337 adaptor. Other features include ac/dc power-fail protection, optional battery backup for the timekeeper and the RAM, and direct 20-bit addressing of 1M

annannannanna fi

bytes of memory. \$595 (no RAM). Ziatech Corp, 3433 Roberto Court, San Luis Obispo, CA 93401. Phone (805) 541-0488. FAX: (805) 541-5088.

Circle No 683

#### IMAGE PROCESSOR

Designed for use with IBM's PS/2 machines, the Series 151 allows users to perform real-time, highperformance image processing on IBM's Micro-Channel bus. You can choose from 11 functional boards-8 for pipeline image processing-to create a cost-effective system. The subsystem is housed in a self-contained chassis with either 7 or 12 slots for image-processing boards. A bus interface, requiring only one slot in both the subsystem's chassis and the PS/2, allows PS/2 Models 50, 60, and 80 to control all operations of the image processor.

The image processor captures im-



ages from both RS-170 and nonstandard video sensors such as line-areascan cameras. Its capabilities include real-time averaging, subtraction, convolutions with programmable  $8 \times 8$  kernels, histograms, feature extractions, binary correlation, morphology, and median filtering. The basic configuration

ream Can  $V M \sim$ The HK68/V30 is the card you've been dreaming of. This fully-loaded single-board VME microcomputer combines the highly sought-after qualities of high you can have high-end performance for UNIX and real-time applications. Standard equipment:

 Up to 25 MHz Motorola 68030 CPU = 4 or 16 MB of on-board DRAM with parity = Up to 1 MB of EPROM = 2 serial I/O ports = Single 8-bit parallel port = Mailbox interrupt support.

> Optional equipment includes on-board 68881/68882 FPP, SCSI interface and Time-of-Day clock with battery back-up.

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Take Heurikon's HK68/V30 for a grand tour today. Call toll-free: 800-356-9602 (ext. 503). Telefax: 608-251-1076 3201 Latham Drive Madison WI 53713 CIRCLE NO 206

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# Eliminate the noise from your design.

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The problem of constructing IC boards free from electromagnetic interference is one you can easily solve with Tokin EMC Filters.

But if you wait until you've started designing the board, it's already too late; it's something you need to consider *before* you begin. The Tokin EMC Chip Filters above are a good example. By including them in the IC design from the start, the designer can create an IC board that enables the end user to enjoy the full, unrestricted potential of the board's performance. That's why more



and more companies are using Tokin EMC components in a mushrooming range of electronic products throughout the world every day.

#### AN ANSWER FOR YOUR EVERY DIGITAL NEED



Digital electronics are changing the shape of the world we live in, in more ways than one. And to deal with EMI, the normaland common-mode noise that attacks data communications terminals and digital equipment, Tokin has come to the rescue with an incomparable lineup of EMC data line filters that deliver clear, accurate data transmission. From easy-to-mount EMC Chip Filters for normal- and common-

#### Specifications (DIP Noise Filters)

| Model            | Circuit                  | Rated Current<br>per Line (mA)<br>100 |  |  |
|------------------|--------------------------|---------------------------------------|--|--|
| D-03C/<br>D-03C1 | 8 circuits; Common-mode  |                                       |  |  |
| D-05N1           | 8 circuits; Normal-mode  | 100                                   |  |  |
| D-07C1           | 8 circuits; Common-mode  | 300                                   |  |  |
| D-08C2           | 4 circuits; Common-mode  | 2,300                                 |  |  |
| D-08C2A          | 4 circuits; Common-mode  | 500                                   |  |  |
| D-16C            | 4 circuits; Common-mode  | 100                                   |  |  |
| D-20C            | 8 circuits; Common-mode  | 500                                   |  |  |
| D-40C            | 3 circuits; Common-mode  | 300                                   |  |  |
| D-42C            | 5 circuits; Common-mode  | 300                                   |  |  |
| D-45C            | 8 circuits; Common-mode  | 300                                   |  |  |
| D-47C            | 10 circuits; Common-mode | 300                                   |  |  |
| D-55C            | 5 circuits; Common-mode  | 300                                   |  |  |
| D-58C            | 8 circuits; Common-mode  | 300                                   |  |  |

#### pecifications (EMC Chip Filters)

| specifications (EMC Chip Filters) |   |  |   |  |  |  |
|-----------------------------------|---|--|---|--|--|--|
| Circuit                           | Frequency Range<br>(MHz)  | Impedance<br>(Ω)   | Rated Current<br>(mA)   |  |  |  |
| 1 circuit; Common-mode            | 5~200   | ≥300 (at 100MHz)   | 100   |  |  |  |
| 1 circuit; Common-mode            | 5~100   | ≥700 (at 50MHz)  | 100   |  |  |  |
| 1 circuit; Common-mode            | 5~50  | ≥1,000 (at 30MHz)  | 100   |  |  |  |
| 20 circuits; Normal-mode          | 50~300  | ≥50 (at 200MHz)  | 50  |  |  |  |
|                                   | Circuit<br>Circuit; Common-mode<br>1 circuit; Common-mode<br>1 circuit; Common-mode | Circuit         Frequency Range<br>(MHz)           1 circuit; Common-mode         5 ~ 200           1 circuit; Common-mode         5 ~ 100           1 circuit; Common-mode         5 ~ 50 | Circuit         Frequency Range<br>(MHz)         Impedance<br>(f)           1 circuit; Common-mode         5 - 200         ≥ 300 (at 100MHz)           1 circuit; Common-mode         5 - 100         ≥ 700 (at 50MHz)           1 circuit; Common-mode         5 - 50         ≥ 1.000 (at 30MHz) |  |  |  |

Tokin

#### **Tokin Corporation**

Head Office: Hazama Bldg., 5-8, Ni-chome, Kita-Aoyama, Minato-ku, Tokyo 107, Japan Tel: Tokyo (03) 402-6166 Fax: Tokyo (03) 497-9756 Telex: 02422695 TOKIN J

#### Tokin America Inc.

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You can reach our agents by phone: London 01-837 2701; Paris 1-45 34 75 35; Milan (0331) 678.058; Munich (089) 5164-0; Seoul (02) 777-5767; Taipei (02) 7311425; Hong Kong 3-315769; Singapore 747-8668

mode noise absorption, to DIP Noise Filters for high impedance over a wide frequency range.

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# **Computers and Peripherals**

includes a 7-slot chassis, three realtime image processing boards, and a PS/2 interface. \$11,495; delivery, 90 days ARO.

Image Technology Inc, 600 W Cummings Park, Woburn, MA 01801. Phone (617) 938-8444. TLX 948263.

Circle No 684



TAPE SUBSYSTEM

W

The Bridge-Tape subsystem provides 42M bytes of tape-backup capacity and the necessary software to back up all Novell, 3COM, and PC-Net networks. The 3.5-in. tape cartridge works with IBM PS/2, PC/XT, and PC/AT computers; it connects to the PS/2 via an adapter card that plugs into the computer. The unit contains 24 tracks of data. A dual-gap configuration lets the ceramic read/write head use dedicated channels. The transfer rate of 250k or 500k bytes/sec defaults automatically to the fastest available. A menu-driven program simplifies subsystem installation, and you can access on-line help screens with one keystroke. \$695 for the drive, and \$70 for the host adapter card.

Sysgen Inc, 556 Gibralter Dr, Milpitas, CA 95035. Phone (800) 821-2151; in CA, (408) 263-4411. Circle No 685

#### **COLOR FRAME GRABBER**

The DT2871 color frame-grabber board incorporates a proprietary HSI (hue-saturation-intensity) chip set that simplifies high-speed, color image processing on IBM PC/ATs and compatibles. The chip set enables the color frame grabber to capture real-life color images from a color video camera and convert them on-the-fly from mixtures of red, green, and blue to values representing hue, saturation, and intensity. The board produces HSI values in real time at the rate of 30 frames/second. Unlike graphics boards, which generate color images, the board captures, processes, and displays color images from color video sources. Captured images have  $512 \times 512$ -pixel resolution, and each pixel can represent one of 16,777,216 displayable colors. Optionally, the frame grabber can connect to the company's DT7020 floating-point array processor or its DT2528 frame processor. \$2995.

Data Translation, 100 Locke Dr, Marlboro, MA 01752. Phone (617) 481-3700. TLX 951646.

Circle No 686

Shift into high gear with the high-performance, quick-handling VME HK68/V2E card.

ports Card

This 32-bit single-board microcomputer is wellequipped to handle even the most challenging dedicated control tasks. Now you can have speed and versatility without sacrificing the functionality you need for sophisticated real-time applications. Standard equipment:

 Up to 25 MHz Motorola 68020 CPU = 4 or 16 MB of on-board DRAM with parity = Up to 2 MB of EPROM = VSB compatible high speed memory expansion bus = 4 serial I/O ports = Single 8-bit parallel port.

Optional racy features include on-board 68881/68882 FPP and SCSI interface.

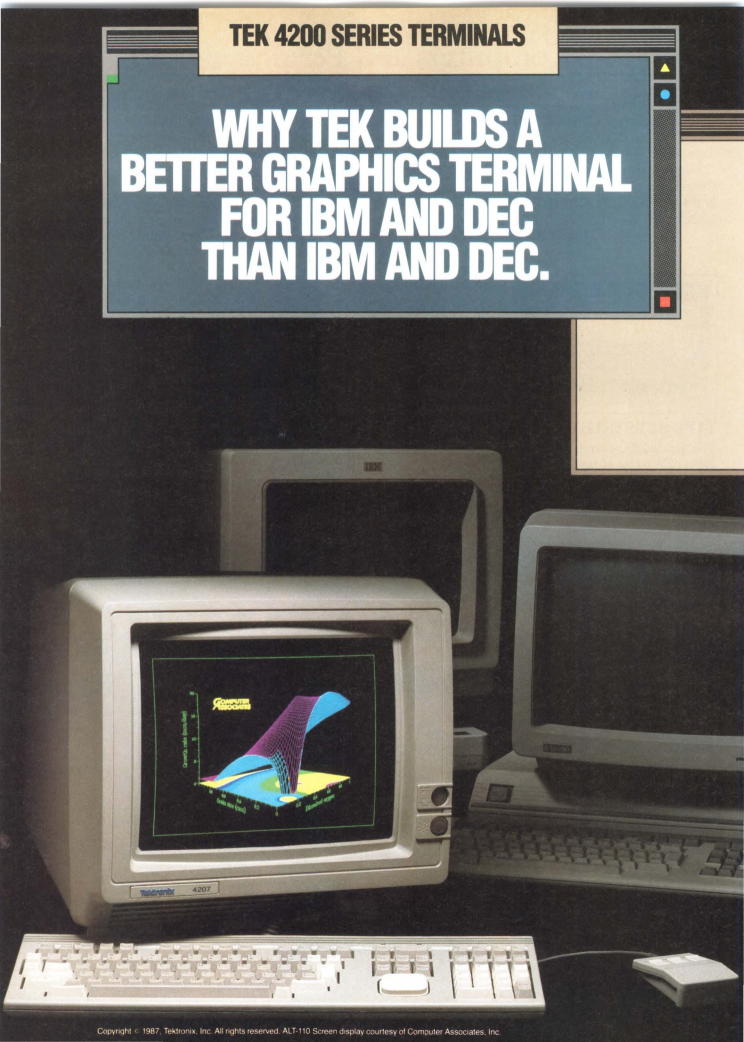
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CIRCLE NO 207

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The terminals of most mainframe builders are little more than slaves to the host. But Tek's 4200 Series gives you local manipulation, powerful graphics, and the option to use any host you choose.

Only the 4200 Series offers up to 1.5 MB of memory, with the local capabilities that let you use your host most efficiently.

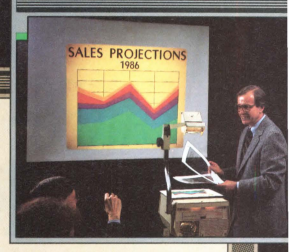
Only the 4200 Series offers dual connection to both IBM and DEC and other ASCII hosts. You can work with up to six databases concurrently.

Only the 4200 Series delivers

interactive true zoom and pan with the other superb graphic and alphanumeric features made famous by Tektronix.

Tek Software and peripheral compatibility is without equal in the graphics industry. The 4200 Series is supported by more than 175 world-class software vendors offering a full range of solutions for MIS, manufacturing and engineering.

To bring your applications to life, you can use the 4200compatible 4690 Family of color printers. Or other popular monochrome and color output



#### devices.

4200 Series are immediately available from authorized distributors or by contacting your local Tektronix representative. For information: **call 1-800-225-5434.** In Oregon, 1-235-7202.

|  | TEK | DEC | IBM |
|--|-----|-----|-----|
| DEC Host Compatible                                  | Yes | Yes | No  |
| IBM Host Compatible                                  | Yes | No  | Yes |
| Multiple Active Sessions                             | Yes | Yes | No  |
| Tek 4010-4100 Command Set                            | Yes | No  | No  |
| Segments   | Yes | No  | No  |
| True Zoom and Pan                                    | Yes | No  | No  |
| IBM GDDM (Graphical Data<br>Display Manager) Support | Yes | No  | Yes |
| Graphics Addressability of 4096 × 4096               | Yes | No  | No  |
| VT200 Alphanumerics                                  | Yes | Yes | No  |
| Background Hardcopy                                  | Yes | No  | No  |
| Separate Graphics and Alphanumeric<br>Regions        | Yes | No  | Yes |



# 

Sound fishy? Believe it. Video image manipulation is now possible with just two chips. TRW LSI

Products introduces the TMC2301 Image Resampling Sequencer — the industry's first low-cost solution to real-time graphics manipulation. One pair eliminates literally hundreds of components and costly board space previously required to perform the same graphic functions.

A TMC2301-based board system can offer performance equal to many video-effect systems currently available. This powerful two-chip set, along with three multiplier-accumulators, can expand, rotate, zoom, pan, compress, warp and/or filter a twodimensional bit-mapped color image. Even complex transformations such as polar-to-rectangular coordinates and video standards conversion can be achieved easily and economically. In fact, with a price tag of just \$53 each\*.

the TMC2301 reduces the cost of video manipulation by hundreds of dollars.

The TMC2301 utilizes powerconserving CMOS technology and operates at up to 18MHz from a single 5V supply. It's ideal for video broadcast equipment, personal computer graphics, medical imaging, satellite image processing and defense electronic systems. And, it's available now from your nearby Hall-Mark or Hamilton/Avnet distributor.

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**CIRCLE NO 209** 

# 1988 annin in Indundar 30

# Product Database Index

(November 1987 through April 1988)

Including products from EDN and EDN News

EDN July 21, 1988

# About this database . . .



This database lists products that received editorial coverage in EDN and EDN News between November 1987 and April 1988. EDN's products include those featured in Product Updates, showcases, and individual short-product sections. The products from EDN News include those from the New Products and Product Features sections.

You'll find products in eight main groups: Components Computers and Peripherals Computer-Aided Engineering Hardware and Interconnect ICs and Semiconductors Power Sources Software Test and Measurement Instruments

For more information about the products in the Index, use the addresses in EDN and EDN News to contact the manufacturers directly.

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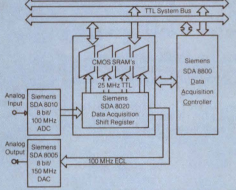
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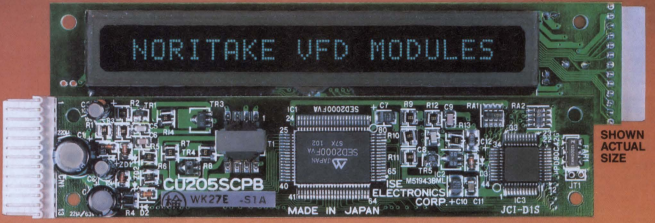
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| 65768              | 15-45   | 25-45  |
| 65728              | 25-55   | 35-55  |
| 65764              | 35-55   | 45-55  |
| 65788-91           | 25-45   | 35-45  |
| 65787              | 25-45   | 35-45  |
| 65779              | 35-55   | 45-55  |
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| 65262              | 1-100   | 50-500   |
| 65162              | 1-100   | 50-500   |
| 65641              | 1-100   | 50-500   |
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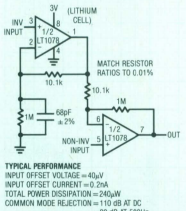
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## DESIGN IDEAS

EDITED BY TARLTON FLEMING

## Time-delay relay has quick release

John A Haase

Colorado State University, Fort Collins, CO

The relay circuit of **Fig 1** provides a fixed time delay and fast release that is useful in monitoring slowactuating events such as the response of a temperature sensor. For the component values shown, the delay  $(t_D)$ between the closure of  $S_1$  to its NO contact and the closure of the output's NO contact is 8 sec. These output contacts release within a few milliseconds when  $S_1$ returns to the NC position. The circuit also features low power consumption and compensates for line-voltage variations.

The full-wave rectifier, consisting of  $C_3$ ,  $D_4$ , and  $D_5$ , supplies approximately 19V for operating the circuit.  $C_1$ ,  $D_1$ ,  $C_2$ , and  $D_2$  form a charge pump when  $S_1$  closes to the NO contact. Each line cycle then transfers charge from  $C_1$  to  $C_2$ , producing a positive-going staircase voltage at the anode of  $Q_1$ , a programmable unijunction thyristor. (Substituting a diac for  $Q_1$  is unsatisfactory because of the component tolerances and line-voltage dependence associated with such a device.) When the staircase voltage approaches  $Q_1$ 's gate voltage (19V),  $Q_1$ conducts, allowing  $C_2$  to supply a surge of turn-on current to the relay,  $K_1$ .  $D_3$  reinforces this action and prolongs the dropout time.

The current through  $R_4$  and  $S_1$  latches the relay on.  $R_4$  sets this holding current at a conservative 50% of the relay's rated operating value, allowing the armature to remain in place without chattering. The voltage at  $C_3$  then subsides to an equilibrium value (3V), whereby the charging current via  $D_2$  equals the discharge current via  $Q_1$ . This equilibrium current is approximately  $4 \times$  the "valley current" specified for  $Q_1$ , which allows the thyristor to remain in conduction at the reduced anode voltage.

When  $S_1$  returns to the NC position,  $C_2$  discharges through  $R_1$ , turning off  $Q_1$  and allowing  $K_1$  to deenergize. Note that the turn-on condition for  $Q_1$  depends on the ratio of its gate and anode voltages. Because these voltages are proportional to the line voltage, line variations have little effect on the relay's delay time—less than 1% for  $\pm 10\%$  changes in the 115V ac line.



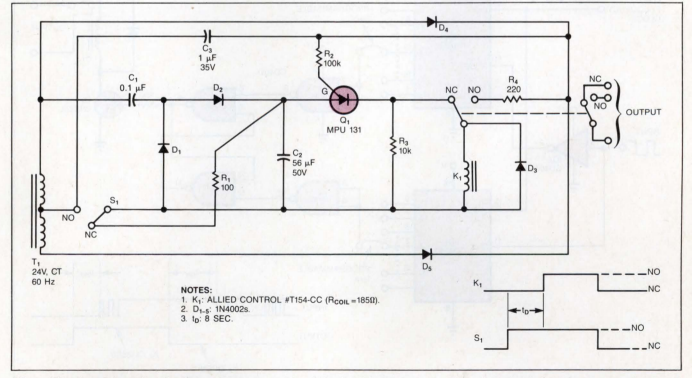


Fig 1—This time-delay relay circuit provides an 8-sec delay following  $S_1$ 's closure to the NO position, but it de-activates promptly when  $S_1$  returns to the NC position.

## Process-signal monitor ignores transients

#### Ronald Okupski Mennen Medical Inc, Clarence, NY

The **Fig** 1 circuit produces a contact closure in response to digital events produced by temperature controllers, motion detectors, fluid sensors, and other types of process-monitoring equipment. For applications such as these, the circuit provides jumper-programmable on and off delays that prevent chatter in the output relay. Otherwise, in a fluid-sensing application, for instance, small splashes on the surface of a fluid can produce multiple false signals.

Connect the jumper at IC<sub>2</sub>'s output according to the desired on-delay time between low-to-high input transitions and the closure of the output contacts. IC<sub>3</sub> provides a corresponding programmable off-delay interval. The circuit ignores further transitions during these intervals because each positive transition resets IC<sub>3</sub>, and each negative transition resets IC<sub>2</sub>.

For the jumper positions shown in Fig 1 and for a

60-Hz clock signal, the on-delay time is

$$t_{\rm ON} = \frac{0.5(2^8)}{60} = 2.13$$
 SEC,

and the off-delay time is

$$t_{OFF} = \frac{0.5(2^6)}{60} = 0.53$$
 SEC.

The maximum on or off delay using CD4040 counters and a 60-Hz clock is 34.13 sec. When one counter is reset, the other continues counting; it also may count up and roll over repeatedly. This action doesn't cause a problem because the  $IC_{1B}/IC_{1D}$  RS flip-flop cannot change its output state until the opposite input changes state.

To Vote For This Design, Circle No 749

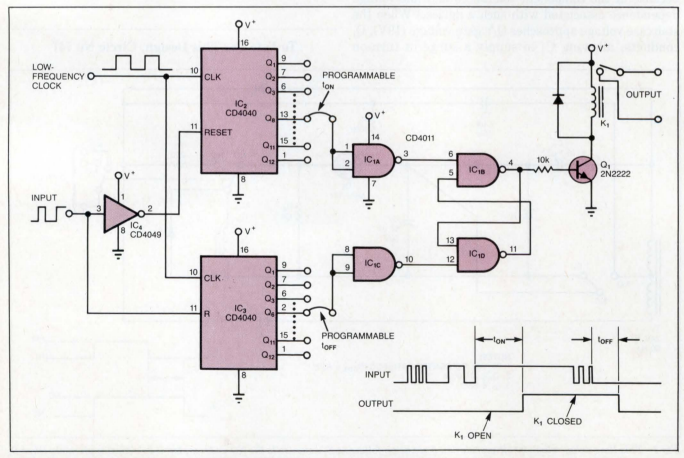


Fig 1-Jumper-programmable on and off delays allow this monitor circuit to ignore digital chatter at its input.

## Compensate op amps without capacitors

#### Glenn DeMichele

Harris Semiconductor, Wooddale, IL

An uncompensated op amp operating at a low closedloop gain usually requires one or more external components for stabilization. Conventional compensation techniques, which involve shifting the op amp's dominant pole or introducing an additional pole and zero, require the use of an external capacitor. Not only do capacitors take up space and introduce TC errors, but the phase and gain margins of these externally compensated circuits depend on the closed-loop-gain value. If you change the gain, you must change the capacitor value to re-optimize the circuit's gain-bandwidth product.

It's possible to provide compensation for an op amp in any forward-gain configuration without having to use a capacitor. Fig 1 shows the most general case. This approach stabilizes the amplifier at higher frequencies by sacrificing some loop gain at dc and the lower

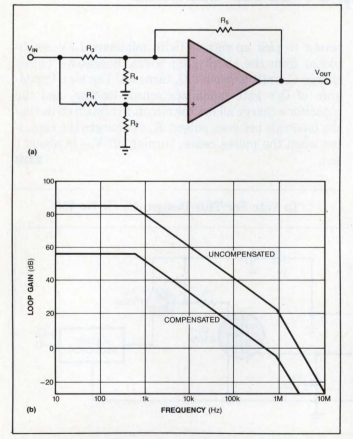


Fig 1—A generalized, capacitor-free feedback network lets you configure an uncompensated op amp for any forward gain.

frequencies. Phase and gain margins are independent of the closed-loop gain. The amplifier's input offset voltage, noise, and settling time, however, increase by a factor equal to the amplifier's noise gain (the signal gain from the noninverting input to output). The forward (closed-loop) gain,  $A_{CL}$ , is

$$A_{\rm CL} = \frac{R_2}{R_1 + R_2} \left( \frac{R_5}{R_4} + \frac{R_5}{R_3} + 1 \right) - \frac{R_5}{R_3}$$

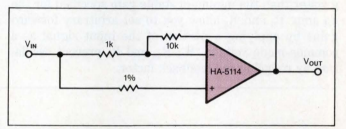


Fig 2—A modified Fig 1 provides a noninverting, unity-gain configuration for an op amp that must operate normally with a minimum gain of 10.

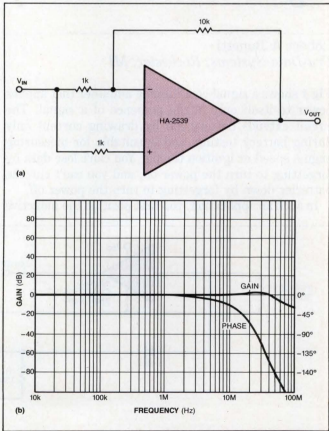


Fig 3—Similar to Fig 2, this unity-gain buffer is based on a 600-MHz uncompensated op amp.

## DESIGN IDEAS

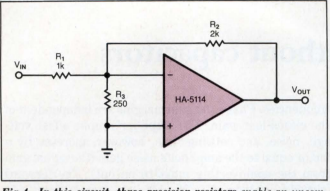


Fig 4—In this circuit, three precision resistors enable an uncompensated op amp to produce a gain of -2.

For stability,  $(R_5/R_4+R_5/R_3)$  should be equal to or greater than the minimum stable gain specified for the op amp.  $R_1$  and  $R_2$  allow you to set arbitrary forward gains by applying a portion of the input signal as a common-mode voltage.  $R_3$ ,  $R_4$ , and  $R_5$  prevent oscillation by reducing the feedback factor. The HA-5114 operational amplifier serves as a good example. This high-speed, low-noise, quad op amp normally requires a minimum closed-loop gain of 10. By adding three resistors, you can operate the device in the noninverting unity-gain mode (Fig 2). Again, note that the noise gain (11 in this case), causes  $11 \times$  the noise and input offset voltage you would expect to find in a conventional unity-gain configuration. Resistive compensation doesn't degrade the slew rate, however. In Fig 3, the same connection results in a 45-MHz unity-gain buffer with a 500-V/µsec slew rate, based on a 600-MHz op amp.

**Fig** 4 shows the HA-5114 in a gain-of--2 connection. R<sub>1</sub> and R<sub>2</sub> set the gain in the conventional way, and R<sub>3</sub> ensures that the op amp sees a minimum attenuation of 10 from the output to the inverting input. **EDN** 

#### To Vote For This Design, Circle No 746

### Signal activates battery-powered circuit

#### Robert A Bonetti Tru-Data Systems, Rochester, MI

Fig 1 shows a signal-conditioning amplifier that applies power to itself only in the presence of a signal. The circuit extends battery life by drawing current only during battery testing, and is suitable for measuring engine speed or ignition timing. You can't lose data by forgetting to turn the power on, and you can't run the batteries down by forgetting to turn the power off.

In such an application, you first position the inductive

sensor to pick up signals (with minimum 1.5V amplitudes) from the spark plug wires. Successive pulses charge  $C_1$  until MOSFET  $Q_1$  turns on. The high impedance of  $Q_1$ 's gate minimizes sensor loading, and the capacitor's charge allows the circuit to remain on during the intervals between pulses.  $R_1$  discharges the capacitor when the pulses cease, turning off  $V_{CC}$  in about 1 sec.



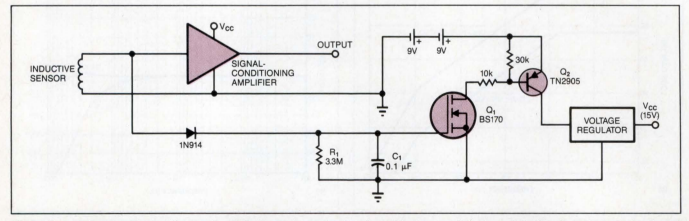


Fig 1—Sensor signals activate this circuit, which then activates the signal-conditioning amplifier by deriving  $V_{CC}$  from the batteries.  $Q_1$  and  $Q_2$  turn off when the signals cease, eliminating battery drain.

7 L I 0 G

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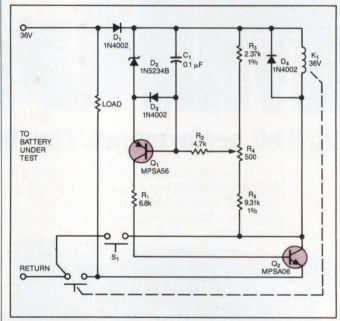
The winning Design Idea for the April 28, 1988, issue is entitled "Electronic thermometer has 10-mV/°F output," submitted by Bill Donofrio and Dennis R Bernard of Moore Research Ctr (Grand Island, NY).

Your vote determines this issue's winner. All designs published win \$100 cash. All issue winners receive an additional \$100 and become eligible for the annual \$1500 Grand Prize. Vote now, by circling the appropriate number on the reader inquiry card.

## Battery-sense circuit deactivates quickly

Charles J Kopinski American Monarch Corp, Minneapolis, MN

The sensing circuit of **Fig 1** rapidly disconnects the battery voltage and load whenever the voltage drops below a preset threshold. One-way operation prevents the circuit from reconnecting the load if the voltage should then rise above the threshold.  $C_1$  ensures that the circuit doesn't activate while you're making connections to the battery; if you accidently reverse these connections,  $D_1$  will block the turn on of the relay.



**Fig 1—To use this battery tester,** connect the battery, press  $S_i$ , and increase the load. The circuit will disconnect the load when the battery voltage drops below the threshold you have preset using  $R_i$ .

After you connect the battery, nothing happens until you depress the pushbutton switch  $(S_1)$ , which allows the relay,  $K_1$ , to energize. When you release  $S_1$ , the relay remains on only if the battery voltage is above the minimum level. You preset this threshold—to 31.5V when testing 36V batteries, for example—using  $R_4$ .  $Q_1$ begins to turn off as the battery voltage drops. Once the threshold level is reached,  $Q_2$  also begins to turn off, and its rising collector voltage provides positive feedback to the base of  $Q_1$ , accelerating the turn off. When  $Q_2$  turns off, the relay drops out, disconnecting the battery from its load.

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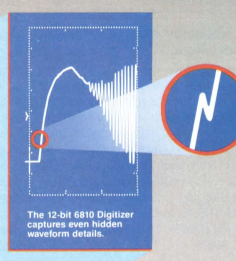
The long 512k sample memory (expandable to 8M samples) means long recording time. And the fast 5Ms/sec (max) sample rate captures all the details. It also eliminates the expense and distortion associated with antialiasing filters.

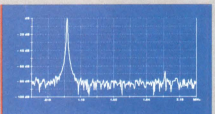
■ The 12-bit resolution and differential inputs ensure a BIG vertical picture. 12 bits means the 6810 can detect a 25 mV wiggle on a 102.4 Volt input... even on transient waveforms. In addition, the 67 dB SNR shows an unprecendented dynamic accuracy.

A powerhouse of features give the 6810 an exceptional degree of flexibility. These features include window and hysteresis triggering, segmentable memory with over 4800 waveforms/ second throughput, trigger arrival time buffers, and dual timebases.

LeCROY 6810.

leCros





The high accuracy 6810 assures a detailed, low noise FFT display.

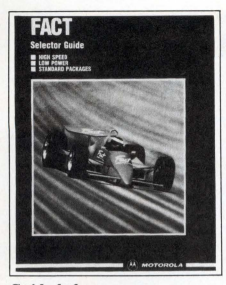
See a 6810 data sheet and a catalog on LeCroy's complete line of waveform digitizers. Circle the bingo or write us at 700 Chestnut Ridge Road, Chestnut Ridge, N.Y. 10977-6499.

> For fast information on our fast instrumentation, call (800) 5 LECROY.



Innovators in Instrumentation Circle 222 for information Circle 223 for sales engineer to call

#### LITERATURE: INTEGRATED CIRCUITS



## Guide helps you select logic ICs

The vendor's 8-pg Fact Selector Guide describes Fact CMOS logic ICs and provides information about CMOS logic surface-mount technology. Its chart of logic-family comparisons allows you to compare and select standard logic elements. The guide also provides a numeric listing that presents the latest devices.

Motorola Inc, Literature Distribution Center, Box 20912, Phoenix, AZ 85036.

Circle No 751



#### Handy reference comes on floppy disk

The Precision Decisions catalog presents the vendor's complete line of analog signal-conditioning and data-conversion ICs. It comes on a 5¼-in., IBM PC-compatible floppy disk. This menu-driven catalog helps you make selections using a parametric spec search—the software searches for the vendor's parts within a specified product category. If the search yields no specified devices, the program expands the search by 10% increments. An additional catalog feature provides cross-referencing that indicates whether a device is a pin-for-pin replacement or an updated model.

Precision Monolithics Inc, Box 58020, Santa Clara, CA 95052. Circle No 752

#### Brochure describes MMIC and digital IC products

This publication presents the vendor's full line of MMICs (monolithic microwave ICs) and digital ICs. It includes GaAs analog MMICs, GaAs prescalers, GaAs digital logic elements, and GaAs fiber-optic ICs. The publication also provides a selection guide, packaging information, and reliability data. The electrical specifications help you make design decisions.

California Eastern Laboratories, 3260 Jay St, Santa Clara, CA 95054.

Circle No 753

## Discussion of composite amplifiers

This 12-pg application note, AN21: Composite Amplifiers, discusses the compromises you must make in order to obtain optimal speed, drift, bias current, and noise and power output from an amplifier. It provides schematics and descriptions of composite amplifiers, which are suggested as alternatives to simple amplifiers. The note describes several applications, including a wideband FET input-stabilized buffer; a gaintrimmable wideband FET amplifier; a fast, stabilized noninverting amplifier; and a stabilized, ultrawideband amplifier with a slew rate over 3000 V/µsec.

Linear Technology Corp, 1630 McCarthy Blvd, Milpitas, CA 95035. Circle No 758



## How to build programmable gain amplifiers

This 12-pg application note, CMOS DACs and Op Amps Combine to Build Programmable Gain Amplifiers, Part II, examines the performance of dual-CMOS DACs as gaindetermining elements in programmable-gain-amplifier (PGA) system. It discusses how you can achieve greater accuracy over a wide dynamic range, using a dual-DAC circuit. Some of the subjects in the note include basic equations for a dual-DAC PGA, comparing errors, small-signal bandwidth, and dynamic-gain errors. Equations, circuit diagrams, and tables illustrate the text.

Analog Devices, Literature Center, 70 Shawmut Rd, Canton, MA 02021.

Circle No 754

#### Memory data reference

The fourth revision of the Memory Data Manual DL113 presents specifications for the vendor's MOS static RAMs, dynamic RAMs, and PROMs, CMOS and MECL (current mode logic) memory technology, and information about devices that meet military standards. Its 12 chapters deal with support for system-level designs. The manual includes pin assignments, packaging options, a list of basic features, electrical features, operating conditions, and timing-diagram specifications. \$1.35 (25).

Motorola Inc, Technical Information Center, Box 52073, Phoenix, AZ 85072.

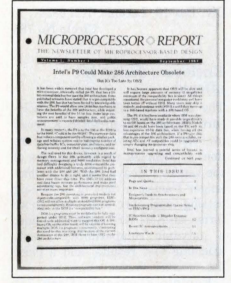
**INQUIRE DIRECT** 

## Product directory lists semicustom ICs

This 24-pg product directory encompasses semicustom and radiationhardened ICs, as well as MIL-STD-1553 and MIL-STD-1750 products. It describes each product, lists specifications, and includes block diagrams. Inside the cover pages, the catalog provides an overview of the company and a list of sales representatives.

UTMC, Communications Dept, 1575 Garden of the Gods Rd, Colorado Springs, CO 80907.

Circle No 755



#### Newsletter for microprocessor designers

Written exclusively by design engineers, the monthly newsletter *Mi*croprocessor Report addresses the needs and concerns of designers of  $\mu$ P-based hardware. It focuses on design techniques, product evaluation, and development tools. It includes product descriptions, analysis, circuit examples, and bug reports. A monthly index of the

EDN July 21, 1988

most significant articles in journals and trade magazines, as well as design techniques for IBM's Micro Channel and Apple's Nubus, are regular features. The subscription rate is \$195/year.

MicroDesign Resources Inc, 230 California Ave, Palo Alto, CA 94306. INQUIRE DIRECT

#### App note features V/F converters

The application note, AN14: Designs for High Performance Voltage-to-Frequency Converters, investigates circuit considerations that arise when designing V/F converters. It also examines the advantages and drawbacks of various approaches to V/F conversion and contains complete schematics for the converters.

Linear Technology Corp, 1630 McCarthy Blvd, Milpitas, CA 95035. Circle No 757

#### Choosing op amps and data-conversion products

The 8-pg *Product Selection Guide* features more than 80 operational amplifiers and data-conversion products. It provides information about single, dual, and quad op amps; and low-offset-voltage, lowpower, low-bias-current, low-noise, high-slew-rate, and wideband amplifiers. In order to facilitate your selection of converter products, the guide lists specifications for 8-, 10-, and 12-bit resolution ADCs and DACs.

Precision Monolithics Inc, Box 58020, Santa Clara, CA 95052.

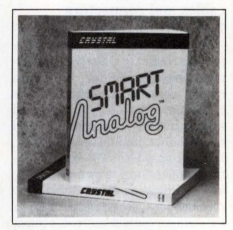
Circle No 760

## Linear/digital ASICs characterized

The 182-pg Exar/Exel Military Databook presents product specifications for military-compliant linear/digital ASICs and high-performance electrically erasable devices. It describes fabrication processes and procedures that are used to meet MIL-STD-883C. The fabrication descriptions appear in the sections on product assurance, documentation military screening and qualification and quality conformance inspection. The product data sheets include device features, performance characteristics materials, drawings, and schematics. Special sections deal with custom and semicustom linear, digital, and linear/ digital ICs.

**Exel Microelectronics Inc**, Box 49007, San Jose, CA 95161.

Circle No 761



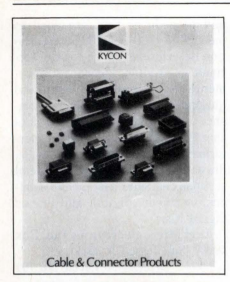
High-performance ICs cataloged

The 544-pg data book Smart Analog describes the vendor's full line of analog ICs. It provides an overview of products and operations, including price and performance benefits, as well as data sheets for 11 new products. The publication divides the semiconductors into categories of ISDN line interfaces, T1 and PCM-30 telecommunications-line interfaces, jitter attenuators, DTMF receivers, statically and dynamically tested ADCs, and track-and-hold amplifiers and filters. Besides providing overall product information, the catalog discusses quality, reliability, and mechanical data, and lists sales representatives throughout the world.

Crystal Semiconductor Corp, Box 17847, Austin, TX 78760.

Circle No 759

### LITERATURE: HARDWARE & INTERCONNECT DEVICES



## Booklet spotlights cables and connectors

This 40-pg illustrated catalog presents the vendor's cable and connector offerings. It describes D-subminiature connectors, miniature ribbon connectors, modular jack connectors, PLCCs (plastic leaded chip carriers), minishunts and microshunts, miniDIN connectors, and custom cables. The booklet features dimensional drawings, tables, and specification lists. Among the specifications provided are ratings for voltage, contact current, contact resistance, dielectric withstanding voltage, insulation resistance, and temperature. An index and blank pages for writing engineering notes complete the publication.

Kycon Cable & Connector Inc, 1887 O'Toole Avenue, C103, San Jose, CA 95131.

Circle No 785

#### Guide for backplane designers and engineers

The Backplane Interconnect Systems Design Guide assists you in specifying connector requirements, insulator height, throat depth, grid spacing, number of pins, contact plating, tail length, solid or press-fit pins, and daughter-board lead-ins. The 49-pg guide includes information about repair kits, contact replacement tools, and telephone plugs. It features 2-D and 3-D drawings; ratings for current, insulation resistance, and dielectric withstanding voltages; and plating specifications for nickel, gold, and tin. The guide comes in a 3-ring binder.

Stanford Applied Engineering, 3520 De La Cruz Blvd, Santa Clara, CA 95050.

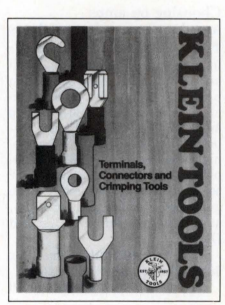
Circle No 787

#### Booklet features card-edge connectors

The 36-pg catalog, *Card Edge Con*nectors, focuses on the vendor's card-edge-connector series that comes on 0.05- to 0.336-in. contact centers with wire-wrap, dip-solder, solder-eye, and right-angle terminations. The descriptions of the 56connector series incorporate specifications, dimensional drawings, and photographs.

Methode Electronics Inc, Connector Div, 7447 W Wilson Ave, Chicago, IL 60656.

Circle No 790



#### **Reference for terminals, connectors, crimping tools**

This 16-page illustrated catalog spotlights the vendor's line of crimping tools, and insulated bellmouth and noninsulated terminals and connectors. The illustrations show the actual size and shape of each model in the quick reference charts. Also included are color-coded wire-range sizes, stud sizes, hole diameters, and product dimensions. Further, the publication provides information about connector and tool kits, and the vendor's line of combination wire-stripping, cutting, and crimping tools.

Klein Tools Inc, 720 McCormick Blvd, Chicago, IL 60645.

Circle No 786

#### Publication lists terminal strips

This 56-pg catalog (No 3000) focuses on single-row, double-row, and closed-side-barrier terminal strips. It discusses the advantages of the different kinds of strips and provides specifications for each device. The book, which is perforated with punched holes for placement in a binder, features dimensional drawings and a guide to UL ratings.

Vernitron Corp, Beau Products Div, Box 10, Laconia, NH 03247. Circle No 788

## Enclosure design kit offered

The Engineers Electronic Enclosure Design Kit provides a broad overview of the vendor's enclosure line. It includes corner samples of the vendor's Heavy Duty and Challenger frames, a copy of its 304-pg catalog, enclosure order and quote forms, an EMI/RFI technical guide, a galvanic compatibility chart, shielding test results, and a price list.

Equipto Electronics Corp, 351 Woodlawn Ave, Aurora, IL 60506. Circle No 793

#### Book presents multitude of handles

The 84-pg catalog, *Handles Unlimited*, examines the vendor's handles for electronic equipment and for furniture. It describes round, halfround, oval, rectangular, offset, slanted, folding, and bar handles

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#### EDN July 21, 1988



made of aluminum, brass, or stainless steel and featuring either internal or external threads. The publication provides tables of specifications for each device and includes photographs and dimensional drawings.

Vemaline Products, Div of Square Head Inc, 333 Strawberry Field Rd, Warwick, RI 02887. Circle No 791

#### Pamphlet discusses pc-board design

This 4-pg publication presents the vendor's pc-board design, manufacturing, and quality-control capabilities. The brochure examines such topics as tape programming, precision hole drilling, fabrication, etching, cleaning, through-hole plating, and multilayer design and manufac-



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turing processes.

Stanford Applied Engineering, 3520 De La Cruz Blvd, Santa Clara, CA 95050.

Circle No 792



## Modular cabinets categorized

The 1988 Modular Cabinet Catalog presents the vendor's line of modular racks, sloped-front consoles, desks, computer furniture, and instrument cabinets. The 304-pg publication outlines the dimensions of each unit and offers schematic drawings.

Equipto Electronics Corp, 351 Woodlawn Ave, Aurora, IL 60506. Circle No 789

CIRCLE NO 225

### LITERATURE: POWER SOURCES



Catalog details a variety of power supplies

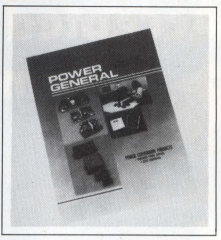
The vendor's catalog highlights a wide variety of power supplies. It lists IEEE or analog programmable devices from 60W to 20-kW lineartype supplies used in ATE and benchtop applications and 500W to 20-kW SCR regulator-type supplies used in high-power ATE and burn-in applications. The book also summarizes power supplies, having output from 20 to 1000W for OEM-type requirements in data communications, telecommunications, and other electronic-equipment applications.

Sorensen Co, 5555 N Elston Ave, Chicago, IL 60630.

Circle No 768

#### **DC/DC converter handbook**

This 144-pg handbook presents the vendor's complete line of switching power supplies and dc/dc converters. Selection tables provide product descriptions and engineering data on all models. The catalog contains glossaries of power-supply terminology, information about powersupply theory of operation, and



application notes. Power General, Box 189, Canton, MA 02021.

**Circle No 769** 

#### **Power-supply catalog**

This 7-pg short-form catalog outlines the company's range of power supplies, including rack-mounting, modular, switch-mode, stabilized, and unstabilized units. Supplies



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The same industry-pacing standards apply to E-T-A electronic flow and level sensors, and digital display instruments.

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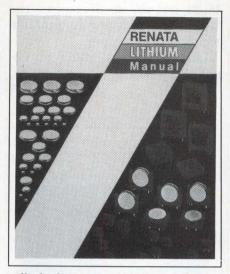
#### LITERATURE

listed include low-, medium-, and high-voltage types; the catalog also provides information on the company's high-voltage test equipment and meters. It includes information on supplies suitable for driving photomultiplier tubes, ion-implantation equipment, avionics displays, military systems, and lasers. Details of the company's custom design service are also provided.

Bonar Wallis Hivolt, Dominion Way, Worthing BN14 8NW, UK. Circle No 772

#### Booklet covers lithium products

This 28-pg manual deals with lithium batteries and power modules. Besides summarizing information about the vendor's complete line of products, the publication focuses on applications. It provides environmental, safety, and quality data and covers industry-standard button



cells for low-cost consumer and computer-memory backup applications. Applications discussed include process control, data acquisition, portable equipment, and factory automation.

International Power Sources Inc, 10 Cochituate St, Natick, MA 01760.

**Circle No 770** 

#### Publication presents power sources

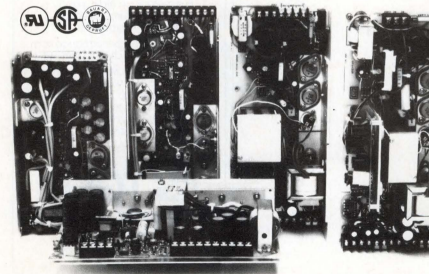
This 6-pg fold-out brochure discusses the Megahertz Power LM-200 Series dc/dc converter modules. The selection guide lists power modules with 24, 24/48, 48, 150, and 300V dc inputs and outputs of 5, 12,



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Full line of PC Mountable Inductors with ferrite-core construction. Series includes economy high current inductors, ferrite power inductors with drum core, slug core and bobbin core construction, and wide band shield bead ferrite chokes.

Physical and electrical specifications and available options included.

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Stock components for virtually any interconnect requirement. Nearly 90 different coupling transformers for voice and data applications including feedbridge inductors and single hybrid transformers. Many economy, low profile, BSI and Australian Telcom applications. Includes physical and performance specifications.

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3521 North Chapel Hill Road McHenry, IL 60050 (815) 385-2700 FAX (815) 385-8578

#### LITERATURE

15, 24, and 48V dc. Six figures, two tables, and ordering information complete the brochure.

Lorain Products, 1122 F St. Lorain, OH 44052.

Circle No 767



#### **Brochure details** VME power supplies

This 4-pg pamphlet outlines the specifications and features of the company's 200 and 400W VME plugin/multiple-output power supplies. It also includes voltage/current selector charts, as well as outline and pin-connection drawings.

Electro-Dyn Corp. 90 Sparta Ave, Sparta, NJ 07871.

Circle No 771



Whether you're using Futaba, ISE or NEC vacuum fluorescent displays, Toko CPS series DC to DC Converters are the power solution to provide grid, anode and filament voltages with high reliability and cost savings. They also provide stable power for modems, RS-232 interfaces and other subsystems requiring mixed operating voltages, at prices much lower than other power alternatives. Contact us to be sure you're not over specifying your DC to DC Converter needs.

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The CPS series is available in power outputs to 2.4 watts, with input voltages of 1.7 to 30 VDC and output voltages  $\pm 5$  to  $\pm 50$  VDC or 1 to 10 VRMS AC. For more details and application assistance, contact Toko America today.



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We look good on paper. And better in your designs.

\*Study done by Venture Development Corporation.



#### LITERATURE: SOFTWARE

## Catalog highlights diverse software

This software catalog describes 49 scientific, engineering, and business programs for the IBM PC, PC/XT, PC/AT, and compatibles, as well as programs for handheld calculators and interactive videotape/software training. It also features Estipipe, a piping man-hour estimating program; MathTool, a tool box of numerical analysis techniques; and InstruCalc 2.1, a recent version of the instrument engineering calculation program. Further additions include the ChemCalc, PetroCalc, and PipeCalc series.

Gulf Publishing Co, Software Div, Dept G9, Box 2608, Houston, TX 77252.

Circle No 775

## Programming language manual

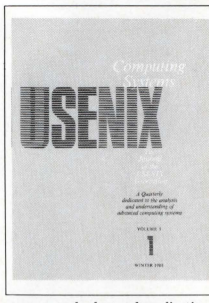
The Occam 2 Reference Manual serves as a reference text for the high-level Occam programming language or as an introduction to the language for anyone who has a reasonable understanding of programming languages. The 132-pg paperback volume examines the language from its most elementary processes to actual procedures and functions. The manual is designed for computer scientists, software engineers and programmers, electronics engineers, and system designers.

Inmos Corp, Box 16000, Colorado Springs, CO 80935.

Circle No 776

#### Quarterly review emphasizes Unix tradition

Based on systems influenced by Unix, Computing Systems, a quarterly journal of the Usenix Association, concentrates on the analysis and understanding of the theory, design, art, engineering, and implementation of advanced computer systems. Specifically, it deals with operating systems, architecture, networking, programming, lan-



guages, and advanced applications. Nonmember US subscription, \$40; single copy, \$10.

**Computing Systems**, University of California Press, 2120 Berkeley Way, Berkeley, CA 94720.

**INQUIRE DIRECT** 

## Public-domain software listing available

The 1988 Catalog of Public Domain PC Software (Shareware and User Supported Software) lists user-supported software, several drafting programs, and a 3-D CAD program capable of animation. The main body of programs covers 14 topics, including statistical process control, project management, surveying, and flow charts. Copying fee, \$3/disk (10).

Sector Systems Co Inc, 416 Ocean Ave, Marblehead, MA 01945. INQUIRE DIRECT

#### Catalog on software developed with NASA aid

The 1988 Cosmic catalog describes 1219 computer software programs, as well as 59 newly added programs, that have been developed with the aid of NASA funding. The abstract for each program explains the program's capabilities, provides information to help you decide on applications, and lists the programming language, machine environment, size, and prices of the source code and supporting documentation. The publication also features keyword and author indexes, and subject classifications. Some of the program subjects include thermodynamics, structural mechanics, artificial intelligence, image-processing heat transfer, and circuit design. Printed edition, \$25; microfiche set, \$10; magnetic tape, \$50.

Cosmic, The University of Georgia, 382 E Broad St, Athens, GA 30602.

**INQUIRE DIRECT** 

## Software development courses offered

This brochure describes available language, operating-system, and software-engineering courses. It covers new courses in advanced C programming, including software requirements and specifications, software quality assurance and testing, and software maintenance, and a hands-on workshop. The publication discusses the subjects and applications covered, hands-on activities, benefits, materials provided, authors and instructors, and locations.

Integrated Computer Systems, Box 3614, Culver City, CA 90231. Circle No 777

## The human side of programming

In the 20-pg booklet Experts' Views on the Human Interface Traits of Successful Commercial Software, programmers discuss the importance of interaction with users during program development, as well as the need to provide accessible software. Rather than developing an impersonal flow chart, they emphasize that programmers should consider users' personalities, demands, and work styles. The document includes interviews with each programmer in a question-and-answer format. Finally, the reference sec-

#### LITERATURE

tion gives brief descriptions of books, publications, and organizations devoted to the human side of software development.

Solution Systems, 541 Main St. South Weymouth, MA 02190. Circle No 781

#### How to select the right plotting software

The booklet Versatec Graphics Software-the complete software plotting solution helps you choose the right software for your particular needs. It covers four types of software: Versaplot, Versaplot Random, Versaplot Random Enhanced, and a variety of plotting utility packages. The publication differentiates between each type of software and contains a listing of all available packages.

Versatec, 2710 Walsh Ave, Santa Clara, CA 95051.

**Circle No 778** 

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|      | SmartModel* Catalog |
|      | November 1987       |

#### Software catalog available with videotape

The vendor's SmartModel catalog lists the latest models for system simulation. A complete listing of distributors and representatives appears on the back cover. To help you evaluate the use of simulation for design verification, a videotape that provides a simulation of the design for an 80386 PC mother board is available.

Logic Automation, Box 310, Beaverton, OR 97075.

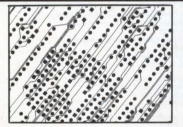
**Circle No 779** 

#### Software package presented

This 2-pg data sheet focuses on the functions of the Com 2 software driver that provides control of the vendor's logic programmers. It features sections on autorecall of preset parameters, color-enhanced displays, the main menu's device program sequence, and error statistics. It also explains the system, requirements and provides a list of devices that the vendor's logic-programmer family supports. Color illustrations and a diagram of the package complete the publication.

Stag Microsystems Inc, 1600 Wyatt Dr. Santa Clara, CA 95054. Circle No 782

## **DESIGN COMPUTATION ANNOUNCES** DRAFTSMAN-EE VERSION 3



DC Version 3 supports high resolution, surface mount technology, and high capacity. It offers outstanding performance on PC compatible machines including 386's. A wide range of graphics standards are supported including high resolution vector boards. A range of packages is available to satisfy your current and future needs through compatible upgrades.

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- High Resolution
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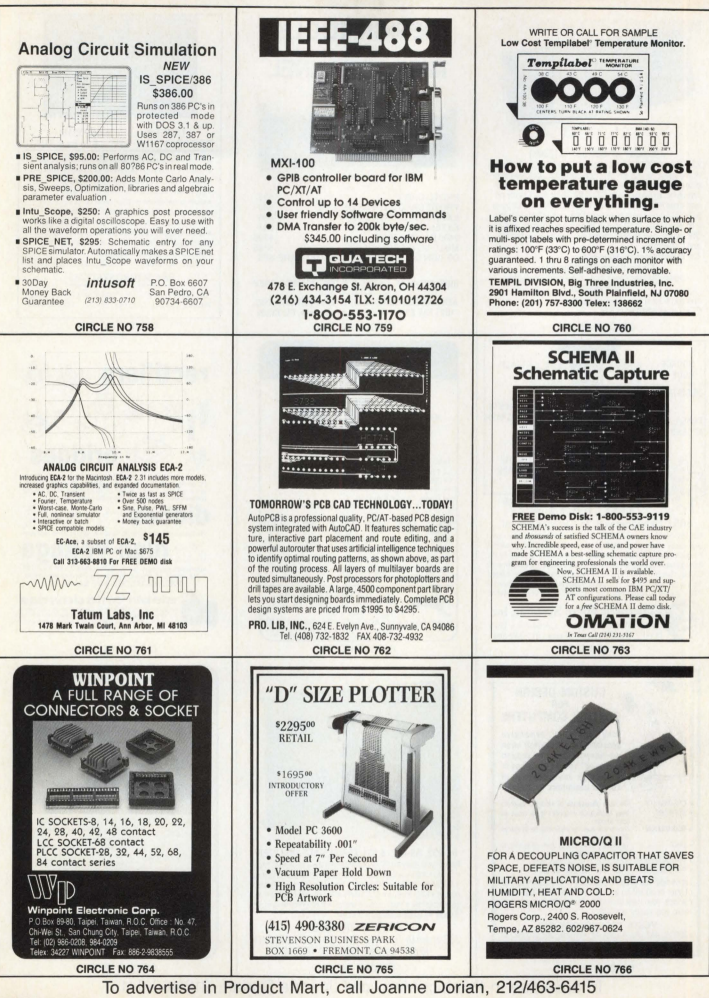


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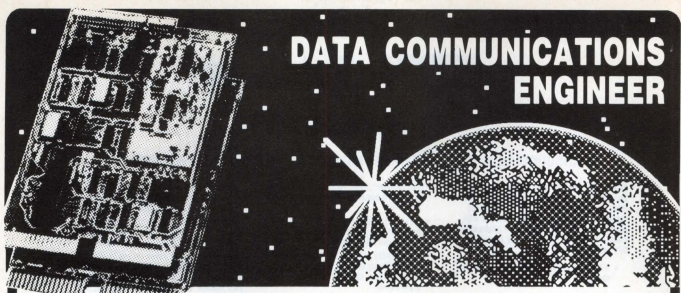
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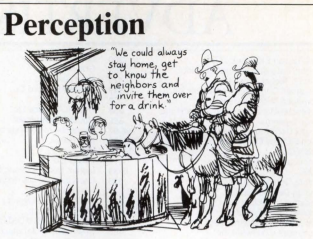
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| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Coilcraft<br>Comair Rotron Inc<br>Comlinear Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc   | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267, 277<br>352<br>352<br>352   |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Coilcraft<br>Comair Rotron Inc<br>Comlinear Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc.<br>Cooper Tools*   | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267,277<br>352<br>352<br>352<br>356<br>319  |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Coilcraft<br>Comair Rotron Inc<br>Comlinear Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc.<br>Cooper Tools*   | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267,277<br>352<br>352<br>352<br>356<br>319  |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Coilcraft<br>Comair Rotron Inc<br>Comlinear Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Cooper Tools*<br>CTI Electronics   | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267, 277<br>352<br>352<br>352<br>352<br>352<br>352<br>352   |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Coilcraft<br>Comair Rotron Inc<br>Communications Specialties Inc.<br>Computerwise Inc<br>Conversion Devices Inc<br>Cooper Tools*<br>CTI Electronics.<br>CTS Corp   | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>25<br>142<br>40<br>267,277<br>352<br>352<br>352<br>356<br>319<br>351<br>114  |
| Capital Equipment Corp<br>Caringswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Coilcraft<br>Comair Rotron Inc<br>Communications Specialties Inc<br>Communications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Cooper Tools*<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems  | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267, 277<br>352<br>352<br>352<br>352<br>352<br>356<br>319<br>351<br>114<br>354, 356   |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Coilcraft<br>Comair Rotron Inc<br>Comlinear Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Cooper Tools*<br>CTI Electronics<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypers Semiconductor  | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267,277<br>352<br>352<br>352<br>352<br>352<br>351<br>114<br>319<br>351<br>351<br>251<br>252<br>352<br>352<br>352<br>352<br>352<br>352<br>352<br>352<br>351<br>232<br>351<br>232<br>351<br>232<br>351<br>232<br>351<br>232<br>351<br>232<br>351<br>232<br>352<br>352<br>352<br>352<br>352<br>352<br>352<br>352<br>352  |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Coilcraft<br>Comair Rotron Inc<br>Comlinear Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Cooper Tools*<br>CTI Electronics<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dage Precision Industries Inc  | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267, 277<br>352<br>352<br>352<br>352<br>356<br>319<br>351<br>114<br>354, 356<br>23<br>23<br>283   |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Coilcraft<br>Comair Rotron Inc<br>Comlinear Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Cooper Tools*<br>CTI Electronics<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dage Precision Industries Inc  | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267, 277<br>352<br>352<br>352<br>352<br>356<br>319<br>351<br>114<br>354, 356<br>23<br>23<br>283   |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Coilcraft<br>Comair Rotron Inc<br>Communications Specialties Inc.<br>Computerwise Inc<br>Conversion Devices Inc<br>Cooper Tools*<br>CTI Electronics<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dage Precision Industries Inc.<br>Dale Electronics Inc  | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267, 277<br>352<br>352<br>352<br>352<br>355<br>319<br>351<br>114<br>354, 356<br>23<br>283<br>283  |
| Capital Equipment Corp<br>Caringswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Coincraft<br>Comair Rotron Inc<br>Communications Specialties Inc<br>Communications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Cooper Tools*<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dage Precision Industries Inc<br>Dale Electronics Inc<br>Dash, Straus, and Goodhue Inc   | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267, 277<br>352<br>352<br>352<br>352<br>352<br>355<br>319<br>351<br>114<br>354, 356<br>23<br>283<br>283<br>11   |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Comlinear Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Corp Coper Tools*<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cyperes Semiconductor<br>Dage Precision Industries Inc<br>Dash, Straus, and Goodhue Inc<br>Data I/O Corp   | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>25<br>42<br>40<br>267,277<br>352<br>352<br>352<br>356<br>319<br>351<br>114<br>354,356<br>23<br>283<br>. 1<br>283<br>. 283<br>. 1<br>283<br>. 1<br>283<br>. 283<br>. 1<br>283<br>. 283<br>. 1<br>283<br>. 283<br>. 295<br>. 295 |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Coilcraft<br>Comair Rotron Inc<br>Comlinear Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Cooper Tools*<br>CTI Electronics<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dage Precision Industries Inc<br>Dage Precision Industries Inc<br>Dash, Straus, and Goodhue Inc<br>Data I/O Corp<br>Deltrol Controls   | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267, 277<br>352<br>352<br>352<br>352<br>356<br>319<br>351<br>114<br>354, 356<br>23<br>283<br>283<br>1<br>283<br>8<br>55   |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Comlinear Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Corp Coper Tools*<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cyperes Semiconductor<br>Dage Precision Industries Inc<br>Dash, Straus, and Goodhue Inc<br>Data I/O Corp   | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267, 277<br>352<br>352<br>352<br>352<br>356<br>319<br>351<br>114<br>354, 356<br>23<br>283<br>283<br>1<br>283<br>8<br>55   |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Coilcraft<br>Comair Rotron Inc<br>Communications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Cooper Tools*<br>CTI Electronics<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dage Precision Industries Inc<br>Dale Electronics Inc<br>Dash, Straus, and Goodhue Inc<br>Deltrol Controls<br>Deltrol Inc  | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267, 277<br>352<br>352<br>352<br>352<br>355<br>354<br>351<br>114<br>354, 356<br>23<br>283<br>114<br>28<br>28<br>28<br>  |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Comlice Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Cooper Tools*<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dage Precision Industries Inc<br>Dage Precision Industries Inc<br>Dage Precision Industries Inc<br>Data I/O Corp<br>Deltrol Controls<br>Deltron Inc<br>Densitron Corp   | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267,277<br>352<br>352<br>352<br>356<br>319<br>351<br>114<br>354,356<br>23<br>283<br>11<br>2<br>283<br>283<br>1<br>283<br>283<br>11<br>22<br>283<br>283<br>11<br>22<br>283<br>283<br>283<br>283<br>283<br>283<br>283<br>283<br>283   |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Comic and Corp<br>Commine Rotron Inc<br>Cominear Corp<br>Comminications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Corper Tools*<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dage Precision Industries Inc<br>Data I/O Corp<br>Deltrol Controls<br>Deltron Inc<br>Densitron Corp<br>Design Computation Inc  | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267, 277<br>352<br>356<br>319<br>351<br>114<br>354, 356<br>23<br>283<br>1<br>1<br>2<br>2<br>8<br>355<br>326<br>23<br>351<br>14<br>351<br>351<br>351<br>351<br>351<br>351<br>352<br>355<br>326<br>325<br>326<br>347  |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Cominear Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Cooper Tools*<br>CTI Electronics<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dage Precision Industries Inc<br>Data I/O Corp<br>Deltrol Controls<br>Deltron Inc<br>Densitron Corp<br>Design Computation Inc   | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>25<br>442<br>40<br>267,277<br>352<br>356<br>319<br>351<br>114<br>354,356<br>23<br>283<br>283<br>11<br>22<br>355<br>352<br>352<br>356<br>319<br>351<br>114<br>354,356<br>23<br>283<br>283<br>283<br>283<br>11<br>22<br>355<br>326<br>319<br>351<br>11<br>23<br>355<br>326<br>319<br>351<br>351<br>352<br>352<br>352<br>352<br>352<br>352<br>352<br>352<br>352<br>352  |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Cominear Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Cooper Tools*<br>CTI Electronics<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dage Precision Industries Inc<br>Data I/O Corp<br>Deltrol Controls<br>Deltron Inc<br>Densitron Corp<br>Design Computation Inc   | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>25<br>442<br>40<br>267,277<br>352<br>356<br>319<br>351<br>114<br>354,356<br>23<br>283<br>283<br>11<br>22<br>355<br>352<br>352<br>356<br>319<br>351<br>114<br>354,356<br>23<br>283<br>283<br>283<br>283<br>11<br>22<br>355<br>326<br>319<br>351<br>11<br>23<br>355<br>326<br>319<br>351<br>351<br>352<br>352<br>352<br>352<br>352<br>352<br>352<br>352<br>352<br>352  |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Comic and Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Corport Tools*<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dale Electronics Inc<br>Dale Electronics Inc<br>Dash, Straus, and Goodhue Inc<br>Data I/O Corp<br>Deltrol Controls<br>Deltron Inc<br>Densitron Corp<br>Design Computation Inc<br>Digelec Inc<br>Du Pont Co   | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267,277<br>352<br>352<br>352<br>356<br>319<br>351<br>114<br>354,356<br>23<br>283<br>283<br>283<br>283<br>283<br>283<br>351<br>114<br>354,356<br>23<br>283<br>351<br>114<br>354,356<br>23<br>283<br>326<br>326<br>347<br>12<br>347<br>347<br>347<br>347<br>347<br>347<br>347<br>347<br>347<br>347  |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Comic and Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Cooper Tools*<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cybernetic Micro Systems<br>Cyperes Semiconductor<br>Dage Precision Industries Inc<br>Data I/O Corp<br>Dettrol Controls<br>Deltron Inc<br>Densitron Corp<br>Design Computation Inc<br>Digelec Inc<br>Du Pont Co<br>Eclipse Technologies Inc  | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267,277<br>352<br>352<br>352<br>352<br>356<br>319<br>351<br>114<br>354,356<br>23<br>283<br>11<br>22<br>88<br>355<br>326<br>326<br>326<br>326<br>326<br>347<br>347<br>351<br>351<br>351<br>326<br>326<br>326<br>326<br>326<br>326<br>326<br>326<br>326<br>326  |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Comair Rotron Inc<br>Cominear Corp<br>Comminications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Corper Tools*<br>CTI Electronics<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dage Precision Industries Inc<br>Data I/O Corp<br>Deltrol Controls<br>Deltron Inc<br>Densitron Corp<br>Design Computation Inc<br>Digelec Inc<br>Du Pont Co<br>Eclipse Technologies Inc<br>EF Johnson Co  | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267, 277<br>352<br>356<br>352<br>356<br>319<br>351<br>114<br>354, 356<br>23<br>283<br>283<br>1<br>2<br>2<br>8<br>355<br>326<br>126<br>126<br>347<br>191<br>46-47, 48-49, 50   |
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| Capital Equipment Corp<br>Carlingswitch Inc<br>Carsoll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Comiceant<br>Communications Specialties Inc<br>Computerwise Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Corpor Tools*<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cybernetic Micro Systems<br>Cyperes Semiconductor<br>Dage Precision Industries Inc<br>Data I/O Corp<br>Detrol Controls<br>Deltrol Controls<br>Deltron Inc<br>Densitron Cop<br>Design Computation Inc<br>Digelec Inc<br>Du Pont Co<br>Eclipse Technologies Inc<br>Electro-Mechanics  | 355<br>305<br>261<br>278<br>263<br>355<br>25<br>25<br>25<br>25<br>352<br>352<br>352<br>352<br>352<br>35  |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carsoll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Comiceant<br>Communications Specialties Inc<br>Computerwise Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Corpor Tools*<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cybernetic Micro Systems<br>Cyperes Semiconductor<br>Dage Precision Industries Inc<br>Data I/O Corp<br>Detrol Controls<br>Deltrol Controls<br>Deltron Inc<br>Densitron Cop<br>Design Computation Inc<br>Digelec Inc<br>Du Pont Co<br>Eclipse Technologies Inc<br>Electro-Mechanics  | 355<br>305<br>261<br>278<br>263<br>355<br>25<br>25<br>25<br>25<br>352<br>352<br>352<br>352<br>352<br>35  |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carsoll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Comiceant<br>Communications Specialties Inc<br>Computerwise Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Corpor Tools*<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cybernetic Micro Systems<br>Cyperes Semiconductor<br>Dage Precision Industries Inc<br>Data I/O Corp<br>Detrol Controls<br>Deltron Inc<br>Densitron Corp<br>Design Computation Inc<br>Digelec Inc<br>Du Pont Co<br>Eclipse Technologies Inc<br>Electron-Mechanics<br>Electronics Action<br>Electronics Inc<br>Electronics Inc<br>Electronics Inc<br>Electronics Inc<br>Electronics Inc<br>Electronics Inc<br>Electronics Inc<br>Electronics Inc<br>Electronic Development Corp   | 355<br>305<br>261<br>278<br>263<br>355<br>25<br>25<br>25<br>25<br>352<br>352<br>352<br>352<br>352<br>35  |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Cominear Corp<br>Comminear Corp<br>Comminications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Corper Tools*<br>CTI Electronics<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dage Precision Industries Inc<br>Dash, Straus, and Goodhue Inc<br>Data I/O Corp<br>Design Computation Inc<br>Digelec Inc<br>Du Pont Co<br>Eclipse Technologies Inc<br>EF Johnson Co<br>Elan Digital Systems<br>Electronic Devices.  | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267, 277<br>352<br>356<br>352<br>356<br>319<br>351<br>114<br>354, 356<br>23<br>283<br>1<br>1<br>46-47, 48-49, 50<br>351<br>347<br>191<br>46-47, 48-49, 50<br>351<br>352<br>326<br>347<br>351<br>352<br>352<br>352<br>352<br>354<br>354<br>354   |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carsoll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Comic and Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Corport Tools*<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dale Electronics Inc<br>Dale Electronics Inc<br>Dash, Straus, and Goodhue Inc<br>Data I/O Corp<br>Deltrol Controls<br>Deltrol Controls<br>Delton Inc<br>Duensitron Corp<br>Design Computation Inc<br>Digelec Inc<br>Du Pont Co<br>Eclipse Technologies Inc<br>Electronic Development Corp<br>Electronic Devices<br>Electronic Devices  | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267, 277<br>352<br>352<br>352<br>356<br>319<br>351<br>114<br>354, 356<br>23<br>283<br>283<br>32<br>88<br>355<br>326<br>126<br>347<br>191<br>46-47, 48-49, 50<br>351<br>352<br>232<br>232<br>350<br>230<br>354   |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carsoll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Comic and Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Corport Tools*<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dale Electronics Inc<br>Dale Electronics Inc<br>Dash, Straus, and Goodhue Inc<br>Data I/O Corp<br>Deltrol Controls<br>Deltrol Controls<br>Delton Inc<br>Duensitron Corp<br>Design Computation Inc<br>Digelec Inc<br>Du Pont Co<br>Eclipse Technologies Inc<br>Electronic Development Corp<br>Electronic Devices<br>Electronic Devices  | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267, 277<br>352<br>352<br>352<br>356<br>319<br>351<br>114<br>354, 356<br>23<br>283<br>283<br>32<br>88<br>355<br>326<br>126<br>347<br>191<br>46-47, 48-49, 50<br>351<br>352<br>232<br>232<br>350<br>230<br>354   |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carsoll Touch Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Comicraft<br>Comair Rotron Inc<br>Communications Specialties Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Corp Devices Inc<br>Corp Tools*<br>CTI Electronics<br>CTI Electronics<br>Cyperes Semiconductor<br>Dale Electronics Inc<br>Dale Electronics Inc<br>Data I/O Corp<br>Deltrol Controls<br>Deltrol Controls<br>Deltron Inc<br>Duensiton Corp<br>Design Computation Inc<br>Digelec Inc<br>Du Pont Co<br>Elan Digital Systems<br>Electro-Mechanics<br>Electronic Development Corp<br>Electronic Development Corp<br>Electronic Devices<br>Electronic Devices<br>Electronic Devices  | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267, 277<br>352<br>352<br>352<br>356<br>319<br>351<br>114<br>354, 356<br>23<br>283<br>283<br>283<br>283<br>283<br>283<br>283<br>10, 11<br>46-47, 48-49, 50<br>351<br>352<br>232<br>232<br>350<br>230<br>351<br>351<br>352<br>326<br>340   |
| Capital Equipment Corp<br>Carioli Touch Inc<br>Carsoli Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Comiceant<br>Communications Specialties Inc<br>Communications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Corpor Tools*<br>CTI Electronics<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cybernetic Micro Systems<br>Cyperes Semiconductor<br>Dage Precision Industries Inc<br>Data I/O Corp<br>Deltrol Controls<br>Deltron Inc<br>Densitron Corp<br>Design Computation Inc<br>Digelec Inc<br>Du Pont Co<br>Eclipse Technologies Inc<br>EF Johnson Co<br>Elan Digital Systems<br>Electronic Devices<br>Electronic Devices   | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>25<br>142<br>40<br>267, 277<br>352<br>352<br>356<br>319<br>351<br>114<br>354, 356<br>23<br>283<br><br>126<br>23<br>283<br><br>14<br>4047, 48-49, 50<br>351<br>352<br>352<br>352<br>352<br>352<br>352<br>352<br>355<br>326<br>126<br>347<br>191<br>351<br>352<br>352<br>350<br>351<br>352<br>352<br>350<br>354<br>354<br>354<br>354<br>354<br>354<br>354<br>354<br>354<br>354   |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Comair Rotron Inc<br>Cominear Corp<br>Comminications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Corper Tools*<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dage Precision Industries Inc<br>Data I/O Corp<br>Deltrol Controls<br>Deltrol Controls<br>Deltron Inc<br>Densitron Corp<br>Design Computation Inc<br>Digelec Inc<br>Du Pont Co<br>Eclipse Technologies Inc<br>EF Johnson Co<br>Elan Digital Systems<br>Electronic Devices<br>Electronic Devices<br>Electronic Devices<br>Electroswitch Corp<br>Emulation Technology Inc   | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>25<br>142<br>40<br>267, 277<br>352<br>356<br>352<br>356<br>319<br><br>351<br><br>114<br><br>354, 356<br>233<br><br>283<br><br>12<br><br>8<br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br>326<br><br>355<br><br>326<br><br>355<br><br>326<br><br>355<br><br>326<br><br>355<br><br>326<br><br>355<br><br>326<br><br>355<br><br>326<br><br>355<br><br>326<br><br>355<br><br>326<br><br>355<br><br>326<br><br>355<br><br>326<br><br>355<br><br>326<br><br>355<br><br>326<br><br>347<br><br>355<br><br>326<br><br>347<br><br>355<br><br>326<br><br>347<br><br>355<br><br>326<br><br>347<br><br>357<br><br>355<br><br>326<br><br>347<br><br>357<br><br>357<br><br>355<br><br>326<br><br>347<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br><br>357<br>  |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Communications Specialties Inc<br>Communications Specialties Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Corport Tools*<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dale Electronics Inc<br>Dale Electronics Inc<br>Dash, Straus, and Goodhue Inc<br>Dash, Straus, and Goodhue Inc<br>Dash, Straus, and Goodhue Inc<br>Deltrol Contols<br>Deltron Inc<br>Digelec Inc<br>Du Pont Co<br>Elan Digital Systems<br>Electro-Mechanics<br>Electronic Devices<br>Electroswitch Corp<br>Emcor Products/Crenlo Inc<br>Emcarea<br>Emulation Technology Inc<br>Emulation Technology Inc  | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267,277<br>352<br>352<br>352<br>356<br>319<br>351<br>114<br>354,356<br>23<br>283<br>283<br>32<br>283<br>32<br>283<br>32<br>283<br>351<br>114<br>354,356<br>326<br>347<br>191<br>46-47,48-49,50<br>351<br>352<br>232<br>350<br>230<br>354<br>136<br>340<br>230<br>230<br>230<br>230<br>230<br>230<br>230<br>230<br>230<br>23   |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Comair Rotron Inc<br>Cominear Corp<br>Comminications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Corper Tools*<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dage Precision Industries Inc<br>Data I/O Corp<br>Deltrol Controls<br>Deltrol Controls<br>Deltron Inc<br>Densitron Corp<br>Design Computation Inc<br>Digelec Inc<br>Du Pont Co<br>Eclipse Technologies Inc<br>EF Johnson Co<br>Elan Digital Systems<br>Electronic Devices<br>Electronic Devices<br>Electronic Devices<br>Electroswitch Corp<br>Emulation Technology Inc   | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267,277<br>352<br>352<br>352<br>356<br>319<br>351<br>114<br>354,356<br>23<br>283<br>283<br>32<br>283<br>32<br>283<br>32<br>283<br>351<br>114<br>354,356<br>326<br>347<br>191<br>46-47,48-49,50<br>351<br>352<br>232<br>350<br>230<br>354<br>136<br>340<br>230<br>230<br>230<br>230<br>230<br>230<br>230<br>230<br>230<br>23   |
| Capital Equipment Corp<br>Carroll Touch Inc<br>Carroll Touch Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Comlinear Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Cooper Tools*<br>CTI Electronics<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cybernetic Micro Systems<br>Computer Semiconductor<br>Dage Precision Industries Inc<br>Dale Electronics Inc<br>Data I/O Corp<br>Deltrol Controls<br>Deltron Inc<br>Densitron Corp<br>Design Computation Inc<br>Digelec Inc<br>Du Pont Co<br>Eclipse Technologies Inc<br>EF Johnson Co<br>Elan Digital Systems<br>Electron-Mechanics<br>Electronic Development Corp<br>Electronic Development Corp<br>Electronic Development Corp<br>Electronic Devices<br>Electronic Development Corp<br>Electronic Development Corp  | 355<br>305<br>261<br>278<br>263<br>355<br>25<br>25<br>352<br>352<br>352<br>352<br>352<br>352<br>352  |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Cominear Corp<br>Communications Specialties Inc<br>Communications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Corper Tools*<br>CTI Electronics<br>CTI Electronics<br>CTI Electronics Inc<br>Dage Precision Industries Inc<br>Dage Precision Industries Inc<br>Data I/O Corp<br>Deltrol Controls<br>Deltron Inc<br>Densitron Corp<br>Design Computation Inc<br>Digelec Inc<br>Du Pont Co<br>Elipse Technologies Inc<br>EF Johnson Co<br>Electronic Devices<br>Electronic Devices   | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>25<br>142<br>40<br>267, 277<br>352<br>356<br>352<br>356<br>352<br>356<br>233<br>283<br>11<br>14<br>354, 356<br>23<br>283<br>12<br>22<br>8<br>355<br>326<br>126<br>126<br>347<br>191<br>46-47, 48-49, 50<br>351<br>352<br>232<br>350<br>230<br>230<br>230<br>230<br>230<br>230<br>230<br>230<br>230<br>23   |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Case Technology Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Cominear Corp<br>Communications Specialties Inc<br>Communications Specialties Inc<br>Computerwise Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Conversion Devices Inc<br>Corper Tools*<br>CTI Electronics<br>CTI Electronics<br>CTI Electronics Inc<br>Dage Precision Industries Inc<br>Dage Precision Industries Inc<br>Data I/O Corp<br>Deltrol Controls<br>Deltron Inc<br>Densitron Corp<br>Design Computation Inc<br>Digelec Inc<br>Du Pont Co<br>Elipse Technologies Inc<br>EF Johnson Co<br>Electronic Devices<br>Electronic Devices   | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>25<br>142<br>40<br>267, 277<br>352<br>356<br>352<br>356<br>352<br>356<br>233<br>283<br>11<br>14<br>354, 356<br>23<br>283<br>12<br>22<br>8<br>355<br>326<br>126<br>126<br>347<br>191<br>46-47, 48-49, 50<br>351<br>352<br>232<br>350<br>230<br>230<br>230<br>230<br>230<br>230<br>230<br>230<br>230<br>23   |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Comirear Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Corport Cols*<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dale Electronics Inc<br>Dale Electronics Inc<br>Data I/O Corp<br>Deltrol Controls<br>Deltrol Controls<br>Deltrol Controls<br>Electronic Devices Inc<br>Electonic Development Corp<br>Electronic Development Corp<br>Electronic Devices<br>Electronic De | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267, 277<br>352<br>352<br>352<br>356<br>319<br>351<br>114<br>354, 356<br>23<br>283<br>283<br>283<br>283<br>351<br>114<br>354, 356<br>326<br>347<br>191<br>46-47, 48-49, 50<br>351<br>352<br>232<br>232<br>350<br>230<br>354<br>136<br>340<br>126<br>340<br>230<br>354<br>340<br>232<br>352<br>352<br>352<br>352<br>352<br>352<br>352<br>352<br>352  |
| Capital Equipment Corp<br>Carlingswitch Inc<br>Carroll Touch Inc<br>Central Data Corp<br>Cherry Electrical Products Inc<br>Ciprico Inc<br>Comirear Corp<br>Communications Specialties Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Computerwise Inc<br>Corport Cols*<br>CTI Electronics<br>CTS Corp<br>Cybernetic Micro Systems<br>Cypress Semiconductor<br>Dale Electronics Inc<br>Dale Electronics Inc<br>Data I/O Corp<br>Deltrol Controls<br>Deltrol Controls<br>Deltrol Controls<br>Electronic Devices Inc<br>Electonic Development Corp<br>Electronic Development Corp<br>Electronic Devices<br>Electronic De | 355<br>305<br>261<br>178<br>263<br>355<br>25<br>142<br>40<br>267,277<br>352<br>352<br>352<br>352<br>356<br>319<br>351<br>114<br>354,356<br>23<br>283<br>283<br>283<br>283<br>351<br>114<br>4354,356<br>326<br>347<br>191<br>46-47,48-49,50<br>351<br>352<br>232<br>232<br>350<br>230<br>354<br>136<br>340<br>126<br>340<br>354<br>351<br>352<br>232<br>232<br>350<br>230<br>230<br>354<br>351<br>352<br>232<br>232<br>350<br>230<br>230<br>354<br>351<br>352<br>232<br>232<br>350<br>230<br>230<br>230<br>354<br>355<br>232<br>232<br>350<br>230<br>230<br>230<br>354<br>355<br>232<br>232<br>232<br>355<br>235<br>235<br>235<br>235<br>235  |
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| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc   | 137<br>61-64<br>141<br>292<br>294<br>344<br>42<br>144<br>30-31<br>298  |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp  | 137<br>61-64<br>141<br>292<br>294<br>344<br>.42<br>.42<br>.144<br>.30-31<br>.298<br>.291   |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Unitrode Corp   | 137<br>61-64<br>141<br>292<br>294<br>344<br>42<br>42<br>44<br>30-31<br>298<br>291<br>102   |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Unitrode Corp<br>Universal Data Systems   | 137<br>61-64<br>141<br>292<br>294<br>344<br>344<br>42<br>144<br>30-31<br>298<br>291<br>102<br>C3   |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Unitrode Corp<br>Unitrode Corp<br>Universal Data Systems<br>Valid Logic Systems Inc   | 137<br>61-64<br>141<br>292<br>294<br>344<br>.42<br>.144<br>.30-31<br>298<br>.291<br>102<br>.C3<br>180-181  |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Unitrode Corp<br>Unitrode Corp<br>Universal Data Systems<br>Valid Logic Systems Inc   | 137<br>61-64<br>141<br>292<br>294<br>344<br>.42<br>.144<br>.30-31<br>298<br>.291<br>102<br>.C3<br>180-181  |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Unitrode Corp<br>Unitrode Corp<br>Universal Data Systems<br>Valid Logic Systems Inc   | 137<br>61-64<br>141<br>292<br>294<br>344<br>.42<br>.144<br>.30-31<br>298<br>.291<br>102<br>.C3<br>180-181  |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Unitrode Corp<br>Universal Data Systems<br>Valid Logic Systems Inc<br>VCH International<br>Vesta Technology Inc   | 137<br>61-64<br>141<br>292<br>294<br>344<br>.42<br>.144<br>.30-31<br>.298<br>.291<br>.102<br>.C3<br>.180-181<br>.36-37<br>.354   |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Tora Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Unitrode Corp<br>Unitrode Corp<br>Universal Data Systems<br>Valid Logic Systems Inc<br>VCH International<br>Vesta Technology Inc   | 137<br>61-64<br>141<br>292<br>294<br>344<br>344<br>42<br>144<br>30-31<br>298<br>291<br>298<br>291<br>293<br>293<br>298<br>291<br>293<br>294<br>294<br>294<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>295<br>2 |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Unitrode Corp<br>Unitrode Corp<br>Unitrode Corp<br>Universal Data Systems<br>Valid Logic Systems Inc<br>VCH International<br>Vesta Technology Inc<br>Video Monitors Inc   | 137<br>61-64<br>141<br>292<br>294<br>344<br>.42<br>.44<br>.0-31<br>298<br>.291<br>102<br>.C3<br>180-181<br>.36-37<br>354<br>.288<br>.175   |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc.<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Unitrode Corp<br>Universal Data Systems<br>Valid Logic Systems Inc<br>VCH International<br>Vesta Technology Inc<br>Video Monitors Inc<br>Visionics Corp<br>VLSI Technology Inc   | 137<br>61-64<br>141<br>292<br>294<br>344<br>.42<br>144<br>.30-31<br>298<br>.291<br>102<br>C3<br>.180-181<br>.36-37<br>.354<br>288<br>.175<br>83-88   |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Unitrode Corp<br>Universal Data Systems<br>Valid Logic Systems Inc<br>VCH International<br>Vesta Technology Inc<br>Video Monitors Inc<br>Visionics Corp<br>VLSI Technology Inc<br>VME Microsystems International Corp   | 137<br>61-64<br>141<br>292<br>294<br>344<br>42<br>144<br>30-31<br>298<br>291<br>102<br>C3<br>180-181<br>36-37<br>354<br>288<br>175<br>83-88  |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Unitrode Corp<br>Universal Data Systems<br>Valid Logic Systems Inc<br>VCH International<br>Vesta Technology Inc<br>Visionics Corp<br>VLSI Technology Inc<br>VME Microsystems International Corp<br>V-Metro  | 137<br>61-64<br>141<br>292<br>294<br>344<br>.42<br>.144<br>.30-31<br>298<br>291<br>102<br>.C3<br>180-181<br>.36-37<br>.354<br>288<br>.175<br>.83-88<br>.290<br>286   |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Unitrode Corp<br>Unitrode Corp<br>Unitrode Corp<br>Universal Data Systems<br>Valid Logic Systems Inc<br>VCH International<br>Vesta Technology Inc<br>Visionics Corp<br>VLSI Technology Inc<br>VISI Technology Inc<br>VME Microsystems International Corp<br>V-Metro<br>Warden Tronics Inc   | 137<br>61-64<br>141<br>292<br>294<br>344<br>.42<br>.44<br>.42<br>.144<br>.30-31<br>298<br>.291<br>102<br>.C3<br>.180-181<br>.36-37<br>.354<br>.288<br>.175<br>.83-88<br>.290<br>.286<br>.354   |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Universal Data Systems<br>Valid Logic Systems Inc<br>VCH International<br>Vesta Technology Inc<br>Video Monitors Inc<br>Visionics Corp<br>VLSI Technology Inc.<br>VME Microsystems International Corp<br>V-Metro<br>Warden Tronics Inc  | 137<br>61-64<br>141<br>292<br>294<br>344<br>344<br>30-31<br>298<br>291<br>102<br>C3<br>180-181<br>36-37<br>354<br>288<br>175<br>83-88<br>9<br>290<br>286<br>354<br>6<br>6  |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Tora Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Universal Data Systems<br>Valid Logic Systems Inc<br>VCH International<br>Vesta Technology Inc<br>Visionics Corp<br>VLSI Technology Inc<br>Visionics Corp<br>VLSI Technology Inc<br>Visionics Corp<br>VLSI Technology Inc<br>Visionics Corp<br>VLSI Technology Inc<br>VME Microsystems International Corp<br>V-Metro<br>Warden Tronics Inc<br>Western Graphtec Inc   | 137<br>61-64<br>141<br>292<br>294<br>344<br>344<br>.42<br>.144<br>.30-31<br>298<br>291<br>102<br>C3<br>180-181<br>36-37<br>.354<br>288<br>.175<br>.83-88<br>0 .290<br>286<br>.354<br>.6<br>.218  |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Unitrode Corp<br>Unitrode Corp<br>Universal Data Systems<br>Valid Logic Systems Inc<br>VCH International<br>Vesta Technology Inc<br>Video Monitors Inc<br>Visionics Corp<br>VLSI Technology Inc<br>VME Microsystems International Corp<br>V-Metro<br>Warden Tronics Inc<br>Westcor<br>Western Graphtec Inc<br>Winpoint Electronic Corp  | 137<br>61-64<br>141<br>292<br>294<br>344<br>.42<br>.144<br>.30-31<br>298<br>291<br>102<br>C3<br>180-181<br>36-37<br>354<br>288<br>.175<br>83-88<br>290<br>286<br>354<br>.6<br>218<br>353   |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Unitrode Corp<br>Unitrode Corp<br>Universal Data Systems<br>Valid Logic Systems Inc<br>VCH International<br>Vesta Technology Inc<br>Visionics Corp<br>VLSI Technology Inc<br>Visionics Corp<br>VLSI Technology Inc<br>VME Microsystems International Corp<br>V-Metro<br>Warden Tronics Inc<br>Western Graphtec Inc<br>Winpoint Electronic Corp<br>WinSystems Inc  | 137<br>61-64<br>141<br>292<br>294<br>344<br>.42<br>.44<br>.42<br>.144<br>.30-31<br>298<br>.291<br>102<br>.C3<br>.180-181<br>.36-37<br>.354<br>.288<br>.175<br>.83-88<br>.290<br>.286<br>.354<br>.55<br>.55   |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Unitrode Corp<br>Universal Data Systems<br>Valid Logic Systems Inc<br>VCH International<br>Vesta Technology Inc<br>Visionics Corp<br>VLSI Technology Inc<br>VME Microsystems International Corp<br>VME Microsystems International Corp<br>VMetro<br>Warden Tronics Inc<br>Westeor<br>Western Graphtec Inc<br>Winpoint Electronic Corp<br>WinSystems Inc<br>Wintek Corp  | 137<br>61-64<br>141<br>292<br>294<br>344<br>.42<br>.144<br>.30-31<br>298<br>291<br>102<br>C3<br>180-181<br>.36-37<br>.354<br>288<br>175<br>.83-88<br>0 290<br>286<br>.290<br>286<br>.290<br>.286<br>.354<br>.555<br>.352,356   |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Unitrode Corp<br>Universal Data Systems<br>Valid Logic Systems Inc<br>VCH International<br>Vesta Technology Inc<br>Video Monitors Inc<br>Visionics Corp<br>VLSI Technology Inc<br>Visionics Corp<br>VLSI Technology Inc<br>VME Microsystems International Corp<br>V-Metro<br>Warden Tronics Inc<br>Western Graphtec Inc<br>Winpoint Electronic Corp<br>WinSystems Inc<br>Wintek Corp<br>Xeltek                                      | 137<br>61-64<br>141<br>292<br>294<br>344<br>344<br>42<br>144<br>30-31<br>298<br>291<br>102<br>C3<br>180-181<br>36-37<br>354<br>288<br>354<br>288<br>288<br>290<br>286<br>354<br>355<br>355<br>356<br>356   |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Unitrode Corp<br>Unitrode Corp<br>Universal Data Systems<br>Valid Logic Systems Inc<br>VCH International<br>Vesta Technology Inc<br>Video Monitors Inc<br>Visionics Corp<br>VLSI Technology Inc<br>VME Microsystems International Corp<br>V-Metro<br>Warden Tronics Inc<br>Westcor<br>Western Graphtec Inc<br>Winpoint Electronic Corp<br>WinSystems Inc<br>Wintek Corp<br>Xeltek<br>XKD Corp                                       | 137<br>61-64<br>141<br>292<br>294<br>344<br>42<br>42<br>44<br>42<br>   |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Unitrode Corp<br>Unitrode Corp<br>Unitrode Corp<br>Unitrosal Data Systems<br>Valid Logic Systems Inc<br>VCH International<br>Vesta Technology Inc<br>Visionics Corp<br>VLSI Technology Inc<br>Visio Monitors Inc<br>Warden Tronics Inc<br>Westero<br>Wastern Graphte Inc<br>Winpoint Electronic Corp<br>WinSystems Inc<br>Wintek Corp<br>Xeltek<br>XKD Corp<br>Zax Corp   | 137<br>61-64<br>141<br>292<br>294<br>344<br>.42<br>.44<br>.30-31<br>298<br>291<br>102<br>.C3<br>180-181<br>36-37<br>354<br>288<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.83-88<br>.175<br>.175<br>.175<br>.175<br>.175<br>.175<br>.175<br>.175   |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Universal Data Systems<br>Valid Logic Systems Inc<br>VCH International<br>Vesta Technology Inc<br>Visionics Corp<br>VLSI Technology Inc<br>Visionics Corp<br>VLSI Technology Inc<br>Visionics Corp<br>VLSI Technology Inc<br>VME Microsystems International Corp<br>V-Metro<br>Warden Tronics Inc<br>Western Graphtec Inc<br>Winpoint Electronic Corp<br>Winsystems Inc<br>Wintek Corp<br>Xeltek<br>XKD Corp<br>Zax Corp<br>Zericon | 137<br>61-64<br>141<br>292<br>294<br>344<br>344<br>30-31<br>298<br>291<br>102<br>C3<br>180-181<br>36-37<br>354<br>288<br>175<br>83-88<br>290<br>286<br>354<br>6<br>2286<br>354<br>6<br>218<br>353<br>355<br>355<br>355<br>355<br>355<br>356<br>104<br>274<br>353   |
| Teledyne Solid State Products<br>Texas Instruments Inc<br>Thomas and Betts Corp<br>TL Industries Inc<br>Tokin Corp<br>Toko America Inc<br>Topaz Semiconductor Inc<br>Torin Engineered Blowers/<br>Division of Fasco Industries Inc<br>Toshiba America Inc/MOS IC Div<br>TRW/LSI Products Inc<br>Ultra View Corp<br>Unitrode Corp<br>Unitrode Corp<br>Unitrode Corp<br>Unitrosal Data Systems<br>Valid Logic Systems Inc<br>VCH International<br>Vesta Technology Inc<br>Visionics Corp<br>VLSI Technology Inc<br>Visio Monitors Inc<br>Warden Tronics Inc<br>Westero<br>Wastern Graphte Inc<br>Winpoint Electronic Corp<br>WinSystems Inc<br>Wintek Corp<br>Xeltek<br>XKD Corp<br>Zax Corp   | 137<br>61-64<br>141<br>292<br>294<br>344<br>344<br>30-31<br>298<br>291<br>102<br>C3<br>180-181<br>36-37<br>354<br>288<br>175<br>83-88<br>290<br>286<br>354<br>6<br>2286<br>354<br>6<br>218<br>353<br>355<br>355<br>355<br>355<br>355<br>356<br>104<br>274<br>353   |
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## LOOKING AHEAD

#### EDITED BY CYNTHIA B RETTIG

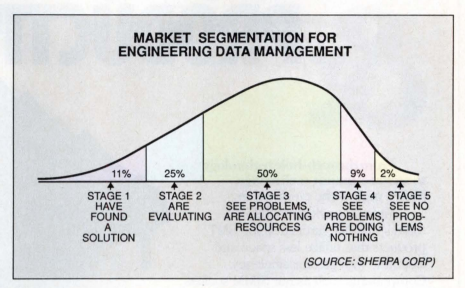
## CAE bottleneck challenges project managers

Your CAD/CAE project is two weeks overdue at manufacturing, and you've spent the whole day trying to get last-minute changes into the final drawings. A number of people have signed off on the design, but it's not clear whether Bob saw the drawing before or after Ted made his changes yesterday. What's more, you've got to send the actual drawings to a site 600 miles away by morning, and you can't find one set of specification plans.

The solution to this dilemma (and many others like it) might be EDM -engineering data management. Large-scale CAE equipment and the automated projects it makes possible have created the need for EDM, which is comprehensive, centralized management of designs from the drawing board to the manufacturing stage. According to a survey recently commissioned by Sherpa Corp (San Jose, CA) and undertaken by Market Reach Inc (Mountain View, CA), engineers and managers involved in large CAE projects have lost the controls they had when they did their work on paper, and they generally have no substitute controls in place for designs that are produced primarily with electronic equipment.

Sherpa initiated the survey as part of its study of the marketability of software packages for engineering data management. Market Reach canvassed 266 engineers and engineering managers, who (by and large) worked for companies that manufacture defense, aerospace, and consumer electronics products. A surprising 97% of the respondents knew what EDM was. In fact, 51% already had a task force at work within their companies to study their EDM needs.

The respondents identified the top 10 critical problems that they



believe EDM could solve. The primary problem is ensuring that the correct version of the data is always the one available. Other important issues involve managing engineers' changes, controlling the drawings, and protecting and controlling the data. Engineering data management can solve these problems by centralizing the data, making only the desired version of a design available, and making that version available only to authorized personnel.

The biggest bottleneck for most engineers occurs in the process of getting the design data into manufacturing. Essentially, what has happened is that major portions of the design phase have been taken over by electronic equipment. A large part of the manufacturing process-including materials-requirement planning, just-in-time strateand computer-aided gies. manufacturing-has also been streamlined. The automated-design and automated-manufacturing processes are now applying pressure from both sides to the people reponsible for getting a design into manufacturing. Slow transfer of data to manufacturing, manual transportation of drawings, specification-release times, sign-off problems, and keeping track of changes

can all bog down the intermediate process.

Approximately 25% of those surveyed said they had evaluated their needs and were ready to look at specific packages and make a purchase; 50% stated that they had EDM problems and were starting to study them. Another 11% had already purchased EDM software.

EDM software is not inexpensive. Of those respondents whose companies had already bought packages, 30% had invested more than two years and \$1 million in their EDM software. Another 41% had spent more than one year and \$500,000 on the project.

The EDM budget commitments for companies that had not bought any software were also hefty. Of that group, 22% expected to spend more than \$500,000 on EDM, and 39% expected to spend between \$100,000 and \$500,000.

Market Reach Inc predicts that during the next two years, the potential market for EDM software that is, the money already allocated for EDM solutions—will total about \$700 million. Over the next five to 10 years, the market should grow out of its infancy and reach annual sales levels of between \$500 million and \$1 billion.

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Molex SIMM socket (right) takes up dramatically less board space than DIP packaging (left).

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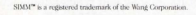
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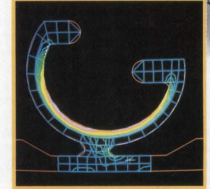
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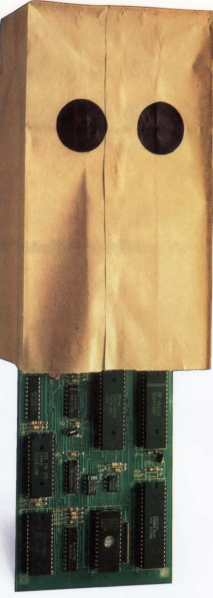
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As part of our intensive quality assurance efforts, CAD technology is used in product development to identify possible stress points.



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