PARALLEL PROCESSOR ARCHITECTURES
PART 1: GENERAL PURPOSE SYSTEMS
INDEXED ADDRESSING FOR MICROCOMPUTERS
TRENDS IN COMPUTER PRINTER TECHNOLOGY
All muscle and no fat.

Most refresh graphic systems are flabby. With lots of features you don't need. Without a few you do. The MEGATEK 7000 is built lean. You get fast graphics throughput. A high resolution, real-time, interactive display. Complete system modularity. An unmatched refresh graphics system. At a price that makes sense.

A built-in 32-bit microcomputer with a 64K byte, 32-bit wide refresh memory, expandable to 128K. Lets you process graphics data fast. And, saves you host computer time. Add MEGATEK's advanced vector generator and you get unbeatable graphics throughput.

Vectors and characters are displayed instantly. With precision end point matching. And constant intensity. 12-bit resolution is standard. Vector quality that outclasses every other refresh system.

Easy-to-use real-time interactive graphics. Outstanding display dynamics. Hardware translation, blink, dashed lines. Absolute and relative jump. All standard. And, hardware clip, rotate, scale, and zoom are available as well.

Plus, the MEGATEK 7000 is easy to look at. 16 levels of image intensity. 8 programmable character sizes. The screen is clear and readable, even in a brightly lit room. And, with selective erase, you don’t have to blank the screen to change a vector or symbol.

Add a universal computer interface that connects to any host computer. Field-proven software that cuts system development cost. A full line of peripherals and accessories. Even color, if you need it. And, you have the most powerful refresh graphics terminal for your dollar on the market today.

But, don't take our word. Prove it to yourself. Call or write for a demonstration. And remember, the MEGATEK 7000 is backed by a national service network with fast, hot-line access.

For full details, write or call Peter J. Shaw, MEGATEK, 3931 Sorrento Valley Blvd., San Diego, CA 92121. (714) 455-5590. TWX: 910-337-1270.

(European office: 14, rue de l'Ancien Port, 1201 Geneva, Switzerland. Phone: (022) 32.97.20 Telex: 23343.)

The Visible Difference

MEGATEK CORPORATION

CIRCLE 1 ON INQUIRY CARD
Kennedy Digital Tape Transports
and the QUALITY EXPLOSION.

In every industry, one product sets a standard of quality. In tape peripherals, it's Kennedy.
Years of experience resulted in unique, exclusive — and standard features such as:
- A position arm anticipatory sensing system. An exclusive Kennedy feature, the linear, non-contact (Mag Pot) position sensor requires no lamp source and assures performance for the life of the machine.
- Interchangeable electronics on all Series 9000 transports, reduce stocking costs and down time.
- Front-accessible off-line test panel; marginal skew check; threshold scanning which automatically compensates for drop-ins or drop-outs; Read-After-Write shortened skew gate; simplified tape path and quick release hubs.

- All models are available with either 7 or 9 track, 800 NRZ1, 1600 PE or 800/1600 NRZ1/PE.
- 7 and 9 track NRZ1 and PE format/control units to simplify customer electronics. Also, a variety of popular mini-computer mag tape controllers are available. Series 9000’s performance is as impressive as its features, with data transfer rates to 72KHz. and tape speeds from 10 to 45 ips.

Kennedy Digital Tape Transports have quite simply changed the industry by introducing the missing ingredient, quality of product.

KENNEDY CO.
540 W. WOODBURY RD., ALTADENA, CALIF. 91001
(213) 798-0953

KENNEDY- QUALITY- COUNT ON IT

CIRCLE 2 ON INQUIRY CARD
FOR OFFICES THAT WANT TO KEEP IT QUIET, THE NEW TALLY HUSH-TONE KEEPS THE LID ON NOISE.

If printer noise disturbs your office serenity, you'll appreciate the mel-low decibels of the whisper-quiet Tally Hush-Tone. Our special acoustically designed enclosure attenuates printing noise level down to an unheard of quiet level. When not printing, the Hush-Tone is totally quiescent.

Available at 125 and 200 lines per minute, the Tally Hush-Tone is easy to live with, easy to operate. And easy on the pocketbook. It's the newest member of the Tally T-2000 series—the most reliable (and lowest cost of ownership) line printers you can buy. Remember, Tally line printers never need adjustments, lubrication nor preventive maintenance. And you can always count on consistent print quality.

The Tally Hush-Tone. You get more than quiet performance. You up-time performance. Call or write today. Tally Corporation, 8301 South 180th Street, Kent, Washington 98031. Phone (206) 251-5500.
Emerging laws, policies, and regulations may threaten free flow of data across national borders with particular impact on computer communications.

INDEXED ADDRESSING FOR MICROCOMPUTERS
by William Hertz
Indexed addressing modes for microcomputer processing of sequentially structured data blocks and tables within system memory are explained for hardware designers unfamiliar with the required programming techniques.

TRENDS IN COMPUTER PRINTER TECHNOLOGY
by Irving L. Wieselman
Computer printer technology is surveyed by a comprehensive look at available hardcopy techniques. An inspection of recent design innovations suggests the nature of forthcoming devices.

SOFTWARE MINIMIZES MULTIPLE OUTPUT BOOLEAN FUNCTIONS
by Cecil E. Beeson
Logic design problems that involve several inputs and outputs are lengthy and routine tasks. Use of a computer program can significantly reduce the effort required to manually obtain an optimum solution.

COMPCON 79 SPRING
Topics including reliable computer systems, hardware and software standards, and state-of-the-art in computer security technology will be covered in 25 program sessions and three preconference tutorials.

IEEE INTERNATIONAL SOLID STATE CIRCUITS CONFERENCE
ISSCC 79 will offer 88 papers detailing design, performance, fabrication, test, and applications of solid-state circuits.
The New
Slimline Series
From Okidata

Line Printers That
Sell Minisystems

The Okidata Slimline Series, a new family of microprocessor-controlled, 132 column line printers. A wide range of speeds, options and plug-compatible interfaces, all supported with common spares.

Common spares but uncommon price, performance and reliability. OEM prices that create new minisystem opportunities, print quality that helps sell the businessman and Okidata reliability and maintainability—unmatched in the industry. A 500,000,000 character head warranty and stored program machine history that replaces customer installation records.

The Slimline, available in 300, 250, 160 and 125 LPM models. Twelve program-selectable fonts, 5 x 7, 7 x 7 and 9 x 7 characters, and graphics capability. The Slimline, backed by a worldwide sales and service organization.

OKIDATA
Okidata Corporation
111 Gaither Drive
Mount Laurel, New Jersey 08054
Telephone: 609-235-2600
Dataram offers LSI-11 users everything they need—chassis, memory, controllers, even an LSI-11 micro—to get the most out of their microcomputer system.

Dataram Corporation offers LSI-11 users a PDP®-11/03 compatible chassis with a wide range of memory and controller modules that lets you enhance your LSI-11 configuration, and save money while doing it.

They’re available now from Dataram, 30 days from order, and include—

- B03: 5 1/4", eight slot chassis (24 amps on 5-volt supply)
- KD11-HA: DEC® LSI-11/2 microcomputer
- 32K x 18: DR-115S dual board, semiconductor ADD-IN
- 16K x 18: DR-115 quad board, core ADD-IN
- C03: RF-11/RF-05 compatible cartridge disc controller
- T03: TM11/TU10 compatible magnetic tape controller

We’ve been noted for our leadership in core and semiconductor memory systems, and now, as a result of our acquisition of Dynus Incorporated, we are offering the well-accepted disc and tape controllers previously marketed under the Dynus name. If desired, we can also supply the DEC-manufactured KD11-HA dual LSI-11 microcomputer board.

I’d like to learn more about LSI-11 compatible modules.
- □ Chassis
- □ Memory
- □ Controllers

□ Please send information.

□ Please have a salesman contact me.

Name ________________________________
Title __________________________ Phone _______________________
Company __________________________
Address _____________________________
City __________________ State ______ Zip ______

☐ Also send me information about Dataram’s LSI-11 compatible fixed head disk emulation systems.
To the Editor:

There seem to be some serious typographical errors in the signal averaging routine on p 94 of the article “Providing Software Flexibility for Optical Processor Noise Analysis” by Richard G. Lyons (Computer Design, July 1978, pp 89-96). I would appreciate it if you would provide a corrected listing of that program.

Herbert T. Zipper
State University of New York
Agricultural and Technical College
Farmingdale, NY

The Author Replies:

Thank you for your interest in my article. Your use of the phrase “serious typographical errors” was an understatement. Following is a correct listing of the signal averaging routine.

Richard G. Lyons
NSA/CS Europe
Frankfurt
APO New York

8080A Assembly Listing to Perform Signal Averaging on 64 Scans of 128-Element Photodetector Array

SUB A, A: clear A
MOV D, A: clear D
MVI A, 100: number of sums to be taken
STA 6: sum counter in location 6
START: EL: interrupt enable
HLT: wait for new input block
MVI A, 200: number of detectors
STA 7: detector counter in location 7
LXI SP, 300: location of first data accumulator
LXI B, 100: location of first word of input block
SUM: POP H: load data accumulator into CPU
LDAX B: load input word into CPU
MOV E, A: move data word to E
DAD D: 16-bit add to data accumulator
PUSH H: store updated data accumulator
INX B: increment input data pointer
INX SP: increment data accumulator pointer by two because INX SP: SP must point to a new 16-bit value
LDA 7: check detector counter
DCR A: decrement detector counter
JNZ SUM: if A ≠ 0, continue summing
LDA 6: check sum counter
DCR A: decrement sum counter
JNZ START: if A ≠ 0, jump to START
LXI SP, 300: location of first data accumulator
LXI H, 1000: location of first quotient
MVI A, 200: number of quotients to be calculated
STA 7: quotient counter in location 7
DIV: MVI B, 6: set divisor equal to 2^6
XRA A: clear carry bit
POP D: load dividend into register pair D, E
MO: MOV A, D: begin division by rotation
RAR: rotate 8 MSBs right
MOV D, A: clear carry bit
RAR: rotate 8 LSBs right
JC: MOV E, A: check state of carry bit
JNZ AA: clear carry bit
AA: MOV E, A: decrement divisor counter
DCR B: if B ≠ 0, continue divide routine
MOV M, A: store quotient
INX SP: increment data accumulator pointer
INX SP: increment data accumulator pointer
INX H: increment quotient location pointer
LDA 7: check quotient counter
DCR A: decrement quotient counter
JNZ DIV: if A ≠ 0, obtain new quotient
HLT: signal averaging routine completed

To the Editor:

The scheme suggested by Mr Harri­man (“Letters to the Editor,” Com­puter Design, Dec 1978, p 6) was perfectly correct. Each of the 16 code words is separated from 7 others by a Hamming distance of exactly 3. Since there are 7/3! 4! = 35 distinct error templates having 3 errors, the probability that a triple error would be received as if it were correct (assuming each template is equally likely) is 7/35 or 0.20.

George M. White
Institut de Recherche d’Informatique et d’Automatique
Le Chesnay, France

Letters to the Editor should be addressed:
Editor, Computer Design
11 Goldsmith St
Littleton, MA 01460
The fireworks have just begun!
Zilog rockets out in front again to launch a new generation.

For the first time, the architectural sophistication and data processing capabilities of large, main-frame computers have been captured in the cost-effective, easy to use format of the microprocessor. Now you can have the freedom to create entirely new, innovative systems, unhindered by the primitive architectures of previous microprocessors.

Flexibility soars to new heights.

The Z8000 allows you to directly address up to 8 MB of memory. All 16 registers are a full 16 bits wide and are completely general purpose. The powerful, problem-solving instruction set supports 7 different data types from bits to 32 bit words, has 8 addressing modes and 418 usable opcode combinations.

The general register architecture helps avoid the well-known bottlenecks inherent in dedicated register designs. When this architecture is combined with the powerful instruction set, the Z8000 system throughput is an explosive 50% greater than any other 16 bit microprocessor available today.

A revolution in sophistication.

The Z8000 has been designed from the ground up with options to fit your application needs exactly. For the full 8 MB addressing capability, choose the 48 Pin DIP version. Its companion device, the Memory Management Unit, opens the way to dynamic relocation, memory protection and multi-tasking applications.
A REVOLUTIONARY NEW WAY TO THINK ABOUT MICROPROCESSOR SYSTEMS. INTRODUCING ZILOG’S Z8000.

For smaller, less memory-intensive applications, select the 40 Pin version of the Z8000. It’s software compatible with the 48 Pin Z8000 but addressing is limited to 64KB in each of its six address spaces. It comes in a standard 40 Pin package.

Wait ’till you meet the family.
We’re starting off this new microprocessor era with a bang, but it’s just the beginning. Soon to come are the Memory Management Unit, peripheral interfaces, FIFO buffer elements, universal peripheral controller and memories for any application you might have.
And, all the new I/O chips, memories and, of course, the companion Z8, take advantage of the flexible Z-BUS architecture to maximize performance, ease of interconnection and minimize PC board area.

Zilog delivers on the next generation of microprocessors. Again!
With the introduction of the Z8000, microprocessor technology explodes to new heights. Bursting with a rich and sophisticated architecture, the Z8000 not only opens the way to revolutionizing your next generation

PERFORMANCE/PRICE RATIO

of products, it has the built-in growth potential to carry your product development efforts out to totally new and unexplored horizons.

Imagine the possibilities, then light your own fuse!

Sound exciting? It is. Get your own fireworks blazing by placing your order today with your nearest Zilog distributor.

In the meanwhile, give your engineering staff a headstart on the fireworks by ordering the Z8000

The fireworks have just begun!
CONFERENCES

FEB 26 and MAR 29—Invitational Computer Conf, Atlanta, Ga, and Dallas, Tex. INFORMATION: B. J. Johnson & Associates, 2503 Eastbluff Dr, Suite 203, Newport Beach, CA 92660. Tel: (714) 644-6037

FEB 14-16—IEEE Internat'l Solid State Circuits Conf (ISSCC), Philadelphia Sheraton and Holiday Inn, Philadelphia, Pa. INFORMATION: Lewis Winner, 301 Almeria Ave, PO Box 343788, Coral Gables, FL 33134. Tel: (305) 446-8193

FEB 26-MAR 1—COMPCON Spring, San Francisco, Calif. INFORMATION: COMPCON Spring 79, PO Box 639, Silver Spring, MD 20901. Tel: (301) 497-7007

FEB 26-MAR 2—INTELCOM, Dallas Convention Ctr, Dallas, Tex. INFORMATION: M. Raftery, Mgr of Promotion, Horizon House, 1-COMPCON Spring, PO Box 3315, Anchorage, AK 99511. Tel: (617) 326-8220

FEB 27-MAR 2—NEPCON WEST, Anaheim Convention Ctr, Anaheim, Calif. INFORMATION: Industrial and Scientific Conf Management, Inc, 222 W Adams St, Chicago, IL 60606. Tel: (312) 263-4866

FEB 28-MAR 2—Internat'l Computer Expo, Harumi Fairgrounds, Tokyo, Japan. INFORMATION: Golden Gate Enterprises, Inc, 1307 S Mary Ave, Suite 210, Sunnyvale, CA 94087. Tel: (408) 735-1122

MAR 4-8—Business Systems Exhibition, U.S. Trade Ctr, Tehran, Iran. INFORMATION: Susan Blackman, Project Mgr, Commerce Action Group for the Near East (CAGNE), P.O. Box 6158, Washington, DC 20030. Tel: (202) 377-2952

MAR 6-8—Optical Fiber Communication, Shoreham Americana Hotel, Washington, DC. INFORMATION: Optical Society of America, 2000 L St, NW, Suite 623, Washington, DC 20036. Tel: (202) 292-1420

MAR 14-16—Simu'lation Sym, Causeway Inn, Tampa, Fla. INFORMATION: Sudeesh Kumar, NCR Corp, 4045 Sorrento Valley Blvd, San Diego, CA 92121

MAR 19-21—Federal DP Expo, Sheraton Park Hotel, Washington, DC. INFORMATION: Dick Rusch, Interface Show Group, 160 Speen St, Framingham, MA 01701. Tel: (617) 879-4502

MAR 19-21—IECI Conf and Exhibit on Industrial and Control Applications of Microprocessors, Philadelphia, Pa. INFORMATION: S. J. Vahaviolos, Physical Acoustics Corp, PO Box 3135, Princeton, NJ 08540. Tel: (609) 799-8266

MAR 25-28—Numerical Control Society Annual Meeting and Technical Conf, Marriott Hotel, Los Angeles, Calif. INFORMATION: Joyce Scholl, Numerical Control Society Headquarters, 1800 Pickwick Ave, Glendale, IL 60025

APR 3-5—Specifications of Reliable Software Conf, Hyatt Regency Hotel, Cambridge, Mass. INFORMATION: Software Engineering, PO Box 639, Silver Spring, MD 20901. Tel: (301) 497-7007

APR 6-8 and MAY 18-20—Personal and Business Computer Shows, Hynes Auditorium, Boston, Mass; and National Guard Armory, Washington, DC. INFORMATION: Mid-Atlantic Expositions, Inc, PO Box 3315, Annapolis, MD 21403. Tel: (301) 263-8044

APR 9-12—INTERFACE, McCormick Pl, Chicago, Ill. INFORMATION: Sheldon G. Adelson, President, Datacom Interface, Inc, 160 Speen St, Framingham, MA 01701. Tel: (617) 879-4502

APR 23-25—Relay Conf, Stillwater, Okla. INFORMATION: Engineering Extension, Oklahoma State U, Stillwater, OK 74074. Tel: (405) 624-5146

APR 23-25—Sym on Computer Architecture, Marriott Hotel, Philadelphia, Pa. INFORMATION: Dr Barry Bergerson, Sperry Univac, PO Box 500, Blue Bell, PA 19422. Tel: (215) 542-2013


APR 24-26—Reliability Physics Sym, Airport Hilton, San Francisco, Calif. INFORMATION: Dr Frank B. Micheletti, Rockwell International, Electronics Research Ctr, D/545, 022-HA27, 3370 Mirafloma Ave, Anaheim, CA 92803. Tel: (714) 632-4380

MAY 1-3—DATA Computer Show and Data Communications Conf, Toronto, Canada. INFORMATION: Kimberly Coffman, 2 Bloor St W, Suite 2504, Toronto, Ontario M4W 3E2, Canada

MAY 8-10—Society for Information Display Internat'l Sym, Chicago Marriott Hotel, Chicago, Ill. INFORMATION: Lewis Winner, 301 Almeria Ave, PO Box 343788, Coral Gables, FL 33134. Tel: (305) 446-8193

MAY 17—Trends and Applications: Advances in Systems Technology Sym, National Bureau of Standards, Gaithersburg, Md. INFORMATION: Trends and Applications, PO Box 639, Silver Spring, MD 20901. Tel: (301) 497-7007

MAY 21-23—European Hybrid Microelectronics Conf and Exhibition, Internat'l Congress Centre, Ghent, Belgium. INFORMATION: Prof R. Govaerts, Katholieke Universiteit Leuven, Afdeling E.S.A.T., Kardinaal Mercierlaan 94, B-3030 Heverlee, Belgium

SEMINARS

MAY 19-28—8080/8085 Design, Microcomputer Interfacing, Software Design, and Digital Electronics Workshops, Virginia Polytechnic Institute, Blacksburg, Va. INFORMATION: Dr Linda Leffel, C.E.C., Virginia Polytechnic Institute and State U, Blacksburg, VA 24061. Tel: (703) 961-5241

MAY 28-30—Surge Protection of Electronic and Telecommunications Equipment, University of Wisconsin, Madison, Wis. INFORMATION: Willis F. Long, Dept of Engineering and Applied Science, U of Wisconsin Extension, 432 N Lake St, Madison, WI 53706. Tel: (608) 262-2061

SHORT COURSES


Announcements intended for publication in this department of Computer Design must be received at least two months prior to the date of the event. To ensure proper timely coverage of major events, material preferably should be received six months in advance.
The DEC® RX02-Compatible Flexible Disk System with 30 day delivery.

Our new DSD 440 records data in both DEC double density and IBM 3740 single density formats. It is 100% software, hardware and media compatible with DEC LSI-11, LSI-11/2, PDP-11 and PDP-8 computers including those equipped with extended memory. The DSD 440 can be set to emulate either the RXO1 for downward compatibility or the RXO2 for increased storage capacity and throughput.

Hardware Bootstrap
A 512-word hardware bootstrap is built into the interfaces for the PDP-11, LSI-11 and LSI-11/2 systems. In addition to bootstrapping both single and double density configurations, it also performs diagnostics on the CPU memory, and the disk interface and controller.

“Hyperdiagnostics”
Microprogrammed self-diagnostics are built into the drive and controller unit. User-selectable, stand-alone “Hyperdiagnostics” simplify maintenance and alignment procedures.

The DSD 440 data storage capabilities include write protection, power loss data protection, single track and complete diskette formatting. Diskettes can be formatted using sequential or user-selected sector interleaving. Special sector interleaving schemes can be implemented during formatting to improve system throughput.

Megabyte System
This powerful megabyte flexible disk system is packaged in a low profile 5 1/4-inch chassis. The DSD 440 is being shipped in quantity now. Delivery is 30 days.
To find out more about it, contact Data Systems Design today. A data sheet and price list will be forwarded to you immediately.

Data Systems
3130 Coronado Drive, Santa Clara, CA 95051
(408) 249-9353 TWX: 910-338-0249
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CIRCLE 7 ON INQUIRY CARD
Last month's retrospective Communication Channel column by John Buckley reviewed significant events in the world of communications during the nine years that he contributed articles to this department. That 9-year period brought about what was tantamount to a revolution in popular concepts affecting communications. It saw, among other things, the rise and growth of a wholly new and innovative industry, unleashed as a result of the famous Carterfone decision; the emergence of specialized common carriers and value-added networks; public packet-switched networks; the rapid spread of national and international satellite communication systems; the Consumer Communications Reform Act; two computer inquiries; and rewrite of the Communications Act of 1934. All of these had and will continue to have a potentially profound effect on the computer and communications industry, from the OEM to the ultimate user of products and services. These changes did not just happen. They were forced by the onrush of technological advances, most of which had their origins on the computer designer's drawing board. Today communications and computer technologies are, for all practical purposes, indistinguishable.

That the December column was retrospective, however, by no means signifies the end of an era or any respite in changes and the problems that result. A subject that we are hearing about more and more these days is that of transnational data flow, and the host of agreements, decisions, and regulations that may affect this activity. Legislation enacted or being considered by developed and developing countries that will affect the flow of information across national borders is not only likely to restrict the free flow of data throughout the world, but may have an adverse impact on national economies, and exacerbate tensions over inflation, unemployment, and global trade. This was the principal finding of the June 1978 meeting of The Brussels Mandate in London, as revealed by the report on that conference received in our offices shortly before press time. The London meeting was a continuance of a dialog begun in Brussels in February 1978 on the need for a new world agenda for computer, communications, and information policy. The Brussels Mandate is a not-for-profit organization founded to facilitate informal, ongoing discussions of these issues. Much of the substance of this article is drawn from the report of that London conference.

Again, it is plain that continuing technological advances are having their effect on the socio-economic, political, and legislative aspects of computer communications. New international communications protocols, the transparency of telecommunications networks to the passage of data, and the establishment of large, centralized data bases have caused concern among many nations. This concern has generally stemmed from the hardly arguable concepts of “privacy” and “human rights,” and has resulted in a patchwork of regulations set up by several European countries that affect the transfer of personal data across as well as within national borders. The implications of these actions are of a potentially heavy regulatory environment for vendors, users, and the business community.

A sharp focus was placed on these implications by the welcoming speaker at the Brussels Mandate conference, Mr. Hugh Donaghue. He is vice president of Control Data Corp, and chairman of the U.S. State Department Advisory Committee on Transborder Data Flow. Speaking as a member of his corporation, he said “... We have three major areas of concern with regard to the issue of transborder data flow. A major part of our business is the offering of data services, worldwide. The effects upon that aspect of our business is of serious

1. Interested readers may obtain copies of the conference report and summary, free of charge, by writing or calling: The Brussels Mandate, Attn: Kate McCarr, 1742 N St, NW, Washington, DC 20036. Telephone: 202/785-4637.
By switching to Centronics’ 6000 Series Band Printers, you can reduce your direct costs and improve your margins by thousands of dollars. Immediately. On every system.

That’s a strong claim. But we can back it up. Our 6000 series band printers cost up to 40% less than conventional line printers. That’s a savings of thousands of dollars on every printer.

**OEM’s ARE JUMPING ON THE CENTRONICS’ BAND-WAGON.** Substantial savings and easy, economical operation have convinced over 100 OEM’s to switch to Centronics’ band printers. That makes us the world’s largest supplier of band printers to the OEM market.

**DON’T WAIT ANY LONGER.** Every system you ship without a Centronics’ 6000 series band printer wastes money and needlessly lowers your profits. But Centronics is poised to offer a quick solution. Call us day or night at our Toll-Free number. But do it right away. The longer you wait, the more money you’re wasting.

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With every PDP-11/34 memory quote we’ll give you a gift.....

Until you get our OEM quote for PDP-11/34 memories you won't know for sure if you're getting the best memory or the best price. And you certainly won't know about our unique OEM agreement that can save you hundreds of dollars over the life of your contract.

Higher reliability. Our customers usually tell us they experience a much higher acceptance rate with our memories than from other suppliers. The reason is simple. Better design, full spec. components and testing procedures that are the toughest and most thorough in the industry.

Better delivery. Multiple sourcing of components, especially memory elements, and our recently expanded facilities give us the advantage. Since the introduction of our PDP-11/34 memories, over 95% of all orders have been shipped on time.

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Up to 128K words, with or without parity in a hex wide SPC slot.
Totally PDP-11/04/34/60 hardware and software compatible.
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One year warranty on parts and labor.
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MSC 3501 & 3603 PDP-11/04/34 memory.
Up to 64K words, with or without parity, in a hex wide SPC slot.
Totally PDP-11/04/34 hardware and software compatible.
Expandable in 4K word increments to 16K words (MSC 3501) and in 16K word increments to 64K words (MSC 3603).
One year warranty on parts and labor.
Delivery from stock.

Check us out. We're happy to supply demonstration units and customer references. We're even happier to give you a quotation. But having you become our customer makes us happiest of all.
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DEC compatible memories... from the first.

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Peace of mind.
If you're in the market for intelligent terminals, you could waste a lot of time wandering from A to Z.

Specifying the optimum terminal for your data or word processing system used to be a real problem. Should it be dumb? Smart? Or intelligent? Clustered or stand alone? And which of the 88 plus terminal manufacturers can best fulfill your system requirements?

We've just solved the problem for you. With the introduction of our new ZMS family of intelligent terminals, we can offer you three intelligent solutions: the ZMS-50, ZMS-70 and ZMS-90. They're all 8080A microprocessor-based. All user programmable. And their fundamental microcomputer bus architecture and modular design offer you considerable system flexibility.

The I.Q. test: how much native intelligence do you need?

Zentec ZMS intelligent terminals are designed as building blocks, each one offering you a wide range of application possibilities. Need a large 12" video display, synchronous or asynchronous interface and up to 12KB of downloading capability... all at a "smart" price? The ZMS-50's your answer. Want powerful text editing capability, 143,000 bytes of on-line mass storage and a sophisticated set of pre-programmed software routines? Specify the ZMS-70. Or if you need a large video display, detachable keyboard, synchronous interface and 16K bytes of RAM that's expandable to 64K bytes, consider the ZMS-90. Whichever one you start with, its fundamental microcomputer bus architecture, list driven structure and choice of software and firmware modules offer you an almost endless array of system possibilities.
Or you could start with Zentec...the last word in intelligent terminals.

Flexible & functional, by design

All Zentec ZMS terminals are user-programmable and include easily modified software, making them simple to use, simple to re-program. Sophisticated, pre-programmed software routines can also be built-in, easily. And list driven architecture provides superior video flexibility, enabling you to change video fonts, select video enhancements and format data to suit your application requirements. So you can blink. Blank. Reverse video. Underscore. Double character width. Even re-structure characters called up from the standard 128 character set. And Zentec’s unique video circuitry enables you to display non-contiguous data, contiguously. There’s even a 25th line added to the standard 24 x 80 character line format, reserved for the operator messages and status information, enabling the operator to bypass the video display to communicate with a host computer.

Have it your way

Equally important...at Zentec, our philosophy is to be as flexible as our products. So we don’t just stop with our standard configurations. Our application engineers will help you analyze your data or word processing system. Help you select the right combination of hardware, firmware and software. And, where practical, even suggest custom configurations like special keyboards, enclosure modifications, customized firmware and specialized interfaces and protocols. The only thing we won’t change is our commitment to quality. From materials to manufacture to MTBF tests, each Zentec intelligent terminal is designed and produced to meet a prescribed set of rigid performance standards.

Addressing the problem

So if you’re in the market for intelligent terminals, don’t spend your valuable time sorting through a myriad of manufacturers. Call us at (408) 246-7662. Or write to us: Zentec Corporation, 2400 Walsh Avenue, Santa Clara, CA 95050. If you need even more immediate response, call one of our sales offices listed below. We’d like to tell you more about how Zentec can be your most intelligent choice for intelligent terminals.

concern to us. Second, we are a multinational company, as many of the companies around this table may be. We are concerned about the effect of this issue on our planning process for the future, and how we shall operate as a multinational in an environment whereby data flows are cut off at various borders. Third, we are the manufacturer of very large computers. These are usually used in centralized systems and, if indeed again, transborder data flows are cut off and different types of systems evolve, another major portion of our business will be affected.

"... As we move into the information world of the future, and as more data passes across borders, I'm concerned that some countries may take advantage of this situation by building barriers to trade. Hopefully this is not so, but I think it is something that we need to lay on the table and that we need to discuss."

Mr Donaghue went on to discuss the activity of the Advisory Committee, which "is there to advise on policies being developed by someone else." The activity is narrow, in that it addresses only the personal privacy aspect of U.S. policy in the international field. Current activity is in assisting the government in developing an OECD (Organization for Economic Cooperation and Development) set of guidelines. Another area under scrutiny is the developing U.S. activities addressing issues related to transborder data flow. Task forces for this purpose have been assembled by the Chamber of Commerce, National Association of Manufacturers, AFIPS (American Federation of Information Processing Societies), ADAPSO (Association of Data Processing Service Organizations), and CREMA (Computer and Business Equipment Manufacturers Association).

Several specters were brought up by other participants in the conference. One, the European PTTS (Postal Telephony and Telegraph) administrations discussions on private vs public networks, and fixed rate vs volume-sensitive charges on the flow of data. As one speaker put it, "The U.S. Postal Service is not alone in a sea of red ink; the European government-operated PTTS suffer as well, and need to find new money to subsidize mail... They see a new technology that allows millions of bits of information to be transmitted across borders for the price of one phone call as an attractive revenue target of opportunity. They want to charge for the amount of information carried on the circuit, not for the time the circuit is used... a dramatic increase in the cost of doing business abroad would be the result."

Another imminent concern noted at the meeting is the forthcoming WARC (World Administrative Radio Conference), a function of the ITU (International Telecommunication Union). At this meeting, to be convened in September 1979, the entire electronic spectrum will be up for grabs for the first time in 20 years, and it is expected to be rearranged. WARC will help determine communications flows and technology, and will probably affect the transmission of computer information as well.

Therefore, with this nutshell view of but a few of the issues covered by the Brussels Mandate, it appears that the computer communications industry is by no means clear of the winds of change, and that there are extremely interesting days—more likely years!—ahead.

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CIRCLE 13 ON INQUIRY CARD
Monolithic PCM Filter for Digital Telephone Systems Has Integral Transmit/Receive Sections

Pulse code modulation (PCM) filter 2912, a fully integrated line filter, includes transmit and receive filters, input amplifier, 50/60-Hz notch filter, and an independent output power amplifier, all packaged in a 16-pin DIP. It meets specifications for digital Class 5 central office filters, with no external components or frequency response adjustments. Available from Intel Corp, 3065 Bowers Ave, Santa Clara, CA 95051, the filter is a companion device to the codec (coder/decoder) which converts analog telephone signals to digital and vice versa, and has two independent sections, transmit and receive.

Main purpose of the transmit filter in PCM voice transmission is to perform the anti-aliasing function needed for the 8-kHz sampling system in the codec. The filter removes out-of-passband frequencies that can be modulated and demodulated by the encoding/decoding system and appear as unwanted signals within the 200- to 3000-Hz voice band at the receiving end of the system. Within the passband, the transmit filter meets the requirements of ±0.125-dB flatness from 300 to 3000 Hz, as well as other CCITT and AT&T specifications. The filter includes a 50- to 60-Hz rejection filter. Min rejection is -18 dB at 50 Hz and -26 dB at 60 Hz, for attenuation of any induced power line signals. Input to the transmit filter is through an onchip op amp with up to 20-dB adjustable gain, which can be connected in non-inverting, inverting, or differential modes. The filter has an inherent 3-dB passband gain, and its output can be capacitively coupled directly to 2910/2911 codecs.

The receive filter removes high frequency components from the codec output. The characteristics of most codecs reduce the high frequency response within the desired passband. The 2912 receive filter compensates

Transmit filter characteristics. Passband flatness and stopband attenuation exceed AT&T D3 and D4 specification as well as CCITT G712 recommendation. Filter specification meets digital class 5 central office switching system requirements. Integral notch section rejects 50- and 60-Hz components of input signal. Gain at 180 Hz is between 0 and -0.5 dB (relative to gain at 1 kHz)
Digital troubleshooting usually involves two steps: First, logic analysis to find where the problem is located. Then analog measurement to pinpoint the source. Tektronix 7000-Series Plug-Ins give you both steps. Presented together on the same display: a complete picture of the analog/digital relationship.

Many Tektronix 7000-Series Mainframes allow the 7D01 Logic Analyzer plus vertical amplifier and time base plug-ins to all be housed in a single mainframe. The same configuration gives you full analog and digital capability. First, locate a logic problem with the 7D01’s timing display and retain it on the screen through memory. Next, make the analog measurement and put it up on the same display. Both sides of the problem are now revealed in a single image. Simultaneous analog/digital display: it helps make our Logic Analyzer versatile. So you can do today’s job and tomorrow’s. So you can change applications without changing your logic analyzer.

Contact Tektronix Inc., P.O. Box 500, Beaverton, OR 97077. In Europe, Tektronix Ltd., P.O. Box 36, St. Peter Port, Guernsey, Channel Islands.

For technical data, circle 14 on Inquiry Card. For a demonstration, circle 15 on Inquiry Card.
HP has made it easier to choose the right logic analyzer for your application.

We've developed a logical procedure to help you select the correct combination of features to solve your problems. Now, you can quickly make the transition from system to potential problems to features to a specific model. Here's how it works.

Suppose your system resembles the one shown in the above block diagram. A problem you're likely to encounter is glitches on a control line—leading to disruptive signals being generated within your system. That's where a logic analyzer comes in. But which one?

In this case, the two features you need which are central to glitch analysis are GLITCH DETECT and GLITCH TRIGGER. One look
at the Logic Analyzer Selection Chart and you'll find that both features are available in HP's 1615A Logic Analyzer. With a few simple keyboard entries you'll be able to trigger on the glitch and perform cross-bus analysis for rapid troubleshooting.

HP can show you a logical selection process for your design and troubleshooting problems. From system ... to potential problems ... to features ... to a specific model.

Simply send for the HP Logic Analyzer Selection Guide. It will take you through the step-by-step sequence and help you discover which HP Logic Analyzer is best for your application. Or, for immediate assistance, give your local HP field engineer a call today.

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ClCle 16 ON INQUIRY CARD
ROLM'S 1602B: An Army Standard Computer Designed for Full Integrated Logistics Support

IT'S A COMPLETE PROCESSOR IN A SINGLE 20" CHASSIS.
The 1602B (AN/UYK-19) has space for 7 I/O modules, control panel interface, CPU and 64K of directly addressable memory. An additional 15 I/O slots can be made available with ROLM's 2150 Expansion Chassis.

IT HAS SINGLE SIDED ACCESS.
Maintenance is simplified by quick, easy access to the interior of the conductively cooled chassis. The 1602B also has a new plug-in AC or optional DC power supply.

EXCELLENT DELIVERY WITH FULL SUPPORT.
Since AN/UYK-19 processors are in continuous production, delivery is no problem. They are fully mil-qualified and backed up by complete training and documentation. And ROLM's extensive software has really impressed program managers. They find that our total support program can't be matched.

INDEPENDENT CARDS & INTERCHANGEABLE I/O SLOTS.
Single board peripheral controllers and interchangeable I/O slots allow field reconfiguration without rewiring. A single CPU board implements all processor operations. Logistics and support are simplified.

LIFE CYCLE COSTS ARE LOW.
ROLM's 1602B has the same proven reliability as that of over 800 AN/UYK-19 systems in the field.

THE PRICE.
A ROLM 1602B including appropriate software, 32K of memory, a control panel interface and a CPU (in single quantities) costs $33,250. Managers have true cost control because they can buy the exact processor configuration needed for their application. Plus, the new 1602B is directly compatible with ROLM's 1602, 1602A and 1650 processors.

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In Europe: Muehlstrasse 19 D-6450, Hanau, Germany, 06181 15011, TWX 4-184-170.

CIRCLE 17 ON INQUIRY CARD
Receive filter characteristics. Passband flatness and stopband rejection meet D3/D4 requirements when used with decoder that contains sample/hold amplifier at its output. Filter provides required compensation for \( \sin \frac{x}{x} \) response for such decoders.

For this falloff and restores to the filter-codec combination the required flat characteristics from 300 to 3000 Hz. Receive filter output can directly drive a high impedance electronic hybrid. An independent power amplifier is also provided to drive low impedance transformer units, such as 600- to 900-Ω hybrids. If not required for a particular application, the power amplifier can be deactivated.

Cutoff frequency of both transmit and receive filters is determined by the clock. A selection pin provides for clock frequencies of 1.544, 1.536, or 2.048 MHz, common clock frequencies for D3/D4 channel banks, 24-channel, and 32-channel systems respectively.

Power supply requirements are ±5 V. Power down capability is through a single TTL compatible power control pin. When in power down mode device draws 75 mW, and outputs are placed in high impedance state. The 2912 can be used immediately with existing codecs, or not, then continued in use for new designs.

Circle 400 on Inquiry Card
A little knowledge about computers can be expensive. A lot can be free.

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We make computers that make sense.
System Adds Intelligence to Terminal Installations

In addition to BASIC commands, the Comm-Stor IV includes a second command set of data communication and file management functions, for simplification of data entry, storage, and transmission applications. The system comes with either a single- or dual-floppy diskette drive, from 4k to 40k bytes of user program memory, and communication ports for connection to an asynchronous RS-232 terminal, printer, and modem. Extended BASIC interpreter, file manager, and data communication system are all resident as firmware in an additional 40k bytes of ROM.

According to Sykes Datatronics, Inc., 375 Orchard St, Rochester, NY 14606, the system offers a quick and economical means of adding intelligence to existing terminal installations, and can provide many of the data processing and storage features normally found on timesharing computers.

Data entered or sent to a Comm-Stor IV are stored on diskettes as files, with individual file names automatically catalogued in a directory. After receiving data from a terminal at low speed, an unattended unit can send batched data at high speeds over communication lines and can interact with most asynchronous communication protocols. Data are written on diskettes in IBM 3740 compatible format, easily transferrable between systems.

Users have a choice of sequential file access, sequential with random repositioning, random file access, and physical track/sector access. Regardless of the technique used, files are recorded contiguously on diskette. Files contain only user-created data and there are no system control codes, indices, or tables.

For commercial applications, the system offers a PRINT USING command to format data output to I/O ports and diskette files. In addition, a READ USING command, compatible with the PRINT USING command, provides complete format control of input data. Binary data in any code combination may be input from any port or diskette file in free form and written to a file without the need for delimiter or control codes. For realtime tasks, a data buffering system automatically buffers and holds data input to the terminal and modem ports until a BASIC program requests it.

A realtime clock, seven commands, and a 7-level priority interrupt structure are included for applications requiring responses to realtime events. Users may also break large BASIC programs into small segments, using LINK and CALL commands. LINK allows programs to be chained to one another in any combination. CALL operates in a similar manner, allowing one program to call another and pass to it all of the current variables, arrays, and strings.

Architecture Expands Computer Network Interaction

BNA (Burroughs network architecture) enables users' computer networks to interact on a far greater scale than previously possible, according to Burroughs Corp, Detroit, MI 48232. The architecture, under a control concept called Host Services, provides the links by which data bases throughout a network can be accessed by computers and terminals, job tasks and data files can be transferred from one host computer to another, jobs can be shared by host computers, and processing and computational resources available in a network can be used by any participant.

Another control concept called Network Services allows individual network elements to be linked on a logical and dynamic rather than a fixed and arbitrary basis. It was evolved by extending capabilities of the company's current data communications and networking software, relieving the user of the necessity to install specialized equipment or to switch to an unfamiliar system software. Computers can be linked by dedicated or dial-up lines, or through packet switching services via the x.25 international standard communications protocol. Systems in a BNA network may be programmed to communicate with non-Burroughs systems and networks via presently available NDL (network definition language) and MCS (message control system) capabilities. Applicable with most small to very large scale Burroughs computers, BNA is expected to be available beginning fourth quarter 1979.

Network Expands 1200-Baud Coverage, Local Access

Tymnet, Inc, 20665 Valley Green Dr, Cupertino, CA 95014, has expanded...
Brand-Rex has long had the broadest line of flat cable in the industry. Now there's a Brand-Rex flat cable catalog to match.

It runs 28 pages, covering the unique benefits of flat, ribbon or Tape Cable® and the highly flexible configurations available from Brand-Rex. It treats conductor insulations, jacketing, shielding, harnesses, cable systems, jumper cables, woven/knitted cable and Brand-Rex's special capability for custom cable design and assembly.


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ELECTRONIC & INDUSTRIAL CABLE DIVISION
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Abbott & Co., wiring harnesses
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You may not know how expensive a pushbutton really is until months after it's paid for.

The true measure of a pushbutton’s cost isn’t so much what you pay. It’s how many times you pay it.

If you spend less in the first place, you could end up with a higher price tag from what you spend over and over in repair costs and downtime.

That’s why it’s worth it to specify the MICRO SWITCH Advanced Manual Line (AML) of pushbuttons, rockers, paddles and indicators. It’s the most complete line of manual controls ever offered, designed to save you money from start to finish.

AML is easy to wire, thanks to single-level termination, simple snap-in PC board mounting and sub-panel mounting that uses individual, strip or matrix hardware (see inset). The result is low installed cost.

And of course, you get traditional MICRO SWITCH reliability and long life. Which means money savings over the long haul.

No matter how many words you use to describe the broad AML lineup, it all comes down to just two: cost effectiveness. For a panel that’s pleasing to the eye as well as the budget.

If you’d like a personal demonstration just call 815/235-6600.

MICRO SWITCH is also ready to provide you with field engineers for application assistance and a network of authorized distributors for local availability.

AML. It’s the closest a line of pushbuttons can come to paying for itself.

**New full-guarded pushbuttons**
its public packet communications network by addition of the 31st location with 1200-baud local terminal access support. Since April 1978 the company has added 1200-baud access in 10 cities, including Portland, Ore; Louisville, Ky; Seattle, Wash; El Segundo, Calif; Phoenix, Ariz; Darien and Hartford, Conn; New Orleans and Baton Rouge, La; and Memphis, Tenn.

In the past three months more toll-free access has been added, bringing the total number of local access locations to more than 150. These sites are complemented by nationwide WATS coverage. New local access locations include: Chattanooga, Knoxville, and Nashville, Tenn; Charleston and Columbia, SC; Fresno and Hayward, Calif; Lexington, Ky; Jackson, Miss; Greensboro, NC; Manchester, NH; Spokane, Wash; Savannah, Ga; and Plymouth, Mich.

International access has also expanded with the addition of Austria, Italy, Hong Kong, and Singapore. Service is currently available in 15 foreign countries through arrangements with U.S. international record carriers and foreign postal telephone & telegraph administrations. Approval for service from 3 other countries is expected soon.

The Tymnet network now contains more than 350 nodes and is expanding at an average rate of more than 2 nodes per week. It supports access to about 200 host computers representing 50 distinct models from 15 manufacturers. More than a million user connections per month, involving up to 1800 simultaneous users, result in some 400k connect hours and 9.5G I/O characters per month.

**Revisions in Low-Speed Private Wire Rates Filed**

A revision of rates for private wire and other transmission services up to 1200 bits/s has been filed with the Federal Communications Commission (FCC) by Western Union, Upper Saddle River, N.J. 07458. Subject to FCC action, the rates will be effective Feb 1, 1979. The revised rates are expected to bring the company additional revenues of about $3 million/year, and will be used to partially offset increased charges, dating from October 1978, for lines leased from the Bell system.

**Fiber Optic Cable Prices Reduced**

Price reductions of as much as 40% on all PFX fiber optic cables have been announced by the Du Pont Co, Wilmington, DE 19898. Prices are based on quantity shipped. As examples, PFX-s120, hard plastic clad silica core cable has been reduced from $2.25/m to $1.95/m for less than 2 km, and $1.35/m for 50 km or more. PFX-140 all plastic cable, previously $1.50/m, is now $1.45/m for less than 2 km, and $1.25/m for 50 km or more. PFX-PX140 lower attenuation all plastic cable, has been reduced from $2.25/m to $1.95/m for less than 2 km, and $1.75/m for 50 km or more.

The company says that the lower prices are possible because of improved production technologies and increased sales volume.
Compact Mainframe Improves Productivity
With Hardware/Software Advances

Hardware and programming technologies used in the System/38 combine to produce online power while supporting batch operations in a multiprogramming environment. Comprehensive workstation support, single level storage management virtual storage concept, and data base and online programming facilities are among the features incorporated in the machine by International Business Machines Corporation, General Systems Div, PO Box C-1645, Atlanta, GA 30301.

Integral to the system’s performance, reliability, and compactness, innovative semiconductor technologies allow the system to provide high levels of functionality with cost-performance improvements. Compared with those of the System/3, the processor’s logic and RAM chips have up to 28 and 32 times the circuits and storage cells, respectively. RAM modules have densities of up to 256k bits using 64k-bit chips (see Computer Design, Jan 1979, pp 170). Also included are 36k- and 128k-bit modules that make use of 18k- and 32k-bit chips. Chip densities allow the memory to achieve eight times the packaging density of equivalent System/3 memory.

Advanced LSI technology, resulting in logic chips 4.6 mm square that contain up to 704 TTL circuits, implemented in the system allows the CPU to be packaged on a 10 x 15” (25.4 x 38.1-cm) planar board. Compared with the 25 circuits/chip and operating speeds of 8 to 12 ns of the System/3, these LSI chips have 28 times the number of circuits and a nominal speed of 3 to 5 ns/circuit.

System/38 consists of IBM 5381 System Unit that includes processing unit, main storage, disc storage, console keyboard/display, diskette magazine drive, and workstation controller. Two performance level models—models 3 and 5—have nominal main storage cycle times of 1.100 μs and 600 ns, respectively, per 4-byte access.

Main storage capacities of 512k, 768k, and 1024k are available for models 3 and 5; 1280k and 1536k capacities will be available in February 1980 for the model 5 only. From one to six spindles of non-removable disc storage provide capacities for from 64.5M to 387.1M bytes of data. Transfer occurs at 1031k bytes/s. The units have a 27-ms average seek time, 9-ms minimum seek, and 46-ms maximum seek.

Single level storage management capability permits both main and disc storage to be managed as one system resource. Virtual address translation converts virtual storage addresses to real addresses. Incorporated in the high level object oriented instruction set are many basic supervisory, resource, security, and data base management functions.

System console is a standard CRT display and keyboard with 24 command function keys. Full console function is available at any attached 5251/5252 display except system power-on IPL, start CFP, and other functions requiring operator service panel.

Standard on all models are two 10-diskette magazine drives providing 12M bytes/magazine. With three individual diskette slots accommodating 1, 2, or 2D diskettes the units transfer at speeds to 125k bytes/s.

The control program facility operating system serves to transfer the burden of managing system operation and resources from the user to the computer. RPG III language and online programming facilities also efficient development of workstation applications. Single level storage management based on virtual storage techniques isolates the user from problems of transient areas, program overlays, partition, and other storage management tasks. The system manages both main and disc storage facilities to give the appearance of a single large virtually addressed storage space.

Communications support is provided by the system for host to remote 5250 information display system devices. Ability for System/38 to be used as a terminal under SNA/SDLC protocol to System/370 IMS/VS or SNA/SDLC or CICS/VS on models 135 through 168, and 3031, 3032, and 3033 processors, will be available in February 1980.

A complete System/38 will lease for $2790/mo on a 3-yr lease; purchase price will be $91,780. Deliveries are scheduled to begin in August.

Circle 170 on Inquiry Card

Optical Recording System Stores 10^10 Data Bits On a 12" Disc

IBM’s System/38 incorporates advanced architecture to accommodate online applications. Software takes over data management functions to make system easy to use and semiconductor technologies allow all to be provided in compact, price effective unit.

A diode laser optical recording system stores up to 10^10 bits of information on a pregrooved double sided 12” (30.48 cm) disc. Representing a 10 times increase in capacity over currently available magnetic disc pack systems, the system also provides access to any address in an average of 250 ms. In developing the system, researchers at Philips Data Systems, PO Box 523, Eindhoven, The Netherlands, used techniques...
One screwdriver. 30-minute MTTR.

NEC's Spinwriter character printers are a serviceman's dream.

That's because 90 per cent of all routine service problems can be fixed with nothing more than a #2 Phillips screwdriver. Result: your service rep can fix almost any printer problem in less than a half-hour.

Take the carriage assembly, for example. With most printers, it's a huge time-consumer to fix, and often requires shipment of the printer back to the factory. With Spinwriter printers, you remove three screws, lift the carriage out, insert a new one, and replace the screws. That simple. Ten minutes, no more.

Or printed circuit boards. Any one or all can be replaced by removing just two screws—so a Spinwriter board can be changed in just three minutes. Much faster than on other printers.

The operator control panel. A cinch. Remove four screws, and the entire assembly comes off—right down to the baseplate. The same is true with power supply, fan, inverter block and keyboard assemblies. The only tool: a #2 Phillips.

Extraordinary serviceability? Sure. Now add to MTTR the Spinwriter MTBF—more than 2000 hours, the highest in the industry—and you get a printer that not only can be fixed faster, but one that needs very little service at all.

There's much more to Spinwriter printers: the superior print quality that comes from its unique thimble print element, the wide range of available fonts and forms-handling options, the eight most popular interfaces, and the whisper-quiet operation.

Find out more about Spinwriter character printers. And when you do, ask about our brand new Trimliner™ series of line printers too.

NEC Information Systems, Inc.

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CIRCLE 40 ON INQUIRY CARD
### The Bantam.
The cocky new $599* CRT that just changed the pecking order.

<table>
<thead>
<tr>
<th>User Need</th>
<th>Feature</th>
<th>P-E BANTAM</th>
<th>LSI ADM-3A</th>
<th>Hazeltine 1400</th>
<th>Hazeltine 1500</th>
<th>Adds Regent 100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Easy to read display</td>
<td>7 x 10 matrix for highly legible characters</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Black on white or white on black display</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Display set deep in hood to reduce glare</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Full 24 x 80 display</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Full upper and lower case</td>
<td>Yes</td>
<td>Option</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Non-glare screen</td>
<td>Option</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>High operator throughput, low</td>
<td>Tab stops/tab key</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>operator fatigue</td>
<td>Backspace key</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Repeat key</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Shiftlock key</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Separate print key</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Convenient switching</td>
<td>Local—remote key</td>
<td>Yes</td>
<td>No</td>
<td>Option</td>
<td>Option</td>
<td>Yes</td>
</tr>
<tr>
<td>International</td>
<td>French/German/Swedish/Danish/British/Spanish</td>
<td>Option</td>
<td>Option</td>
<td>No</td>
<td>Option</td>
<td>Option</td>
</tr>
<tr>
<td>Character sets</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High speed numeric</td>
<td>Integrated numeric pad</td>
<td>Yes</td>
<td>Option</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Convenient system</td>
<td>RS-232/CCITT-V24</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>interfacing</td>
<td>Current loop</td>
<td>Option</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Simplified program debugging</td>
<td>Transparent mode and displayable control characters</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Faster maintenance</td>
<td>Self-test</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Minimum desk space</td>
<td>Small size</td>
<td>15Wx 19Dx 15.5Wx 20.2Dx 15.5Wx 20.5Dx 21Wx 14.5H 23Dx 21.5H 13.5H 14.5H 13.5H</td>
<td>14H 13.5H 13.5H 13.5H 13.5H 13.5H 13.5H 13.5H 13.5H 13.5H</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Printer port</td>
<td>Printer port</td>
<td>Option</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Option</td>
</tr>
<tr>
<td>Cost effectiveness</td>
<td>Qty. 100 OEM price</td>
<td>$599†</td>
<td>$740</td>
<td>Less than $550 in quantity 1000</td>
<td>$860</td>
<td>$895</td>
</tr>
</tbody>
</table>

*In quantities of 100.
†Qty. 1, End User Price $966.
Nobody ever offered you a tough, high quality, compact CRT like the BANTAM before. At $599 or any price. Designed for hectic office environments. And, human engineered to make an operator’s life easier.

You get everything you need for cleaner input and faster throughput. An upper and lower case character set displayed on a sharp 7 x 10 dot matrix. A full 24-line by 80-character screen. A complete, sure-touch keyboard with shadow numeric pad.

You get complete tabbing. Full cursor addressing. Repeat, backspace and shiftlock keys. A transparent mode with displayable control characters to simplify host program debugging. And, the BANTAM only weighs 28 pounds.

A switchable white-on-black or black-on-white display, whichever your operator prefers. An easy-to-find cursor that frames the entire character position in a transparent, inverted video block.

Plus plenty of options you can’t get with CRTs costing much more. Like our low-cost Pussycat page printer. A full range of foreign language character sets. We even have a model you can switch from ASCII to full overstrike APL.

But that’s not all. The BANTAM’s compact good looks fit any decor. It’s handsome enough for executive row and rugged enough for the stockroom. Silent? The BANTAM’s fan-free design makes it quieter than an electric typewriter. And, the BANTAM only weighs 28 pounds.

Only an industry leader like Perkin-Elmer could do it. We designed a powerful, custom LSI controller chip that makes the BANTAM the one and only high quality CRT in its class.

But see for yourself. Use the comparison chart. Learn why we’re so proud to add this $599 CRT to the 250,000 peripherals that bear our good name.

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Arlington Heights, IL (312) 437-3547.
Waltham, MA (617) 890-1305.
Oceanport, NJ (201) 229-4471.
McLean, VA (703) 827-5900.
Singapore, Republic of Singapore 2209949
Sydney (North Ryde), Australia 887-1000.
Toronto (Mississauga), Canada (416) 677-8990.

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CIRCLE 42 ON INQUIRY CARD
Detailed electron microscope photo of pregrooved track on disc used with Philips' diode laser recording system. Spiral groove measures 0.6 μm wide and 0.06 μm deep; distance between tracks is 1.67 μm. Cross-section diagram shows pregrooved track on which data may be written together with one-quarter wavelength headings.

Optical system of Philips' diode laser recorder serves to concentrate laser light power into 1-μm spot size on recording layer and to generate suitable signals for focusing and tracking errors of spot.

Similar to those developed for video long play systems.

An AlGaAs DH type diode laser employing a 0.1-mm square semiconductor chip housed in a transistor sized encapsulation is mounted in a compact 40-g optical system which also contains the electro-optics for radial tracking and focusing. The recording medium is a sensitive tellurium-based material with an air sandwich construction to protect data while maintaining recording sensitivity.

The optical system of the diode laser is similar to those developed for video long play (VLP) techniques to produce relief headings in plastic substrates with a shallower pregroove between headings. The recording material is evaporated onto the surface of the disc and two discs are placed back to back in the sealed air sandwich construction. The 1-mm thick plastic substrate provides optimum protection from dust, fingerprints, and scratches. The objective lens of the optical system is positioned 2-mm away from the surface of the substrate, eliminating the low clearance problem of magnetic systems.

The diode laser system writes data by melting micron sized holes into the recording medium. Data written this way are read in reflection. The system detects the difference between a high light level coming from the reflective surface and a low light level coming from the hole where the majority of the light escapes. These light levels are converted into corresponding electronic binary signals to represent data bits.

Random access to data is provided by the use of a pregrooved track having a depth of one-eighth of a wavelength, together with address headings. The optical system tracks along the pregroove, finding and reading headings. There are 128 sectors/track and 45,000 spiral tracks; each sector can store 1k bits. With a disc rotation speed of 2.5 r/s, 5 x 10^9 bits can be accessed in an average of 250 ms.

While the need for absolute positioning accuracy is eliminated by use of the pregroove, precise, rapid positioning is still necessary. This is achieved by mounting the optical system on an arm driven by a linear motor. An optical grating on the arm quickly brings the optics to within 10 tracks, and track reading followed by sector reading takes over. With this technique only 100
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Next time,

If you haven’t checked into our 8-bit line recently, take a look at what you’ve been missing.

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Not only do we support the entire 8080A family; we also offer the lower-cost single-chip 8048 family and the higher-performance 8085A series.

And for those with applications that require the capability of a Z80™, we have the fully compatible μPD780—supported by the full family of 8080 peripherals.

Our 8-bit Families

<table>
<thead>
<tr>
<th>μPD 8080AF</th>
<th>μPD 8085A</th>
<th>μPD 8048</th>
<th>μPD 780</th>
</tr>
</thead>
<tbody>
<tr>
<td>μPD 8080AF</td>
<td>μPD 8085A</td>
<td>μPD 8048</td>
<td>μPD 780</td>
</tr>
<tr>
<td>μPD 8080AF-2</td>
<td>μPD8085A-2</td>
<td>μPD 8049</td>
<td>μPD 780-1</td>
</tr>
<tr>
<td>μPD 8041</td>
<td>μPD 8155</td>
<td>μPD 8156</td>
<td>μPD 8243</td>
</tr>
<tr>
<td>μPB 8212</td>
<td>μPB 8214</td>
<td>μPB 824</td>
<td>μPB 8228/38</td>
</tr>
<tr>
<td>μPB 8216/26</td>
<td></td>
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<td></td>
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<tr>
<td>μPB 8224</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>μPB 8251/A</td>
<td></td>
<td></td>
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<tr>
<td>μPB 8253</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>μPB 8255/A-5</td>
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<td>μPB 8257</td>
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<td>μPB 8259</td>
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<td></td>
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<tr>
<td>μPB 8279-5</td>
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<tr>
<td>μPD 765</td>
<td>μPD 8355</td>
<td></td>
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</tr>
</tbody>
</table>
We can also fill your needs for a wide range of high-performance peripherals, including our IBM-compatible, double-density, double-sided floppy disc controller, the $\mu$PD765.

NEC not only means advanced technology and volume delivery; we also offer remarkable product reliability—thanks to experienced designers and meticulous manufacturing techniques, backed up by 100% burn-in and testing with MIL-STD-883 methods.

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Next time.

NEC Microcomputers, Inc.
Rapid yet precise positioning of optical system is achieved by mounting system (top right corner) on arm which is driven by linear motor. Optical grating on the arm brings optics within 10 tracks; track and sector reading accomplish precise positioning.

ms is required to go from outer to inner track. When the required address is reached a voice coil is used to control the position of the objective lens relative to the recording layer to within 1 μm. The same linear motor used for random access is used for tracking; eccentricities of up to 100 μm are reduced to a track error of 0.1 μm.

Virtually error free retrieval of data is achieved using a combination of data modulation, interleaving of code words throughout a sector, and 20% redundancy. In this way, 99.9% of all errors are detected and automatically corrected; the remaining 0.1% are detected within the system and data from the affected sector are rewritten into a new sector.

The system's high recording density, combined with archival storage retention, provides the potential for magnetic tape and disc replacement in a range of applications. Improvements in data density as the technique develops should provide future costs per bit that are significantly less than others available.

Circle 171 on Inquiry Card

Additions to Computer Line Extend Flexibility and Cost-Effectiveness

Making system configuration simpler and ensuring the ability of systems to expand to meet requirements, additions to the vs computer line include enhanced capabilities, communications controllers, input/output processors, and peripheral options.

The products add features to the line that increase its attractiveness in the distributed processing network environment, to first time users, and in system conversion areas, according to Wang Laboratories, Inc, One Industrial Ave, Lowell, MA 01851.

The 2249V-6 remote cluster controller capable of supporting up to six serial workstations or serial printers for remote operation; 2246R workstation capable of functioning as a standalone unit supporting its own printer; and 22V06-3 communications I/O processor which can support three bisynchronous communications lines comprise the communications offerings. The 2249V-6 serves as the nucleus of a remote processing center consisting of as many as six serial workstations and printers, each located up to 2000 ft (600 m) from the remote controller.

Serving as a self-contained remote terminal with its own communications controller, the 2246R has a built-in parallel interface that permits a single parallel printer to be connected to the workstation for hardcopy output at the terminal site. It may be extended an unlimited distance from the central processing unit via telephone lines operating at speeds up to 9600 b/s. Both remote cluster controller and remote workstation contain microprocessor driven communications controllers which communicate with 22V06 series input/output processors using a user-transparent protocol.

Supporting a single bisynchronous, two separate, or three separate lines, the 22V06-1 provides an automatic calling unit, while models -2 and -3 supply capability to independently and concurrently handle more than one type of communications protocol. This approach gives the user the ability to use either single or multiuser remote interactive processing or to combine the two.

A serial workstation, the 2246S, contains a CRT screen with 24 lines of 80 char/line, capable of displaying the u//c ASCII char set. The workstation input/output processor (IOP) supports up to 16 serial workstations and printers at distances up to 2000 ft (600 m). IOPS control operation of 1/0 devices to relieve the CPU of handling individual device operation. Each has its own path to main memory so that 1/0 can be performed concurrent with processing, enhancing performance and speed and forming an efficient system architecture.

Offered with one 15M-byte removable and one 15M-byte fixed disc platter, one removable and two fixed, or one removable and three fixed platters, the 2280V disc drive provides for critical backup of files and data records. In addition, it provides improved and more efficient accessing and copying speeds. The 22V08 IOP controls four disc drives in any combination of 2280V and 2285V, making it easier to configure a system to meet specific application needs.

A 9-track tape transport and IOP (2280V-2 and 22V05-2) offer large capacity storage that is interchangeable between vs and other company systems. Supporting both 800- and 1600-bit/in (315 and 630/cm) recording densities, the transport moves tape at 75 in (190 cm)/s during read and write operation, and at up to 200 in (508 cm)/s during rewind. The unit provides for read after write verification and automatic correction of single track errors and detection of multiple track errors.

Circle 172 on Inquiry Card

Minicomputer Analyzes ATE Generated Data, Develops Tester Software

A high performance host computer system, Integrator™ II provides a central data base for processing and analyzing data generated by automatic test systems. In addition, the system, introduced by the Test Systems Group of Fairchild Camera and Instrument Corp, 1725 Technology Dr, San Jose, CA 95110, can be used for developing tester software, and providing data analysis, report generation, display, and communication of data.

With five times the processing power of its predecessor achieved through expanded hardware and software, the basic system consists of a Hewlett-Packard Series 1000 computer system (see Computer Design, Nov 76, op 27, 30; June 78, pp 42, 46) modified with microcoded instructions.

The CPU has 19.6M bytes of disc storage and 128k bytes of main memory. Disc is expandable in increments of 19.6M or 50M bytes to a maximum of 400M bytes. Other hardware includes a standard video keyboard terminal, medium speed printer, and 800-bit/in (314/cm) magnetic tape drive.

Processing speed and arithmetic precision are provided by a combina-
It's ten years since HEI produced the industry's first optical switch, and our capabilities have grown with the years. Take a look at a few of our latest electro-optical solutions.

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2. Incremental Encoder — low cost encoder includes disk and sensors. Provides square-wave output and broad temperature capability. Built to last. Circle 44

3. Compact Light Pen — extra slim stainless-steel case, integral hybrid circuitry. Can be ordered with specified field of view and sensitivity. Needs only 5VDC. One of several in our light pen family. Circle 45

4. Custom Optical Switch — contains light source(s) and sensor(s) plus hybrid control circuit. Square-wave output. Customer specifies size and gap spacing. Circle 46

5. Hybrid Circuit — HEI specializes in high-density thick film circuits. We are competitive at any quantity level or circuit complexity. Experienced supplier to demanding customers for a decade. Need design help? Ask us. Circle 47

6. Multi-Channel Reader — economical 2 to 14 channel optical reader widely used for high-speed printer control. TTL outputs with up to ten fanouts per channel. Circle 48

This is just a sample of HEI products. We also supply a variety of optical switches, arrays, shaft encoder devices. If you can't find just what you need, HEI will build it at the right price. Got problems? HEI has electro-optical solutions!
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DIP sockets make 100% greater contact than any edge-bearing socket on the market.

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futuredata

CIRCLE 50 ON INQUIRY CARD
DIGITAL TECHNOLOGY REVIEW

A special purpose microprocessor permits selection of 45 features either from the keyboard or under program control. The bidirectional printer has logic that moves the print head to the margin closest to its position when it ends a line. Also incorporated are a 1k-char buffer and logic which permits it to skip over areas not requiring printing. This allows the unit to accept data at a 1200-baud rate. Although intended for use at 1200 baud, the unit can communicate at rates from 50 to 9600 bits/s.

Eight font sizes (based on a 7 x 7 dot matrix) are offered—from 5 to 16.5 char/in (1.9 to 6.5/cm). Using compressed font, the unit can print 216 columns across 14.875" (37.78-cm) wide forms. Six different line spacings can be specified.

Desktop and Full-Featured Units Added to Hardcopy Terminal Line

Hardcopy terminals added to the DECwriter line are claimed to extend the line in terms of both price and functionality. Models introduced by Digital Equipment Corp, Maynard, MA 01754 consist of 180-char/s LA120 and two tabletop IV units, the LA34 and LA38.

Created for use in a business office, series IV units are similar to electric typewriters in basic operation and appearance, with a contoured keyboard, snap-in ribbon cartridge, and quiet operation. The LA34 uses a rubber platen and accepts roll type or sheet paper. The LA38, a tractor feed version, also has a separate keypad for numeric entry.

Both serial asynchronous terminals use a 9 x 7 dot-matrix character to provide upper and lower case output. Users can select any of four character sizes including a compressed font which can put 132 char on an 8.5" (21.59-cm) wide piece of paper.

Output rate of 30 char/s is maintained using a buffer that stores characters being received while the unit is executing a carriage return. Burst mode accelerates the print head until it catches up with the transmission.

Intended for use as console terminal in standalone and timesharing computer systems, the DECwriter IV is designed for applications requiring a high rate of data transfer and a high degree of interaction between computer and user. A special purpose microprocessor permits selection of 45 features either from the keyboard or under program control.

Interconnections driving you haywire? See page 75
Multiprocessor Computer System Delegates Functions Between CPUs

Meeting the goals of large online storage capability and high throughput, the MICOS 300 results from application of microprocessor technology wherever it provides the maximum return in performance. The supermini class computer designed by Mini-Computer Systems, Inc, 525 Executive Blvd, Elmsford, NY 10523 improves file operation speed by increasing sector size from 512 to 2048 bytes. CPU operating speed is improved by performing application program execution in a separate CPU; terminal related processing in a separate front-end processor, and arithmetic operations in a separate arithmetic processor.

A typical configuration consists of host processor, providing all operator control and high level peripheral file operations; attached processor for terminal related processing and application program execution; high speed interprocessor bus; decimal arithmetic processor; microprocessor driven 8-port multiplexers; 80M- or 300M-byte disc drives, 300- or 600-line/min printer, system console, and up to 24 cars. The 300M-byte disc drives have a directly addressable capacity of 256M bytes, giving total system capacity of 1G bytes.

Available on any of the company's systems, the MICOS Asynchronous Communications Controller (MACC) is a microprocessor driven device which performs character by character processing formerly done by the system CPU. Each controller requires a single CPU card slot and contains microprocessor, 2k-byte ROM program storage, 2k-byte RAM working storage, I/O bus interface, and eight asynchronous line interfaces.

A decimal arithmetic processor is available to provide processing for decimal arithmetic functions and data conversions, including I/O conversions and data reformatting. Fast bipolar devices in the unit offer increased speed in arithmetic operations and a concurrent decrease in CPU load and memory requirements. Components include a fast decimal ALU, 8k-byte ROM program storage, 128-byte RAM working storage, and I/O bus interface. Operating system software incorporated on the board provides all functional operations.

Backup Feature Provides Processor Redundancy in Network System

A dual processor network processing system allows users to configure a completely redundant backup system without purchasing two sets of peripheral units. Specifically designed for critical applications the Syfa Cloned-Processor System (Syclone™) represents a further step in the Virtual Network™ concept developed by Computer Automation, Inc, 2181 Dupont Dr, Irvine, CA 92713.

Included in the dual processor system are a primary processor, a backup redundant processor, and a switching station module. The redundant processor is an exact duplicate of the primary processor, and the switching station is used to transfer control of peripheral units from primary to redundant processor in case of processor failure.

If a problem occurs in the primary processor, the system operator need only unlock a master key switch on the switching station and press an appropriate button. This brings the redundant processor online and places all peripheral devices under its control. When the problem has been resolved, the switching station is reactivated, returning control to the primary processor.

A desktop enclosure houses the processors and disc drives; the switching station is freestanding. The system may contain up to 8 disc drives in any mix of 32M-, 80M-, or 300M-byte units, 32 CRT terminals, 4 spoiled line printers, 32 character printers, and 2 concurrent synchronous communication channels. The system operates under the standard version of the Syfa Concurrent Logic Operating System, a virtual storage system which supports concurrent execution of 32 interactive foreground applications programs, 16 batch background jobs, 4 printer spooling jobs, plus 2 synchronous communication tasks.

Logic Analyzer Supplies Triggering/Recording For Software Debugging

A desktop logic analyzer that retains the versatility necessary for software debugging, the 2701D measures 9.5 x 13" (24.1 x 33 cm) and weighs 7 lb (3 kg) yet supplies the triggering and data recording capabilities found on larger instruments. Introduced by Gould Inc's Biomation Div, 4690 Old Ironsides Dr, Santa Clara, CA 95050, the instrument can capture and record on 27 input channels, permitting simultaneous recording of addresses and data buses and microprocessor status information, and storing up to 64 words at a 10-MHz clock rate.

Trigger event can be specified as any combination of 1s, 0s, and don't cares, and operates in three display modes to provide the flexibility necessary for software debugging of system under development.
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### STEP-2'S REAL TIME (45 ns) RAM MEMORY simulates the system control store for fast trial of object code. Word widths from 8 to 96 bits can be efficiently achieved and memory reconfiguration can be accomplished in seconds. You can emulate two independent memories simultaneously for multiprocessor or unique architecture systems.

### STEP-2'S ROM SIMULATION PLUG-INS make interconnection to your system a one-step operation. Seventeen field-upgradeable models emulate over 200 ROMs and PROMs.

### STEP-2'S WORD ORIENTED EDITOR simplifies locating and patching problems in your code. Features include octal or hex representation, binary readout and easy word/bit modification. Blocks of code can be moved in memory to insert additional lines or save a routine before editing. And our search command can locate all instructions containing a specified field or bit pattern.

### STEP-2'S DIAGNOSTIC FACILITY speeds debug. Direct control of processor HALT, RUN, STEP, CYCLE, and RESET is accomplished through the keyboard. Real time break points/triggers can be set without disturbing processor activity. Breakpoint state and processor activity is displayed on the CRT, allowing you to quickly verify processor operation.

### STEP-2 IS COMPATIBLE WITH YOUR EXISTING SOFTWARE. A full range of serial communications options makes it simple to connect to any computer system from a large computer, timesharing service or an Intel® Development System. Downloading your existing object code takes only minutes using either STEP-2's generalized PROM I/O routine (GENPROM)™ or word-oriented I/O routine (MICROWORD)™.

### STEP-2 HAS COMPLETE SOFTWARE SUPPORT. Our Transportable Meta Assembler, (TMA), is completely compatible with AMDASM and can be installed on an Intel® Development System or 16 bit (or larger) computer with Fortran. The TMA is easy to understand and use — powerful conditional assembly statements and cross reference tables simplify code generation. The assembled code can be downloaded directly into STEP-2 for testing and verification.
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SOFTWARE

3270 Emulation/Asynchronous Protocol Support Online Interaction

Added interactive communications capabilities for Series 21 distributed data processing systems broaden users applications alternatives. 3270 and asynchronous communications support for the series, announced by Mohawk Data Sciences Corp., 1599 Littleton Rd., Parsippany, NJ 07054, allows users to design the application for interactive inquiry into a remote host system, batch transmission to the host, or to combine local processing with interactive inquiry against local or remote files.

Allowing System 21/40 (see Computer Design, Apr 1977, p 55) or /50 to emulate terminals in the IBM 3770 family, network interface modules include a display station emulator, which supports data entry, inquiry into local or central data bases, and online transaction processing; an intelligent network interface, which supports online interaction between a remote system and a host mainframe; and a batch utilities package that enables users to transmit data to a host via 3270 protocol with minimal operator intervention. The basic asynchronous emulator allows Series 21 operator stations to function as non-intelligent conversational terminals, transmitting to or receiving data from a mainframe, character at a time or in batch mode. An enhanced asynchronous emulator (not to be available until third quarter 1979), will add features such as data formatting, operator prompting, and display screen functions.

Addition of the emulators to the line allows users to satisfy both existing interactive requirements as well as local processing requirements. Conversely, users operating in remote batch mode are provided with the flexibility to expand into online interaction with a host.

Circle 178 on Inquiry Card

Timesharing System Serves as Extension to Operating System

A multiterminal timesharing system for the V77 series minicomputer, CP-77 provides facilities for entering and editing source code, submitting job streams to the background job queue, and executing and debugging tasks directly from the terminal. Designed by Sperry Univac Mini-Computer Operations, PO Box 500, Blue Bell, PA 19422 as a compatible extension to the VORTEX II operating system, the package operates with or without VTAM communications access. In addition, it serves for development of applications programs designed to run under the PRONTO transaction processor.

Major capabilities provided by the system include creation of program source files and job stream command files, editing of files containing alphanumeric data, and terminal user submission of job stream command files to an input queue for execution in VORTEX II background batch mode. With the package, terminal users can execute VORTEX II foreground programs with or without interactive diagnostic tools. Program output and alphanumeric file contents can be directed by the terminal user to an output spooling facility.

The system maintains a terminal oriented file system and provides each user with four unique logic units which may be assigned to system peripherals. It also maintains user IDs and passwords required for terminal access. Terminal users are given the ability to inquire on status of the system and on the background input queue. They can also send messages to other terminals or to the system operator's terminal.

The package was developed by the Laboratory for Advanced Methods in Biological Data Acquisition at Brown University. It is available on 7- or 9-track magnetic tape. Operating on any VORTEX II configured system, minimum hardware required includes a V77 minicomputer (or V70 with extended instruction set), 96k main memory, 4M-byte disc storage, magnetic tape unit, and two character mode terminals.

Circle 179 on Inquiry Card
A PART THAT SETS US APART

The Z-80 Microprocessor

Complete microprocessor control in a vacuum column tape drive is now available in the Cipher Data Products' 900X 75 ips and 125 ips models—enhancing performance, reducing power requirements and component count, and significantly increasing reliability.

Total control of tape during critical load and unload and even power failure, is a reality. And, because exact tape position is sensed and controlled by the microprocessor, maximum possible speed is maintained throughout the rewind operation.

Built-in diagnostics and service aids, unique to the Series 900X drives, are made possible by Z-80 intelligence. Decision making logic in ROM is automatically tested during power up and, if not successful, the drive shuts down with fault indications clearly given on the front panel. Possible damage to tape or machine is avoided and repair areas are readily identified.

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CIRCLE 55 ON INQUIRY CARD
Digital control of processes or of individual machines involved in the carrying out of those processes has grown dramatically in scope over the past several years. As illustrated in this magazine section each month, both the systems and the applications have become more sophisticated and have encompassed more procedures.

In line with that trend, a number of specialized monitoring and control systems, typified by those described below, have been announced recently by American manufacturers. Not surprisingly, all are microprocessor based.

Two standalone systems included in these announcements are a burner management system which insures that fuel is delivered to boilers or furnaces and is burned safely, and an automatic controller for batch process units. The burner control system safeguards the boiler or furnace with which it is used and, possibly even more importantly, protects the personnel who operate and maintain it; the batch process control system allows engineers to perform automatic logging, sequencing, critical timing, and control of multiple process units.

However, smaller systems also must be controlled and here programmable controllers are sometimes more practical. Several such controllers with varying input/output capacities and other capabilities are available for control of single or multiple machines or devices in mixing, batching, laboratory, and diverse other applications of moderate scope.

**Safety Burner Control System**

**For Industrial Process Steam Generation**

Levels of safety and function beyond the capacities of comparable conventional solid-state systems are anticipated for a microprocessor based burner control system dedicated to industrial process steam generation applications. This system is said to perform all customary burner management functions while providing significant advancements in the critical areas of safety, system security, self diagnostics, and operator communications. Particular advantages are claimed for use with multi-burner boilers and process heaters.

Flame supervisory and sequence logic systems are commonly used with boilers or furnaces to insure that fuel is delivered and burned safely. Typically such systems are made up of flame detectors, logic cabinets, operator interfaces, field sensors, and fuel safety shut-off valves. They protect both the boilers and furnaces and the personnel who operate and maintain them.

Depending on user requirements, the DSC 8000 digital safety burner control system introduced by Honeywell, Inc, Process Control Div, 1100 Virginia Dr, Ft Wash-

ington, PA 19034 can be housed either in a single cabinet at the boiler or in two or more cabinets in a centralized control room. System architecture is partitioned functionally into control, remote process interface, and operator interface subsystems. Custom system configurations are implemented through selection of appropriate hardware and firmware modules and packaging to address the number of fuels; number, arrangement, and location of burners; and other application-dependent operating and environmental considerations.

The control subsystem is made up of a controller file, power supplies, and cable termination panels. In essence a logic processing and control interface, the controller file houses the central processing unit (CPU), memory (program firmware) modules, operator interface input/output (1/0) modules, error and fault detection circuitry, and peripheral interface modules. As many as 17 modules can be accommodated. A system may contain multiple controller files interfaced to and controlled by a single CPU.

Through hardware and firmware interaction the controller file directs all signal flow within the system. Its CPU, which uses an Intel 8080A microprocessor as its principle logic and control element, is the equivalent of 649 logic gates and can execute an entire typical system program once every 25 ms.

The CPU performs logic functions based on preprogrammed instructions which reside in nonvolatile programmable read-only memory (PROM). This program constitutes the system firmware and includes the custom sequence of operation, dynamic safety, annunciation, diagnostic, and optional communications programs. Data relating to the current status of variable system 1/0 are stored in solid-state random access memory (RAM).

System 1/0 interface modules that condition and direct bidirectional signal flow among CPU, operators interface, and field mounted equipment are also in the controller file. System load drivers multiplex/demultiplex signals to and from the remote process 1/0 to allow the CPU to monitor and sequence the field hardware. A realtime communications link to the operator interface is provided by local 1/0 modules.

The remote process interface (or 1/0) subsystem consists of 1/0 tracks, load track interfaces, and discrete, optically isolated plug-in digital 1/0 modules or solid-state relays. Its function is to convert line voltage signals to logic level signals for inputs, convert logic level signals to line voltage signals for outputs, and multiplex/demultiplex logic signals to and from the system load drivers in the controller file via prefabricated multicon-
Our new Sub-M

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You might agree that our new RS/RT Series of single and triple output switchers are nicely packaged. The real beauty, however, of these high-performance supplies lies under their covers. Designed for high-reliability applications, they consist of three separate function sub-modules. An input board, converter board and an output board are joined by a mother strip to eliminate all interconnecting harnessing.

Utilizing the latest technology, the switchers feature soft-start; LSI circuit modulator chip; low ESR capacitors for reduced ripple and noise; and an impressive 40 MSEC minimum holdover storage capability. To make sure that they keep on performing way past their 5-year warranty, we subject every unit to a rigorous testing program: 100% component screening; numerous in-process electrical inspections; each module is functionally tested; the complete unit is burned-in for 48 hours at 50°C, and the supply is then computer tested to all its performance specifications.
**Computerized Quality Assurance**

You receive a copy of this test report as a print-out with every RS/RT supply we deliver! Your assurance that once you've installed one into your system, it'll keep on working.

A 12-page brochure gives complete details including how the series meets the stringent VDE requirements for EMI. Send for it now.

**Models**

**RS Series - Single Output**

| CASE SIZE | OUTPUT CHARACTERISTICS | VOLTAGE (ADJUSTABLE ± 5%) | PRICE* (FOR 1-9) $
|-----------|------------------------|---------------------------|-----------------
|           |                        | 5V | 12V | 15V | 24V |                  |
| M5        | MAX. CURRENT Amps      | 10.0 | 4.5 | 3.6 | 2.5 | 225 |
| M10       | MAX. CURRENT Amps      | 20.0 | 9.0 | 7.2 | 5.0 | 259 |
| M15       | MAX. CURRENT Amps      | 30.0 | 13.5 | 10.8 | 7.0 | 279 |
| M30       | MAX. CURRENT Amps      | 60.0 | 27.0 | 21.0 | 13.0 | 395 |

**RT Series - Triple Output**

| CASE SIZE | OUTPUT CHARACTERISTICS | VOLTAGE (ADJUSTABLE ± 5%) | PRICE* (FOR 1-9) $
|-----------|------------------------|---------------------------|-----------------
|           |                        | 5V/12V/12V | 5V/15V/15V |                  |
| T10       | MAX. CURRENT Amps      | 20/2/2 | 20/2/2 | 375 |
| T15       | MAX. CURRENT Amps      | 30/5/2 | 30/4/2 | 415 |
| T30       | MAX. CURRENT Amps      | 60/5/5 | 60/4/4 | 525 |

*Ask About Quantity Discounts
Controller file subsystem and associated electronic modules, part of Honeywell's microprocessor based burner safety control system. Maximum memory capacity is 48k words of UV eraseable P/ROM and solid-state RAM. Dual watchdog timer verifies operation of 8-bit 8080A microprocessor based CPU by timing two program scans performed simultaneously by CPU.

Burner safety control system firmware structure. Safety/security and control functions are standard in each system; auxiliary and message queuing functions are implemented only when their associated peripheral functions are elected by user.
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ductor cable. Because of this subsystem, boiler field termination cabinets can be up to 500 ft (150 m) from the control subsystem.

System load drivers form the interfaces between the CPU and the processor I/O track system for discrete digital ac and dc I/Os. They provide two basic functions: signal conditioning, data storage, and logic control, plus timing and synchronization. Each driver contains timing, memory, decoding, and scanner circuitry to sequentially interrogate each input block, set each output block, and store information on each block in its memory.

The CPU accesses driver memory to read the value of remote inputs and to set field outputs. When doing so, the CPU momentarily interrupts the driver I/O scan function to prevent timing problems that would be created if both the CPU and system load driver scanner were accessing the same memory location simultaneously. After the CPU has completed its access it releases the scanner to continue its scan. Total scan time is 2 ms for the maximum I/O complement.

Total system capacity is 2048 ac and/or dc I/O intermixed in any arrangement (16 I/O per track, 16 tracks per system load driver, 8 load drivers per system). Additional versatility is provided by the ability to deploy tracks associated with one load driver to several locations within that load driver.

The operator interface subsystem is a custom designed control panel arranged in functional groups such as first-out annunciation, purge initiation and status, header control and indication, and individual burner start/stop and status functions. A compact printer can be provided as part of this panel, or a desktop or free standing RS-232-C/20-mA compatible printer can be interfaced to provide alarm, diagnostic, and system status logging as desired.

Circle 290 on Inquiry Card

Process Control System for Automatic Control of Batch Process Units

A high level batch language and a realtime batch executive enable users of the FLIC 1/60 process control system to perform sequencing, critical timing, and control of multiple batch process units. A color graphic video display illustrates changing process conditions and 16 function buttons are provided for placing any chosen batch unit in a desired state.

As with other members of the FLIC Series 1 family from Metromation, Inc, 1101 State Rd, Princeton, NJ 08540, this microcomputer based batch controller can operate in a multitasking environment either standalone or linked to other family units in a distributed network. The system includes a batch task protocol and batch executive designed to support individual and multiple-unit step logic sequencing. Unit status information is maintained for each process unit, thereby permitting step logic to be applied on a per-unit basis.

BCL, a high level process automation language specifically developed for process control applications, is an extended version of BASIC. It enables engineers to develop, modify, and execute programs in a load-and-go mode from source language, thereby eliminating time-consuming intermediate steps and machine-level debugging.

English commands that can be user-defined have been included for batch process applications. Additional English commands can be added to the BASIC batch language to provide unique self-documenting batch control.

CRT displays at operator and engineer workstations implement communications with batch units. Color graphics present pictures of batch status and operations from overview to full detail. Monitoring of individual and/or multiple batch control performance is straightforward because of the unit display hierarchy.

Design of the 16-bit microcomputer is based on bit-slice technology. The standard 32k-word memory capacity can be expanded to 64k. Other system components include modular process I/O, CRT operator console, floppy disc for system backup, extended batch software, self-diagnostic capability, and watchdog timer. CPU, RAM, floppy disc controller, and asynchronous interface are on separate boards.

Circle 291 on Inquiry Card

Programmable Controllers for Small and Intermediate Systems

Microprocessor technology has had a strong influence on the latest group of programmable controllers. Each uses at least one microprocessor as the central processing unit and various forms of compatible semiconductor memory. For the most part, both speed and capability are improved over the lines of programmable controllers available previously.

The half dozen microprocessor based programmable controllers described here are typical. All incorporate features and advantages of current technology. They function by detecting input signal state changes from sensors and producing correction output signals to field devices. Application areas include both small and intermediate systems.

—Industrial Timer Corp, u.s. Highway 287, Parsippany, NJ 07054 claims that its “workhorse of industry” ITC 2524 electronic programmable control system offers greater programming ease, greater flexibility, and more in-plant growth potential than any other system avail-
Programmable control system from Industrial Timer Corp consists of portable programmer/monitor (left), dual-microprocessor controller (rear), and I/O tracks. Single programmer can be used for several controllers and tracks within a plant. Free format programming is performed with standard relay ladder diagram logic symbols in free format.

Up to 2048 I/Os can be handled in any combination at a maximum scan distance of 3000 ft (914 m). Scan timing requires a constant 10 ms regardless of the number of I/Os or amount of user memory. There are no special programming languages. Memory is programmed from a program monitor keyboard in free format with standard relay ladder diagram logic symbols using 11 programming, 6 editing, and 2 troubleshooting instructions.

Circle 292 on Inquiry Card

—Cincinnati Milacron, Electronic Systems Div, Lebanon, OH 45036 includes a standard 1k 16-bit words of nonvolatile electrically-erasable ROM (expandable to 4k in 1k increments) in its MaxiMiser programmable controller. Up to 20 I/O modules fit into a basic unit and up to 20 more can be accommodated in an expansion chassis. Each module handles 16 input and 8 output signals.

Maximum contact addressability is 256 outputs, 512 inputs, 256 internal contacts, and 512 auxiliary contacts. Cycle scan rate is 5 ms/1k memory.

A single programmable controller runs as many as four machines, processes, or systems at a distance up to 1 mi (1.6 km). A suitcase type programmer is used for programming in symbolic ladder diagram language. The full program or program changes can be set up offline and loaded into a tape cassette, then inserted into the controller.

Eight timers on a plug-in module run either when circuits are energized or de-energized. Time ranges are adjustable through DIP switches from 0.01 to 1.0 s or from 1.0 to 100 s. Precise times can be set for each function, programmed for instantaneous or delayed normally open or normally closed.

The controller will function within a temperature range of 32 to 140 °F (0 to 60 °C) at up to 95% relative humidity (noncondensing). It operates off a 115-Vac power supply or can be set up for 220 Vac, both at 50/60 Hz.
"New all-plastic AMPLIMITE connectors increase production rates and lower costs."

With both board and cable halves in flame-resistant thermoplastics, these nine- and fifteen-position AMPLIMITE subminiature D type connectors feature a unique inner construction that simplifies assembly. Coupled with all-plastic right angle and vertical board mount connectors, hardware costs are further reduced. They speed mounting. And are available selectively loaded. What’s more, with AMP’s Stripper/Crimper machine, AMPLIMITE connectors further reduce your total costs.

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Want to know more? Call our Customer Service at (717) 564-0100. Or write AMP Incorporated, Harrisburg, PA 17105.

AMP has a better way.
Allen-Bradley, 1201 S Second St, Milwaukee, WI 53204 has enlarged its PLC family of programmable controllers with the addition of the PLC-2 Bulletin 1772-LN Mini-Processor and the Bulletin 1771 I/O system. The company claims that smaller control system configurations are now feasible at correspondingly lower prices but without much loss of control capability, compatibility, and programming features.

Controller, I/O modules, and power supply can be mounted on the same rack to provide a compact installation. From 8 to 128 I/O points can be serviced by the small system, or full system capacity of 1024 points can be attained by adding processors.

The processor, control center for the system, scans the user program and generates logic commands that control and monitor user devices via I/O modules. Internal diagnostic checks monitor system status and trigger visual signals if internal malfunctions occur. Programming is based on common ladder diagram relay symbols.

Functions of the processor include energizing and de-energizing outputs and latches, performing counting and timing operations, doing data comparisons and transfers, and executing 4-function arithmetic operations. Up to 2k words of user memory are available in 512-word RAM segments that plug into a memory module. A battery backup system provides standby power to the memory segments.

Power requirements are 115 or 230 Vac ±10%, 50/60 Hz. Ambient temperature range is 32 to 140 °F (0 to 60 °C), at 0 to 95% humidity, noncondensing. Circle 295 on Inquiry Card

—Tenor Co, Inc, 17020 W Rogers Dr, New Berlin, WI 53151 provides a compact programmable controller as a replacement for small relay systems used in machine and process control. A Mini-PC with 64 I/Os can be housed in a standard enclosure as shallow as 6" (15.25 cm) or directly on the machine under control. Use of CMOS ICs holds power requirements to 10 W max, enabling use of a small power supply that will drive up to 128 I/Os and 32 timers.

A standard card file is completely wired for the maximum I/O capacity whether or not all card slots are used initially. I/O cards with eight circuits can be added as system requirements increase.

The timer card contains a DIP switch for selection of one of four ranges for each pair of the eight timers on the card. Timers can operate between 10 ms and 256 s, with fine adjustment within ranges made by a potentiometer on the board or externally if desired. Since timers are addressed through a serial port they do not reduce system I/O capacity. Additional timer cards can be added if necessary.

Program memory capacity is 1k or 2k words of ultraviolet erasable P/ROM. A 128 x 1 RAM scratchpad is available for intermediate data storage. The upper 64 bits have battery backup. A programmer is available for erasing and writing into P/ROM or a bulk eraser will handle four chips simultaneously. Circle 296 on Inquiry Card

—Struthers-Dunn, Inc, Systems Div, PO Box 1327, Bettendorf, IA 52722 has supplemented its earlier series with the Director 3001 programmable logic controller. This “intermediate size” system contains 128 I/Os, twice the capacity of the earlier series, but costs only 60% more.

Up to 3k of user programmed nonvolatile memory can be used. Preprogrammed light erasable ROM protects against loss of capacity when special features are added. Relay ladder format is used to program 32 timers individually with 4-digit fixed or alterable presets.

A built-in fault monitoring system automatically checks for problems. Identification of a fault inhibits the output circuits and lights a LED indicator on the CPU.

Options are provided for selecting various data handling software. Added software extends controller capabilities to include simple arithmetic, comparison of numbers, and the ability to move data. Circle 297 on Inquiry Card
**TRS-80 E.S. SERIAL I/O**

- RS-232 compatible
- Can be used with or without the expansion bus
- On board switch selectable baud rates of 110, 150, 300, 600, 1200, 2400, parity or no parity odd or even, 5 to 8 data bits, and 1 or 2 stop bits. D.T.R. line. Board only $18.95 Part No. 8010, with parts $59.95 Part No. 8010A, assembled $79.95 Part No. 8010C. No connectors provided, see below.

**HEX ENCODED KEYBOARD**

This HEX keyboard has 19 keys, each encoded with 3 user definable characters. The encoded TTL output is a 12 bit code with STROBE and active-low signal form. Four onboard LEDs indicate the HEX code generated for each key depression. The board requires a +5volts supply. Board only $15.00 Part No. HEX-3, with parts $49.95 Part No. HEX-3A, 44 pin edge connector $4.00 Part No. 44P.

**4K EPROM**

This board is designed to operate with any speed or power 1702A. Addressable in 4K increments and can occupy multiples of 4K. It can be populated one memory chip at a time. A bank addressing and channel RAM can be connected. The board comes with an exclusive software program that can be loaded in a 2708 or 2716 that will, when used in conjunction with a RAM memory board, check out every line on the EPM-2. Board only $30, board with parts $2716 $455, assembled $485, board with parts 2716 $1,225, assembled $1,255. Part No. EPM-2.

**S-100 BUS ACTIVE TERMINATOR**

Board only $14.95 Part No. 900, with parts $24.95 Part No. 900A

**65K DYNAMIC RAM**

Main memory for microcomputers, intelligent terminals, business systems, medical systems, and OEM systems. High speed random access to 8,192 bytes or 65K bytes. Fully buffered by S-100 bus compatible. Low power dynamic memory. 16-bit addressable in 4K increments. Digital delay line techniques for reliable operation. Multiple boards allowed using board or software controlled bank select. Parity is available for soft/RAM/ROM overlap. All boards are fully tested prior to shipment. Operating System test and extensive bit pattern testing. Works directly in S-100A bus processors or Z-80 environment at 2MHz. Currently used by industry 1 year warranty. Only available assembled and tested with 48K $1,250 Part No. 48K, or with 65K $1,475 Part No. 65K.

**8K EPROM**

Saves programs on PROM permanently until erased via UV light. Up to 8K bytes. Programs may be directly run from the program saver such as fixed routines or assemblers. 8K-100 bus compatible. Room for 8K byte of EPROM non-volatile memory (2708). On-board PROM programming. Address relocation of each 4K or memory to any 4K boundary within 64K. Power on jump and reset jump option for "turnkey" system. Will work in other computers without a front panel. Program saver software available. 8 bit silicon mask on both sides. Full silicon mask for easy assembly. Program saver software in 1 2708 PROM $25, bare board $35 including custom coil, board with parts but no EPROMS $139, with 4 EPROMS $179, with 8 EPROMS $219.

**8080A CPU**

Uses the 8080A and the 8224 clock chip. The crystal frequency used is 30MHz and the vector interrupt chip is the 8224. The board will act as a clock source, without interrupt circuitry. When the interrupt circuitry is built up, the board will respond to eight levels of interrupts. Designed to be a plug-in replacement for the IMSA CPU board and will work in other computers with the appropriate modifications made to the ribbon cable connector pin out from the front panel. The board will work in systems without a front panel if the system has a PROM board that simulates the functions of the front panel. Bare board $30, with parts $165, assembled $265, Part No. CPR-1.

**16K STATIC RAM**

Operates with any speed or power 2114. All input and output lines are fully buffered. Addressable in 4K byte increments. If the system has a front panel the board will allow itself to be protected. If there is no front panel the board will not allow itself to be protected. The board has Bank Address capability, Phantom Disable, MWRITEx, and selectable wait states. Bare board $30, with parts $865, Part No. MEM2.

**9 AND 13 SLOT MOTHERBOARDS**

All traces are etched solder coated and both sides are solder masked. The connectors used on these boards are the IMSA type (1.25" between pins, .25" between rows). Spacing between connectors is .750". All lines, except power and ground, have a maximum of 10" per board. Full interface to the S-100 standard. Slots separate regulated voltages to the separate area on the board. Part No. GMB-12 $40 bare, $105 kit, $120 assembled. Part No. GMB-9 $35 bare, $90 kit, $105 assembled.
MICROPROCESSORS AND MICROCOMPUTER SYSTEMS
By G.V. Rao. A completely up-to-date report on the state of the art of microprocessors and microcomputers, written by one of the nation's leading experts. It thoroughly analyzes currently available equipment, including associated Large Scale Integration hardware and firmware. Topics in the book facilitate communication between hardware and software specialists, as well as between marketing and training personnel. An essential reference for engineers, designers and computer specialists. 260 pp., 8½ x 11, $24.50. Circle #142 on Reader Inquiry Card.

SYSTEMS DESIGN AND DOCUMENTATION: An Introduction to the HIPO Method
By Harry Katzan. Introduces HIPO (Hierarchy, plus Input, Process and Output) as a highly effective method for designing and documenting computers and information systems. HIPO describes systems in terms of their inputs, outputs and constituent processes, and places these functions in a meaningful hierarchy. Emphasizing a system's function rather than its structure, HIPO is one of the most effective aids to planning, analysis and decision making available. 157 pp., illus., 6 x 9, $13.95. Circle #144 on Reader Inquiry Card.

COMPOSITE/STRUCTURED DESIGN
By Glendon J. Myers. Provides a methodology for producing less expensive programs that are also more reliable, extensive and maintainable. By discussing underlying theory and then using procedural examples, case studies and exercises, the book tells how to design the structure of medium- or large-sized programs. The author covers the relationships of design to programming languages, the "Jackson design method", and other programming methodologies. 174 pp., illus., 6 x 9, $15.95. Circle #146 on Reader Inquiry Card.

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Edited by Anthony Ralston and C.L. Meek. A comprehensive reference containing over 480 articles and 1,000 illustrations, tables and charts. Featuring contributions from over 200 computer science authorities, the volume covers data processing, computer science, information processing, and symbol manipulation. All areas of software, hardware, languages, programs, systems, mathematics, networks, applications, theory, history, and terminology are investigated. 1,523 pp., illus., 7 x 10, $60.00. Circle #148 on Reader Inquiry Card.

MICROANALYSIS OF COMPUTER SYSTEM PERFORMANCE
By Boris Beizer. Here are proven techniques for analyzing system performance. Analytical methods—as contrasted with simulation—are featured, providing you with an easy-to-follow approach to the construction, validation and use of analytical models. Only expressions that can be programmed with relative ease are included. Mathematical prerequisites are minimal and formal derivations are used only when they serve to explain, illustrate or build intuition. This book will save you countless hours of experimentation and reinvention of analytical methods. Gives you thoroughly tested procedures. All the techniques have been proven in practice and can be directly used in the performance analysis of systems based in mini- or microcomputers, analysis of component elements of a large system, and the kinds of analyses done with limited resources such as a calculator or a pocket computer. The assembly language and system programmer will find tools for optimizing the design of individual routines or program modules; the system user and designer will find most of the analytical techniques likely to be required; and the system modeler will find practical methods that quickly get to the heart of a problem. The book includes numerous illustrations and examples that help answer the questions you face daily. 402 pp., illus., 6 x 9, $22.50. Circle #141 on Reader Inquiry Card.

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By Clement L. McGowan and John R. Kelley. Defines structured programming and sets forth how it is applied. Computer scientists in private industry, the federal government and major universities, and in a growing number of commercial software companies are advocates of the techniques in this handbook. It covers software, the use of the DOWHILE, loop invariants, program correctness and structured programs, structured flow-of-control in FORTRAN, structured flow-of-control in COBOL, and how to structure unstructured codes. 288 pp., illus., 6 x 9, $16.95. Circle #149 on Reader Inquiry Card.

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CIRCLE 62 ON INQUIRY CARD
"Exploding Technology/Responsible Growth" will be the theme of COMPCON 79 Spring. Dean Brown, general chairman, and Fred Buelow, program chairman, will officially open the conference at 9 am Tuesday, February 27. Two authors will address the conference theme in the keynote session. John Linvill, department chairman and professor of electrical engineering at Stanford University will speak on "Research and Development in Semiconductors and Solid-State Technology: The Need for Integrated Systems." "New Developments in Software" will be presented by Robert McClure, consultant. The keynote session will conclude with a symposium on the implications of the conference theme for economic management, political international relations, environment, and limits of growth. Serving as panelists will be William Miller, professor of computer science, vice-president, and provost, Stanford University; Arnold Mitchell, senior social economist, SRI International; Robert C. Seamans, dean of engineering, MIT; Henry R. Luce, professor of environment and public policy, MIT; and Cuthbert C. Hurd, Cuthbert C. Hurd Associates, and president, Holistic Construction Co.

With 25 technical program sessions, the conference will cover topics including reliable computer systems, hardware and software standards, database computer architecture, distributed database management, and state-of-the-art in computer security technology. The short-note session on Wednesday morning will feature 5-minute papers reporting recent results and accomplishments.

Pre-conference tutorial sessions will again be scheduled this year. Three sessions will be held from 8:30 to 5 pm on Monday, February 26. Thomas E. Everhart, professor of electrical engineering and computer sciences, University of California, will instruct "Electron Beam Lithography—An Emerging New Capacity for VLSI Designers." Everhart will include fundamental background material in his presentation of the advantages and disadvantages of computer controlled fabrication. "Computer Graphics—An Overview of Graphics Hardware and Software for Managers, Users, and Analyst/Programmers" will be Kellog S. Booth's tutorial. Booth, an assistant professor of computer science at the University of Waterloo, Canada, will address fundamental hardware and software issues in his introductory computer graphics course, with an emphasis on decision-making in the acquisition, implementation, and use of graphics systems. Donald J. Reifer, senior staff engineer, TRW Digital Avionics Laboratory, will present "Software Management—Planning, Controlling, Organizing, Staffing, and Directing," an introductory course addressing the basic functions involved in managing a medium-to-large scale programming project or data processing operation.

Prior to February 12, registration fees will be $50/65 for COMPCON only (member/non-member), $50/65 for tutorial only, and $100/130 for both. Registration after February 12 will be $60/75, $60/75, and $120/150, respectively. The tutorial fee includes one copy of the tutorial text and luncheon. (Luncheon will be guaranteed for advance registrants only.) The COMPCON fee includes a copy of the COMPCON Digest of Papers; additional copies of the digest will be available for $18.75/25 (members/non-members).

Advance registrations should be mailed to Ms Terry Contreras, L-307, COMPCON 79 Spring, Lawrence Livermore Laboratory, PO Box 808, Livermore, CA 94550.

The following technical program review includes information available at press time.
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CIRCLE 63 ON INQUIRY CARD
Tuesday Afternoon

Session 1 3:30-5 pm
Design Automation for VLSI Systems
Chairman: W. M. vanCleemput, Stanford University
“Design Automation Requirements for vlsi,” W. M. vanCleemput, Stanford University
“A vlsi Design Philosophy and Support Software,” J. Gray, California Institute of Technology
“An Automatic vlsi Layout System,” E. Porter, Microtechnology Corp

Session 2 3:30-5 pm
Can Computer Technology Contain the Cost of Health Care?
Chairwoman: T. Estrin, University of California
Panelists: E. Van Brunt, Permanente Medical Group; M. Cook, El Camino Hospital; S. A. Glantz, University of California; A. I. Wasserman, University of California

Session 3 3:30-5 pm
Voice Systems
Chairman: K. Berney, Centigram Corp
“Medical Applications of Voice Systems,” J. Clark, University of California
“Low Cost Voice Recognition,” B. Georgiou, California State University
“Commercial Speech Recognition: Definitions, Capabilities, Applications,” J. Postas, Centigram Corp

Session 4 3:30-5 pm
State of the Art in Computer Security Technology
Chairman: E. Burke, MITRE Corp
“Computer Security Technology: The Second Generation,” E. Burke, MITRE Corp

Wednesday Morning

Session 5 8:45 am-12 noon
Reliable Computer Systems
Chairman: E. J. McCluskey, Stanford University
“A Study of Failures in the Slac Triplex Multiprocessor,” D. Beaudry, Stanford University
“Recovery Strategies for the Fault-Tolerant Spaceborne Computer,” H. Hecht, sohar, Inc

Session 6 8:45 am-12 noon
Architecture and Technology for Data Management
Chairman: H. Barsamian, UNIVAC
“Trends in Data Base Architecture,” G. Champine, UNIVAC
“System R,” J. N. Gray, IBM Corp

Wednesday Afternoon

Session 10 1:30-3 pm
Hardware Testing
Chairman: J. F. Wakerly, BNR, Inc
“User Testing of Microprocessors,” S. M. Thate and J. A. Abraham, Coordinated Science Laboratory, University of Illinois

Session 11 1:30-3 pm
Distributed Data Base Management
Chairman: W. W. Chu, University of California
“A Distributed Data Base Architecture,” D. Small, et al, Naval Ocean System Center; and W. W. Chu, University of California
“A Model for Optimal Query Access for Distributed Data Bases,” W. W. Chu and P. J. Hurley, University of California
Panel Discussion—Current Issues of Distributed Data Bases, W. W. Chu, University of California; J. N. Gray, IBM Research; A. Shoshani, Lawrence Berkeley Laboratory; and P. Chang

Session 12 1:30-3 pm
Small Business Systems
Chairwoman: A. Alger, Cromemco
“A Microcomputer Based Business System,” H. Garland, Cromemco
“The HP 300,” Hewlett-Packard
“The IBM System/38”

Session 13 1:30-3 pm
Software Standards
Chairman: R. E. Langer, Lawrence Livermore Laboratory
“Will Pascal be the Next Standard Language?” B. W. Ravenal, Language Resources
“Implications of Floating Point Standardization,” M. H. Payne, Digital Equipment Corp
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Session 14 3:15-5 pm  
**Novel Technologies—are They Applicable to Computers?**  
Chairman: L. C. Topham, Amdahl Corp  
"Fiber Optic Data Links for Distributed Computer Communications," D. Hanson, Hewlett-Packard  
"Superconducting Josephson Computers," H. L. Caswell, IBM Corp  

Session 15 3:15-5 pm  
**Data Base Computer Architecture**  
Chairman: J. W. S. Liu, University of Illinois  
"A System Architecture for Distributed Data Base Management," F. Maryanski, et al., Kansas State University  
"A Binary Data Store Scheme for Magnetic Bubble Memories," K. M. Chung, University of Illinois; F. Lucicco and C. W. Wong, IBM Research  
"Status of RAP Technologies," S. A. Schuster, Intel Corp; and K. C. Smith, University of Toronto  
"Current Research Activities on Data Base Computer Architecture," G. Champine, UNIVAC, and David Hsiao, Ohio State University

Session 16 3:15-5 pm  
**Computer Peripherals**  
Chairman: R. P. Lee, IBM Research  
"An Application of ccd Technology to a Large-System Paging Store," R. Hancock, Storage Technology Corp  
"Microprocessor Control of a Disk Memory," R. Higgins, Magnetic Peripherals, Inc  
"A Single-Chip Peripheral Unit"

Session 17 3:15-5 pm  
**Hardware Standards**  
Chairman: A. J. Stripecka, Lawrence Livermore Laboratory  
"Proposed Small Computer Bus Standards," G. Morrow, Thinker Toy Co  
"Proposed Small Computer Bus Standards," R. Garrow, Intel Corp  
Panel Discussion: G. Morrow and R. Garrow

**Thursday Morning**

Session 18 8:45 am-12 noon  
**Integrating Semiconductor Memories into Systems**  
Chairman: J. M. Lee, Intel Corp  
"ccd for High Density Storage," D. Laufer, ncr Corp  
"An Economic Analysis of the Test Problem," S. Margossian, Amdahl Corp  
"Reliability Considerations for Semiconductor Memories," V. Ohm, Amdahl Corp  
"Soft Failures in MOS Dynamic Memories," M. Geiilhufe, Intel Corp

Session 19 8:45-10:30 am  
**Interprocess Communication**  
Chairman: D. Hunt, Bolt, Beranek and Newman  
"Interprocess Communication and Control in the PLEURIBUS Operating System," E. Roberts and A. Lake, Bolt, Beranek and Newman  
"Interprocess Communication in PRIMOS," L. Scheffler, Prime Computer  
"Selection of Message Primitives for a Distributed System," E. Basart, Hewlett-Packard

**Thursday Afternoon**

Session 20 8:45 am-12 noon  
**The Application of Computer Graphics**  
Chairman: R. Williams, IBM Research  
"Data Base Requirements for Graphics," D. Weller and F. Palermo, IBM Research  
"A Graphical Editor for Programming Using Structured Charts," N. Ng, IBM Research  

Session 21 10:30 am-12 noon  
**Local Area Computer Network Technology**  
Chairman: K. J. Thurber, UNIVAC  
"Local Area Computer Network Architectures," K. J. Thurber and H. A. Freeman, UNIVAC  
"Overview of Hyperchannel," J. Thornton, Network Systems Corp  
"A Serial Data Bus System for Local Processing Networks," R. C. Kuhl and M. C. Soshquist, UNIVAC  
"Architectural and System Implications of Local Computer Networking," P. C. Patton and A. Franck, University of Minnesota

Session 22 1:30-5 pm  
**Packaging for High Performance**  
Chairman: M. Chiang, Amdahl Corp  
"Considerations for High Performance LSI Applications," A. Vacca, Control Data Corp  
"Performance vs Circuit Package Density," W. Vilkelis, IBM Corp  
"Packaging Tradeoffs for a High Performance Computer," W. Chow, Amdahl Corp  
"Custom MSIT for Very-High-Speed Computers," D. Eberlein, Cray Research  
Panel Discussion: Session Speakers

Session 23 1:30-3:15 pm  
**Plug-Compatible, Small-to-Medium Computers**  
Chairman: J. Morris, National Semiconductor Corp

Session 24 1:30-5 pm  
**Software Design Techniques**  
Chairman: E. F. Miller, Jr, Software Research Associates  
"The Warnier-Orr Diagram," A. Goodman and P. Verdegraal, Michigan Department of State  
"A coarel-structured Technique for Program Maintenance," D. G. Dzamba, IBM Corp  
"Auditing Software Development Projects," M. G. Walker, Computer Science Corp  
"Experience in a Software Test Factory," T. A. Bubb, University of California; H. M. Sneed, Software Research Associates; and M. Majoras, szki

Session 25 3:15-5 pm  
**Plug-Compatible Large Computers**  
Chairman: R. Whitcomb, Inte Corp  
Panelists: J. Bock, Intel Corp; K. Spire, Amdahl Corp; and R. Chu, Exsysco Div, National Semiconductor
IEEE International Solid State Circuits Conference

ISSCC 79, a global forum for the presentation of advancements in all aspects of solid-state circuits, will contain papers by participants from the U.S., Japan, The Netherlands, England, Germany, France, and Belgium. Under the direction of program chairman Walter F. Kosonocky of RCA Laboratories, this assemblage will contain 88 papers detailing design, performance, fabrication, test, and application of solid-state circuits, device structures, phenomena, and systems. Topics that include electron beam ROM, 64k MOS and VMOS dynamic RAMs, static RAMs, logic arrays and innovations, and other LSI applications demonstrate the increasing relevance of the subject matter to those involved in computer technology. Sponsors are the IEEE Solid State Circuits Council, Philadelphia Section, and the University of Pennsylvania.

Conference chairman John D. Heightley of Sandia Laboratories and executive committee chairman J. A. A. Raper of General Electric Co will welcome attendees to the formal opening of the Conference at 1:30 pm on Wednesday. Included in the ceremonies will be the annual presentation of awards, among which are the ISSCC Beatrice Winner Award for Editorial Excellence, the IEEE Frederick Philips Award, and the ISSCC Best Paper Awards.

Highlight of these formalities will be the Keynote Address, “Are We Really Ready for VLSI?” in which G. E. Moore, president and chief executive officer of Intel Corp, will point out the growing disparity between industry’s ability to construct complex circuit functions and its ability to conceive and design products utilizing those functions. Remarkings on observable indications that the industry will not continue to be driven by the technology, Mr. Moore will attempt to describe principal changes that are occurring which could have a profound effect on the structure of the industry.

Informal evening discussion sessions, a tradition at ISSCC, will be held on Wednesday and Thursday evenings beginning at 8 pm. Topics on the agenda include the impact of VLSI on the electronics industry, logic implementation for VLSI, third generation microprocessors, technology alternatives for the home computer, microprocessor support and interface circuits, and MOS and bipolar analog techniques.

Advance registration fees are $50 for members and $70 for nonmembers; at the Conference, fees will be $60 for members, $80 nonmembers. Registrants will receive a copy of the Digest of Technical Papers; additional copies are $20 each for members and $30 each for nonmembers.

For conference information contact Lewis Winner, 301 Almeria/PO Box 343788, Coral Gables, FL 33134 (telephone 305/446-8193).

February 14-16
Philadelphia Sheraton Hotel
and Holiday Inn
Philadelphia, Pennsylvania

Technical Program Excerpts

Wednesday Morning

Session 1 9-12:00 am Grand Ballroom

Memory Technology

Chairman: R. W. Owen, Mostek Corp

“A 65-mW 128k Electron Beam ROM,” K. Kiuchi, et al, Nippon Tel-Tel Musashino Electrical Communication Laboratory, Tokyo, Japan


“An 1M-Bit Full Wafer MOS RAM,” Y. Egawa, et al, Nippon Tel-Tel Musashino Electrical Communication Laboratory, Tokyo, Japan

“Charge Transfer Sense Amplifier,” L. G. Heller, IBM General Technology Div


Session 2 9-12 am Pennsylvania Ballroom

Telecommunication Circuit Techniques

Chairman: R. Blauschild, Signetics Corp


“An Optically-Coupled High-Voltage CMOS Crosspoint Array,” H. Mori, et al, Oki Electric Industry Co, Ltd, Tokyo, Japan; K. Kato, Nippon Tel-Tel Musashino Electrical Communication Laboratory, Tokyo, Japan; and S. Ohkoshi, Nippon Tel-Tel Yokosuka Electrical Communications Laboratory, Kanagawa, Japan

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CIRCLE 70 ON INQUIRY CARD
Thursday Morning

Session 9  9 am-12:15 pm  Grand Ballroom

Static RAMs
Chairman: N. de Troye, Philips Research Laboratories, Eindhoven, The Netherlands

"Bipolar Memory LSI Chips for Computers," A. Hotta, et al, Hitachi, Ltd, Kanagawa, Japan


"An 1k 100k Compatible 1024 x 4-Bit RAM with 15-ns Access Time," U. Buerker and H. Glock, Siemens AG, Munich, Germany

"16k CMOS/SOS Synchronous Static RAM," A. G. F. Dingwall and R. G. Stewart, RCA Solid-State Technology Center

"A 16k x 1- Bit Static RAM," R. D. Pashley, et al, Intel Corp

Session 11 9 am-12:15 pm  Peale Ballroom-Holiday Inn

Data Acquisition I
Chairman: J. E. Solomon, National Semiconductor Corp

"Monolithic Expandable 6-Bit, 16-MHz CMOS/A-D Converter," A. G. F. Dingwall, RCA Solid-State Technology Center

"A Monolithic, Fully Parallel 8-Bit A-D Converter," J. G. Petersen, TRW, Inc

"A 100-µV 120-ns Strobed Comparator," R. W. Webb and R. T. Barroso, Harris Semiconductor


"An NMOS Operational Amplifier," E. Toy, Signetics Corp

Thursday Afternoon

Session 12 1:30-5 pm  Grand Ballroom

Dynamic Memories
Chairman: V. A. Dhaka, Xerox Corp

"The Design of the MOS Dynamic RAM," R. C. Foss, MOSaid, Inc


"A 5-V-Only 2k x 8 Dynamic RAM," S. S. Eaton, Mostek Corp

"A 64k-Bit MOS Dynamic RAM," I. Lee, et al, National Semiconductor Corp

"A 64k-Bit NMOS RAM," D. V. Easl, et al, Siemens AG, Munich, Germany

"A Fault-Tolerant 64k Dynamic RAM," R. P. Cenker, et al, Bell Laboratories

Session 14 1:30-5 pm  Peale Ballroom-Holiday Inn

Data Acquisition II
Chairman: A. B. Grebene, Exar Integrated Systems, Inc


"An Inherently Monotonic 12-Bit SAR," J. A. Schoeff, Advanced Micro Devices


"A Temperature-Compensated Quad Analog Switch," A. R. Hamade and P. M. Brown, Precision Monolithics, Inc


"An MOS 12-Bit Monotonic, 25-ns ADC," B. Fotouchi and D. A. Hodace, University of California

Session 15 1:30-5 pm  Hall of Flags

Solid-State Imaging and Biomedical Applications
Chairman: J. D. Plummer, Stanford University
"An NPN Structure 484 x 384 MOS Imager for a Single-Chip Color Camera," N. Koike, et al, Hitachi Central Research Laboratory, Tokyo, Japan

"Second Generation CCD Line Imaging Devices," W. Steffe and D. Wen, Fairchild Camera and Instrument Corp

"Integrated Signal Conditioning for Diaphragm Pressure Sensors," J. M. Borky, Air Force Institute of Technology; and K. D. Wise, University of Michigan

"A Monolithic Signal Processor for Multichannel Implantable Telemetry," C. S. Sander, Carnegie-Mellon University; and C. Erdi, General Instrument Corp

Thursday Evening
THE 6 8 pm Grand Ballroom/West
The 64k RAM and Beyond
Moderator: R. C. Foss, Mosaic, Inc, Ottawa, Canada
Panel Members: S. Chou, Intel Corp; N. M. Donofrio, IBM Corp; K. Hoffman, Siemens AG, Munich, Germany; K. Miyasaka, Fujitsu Ltd, Kawasaki, Japan; R. J. Proebsting, Mostek Corp; M. Rao, Texas Instruments, Inc; and R. Wakefield, ITT Semiconductors, Kent, England

THE 7 8 pm Grand Ballroom/East
Logic Implementation for VLSI
Moderator: L. J. Sevin, Mostek Corp
Panel Members: D. D. Eberlein, Cray Research; F. Faggini, Zilog, Inc; D. P. Siemiorek, Carnegie-Mellon University; H. Stopper, Burroughs Corp; and L. C. Wu, Amdahl Corp

THE 8 8 pm Pennsylvania Ballroom/West
Microprocessor Support and Interface Circuits
Moderator: P. Verhofstadt, Fairchild Camera and Instrument Corp

Panel Members: N. Bhandari, Signetics Corp; B. Clayton, Standard Microsystems Corp; P. Jones, Intel Corp; R. Morrison, Burr-Brown Research; S. Simonson, Advanced Micro Devices; A. Suri, Fairchild Camera and Instrument Corp; and M. Timko, Analog Devices

THE 9 8 pm Pennsylvania Ballroom/East
Lithography for VLSI
Moderator: R. C. Joy, IBM Corp
Panel Members: W. G. Howard, Motorola, Inc; M. C. King, Perkin-Elmer Corp; R. P. Kramer, Philips Research Laboratory, Eindhoven, The Netherlands; R. D. Moore, IBM Corp; R. F. W. Pease, Stanford University; G. L. Resor, RCA/Burlington Div; and H. I. Smith, MIT Lincoln Laboratories

THE 11 8 pm Hall of Flags
Precision Analog Techniques: MOS Vs Bipolar
Moderator: A. P. Brokaw, Analog Devices Semiconductor

Friday Morning
Session 16 9 am-12:15 pm Grand Ballroom
LSI Application
Chairman: R. C. Jaeger, IBM Corp
"An LSI Processor for Automatic Character Reading," M. C. Rahier and P. G. A. Jespers, Catholic University of Louvain, Louvain-La-Neuve, Belgium
"A Multichannel Programmable Sound Generator IC," S. Burstein, General Instrument Corp
"Bipolar Floppy Disc Control Chip," W. J. Price, Scientific Microsystems Corp; and P. H. Scott and D. Y. Yu, Signetics Corp

Session 17 9 am-12:15 pm Pennsylvania Ballroom
Linear Circuit Features
Chairman: W. F. Davis, Motorola, Inc
"5-A Regulator with Thermal Gradient-Controlled Current Limit," R. C. Dobkin, National Semiconductor Corp
"Monolithic Multiplier/Divider," J. C. Schmoockey, Raytheon Co
"A 50-MHz Phase and Frequency-Locked Loop," R. R. Cordell, et al, Bell Laboratories
"A 300-V/μs Monolithic Voltage Follower," G. Erdi, Precision Monolithics, Inc

Session 18 9 am-12:15 pm Peale Ballroom-Holiday Inn
Computer-Aided Design Techniques
Chairman: R. C. Smith, Hewlett-Packard Co
"CAD Tools for Designing VLSI in Japan," M. Watanabe, Nippon Tel-Tel-Musashino Electrical Communication Laboratory, Tokyo, Japan
"Process Simulation for Device Design and Control," R. W. Dutton, Stanford University; and D. A. Antoniadis, MIT
"Testing a High Density Logic Masteralise," R. P. Lowden, IBM Data System Div
"Automatic Test Generation for LSI Chips and Printed Circuit Boards," P. S. Bottoroff, IBM Corp
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PARALLEL PROCESSOR ARCHITECTURES—PART 1: GENERAL PURPOSE SYSTEMS

System architectures of multiprocessor, pipeline, and functional systems are investigated in an attempt to compare parallel processor concepts, performance, and potential applications.

Kenneth J. Thurber  Sperry Univac, St Paul, Minnesota

Different interpretations, concepts, and models of large computer systems are alleged to provide parallel processing facilities and/or be parallel processors. However, no clear definition exists of what constitutes high performance parallel processing. Instead of generating a dogmatic definition, some important hardware systems generally categorized as high performance parallel processors are examined and their attributes summarized.

Parallelism can be viewed in four major system contexts.

General concurrency—Real hardware concurrency and apparent software concurrency due to cooperating process considerations

Multiple processor systems—Multiprocessors, special-purpose computers, functional systems, and pipeline systems

Special-purpose computers—Parallel array and associative processors

Scientific-attached processors—Pipeline and array processors designed to be attached to mainframes for scientific applications

Primary reasons for the development, purchase, and application of high performance parallel processors are to provide high throughput; to configure highly flexible systems; in certain applications, to provide a specified level of system availability sometimes entailing resource sharing considerations; and to achieve a high level of reliability.

Potential Applications

In general, other than multiprocessors, the machines considered contain hardware that orient them toward processing of arrays or vectors. Many problems can be formulated in a solution form suitable for matrix oriented processors. Other problems (eg, pattern recognition) can be structured for solution on a processor in which some hardware interconnection structure exists that reflects the problem's topological structure. Problems of interest to both the commercial and military fields can be categorized as (1) Signal processing—weather prediction, Doppler radar, sonar, image processing, seismic, biomedical analysis, and magnetic anomaly detection; (2) Optimization and planning—nuclear analysis, power grid systems, structural analysis, dynamic programming, and linear programming; and (3) Scientific and economic—econometrics, wind tunnel analysis, geophysical analysis, energy management, resource optimization and modeling, pollution analysis, image enhancement, and medical analysis.

Typical computations involve linear programming, vector processing, computation of fast Fourier transforms (FFTs), and digital filtering. Such applications are well-suited, albeit only solvable, for computation on high performance parallel processors.
Architectural Models

Many approaches to classification of computer architectures are possible. Most techniques classify only global architecture properties and, thus, are valid only within limited ranges. Discussion of the main classification techniques provides a framework within which to evaluate the processors under consideration.

Flynn\(^6\) proposes a classification scheme that divides systems into categories based upon their instruction and data streams, as follows:

- **SISD** (Single Instruction, Single Data Stream)—a uniprocessor such as a single processor IBM System/360.
- **MISD** (Multiple Instruction, Single Data Stream)—a processor concept that might not be physically realizable. Interpreted by some designers as a pipeline system.\(^4\)
- **SIMD** (Single Instruction, Multiple Data Stream)—an associative or parallel processor such as ILLIAC IV,\(^7\) and a pipeline system such as STAR.\(^8\)
- **MIMD** (Multiple Instruction, Multiple Data Stream)—a multiprocessor such as a UNIVAC 1108.

Based upon parallelism properties, a classification technique proposed by Murtha and Beadles\(^9\) differentiates between multiprocessors and highly parallel organizations as follows:

- **General purpose network with centralized common control**
- **General purpose network with identical processors**—processors have independent instruction execution actions
- **Special purpose network with global parallelism**—used for pattern processing
- **Special purpose network with global parallelism**—used for associative processing
- **Nonglobal, semi-independent network with local parallelism**—this category is a catchall for machines that do not fit into other categories in the scheme.

Another possible classification, suggested by Hobbs, \textit{et al},\(^10\) includes multiprocessor, associative processor, network or array processor, and functional machines. Furthermore, they suggest that architectures could be classified based upon the amount of parallelism in control, processing units, and data streams. However, it is noted that these parameters are present in all highly parallel machines and are, therefore, not adequate to define a machine architecture.

In an article opposing parallel processors, Shore\(^11\) presents a classification technique that derives machine descriptions from the description of a uniprocessor. The machine categories considered are

- **Machine I**—a uniprocessor
- **Machine II**—a bit-slice associative processor built from Machine I by adding bit-slice processing and access capability (eg, STARAN\(^12\))
- **Machine III**—an orthogonal computer derived from Machine II by adding parallel word processing and access capability (eg, OME\(^13\))

**Machine IV**—a machine derived from Machine I by replicating the processing units (eg, PEPE\(^14\))

**Machine V**—a machine derived from Machine IV by adding interconnections between processors (eg, ILLIAC IV)

**Machine VI**—a machine derived from Machine I by integrating processing logic into every memory element (eg, Kautz's logic-in-memory computers\(^15\))

Higbie\(^16\) classifies computers using Flynn's four basic categories, but expands the SIMD category into the following four subcategories:

- **Array processor**—a processor that processes data in parallel and addresses data by address instead of by tag or value
- **Associative memory processor**—a processor that operates on data addressed by tag or value rather than by address. (Note that this definition does not require parallel operation, however, it does allow for machines that operate on data in parallel.)
- **Associative array processors**—a processor that is associative and also operates on arrays of data. (Typically, operations are on a bit-slice basis, ie, a single bit of many words.)
- **Orthogonal processor**—a processor with two subsystems, that is, an associative array processor subsystem and a serial (SISD) processor subsystem which share a common memory array.

These categories provide for the identification of the ability to perform parallel, associative, and serial processing. A parallel processor is defined as any computer that contains multiple arithmetic units and operates on multiple data streams. Clearly, all four subcategories of SIMD processors fit this definition of a parallel processor.

Händler\(^17\) offers a classification scheme for high performance processors that is based upon noting the number of control units, arithmetic and logic units, and logic circuit complexity of a system. These capabilities are written as a three-tuple in a mathematical function notation, ie, as an ordered triple of values \((k, d, w)\), where \(k\) indicates the number of control units, \(d\) represents the number of arithmetic and logic units, and \(w\) represents the logic circuit complexity. Thus, a machine's description can be expressed as: \(t(\text{machine}) = (k, d, w)\), where \(t(\text{machine})\) indicates the triple of a machine, and \(k\), \(d\), and \(w\) provide the machine's system description. Triples for some common computers are: \(t(\text{Burroughs—ILLIAC IV}) = (1, 64, 64)\), \(t(\text{Goodyear—STARAN B}) = (1, 8192, 1)\), \(t(\text{Carnegie Mellon—C.mmp}) = (16, 1, 16)\), and \(t(\text{Texas Instruments—ASC}) = (1, 4, 64 \times 8)\) where pipelining is indicated via a crossproduct. This classification scheme provides a unique ability to specify a system architecture semiprecisely.

Although the classification schemes presented are not mathematically precise, they are included to place parallel processors in perspective. Clearly, one of the most difficult problems in system architecture is to derive meaningful machine models that illustrate more
than a few important capabilities of an architecture. Such models are necessary not only for design and simulation purposes, but also for comparison purposes in the selection of current competitive systems.

**Multiprocessor Systems**

A common form of a high performance parallel processor is that of the multiprocessor. Because of the wide variety and availability of such systems, only the more important generic architectures are summarized. The main generic multiprocessor system concepts are common bus multiprocessor, crossbar switch multiprocessor, and multiport memory multiprocessor. Multiprocessor systems are used in general purpose applications that range from business accounting systems and typesetting systems to military realtime command and control systems.

The common bus multiprocessor (Fig 1) consists of a number of processors, memories, and input/output (I/O) devices connected onto a common bus. More than a single bus may be provided for throughput or reliability reasons. Typically, the common bus architecture is characterized by (1) low functional complexity, (2) low processor interconnection cost, (3) ease of adding processors to the configuration, (4) bus bandwidth constraints that limit capacity, (5) potential single-point failure mode due to the bus, and (6) usually feasible only for small systems. Common bus configurations are used in smaller systems or in the I/O subsystem of large systems such as the Microdata Micro 1600 D or Control Data Cyber-76.

Operation of the common bus multiprocessor is dependent on bus design. Access to the bus is usually controlled by an arbitrator, and requests for access are honored based upon an algorithm. Once the sender is granted control of the bus, a message is sent to the destination. Usually, all devices monitor the bus for their device code. When a message contains the appropriate device code, the message is read from the bus. In many cases, the bus and arbitrator are designed to permit easy addition of devices to the bus; however, because bus bandwidth does not change when a device is added, device addition eventually will degrade overall system performance. Many contemporary common bus systems are currently using or considering the use of high speed bit-serial bus structures.

The crossbar switch multiprocessor (Fig 2) is predicated upon having a hardware path to each memory module. Processors and I/O then interconnect to these memory paths. This system type may be viewed as a set of intersecting lines where connection routing is specified by a crosspoint at each line intersection. Characteristics of the crossbar switch multiprocessor include (1) complex interconnection system, (2) high capacity for data transfer, (3) large number of additional crosspoints required for system expansion, (4) potential for easy removal of malfunctioning device, (5) potential for increased reliability through addition of redundant paths to the switch, and (6) viable for large systems, depending on the switch design. Examples of such systems are the Burroughs D-825 and B-7700.

The primary difficulty with a crossbar switch system is that switch hardware complexity grows at the rate of \( n^2 \) for \( n \) devices. Thus, it is difficult to build large
systems based on the crossbar switch concept. One technique is to reduce switch complexity by decomposing the switch into a set of subswitches, thereby providing the same connection capability with less hardware. These switches trade control complexity and delay time for a reduction in the amount of required hardware.

A multiport memory multiprocessor (Fig 3) essentially centralizes the arbitration and priority logic necessary to build a crossbar switch multiprocessor at the memory interface. This organization is useful for a wide variety of system configurations because the priority and arbitration logic can be used to make portions of the memory inaccessible to designated devices. Main characteristics of such systems are (1) expensive memory control, (2) expansion from uniprocessor to multiprocessor configuration using the same hardware, (3) system is limited by memory port design, (4) system can be made fault-tolerant, and (5) extensive amounts of point-to-point cabling are required. Typical systems include UNIVAC 1100/80, IBM System/360 model 65, and IBM System/370 model 168 MP.

Even though the multiport memory system is a common design, it suffers from the problem of memory access conflicts. Typically, from a hardware standpoint, it is easy to add processors to the system; however, in practice, when the number of processors has been four or more, substantial performance degradation has been observed.

**Pipeline and Functional Systems**

High performance parallel processing can be accomplished by executing instructions concurrently in time. Such techniques are generally called pipeline machines. The execution of instructions or operations, or the fetching of operands, overlapped in time can be achieved by two major methods. Information can be piped through a single machine; alternatively, it can be routed to a set of functional units that are computing in parallel, depending upon the program. Three ma-
machines that exhibit pipeline architecture are Control Data STAR—a 2-pipe processor, Texas Instruments ASC—a 4-pipe processor, and Cray Research CRAY-1—a functional unit processor.

**STAR System**

The Control Data Corp STAR computer* is a vector oriented processor. In vector mode, it is capable of producing 100M 32-bit floating point results/s. Major STAR functional units (Fig 4) include a high speed main memory containing 32 interleaved banks of 2048 512-bit words configured for a 0.5M-word system. A 1M-word system has twice as many words, but the number of banks and interleaving are fixed at the same values for both configurations. Also incorporated are a pair of read and write buffers, two nonhomogeneous pipeline processors, a vector oriented control unit, and an I/O section.

Memory interleaving and pipeline processor design make STAR very efficient for processing vectors. Furthermore, its overall system design allows highly efficient scalar processing as well. The key application design issue for the system is to structure the problem around vectors. Many problems, such as polynomial evaluation, weather data processing, and nuclear data processing, can be expressed in terms of vectors. The difference in programming techniques is demonstrated by

- **Normal Program**
  1. Initialize Index
  2. Process data set associated with index
  3. Alter index
  4. Compare index to end value
  5. Jump
  6. End

- **STAR Program**
  1. Initialize vectors (length, start address)
  2. Process vectors
  3. End

Designers of the STAR system chose to provide software aids to enable the programmer to reach the hardware support capabilities. Since vectors were the prime data structure considered, they supplied a


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**Fig 4** STAR system. Architecture consists of two pipeline processors, control unit, read/write buffers, I/O, and very large memory. One pipeline processor contains multipurpose unit, floating-point adder, and register divide unit. Other processor consists of multiply unit and floating-point adder.
FORTAN compiler with the extended capabilities of loop recognition and translation, and vector extensions to FORTRAN.

Loop recognition portions of the compiler are intended to change the detailed FORTRAN code into a single star instruction. For example, a FORTRAN DO loop, consisting of a DO statement followed by a pair of addition operations completing the DO loop, would be converted to a vector. The following pair of statements serves as an example.

```
DO 20 INDEX = 1, 100
20 A(INDEX) = B(INDEX) + C(INDEX)
```

During compilation these two statements would be converted to a single, STAR, add-vector instruction. Compiler routines have been developed that are capable of searching for, identifying, and converting loops into STAR vector instructions. When the compiler changes a loop, it notifies the programmer what replacements have been made. However, loop recognition is a difficult task and, as such, the compiler cannot detect complex loops. The portion of the compiler that detects vector operations is commonly called the vectorizer. FORTRAN language has been extended on STAR to allow the programmer direct access to vector operations. The notation is a sequence of subscript values that may be specified through an implied DO notation, as follows:

```
M1:M2:M3
M1:*M3
```

where M1 values are indexing parameters as they appear in DO statements. M1 is the initial subscript value, M2 is the terminal subscript value, and M3 is the index increment. The "*" may be used to denote the declared length in the dimension statement; note that M1 and M3 are both assigned the value of 1, when omitted. For example, if DIMENSION X(10), Y(10, 3) is given, the following values result:

```
X(2:9:3) Represents elements X(2), X(5), and X(8)
Y(2:5, 3) Represents elements Y(2,3), Y(3,3), Y(4,3), and Y(5,3)
Y(8,*) Represents elements Y(8,1), Y(8,2), and Y(8,3)
X(2:10:2) Represents elements X(2), X(4), X(6), X(8), and X(10)
Y(7,2,*) Represents elements Y(7,2) and Y(7,3)
```

Using STAR vector assignment statements, the programmer can effectively describe an entire loop in one statement. The statement `A(5:100) = B(6:101) + C(5:100)` is equivalent to the following DO loop:

```
DO 20 I = 5, 100
20 A(I) = B(I+1) + C(I)
```

Note that index (I) of B is set to one above that of C and result A

Other FORTRAN extensions allow the use of conditional referencing of array elements. As an example, assume that the following is given:

```
LOGICAL L(6)
REAL X(6), Y(10, 10)
DATA L/. TRUE. . . FALSE . . . FALSE . . . FALSE . . . FALSE . . . TRUE ./
```

Then, the following results:

```
X(L) Represents X(1) and X(6)
X(7, L) Represents Y(7, 1) and Y(7, 6)
```

Furthermore, the programmer can escape from FORTRAN code directly into mnemonic assembly language so that vector portions of the machine can be reached directly to achieve maximum hardware performance.

**Advanced Scientific Computer**

The Advanced Scientific Computer (ASC) of Texas Instruments is a pipeline processor system, consisting of up to four homogeneous pipeline processors, more than 1M words of memory, a set of high speed disc and tape units, and a set of peripheral processors (Fig 5). A complete system of four pipelines operating in 32-bit vector mode performs dot-product operations can produce up to 100M results/s. The pipeline processors are used to run application programs and compilation jobs. All other system software, such as the operating system, runs on peripheral processors; these processors contain no private memory and, instead, execute in conjunction with main memory, which is shared among the pipeline processors.

Memory is built with an 8-way interleave and has a theoretical cycle time of 2.5 ns/word if there are no memory interference problems. Each pipeline processor is oriented to process in either scalar or vector mode on 16-, 32-, or 64-bit data. The processor instruction format is 32 bits, and the processor contains 48 registers (16 base, 16 accumulator, 8 index, and 8 vector parameter). The processors are primarily oriented toward high speed vector dot-product operations. Like STAR, a vectorizer is available for ASC to optimize FORTRAN code; the primary language is an extended FORTRAN. Similar to STAR, ASC uses a pipeline architecture, but it is important to note that architecturally, ASC relies on up to four identical pipelines whereas STAR uses two nonhomogeneous pipelines.

**CRAY-1 System**

Cray Research's CRAY-1 computer is a function oriented, general purpose computer incorporating scalar and vector capabilities (Fig 6). Vector processing provides extremely high throughput rates. The CRAY-1 is interfaced into a computing complex with other machines that provide its I/O and high speed peripherals. (A more detailed description of the CRAY-1 computer can be found in "An Introduction to Vector Processing," P. M. Johnson, Computer Design, Feb 1978, pp 89-97.)
## Comparison of Major Architectural Features

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>STAR</th>
<th>CRAY-1</th>
<th>ASC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instruction Word Size</td>
<td>32 and 64 bits</td>
<td>16 and 32 bits</td>
<td>32 bits</td>
</tr>
<tr>
<td>Word Size</td>
<td>1, 8, 32, 64, and 128 bits</td>
<td>64 bits</td>
<td>16, 32, and 64 bits</td>
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<tr>
<td>Data Word Size</td>
<td>1M 64-bit words</td>
<td>Specialized functional units</td>
<td>8M 64-bit words</td>
</tr>
<tr>
<td>Memory Size</td>
<td>2 nonhomogeneous pipes</td>
<td>Scalar/vector instructions</td>
<td>1 to 4 homogeneous pipes</td>
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<tr>
<td>Architecture</td>
<td>Programmed I/O</td>
<td>Scalar/vector instructions</td>
<td>Scalar/vector instructions</td>
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</tr>
<tr>
<td>FORTRAN Optimizer/ Vectorizer</td>
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<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Speed of Operation*</td>
<td>0.5 to 1.5</td>
<td>2 to 3</td>
<td>0.5 to 1.5</td>
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<tr>
<td>Scalar</td>
<td>5 to 10</td>
<td>6 to 10</td>
<td>3 to 10</td>
</tr>
<tr>
<td>Vector</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Maximum rate estimates, CDC 7600 = 1

---

*Fig 5 Advanced scientific computer architecture. Central processor consists of instruction processor, up to four memory buffer units, and up to four identical arithmetic units. Path selection is provided in each arithmetic unit for each operation, and is performed by instruction processor. Two possible paths are shown in exploded view: on left is path for floating-point addition; on right, path for fixed-point multiplication.*
Fig 6 CRAY-1. Programmer visible registers, functional units, data paths between functional units, registers, and memory as well as basic control structure of system are shown. All nomenclature is in octal; thus, there are eight sets of vector registers, each containing 64 registers.
While the CRAY-1 implicitly limits vector length by providing fixed-length (although very high speed) vector registers and provides only a reciprocal approximation of the divide operation, STAR handles very large vectors and provides a direct, precise division operation. STAR pays for this flexibility in increased complexity. In CRAY-1, vectors with more than 64 elements are processed in groups of 64 (with a possible residue) by vector chaining operations under program control.

**Architecture Comparisons**

In contrasting the ASC, STAR, and CRAY-1, extreme architecture strategies can be noted. STAR relies upon dual unique pipelines; ASC is designed to utilize from one to four identical pipelines; and CRAY-1 is designed to extend the independent functional unit concepts developed in early CDC 6000 and 7000 series equipments. Both STAR and ASC can suffer in performance because of the time required to set up vector operations in pipeline hardware. While the CRAY-1 avoids some setup problems, its architecture suffers from the fixed vector length. Vector chaining is a method to circumvent the fixed vector length problem of CRAY-1. However, sophisticated programmers could perform analogous operations in STAR or ASC. Ultimately, the question of which machine is best suited for an application must be determined by benchmarks on difficult problems, because there is no intrinsic proof of superiority based upon architecture comparisons. Major performance characteristics for the three computers are summarized in the Table.

**Summary**

High performance parallel processors constitute a class of computer architectures that promises high throughput, flexibility, system availability, and reliability. A survey of such processors focusing on potential applications, different models, multiprocessors, and pipeline and function systems shows potential applications to be both numerous and specialized. Thus, a variety of architectures is available, but generally the number of systems sold is small due to exceptionally high cost. The complex architectures make it difficult to develop consistent models that illustrate the major architectural capabilities of a wide variety of actual systems.

The discussion of general purpose system architectures briefly explains the architectures of the most common generic multiprocessors: multiport memory, crossbar switch, and common bus. In contrasting the STAR, ASC, and CRAY-1, the differences between pipeline and functional machines have been pointed out. Of these systems, it is desirable to host the CRAY-1 processor in a larger system, while both STAR and ASC are specifically designed for standalone operation. CRAY-1 utilizes a set of function units tailored for vector processing; whereas STAR and ASC utilize general purpose pipelines.

Part 2 of this discussion, to appear in February, will deal with special purpose machines and scientific attached processors, which are suitable for a limited set of applications. These systems gain their proficiency through associated memory or the capability to provide associative addressing and matrix operations. Study of individual architectures reveals severe limitations of each in application scope, while examination of matrix operations yields information on performance characteristics.

**References**


Kenneth J. Thurber received his PhD in electrical engineering from Montana State University. Dr. Thurber is currently a senior staff scientist at Sperry Univac where he serves as a consultant to the signal processing department on high performance architectures. His interests include high performance architecture and computer communication concepts for distributed processors.
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<table>
<thead>
<tr>
<th>Part#</th>
<th>tPHL (ns)</th>
<th>tPLH (ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>74F00PC</td>
<td>2.6</td>
<td>2.9</td>
</tr>
<tr>
<td>74F02PC</td>
<td>2.6</td>
<td>3.5</td>
</tr>
<tr>
<td>74F04PC</td>
<td>2.5</td>
<td>2.7</td>
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<td>74F08PC</td>
<td>3.6</td>
<td>4.1</td>
</tr>
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<td>74F10PC</td>
<td>2.7</td>
<td>2.9</td>
</tr>
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<td>74F11PC</td>
<td>3.7</td>
<td>4.2</td>
</tr>
<tr>
<td>74F20PC</td>
<td>2.8</td>
<td>2.9</td>
</tr>
<tr>
<td>74F32PC</td>
<td>3.5</td>
<td>3.9</td>
</tr>
<tr>
<td>74F64PC</td>
<td>2.8</td>
<td>3.6</td>
</tr>
</tbody>
</table>

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INDEXED ADDRESSING FOR MICROCOMPUTERS

System software frequently processes data arranged in blocks or tables. For hardware designers with restricted programming expertise, efficient microcomputer handling of such data necessitates an understanding of addressing modes and, in particular, indexed addressing for sequential and orderly access to areas of system memory.

William Hertz GTE Laboratories, Waltham, Massachusetts

Most microcomputer instructions contain at least a single operand; that is, the entity on which the instruction is to operate. This operand is either a register or a memory location within the architecture of the particular machine for which the instruction is written. In many cases, the operand is “implied,” meaning that the operand need not be specified because it is inherent to the instruction itself. For example, the complement instruction in a single-accumulator microcomputer would have the accumulator as an implied operand without having to name it specifically in the instruction.

Indexed addressing is defined as a mode of memory reference in which the effective (actual) address of the operand is determined at execution time, and is dependent upon the current contents of an index register. This general definition includes indirect addressing, if the definition of index register is stretched to include an arbitrarily defined memory location. Both indexed and indirect addressing are distinguished from other addressing modes in that the address of the instruction’s operand can be computed by the program in which it is contained.

Current microcomputer instruction sets include various addressing modes. Comprehension of the available addressing modes can lead to efficient and easily understood program code.

Instruction Formats

General assembly language instruction formats for the 6800 and 8080 microprocessors are shown in Fig 1(a), along with an example for each. These formats are typical of most common microcomputers. The only significant differences between the 8080 and 6800 formats are that the 8080 assembler program requires that a semicolon designate the beginning of the comment field while the 6800 does not, and the 8080 format also includes a colon following the label field. (Using the semicolon at the start of a 6800 comment field will do no harm.)

Four instruction fields shown in Fig 1(a) are interpreted by an assembler program for the particular machine being programmed. The actual machine code is derived by the assembler from the opcode and operand fields. These two fields can be conceptually grouped together to form an instruction field. Fig 1(b) shows the machine code generated by the assembler programs for the instructions of Fig 1(a). The information from the opcode and operand fields in both cases generates a 3-byte instruction. The first byte (B6 for the 6800, 3A for the 8080) informs the A or accumulator register that it is to be loaded with the contents of a memory location, and the address of that memory location is to be found in the next two instruction bytes. These address bytes differ for the 6800 and 8080 only in that the 6800 instruction contains the high order address byte first and the low order byte second, while the 8080 does the opposite.

The LABEL field of an instruction is used by the assembler in order that the instruction itself can be referred to elsewhere in the program. An important use of the label is to allow an instruction to be branched to.
### INSTRUCTION

<table>
<thead>
<tr>
<th>LABEL</th>
<th>OPCODE</th>
<th>OPERAND</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>6800</td>
<td>START</td>
<td>LDAA</td>
<td>$3001</td>
</tr>
<tr>
<td>8080</td>
<td>BEGIN:</td>
<td>LDA</td>
<td>3001H</td>
</tr>
</tbody>
</table>

---

### ASSEMBLY CODE

<table>
<thead>
<tr>
<th>6800 Instruction</th>
<th>LDAA $3001</th>
</tr>
</thead>
<tbody>
<tr>
<td>8080 Instruction</td>
<td>LDA 3001H</td>
</tr>
</tbody>
</table>

### MACHINE CODE

<table>
<thead>
<tr>
<th>6800 Instruction</th>
<th>863001</th>
</tr>
</thead>
<tbody>
<tr>
<td>8080 Instruction</td>
<td>3A0130</td>
</tr>
</tbody>
</table>

---

### Extended

- **STA A** $2$CFD: Store Contents of A Reg into Location $2$CFD
- **JMP** $1$0FA: Jump to Instruction at $1$0FA
- **JMP** $3$D: Jump to Instruction at $3$D (Zero Page)

### Direct

- **CLR A**
- **INC B**

### BRA

- **$2$0**: Branch to Instruction Located $2$0 Bytes Past Location Following this Instruction

### LDX

- **#$2$DFB**: Load X Reg with Value $2$DFB
- **#$4$C**: Load Reg A with Value $4$C

### CLR

- **0,X**: Clear Location Whose Address is in X Register
- **3,X**: Clear Location Whose Address is Found by Adding 3 to Contents of X Register

---

**Fig 1** General assembly language type of instructions. Formats for assembly code of 6800 and 8080 microcomputers (a) show various fields. Corresponding machine code translations of sample instructions (b) are listed.

---

The **COMMENT** field—ignored by the assembler—explains the function of the instruction.

Both instructions of Fig 1(a) direct the microcomputer to load the A register with the contents of memory location 3001. Another difference between the assembly language of the 6800 and the 8080 is the way in which numbers are flagged as hexadecimal. The 6800 language requires that hexadecimal numbers be preceded by a dollar sign ($$), while in 8080 language, hexadecimal numbers are followed by the letter H.
Addressing Modes

Addressing modes of the 6800 microprocessor can be grouped into the following categories: absolute memory addressing, register reference, relative memory addressing, immediate mode, and indexed mode. (The manufacturer’s classifications of these categories have been further expanded for the purposes of this article.) Examples of these instruction modes are listed in Fig 2.

Absolute Addressing

Absolute memory addressing has been demonstrated by the examples of Fig 1. In this addressing mode, the instruction itself includes the actual memory address of the operand. The memory location may be used as a program jump address, the source of a data byte, the destination of a data byte, or for some other operation specified by the opcode. Literature for the 6800 refers to direct and extended addressing modes; actually, these are both absolute memory addressing instructions. The extended mode is shown in Fig 2(a); the absolute address is a 2-byte value in the machine instruction. Direct mode is a special case of absolute memory addressing in which the address is specified by a single byte of the instruction [Fig 1(a)]. This mode allows the address to take on a value between 0 and 25516 and it can only be used to refer to memory within this page zero (also referred to as page one) area of memory.

A page is a segment of contiguous memory; this allows memory address space to be treated as a series of pages of some fixed size (usually a power of two). In 6800 architecture, a page is 256 bytes long, with page zero occupying locations 0 through 25516. The JMP $3D instruction of Fig 2(a) refers to location 3D16, which is in the page zero area of memory and can therefore be defined by a single-byte address.

Register Reference

This addressing mode [Fig 2(b)] includes instructions that require no access to memory. All operations are performed in one or more of the machine’s working registers. The CLR A instruction of Fig 2(b) causes the A register value (all eight bits) to be set to zero. The INC B instruction adds one to the value contained in the B register prior to executing this instruction.

Relative Memory Addressing

This type of instruction [Fig 2(c)] refers to a memory location by specifying the difference between the address of the instruction itself and the address of the operand. For example, the BRA $20 instruction causes the computer to execute the instruction located at the memory address that is 2016 bytes past the instruction following the BRA $20 instruction. The method by which the microcomputer obtains this relative address is as follows. After the second (final) byte of the BRA $20 instruction has been fetched from memory by the central processing unit (CPU), the program counter (the internal register that points to the next instruction to be executed) contains the address of the instruction following the BRA $20 instruction. During the execute phase of the BRA $20 instruction, the value 2016 is added to the contents of the program counter, thereby causing a branch in the program sequence.

Immediate Addressing

In the immediate mode of addressing [Fig 2(d)], the operand is stored along with the instruction. The first byte of machine code defines the operation and the fact that the operand data are in the next consecutive memory location(s). The first instruction of Fig 2(d), LDX #$2DFB instructs the microcomputer to set the value of the 16-bit X register to 2DFB16. Likewise, LDA A #$4C causes the A register to be loaded with the value 4C16.

The important point is that operand data are stored immediately after the instruction in memory.

Indexed Addressing

For the purpose of this article, indexed addressing [Fig 2(e)] includes examples in which the instruction specifies a register (or possibly a memory location) containing the location of the operand. In 6800 architecture, the first byte of machine code of an indexed instruction designates the instruction as one of the indexed type, and specifies the operation. The second byte contains a number (0 to 25516) that is to be added to the X or index register in order to obtain the memory address of the operand. The CLR 0,X instruction directs the microcomputer to clear the memory location whose address is contained in the index register. For instance, CLR 3,X causes the clearing of the memory location whose address is obtained by adding 3 to the contents of the index register.

6800 Block Clear Program—To further explain this concept of indexed addressing, consider its use in a 6800 program. (All program listings are in assembly language.) Assume that 10 consecutive storage locations are to be cleared (set to zero) using the 6800 indexed mode of addressing (Program 1). Accumulator register B initializes with the count of 10. Accumulator register A contains the zero value to be stored in each of the 10 locations. Index register X points to the memory byte that is currently being cleared. Each pass through the loop clears the byte whose address is in the X register. Thus, the X register is incremented to point to the next byte in memory. Finally, the count is decremented and tested for zero. The count in register B will be zero after the tenth byte has been cleared, and the program will continue rather than execute the loop again.

The important aspect of Program 1 is that the index register always contains the address of the byte to be operated on (in this case, cleared). The instruction that utilizes the indexed mode of addressing is STA A 0,X. In words, this instruction states: store the contents of the A register into the byte whose memory address is obtained by adding zero to the contents of the X register. Note that for the 6800, zero can be replaced by any value up to 255, and that the zero value adds no information to the instruction. In fact, the index register of the 6800 when used in this manner is totally analogous to the HL register pair of the 8080 microprocessor. This may not be self-evident since the 8080 literature refers to the use of the HL register pair as “implied” memory addressing.

8080 Block Clear Program—To more clearly illustrate the similarity, an 8080 program that accomplishes the 6800 10-byte clearing operation of Program 1 is shown in Program 2. No claim is made that either of
the programs represents the most efficient method of accomplishing the sample task in either microprocessor language. Rather, they are intended to introduce the concept of addressing memory via the contents of a register. In both programs, the address is a 16-bit value contained in a register (or register pair) that can be incremented. This provides a convenient method to operate on successive entries in memory address space.

The limitation of this indexed addressing mode is that the actual address of the memory byte to be operated on is held in the index register. This means that the index register can operate conveniently on only one block of contiguous memory locations at a time. Of course, the contents of the index register can be shuffled back and forth between the index register and other temporary storage when required; in fact, block data transfers are normally handled this way in a 6800 program.
6800 Block Move Program—Program 3 lists a 6800 example for moving 10 bytes from an area beginning with the label SOURCE to an area beginning with the label DEST. In this program, the index register serves the same purpose as in Program 1, but here it does so for two separate areas of memory. Two temporary storage locations (TMPDEST, TMPSOURCE) are used so that the indexed mode of addressing can operate on the two memory areas. This type of application led to the design concept of including a second index register in microprocessors, such as implemented in the Zilog Z80. The second index register eliminates the shuffling of addresses back and forth between the index register and temporary storage. Applications do exist, however, in which more than two memory blocks are being operated on. These require “shuffling,” even on microprocessors with two index registers.

8080 Block Move Program—In Program 4, a block move segment of an 8080 program, the implied mode of addressing works efficiently with the HL and DE register pairs acting as index registers. Obviously, the extra index register makes the simple block move program cleaner. Also shown is the advantage of dual index register architecture, which leads to a clever 6800 programming scheme.

6800 Block Move Using Stack Pointer—Since the 6800 microprocessor has only one real index register, it seems that the temporary storage shuffling method must be used (Program 3). There is, however, another 6800 register—the 16-bit stack pointer (SP)—that can be used as an index register. By making the source area look like a “stack” in memory, instructions that relate to the stack pointer can be used; simply stated, the stack pointer is made to point to the beginning of the source area. Then, a PUL A instruction (Program 5) pulls a byte from the source area (top of the stack), inserts this byte into the A register, and increments the stack pointer. However, it is very important that the interrupts are disabled throughout this program segment because the interrupt mechanism manipulates the stack pointer. Furthermore, the contents of the stack pointer must be saved upon entry to the program segment and restored upon exit. Note in Program 5 that the stack pointer is initialized to point to the byte before the first entry in the source block, due to the nature of the PUL A instruction. This instruction first increments the stack pointer, then loads the byte being pointed to into the A register. This auto-increment of the stack pointer makes the segment even cleaner.

Vector Mode of Indexed Addressing

The programs presented thus far have been limited to those that operate on, at most, two separate blocks of memory. Also, as mentioned earlier, these programs have not taken advantage of the displacement field of the 6800 indexed instructions. This field is a number or expression that can take on a value from 0 to 255, as restricted by the machine code format for these instructions. Indexed instructions are two bytes long, with the first byte containing the op code and the second byte containing the displacement value. The op code specifies the operation to be performed while the address of the data to be operated on is found by adding the displacement value to the contents of the index register.

A conventional use of the “index register plus displacement” format is presented to explain the underlying concept. Consider a block of data in memory, in which the data are to be interpreted as a table with 10 contiguous entries of five bytes each. The first three bytes of each entry represent three numbers that are to be added together; the fourth and fifth bytes are reserved for the result of the addition. (A 2-byte area is always large enough to hold the summation result of the addition of three 1-byte values.) Program 6 performs these additions by making use of the displacement option of the 6800 indexed instructions.

To interpret this program, visualize that the index register always points to a table entry five bytes long. These five bytes are individually addressed by using the 6800 indexed instructions with a displacement value of 0 through 4 in the instruction code. This same technique can handle much larger data structures since the displacement value can be as large as 255. This does not solve the block move problem, since the relationship between the source and destination areas of memory is usually not fixed as it is in this table form of structure.

A less obvious technique enables the 6800 indexed instructions to perform data block manipulations. This makes use of the often overlooked fact that in a 6800 assembly language program the displacement field of an indexed instruction can be replaced by an expression that evaluates to a single byte. Add to this the observation that any byte that lies in the first 256 locations of the 6800 address space can be referred to with a 1-byte address. The 6800 has a special addressing mode—direct addressing—for referring to these 256 locations. Locations outside this page zero area are referenced by the extended mode of addressing. This means that two full bytes of the instruction are utilized for the address of the referenced data in an extended mode instruction, while only one byte is utilized for this purpose in a direct mode instruction.

The point to be emphasized is that the label for any byte in the page zero area of memory is evaluated to a single byte by the 6800 assembler. This means that the displacement field of an indexed instruction can be a label that corresponds to a page zero memory location. Consider the instruction LDA A TAG, X. Assuming that TAG is the label of location 100, in memory, the instruction is translated into machine code as load accumulator A with the contents of the byte whose address is found by adding 100 (TAG) to the contents of the index register (X). (Note that this is a page one location.) Now, if the index register contains a zero, that address will be 100; if the index register contains a one, the address will be 101. For this instruction format, the index register is actually holding the displacement value in a data block whose first location is represented by the label in the actual displacement field. In fact, the real key to this format is the reversal of roles of the index register and the displacement field. This technique can be used without an assembler by just putting a single-byte address in the displacement field. This form of indexed addressing is henceforth referred to as the vector mode. In this mode, the machine instruction contains a memory address—as in the case of absolute addressing—but also specifies that an index register contains a value to be added to the memory address in order to obtain the actual memory address of the
operand data. Conceptually, this allows absolute addressing of a vector (block) of data in memory by modifying the index register during execution.

6800 Block Move In Vector Mode—Program 7 presents the simplest block move program thus far (Programs 3, 4, and 5). The advantage of this mode is that the data block being accessed is referred to by its label, while the offset into the block is contained in a register. This means that the corresponding entry in many data blocks can be manipulated at once. Changing the contents of the index register alters the entry that will be accessed in all the blocks. This is very similar to the concept of subscripted variables in a high level language. In this application, the current subscript value is held in the index register. Instruction SOURCE,X has the same intrinsic meaning as SOURCE (X) found in higher level languages. Both imply the existence of a data block named SOURCE with multiple entries. The entry being referenced is determined by the current value of X.

This vector addressing mode in the 6800 appears to be highly beneficial; however, the limitations must be stressed. This mode only works for data blocks that start in the first 256 memory locations for the reasons already stated. This might have been removed in the 6800 by making the displacement field of indexed instructions a full two bytes long, which would, of course, lead to more memory being used by all instructions that utilize indexing. More important, however, is the fact that any memory address (up to 16 bits long) could replace the displacement field.

The concept is implemented in the MOS Technology 6500 series of microprocessors. The 6501 CPU architecture includes a pair of 8-bit index registers that function in indexed instructions. These instructions specify one of the index registers to be added to a base address field of the instruction. This field can be either a 1- or 2-byte address, thereby giving a true vector mode addressing capability.

6800 Addition Program In Vector Mode—Since the vector mode simplifies a block move program, it is now utilized to implement the addition of Program 6. Data organization for the vector mode is different from that required for the original program. The new program assumes that there are five 10-byte blocks of memory, with the first byte of each of these blocks identified by a label. Program 8 contains the revised addition program. Several advantages are obtained over Program 6. First, the five blocks of data (NUMBA, NUMBB, NUMBC, SUMH, SUML) do not have to be in any particular location with respect to each other in memory. However, the 10 bytes in each block must be in contiguous locations. Another improvement is that only a single INX (increment index) instruction is necessary for each pass through the program loop, as compared with five INX instructions in Program 6. Finally, there is an obvious improvement in the readability of the program due to the labels.

These examples demonstrate the overall advantages of the vector mode of indexed addressing. The easiest way to improve on the current 6800 instruction set would be to extend the displacement field of the instruction to two bytes, as done on the 6501. However, this has the single disadvantage of taking up an extra memory location for every indexed instruction used. The 6501 has allowed for an indexed instruction to maintain the 1-byte address field when referencing a page zero variable.

Some natural extensions of the vector addressing mode are possible. Program 8 is structured such that on any pass through the loop, the number in each of the five data blocks that is referred to has the same offset from the beginning of the block. This offset is the value currently held in the index register. However, since the address field could be an expression to be evaluated by the assembler, other members of the block could be referenced. Consider the instruction LDA TABLE +3, X—namely, load register A with the contents of the byte whose address is TABLE +3 plus the current contents of the index register (X).

In this instruction, the assembler program interprets TABLE +3 as the memory address that is three locations past the one assigned the label TABLE. At execution time, the operand address is obtained by adding the contents of the X register to the address that is three past location TABLE. This allows the programmer to reference a location within the block that is not exactly offset from the beginning by the value stored in the X register.

Summary

Several 6800 and 8080 program types and applications emphasize indexed addressing. The vector mode of indexed addressing is extremely useful, but the related instruction set is limited by the size of the opcode field. In most microprocessors, this field is eight bits long, thereby allowing up to 256 opcodes. Since, however, the normal index register plus displacement mode could be altered to allow the displacement field to occupy two full bytes, this capability could easily be added to existing instruction sets. The decision to allow the displacement field of indexed instructions to be either one or two bytes long in the 6501 instruction set is partially possible because of other instructions from the 6800 instruction set that are not implemented on the 6501. As usual, optimizing instruction sets and machine architecture always requires a thorough analysis of design tradeoff decisions.

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William Hertz is a member of the technical staff at GTE Laboratories. He is currently working on microprocessor applications in telephone systems, and has experience in both hardware and software systems design. He has received an AAS in electronics technology from the Union County Technical Institute, a BS in engineering from Rutgers University, and an MS in electrical engineering and computer science from MIT.
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OEMS. YOU'RE IN THE DRIVER'S SEAT WITH FUJITSU.
Basic printing techniques are examined as to their significant attributes and limitations. Applications, printing speeds, flexibility, and costs are presented for designer evaluation. New printer designs should evolve from refinements in existing microelectronics, materials, and processes, rather than from dramatic breakthroughs.

Irving L. Wieselman  Dataproducts Corporation, Woodland Hills, California

Continuing expansion of centralized electronic data processing facilities and the growth of decentralized and distributed processing have brought profound changes to computer printer technology. A decade ago most printers were relatively expensive, formed character, electromechanical devices with limited speed ranges. Low speed serial printers were primarily used in telecommunication applications, higher speed serial printers served as online hardcopy terminals, while medium to high speed line printers handled most bulk printing tasks.

Rapid advances in minicomputer development, followed closely by the dramatic growth in microcomputers, created new standalone processing applications, resulting in a demand for less expensive printers having broader speed ranges. At the same time, general purpose computers became more sophisticated and permitted distributed and remote batch processing with a requirement for moderately priced, medium speed printers in remote locations. They also expanded the classical "computer-room capability," requiring extremely high throughput with correspondingly higher printer prices. Because of these diverse requirements, computer printer technology has been challenged to provide a broader range of printing capabilities and prices.

The industry has met this challenge by developing printers that use about a dozen different technologies, all of which serve to record information on paper (see Panels, pages 108 and 110). Each technology has distinct advantages as well as limitations.

Printer Mechanism Types

Computer printers are classified into three primary categories: impact or nonimpact, dot matrix or fully formed character, and serial or line. In general, impact printers have either front or rear striking mechanisms. With front striking techniques, a typeface character or matrix pins strike a ribbon against the paper to form an image. The serial character forming element may be an embossed sphere, daisy wheel, cylinder, or dot matrix array. Because of the relatively high inertia of the typeface carrier element, printing speed is usually below 60 char/s. With dot matrix heads, speeds above 300 char/s are attainable. Few line printers use front striking mechanisms, with the notable exception of the 2000 line/min IBM 3211.

In rear striking printers, a hammer mechanism forces the paper and ribbon against a typeface character to form an image. The characters are on drums, trains, chains, belts, or bands. Speeds of these printers typically range from about 100 to 3000 lines/min.

Nonimpact printers are divided according to the type of paper used. Plain untreated paper printers employ ink-jet techniques for both low speeds (under 300 lines/min) and very high speeds (45,000 lines/min). Xerographic printers also use plain paper and have speed ranges from 4000 to 14,000 lines/min. Specially treated or sensitized papers change color or attract colored toner to show print images based on several physical
Impact Printer Technologies

A. Cylinder printer. Complete character set is embossed in series of rings around cylinder printing mechanism. Cylinder is rotated and shifted up and down on its axis to move appropriate character into position; then, a hammer strikes cylinder

B. Ball printer. Updated version of cylinder printer uses spherical print mechanism. Sphere rotates on its axis to move selected character into position; sphere itself strikes paper

C. Daisy wheel printer. Set of spokes or arms, each with single character embossed at its end, radiates from wheel hub. Hub rotates to bring desired character into position, where it is struck by hammer mechanism

phenomena. Special paper printers include thermal units with speeds less than 100 lines/min; electrostatic units with speeds from 300 to 18,000 lines/min; and electro-sensitive units ranging from 100 to 1500 lines/min. Non-impact printers have two major limitations: they cannot make multiple copies, and if they require special paper, costs are higher than for plain paper.

Fully formed or shaped characters [Fig 1(a)], with an appearance as found in printed books or generated by typewriters, are generally associated with impact printers. These printers are favored for external reports, financial documents, checks, and other forms where appearance, clarity, and legibility are critical application factors. They are somewhat restricted in the number of characters supplied, simply because each character must be mechanically fashioned and assembled in a set. Drum printers typically have 64-, 96-, or 128-char sets. Band, chain, and train printers have 48-, 60-, 64-, 96-, 120-, or 128-char sets. With formed character printers, the entire image forming medium must be replaced in order to change character sets. This may be either inexpensive, in the case of a ball type mechanism, or require substantial investment, in the case of train printers. Bands, chains, or trains are more versatile than drums, but they still require physical replacement of the print medium to change character sets.

An array of dots forms dot matrix character symbols [Fig 1(b)]. Arrays vary considerably in size from the relatively small 5 x 7 matrix (35 dots) and 9 x 7 matrix (63 dots) up to 24 x 40 (960 dots) and, recently, 30 x 50 (1500 dots). If a small matrix is used (less than 100 dots), the individual dots in each character are distinctly visible. Characters created by larger arrays (more than 200 dots) closely approximate the image of a formed character. Furthermore, an array with 8 to 11 vertical dots permits ascenders and descendants—printing above the lines, such as superscripts, or below the lines, such as lower case "p"s.
D. Impact matrix printer. Serial printhead consists of vertical column or columns of needles that move across page. Characters are formed as needles are selectively forced against paper. Each complete sweep of printhead across page produces line of print. In line printer, set of raised dots or needles is mounted on wide horizontal bar or comb. Bar slides from left to right, and needles strike to form character dots that produce one row. Complete characters are formed as paper is moved to successive rows.

E. Drum printer. Drum, with characters embossed on each print position on its periphery, revolves past hammer bank. Hammer impact occurs when characters on drum are in proper position. Rear-striking hammer motion then forces paper and ribbon against drum to form character on paper.

F. Chain or train printer. Array of character slugs moves horizontally past set of hammers—one hammer for each print position. Chain drive mechanisms have print slugs that are connected to pull one another around horizontal track, while train mechanisms have unconnected slugs that push one another along track. Hammers behind paper fire precisely against each character to be printed as it rotates into position.

G. Band or belt printers. These printers use same techniques as train printers, but characters are carried by bands or belts. Illustrated is steel band containing embossed or etched characters. Another polyurethane belt mechanism carries slugs with type faces.

Modern matrix printers are less constrained than formed character printers in the number of character sets available. Characters and character sets are formed electronically from matrix print images stored in memories, such as read-only memories (ROMs). By simply exchanging one ROM chip for another, the font, style, or number of symbols may be changed. On some matrix printers, character spacing, height, and width may also be varied under switch or program control [Fig 1(c)].

The differences between serial printers and line printers are printing speed and the number of characters printed at the same time. Serial printer mechanisms generally move from left to right across a page, printing one column or one character at a time. Recent models print serially on either direction, which effectively gives them increased speed. Printing speeds range from 10 to 600 char/s. Line printers actually form characters sequentially on the same line; however, printing occurs so quickly that it appears that an entire line has been printed at once. Line printer speeds range from 100 to 15,000 lines/min.

Printer categories are not mutually exclusive. Dot matrix character formation, for example, is applicable in very high speed nonimpact line printers, as well as low speed serial impact printers. Formed characters are primarily in the domain of impact printers, both serial and line. Printer technologies, speeds, advantages, limitations, and costs are summarized in Tables 1 and 2.

Print Output Quality

Print output quality ranges from high (letter quality) to barely legible. Appearance and legibility of printing depend on such factors as printing technology, type of ribbon, quality and type of paper, number of multiple copies, and printer maintenance.

Excellent print quality is obtainable with some front striking impact mechanisms. In fact, the IBM Selectric...
Nonimpact Printer Technologies

A. Thermal matrix printer. Heat sensitive paper changes color with applied heat. Characters are formed by selectively heating head matrix elements while moving across paper.

B. Electrosensitive printer. Thin metallic coating of electrosensitive paper burns away with applied head voltage, exposing the black underlayer. Voltage is selectively applied to head matrix as it moves across paper to form characters.

C. Electrostatic printer. Specially coated dielectric paper is passed over array of stylus needles. Voltage is selectively applied to needles, and characters are formed as charged spots on paper. Paper is then passed through toner where charged areas attract black particles.

D. Xerographic printer. Latent image from light source is created on intermediate, photoconductive surface; this surface is toned with ink powder, and image is transferred electrostatically to output paper and fused into place. One technique uses light source and photographic image to produce paper. In another approach, laser beam is used to generate high quality dot matrix character.

E. Continuous stream ink-jet printers. Controlled, continuous stream of ink droplets forms desired image on paper. Droplets charged according to desired image are aimed by electric field deflectors. Unneeded droplets are deflected down to gutter for recycling.

F. Ink-on-demand ink-jet printers. droplets are created when desired by ink injection chambers from ink supply. Droplets produced form matrix characters similar to those formed by impact matrix heads.
at 15 char/s with a Mylar single-strike ribbon is considered to be the standard of print quality against which others are compared. Other front striking formed character serial printers, such as daisy wheels, can produce excellent to letter quality printing, while Teletype model 33 printing is generally considered to be of utility quality.

The quality of rear striking printers is slightly less than letter quality. Moreover, printing technologies used in these units can cause line smear or character misregistration. Horizontal moving fonts, such as trains and bands, may have horizontal misregistration, whereas vertical moving fonts, such as drums, may produce vertical misregistration or wavy lines.

All nonimpact printers use dot matrix techniques, and print legibility varies from poor at low dot density to good for high dot density. Print quality for special paper printers varies with the type of paper and the printing technology. Thermal papers generally have a pleasant appearance and print in blue or black. Electro-sensitive paper has a metallic appearance and prints in black. The IBM 6640 ink-jet printer produces letter quality while the sparse matrix of the high speed Mead “Dijit” produces low quality. Xerographic printers, such as the Xerox 9700, have excellent print quality, while the IBM 3800 has good computer output quality.

**Speed vs Cost Factors**

Currently, more than 300 different printers or printer families are available with speeds ranging from 10 char/s
High speed printers, from usually associated with medium or large scale computers. When output production is mainframe systems. These printers should be considered min, are intended for high volume printing with large data from the computer or the communication line. Output print volume (Fig 3) and the availapility of Fig 2. Proper printer application involves assessment of printing speed. This decision should be based on the computer system is similar to the selection of a component or subsystem in an engineering design case. Together, printer technology affects performance, and the application to minimize cost.

The first selection factor to consider is the desired speed. This decision should be based on the output print volume (Fig 3) and the availability of data from the computer or the communication line. Very high speed printers, from 4000 to 18,000 lines/min, are intended for high volume printing with large mainframe systems. These printers should be considered when output production is more than 1M sheets/mo. High speed printers, from 900 to 2000 lines/min, are usually associated with medium or large scale computers. This speed range is capable of producing from 100k to 500k sheets/mo. Low speed printers, from 120 char/s to 200 lines/min, are generally used with small minicomputers, small business systems, local terminals, and terminals linked with high speed modems (from 1200 to 2400 baud). Low volume printing ranges from 1k to 40k sheets/mo. Very low speed printers, from 10 to 100 char/s, are generally not considered for use in volume printing. Normally, these units serve in communications, with under 1200-baud modems, for interactive terminals, console printers, or high quality word processing applications.

The second selection factor, duty cycle, refers to the ratio of printing time to number of hours the printer is under power. An average medium or high speed printer duty cycle is about 25%, with a practical maximum of 40%. Slower serial printers, from 100 char/s to 100 lines/min, usually operate in the 10 to 15% duty cycle range.

Relationships among printer speed, duty cycle, and output production are best illustrated by a typical example. Assume that the system designer anticipates printing an average of 44 lines out of the 66 lines available on a standard paper form. A 300 line/min medium speed impact printer produces a maximum of 6.8 forms/45,000 lines/min at prices of from $500 to $365,000.

With this diversity, the application of a printer for a computer system is similar to the selection of a component or subsystem in an engineering design case. Printers generally follow performance criteria. High speed and print quality usually entail a high price. In addition, printer technology affects performance, characteristics, and price. The combined effect is shown in Fig 2. Proper printer application involves assessment of appropriate speed, duty cycle, and print quality of the application to minimize cost.

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**TABLE 2**

**Summary of Nonimpact Printer Technologies**

<table>
<thead>
<tr>
<th>Technology</th>
<th>Type</th>
<th>Speed</th>
<th>Advantages</th>
<th>Limitations</th>
<th>Price and Typical Manufacturer(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal matrix</td>
<td>Serial</td>
<td>30 to 120 char/s</td>
<td>Low cost, low noise</td>
<td>Slow speed, special paper, no preprinted forms</td>
<td>$1000 to $5000 Texas Instruments Inc</td>
</tr>
<tr>
<td>Electro-sensitive</td>
<td>Serial</td>
<td>160 to 2200 char/s</td>
<td>Low cost, medium speed</td>
<td>Special paper, wrinkles easily, attracts fingerprints, low print-quality</td>
<td>$400 to $3000 Scope Data Inc (low speed) SCI Systems Inc (high speed)</td>
</tr>
<tr>
<td>Electro-static</td>
<td>Line</td>
<td>300 to 18,000 lines/min</td>
<td>Graphics capability, versatile fonts, high speed</td>
<td>Special paper, wet toner</td>
<td>$5000 to $165,000 Versatec Inc (low speed) Honeywell Inc (high speed)</td>
</tr>
<tr>
<td>Xerographic</td>
<td>Line</td>
<td>4000 to 14,000 lines/min</td>
<td>High speed, high resolution, quiet, multiple character sets, 132-col wide data, eliminates preprinted forms</td>
<td>High cost, high maintenance, high volume applications</td>
<td>$145,000 to $310,000 Xerox Corp (high speed) IBM Corp (higher speed)</td>
</tr>
<tr>
<td>Ink-jet</td>
<td>Serial</td>
<td>30 char/s to 45,000 lines/min</td>
<td>Plain paper, forms flexibility including envelopes, quiet, high resolution at low speeds</td>
<td>Reduced print quality at high speeds, reduced reliability</td>
<td>$2500 to $25,000 IBM Corp (low speed), $5800/mo Mead Digital Systems Inc (high speed)</td>
</tr>
</tbody>
</table>

*NOTE: All nonimpact printers have matrix-generated type fonts, and all are limited to single copy output.*

---

**Fig 3** Printer production vs speed. First consideration in selecting a printer is production volume, which is related to printer speed and duty cycle. Illustration indicates printed sheet volume as a function of printer speed range and general application.
min, or 408 forms/h. Statistically, 1.8 sheets/form yield a maximum possible operating production of 736 sheets/h. A printer operating for an 8-h day, 5-day work week (173 h/mo) equates to about 127,000 sheets/mo. With a 20% duty cycle, the production volume of sheets would be around 25,000 sheets/mo.

Note that the example assumes an impact printer that is capable of handling multipart forms. Since nonimpact printers produce only one copy, and speed does not depend on lines printed in most cases, 20% and 40% duty cycle production rates would be approximately 9500 and 19,000 sheets/mo, respectively, for a speed of 300 lines/min. In either case, if anticipated production pushes the duty cycle above 40%, the system designer should consider either operating an additional shift or procuring a faster printer.

Recent Printer Enhancements

Computer printers today are evolving from enhancements in existing technologies rather than from dramatic new developments or innovations. Basic subassemblies continue as they already exist in function, but are taking different shapes with different manufacturing methods to achieve a balance between performance and cost. Typically, a printer design lifetime is about five to seven years and, as older products are replaced by newer designs, current techniques and processes are incorporated.

The expanding role of microprocessors and large-scale integration (LSI) circuits has had a significant effect on printer technology. These devices are providing improved control systems with greater flexibility and programmability at lower costs.

In recent printers, microprocessor/LSI subsystems are performing functions that previously had to be achieved by costly electromechanical units. For example, vertical format for paper forms is now being controlled by a semiconductor memory device instead of by a paper tape. Formats are entered once from a tape or from the CPU and stored in memory, and then paper form positioning occurs without further attention, eliminating the hazard and inconvenience of a broken tape. As new printers are developed, larger memories will be incorporated so that numerous formats may be stored and selected as paper forms are changed.

Microprocessors also permit printer control functions that are too complex to be implemented with discrete logic devices. For example, the Dataproducts M-200 serial printer incorporates buffer storage devices that allow printing from left to right and right to left. Look-ahead logic places the printhead at the correct starting position, eliminating unnecessary carriage returns. As a result, throughput is greatly improved.

In addition, flexibility in reconfiguring printers for different interfaces is now accomplished by modifying firmware instead of hardware. Prior to microprocessor control, interface reconfiguration required hardware changes to switch signals and to perform different logical functions. It is now possible to design interfaces with microprogram control that permit inexpensive changes in signal operations and logic functions without changing hardware. The IBM 6440 high resolution ink-jet dot matrix printer uses 960 dots/char, made possible by new high density, low cost ROMS. A 96-char set could require up to 23 4k-bit ROMS or only two 64k-bit ROMS. When only 35 dots are used to represent characters, a 96-char set requires only one 4k-bit ROM. Hence, as ROM capacity increases and cost reduces, higher resolution characters become cost effective.

Microprocessor capability extends beyond printer control functions into improved diagnostics. This aspect is receiving significant attention in system design, especially where printers are to be used in remote locations or by inexperienced personnel. Microprogrammed control permits functional states to be displayed while the printer is operating. When a fault is detected, the system indicates which major function was being performed at the time. Display devices quickly identify minor faults, such as open platen gaps or low paper. Displays also indicate major fault conditions that require the attention of service personnel. This capability reduces overall operating costs, since repair personnel need only be called when the local operator cannot take care of the problem.

Overall improvements in reliability and reduced costs in mechanical assemblies have been achieved and will continue. New magnetic materials and plastics have reduced printer size and weight, and have improved hammer system operation. For example, Dataproducts' band printers now use samarium-cobalt magnets, rather than those made with the conventional Alnico-8. This new magnetic material has changed these percentages significantly. For the total hammer subsystem cost, the hammer and magnets went up by 10%; however, the need for a cooling system was eliminated. Both the electronics and housing costs were cut by 50%, giving an overall cost reduction of 43%.

Other new plastics have reduced service calls. Dataproducts' new hammer backstop components absorb energy from the hammer and dampen the motion without permanent compression. Their characteristics do not change with heat produced during high duty cycle operations. This material has an order of magnitude better compression resistance and increases the time between adjustment of hammer backstarchs from 50 million actuations
to 500 million. Basic plastics and epoxies used in this hammer produce expected lifetimes of 4000 million actuations.

Similar advances have been made with print font materials. Researchers have discovered that corrosion, not hardness, was directly related to character wear. By developing a softer material—a chromium and nickel alloy for corrosion resistance—character life has been lengthened from 18 million to 40 million impacts. New manufacturing methods have been introduced for impact printers. Electroetching processes have been developed for producing shaped characters on the bands for band type printers. Electrodes, in the shape of each letter or character, discharge current to stainless steel modules, eroding the steel in the shape desired. This new process is two to three times more accurate than older manufacturing methods, and it is also suitable for high volume automation.

**Future Trends**

As new printers are evolved, more sophisticated prompting and diagnostics will be incorporated. Future printers might have ROM based instructions to guide printer use. Also, they will be able to diagnose not only printer faults but also related problems in the interface or modem. As printers become intelligent, remote diagnostic capability will be incorporated, permitting service personnel to examine the printer by telephone communication techniques and perhaps instruct the operator with diagnostic guidelines.

Besides changes in printer technologies, other system changes will affect printing requirements and capabilities. Three dominant forces producing these changes are convenience and flexibility, communication and satellite networks, and business information systems.

The convenience and flexibility of word processing has resulted in the computer controlled text editor and in the intelligent typewriter. By adding communications capability to typewriters, systems will be linked to form an electronic mail or information distribution system. The resulting requirements for high speed output or text editing and low speed output for letter transmittal have created the need for dot matrix printers with variable dot structures to meet differing speed needs with differing print quality.

Satellite communication systems hold the potential for very high speed, low cost transmissions, enabling the possibility of batch document distribution systems. Future mail may be delivered electronically at 30 to 60 pages/min. High speed, nonimpact printers will have the ability to transmit, receive, and produce output quality comparable to today's copiers, a great improvement over present facsimile machines.

Perhaps the largest impact will be the emergence of the intelligent copier. This device will combine copier technology with imaging technology, such as a laser scanner. The intelligent copier will be capable of acting as an output printer, a facsimile machine that transmits information via communication lines, and also as a copier. Information will be stored electronically, and then printed on an intelligent copier, terminal, or typewriter, or even sent to a computer for additional processing.

**Summary**

The future will provide many alternatives to output printing with improved printers based on present technologies. Price/performance ratios will be lower, reliability will be improved, and output flexibilities will be increased. Additional graphic capabilities already exist in many forms of output equipment, and they will continue to expand as new equipment combines graphics with text or with facsimile. Impact printers will still dominate the market for most general applications, but there will be increased use of nonimpact printers for specific applications where price/performance or convenience is superior to other approaches.

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Irving L. Wieselman is vice president of technology assessment at Dataproducts Corp. His responsibilities include long range planning, and analyzing impacts of changing technology and of new business opportunities. He holds a BA and an MA in Physics from UCLA. In 1960-61, he was awarded the Louis Lipsky Fellowship at the Weizmann Institute of Science in Israel for the academic year.
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Program:

1. Microcomputer architecture
   A) CPU
      - data size (8-bit, 16-bit, 32 bit)
      - number of registers
      - instruction set features
      - addressing techniques and stack operations
      - speed
   B) input/output
      - available peripherals and interface chips
      - interrupts and power fail/auto restart as well as other system error traps
      - DMA
      - real time clock
   C) Memory
      - memory types available
      - battery backup
   D) power requirements
      - supply voltages
      - regulation and noise immunity

2. System development tools
   A) software operating system
      - assembler
      - linking loader
      - debug package
      - I/O drivers
      - high level language capabilities
      - scientific and mathematical packages
   B) hardware
      - in-circuit emulators: as a development tool, as a debug tool
      - logic analyzers
      - development systems

3. Attributes of specific microprocessors or microcomputers
   A) DEC LSI 11/2
   B) Intel 8086
   C) Motorola 68000
D) Data General Micronova
E) Zilog Z8000
F) TI 9900

4. Microcomputer/computer comparison & benchmarks
5. Case studies of microcomputer applications emphasizing hardware and software development techniques and component selection
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   B) development time
   C) design flexibility
   D) recurring costs
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<table>
<thead>
<tr>
<th>Name</th>
<th>Job title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employer</td>
<td>Business phone</td>
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<tr>
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<tr>
<td>City</td>
<td>State</td>
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<tr>
<td>Home address</td>
<td></td>
</tr>
</tbody>
</table>

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Software Minimizes Multiple Output Boolean Functions

A computer program has been developed that minimizes multiple-output Boolean functions by handling from three to ten input variables and one to ten output functions. From designer-specified input parameters, the program calculates all nonredundant 2-level logic gate configurations by the Quine-McCluskey modified tag technique.

Cecil E. Beeson  
American Telephone and Telegraph Long Lines, San Francisco, California

A computer program that minimizes single- and multiple-output Boolean functions has been developed. By using this program, the designer is relieved of time-consuming, error-prone computations that characterize most practical logic circuit design problems.

The designer supplies certain configuration and cost parameters. Then, the program computes all prime implicants by the Quine-McCluskey modified tag method, forms the prime implicant table(s), develops all possible 2-level solutions, finds all minimal 2-level solutions, and prints important information.

Fig 1 shows a typical 2-level configuration before application of the minimization procedure. $F_1$, $F_2$, and $F_3$ are functions of logical variables $W$, $X$, $Y$, $Z$, and respective complements. Fig 2 shows the one minimal solution which saves 3 gates, 12 first-level inputs, and 2 second-level inputs. Details of the solution are included in problem 3, Appendix 3.*

Most practical logic design problems have several solutions. Designers must decide which parameters are important, and, ultimately, which solutions should be implemented. Factors to be considered include
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number of gates, fanin, fanout, and number of interlevel gate connections.

For purposes of this discussion, an optimum solution is one that minimizes an arbitrary cost function of the following form:

\[ C = \sum_{i=1}^{7} W_i \cdot C_i \]

Where the computer program generates values for

- \( C \) = Cost of specific solution
- \( C_1 \) = Number of first-level gates
- \( C_2 \) = Number of second-level gates
- \( C_3 \) = Number of uninverted inputs (variables) to first-level gates
- \( C_4 \) = Number of inverted inputs (variables) to first-level gates
- \( C_5 \) = Number of inputs to second-level gates
- \( C_6 \) = Number of inputs that exceed fanin limit for all gates
- \( C_7 \) = Number of outputs that exceed fanout limit for all gates

The designer chooses a value for each \( W \). These coefficients reflect the relative importance, or weight, of each factor in comparison to all other...
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factors. For example, assume that the costs of first- and second-level gates are equal, costs of all gates are three times more than those of first-level inputs, and costs of second-level inputs are negligible. Whenever fanin or fanout limits are exceeded, which probably means additional gates, extra inputs are five times as expensive as first-level inputs.

The W factors assume the values

\[ W_1 = W_6 = 3.0 \]
\[ W_2 = W_7 = 1.0 \] (reference values)
\[ W_3 = W_8 = 5.0 \]

Another example, setting \( W_1 = W_2 = W_3 = W_4 = W_5 = W_6 = 0.0 \), and \( W_7 = 1.0 \) (second-level inputs), could measure the effects of connections between levels of gates. This consideration is important in designing integrated circuits, where the designer’s general goal is to minimize the number of first-level gate outputs that become inputs to second-level gates.

**Program Organization**

Fig. 3 shows a general flowchart of the computational process. The original version of the program consisted of a series of FORTRAN IV and IBM 370 assembler language routines. The complete program listing is tabulated in Appendix 1.* Designed to run in batch mode, the program could easily be modified to execute in an interactive environment.

Three subroutines (ONES, IAND, and IOR) involve logical operations with bit strings and would normally be coded in assembler language. However, since FORTRAN is a more familiar language and can be executed on a wide variety of computers with minimal or no changes, these three routines have been coded in FORTRAN IV and are listed in Appendix 2.*

**Program Input Parameters**

The designer must supply certain input parameters. Among the more important are number of output functions, number of input variables, number of input terms, value for each input term, form of input/output relations, whether or not variables are missing from input terms, and weighting factors for cost function. Appendix 3* depicts the input sequence and Appendix 4* shows solutions for four problems that illustrate the various types of configurations that can be handled.

**Summary**

The program can accommodate from three to ten input variables and from one to ten output functions. These constraints result from main memory capacity and 32-bit word length considerations.

Each solution assumes infinite fanin and fanout. Of course, in the real world, every gate has a maximum loading capacity. This condition, however, is partially acknowledged by two coefficients \( W_6 \) and \( W_7 \) in the cost equation.
Running time of the program is difficult to determine because of several factors, e.g., number of variables, terms, and solutions. The examples in Appendix 4* execute in approximately 15 central processing unit seconds on an IBM 370/145 under OS/VS1.

Application of the Quine-McCluskey modified tag method generates a 2-level configuration. A more minimal solution could be realized by factoring to three levels of gates; however, a general purpose algorithm is not currently available.

Bibliography


*Interested readers may obtain a copy of Appendices 1 through 4 for Mr Beeson’s computer program by requesting them in writing from the Editor, *Computer Design* Magazine.
Software Technique Overcomes Register Deficiency

Push and pull instructions move data between index and accumulator registers

G. Gaugler  
Wright-Patterson Air Force Base, Ohio

The MC6800 microprocessor provides PSH and PUL instructions for pushing or pulling either of two accumulators (A, B) onto or from the memory stack. However, the instruction repertoire lacks an inherent push and pull instruction for the index (X) register. Therefore, a proposed PSHX and PULX routine complement allows a push and pull of the X register with the software interrupt instruction. This software technique is not useful for developmental systems that use software interrupt for debugging or error recovery purposes, but it is adaptable to end-item applications where software interrupt is not normally used, eg, cathode-ray tube terminals, process controllers, numerical controllers, and communications controllers.

Normally, the added overhead of loss of speed (73 µs at 2 MHz) and the increased code of this technique are not justifiable. However, as interrupts play an increasingly important role in microprocessor based applications, the use of routines that are interruptible and callable during both the main program and the interrupt service routine is dictated.

When saving the X register via reserve memory bytes in random-access memory (RAM), the ability of multiple use of routines in this manner is lost, since the routine may be used by the interrupt service routine and would destroy the saved X register contents in the reserve memory bytes. The proposed PSHX routine (Table 1) is entered via a software interrupt (SWI) call, and exchanges both program counter (PC) and X register high (HI) and low (LO) order bytes, which are pushed onto the stack as a result of executing SWI.

Table 2 depicts the stack after SWI, while Table 3 shows the stack after executing the PSHX routine and just before executing the return from subroutine (RTS) instruction. When RTS is executed, program control returns to the instruction that follows SWI. To pull the contents of the X register from the stack, PULX is used; this restores the X register, condition code (CC) register, and stack contents to the conditions before PSHX.

Since the MC6800 uses addresses FFFA16 and FFFB16 as a pointer to the SWI service routine, the PSHX routine must be the target of these SWI vectors. Of course, the PSHX routine may be located anywhere in RAM or read-only memory but its address must be placed at FFFA16. In summary, a means of pushing and pulling the MC6800 X register eliminates the need of preserving its content in temporary RAM locations.

### Table 1

<table>
<thead>
<tr>
<th>Proposed PSHX Routine for MC6800</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>USERS PROGRAM</em></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><em>SWI</em></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><em>PSHX</em></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>LDA 6.X (A)=PC(LO)</td>
</tr>
<tr>
<td>LDB 4.X (B)=X(LO)</td>
</tr>
<tr>
<td>STAA 4.X EXCHANGE ON STACK</td>
</tr>
<tr>
<td>STAB 6.X</td>
</tr>
<tr>
<td>LDA 5.X (A)=PC(HI)</td>
</tr>
<tr>
<td>LDB 3.X (B)=X(HI)</td>
</tr>
<tr>
<td>STAA 3.X EXCHANGE ON STACK</td>
</tr>
<tr>
<td>STAB 5.X</td>
</tr>
<tr>
<td>LDX 5.X GET ORIGINAL X REG</td>
</tr>
<tr>
<td>PULA GET ORIGINAL CONDITION CODES</td>
</tr>
<tr>
<td>TAP MAKE CURRENT</td>
</tr>
<tr>
<td>PULB GET ORIGINAL B REG</td>
</tr>
<tr>
<td>PULX GET ORIGINAL A REG</td>
</tr>
<tr>
<td>RTS RETURN TO SWI-1</td>
</tr>
</tbody>
</table>

*THIS ROUTINE SHOULD BE IN LINE CODE.*

| PULX PSHA SAVE A REG               |
| TPA SAVE CONDITION CODES          |
| TSX POINT TO REGS ON STACK        |

| LDX 1,X GET SAVED X REG            |
| TAP RESTORE CONDITION CODES       |
| PULA RESTORE A REG                |
| INS                               |

<p>| TABLE 2                          |</p>
<table>
<thead>
<tr>
<th>Stack Contents After SWI Execution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before SWI</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>SP  PC(LO)</td>
</tr>
<tr>
<td>SP  X(LO)</td>
</tr>
<tr>
<td>SP  X(HI)</td>
</tr>
<tr>
<td>SP  A</td>
</tr>
<tr>
<td>SP  B</td>
</tr>
</tbody>
</table>

<p>| TABLE 3                          |</p>
<table>
<thead>
<tr>
<th>Stack Contents After PSHX and Before RTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>After RTS</td>
</tr>
<tr>
<td>X(HI)</td>
</tr>
<tr>
<td>SP  PC(LO)</td>
</tr>
<tr>
<td>SP  X(LO)</td>
</tr>
<tr>
<td>SP  X(HI)</td>
</tr>
<tr>
<td>SP  A</td>
</tr>
<tr>
<td>B</td>
</tr>
<tr>
<td>Before RTS</td>
</tr>
<tr>
<td>CC</td>
</tr>
</tbody>
</table>

SP = SP-7
"WITH THE MODCOMP CLASSIC, WE DON'T HAVE TO TRADE PERFORMANCE TO GET RELIABILITY."

Bill Greene, Staff Engineer
Process Computer Systems Group
Chemicals & Plastics Division Engineering
Union Carbide Corporation

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"A working computer with software that doesn't work is useless."

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CIRCLE 162 ON INQUIRY CARD
To continue the discussion of realtime clocks and their characteristics, diverse hardware devices and software instructions can be implemented to build and use a realtime clock. Perhaps the simplest one that can be built is a freerunning realtime clock. The schematic for such a device is shown in Fig 1. The "heart" of this circuit is the Mostek Corp MK5009, a counter/time base driven by a 1-MHz quartz crystal. This device contains a number of divide-by-10 counters from which the user may select one to drive the MK5009's output. Four digital inputs to the device are used to select the required decade counter. The truth table for these inputs and the resulting output frequencies are also listed in Fig 1. For input values greater than 1000, the counter/time base generates frequencies that are not multiples of 10.

In the Fig 1 schematic, a 4-bit latch (747475) is used in the realtime clock interface, between the 8080 based microcomputer and the MK5009. The latch is used to program the counter/time base for a particular frequency; the output clocks a D flip-flop whose output goes to some

---

**Fig 1** Freerunning realtime clock. Schematic shows circuit containing Mostek's MK5009 which is driven by 1-MHz quartz crystal. Truth table associates inputs with resultant output frequencies for counter/time base.
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Instructions for the MK5009 Counter/Time Base

*000 000
START, LXISP /Load stack pointer with
STACK /R/W memory address because
0 /interrupts can occur.
MVIA /Then load A register with
003 /00000011.
OUT /Output this value to
305 /MK5009 (1-kHz operation).
OUT /Clear flip-flop that is
306 /wired to MK5009.
EI /Enable interrupt,
* /then execute remainder
* /of program.
*
*000 070
RTCI SS, *
* /Realtime clock interrupted
* /microcomputer, so service
* /some of peripheral devices.
OUT /Then clear flip-flop that
306 /caused interrupt (MK5009).
EI /Re-enable interrupt
RET /and return to task that
* /was interrupted.

Program 1

Instructions that can be used to program the MK5009 are listed in Program 1. After the stack pointer is loaded, the A register is loaded with the value 00000011. This value is transferred to output port 305, which is the SN7475 latch in the realtime clock interface. The four least significant bits of this value are the only bits within the 8-bit byte that are actually latched by the SN7475, and the MK5009 is programmed for 1-kHz operation by this value (00112). Once the counter/time base has been programmed, the interrupt flip-flop (SN7474) is cleared by the second OUT instruction and the interrupt is enabled (EI).

In 1 ms or less, the 8080 microprocessor will be interrupted by the realtime clock. It has been assumed that when the realtime clock interrupts the 8080, it is vectored to memory location 000 070 by the interrupt hardware. This is where the realtime clock interrupt service subroutine must be stored in memory. In this subroutine, the microprocessor may have to transfer some data between itself and a peripheral device, or it may simply turn some lights and values on or off. However, once these tasks are performed the SN7474 interrupt flip-flop (Fig 1 (a)) is cleared and the interrupt re-enabled. The microprocessor then returns to the program interrupted by the realtime clock.

One characteristic of this realtime clock is that it is freerunning—it cannot be turned off or stopped. It will always generate a square wave with a frequency of 1 kHz.
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with EMM 128K word memory

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CIRCLE 79 ON INQUIRY CARD
The only method of preventing the 8080 microprocessor from being interrupted by this device is to disable the interrupt by executing a DI instruction. One limitation of this realtime clock is the fact that it can only be programmed to generate the frequencies listed in the truth table of Fig 1.

One of the more practical methods of using this device to generate an interrupt every 15 or 20 ms would be to add some programmable down-counters to the realtime clock. The MK5009 can be used to clock these counters and when they have counted down to zero, the interrupt flip-flop is clocked so that an interrupt occurs. The latches and counters are wired to the microprocessor and counter/time base as shown in Fig 2. The content of the A register is latched by this interface when an OUT 304 or OUT 305 instruction is executed. When an OUT 303 is executed, the content of the latches is loaded into the counters. Since three 4-bit counters are used, the counters can be loaded with any number between 0 and 1111111111112. Placement of these three counters between the counter/time base and interrupt flip-flop allows the counter/time base to generate a maximum of 4096 output pulses (to the counters) before an interrupt will occur. (Note that the latches in Fig 2 are needed only if the same time interval will be used over and over again; they serve to simplify the software drivers.)

Once these counters and latches are added to the interface, the problem remains of writing a set of instructions that will program the realtime clock for an interval of 5 or 20 ms. For an interval of 20 ms, the software in Program 2 can be executed. This software loads the counters with the number 000000010100, and also programs the MK5009 for 1-kHz operation (1-ms time interval). Note that this software not only has to output

---

**PROGRAM 2**

Programming the Counters and MK5009
For a 20-ms Interval

```
*000 000

START, LXISP /Load stack pointer with
STACK /R/W memory address because
0 /interrupts can occur.
MVIA /Then load A register with
003 /0000 0011, to program most
OUT /significant counter with 0
305 /and MK5009 (1 kHz).
MVIA /Then load A register with
024 /00010100 so that two least
OUT /significant counters are
304 /loaded with decimal 20.
OUT /Clear interrupt flip-flop.
306
OUT /Then transfer content of
303 /latches to counters.
EI /Enable interrupt and
* /then execute remainder
* /of program.

*000 070

RTCISS, * /Realtime clock interrupted
* /microcomputer, so service
* /some of peripheral devices.
OUT /Then clear flip-flop that
306 /caused interrupt and
OUT /reload counters with
303 /content of latches
EI /Re-enable interrupt
RET /and return to task that
/ was interrupted.
```

---

**PROGRAM 3**

Time-of-Day Clock Software
Without a Counter Chain

/This is a time-of-day clock program
/(This is the start of the “Main Task”)

```
*002 000

START, MVIA /Load A register with
006 /word that will program
OUT /MK5009 for 1-Hz operation
305 /and then output it to latches.
LXIH /Load register pair H with ad-
CURTIM /dress where current time (CURTIM)
0 /is stored in memory (BCD format).
MVIB /Load B register with
003 /number of locations used by CURTIM.
ZERO, MVIM /Load memory location with 000.
000
INXH /Increment memory address.
DCRB /Decrement word count.
JNZ /If count is nonzero,
ZERO /set another memory location
0 /to 000.

SKIP, LXISP /Load stack pointer because
STACK /an interrupt can occur.
0
OUT /Clear interrupt flip-flop.
306
EI /When done, enable interrupt
* /and continue to execute
* /“Main Task.”
```

/This is the interrupt service subroutine. The
/interrupt hardware generates an RST7 instruction

```
*000 070

CLOCK, PUSHPSW /When interrupt occurs, save
PUSHB /all of registers on stack.
PUSHD
PUSHH
ISCNT, LXIH /Load register pair H with address
```

(Continued on p 132)
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values to the latches in the interface, but also that these values have to be transferred from the latches to the counters. Therefore, an OUT 303 instruction must also be executed when this interface is used.

Other values could have been used to program the realtime clock so that an interrupt occurs every 20 ms. The value 200,000 could have been loaded into the counters and the counter/time base would have been programmed for 10-kHz (0.1-ms time interval) operation. A value of 2000,000 could also be used if the counter/time base is programmed for 100-kHz (0.01-ms time interval) operation. In fact, the value of 2000,000 and a 100-kHz frequency is the best combination, because they generate a time interval that has the greatest resolution, i.e., a maximum error of 1 part in 2000,000.

When the realtime clock interrupts the 8080, the microprocessor services some peripheral devices and then clears the interrupt flip-flop (OUT 306). The count is then transferred from the latches to the counters when the OUT 303 instruction is executed. This must be done because the counters, after counting to zero, are next decremented to 111111111111. Therefore, if the counters were not reloaded, the microprocessor would be interrupted 4096 clock pulses later, rather than the number stored in the latches. After re-enabling the interrupt, the microprocessor returns to the task that was interrupted.

Adding the three 4-bit counters to the realtime clock interface increases its capabilities. Intervals of from 1 µs to 4.096 x 10^6 s (4.74 days) can be timed. A far greater variety of interrupt intervals also can be selected than were possible with the basic eight frequencies generated by the counter/time base alone.

Another application of a realtime clock is a time-of-day clock, which is simply a peripheral device, or series of memory locations, where the current time of the day is stored and updated. The time may be updated every second or hundredth of a second, depending on the hardware/software, and uses of the clock. On of the best methods of constructing a time-of-day clock would be to program the MK5009 for 1-Hz operation and then wire the output of the MK5009 to a counter or divider chain. These chains consist of a divide-by-10 and a divide-by-6 counter for seconds, a divide-by-10 and a divide-by-4 counter for minutes, and a divide-by-3 and a divide-by-10 counter for hours. Rather than use a divide-by-3 and a divide-by-10 counter for a 24-h format, a divide-by-2 and a divide-by-10 counter could be used for a 12-h format. The counter outputs could be wired through 3-state interface devices to the microcomputer's data bus. The microcomputer would then have to execute some accumulator input/output (I/O) or memory-mapped I/O instructions to read the time from the time-of-day clock. By using this method, no interrupts are required and the software instructions required to read the time are very simple.

Additional instructions could be added so that a time is entered into the microcomputer by means of a cathode-ray tube or teletypewriter. This time would then be written out to the time-of-day clock, so that it is programmed for the correct time when the microcomputer is started. This can only be done if programmable counters are used in the time-of-day clock interface. Of course, at this point it is not necessary to use an MK5009 as a 1-Hz clock source. A 60-Hz signal could be derived from the 110/220-Vac power lines and divided by 60 before being applied to the counter chain.

Hardware for the time-of-day clock can be greatly simplified, but at the expense of more software instructions. In fact, the original freerunning realtime clock (Fig 1 schematic) can still be used. However, the counter/time base will be programmed for 1-Hz operation. This means that if the 8080 microprocessor's interrupt is enabled, it will be interrupted once every second. When this occurs, the interrupt service subroutine must be composed of instructions that cause the time (wherever it is stored) to be incremented by one. Since there is no way of knowing what the microprocessor will be doing when it is interrupted, the time will be stored in three memory locations, rather than in some of the microprocessor's general purpose registers. Therefore, if a program needs to know the time, it will have to read the time from these three memory locations, rather than from a peripheral device.
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Software for a time-of-day clock without a counter chain is listed in Program 3. The instructions that begin at START simply program the counter/time base for 1-Hz operation, set three consecutive memory locations to zero, clear the interrupt flip-flop, and then enable the interrupt. When an interrupt is generated by the counter/time base, the 8080 microprocessor will be vectored to 000 070A by the interrupt interface hardware.

When this happens, the microprocessor saves all of the general purpose registers on the stack. The time is then incremented by one, since the last interrupt occurred 1 s ago. The time is stored in three memory locations in a packed binary coded decimal (BCD) format. The number of seconds is stored in CURTIM, the number of minutes in MIN, and the number of hours in HOURS. Once the microprocessor has incremented the time by one, it executes the instructions at MOCKY. These instructions pop all of the registers off of the stack, clear the interrupt flip-flop, re-enable the interrupt, and cause the microprocessor to return to the task that was interrupted by the freerunning realtime clock.

Although this software appears long and complex, the microprocessor needs at most only 194 µs (assuming a 500-ns cycle time) to increment the time by one and return to the task that was interrupted. The microprocessor is interrupted every second for this amount of time, so an extremely small portion of its time (0.0194%) is used to service this interrupt and update the time.

Notice that the instructions at START initialize the time-of-day clock to a time of 00:00:00. If the time is really 10:45:37 am, the packed BCD number 10 could be stored in the HOURS memory location, the number 45 in the MIN memory location, and the number 37 in the CURTIM memory location. If this is done, the instructions at START would not be executed; instead, program execution would begin at SKIP.

References

This article is based, with permission, on a column appearing in American Laboratory magazine.

Note: An expanded series of four 3-day hands-on workshops on 8080/8085 design, microcomputer interfacing, software design, and digital electronics are being given by Peter Rony, Paul Field, Christopher Titus, and David Larsen. Participants will have the option of retaining equipment used in these courses. Dates are March 19 to 28, 1979. For more information, contact Linda Leffel, C.E.C., Virginia Polytechnic Institute and State University, Blacksburg, VA 24061, tel: (703) 961-5241.

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CIRCLE 84 ON INQUIRY CARD
Microprocessor Analyzer Solves Hardware/Software Problems of 8080 or 8085 Systems

The MPA-80 microprocessor analyzer is both a hardware and software tool, providing realtime examination of the 8080 or 8085 processor's operation. The program can also be single-stepped by instruction or machine cycle. Manufactured by Bytek, PO Box 3026, Burbank, CA 91504, the unit may be used for software and hardware development, production testing, and field service.

Program breakpoints are selected by means of hexadecimal thumbwheel switches. These breakpoints, which may be the address of an instruction data byte, memory location, or I/O port, enable the single-step mode, provide a program loop point, or select a single address for examination. Reverse-trace mode presents the address and opcode of the last instruction executed prior to the breakpoint.

Controlled by special logic, hexadecimal displays provide useful information for each type of instruction (eg, opcode, one or two data bytes, memory address, or actual branch address). Status indicators (LEDs) alert the operator to the type of operation being performed by the processor. The six LEDs arranged in three columns represent, from left to right, CPU read operation, stack read or write, and CPU write operation.

Interrupt and hold (DMA) requests may be disabled to facilitate debugging of routines. A sync test point triggers an oscilloscope or other equipment upon comparison of the CPU address bus. An external gate input disables the sampling operation in RUN mode until an external event occurs.

Personality modules (MPM-8080 or MPM-8085) are required to provide the interface to the system under test. These modules contain the microprocessor, plus logic to gain control over its operation. Line drivers buffer all data, address, and control lines going to the analyzer.

Speed, which is system dependent, is up to 5 MHz; loading is 0.4 mA maximum/CPU output. The interface is low power Schottky TTL. Operating temperature is 0 to 55 °C, storage temperature is -40 to 75 °C.

The analyzer measures 13.25 X 10.5 X 3.5" (33.7 X 26.7 X 8.9 cm) while the personality module measures 4.25 X 6.5 X 2.75" (10.8 X 16.5 X 6.99 cm). Price of the analyzer is $845, plus $145 for either personality module.

Increased Speeds Augment 4-Bit Bipolar Microprocessor

Improvements to operating speeds, obtained through a 25% reduction in the die size, have enabled Advanced Micro Devices Inc, 901 Thompson Pl, Sunnyvale, CA 94086 to introduce the Am2901B. The pin compatible, plug-in replacement for the Am2901 and 2901A likewise is a microprogrammable data processor slice containing an 8-function arithmetic logic unit, a 2-port 16-word scratchpad memory, additional accumulator register, and shifting and control logic. It is built with low power Schottky processing technology.

Propagation delay in the critical speed path from the RAM address inputs to the propagate and generate outputs has been reduced from a maximum of 65 ns to 50 ns. Minimum cycle time for a register-to-register add in a 16-bit configuration has been cut from 143 ns to 123 ns. This spec includes the pipeline register, carry look-ahead unit delays, and 2901 delays.

Units undergo 100% processing to MIL-STD-883 requirements. Prices in 100-unit quantities start at $9.95.

Prices Are Reduced on High Speed Bipolar Microprocessor Slice

A reduction in price has been effected on the IDM2901A-1 4-bit bipolar microprocessor slice, manufactured by National Semiconductor Corp, 2900 Semiconductor Dr, Santa Clara, CA 95051 using scL technology that combines internal circuitry with Schottky I/O level translators. In a ceramic package, the -1nc costs $14.95 in 100-piece quantities, while the plastic package -1nc is $11.90.

Bus Buffers/Separators and Latch/Decoders Are Added to 1800 Family

Two CMOS 4-bit bus buffers/separators—an I/O bus control and memory bus control—and two CMOS 4-bit memory latches/decoders have been added by Hughes Aircraft Co's Solid State Products Div, 500 Superior Ave, Newport Beach, CA 92663 to its family of 1800 microprocessor components. HCMP 1856 and 1857 provide noninverted bidirectional buffered data transfer and increase the drive capability to the bus. System expansion is provided for by means of a chip-enable input.

General applications are as quad transceivers consisting of four bus drivers and four bus receivers, both with 3-state outputs. Each driver output is internally connected to a receiver input.

The latch/decoder circuits allow direct control of 4k bytes of memory, with a chip enable input provided for expansion of memory systems beyond the 4k bytes. HCMP 1858 is designed
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for a 1024 x 1 memory configuration, while the 1859 is for a 256 x 4 configuration. The 16-pin devices interface directly with an 1802 microprocessor.

All devices are available in ceramic packages (-55 to 125 °C temp range) or plastic packages (-40 to 85 °C temp range) with either 3- to 12-, or 4- to 6-V operating ranges. Price for a 4- to 6-V plastic device in 100-quantity is $2.

Circle 412 on Inquiry Card

Multiple Programmable Timer Module Is EXORciser Compatible

A support module for M6800 microprocessors, the 9640 is pin and outline compatible with the Motorola EXORciser™ and Micromodules™ as well as other cards. Each timer in the array of eight xc6840 triple programmable timers occupies eight locations of memory address space; boundaries for the array can be strapped for any 64-byte region of system memory. The 24 individual onboard timers perform frequency or one-shot pulse generation, realtime clocking, and event counting.

Creative Micro Systems, 6773 Westminster Ave, Westminster, CA 92683 has buffered all system bus lines and timer i/o lines, which are available to the user at two flat cable connectors at the top edge of the card. Single-quantity price is $395; a partially populated module is available for $295.

Circle 413 on Inquiry Card

SOFTWARE

Software Board for 9900 µProcessors Offers Limited Development Uses

The TMS990/302 board is an alternative software development tool for the 9900 family of microprocessors, enabling software generation using assembly language or the company's POWER BASIC™ language. It is suited to applications in which the user can trade some development capability for reduced cost. The board is a bus compatible member of the TMS990 family manufactured by Texas Instruments, Inc, PO Box 5012, Dallas, TX 75222.

EPROM resident software development packages for the board include a text editor, symbolic assembler, debug package, relocating loader, EPROM programmer, and EIA Uplink to a TMS990/4 or 990/10 minicomputer. The programmer verifies erasure, reads, programs, and verifies TMS 2708/16 and TMS 2508/16/32 EPROMs. Mass storage is contained on board via an interface to audio cassettes.

The entry level tool, priced at $625 in 1-piece quantities, is for use with an existing EIA terminal, power supplies, and TMS990/100 or /101 microcomputer board. Separate EPROM personality modules to program the various EPROM series cost $80 each.

Circle 414 on Inquiry Card

FORTRAN Operates on 8002 Microprocessor Development Lab

The FORTRAN-80 package from Microsoft, 300 San Mateo NE, Suite 819, Albuquerque, NM 87108 operates under the Tekdos disc operating system of Tektronix, to allow development and debugging of programs written in FORTRAN on the 8002 Microprocessor Development Lab (see Computer Design, Aug 78, p 134). The FORTRAN compiler can be used in the development of microprocessor based systems that use Intel 8080A, 8085A, and Zilog Z80 chips.

An assembly language development package that accompanies the compiler includes a relocating assembler and linking loader. FORTRAN object code is generated in binary relocatable modules, which are linked to separately compiled FORTRAN or assembly modules. A system library containing standard i/o and arithmetic routines is provided.

All of ANSI Std FORTRAN X3.9-1966 except the complex data type are included in FORTRAN-80. Enhancements to the standard are mixed mode arithmetic, logical operations on integer data, ENCODE/DECODE for format operations to memory, and end of file and error condition trapping for R/W operations. Added functions, single-byte integers, hexadecimal constants, and ability to create FORTRAN programs to be placed in ROM facilitate microprocessor software development.

Circle 415 on Inquiry Card

Software Provides Program Development Capability for 8086

A series of computer programs to support applications development for the Intel 8086 16-bit microprocessor operate in conjunction with PDP-11 and LST-11 computers. Included in the Microbench™ 8086 software are a relocating assembler, linking loader, librarian, and object file formatter.

The assembler supports macro and conditional assembly capabilities, and cross reference listings; it also provides for memory addressing beyond 64k bytes. The loader provides linkage facilities, selective loading from libraries, and directives for specifying ROM/RAM alignment boundaries. Object file formatter produces binaries in compatible formats to be used with P/ROM programmers and emulation systems.

Virtual Systems, Inc, 1500 Newell Ave, #406, Walnut Creek, CA 94596 has added the software to the existing Microbench line which is coded in Macro-11 (see Computer Design, May 1978, p 230).

Circle 416 on Inquiry Card

Relocatable Assemblers and Linking Loaders Support 6800 and 1802

Written in ANSI Std FORTRAN IV to operate on any computer with a word length of at least 16 bits, relocatable assemblers and linking loaders are designed for the 6800 and 1802 microprocessors. Features of the assemblers are conditional assembly, macro assembly, and a symbol or cross-reference table. They provide for program data, and COMMON segments. The 6800 assem-
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Circle 86 on Inquiry Card

MICRO DATA STACK
PROCESSORS AND ELEMENTS

biler provides for a base page segment while the 1802 allows for relocation of short branch instructions. Object module output of the assemblers may be in relocatable format or produced directly in absolute format using the manufacturer's standard format.

Linking loaders combine independently assembled object modes into one absolute module according to user commands; large programs can be subdivided into smaller units, reducing assembly time and allowing program errors to be corrected efficiently. Object module output is in the manufacturer's absolute format and may include a symbol table for simulation.

Microtec, PO Box 60337, Sunnyvale, CA 94088 offers the programs on several types of media. The package for either microprocessor type is priced at $1250.

Circle 417 on Inquiry Card

Systems Support Most Microprocessor Software Development

A line of tools and systems are available to programmers to facilitate microprocessor software development. Systems can be configured for one or several simultaneous users.

High speed cross assemblers, linkage editors, and simulator debuggers can convert inhouse computers into microprocessor software development systems. Written in the assembly language of Digital Equipment's PDP-11 and DECsystem 10 and 20, as well as Data General Novas and Eclipses, the software permits microprocessor program development on a computer having a high speed cpu, adequate memory and peripherals, a text editor, and multiuser capability.

The software may also be used via timesharing anywhere in the U.S. through a local phone call. An in-circuit emulator such as the Tektronix 8001 microprocessor lab may be connected directly to any of the systems. If an 8001 or 8002 is used, Boston Systems Office, 469 Moody St, Waltham, MA 02154 will supply the necessary software interface, at no additional charge, to perform up- and downside loading.

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THE AMI/BERKELEY MATCH PROGRAM—AN INDUSTRY SPONSORED MICROCOMPUTER PROJECT LABORATORY, PART 1

Harold S. Stone*
University of Massachusetts, Amherst, Massachusetts

The Match Program, comprised of three groups—industry, the university, and the student—is designed, as the name implies, such that all parties contribute and all gain. It operates as a 2-quarter laboratory course using the existing university facilities, which are further enhanced by state-of-the-art microcomputers and digital components contributed by industry. Students contribute their time and ideas, learning through the design experience of a challenging microcomputer project.

Specific parties involved in this venture are American Microsystems, Inc. (AMI) of Santa Clara, Calif and the Electrical Engineering and Computer Science Department of the University of California at Berkeley. By injecting AMI's equipment into the laboratory project, the student is able to pursue ideas without having to surmount obstacles caused by lack of parts or lack of development tools. More often than not the problems found to be most challenging lie in unexpected areas such as noise and ground loops, analog signaling, or interfacing with electrical isolation, rather than in the strictly digital areas where timing, logic, sequencing, and the like can be dealt with using techniques learned in the classroom.

In each case, the starting point for the student projects was an AMI EVK-200 evaluation kit for the 6800 microprocessor. This kit contains the 6800 microprocessor, six 8-bit input/output (I/O) ports, a serial RS-232 port, 1k bytes of random-access memory (RAM), and sufficient read-only memory (ROM) to hold an onboard monitor and assembler/disassembler. There is space to mount up to 2k bytes of electrically programmable ROM (EPROM), and an onboard EPROM burner with drive software makes it simple to incorporate system software into a project.

Boards can be interfaced into larger systems rather easily and are versatile enough to satisfy many different functions as they stand or with small modifications. One inventive student satisfied his need for an additional 512 bytes of ROM by piggybacking an extra EPROM on top of an existing chip. In a few instances, the board layout did not satisfy constraints of the project so the students scavenged the parts that came with the board and simply set the board aside. One project, for example, was an entry for the Institute of Electrical and Electronics Engineers Micro Mouse contest. Here the requirement was to build a self-contained and self-powered, microcomputer controlled "mouse" that could run a maze with walls placed on 6" (15.3-cm) centers. The two students involved in this project clearly sought density and low power consumption which the EVK board could not satisfy.

At two points during the 5-month project the students gave formal oral presentations before technical staff members from AMI. The first was during the initial project proposal period, at which time the company's engineers responded with technical advice and suggestions on the projects. The second presentation came at the end when the students met at the company to give live demonstrations of their projects. At this point, a winning project was selected based on the concept, on the oral presentation, and on a written project proposal and final report. The winning project, an electroencephalogram/electrocardiogram (EEG/EKG) system is described later. All participants were permitted to retain the parts donated by the company.

In comparing the Match projects with other projects that were mounted without the support of AMI, it is immediately evident that students who had the evaluation kits to begin with could look at system-wide aspects of their problems from the start. The Match projects generally took the view that the kits could be extended, altered, or scavenged as necessary to meet the needs of the project. Other projects using the university's existing facilities were constrained to use the facilities without modification, and consequently largely became software projects with a minimal amount of interfacing.

Benefits for the participating groups are multifaceted. The students' laboratory experiences become more realistic due to their exposure to real world tools and requirements, while the university gains better laboratory equipment at a time when it is most cost-effective to purchase parts lagging the state-of-the-art and operated into obsolescence. Finally, industry obtains technical feedback on their products, and new ideas and applications are brought to light. Students introduced to a product line and trained on specific equipment are more likely later to design with this product, and in some cases may join the company as employees.

As a result of this jointly sponsored AMI/Berkeley Match Program, the students were able to produce a wide range of projects, covering a wide range of applications and technologies. During the period in which this Match Program was conducted, Prof Stone was a Visiting Professor in the Electrical Engineering and Computer Science Dept of the University of California at Berkeley.
No more square tails in round holes.

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What an electronic design engineer will make-do with in a pinch is astonishing. For example — converting wire wrap* PC connectors to wave solder.

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of microprocessor projects. Highlights of several of them are worth examining.

**Microcomputer Digital Filtering**

The intent of this project by Douglas Marquardt is to create a digital filter capable of analyzing EEG/EKG signals using microcomputer technology. The major problem with present purely analog equipment is that the signals to be filtered are very low frequency, typically in the range of 0.1 to 10 Hz, so that active filters must have very high Qs to be acceptable. This greatly constrains the operational amplifiers in the analog filters in terms of dynamic range, frequency, and noise.

Digital filtering is an attractive alternative to analog filtering for this application because the digital devices are not subject to the operational constraints and stability problems of the analog devices, periodic recalibration becomes unnecessary, and logic is essentially immune to temperature variations. Even with digital filtering there is, by necessity, some analog circuitry involved in the system, principally in the form of sample-and-hold circuits or analog-to-digital converters. Hopefully the problems of analog circuitry cited above can be virtually eliminated by having the analog portions of the system operate only on input data, immediately converting this into digital form for further processing.

Within the system is a basic nonrecursive digital filter that computes

$$x_{out} = h_1 x_{t} + h_2 x_{t-1} + h_3 x_{t-2} + \ldots + h_n x_{t-n}$$

where $h_i$ represents stored filter coefficients and $x_{t}$ is successive samples of the input waveform. Although this is conceptually very simple, the challenge is to perform this calculation repeatedly in real time with a microprocessor based system. The system necessities dictate that the filter should be able to perform two separate filtering operations on input data, one for alpha signals (8 to 12 Hz) and the other for theta signals (4 to 7 Hz), filtering on eight EEG channels of data concurrently. Even though the signaling speed is low frequency, the total computational requirements can severely tax an 8-bit microprocessor, especially because such microprocessors do not have built-in multiplication for the filtering operations.

Fig 1 shows the approach taken in this project. Key to handling the high speed computation requirements is the TDC1003J multiplication chip donated by TRW, Inc. It performs 8-bit multiplication in combinational logic using a basic clock with four times the clock speed of the microprocessor. There is a significant speed improve-

![Digital filtering of EEG/EKG signals](Fig 1 Digital filtering of EEG/EKG signals. Overall system architecture is designed for filtering in EEG research investigation. Hardware multiplication function is performed by TRW's LSI chip multiplier, TDC1003J. It interfaces to AMI's S6800 microprocessor chip and several I/O devices. Analog circuitry consists of 8-channel analog multiplexer and 8-bit A-D converter.)

ment with the use of this device and a slow microprocessor, yet the cost of the system is below that of a microcomputer with higher overall performance specifications.

This multiplier chip is interfaced to the central processing unit (CPU) together with several other I/O devices. The analog circuitry consists solely of an 8-channel analog multiplexer and an 8-bit A-D converter. Some signal preamplification and level shifting may also be incorporated depending on the signal source, in order to meet the signal constraints at the input of the 8-channel multiplexer.

Design of the CPU departed from the evaluation kit; instead it was built from a 6800 microprocessor with an S-100 compatible bus so that S-100 memories and peripheral control cards could easily be accommodated at later stages. Since the S-100 originally was designed to support the 8080 family of microprocessors and memories, the S-100 bus signals had to be slightly redefined to handle the AMI 6800 type of clocking. Although the result is not strictly an S-100 bus, many memory and I/O boards for the S-100 will correctly mate and work with the computer design.

The principal idea to come out of the project is that a microcomputer and digital techniques can feasibly replace more conventional analog filtering techniques. In this system the microcomputer acts more like a controller than a computer, in that the computation and input data conversion are done in the supporting chips for high speed, with the microcomputer managing the flow of data through the system.

**Conclusion**

Projects submitted for the program indicate the depth and variety of activities performed in the laboratory. Besides the digital filter described in this part, two additional papers focusing on a voice controlled wheelchair and an enhanced character graphics system will be summarized in Part 2 of this report. Other projects treated microcomputer systems, microcomputer controlled telephone interfaces, and digital pulse sampling. The evaluation kits gave the projects a head start in every case, and the students branched out beyond the kits to create a complete microcomputer based system. Where more equipment was needed, it came from AMI for the most part, with other donations from National, Intel, Motorola, Fairchild, and Zilog to provide the components necessary for carrying out other functions.
These high quality, high profit to OEM mechanisms are backed by the worldwide reputation of EPSON's parent, Shinshu Seiki Co., Ltd., Japan. All mechanisms guarantee long-life construction, competitive OEM pricing and many valuable design innovations.

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Designed for use in small-business and home computers, the long-life, low-cost Model 3110 features a 100,000,000 character dot head, 150 characters per second, with 5x7 dot matrix character.

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Militarized Version of Microcomputer Produces High Speed Processing Under Harsh Conditions

A fully militarized version of the Miproc high speed microcomputer has been built by Plessey Microsystems, 19546 Clubhouse Rd, Gaithersburg, MD 20760 from standard multisourced Schottky TTL devices. The multichip architecture allows design modification to suit specific applications with a choice of speed, power consumption, and packaging options.

Withstanding hostile environments, the Miproc 16M conforms to relevant sections of MIL-E-5400 Class 2 (airborne), MIL-E-16400 (shipboard), and MIL-E-4158 (land based), and is available in ATU or double Eurocard sizes. The system is also approved by the British Ministry of Defense and the Civil Aviation Authority.

The processor has been optimized for speed, with over 3.6M instructions/s. Separate program and data memory structures enable instruction pipelining techniques to be used to maximize the processor performance. Overlapping of fetch and execute phases of the instruction cycle allows peak performance to be maintained using a slower program memory, reducing cost and power consumption.

Up to 64k words of program memory and 64k words of data memory are addressed by the processor using seven powerful address modes. 1/O transfer rate exceeds 1M words/s under program control, and is up to 10M words/s with DMA.

A multiprocessor system is configured using shared I/O and memory resources, with each processor allocated specific tasks within the system concept. Available units include the MPC 515M 275-ns cycle time processor; MPC 169M index/interrupt unit with five extra address modes and 8-level priority vectored interrupt systems; MPC 407M application memory with 4k words of program P/ROM, 1k words of data P/ROM, and 256k words of data RAM; MPC 433 2k program or data RAM; and MPC 505 8k program or data P/ROM.

Software compatibility with commercial Miproc 16S and 16P processors allows software to be developed, using standard commercial products, in parallel with the design of military hardware. A software development package includes a Digital Equipment Corp PDP-11 computer connected to a Miproc system containing a firmware module for interactive debugging of user programs. Programs edited and assembled on the PDP-11 are loaded into the Miproc, where they are run and debugged under breakpoint control using commands entered at the PDP-11 console. Compiler packages for PL Miproc and CORAL 66 are available for use with the development system.

Circle 418 on Inquiry Card

Video RAM Interfaces Between Microprocessor and TV Monitor

MTX-2064 and MMD-2480 have been added to the family of video RAM (VRAM) TV CRT controllers for use in systems that require display of alphanumeric data. For input, the devices directly connect to bus organized systems, and appear as a 1280 or 4098 x 8-bit static RAM with a 500-ns access time. Output of the MTX-2064 is a video signal providing a flicker free display of 20 lines x 64 upper and lower case characters. MMD-2480 provides 24 lines x 80 characters and limited graphics capability. No external refresh or memory is required. Characters may be displayed as normal, inverse, or blink.

Display of Matrox's MTX-2064 TV CRT controller is 1280 ASCII alphanumeric characters arranged in 20 x 64 matrix. Characters are displayed white on black background. Controller resembles 1280 x 8 RAM, connecting directly to address and data bus of any bus organized system. Similar MMD-2480 (4k x 8 RAM) has 1920-character display in 24 x 80 matrix.

Matrox Electronic Systems Ltd, 2795 Bates Rd, Montreal, Quebec H3S 1B5, Canada has designed the bus structure to permit direct interfacing to most micro- and minicomputers. The full processor instruction set is available for display manipulations.

The self-contained units include sync generator, RAM, ROM, and bus interface. For video mixing, a universal phase lock loop module allows the -2480 to be locked to an external sync source such as a TV camera. Either American or European TV standard field rates are available. They are housed in pin compatible 4.5 x 6 x 0.5" (11.4 x 15 x 1.3-cm) modules and draw under 800 mA from a single 5-V power supply.

Circle 419 on Inquiry Card

Military/Severe Environment Microcomputer Serves OEM Applications

Designed to meet MIL-E-5400, MIL-E-16400, and MIL-E-4108 specs, the SECs 80/10A is a ruggedized version of the Intel isbc 80/10A unit for OEMs, meeting military and other severe environment applications. The
When it comes to flexibility, the Infoton 400 Data Display terminal can hand you all you need.

Designed around the Z-80 microprocessor, it offers complete control of all blocking and editing functions through software settable modes. One thing that’s especially easy to handle about the I-400 is that it’s the most versatile terminal you can get your hands on for the price.

More information on the I-400 is quickly within your grasp. Call Infoton toll-free today at (800) 225-3337 or 225-3338. Ask for Barbara Worth. Or write Barbara Worth today at Infoton, Second Avenue, Burlington, MA 01803. We have offices throughout the United States, Canada and Europe. In Canada, contact Lanpar Limited, 85 Torbay Road, Markham, Ontario, L3R 1G7. (416) 495-9123.

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CIRCLE 93 ON INQUIRY CARD
The microcomputer is the first of a family of isbc-80™ compatible products that the Severe Environment Systems Corp., Electronic Memories and Magnetics Corp, 20630 Plummer St, Chatsworth, CA 91311 is developing in conjunction with, and manufacturing under license to, Intel Corp.

The microcomputer is functionally identical to the standard Intel system and works with the same software and development packages. It may be mounted in a sealed package to protect it from corrosive and other hostile conditions. It is compatible with full ATR packaging requirements.

The Severe Environment Computer System (SEC) is mounted on a single 9 x 6” (23 x 15-cm), shock and vibration resistant board. The system includes the Intel 8080A microprocessor, up to 8k bytes of EPROM, 1k bytes of RAM, synchronous and asynchronous I/O compatible with teleprinters, and up to 48 channels of discrete I/O.

Also featured are six interrupt request lines and serial communications. Synchronous characteristics include internal or external character synchronization, automatic sync insertion, and 5- to 7-bit characters. Asynchronous characteristics are break character generation; false start bit protectors; 1, 1½, or 2 stop bits; and 5- to 8-bit characters. Wedge lock type screw clamps hold the board in the chassis. This provides a positive thermal path for conducting heat out of the board, via integral heat sinks, into the chassis. Electrical connection is made by means of a single 150-pin NAPI fork and blade-type connector resistant to open connection under high vibration and shock. Operating temperature is -55 to 85 °C. Quantity-100 price is $1703.

Circle 420 on Inquiry Card

**Expanded Bus Structure Handles Functionality of Single-Board Computer**

To accommodate the applicability of the isbc 86/12™ single-board computer, the structure of the Multibus™ system bus has been expanded by Intel Corp, 3065 Bowers Ave, Santa Clara, CA 95051 to support 20 bits of address and 16 bits of data. The inclusion of control lines allows both 8- and 16-bit data transfers. The board can access data in byte and word quantities, and directly addresses 1M bytes of system memory while remaining compatible with the isbc-80 family. Both 8- and 16-bit single-board computers can be interfaced over the same bus with one another in multiprocessing configurations, as well as with the isbc™ line of memory, I/O, communications, and peripheral controller boards.

Based on the 16-bit, 5-MHz HMOS 8086 microprocessor, the board includes 32k bytes of dual port dynamic R/W memory on board refresh and four sockets for up to 16k bytes of ROM. The RAM is accessible by the CPU and the Multibus via a dual port controller. Other Multibus masters can directly access the RAM without using additional RAM expansion boards. Memory can be reserved in 8k-byte segments up to 32k bytes for exclusive use by the CPU. ROM may be added in 2k-byte quantities up to a maximum of 4k bytes using 2758 EPROMs; in 4k-byte increments up to 8k bytes using 2716 EPROMs or 2316E masked ROMs; or in 8k-byte increments up to 16k bytes using 2316 ROMs.

The I/O structure incorporates interfaces for parallel and serial I/O. Using an 8255A programmable peripheral interface device, 24 programmable I/O lines are available for parallel I/O operations. System software configures these lines in combinations of uni- and bidirectional I/O ports.

An RS-232-C interface works with an onboard UART, which handles serial communications capability. Standard baud rates are accommodated by the programmable baud rate generator. Data format, operation mode, control character format, and parity are under program control. Two general purpose timers that operate in BCD or binary mode are available using an 8253 programmable interval timer device. Nine levels of vectored priority interrupts are expandable to 65 levels over the Multibus.

Intellect Series II microcomputer development system and software for high level language development support the computer. Being introduced with the computer is the isbc 957™ interface and execution package that permits software modules developed on an Intellect system to be downloaded in the 86/12 board for full speed execution and debug. System development, therefore, can be started immediately with the computer, using the software development system offered for isbc 80 products.

The package includes an isbc 86/12 monitor residing on four 2716 EPROMS and a diskette containing Intellec resident communications software that links the computer with the Intellect system. Most effective use of the package is with the 86/12 computer, isbc 660™ system chassis for power and system expansion, and one or more isbc 032™, 045, or 064 RAM boards for programs requiring more than 32k bytes of RAM. The 86/12 computer is priced at $2140, and the 957 package is $2145.

Circle 421 on Inquiry Card

**64k-Byte Memory Expands 8- or 16-Bit Microcomputers**

CI-8080 memory module, compatible with 8- and 16-bit Multibus® based systems, features expansion to 32k, 48k, or 64k bytes on a single board. Chrislin Industries Inc, Computer Products Div, 31312 Via Colinas #102, Westlake Village, CA 91361 has designed the memory for Intel's Intellec® MD-800 SBC 80/10, SDK-86, and BLC 80/10 microcomputers.

Memory is addressable in 4k increments up to 64k words. Maximum processor throughput is obtained with the use of onboard refresh control logic. Data access time is 270 nsec and cycle time is 400 nsec.

Power consumption of the 6.75 x 12” (17.15 x 30.5-cm) device is 7 W. Battery backup capability is available. Single quantity price is $390 for the 16k x 8 board and $890 for the 64k x 8.

Circle 422 on Inquiry Card

**Microcomputer Utilizes Magnetic Bubble Memory For Mass Storage**

A line of general purpose, portable microcomputers features a basic operating system, bubble memory mass storage, upper and lower case characters, alphanumerics and display, and printer combined in a single unit weighing less than 20 lb (9 kg). Model 250 of the Findex® line, developed by Findex, Inc, 1625
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Computers and Systems

W Olympic Blvd #707, Los Angeles, CA 90015, incorporates a high capacity 256k magnetic bubble memory (for a technology description, see "Magnetic Bubble Systems Approach Practical Use," J. E. Jullien, Computer Design, Oct 76, pp 81-91). As a lower cost alternative, model 180 offers 180k bytes of mass storage in a microfloppy disc housed inside the computer case.

Built-in memory for the microcomputer is 48k bytes of dynamic RAM and 1k bytes of static RAM, expandable to over 2M bytes, plus 8k bytes of ROM expandable to 16k. External interface to the system with its parallel and serial I/O capability.

A flat gas plasma display panel offers six rows of 40 dot matrix, upper/lower case characters. For most applications a large screen is unnecessary since the field of view can be rapidly scanned over any database.

The machine automates all accounting functions, suiting it to both small and larger businesses. It is functional for overall company or individual use. Also performed are other business operations, and scientific, engineering, and design computations. Addition of a model 49 interactive terminal provides 49k of RAM for scratchpad computing, independent of the main computer.

The microcomputer, priced from less than $4900, is programmed in Business BASIC, supplied with support documentation. Also included is a comprehensive file management capability which supports a large library of business applications programs.

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Applications like remote data collection, data communications, word processing, POS, and data entry are just a few ways that these drives are handling data in thousands of systems today.

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Computer System Is Configured Upon Base System Chassis

A totally enclosed, rack mount cabinet measuring 5.25 x 17 x 12” (13.3 x 43 x 30.5 cm) serves as the base system chassis for Digital Equipment Corp’s LSI-11 computer systems. BA/x3 is compatible with the LSI-11 Q-Bus, and accommodates all standard LSI-11 modules and interfaces.

Manufactured by General Robotics Corp, Components Div, 57 N Main St, Hartford, WI 53027, the chassis includes two ventilation fans and power supplies that provide 5- and 12-V power to the 8-quad slot (16-dual slot) Q-Bus backplane with card cage. Also included is a terminator/bootsrap/clock module, which provides Q-Bus termination, realtime clock, power sequencing, and run enable/halt switch module.

Single-quantity price is $1650.

Remote, Standard Typewriter Keyboard Connects to μComputer

Touchtyping data entry to the Commodore PET® computer is obtained with the addition of PERK™, the professional encoded remote keyboard. The typewriter style, 56-key ASCII, alphanumeric keyboard supplements the computer’s half-size built-in calculator type keyboard.

The desktop, steel enclosed keyboard connects to the computer through a plug-in interface card. Once installed, it is usable on all existing software. Sharing the computer’s internal keyboard interface allows the two keyboards to be used interchangeably; thus, the remote unit can be used for normal data entry and the built-in unit for numerics or graphics.

Upper and lower case characters are standard. George Risk Industries, Inc, GRI Plaza, Kimball, NE 69145 has included an alpha-lock feature for entry of upper case only or TTY mode operation. Standard CTR terminal control functions handle cursor control; full screen editing capabilities are provided.

Several keyboards may be attached to a single computer for multiple operator data entry. A UL listed power supply activates the attached keyboard and interface, eliminating any drain on the computer’s power supply.

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"Power Miser" dual and triple output high efficiency linear series regu- lated dc power supplies are 30 to 40% higher in efficiency and 30 to 45% smaller than other series regulators. Models feature 53 to 56% efficiency, MTFD of 60k to 60k hours, ±0.05% line or load regulation, 5-mV peak-to-peak ripple, tempco of 0.02%/°C, and stability of ±0.1% for 24-h period after 30-min warmup. Also included are remote sensing, overload and short-circuit protection, reverse polarity protection, and inductive load protection.

Available from Adtech Power, Inc, 1621 S Sinclair St, Anaheim, CA 92806, dual output model DEMPS 12-8 is rated at ±12 V at 6 A; model 15-5.5 is ±15 V at 5.5 A. Triple output models are TEMPS-3 rated at 5 V at 12 A or ±12 V at 2 A, and -4 rated at 5 V at 18 A or ±12 V at 3 A. On 5-Vdc output units, ac input is 105 to 125 Vac, 47/440 Hz; on all others it is 105 to 125/210 to 250 Vac, 47/440 Hz.

Error Correcting Memory Boards Support 8086 Based Products

The line of Intel Multibus™ compatible memory boards, available in 16K-, 32K-, 48K-, and 64K-word sizes, has been expanded by MuPro, 424 Oakmead Pkwy, Sunnyvale, CA 94086 to support 8086 based systems, such as the Intel isbc™ 86/12. Boards are strappable for either 16-bit word or 8-bit byte memory transfers.

Three configurations are available for all four boards: single-bit error correction; double-bit error detection, single-bit parity; or without parity or error correction. Diagnostic indicators that precisely pinpoint the erring memory chip are supplied on all error correcting configurations.

Error status is also available to the CPU via software control.

Additional features are onboard dynamic RAM refresh, provision for external refresh synchronization, and battery backup. Refresh logic and circuitry to power the RAM devices are connected to a separate backup power distribution bus. An input line for externally generated h/w memory protects against spurious h/w cycles during power fail switching periods. Single-quantity prices range from $1375 (16k words/32k bytes of memory) to $4250 (64k words/128k bytes with error checking and correction).

Interconnections bending your brain?

See page 75
Model 820, 150 cps, 80-column, dot matrix impact print mechanism...

Here’s the low cost bi-directional 150 cps print mechanism you’ve been waiting for. It’s an 80-column dot-matrix impact print mechanism with a 7-wire heavy-duty, jeweled head that permits a life of 100-million characters! The mechanism utilizes an extremely simple design to achieve its cost performance and high reliability. It’s the perfect OEM unit for computer output, communication terminals, data loggers, and general business applications. A sprocket paper-feed mechanism accepts standard 9.5” wide multi-ply pin-feed paper. Print line position is adjustable vertically, and paper can be loaded from the bottom or from the rear. Price, in quantities of 500, is $230.00* each. For detailed specifications, write or call today.

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Introduced by Adac Corp, 15 Cummings Pk, Woburn, MA 01801, the system has an optional third wire sense lead from each DAC that allows 12-bit performance to be maintained even when the DAC outputs are to be run a distance to the loads. Rejection of differences of potential up to 1.5 V between the computer ground and load ground are possible with the option.

For industrial applications, the DACs may be supplied with voltage to current amplifiers to convert the precise output voltage of the DAC into a 4- to 20-mA programmable constant current supply. Total load resistance from 0 to 500 Ω can be accommodated.

Also provided are uncommitted 8-bit read and separate 8-bit write registers; alternately, the output of the write register may be connected to the read lines to provide an 8-bit r/w register. Each of the eight output lines are also connected to high current output drivers so that the lines may sink 300 mA each from loads returned up to 32 V. These lines can be used to directly drive incandescent lamps or relays.

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**Desktop Computer Configures All Elements Into Single Unit**

PCC 2000 business computer system combines a 3-MHz 8085A microprocessor; two 32k memory boards; two FD514 double-density, 8.5" (21.6-cm) floppy disc drives; and 12" (30.5-cm) video display monitor with upper and lower case letters in one desktop unit. A detachable keyboard provides a 63-key alphanumeric area, with a 15-key numeric entry capability and 12-key function pad with edit and cursor control capabilities.

Pertec Computer Corp's Microsystems Div, Chatsworth, CA 91311 has added more memory capacity by moving the refresh control logic to the CPU card. Using eight levels of vectored interrupts, the computer also has 4-channel DMA. The pair of floppy disc drives store 1MB bytes of data online. Interface to the FD double-density controller is on the same board as the controller for an optional line printer.

Standard 24 lines of 80 characters is provided on the display, with a 7 x 9 dot matrix. Lower case characters are shifted downward by two dots to provide descenders, giving an apparent 7 x 11 dot matrix. Graphics are created through specification of horizontal, vertical, and double vertical lines.

Applications software is available for general ledger, accounts receivable, payroll, and inventory management. A disc extended basic operating system handles applications programming.

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**Controller Interfaces Disc Drives to S-100 Bus Microcomputer Systems**

SMC-100 controller interfaces up to four storage module technology disc drives to S-100 bus based microcomputer systems. Storage of from 14M to 1.2G bytes is provided.

The controller uses a DMA scheme to transfer 64k bytes of data in less than 350 ms. Data are transferred in blocks using two machine cycles/byte (slower if the user's memory requires). Each sector is fully buffered on the controller.

Konan Corp, 1434 N 27th Ave, Phoenix, AZ 85009 developed the controller to use I/O commands for all functions. The unit may be used with or without formatting, and features automatic error recovery and multiple sector transfers. A driver/rom is also available, which performs the indicated disc operations along with automatic error recovery and multiple sector transfers.

Circle 431 on Inquiry Card

**Single Cabinet Houses μComputer With Double-Density Floppy Discs**

DSC-80 is an 8080 compatible microcomputer with two Shugart double-density floppy discs in a single cabinet. An 8080 CPU card, choice of 32k or 64k RAM card, multidensity DMA disc controller, two Shugart 800 disc drives, power supply, and fan comprise the system.

The CPU card includes an 8080 microprocessor, real time clock, interrupts, four ns-232 ports, and the interface to the disc controller. The motherboard has slots for five cards with space for three wirewrap cards.

The disc controller uses IBM 3740 format or a double-density format of 571k bytes/single-sided diskette (77 tracks of 56 sectors with 128 bytes/sector). Data transfers for sector r/w are handled through a DMA interface, permitting concurrent processor execution.

Digital Microsystems, 4448 Piedmont Ave, Oakland, CA 94611 supplies the CP/M operating system, BASIC-E, CBASIC, FORTRAN, PASCAL, and COBOL. The complete system with 32k memory is $5685; with 64k, it is $6185.

Circle 429 on Inquiry Card

**1k, 2k, 4k EPROM Programmer Covers Eight Microcomputers**

Software for programming and verifying programming is available for the 6800, 8080, 8085, 280, 6502, F8, 1802, and 2650 based microcomputers with the EP-2A-79 EPROM programmer. Supplied as a listing, the software requires approximately 256 bytes of RAM; instructions are included for relocating it.

Packaged in a sloping panel aluminum case, the unit connects to the microcomputer with a 14-pin ribbon cable through 1/0 ports. Optimal Technology, Inc, Blue Wood 127, Earlysville, VA 22936 supplies the personality modules that plug into the front panel mounted socket for programming Intel 2708, 2716, Texas Instruments TMS 2716, 2708, 2532, and 2732 EPROMS. Power requirements are 115 Vac, 50/60 Hz at 15 W.

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**Software**

Ready-to-Run Software Provides uComputer With Application Programs

A library of applications programs specifically written for the Radio Shack TRS-80 microcomputer are distributed on diskettes by AJA Software, PO Box 2528, Orange, CA 92669. Minimum system configuration is TRS-80 BASIC, one or more floppy disc drives, and 8k of free memory; a printer is optional.

Programs offered are a letter writer, accounts receivable and payable, payroll, general ledger, inventory, sales/sales analysis, and medical/professional billing; TRS-80 BASIC and disc BASIC tutorial programs also are available. Packages are priced at $35 each, with documentation. Circle 434 on Inquiry Card

Single-Pass Compiler Processes FORTAN IV Programs

FORTAN IV version 2.9 compiler, meeting the ANSI Standard, has an enhanced disc I/O package, an extensive subroutine library, and facilities to generate and manage relocatable object modules. Random disc file access, transfer of control at end of file or error condition, mixed mode arithmetic, hexadecimal constants, logical variables, logical do loops, and 16-digit double precision arithmetic are added compiler enhancements.

The compiler processes several hundred statements/min in a single pass, using less than 24k bytes of memory to compile most programs. The revised version of Microsoft FORTAN offers additional diskette protection and program error security.

Relocatable code is generated enabling the user to write and test programs in modules. IMSAI Manufacturing Corp, 14860 Wicks Blvd, San Leandro, CA 94577 has devised it this way so that only a changed module has to be recompiled.

FORTAN and/or assembler modules are linked using a compatible assembler and linking loader. Only subroutines and system routines that are needed to run a FORTAN program are loaded before execution. Once loaded, the machine language image can be saved so that the program can later execute directly. A subroutine library is also utilized. Circle 434 on Inquiry Card

Assembler and Simulator Permit Users to Write and Debug Software

A software development package that runs on any of the company's mcz or zoz systems with 60k bytes of memory permits users to write and debug Z8 software without Z8 microcomputer hardware. Two major components of the package by Zilog, Inc,10340 Bubb Rd, Cupertino, CA 95014 are the assembler for the Z8 PLZ/ASM structured assembly language and the Z8 simulator. Price is $950.

The assembler allows relocatable and absolute object code to be generated. High level control and data structures enable the user to balance structured programming practices with machine dependent operations. Special features include conditional statements, statements to execute one of several groups of instructions depending on the value in a selector register, looping constructs, and procedures. Data structures include bytes, words, arrays, and records. Data and instructions can be mapped into any of the microcomputer's three address spaces: register, data, and program.

The simulator allows the user to set and display simulated memory, set breakpoints, and access simulated external memory. It also handles ports, provides for code execution timing, logs its output, and has macro capability. A shadow memory tells the user whether a particular memory location has been read, written, or executed. The user verifies only time-dependent code since a program can be completely debugged using the simulator before it is put onto the Z8 microcomputer. Circle 435 on Inquiry Card

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**UPDATE ON EPROMS**

Manolito Adan and Scott Smith  
Integrated Computer Systems  
Santa Monica, California

Inherent design qualifications of ultraviolet erasable programmable read-only memories provide particular benefits for use in microcomputer systems. They offer functional compatibility with masked read-only memories and even with static random-access memories, and are upward compatible as new techniques are developed. Also, because microcomputer manufacturers have been regularly including them in their systems, ultraviolet erasable programmable read-only memories have attained even further improvements in architecture and have evolved into being among the best integrated subsystems in the microcomputers.

**Basic Theory of Operation**

An ultraviolet (uv) erasable programmable read-only memory (EPROM) is a read-only memory whose data are stored "permanently" as charges on the gates of single MOSFET transistors. Each transistor contains a select gate and a floating gate as shown in Fig 1. These gates are electrically isolated and are programmed by injection with a charge of high energy electrons, accomplished by placing a high voltage potential (25 V is typical) across the substrate and either the source or drain. This results in "hot" electrons injecting across the silicon dioxide barrier to charge the floating gate. The charge on the floating gate increases the threshold voltages at the select gate, and the operating characteristics of the transistor are thereby altered. When the transistor is accessed, its normal or altered threshold is translated as a 1 or 0.

The memory can be erased by subjecting it to a strong uv light. This causes the electrons in the floating gate to excite to such a high level that they "bleed" off into the channel regions. All words are erased, with the required exposure time varying from 10 to 30 minutes.

**System Operating Features and Consideration**

When implementing multichip memory systems, it has been traditional to solve bus contention conflicts as in Fig 2, utilizing a single control line on the memory chip called chip select (cs). This worked well in older slower microprocessor systems in which the CPU chip was the limiting speed factor, with the times required for decoding the memories being almost leisurely in comparison. However, with the appearance of fast microprocessors having demanding memory cycle speed requirements, the older single control line approach runs into difficulty. There is a possibility that the address decode and chip select propagation delays might cause a memory device to place its data on the data bus before a previously selected device had removed its contents. This could result in two devices (one with 1 data, the other with 0 data) shorting the power supply to ground for a brief...
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Fig 2 Memory select architecture utilizing chip select line only. In this strategy, address decoding within chip is augmented by external decode circuit which selects device on basis of higher order address bits. Note that any glitches in address or CS lines are carried over in time via $t_{ACD}$ and $t_{CO}$ delays and can cause conflicts on data bus (Reprinted by permission of Intel Corp)

Fig 3 Memory select architecture utilizing chip select and output enable time. Any possible bus contention resulting from addressing propagation delays is at least confined to data out “window” defined by output enable line. Not only does this constrain possibility of two devices “colluding” to short power to ground (power “glitches”) but it also makes data bus available for use by non-memory components such as I/O ports (Reprinted by permission of Intel Corp)
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Computer model and operating system

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CIRCLE 105 ON INQUIRY CARD

165
period. Even if chip damage does not result, the instantaneous and severe loads could place an impossible demand on the power supply's regulating capacity. Consequently, glitches could occur in the supply voltage, and the other circuits could frequently malfunction, particularly if they are bipolar.

A solution is implemented in newer memories in the form of an output enable line (Fig 3). This line gates the output of the memory on the data bus and is not affected by address or chip select propagation delays. Consequently, bus contention by two devices resulting from propagation delays can be eliminated.

**EPROM/ROM Compatibility**

As semiconductor technology has evolved, producing denser memories, upward compatibility of EPROM/ROM families has often played an important role in the design of microcomputer systems. When software, usually in EPROM, stabilizes during the development cycle, users eventually opt for denser, less expensive memory in the form of ROMs, thus modularizing firmware and minimizing device counts.

Pinout evolution of EPROMs can be traced to the introduction of the Intel 1702A, and its ROM counterpart, the 1302. One can surmise that, at any point in time, the present industry standard EPROM determines the pinout for the next generation ROM. For example, the 2708 EPROM (developed to be compatible with the 8080 both in access time and voltage supply requirements) has a ROM counterpart in the newly developed 2308 ROM. Since ROM density usually leads EPROM density by a factor of two and ROM density can always be adapted to any specified EPROM density, users generally can obtain a ROM that is pin compatible with any given EPROM.

Introduction of third generation microprocessors such as the 3-MHz Intel 8085A and the 5-MHz 8086 necessitates the development of compatible devices in terms of single power supply as well as speed requirements. New 5-V EPROM families developed by Intel and Texas Instru-
Remex vs. the two-headed monster.

Were all those dual-head promises just fairy tales? A lot of people are starting to think so.

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CIRCLE 106 ON INQUIRY CARD
Typical Commercially Available MOS EPROMs (UV Type)

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<th>Vendor</th>
<th>Model No</th>
<th>Interchangeable ROM Size</th>
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Data in part from Ref 3

ments offer versatility in upward compatibility by simply reassigning the functions of four pins (Fig 4 and Table).

Texas Instruments has noted that many users develop their software in RAM and then switch over to EPROM when the programs are finished. To assist in the switch-over, Texas Instruments has introduced a static 16k RAM, the 4016, that is compatible with their 2k x 8 EPROM, the 2516. In the read mode, functional compatibility is complete; when switching from the RAM to the EPROM the user needs to make no other modifications than pulling the 4016 and replacing it with the 2516.

Summary

EPROMs have evolved from a specialized unique component to a highly evolved integrated subsystem component.

Efforts have been made to generate families of masked ROM, EPROM, and RAM in which the components can be functionally interchanged with each other. These developments assure the role of the EPROM as a basic component in the architecture of microcomputer systems.

References

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There's also a built-in controller with its own RS-232-C interface to make system integration—in most remote and time-sharing environments—simple and straightforward.

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High Density RAMs And Logic Circuitry Enhance Systems Design

A 64k-bit random-access memory chip and a 3-ns LSI logic circuit have been identified as key components in recently announced systems produced by International Business Machine Corp's General Technology Div, Essex Junction, VT 05452. The memory and logic devices are to be used in certain models of both the 8100 information system and the System/38 (Computer Design, Dec 1978, pp 42, 47, and Jan 1979, pp 34) manufactured by other divisions.

Described as the densest MOSFET memory ever produced by this manufacturer, the 64k RAM is one in a series of devices, along with 32k-bit (190 ns) and 18k-bit (90 ns) memories. Respective worst case access times for the three devices are 440, 285, and 140 ns. All of these chips are internally timed, with only a single select pulse required in each cycle.

A total of 65,636 usable bits are actually contained in the 64k chip, each stored in a cell 166 µm² in area. An 8-bit register is provided in the data i/o path, allowing up to 8 bits to be read sequentially from the chip at a 100-ns data rate for each access. The read-modify-write cycle is eliminated for this RAM because of an onchip storage capability of one through eight bytes. Buffer operation is essentially independent of the main array and can be used to obtain data from the chip during a refresh operation. The 6.35 mm² device utilizes 38 i/o connections and dissipates a maximum of 360 mW.

Organized as 8k x 4, the 32k RAM has an additional store feature, allowing from one to four bits to be stored for increased flexibility at the system level, eliminating the need for a read-modify-write cycle on this chip also. The 6.3-mm square chip utilizes 31 i/o connections and dissipates a maximum of 612 mW.

The 18k RAM is organized as 2k x 9, with internal division into three independent functional islands, each containing redundant bits. It utilizes 45 i/o connections and has linear dimensions of 4.8 x 5.5 mm, with maximum power consumption of 690 mW. This device is utilized in the 8775 terminal of the 8100 system.

For both the 32k and 64k devices, internal organization provides two redundant functional islands, each containing redundant bits. A bidirectional data bus minimizes interconnections at the multichip module level.

The LSI logic device includes 704 bipolar TTL circuits on a chip 4.6 mm on a side. More than 7000 individual components are included in this configuration. Computer controlled electron beam (E-beam) circuit fabrication is used to establish the wiring pattern or "personality" of each chip, configuring the 704 available logic cells, whose possible patterns of interconnection provide an astronomical number of selectable
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arrangements. The E-beam technique, by exposing the silicon wafer to a precisely oriented stream of electrons, eliminates the need for photomasks in personalization. That, in turn, results in greater flexibility, faster verification of chip designs, fewer manufacturing processing steps, and more rapid turnaround time.

IC Functions as Floppy Disc Read-Amplifier

Combining linear and digital functions in a single integrated circuit, a flexible disc read-amplifier provides signal processing from the read head through to the standard TTL digital output. Contained in the circuit are the required gain stages, an active differentiator-comparator for peak detection, and a time domain filter for wave shaping and elimination of false outputs. External connections for the required filter network and active differentiator and timing control components allow the system designer flexibility in meeting system performance requirements. Amplitude and waveform variations present at the read head do not appear in the output, and a maximum unadjusted peak shift of 5.0% is guaranteed.

Produced by Motorola Semiconductor Products Inc, PO Box 20912, Phoenix, AZ 85036, the MC3470 is available in an 18-pin plastic DIP. The 100-up price per unit for the device has been set at $5.95.

Datel Systems MV series multiplexers are 4-, 8-, and 16-channel CMOS devices with low on resistance. With high impedance load, transfer accuracies of 0.01% can be achieved at channel sampling rates up to 350 kHz. Devices are suited for multichannel data acquisition systems where multiplexer operates into high impedance load such as sample-hold, buffer amplifier, or instrumentation amplifier.

An on-resistance of only 270 $\Omega$ is featured in a family of analog multiplexers. This series of monolithic CMOS devices, manufactured by a dielectric isolation process, includes 8- and 16-channel single-ended models (MV-808 and MV-1606) as well as 4- and 8-channel differential models (MVD-409 and MVD-807).

The channel address inputs interface directly with TTL or CMOS logic and draw less than 5- $\mu$A input current in either the high or low state. Channel addressing is done by a 2-, 3-, or 4-bit binary code. An inhibit input enables or disables the entire device to permit expansion of the number of channels by using several devices together. Another important feature is break-before-make switching, which insures that no two channels are ever momentarily shorted together.

Transfer accuracies of 0.01% or better are realized when the devices are used with a high impedance load such as an operational amplifier input. In switching from channel to channel, the settling time is 1.2 $\mu$s (to 0.1%) and 2.8 $\mu$s (to 0.01%).

Programmable Timer Is 6800 Compatible

Designed to provide variable system time intervals, the S6840 is a programmable subsystem component of the S6800 family. This 28-pin device, produced by American Microsystems Inc (3800 Homestead Rd, Santa C'ara, CA 95051), contains three 16-bit binary counters, three corresponding control registers, and a status register. The counters are under software control and may be used to cause system interrupts or generate output signals.

Full bus compatibility with the S6800 microprocessor family is provided, and the device performs functions in hardware that formerly had to be handled in software. As a result, system efficiency is improved,
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American Microsystems 56840 programmable timer. Three internal timers can be independently programmed to operate in modes fitting wide variety of applications. Device is fully bus compatible with 56800 system and is accessed by load and store operations from MPU much as memory devices would be

and the microprocessor itself is freed to handle more supervisory or control tasks.

Applications for the timer include frequency measurements, event counting, interval measuring, and similar tasks. It can be used for square wave generation, gated delay signals, single pulses of controlled duration, and pulse width modulation.

A selectable prescaler on timer 3 is capable of operating with a 4-MHz input. Programmable interrupts can be output to the MPU, and all three outputs are maskable. The status register contains four interrupt flags (with the four remaining bits defaulted to zero during a read); three are assigned to the timers and the fourth is a composite interrupt flag. Each of the timers consists of a 16-bit addressable counter and 16 bits of addressable latches. The counters operate in modes for single-shot timing, interval timing, frequency comparison or period measurement, and pulse width comparison.

Fabricated in n-channel MOS technology, the device requires a single 5-Vdc power supply and utilizes the system clock. Absolute maximum ratings specify that supply and input voltages must lie between −0.3 and 7.0 V. Temperature must be between 0 and 70 °C during operation and between −55 and 150 °C during storage.

Circle 353 on Inquiry Card

12-Bit DAC is Accurate
Over Wide Range
Of Temperature

Guaranteed for monotonic operation from −55 to 125 °C, a hybrid 12-bit digital-to-analog converter provides a total error within ±0.3% and a linearity error no greater than 1 LSB over that temperature range. Produced by Burr-Brown Research Corp (PO Box 11400, Tucson, AZ 85734), the DAC87 is a later generation of the DAC85 by the same manufacturer. It is pin compatible with DAC80/85 families, and maintains standard pin configuration for complete 12-bit DACs.

(Continued on p 176)
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AROUND THE IC LOOP

High Resolution 16-Bit ADC Provided in 32-Pin DIP

A successive approximation analog-to-digital converter, claimed by its manufacturer to be the industry's first 16-bit ADC ever available in a dual inline package, provides a linearity error of ±0.003% at room temperature and ±0.006% over the 0 to 70 °C operating range, with offset and gain tempcos of 15 and 7 ppm/°C, respectively. The MN5280, produced by Micro Networks Corp (324 Clark St, Worcester, MA 01606) utilizes ultrastable, laser-trimmed thin-film nichrome resistor networks in a microprocessor compatible unit. Applications for the high resolution device include precision measurement and data acquisition systems and other uses requiring high resolution data digitizing.

The ADC features an internal clock, six user selectable input ranges, optional offset and gain adjustment, and short cycling capability. Maximum conversion time is 100 μs for 16 bits, and the maximum power consumption of 1500 mW is less than half the power consumed by modular and PC card units offering comparable resolution.

Packaged in a 32-pin dip, the device measures 1.72" in length x 1.12" in width (4.37 x 2.85 cm), occupying less than one-fourth the space required by a typical 2 x 4" (5 x 10-cm) module. The cost per device in hundreds is $178 each.

Absolute maximum ratings limit supply voltages to ±18 V, logic supplies to 7 V, and analog inputs to ±25 V, and require that digital inputs lie between 0 and 5.5 V. Operating temperature must lie between 0 and 70 °C and storage temperature must be between −65 and 150 °C.

Circle 354 on Inquiry Card

Controller/Generator Provides Wide Variety Of Video Display Modes

All logic needed for character generation, video attributes, and graphics is provided in an NMOS LSI chip. The CRT 8002 video display controller/video generator (VDAc™) is produced by Standard Microsystems Corp, 35 Marcus Blvd, Hauppauge, NY 11787.

This device acts as a complement to the CRT 5027 video timing and controller chip, which provides the logic functions to generate all timing signals for presentation and formatting of video data in a CRT system. Together the two chips comprise all the circuitry required for the display portion of a CRT video terminal. Contained in the 8002 are a 7 x 11 x 128 character generator ROM, a wide and thin graphics mode, external input mode, character address/data latch, field and/or character attribute logic, attribute latch, four cursor modes, two programmable blink rates, and a high speed video shift register.

The four cursor modes are underline, blinking underline, reverse video block, and blinking reverse video block. Any one of these can be mask programmed as the cursor function. There is a separate cursor blink rate that can be mask programmed to provide a 15- to 1-Hz blink rate. Display attributes include reverse video, character blank, blink, underline, and strike-through. Character blank rate is mask programmable from 7.5 to 0.5 Hz and has a duty cycle of 75/25. Underline and strike-through are similar but independently controlled functions and can be mask programmed to any number of raster lines at any position in the character block. These attributes are available in all modes.

In the wide graphics mode, a graphic entity is the size of the char-
Is the real cost of your next disk controller being buried?

If you're about to buy a new micro-controller for your Mass Storage System, watch out for buried costs. Eighty-six percent of the real cost of a nontransparent disk controller could be spent in future upkeep of mainframe software. This means you could end up paying seven times the purchase price of that 'economical' controller you are now considering! As a money-saving alternative, consider the AED 8000 micro-controller. It emulates OEM disk controllers such as RP-03, RP-04 and RP-06, even if that hardware is changed through several generations. Think of the money saved by not having to write a software driver when you first get the controller; plus the additional savings you'll gain by not having to rewrite the driver each time your mainframe manufacturer releases a new OS. The AED 8000 controller not only runs all software for the emulated disk, without patches or software revisions, but also runs mainframe manufacturer's disk diagnostics. And the 8000 now interfaces with Storage Module Drives including Winchester Technology—all for a one-time purchase price that is surprisingly low. Write or call our Marketing Manager today for the facts. He'll make your new controller's future look a lot brighter!
CRT video display controller/video generator. Mask programmable onchip character generator ROM provides set of 128 alphanumeric and graphic characters in 7 x 11 dot matrix block. Four intermixable modes of operation, four cursor modes, and five special attribute options are also provided.

Character block is produced. The graphic entity contains eight parts, each of which is associated with one bit of graphic byte, thereby providing for 256 unique graphic symbols. Thus, an alphanumeric symbol or a graphic entity can be produced, depending on the mode selected. Mode can be changed on a per character basis. The thin graphics mode enables the user to create single line drawings and forms.

External mode enables the user to extend the onchip ROM character set and/or the onchip graphics capabilities by inserting external symbols. These external symbols can come from either RAM, ROM, or PROM.

Three models of the device, CRT 8002A/B/C, each have a different maximum frequency for the onchip video shift register. These frequencies are 20 MHz for the A model, 15 MHz for the B, and 10 MHz for the C. Access time in all three cases is 400 ns.

Operating from a single 5-V power supply, the controller/generator has maximum guaranteed ratings that include voltage limits of 0.3 and 8.0 V on any pin with respect to ground. The temperature range must be between 0 and 70 °C during operation and between -55 and 150 °C during storage.

Circle 356 on Inquiry Card

Dual ADC Chip Drives Bar-Graph Display

Having all the functions to drive a gas discharge bar-graph panel, a dual analog-to-digital converter is implemented on a single chip. The manufacturer, Signetics, 811 E Arques Ave, Sunnyvale, CA 94086, states that this is the first dual monolithic ADC on the market.

Designated the NE580, the device inputs accept an analog voltage in the range of 0 to 2.5 V. The circuit performs an A-D conversion with reference to a fixed input voltage at the reference terminal. Onchip functions include a clock generator,
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CIRCLE 114 ON INQUIRY CARD
linear ramp generator, control logic, and read-only memory decoding. Output functions comprise two anode control lines, two overrange indication outputs, six cathode phase outputs, and a cathode reset output.

A minimum of external components are required for the whole conversion and display system. The device can be expanded to handle more analog channels using comparators. Either LM393A or LM339A type comparators will function well. In addition, a few external low cost logic packages can provide binary or BCD encoded data to interface with a logic control system.

The ADC is configured to drive a 201-element bar-graph in either 5- or 6-phase operation. Phase number selection is obtained by applying a logic 0 or 1 level to the phase select pin. Three-phase operation for a 101 element device can be attained by a wire-or connection of adjacent cathode phase outputs.

Other characteristics include operation from a single 5-V power supply, equivalent 8-bit resolution of displayed information, and the ability of the device to be custom masked for different cathode segment counts up to a maximum of 240. The device is supplied in a 22-pin plastic molded or ceramic dual-inline package.

Circle 357 on Inquiry Card

16k CMOS ROM
Said To Be Industry First

Believed to be the first such device available in the industry, a 16k-bit CMOS read-only memory provides high noise immunity, low power requirements (typically less than 2 mA at 5 V), wide voltage range (4- to 12-V operation), and wide operating temperature range. Typical access time at 5 V is 750 ns.

Organized as 2k x 8, the HCMP-1835 ROM is produced by Hughes Aircraft Co, Solid State Products Div (500 Simlerior Ave, Newport Beach, CA 92663). Applications include program storage for microprocessors, storage for lookup tables, and logic translations.

Additional features are a single voltage supply (between 4 and 12 V), access time that is typically 850 ns at \( V_{PP} = 5 \) V and 400 ns at \( V_{PP} = 10 \) V, and compatibility with the 1802 microprocessor. Furthermore, the device is pin-compatible with the 8k HCMP-1833 ROM by the same manufacturer.

A 16-bit address is time-multiplexed on the eight address lines, with the eight most significant address bits latched onchip by the clock input. The address may be decoded by mask option to allow the ROM to operate in any 2048-byte area within the 65,536-byte memory space. In addition, chip-select and chipenable signals may be decoded for simplified system interfacing.

The ROM is mask-programmed to the customer requirements. A 4-week turnaround from customer specification to sample hardware is offered by the manufacturer.

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The Infopex System 5000 file management system features king-size disk storage — up to 1.2 billion bytes. Bringing that much disk capacity to the market in a profitable package was the job of Infopex design engineers.

According to Neil Frazer, Principal Engineer, "When our design group was surveying the marketplace for disk controllers, we turned to Xylogics. On paper, there were quite a few disk controllers that could meet Infopex specifications. But Xylogics showed us outstanding responsiveness in helping us evaluate the 211, a reliable product that was immediately available to meet our particular performance specifications.

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Dual-Density Controller Interfaces CPU to Four Floppy Drives

Requiring only a single 5-V power supply, a single/double-density floppy disc controller is implemented on a single chip. The µPB765C contains circuitry and control functions for interfacing a CPU to four separate drives.

Features include multiple sector transfer capability, programmable head load time, multiple device select lines (double-sided), and IBM 3740 (single-density) and IBM Systems 3/34 (double-density) compatibility. Only a single-phase clock is required, and use of support ICs is minimized. Multiple status registers provide detailed information to the user about each disc operation.

The LSI device is produced by NEC Microcomputers, Inc, 173 Worcester St, Wellesley, MA 02181. It is available in a standard 40-pin, plastic dual-inline package.

Circle 359 on Inquiry Card

12-Bit ADC Offers Versatile Interfacing

A 3-state output enables the ICL7109 analog-to-digital converter to be directly interfaced to virtually any 8- to 16-bit wide microprocessor data bus. In its byte-organized parallel mode, the 12-bit monolithic device can interface with the data busses of such microprocessors as the Intersil 6100, the Motorola MC6800, and the Intel 8080 and 8048. There are 14 data output lines, providing 12 magnitude bits plus polarity and out-of-range bits. The output lines can be grouped in two 8-bit bytes, each activated by its own byte-enable signal, plus a master chip-enable line.

For remote data transmission applications, the ADC has a handshake capability so that it may also be directly interfaced with universal asynchronous receiver/transmitter (UART) logic. When triggered into the handshake mode, the device provides all the control and flag signals necessary to sequence the two bytes of data into the UART and initiate their transmission in serial form. This greatly eases the task and reduces the cost of designing remote data acquisition stations, using serial data transmission to minimize the number of lines to the central controlling processor.

The device is available from stock in 40-pin plastic or ceramic dual-inline packages. Prices at the 100-piece level are $10.00 and $19.80, respectively. The manufacturer is Intersil, Inc, 10710 N Tantau Ave, Cupertino, CA 95014.

Circle 360 on Inquiry Card

Static RAM Offered in Military Version

A military version of the industry standard 2114 static RAM, designated M2114, has been made available by EMM Semi Inc, 3883 N 28th Ave, Phoenix, AZ 85017. The device meets MIL-STD-883 requirements for operation from −55 to 125 °C. (Another version of the military device, operating from −35 to 85 °C, is also available.)

Access time for the 1k x 4 memory is 450 ns. A common 1/o structure with compatible 3-state outputs matches bus requirements. Simplications result because only a single 5-Vdc power supply is required and the device does not require a chip select pulse to begin a cycle.

Commercial versions of the device, operating over the same temperature ranges (but not screened to MIL-STD-883) are also available. These commercial devices are subjected to a 168-h burn-in at the MIL spec operating temperature, in contrast to the standard commercial product, which normally receives a 24-h burn-in and operates in the temperature range from 0 to 70 °C.

Circle 361 on Inquiry Card

Timer/Counter Provides Delays of From 1 µs to 3 Years

A single µA2240 programmable timer/controller IC can produce accurate time delays ranging from 1 µs to five days. Long delays, up to three years, can easily be generated by cascading two timers.

The timer consists of a timebase oscillator, programmable 8-bit counter, and a control flip-flop. An external resistor-capacitor (RC) network sets the oscillator frequency and allows delay times from one RC to 255 RC to be selected. In the astable mode of operation, 255 frequencies or pulse patterns can be generated from a single RC network. The frequencies or pulse patterns can also be easily synchronized to an external signal.

Trigger, reset, and outputs are TTL and DTL compatible for easy interface with digital systems. As a result of its high accuracy and versatility in producing a wide range of time delays, the device provides a direct replacement for mechanical or electromechanical devices.

Operating as a second source to Fairchild's µA2240, Texas Instruments Inc, PO Box 5012, Dallas, TX 75222 is offering the timer/circuit in either 0 to 70 °C (C suffix) or −55 to 125 °C (M suffix) operating temperature range. It is available in 16-pin plastic (N suffix) or ceramic (J suffix) DIPS.

Circle 362 on Inquiry Card

V-F Converter Uses Fast ECL

A high speed precision voltage-to-frequency converter utilizes linear LSI technology to provide a fully contained 12-bit data conversion element. Speed, accuracy, and temperature performance of the 4153 converter are achieved by incorporating high speed ECL, a high gain, wide bandwidth op amp, and an ion-implanted buried zener reference on a single monolithic chip.

An analog input signal to the device is converted into a proportional serial pulse train output with scaling selectable over a wide dynamic range (>100 dB). Comparable performance is available in the frequency-to-voltage mode, making the converter a building block for accurate, wideband isolation amplifiers and 3-wire analog data links.

Features include a dynamic range extending from less than 0.1 Hz to over 250 kHz, a 0.01% full-scale maximum nonlinearity error (0.1 to 10 kHz), a 150-ppm/°C maximum gain tempco, and a 7.3-V onboard reference. The device is provided by Raytheon Semiconductor (350 Ellis St, Mountain View, CA 94042) in a standard plastic dual-inline package.

Circle 363 on Inquiry Card
Four years ago, this man bet his job on our $2400.00 single-board disk controller.

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CIRCLE 117 ON INQUIRY CARD
The easy-to-use "act 1" makes short work of that frustrating and costly problem of overall systems analysis. It puts an end to finger pointing by giving both hardware and software designers a fast way of coordinating their work in the system environment, thereby reducing expensive over-design of both equipment and programs. You can inspect, modify, and correlate computer and computer controlled systems in real time...and more importantly your development program will be "on-time."

"act 1" saves systems development time by providing hardware and software timing analysis, and automatic testing capability, simultaneously.

So before you waste another nanosecond, take a long look at the many advantages of having your own versatile "act 1." We know from experience that it will pay for itself on your first computer programming (or reprogramming) development — no matter which side you’re on. Call or write for information and a hands-on demonstration.

CONIC DATA SYSTEMS
LORAL CORPORATION
9020 Balboa Ave. / San Diego, CA 92123 Tel. (714) 279-0411 / TWX 910-335-1183
CIRCLE 165 ON INQUIRY CARD
"BEEP! BEEP!"

Data I/O's System 19 PROM programmer talks back to save you time and money.

It's a state of the art programmer that tells you when things are right, or if they're wrong, it tells you why.

Switch it on and the System 19 checks all its components: I/O port, microprocessor, RAM, bus, front panel and even its own software.

During the programming sequence, the System 19 conducts an illegal bit check, blank check, sum check on the newly programmed device and data verification at high, low and mid point voltages as required to make sure the device meets manufacturer's operating specifications.

The System 19 gently warns the operator when a simple procedural error is made and locks up before the operator can make a serious error and waste a device.

If something goes wrong during operations, the System 19 flashes one of 27 error codes on the readout to lead you to the specific problem quickly.

With a System 19, you can program every type of programmable logic device including FPLA. And with its unique gang module, you can program up to eight MOS devices at once.

Best of all, Data I/O's System 19 is priced within just about everyone's budget.

You haven't shopped around until you've looked at Data I/O. Let us show you the difference. Circle the reader service number or contact Data I/O, PO Box 308, Issaquah, WA 98027. For answers fast, call toll free: 800-426-9016.

Good idea! DATA I/O
Programming systems for tomorrow...today
A 0- to 1200-bit/s, half-duplex, Bell 202c/s compatible modem registered for permissive connection to a switched telephone network, the direct connect vsI200P is a single-board unit intended for installation within a data communication device. The 5 x 8" (13 x 20-cm) PC board introduced by Racal-Vadic attaches to the communication device through use of four mounting holes provided. All terminal TTL interface and dc power connections are made via a common 20-pin ribbon cable connector and the modem is FCC approved for direct connection to a telephone line through standard telephone company supplied voice or data jacks.

**General Operation**

Calls can be originated from the modem by any of four methods: through the modem's TTL interface, using an RJ11C voice jack and a standard telephone; using an RJ41S or RJ45S data jack or an RJ11C voice jack and a Racal-Vadic registered telephone; using an RJ11C voice jack, a standard telephone, and a Racal-Vadic voice/data switch and duplex adaptor; or using an RJ41S or RJ45S data jack and a telephone company 503 or 2503 dataphone. The modem permits either automatic or manual origination of calls.

For unattended operation, a strap option enables the modem to generate an automatic disconnect if a line current interrupt is detected, such as when a call is terminated prior to transmitting a dial tone. Therefore, the modem hangs up automatically whenever a telephone connection is broken.

The transmitter is phase coherent frequency shift keyed (FSK) with a request to send (RTS) signal controlling the carrier. If a data terminal ready (DTR) signal is present, the modem will go off hook upon detection of a ring signal and will transmit an answer back tone. Turning RTS on releases the transmitter and starts a clear to send (CTS) delay; when RTS is turned off, the transmitter will transmit a soft carrier for 25 ms.

The receiver demodulates FSK signals from -8 to -45 dBm. This demodulated signal becomes the receive data. A carrier detector is on for signals above -45 dBm and off for signals below -52 dBm. If a soft carrier is detected, the carrier detector is forced off. An analog loop-back test of the modem causes the transmit signal to be fed back to the receiver.

**Specifications**

Modulation is binary, and data format is serial, binary, asynchronous. Output circuits can drive two TTL loads.

Transmit frequencies are 1300 Hz ±1% mark, 2100 Hz ±1% space, 900 Hz ±2% soft carrier, and 2025 Hz ±1% answer tone. Transmit level is -10 ±1 dBm. Request to send/clear to send delay is 200 ±20 ms (shorter times are available for custom applications), soft carrier timing is 25 ±5 ms, and answer tone timing is 3.5 ±0.5 s.

Receive frequencies are 1200 or 1300 Hz mark, 2100 or 2200 Hz space. Carrier detect delays are 23 ±5 ms off to on, 6 ±1.5 ms on to off. Dynamic range is -8 dBm to sensitivity.

Error rate is 1 in $10^5$ bits with a signal-to-noise ratio of 14 dB back to back over a simulated worst case line, down to -40 dBm. Distortion is less than 10% peak over a worst case line.

Temperature ranges are 0 to 65 °C ambient operating, -20 to 85 °C storage, both at 0 to 95% relative humidity noncondensing. Power requirements are 5 V at 25 mA max, 12 V at 90 mA max, and -12 V at 60 mA max.

**Price and Delivery**

Single-unit price for the vsI200P printed circuit board modem is $260; quantity discounts are available. Delivery is 30 days ARO. Racal-Vadic, 222 Caspian Dr, Sunnyvale, CA 94086. Tel: 408/744-0810.

For additional information circle 199 on inquiry card.
R6500 any way you like it. That's Rockwell Micropower.

Rockwell's R6500 microcomputer system consists of a family of ten software-compatible CPUs featuring 13 powerful addressing modes. You get general-purpose I/O, communications interface, standard memory, and combination memory-I/O-timer circuits. Our intelligent peripheral controllers provide cost effective software/hardware trade-offs. And there's even a single-chip R6500/1 microcomputer.

To give you a headstart in microcomputing, AIM 65 (R6500 Advanced Interactive Microcomputer) puts a terminal style keyboard, 20-character alphanumeric printer and display, cassette interface, and more at your fingertips for only $375.

To put your design effort in high gear, Rockwell's SYSTEM 65 is a powerful, easy-to-use development system with two integral mini-floppy disk drives. High level PL/65 language designed to increase programming productivity is also available.

More to choose from in 1979 from the fastest selling microprocessor in 1978. That's Rockwell Micropower.

For more information, contact Department 727-A2, Microelectronic Devices, Rockwell International; P.O. Box 3669; Anaheim, CA 92803, or phone (714) 632-3729.

Rockwell International

...where science gets down to business
Microprocessor Based Data Loggers Serve as Standalone or Frontend Units

Up to 5 frontend modules (FEMs), each containing 20 points of analog multiplexing and signal conditioning for thermocouples, other voltage sources, RTDs, or current transmitters, can be plugged into the 230A mainframe; or one or more can be remoted up to 1 mi (1.6 km) from the unit via a 4-conductor cable. FEMs communicate digitally with the mainframe. An additional 196 points of digital status information can be handled with resolution of 0.5 µV and 0.1 °C or °F. Front touchpanel command entry allows the user to program function, alarm limits, output relays, date/time, time intervals, and arithmetic functions such as mx + b, averaging, and point difference. Output is fully buffered to allow independent log processes at different intervals to different devices to occur simultaneously. Output log devices can also be program selected. Other features include 140-dB common mode rejection, CMOS or reed relay multiplexer switches, and internal silent alphanumeric printer with message printing via remote terminal or computer. Doric Scientific, Div of Emerson Electric Co, 3883 Ruffin Rd, San Diego, CA 92123.

Portable Multimode Data Communications Tester Provides Onsite Service

The 832 Data Comm Tester offers many diagnostic capabilities previously found only in bench type analyzer/Emulators. Operators can verify system performance, identify and troubleshoot faulty system elements, solve hardware handshake problems, and perform alignments and adjustments with a minimum of time and trouble. Requiring only a few hours of training to operate, the unit weighs 5 kg and measures 33 x 10 x 31 cm. For use in servicing all major components of a data communication system which has either EIA Std RS-232-C or CCITT V.24 or current loop interfaces, the device operates in monitor, simulate, echo, or repeat modes on either full- or half-duplex lines with characters from 5 to 8 bits long and with odd, even, or no parity. Baud rates are switch selectable at 50, 75, 110, 134.5, 150, 200, 300, 600, 1200, 1800, 2400, 4800, or 9600 bits/s, or can be synchronized to either the DTE or DCE system clocks. Receive buffer memory allows storing of data for observation and evaluation. Tektronix, Inc, PO Box 500, Beaverton, OR 97077.

2-Way Electronic Optical Link Couples Digital Signals

An all electronic device for 2-way optical coupling of digital signals across an rf gap, ElectroFlash™ optical link FTB-205-0L couples digital information between isolated sections of high voltage assemblies. The device permits remote control and monitor systems to be installed on the ground side of the assemblies. Both sides of the link are independently powered with an input of 120/240/480 Vac, 50 or 60 Hz. The device allows transmission of data between points requiring an isolation capability of 15 kV rms at 1 MHz, or higher isolation at lower frequencies. Using CMOS compatible circuitry, the solid-state device accepts positive pulse inputs from 0 to 35 mA and outputs from 0 to 35 Vac, up to 10 kHz max. Basic configuration is two similar electrical housing assemblies, each containing identical optical coupler interface circuits, attached to opposite ends of an insulator assembly. The lower electrical assembly has provisions for mounting the optical link. The insulator assembly is a high voltage bushing insulator containing dual fiber optic paths. Flash Technology Corp of America, 55 Lake St, Nashua, NH 03060.

Circle 202 on Inquiry Card
We’re introducing a paper tiger
In 90 days

It’s our newest, smart impact mini-printer. Designed to meet the tough standards of small-systems OEMs.
From the people who invented the smart impact printer.
Take it from us. This is one paper tiger worth waiting for.

PRODUCTS

INTERACTIVE GRAPHIC SYSTEM WORKSTATION

Intelligent CC-80 workstation contains a microprocessor to relieve the burden on the host CPU. Choice of 19" (48-cm) or 25" (64-cm) graphic CRT with elevate and swivel controls, 9" (23-cm) alphanumeric CRT with selectable screen formats, local and remote communications capability, and up to 4 240-position menu function keyboards/station are consolidated in the unit. CRT features refresh and simultaneous storage display. The system uses the AD/380 family software. Auto-trol Technology Corp., 5650 N Pecos St, Denver, CO 80221.
Circle 203 on Inquiry Card

MULTITERMINAL BUSINESS COMPUTER

Easing the transition from manual accounting methods to computers, the System 410 base configuration consists of 40k bytes of system memory, 14M-byte disc storage system, video display terminal, and bidirectional printer. A mag tape cartridge drive with removable 9.2M bytes allows backup and offline storage. The CPU is a microprogrammed computer; the Basic Operating Software System (BOSS) utilizes 32k bytes of protected operating system memory and 8k bytes of user memory.
Basic Four Corp., PO Box C-11921, Santa Ana, CA 92711.
Circle 204 on Inquiry Card

PRODUCTION LINE EPROM COPIER

Standalone unit can duplicate EPROMs including 2704, 2708, 2758, 2716-3, 2716-1, 2732, and 2532. Model 7818 copies both 1- and 3-supply types, and can program from 1 to 8 duplicates simultaneously. Copier automatically checks to see that copy EPROMs are erased, automatically verifies each copy after programming, indicating failures in either step with LEDs. Verify light flashes to alert operator of verification failures. SMR Electronics, 3 Haven Rd, Medfield, MA 02052.
Circle 205 on Inquiry Card

TEMPERATURE COMPENSATED CRYSTAL OSCILLATOR

Model ZT-182, featuring ECL output in a hybrid package, is available at any frequency in the range of 10 to 100 MHz, meeting a stability of $\pm 5 \times 10^{-4}$ over 10 to 50 °C. The device drives up to 10 ECL gates and operates from a std $-5.2-V$ input. The solder sealed, metal enclosed package, measuring $0.87 \times 0.50 \times 0.36"$ (2.2 x 1.3 x 0.9 cm), plugs into a 14-pin DIP socket. External mechanical frequency adjustment is possible.
Greenray Industries, Inc., 840 W Church Rd, Mechanicsburg, PA 17055.
Circle 206 on Inquiry Card

CONTROL SYSTEM ENHANCEMENTS

Single-loop microprocessor controllers, offering more than 100 algorithms including adaptive gain; distributed data acquisition subsystems allowing acquisition and transmission of up to 1024 remote input signals to central system; and fully redundant electronics have been added to MOD III control system. Control mode, response settings, setpoint, output, output limits, and selection of setpoint source may be controlled directly from the command console.
Taylor Instrument Co., Div of Sybron Corp., 95 Ames St, Rochester, NY 14601.
Circle 207 on Inquiry Card
**Course 142 — Five days**

Troubleshooting Microprocessor-Based Systems

- **LOS ANGELES**
  - March 12-16
- **WASHINGTON, D.C.**
  - March 19-23
- **DALLAS**
  - March 26-30
- **BOSTON**
  - April 23-27
- **PHILADELPHIA**
  - April 30-May 4
- **NEW YORK**
  - May 14-18

Nearly all manufacturers, OEMs and end users are suffering from major production bottlenecks and customer service problems directly caused by the unavailability of trained personnel to test and troubleshoot microprocessor based systems. This unique course is specifically designed for engineers and senior technicians involved in production testing, field service and design of microprocessor-based systems. The course provides these personnel with the practical knowledge they require, including an in-depth understanding of: a) microprocessor software and hardware; b) how to apply the most powerful microprocessor debugging techniques; and c) how to use microprocessor troubleshooting equipment.

- Hardware Design Fundamentals
- Programming Fundamentals
- Overview of Microprocessor System Troubleshooting
- Writing Diagnostic Software
- Troubleshooting & Test Equipment
- Using Logic Analyzers
- In-Circuit Emulators
- Signature Analysis Techniques
- Microcomputer Development Systems
- Pre-Planning Requirements

Hardware elements of computer graphics systems are presented at the level required for detailed system specification, selection and acquisition. Software techniques for computer graphics systems are developed from the elementary level of line generation and continue through advanced approaches to animated three-dimensional color displays with hidden surface removal. Off-the-shelf, commercially available software packages are analyzed and evaluated. Emphasis is placed on hardware/software tradeoffs, cost effectiveness and the advantages and limitations of alternative approaches.

- Display Hardware
- Color Display Techniques
- Two Dimensional Graphics
- Three Dimensional Graphics
- Transformations
- Software Structures
- The Hidden Line Problem
- The Hidden Surface Problem
- Software 'Build or Buy'
- Selection Methodology

The objective of this course is to present the necessary fundamentals of digital signal processing in a clear and comprehensible manner, to develop an understanding of new processing techniques, to survey the state of the art of hardware and software available, and to apply this information to a range of concrete design examples. The course is of benefit both for those who wish to achieve a basic understanding of this exciting area, and for those whose interest is in advanced techniques and the implementation of practical systems.

- An Overview of Applications
- Design Techniques
- Digital vs. Analog Signals
- Computer Aided Design
- Operations on Digital Signals
- Statistical Approaches
- Recursive Filters
- Spectral Estimation
- Nonrecursive Filters
- Application Case Study

**Course Fees Include:** lectures, lecture-coordinated notes, extensive reference materials, luncheon & coffee breaks.

**Team/Group Discount:** 10% reduction for three or more participants from the same organization, if invoiced at the same time.

**DIPLOMA/CONTINUING EDUCATION UNITS**

Each attendee receives a Course Completion Certificate awarding one Continuing Education Unit (CEU) for each ten hours of class participation. The CEU is a nationally recognized unit awarded by universities and educational organizations for participation in continuing educational programs.
Course 445 — Four days
Data Communications
Digital Techniques and System Design

CHICAGO
February 6-9
WASHINGTON, D.C.
March 13-16

This course is designed for engineers, scientists and system designers who are involved in the planning, design or implementation of all types of digital communications systems. The course covers the fundamental principles of signal conversion, encoding/modulation, data transmission and error control. It analyzes the individual elements of a data communication system and clearly describes how these elements may be synthesized to form a system which best meets application specific objectives.

- Coding for Data Transmission
- Pulse Code Modulation (PCM)
- Detection of Data in Noise
- Signal and Video Encoding
- Digital Modulation
- Packet Switching/ Packet Radio
- Security Considerations
- Errors and Error Control
- Implementing a Data Communications System
- Analog to Digital Conversion
- Analog to Digital Conversion
- Security Considerations
- Errors and Error Control

Course 440 — Four days
Fiber Optic Communication Systems

WASHINGTON, D.C.
February 27-March 2
DALLAS
March 13-16
LOS ANGELES
April 3-6
NEW YORK
May 1-4

This course is designed for engineers, scientists and managers involved in the planning, design and implementation of all types of communication systems. The course covers the fundamental principles of fiber optic based systems, and the state of the art in system components including light sources, optical fibers, single and multifiber cabling, fiber coupling, photodetectors, receiver and repeater technology, and fiber optic networks. Commercially available components will be surveyed to illustrate design techniques for the cost effective, practical application of this important new technology.

- Advantages of Fiber Optics
- Receiver/Transmitter Technology
- Optical Fiber Transmission
- Modulation Techniques
- Cabling Technology
- Digital Communications
- Light Sources
- Data Bus Design
- Detection Technology
- System Design and Analysis

FIVE-DAY COURSE SERIES
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WASHINGTON, D.C.
February 26-March 2
NEW YORK
March 12-16
PHILADELPHIA
April 2-6

Course 111: One day — Monday
MICROPROCESSOR PROJECT MANAGEMENT
From design through manufacture, QA and field service

Course 102s: One day — Tuesday
MICROPROCESSORS AND MICROCOMPUTERS:
A Comprehensive Technical Introduction and Survey

Course 130: Three days — Wed., Thurs., Fri.
HANDS-ON MICROCOMPUTER PROGRAMMING AND INTERFACING WORKSHOP
EACH student receives a complete 8080 microcomputer and interfacing system for his personal use throughout the course.

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CIRCLE 121 ON INQUIRY CARD
MDB gets your IBM Series/1 together with more than 30 different line printer models, over 100 different terminals (TTY/RS232 type), or wire wrap for your special requirements.

MDB interfaces provide peripheral variety for the IBM Series/1 computer system. No longer limited to the manufacturer's models, you can select from the almost unlimited peripheral devices available in the minicomputer market. User flexibility is the benefit of MDB interface products.

The MDB Line Printer Controller for IBM Series/1 computers gives total printer capability with no change in system software. Microprocessor controlled, the interface allows maximum data transfer to any printer. The single board module operates in cycle-stealing mode or under Direct Program Control; character and transfer belt conversion is available to match any printer.

The MDB Serial Interface Board provides user flexibility in attachment of the Teletype or equivalent device to the Series/1 computer. This board also permits use of any CRT or similar device through use of RS232 circuitry. The TTY board has RS232, and 422, as well as current loop modes of operation. It is double buffered to minimize data over-run; baud rates of 50 to 19.2K are switch selectable.

Unique interface design requirements are facilitated by the WW72 and WW64 wire wrap boards for Series/1 computers. Up to 72 twenty-pin or 64 sixteen-pin IC positions are available respectively; numerous other IC size combinations can be developed by the user. These boards include pins in the user wirewrap portion with pads provided for discrete components. The MDB boards can accommodate any .300, 400 or .600 center dual in-line packages; two 40-pin ribbon-cable edge connectors are provided.

MDB interface products always equal or exceed the host manufacturer's specifications and performance for a similar interface. MDB interfaces are completely software transparent to the host computer. MDB products are competitively priced, delivery is 14 days ARO or sooner.

MDB places an unconditional one year warranty on its controllers and tested boards. Replacement boards are shipped by air within twenty-four hours of notification. Our service policy is exchange and return.

MDB also supplies peripheral device controllers, GP logic modules, systems modules and communications/terminal modules for DEC PDP-11 and LSI-11*. Data General and Interdata computers. Product literature kits are complete with pricing.

Simplified EIA Printer Interfaces

Serial interfaces CSP-100 and CSP-200 for Centronics printers are designed to offer a low cost EIA level serial interface with power supplied from the printer. CSP-100 is unbuffered and the microprocessor controlled CSP-200 has a 256-char buffer and features autoparity. Units are supplied with cables, connectors, and mounting tape. Via West, Inc., 2739 W Palm Lane, Phoenix, AZ 85009.

Circle 208 on Inquiry Card

225-W Switching Power Supply

Series-N, consisting of 6 225-W models, is output voltage adjustable from −30 to 10%. Std voltages are 5, 9, 12, 15, 24, and 28 V. Featured are adjustable current limiting, adjustable overvoltage protection, selectable 115/230-Vac input, remote on/off control, soft start input surge limiting circuit, and 25-kHz conversion for up to 80% efficiency. Kepco, Inc., 131-38 Sanford Ave, Flushing, NY 11352.

Circle 209 on Inquiry Card

220-Vac 50-W Power Supply

190- to 260-V rms line range, ±0.05% or ±10-mV line regulation, 0.2% or 10-mV load regulation, 0.8% or 100-mV ripple and noise are electrical specs listed for 5 x 8.6 x 1.95" (12.7 x 21.8 x 4.95-cm) E series supplies. Std models are E5T10 (5 V at 10 A), E12T5 (12 V at 5 A), E15T4 (15 V at 4 A), E28T2R25 (28 V at 2.25 A) and E48T1R5 (48 V at 1.5 A). Etatech, Inc., 187-M W Orange-thorpe, Placentia, CA 92670.

Circle 210 on Inquiry Card
MULTIPLE OUTPUT SWITCHING POWER SUPPLIES

400-W, 25-kHz pulse-width-modulated supply series offers remote turn-on/turn-off, soft start circuitry, overcurrent protection, and overvoltage protection with automatic reset. Specs include 300-ms hold-up time, <10-mV rms ripple and noise, and <0.02%/°C tempco. Outputs are as follows: PSN1801—5 Vdc at 80 A max; PSD1802—5 Vdc at 60 A max, and 12 Vdc at 8 A max; PST1803—5 Vdc at 60 A max, and two 12 Vdc at 4 A max. Motorola Semiconductor Products, Inc, PO Box 20912, Phoenix, AZ 85036.
Circle 211 on Inquiry Card

ADD-ON MEMORY FOR IBM 3030 SERIES COMPUTERS

Two add-on memories, 33031 and 33032 for IBM 3031 and 3032 computers, respectively, are available in data storage increments of 1M bytes for addition to systems with a min of 2M bytes of IBM host memory. The 33101 memory, which attaches to IBM 3333 systems, requires a min of 4M bytes of IBM memory, and is offered in increments of 2M bytes. Memory up to a max system storage capacity of 16M bytes can be added.
Control Data Corp, Box O, Minneapolis, MN 55440.
Circle 212 on Inquiry Card

1200-BIT/s DIRECT CONNECT AUTOANSWER MODEM

Simplex/half-duplex, 2-wire, Bell-compatible P-202S interfaces directly with 2-wire dial-up switched network through a 97A or 97B jack. Modular unit can be connected to the switched network in programmable, fixed loss, or permissive modes. Available in card and standalone versions, unit provides a serial binary asynchronous format, -3- to -12-dB transmit level, -48-dBm receiver sensitivity and FSK modulation, and built-in diagnostic capability. Prentice Corp, 795 San Antonio Rd, Palo Alto, CA 94303.
Circle 213 on Inquiry Card

WIREWRAP BOARD

ProtoHex boards permit mixed placement of DIPs, quad-inline packages, or discrete components on both sides of the board. Capacity is related to component size. Bottom edge of std hex width board inserts into a PDP-11 SPC slot or equivalent backplane. Power and ground locations are provided throughout the board; filter or decoupling capacitors may be installed as required. Board is supplied with 1500 wirewrap pins and a pin insertion tool. Associated Computer Consultants, 229 E Cota St, Santa Barbara, CA 93101.
Circle 214 on Inquiry Card

FAST IR FIBER OPTIC EMITTER

Etched-well series FR4000 IR LEDs transfer 50 µW into a 200-µm fiber or 1.5 mW into a 7-fiber 20-mil (0.5-mm) bundle while handling a 10M-bit/s data rate. 4-mW power output and 20-ns rise-time gives a 2.0 x 10³-W/s power/speed product. The series emits at 880 nm, has a 50-nm spectral line halfwidth, 7-V max reverse voltage, and 85 °C max operating case temp. Diodes are delivered in TO-46 packages; they are also available in TO-5 packages. IAV, Inc, 15818 Arminta St, Van Nuys, CA 91406.
Circle 215 on Inquiry Card

ABOUT TIME

Give your PDP-11 a Calendar.

When you equip your computer with a TCU-100, you'll automatically have the date and time available when you power up.

It's an easy way to keep track of downtime, too. Furthermore, you can use the unit like an alarm clock. Set it to interrupt at preset times—or at intervals as short as 1/2048 second.

TCUs are shipped preset to your local time, but can be set to any time you want by a simple software routine. The built-in battery back-up is good for months with out computer power.

For the LSI-11 user, we offer the TCU-50—the same reliable timekeeper without the interrupt capability. With either unit, time is cheap. The TCU-100 is just $495. And the TCU-50 is only $325.

Time is only one way we can help you upgrade your PDP-11 or LSI-11 system. We'd also like to tell you about the others.

So contact Digital Pathways if you're into -11's. We are too.

DIGITAL PATHWAYS INC.
4151 Middlefield Road • Palo Alto, California 94306 • Telephone (415) 493-5544

CIRCLE 127 ON INQUIRY CARD
DATA COMMUNICATIONS MONITORING SYSTEM

Consisting of a series of modules which capture data about the communications line and present it in statistical format, model 500 can recover response time and line utilization information under a variety of std protocols. Printer/controller/power supply module tracks date and time and configures individual modules for frequency of printing, type of statistics, and whether resetting is automatic or individually controlled. Communications modules are individually set for threshold levels such that any parameter exceeding that threshold automatically forces a print along with time of day.

Questronics, Inc, 3565 S W Temple, Salt Lake City, UT 84115.

Circle 216 on Inquiry Card

FLAT CABLE MASS TERMINATION CONNECTOR

The 60-contact 3322 connector features durable sidewall construction, which adds ruggedness for I/O applications. It is suited to systems requiring T-taps from a cable bus or I/O interfacing. Scotchflex connectors contain beryllium copper U-contact technology for gas-tight insulation-displacement mass terminating. Accessories include mounting flanges, strain relief clips, and polarizing keys.

3M Co, Electronic Products Div, Box 33600, St Paul, MN 55133.

Circle 217 on Inquiry Card

25-MHZ LSI MEMORY TESTER

With a 40-ns period capability, the M-1 system tests 4k and larger static MOS RAMs at 25 MHz. It has built-in capability to test 16k and 64k dynamic MOS RAMs at 20 MHz with full split cycle timing; 25-MHz capability includes bipolar and ECL RAM testing. Lightweight test head interfaces with commercial provers and handles a special hybrid comparator package allows measurement and error processing at the end of cable. Computer control is based on the DEC LSI-11. Operator I/O is through a std video terminal plus hard-copy printout.

Macrodata Corp, 21135 Erwin St, Woodland Hills, CA 91365.

Circle 218 on Inquiry Card

COMPILER FOR PDP-11 OPERATING SYSTEMS

Compiler supports facilities of the complete C programming language, including bit fields and defined types. Versions are available for Western Electric UNIX and for DEC RT-11, RSTS-E, RSX-11M, and IAS systems. Unit operates in three sequential passes, and can replicate itself with 167k words of user memory under UNIX and with 20k and 1 disc drive on an LSI-11. Runtime library is complete and systematic.

Whitesmiths, Ltd, 127 E 59th St, New York, NY 10022.

Circle 219 on Inquiry Card

ADVANCED COMMUNICATIONS PROCESSOR

Programmable CC-85 processes more than 400k char/s sustained for synchronous transmission, with peak capabilities approaching 1M char/s. Unit features microprocessor controlled console CRT console, and can be used with all System/360/370/303X models. Other features are ability to handle any mix of line speeds to 900 lines, automatic baud rate detection, automatic polling, internal cycle time of less than 90 ns, 8 groups of 16 registers, and 32 hardware interrupt levels.

Computer Communications Inc, 2610 Columbia St, Torrance, CA 90503.

Circle 220 on Inquiry Card

Just as a gourmet dish is prepared only from high quality ingredients, so too a superb micro-processor system is constructed only from high-performance components. We are delighted to offer you the pièce de résistance of miniature tape transports. Our new MICRO read/write digital tape system is both TTL and CMOS compatible. In performance, it has both double the recording density (3200 ft/cfy) and double the data transfer rate (4800 baud) of any comparable unit on the market. At $69.00 per R/W system (in OEM quantities), our unit is available at about half the competitor's price. (Note: "Barebones" mechanical transport also available.)

Call or write today for details.

MICRO COMMUNICATIONS CORP.
75 BACON STREET
WALTHAM, MASS. 02154
617/899-8111

a word about mini tape transports
for those who are cooking up something big in a micro-processor system.
LED DISPLAY/KEYBOARD TERMINAL

SR100 series MINTYTYPE computer terminals, designed to replace teletype writers or video display terminals, have an interface for a low cost thermal printer. A teletype writer compatible keyboard is used. Display section consists of 15 alphanumeric 16-segment LED elements that utilize a 64-char ASCII subset. Online mode of operation is full duplex; a local facility is also provided. EIA and 20-mA current loop are standard. Selectable baud rates are from 50 to 2400. Warren Logic Ltd, Hockley Rd, Broseley, Salop TF12 5HT, England. Circle 221 on Inquiry Card

SINGLE MODULE 2-SPEED S-D CONVERTER

Unit accepts two synchro or resolver inputs from 2-speed system and combines them into a digital word with resolution to 18 bits and accuracy to 0.003°. 3.125 x 2.625 x 0.82° (7.928 x 6.67 x 2.08-cm) unit operates from 0 to 70 C or -55 to 105 C on 15 Vdc at 50 mA and 5 Vdc at 400 mA. Gear ratios include 9:1, 18:1, 32:1, 36:1, and 64:1. Other features include transformer isolated input and reference voltages and 1440-deg/s tracking rate. Transmagnetics, Inc, 210 Adams Blvd, Farmingdale, NY 11735. Circle 222 on Inquiry Card

200-LINE/MIN MATRIX PRINTER

Compatible with DEC, Data General, Hewlett-Packard, Interdata, and other minicomputer systems, the M-200 also has an optional S-100 microcomputer compatible mode or an asynchronous RS-232 serial interface. Featuring a 14-pin wire matrix head, the unit prints in either expanded, condensed, or standard characters and provides up to 6 clear copies. Forms are loaded from front or bottom. A diagnostic display permits monitoring of machine status. Southern Systems, Inc, 3000 NE 30th Pl, Fort Lauderdale, FL 33306. Circle 224 on Inquiry Card

HERMETICALLY SEALED ULTRAPRECISION RESISTOR

Protected against moisture, the VHM-1 miniresistor is 0.23" (5.84 mm) in dia and 0.21" (5.33 mm) high, offering both low profile and high packaging density for PC boards. It weighs 0.5 g. "Bulk metal" resistor technology achieves a TCR of 2.5 ppm/°C with tracking of 3 ppm/°C typ; inductance of 0.08 μH typ; rise time of 1 ns at 1 kΩ typ; and noise of ~32 dB or better. The device is available from 50 Ω to 20 kΩ, tolerance to ±0.02%. Rated working voltage is to 45 V. Vishay Resistive Systems Group, 63 Lincoln Hwy, Malvern, PA 19355. Circle 225 on Inquiry Card

MORE ROOM

Give your PDP-11 some Bank-Switched ROM.

It will be the best investment you ever made. ROM means rapid access and permanent storage.

One board gives you 16k of ROM or EPROM (using Intel 2716's). You can add as many boards as you like, using manual or program control to enable the memory in banks as small as 4k.

You can program the EPROM's in place on your PDP-11 or use the handy remote programmer. Either way, you'll stretch your system capacity with no fuss — and at very low cost. Only $895. And the remote programmer is just $250. In case you don't need bank switching, we have a 24k ROM system with conventional addressing for $450.

By the way, you can get equivalent capability for the LSI-11.

So contact Digital Pathways if you're into -11's. We are too.
DISKETTE DRIVE POWER SUPPLIES

Providing all required voltages and current capabilities specified by the manufacturer, CP272 powers Persci models 70, 270, and 277; CP302 handles the 299; and HTAA-16W supplies the 1070 controller. Units accept 115/230-Vac input and provide foldback overload protection, and 30-µs transient response. Line regulation is ±0.05% for a 10% input change and load regulation is ±0.05% for a 50% load change. Output ripple is 3.0 mV pk-pk max.

Power-One Inc, Power One Dr, Camarillo, CA 93010.
Circle 226 on Inquiry Card

TIGHT TOLERANCE HYBRID CLOCK OSCILLATORS

Frequency tolerances, which include calibration, op temp range of 0 to 70 °C, load change, and voltage change, are ±2ppm and ±50 ppm for the K1144A and K1144A osculators, respectively. Frequency range is 250 kHz to 25 MHz on ±50–ppm units and 4 to 25 MHz on the ±25–ppm units. Motorola Inc, Component Products, 2553 N Edgerton, Franklin Park, IL 60131.
Circle 227 on Inquiry Card

LINE VOLTAGE MONITOR

Linesensors models 829R and 829T directly monitor line voltage for high and low limits. Limits are programmed by potentiometers molded into the case. No power supply is required since units run off voltage being monitored. When out of the window the 829R has a relay output and the 829T has an isolated open-collector output. Response time is 100 ms max to change in average, and 16 ms max to line dropout. Calex Mfg Co, Inc, 3355 Vincent Rd, Pleasant Hill, CA 94523.
Circle 228 on Inquiry Card

AXIAL METAL CERMET FUSIBLE RESISTORS

Rugged, flameproof FH series resistors withstand overloads of 1000 times rated wattage without danger of flame or explosion. Fusible characteristics range from 0.05 to 100 oh. Available in 1- and 2-W ratings, resistors fuse within 15 s at 20 times overload. Tolerance availability is 1, 2, 5, or 10%. Central Resistor Corp, 507 Factory Rd, Addison, IL 60101.
Circle 229 on Inquiry Card

DISKETTE I/O UNITS

Remote flexible diskette I/O support has been added to Pit-II "Virtual" data links, which provide a virtual data path from the byte multiplexer channels of IBM 360/370 or 303X central processors to 1 or more remote locations. Data can be transmitted from remote peripheral devices over a single line via SDLC protocol without teleprocessing software or a front end communications controller at the host. Single-density diskette units feature 250k bytes/disc and can R/W IBM 3741-type
MINIATURE T-3¼ INCANDESCENT LAMP
To aid energy conservation, the 120-Vac lamp is rated for 20-mA operation, and consumes no more than 2.5 W while providing typ brightness of 2.0 mean spherical candle power. Avg life is rated at 5k hours. Operation from std 120-Vac line power sources eliminates the need for transformers or power supplies. Unit is available with either screw or bayonet base and can be coated in any color to meet user specs. Chicago Miniature Lamp Works, General Instrument Corp, 4433 N Ravenswood Ave, Chicago, IL 60640. Circle 233 on Inquiry Card

LINE PRINTERS WITH GRAPHICS CAPABILITIES
Graphics capabilities added to microprocessor controlled Slimline series of line printers enable drawings, graphs, bar codes, charts, logos, halftones, or anything displayed on a CRT screen to be reproduced. The option is available on the 125- and 250-line/min models, which have Dataproducts and Centronics compatible interfaces. Horizontal dot density is 60 dots/in (24/cm) permitting up to 782 dots to be placed across 13.2” (33.5 cm), Vertical density is 72 dots/in (28/cm). Okidata Corp, 111 Gaither Dr, Mount Laurel, NJ 08054. Circle 234 on Inquiry Card

POWER LINE ISOLATION DEVICE
Isolating peripherals, disruptive line hash, and damaging power line surges, the Isolator is comprised of 3 individually filtered 3-prong ac sockets with integral surge suppression. Each socket is isolated from the others, eliminating equipment interactions for error- and glitch-free operation. Connecting to a 120-Vac line with a std 3-prong plug and 15-A fuse, the device can accommodate an 1875-W total load, with each socket capable of handling a 1000-W load. Electronic Specialists, Inc, 171 S Main St, Natick, MA 01760. Circle 231 on Inquiry Card

UNIDIRECTIONAL JOURNAL PRINTER
Model 511L serial impact dot matrix printer features enlarged char size of 3.1 mm high, 6.0-mm line spacing, and print speed of 2.2 lines/s. Reliability specs include 5 x 10⁴-line mean cycles before failure, and printhead life of 100 x 10⁴ char (5 x 7 font, 25 °C). Font has 480 dot positions available, with max 240 dots printable/wire/line (7 wires). It is suited to printing tickets and providing master-to-slave intercommunications. C. Itoh Electronics, Inc, 280 Park Ave, New York, NY 10017. Circle 232 on Inquiry Card

HOW DU·WEL ENGINEERING CAN KEEP DOWN THE END COST OF YOUR OEM PART

Die casting has some inherent problems and specific advantages of which many engineers and designers may not be aware. That's why many Du-Wel customers get our engineers involved in a project right from the start. Often, this results in spotting potential problems before they become major problems... and can produce a better part for less money.

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Du-Wel Products, Inc. Box 160, Dept. 357C Bangor, MI 49013 Ph. (616) 427-7901

CIRCLE 131 ON INQUIRY CARD 197
**PRODUCTS**

**Sweepable Function Generator**

Model 200I is a 4-waveform function generator, electronically sweepable over a 10:1 to 100:1 range. Sine, triangle, square, and TTL square waves from 1 Hz to 100 kHz are offered in 5 push-button selectable overlapping ranges, tuned with a 10:1 vernier dial featuring 50 increments, and an accuracy of ±5% of the dial setting. TTL output will drive 10 TTL loads with rise and fall times of <25 ns. Voltage controlled sweeping oscillator may be 0 referenced from any frequency setting. Continental Specialties Corp, 70 Fulton Ter, New Haven, CT 06509. Circle 235 on Inquiry Card

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**ClQ Series**

**9” and 12” CRT Display Monitors with a Horizontal Rate of 15.72 kHz**

Compatible with TV120 or TV90

Priced Below the Competition

Built-in Quality, Performance, Dependability

The low-cost ClQ-9 and ClQ-12 CRT Display Monitors with a horizontal rate of 15.72 kHz provide data equipment manufacturers with sharp, highly reliable image presentation.

Separate horizontal drive, vertical drive, and video signal inputs mean elimination of composite sync and video signal processing and simple output circuitry.

The completely new design of the compact integrated PCB utilizes the latest semiconductor and other components, providing a dependable performance level never before possible.

Delivered with P4 phosphor as standard. Available options are P31 and P39 phosphors, sturdy zinc chromate plated chassis and a power supply module which is compatible with practically any power supply standard in the world.

**FEATURES**

- Uniform High Resolution
- Integrated PC Board
- Dependable Construction
- Squareness of Picture

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**RFI/EMI Switch Shielding**

Two versions of switch seals are available with built-in rfi/emi suppression capabilities using either internally stuffed or molded-in knitted monel wire mesh, or conductive elastomers. Meeting industrial requirements, they comply with MIL-S-54238. Silicone rubber Hex-seals™ include a molded-in hex nut that replaces the switch's original nut. Internal and external sealing to pressures up to 15 lb/in² (103.5 kPa) protect against dust and liquid contaminants.

APM-Hxseal Corp, Div of APM Corp, 44 Honeck St, Englewood, NJ 07631. Circle 236 on Inquiry Card

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**Noninductive Polyester Film Capacitors**

Flame retardant epoxy coated type SHR capacitors feature extended foil non-inductive windings and an op temp range from −55 to 125 °C. Capacitance range is ±0.001 to 1.0 µF, and capacitance tolerance is ±10% (±5% optional). Voltage range is 100 to 600 Wdc. Either long or cut and formed radial mounting leads are available. There are approx 300 std configurations; custom values can be supplied.

Illinois Capacitor, Inc, 6284 W Oakton St, Morton Grove, IL 60063. Circle 237 on Inquiry Card

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**Interference Measuring Module**

CRM-25, containing full CISPR/VDE/ANSI capability, combines with the Electro-Metrics model EMC-25 to provide readings of true rms levels and ratios of true rms to other detector levels for emi at frequencies from 10 kHz to 1000 MHz. The model provides an instantaneous measure of Vrms, which is defined as the ratio of rms-detected to average-detected noise readings. It also provides the noise analyst with capability to read the ratio of rms to peak or quasi-peak-detected levels.

Pennell Corp, 5520 Randolph Rd, Rockville, MD 20852. Circle 238 on Inquiry Card
MULTIPLE-OUTPUT SWITCHING POWER SUPPLIES

Switchers using pulse-width-modulated inverter, feature up to 60k hours MTBF at 80 °C baseplate, 300k hours at 40 °C baseplate. Dual outputs of ac to dc models are ±12 V at 5 A to ±15 V at 5 A. Dc to dc 28- and 48-Vdc input models feature outputs of ±12 V at 5 A to ±15 V at 4 A. Ac to dc and dc to dc triple output models range from 5 V at 10 A/±12 V to 2.5 A to 5 V at 10 A/±15 V at 2 A. Models are available with 5 V at 10 A/±12 V at 2.5 A and either −9 or −5 V at 2.5 A for the third output. Adtech Power, Inc, 1621 S Sinclair St, Anaheim, CA 92806. Circle 239 on Inquiry Card

MIXTURE PIN PROGRAMMING MATRIX

Complex circuits can be switched or programmed using a microminiature, re-usable, 100-point program matrix. Designed for PC board mounting, it contains 200 precision machined beryllium copper Holite® contacts which are gold plated to ensure low resistance connections. Any point on X axis (1 to 10) may be connected to any point on the Y axis (A to K) by inserting 1 of 10 gold plated shorting pins. All contacts and pins are spaced at 0.1" (2.5-mm) centers. Augat Inc, Interconnection Products Div, 33 Perry Ave, Attleboro, MA 02703. Circle 240 on Inquiry Card

PRINTER GRAPHICS MODIFICATION

Providing vector generated graphics, expanded character styles, improved speed, and various options as std, the Graphics II system consists of a plug-compatible replacement circuit board for the DECwriter II. The system allows printing of a dot anywhere on the page, a total of 1M addressable points/page. Bidirectional line feed is added and vector graphics capability allows a line to be printed between any 2 points on the page by specifying end point coordinates using ASCII char. Selanar Corp., 3054 Lawrence Expwy, Santa Clara, CA 95051. Circle 241 on Inquiry Card

FULLY PROGRAMMABLE COAXIAL SCANNER

With a 1.8-ms risetime and 240-MHz typical bandwidth, model FX38 can sequentially scan 100 coaxial pins in a "one off" format. Only one pin can be programmed at a time, but it can be assigned to any one of four channels, giving a 4 x 1 x 100 switching capability. Programmable to a single point or in multipoint scan modes, a 3-digit LED readout displays selected channel and pin numbers. Autek Systems Corp, 790 Arques Ave, Sunnyvale, CA 94086. Circle 242 on Inquiry Card

TRANSIENT VOLTAGE SUPPRESSORS

With applied voltage capabilities up to 600 Vac rms Z-MOV Zenamic® voltage suppressors Z7, Z10, Z15, and Z21 feature surge current capacities up to 2000 A and max clamping voltages of 1 kV at 1 mA. Devices are designed to protect semiconductors in inductive switching circuits and to absorb surges associated with lightning and switching. Units are metal oxide varistors having nonlinear current voltage characteristics which are claimed to sustain an almost constant voltage over a range of current. International Rectifier Corp, Semiconductor Div, 233 Kansas St, El Segundo, CA 90245. Circle 243 on Inquiry Card

GRANT'S 4900 SLIDE: ALL-STEEL STRENGTH

Strength for today and precision for tomorrow. You buy both with the 4900 Slide. It's a full extension, complete ball bearing action slide which operates at a low noise level. Load capacity is 100 lbs. per pair. Space requirements are just ½" at each side and 1¾" height. (All this at an unbeatable price!) Complete data available on request.

Grant Hardware Company
A Division of Buildex Inc.
7 Hoover Avenue, Haverstraw, N.Y. 10927

Circle 133 on Inquiry Card
Delta Dash® gets your small package there in a big hurry.

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Raymond's Model 6406 Raycorder has long been the standard by which other digital cassette recorders are measured. It's now available with new, easier to use interface electronics, including an 8-bit parallel interface compatible with the popular microprocessors, at new lower prices.

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Products

MINICOMPUTER PRINTING SYSTEMS

For use with Data General Nova® and Eclipse® and Digital Equipment Corp PDP®-11 minicomputers, Supermini series printing systems include either a 300- or 600-line/min matrix impact printer or a 600- or 1000-line/min chain printer and appropriate controller. Matrix units feature raster matrix impact printing capabilities and multiple print quality. Chain printers are microprocessor controlled units which provide a 64-char ASCII set and print lines up to 132 char in length. California Computer Products, Inc, 2411 W LaPalma Ave, Anaheim, CA 92801.

Circle 244 on Inquiry Card

DOUBLE-DENSITY MINI-FLOPPY DISC SYSTEM

V200 series, with std Digital Research CP/M operating system, offers storage for up to 64 dynamically allocated named files on each 5.25" (13.34-cm) diskette with file size of up to 200k bytes. Total package for each system includes mini floppy disc drive with dc power regulator, S-100 bus controller card that plugs into Z80/8080 computer; I/O cable that connects controller to drives; system software; and operating/instruction manuals. Vista Computer Co, Dept P2, 2807 Oregon Ct, Torrance, CA 90503.

Circle 245 on Inquiry Card

ENHANCEMENTS TO REMOTE INFORMATION SYSTEMS

With the addition of up to 8 remote operator workstations, files resident on model 85 remote information systems can be accessed via a multidrop secondary communications line using a synchronous interactive protocol at 4800 bits/s. Expanded memory option increases the system's max capacity to 256k bytes; min system size is increased to 128k bytes. Disc storage capacity has also been increased to 245.6M bytes. Data 100 Corp, 6110 Blue Circle Dr, Minneapolis, MN 55435.

Circle 246 on Inquiry Card
HANDHELD INDUSTRIAL CONTROL/DISPLAY UNIT

Updated version of HT/2 operates on 5 Vdc, generating the needed ±12 Vdc for RS-232-C interface internally. Housed in a 7 x 4.25 x 2.25" (17.8 x 10.8 x 5.7-cm) Lexan case, unit features 2-line display of ten 0.27" (0.69-cm) char/line, keyboard, full- or half-duplex operation, adjustable speed, formatting, and parity. Unit can transmit and display 128 ASCII char and control codes. Termillex Corp, 17 Airport Rd, Nashua, NH 03060. Circle 247 on Inquiry Card

ELECTRONIC DOWNTIME RECORDER

Industrial machine performance monitoring is performed by the DTR100 series, which accumulates downtime and downtime event occurrences in high noise immunity CMOS memory. Units are housed in NEMA 12 cabinets with a front panel, 4-digit, 7-segment LED display for data. A crystal controlled timebase and key lock switch are std. Multi­station capability is optional by providing multiple contact closure inputs to multiple memories sharing the common, selectable display. Niagara Scientific Inc, 118 Boss Rd, Syracuse, NY 13211. Circle 248 on Inquiry Card

CIRCUIT PROTOTYPING PLUG-IN BREADBOARD

Plug-in compatible with Tektronix TM-500 series, PI-910 features built-in 5-V at 1-A and ± 15-V at 350-mA adjustable power supplies, with provisions for adding an adjustable ±5-V supply, a pair of + and — fixed supplies, and components for rectifying and filtering the two 25-Vac supplies from power module. Unit can accommodate a max of 39 16-pin wirewrap DIP sockets, and other DIP sockets with 0.1 x 0.35 to 0.1 x 0.6" (2.54 x 8.89 to 2.54 x 15.2-mm) pin spacings. Pulse Instruments Co, 1536 W 25th St, San Pedro, CA 90732. Circle 249 on Inquiry Card

DUAL OUTPUT POWER SUPPLIES

Six models of MP series line operated power supplies offer outputs of ±12 and ±15 Vdc at 1, 1.5, and 3 A, operating from 115/230 Vac at 50 to 60 Hz with no derating for 50-Hz operation. Full rated output is provided over an amb temp range of 0 to 65 °C with a 15% derating at 71 °C. Also incorporated are a Faraday shield, barrier strip I/O connector, aluminum ventilating protective cover, and 3 mounting positions. Specs include output ripple of 1 mV rms max, and line and load regulation of 0.05%. Datel Systems, Inc, 1020 Turnpike St, Canton, MA 02021. Circle 250 on Inquiry Card

MAGNETIC STRIPE DATA TERMINAL

Model 2000 is a data entry terminal equipped to read data from magnetic stripe cards and to accept numeric data through its 10-digit keypad. The unit readily interfaces to any computer via an RS-232 interface and may be controlled directly from high level languages, eliminating the need for special interfaces or device drivers. The unit's card reader features no moving parts. Applications include industrial data collection and access control. Amtron Systems, Inc, 2052 Concourse Dr, St Louis, MO 63141. Circle 251 on Inquiry Card

STANDARD FIBER OPTIC COMPUTER CABLE

DC-PC08-02 duplex cable is flexible, crush-resistant and recommended for distances up to 1 km. Designed for computer and data terminal transmissions, the cable is totally dielectric, immune to induced noise, and transmits clean data with no greater losses as bandwidth increases. Large core conductors allow low cost terminations while maximizing input coupling from LED sources. It is available with connectors as separate components or pre-terminated to special lengths. Valtec Corp, Communications Fiberoptics Div, West Boylston, MA 01563. Circle 252 on Inquiry Card

SPEECH SYNTHESIZER SOFTWARE PACKAGE

Designed for use with CT-1 speech synthesizer board, Software Package I contains CTEDIT, a parameter editor; CSEDIT, an editor for CSR1 input; CTTEST, a CT-1 hardware diagnostic; PLAYDATA, to hear data files; MEMVOICE, a vocal memory dumper; KEYPLAY, a subroutine to play letters/digits; and PIANO, a simple musical keyboard. Written in 6800 assembly language and including source codes, the package is available on C/pm 8" (20-cm) diskette, North Star, Micropolis, Tarbell, CUTFs, CUTS for SOL, MITS ACR, and paper tape. Computalker Consultants, 1730 21st St, Suite A, Santa Monica, CA 90404. Circle 253 on Inquiry Card

Interconnections scrambling your cerebellum?

See page 75
ILC CIRCUIT CONSTANT CURRENT DC POWER SUPPLY

Designed to control current to within 0.1% for special inductive load requirements, the SCC 250-15 is suited for circuits incorporating lamps or LEDs and for designs incorporating IIL circuits. The fan cooled unit operates from 115/230 Vac +10%, and provides current regulation to 0.1%. Compliance voltage to 15 Vdc and adjustable current ratings from 0.1 to 15 A are supplied. Other specs include 0.1% ripple, 50-µs response time, 0 to 50 °C tempco, and UL recognition. Standard Power, Inc, 1400 S Village Way, Santa Ana, CA 92705.

Circle 254 on Inquiry Card

INTELLIGENT RS-232 STORAGE SYSTEMS

- DATA CARTRIDGES
  - RS-232
  - Dual RS-232 Interfaces
  - Up to 3½ Million Characters
  - Data Rates to 19,200 Baud

- DATA CARTRIDGES
  - Parallel
  - Parallel Interfaces
  - Up to 7½ Million Characters
  - Data Rates to 10,000 Char./Sec.
  - Power Fail Option

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Circle 258 on Inquiry Card

SWITCHING POWER SUPPLY FOR PRINTERS

OL 153E, a self-contained power module for Qume printers, provides up to 180-W continuous power and 300-W peak power in an enclosure measuring 10.5 x 5.8 x 2.6” (26.7 x 14.7 x 7.1 cm) and weighing 4.5 lb (2.0 kg). Enclosure contains power supply, line filter, fan, fuse, connector, and power switch pre-assembled and ready to install with 2 std connections. Std models are available in both 115- and 230-V line inputs. Other std features include reverse voltage protection and a series resistor that reduces line surges at turn-on. Boscort, Inc, 384 Santa Trinita Ave, Sunnyvale, CA 94086.

Circle 256 on Inquiry Card

IBM 3780 PROTOCOL CONVERSION DEVICE

Z80 based standardized interface unit for use between asynchronous devices and host computers supports IBM 3780 protocol. Available with up to 32k bytes of buffer memory, CA12-SIU/3780 operates on 2 A, 117 Vac, 60 Hz. When not performing its data communications function, the 5.25 x 16.88 x 15” (13.34 x 42.88 x 38-cm) unit conducts a self-test.
HIGH EFFICIENCY LED LOGIC FAULT INDICATORS

LST-405SF red T-11/4 LED lamps operate at low current as logic fault indicators. They are packaged in a high contrast epoxy lens that is 0.250" (0.635 cm) high. Typ luminous intensity is 0.5 mcd at a forward current of 5 mA; units will operate at very low forward currents of 1 to 3 mA. Orange, green, and yellow versions are also available. Applications include computer fault indications, scanner channel indicators, and logic troubleshooting probes. OPOCA, Div of IDS Inc, 330 Talmadge Rd, Edison, NJ 08817. Circle 264 on Inquiry Card.

INDUSTRIAL OPTICAL BCD ENCODERS

Mechanical shaft rotation is converted to an accurate electronic output in BCD format using the TC series encoder. The device provides a BCD output with an angular range of 359, and accuracy of ±1/3 bit. Noncontacting optical, rugged mechanical design allows for high speed, low torque operation in heavy-duty industrial use. LEDs serve as light sources. Low input power requirements of 5 Vdc are specified for both the TTL and CMOS versions with no external electronics. Theta Instrument Corp, 24 Dwight Pl, Fairfield, NJ 07006. Circle 265 on Inquiry Card.

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Model HB5-3/OVP

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CIRCLE 137 ON INQUIRY CARD

Planning Tech Control?

We have prepared a guide that takes the confusion out of planning Tech Control Systems. It's free, and it contains all you need to know about:

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PRODUCTS

VT52 EMULATION CRT TERMINAL

Emulating the code structure and functions of DEC's VT52, VT52-Compit includes 15" (38-cm) non-glare screen, compact size, and detachable keyboard. All keys are typamatic; and all operating controls are set from the keyboard. The unit measures 15 x 14 x 13.6" (38 x 35.6 x 34.5 cm) plus keyboard; weight is 35 lb (15.75 kg). Display is 24 lines of 80 u/c char formed in a 7 x 7 dot matrix in a 10 x 10 dot field. Cursor is a blinking field. The terminal includes an 81-key detachable keyboard which generates the full 128-char ASCII set. A separate numeric pad and cursor control keys are std. Use of shift, control, and caps lock keys is identical to the VT52.

Up to 28 additional special function keys are available.
Ann Arbor Terminals, Inc, 6107 Jackson Rd, Ann Arbor, MI 48103.
Circle 266 on Inquiry Card

113A-TYPE REPLACEMENT DATA MODEM

Replacing 113A-type units, the T113C transmits and receives asynchronous serial data full duplex at rates up to 300 bits/s in originate mode over the 2-wire DDD network. LSI design improves unit reliability and decreases its size; LED lamps monitor EIA RS-232-C digital interface leads and status of data modem while in various operational and test modes. Self-test word generator and comparator send a 300-bit's dot pattern and check for excessive bias distortion. Provision for analog and digital loopback is included. Alternate voice is provided via the std 502, 2502, 503, or 2503 telephone; one of these is provided as part of the FCC connection arrangement (USOC-RTC). Rixon Inc, 2120 Industrial Pkwy, Silver Spring, MD 20904.
Circle 267 on Inquiry Card

30-MHz PULSE/FUNCTION GENERATOR

Model 734 combines a true pulse generator with single pulse, double pulse, pulse delay, ECL and TTL, and complement ECL and TTL outputs available simultaneously along with the main output. Pulse delay is controlled with a 7-position rotary switch and a 10:1 vernier over a range of 20 ns to 10 ms in 6 overlapping ranges. A seventh position provides delay range. Pulse width is controlled by an 8-position rotary switch and a 10:1 vernier over a range of 10 ns to 10 ms in 6 overlapping ranges. A seventh position allows the user to install a capacitor for a custom width range. Normal and complement simultaneous TTL outputs are provided at 3 V pk capable of driving 50-Ω loads. Normal and complement simultaneous ECL outputs are provided with typ risetimes less than 1 ns. Exact Electronics Inc, 455 SE 2nd Ave, Hillsboro, OR 97123.
Circle 268 on Inquiry Card

TECH CONTROL

CIRCLE 138 ON INQUIRY CARD

COMPUTER DESIGN/ JANUARY 1979
DIGITAL PROCESSING OSCILLOSCOPE

A complete system for waveform acquisition, processing, displaying, and interfacing to a wide range of peripherals, Smartscope® series units make dual beam digital processing oscilloscope performance available at a price comparable to that of equivalent bandwidth analog storage scopes. An operator/display dialog using a calculator style keypad simplifies operation. Menu selection and English prompting messages are used instead of front panel switches, knobs, and variable controls. High accuracy alphanumeric readout of waveform values eliminates errors due to switch multiplying factors and variable control settings; all waveforms and alphanumeric are displayed on a bright 9" (22.9-cm) video display monitor. Operator functions are controlled by a 16-bit microprocessor. T. G. Branden Corp, 5565 SE International Way, Portland, OR 97222.

Circle 269 on Inquiry Card

HIGH DENSITY MINI-PUSHBUTTON SWITCH

Offering maintained action and accepting LEDs, series 39 switches are available in momentary and maintained action in lighted, nonlighted, and indicator-only versions. LEDs, which may be user installed, are available in red, yellow, or green. Bifurcated switch contacts provide the switching integrity required for logic loads. The units mount directly to a PC board or optional connector. Connector mounting options are std inline or right angle for applications such as computer card files. Mounting centers of switches can be as small as 0.390" (10 mm) in X and Y directions. Depth from panel to PC board is 0.625" (16 mm) max. Ratings are 0.25 A, 30 Vdc max. Licon, a div of Illinois Tool Works, Inc, 6615 W Irving Park Rd, Chicago, IL 60634.

Circle 270 on Inquiry Card

MILITARIZED MAGNETIC TAPE CARTRIDGE RECORDER

Providing cartridge operation as well as reel interchangeability with IBM compatible magnetic tape transports, the CR-600 is designed to meet all applicable requirements of MIL-E-5400 Class 1A equipment, including operation to 30k-ft (9-km) altitude. The recorder features a protective tape cartridge [7.4 x 7.4 x 1.70" (18.8 x 18.8 x 4.3 cm)] which assures reliable operation in severe environments and provides operator-proof data security. Reel interchangeability with IBM compatible transports is achieved by storing 600' (182 m) of 0.5" (1.27-cm) magnetic tape on std 7" (17.8-cm) reels. The supply reel within the cartridge can be removed for loading and processing on any IBM compatible magnetic tape unit. The recorder operates at 25" (63.5 cm)/s; rewind occurs at 50" (127 cm)/s.

Miltope Corp, 9 Fairchild Ave, Plainview, NY 11803.

Circle 271 on Inquiry Card

We top them all!

Up to 50% Savings on minicomputer mag tape systems? The guaranteed total compatibility of Digi-Data systems with most minicomputers means you can bank on it.

Whether you're talking operating software or hardware, our systems and theirs are completely interchangeable. With one major difference: the proven ultra-simple Digi-Data design that saves you money also provides greater reliability and the time/cost economy of simplified maintenance. And, in many cases we offer improved features over the tape drive system supplied by your minicomputer manufacturer.

It's all part of the philosophy of excellence behind our 17-year record of corporate stability. You’ll see more proof of it in the fast 30-day ARO delivery and competent service that back up our line of minicomputer mag tape systems.

To free yourself from the big-name, big-price squeeze, call or write for details of our full line of transports, formatters, computer interfaces and buffered tape systems.
Compact Cooling Power

Buehler miniature brushless DC fans meet OEM product cooling requirements for optimum performance and compact design (2.443" sq. x 1.791" deep). Model 69.11.2 is a natural for computer peripheral equipment, electronic test systems, power supplies, communications equipment, optical systems and other high packing density products. Long service life. Quiet operation. Permits temperature regulated air flow. Available off-the-shelf. Get all the facts on these cool little performers from Buehler Products. Complete specifications available on request.

FHP permanent magnet DC motors
Miniature brushless DC fans
Miniature gear motors

BUEHLER PRODUCTS INC., P.O. BOX A, HIGHWAY 70 EAST,
KINSTON, NORTH CAROLINA 28501, (919) 522-3101

CIRCLE 140 ON INQUIRY CARD

6800 SOFTWARE

BUSINESS BASIC COMPILER
- 10 Digits BCD
- Formatted Output
- String Manipulation
- Long Variable Names

SDOS - SD'S OPERATING SYSTEM
- Files to 215 Billion Bytes
- Dynamic Allocation and Expansion of Files
- Random and Sequential Access
- Supports Floppies and Large Drives Simultaneously
- Long File Names

MAL - 6800 ASSEMBLER
- Long Labels
- Conditional Assembly
- Sorted Symbol Table Dump
- Extended Arithmetic Operations

EDIT - CONTEXT EDITOR
- Change, Delete, Replace Text with Automatic Display of Change
- Single Keystroke Display Next Line

IDB - INTERPRETIVE DEBUGGER
- Single Step with Register Display
- 4 Realtime Conditional Breakpoints
- Several Display Modes

SOFTWARE DYNAMICS
2111 W. Crescent, Suite G
Anaheim, CA 92801
(714)635-4760

CIRCLE 150 ON INQUIRY CARD

PRODUCTS

PROGRAMMABLE DATA LOGGER

The 2200B features simplified programming and expanded alarm capabilities for voltage, current transmitter, thermocouple, and RTD inputs. Up to four limit alarms can be preset for each channel or group. A programmable internal clock provides time of day in hours, minutes, and seconds up to 24 h with precise scan control. A program list documenting the exact program parameters and limits is available from the onboard printer. Included in the basic system are 10-channel low level scanner and high performance A-D converter with low thermal offset voltages and 1-µV resolution; an isothermal input connector can be used to connect voltage inputs and up to four types of thermocouple inputs simultaneously. Equipped for 60-channel operation, the unit expands to 100 channels using a separate scanner extender chassis. John Fluke Mfg Co, Inc, PO Box 43210, Mountlake Terrace, WA 98043.

Circle 272 on Inquiry Card

COMPUTER POWER ISOLATION AND REGULATION MODULES

Combining noise filtering capabilities of an isolation transformer with voltage regulation of a ferroresonant transformer, Isoreg™ module electrically isolates the computer from the utility power supply, and delivers power at voltages regulated within ±0.5% even when line voltages deviate by as much as 15 to ±25% of nominal. Single-phase models are rated at 250, 375, 750, 1250, 2500, 5000, 7500, 10k, and 15k W; 3-phase models have power ratings from 6 to 75 kVA. Other specs include 3% harmonic distortion, electrical efficiencies approaching 90%, and common mode noise rejection of 140 dB. Frequency Technology, Inc, TDC Div, 410 Great Rd, Littleton, MA 01460.

Circle 273 on Inquiry Card

4- to 50-MHZ CRYSTAL CLOCK OSCILLATORS

Hybrid crystal oscillators, series M1100 through M1145, are TTL crystal oscillators in the frequency range of 4.0 to 50 MHz and are available in graded frequency stabilities from ±2.5 to ±0.0025% (25 ppm). The 0.200" (5.08-mm) low profile devices have pins for either PC or socket mounting in a standard DIP configuration. For added reliability, all devices at frequencies of 20 MHz and higher use third-overtone crystals which have three times the thickness of fundamental crystals, making the units resistant to shock and vibration, and increasing the electrical stiffness of the crystal by a factor of (harmonic order)² = 9. MF Electronics Corp, 118 E 25th St, New York, NY 10011.

Circle 274 on Inquiry Card

SOFTWARE DYNAMICS
2111 W. Crescent, Suite G
Anaheim, CA 92801
(714)635-4760

CIRCLE 150 ON INQUIRY CARD

COMPUTER DESIGN/JANUARY 1979
P/ROM PROGRAMMER PACKAGE

CDP18S480, a hardware/software package designed to work with COSMAC Development System CDS II (CDP18S005) for programming industry standard P/ROMs, includes a plug-in module for the CSI II and software containing a versatile operating program. The system will program Intel 2704, 2708, 2716, 2756, and equivalent P/ROMs. It can program the 2704 in <1.5 min, and facilitates rapid programming of multiple P/ROMs from the same source consecutively. In addition, the package can read Intel 1702 type P/ROMs, thereby providing a means of copying them onto others. Differing only in the software media with which they operate, three versions are the disc based CDP18S480, paper tape -V1, and magnetic tape cassette -V2. RCA Solid State Div, Box 3200, Somerville, NJ 08876.

Circle 275 on Inquiry Card

MICROPROCESSOR CONTROLLED 125-IN/s TAPE DRIVE

Featuring total tape control, low power consumption, small size, built-in diagnostics, and a significant reduction in drive design complexity, the vacuum column 900X incorporates a Z80 microprocessor. In conjunction with switching servos, the microprocessor maintains total servo control during critical load and unload functions, eliminating tape snap, whip, or slack. Servo control is also retained in power-fail situations including high speed rewind. The Z80 draws power from servos and transmits it to electronics so that a controlled stop can be effected. Other microprocessor functions include precise BOT/EOT sensing, optical write protect, and built-in diagnostics and service aids, which automatically test ROM and RAM logic, indicating any fault conditions on front panel indicators. Cipher Data Products, 5630 Kearny Mesa Rd, San Diego, CA 92111.

Circle 276 on Inquiry Card

INCREMENTAL DIGITAL CASSETTE RECORDER

Minicorder™ model 333C-1 allows users to store data on universally available std Philips cassettes. It accepts asynchronous data without buffering circuits, is simple to install, and interfaces easily to a microprocessor. With options it becomes a low power read/write data logging recorder. Using no unnecessary tape, the unit accepts ASCII or 8-bit parallel input/output and reads files at 100 char/s. It is CMOS and TTL compatible and has storage capacity for 72k char. Operating modes are automatic load forward, backspace, fast rewind, and search. Read and write circuitry are separate so that all information written passes through the read system as well as onto tape, thereby providing a circuit check on information recorded. Memodyne Corp, 220 Reservoir St, Needham Heights, MA 02194.

Circle 277 on Inquiry Card

New Fixed Head Digital Thermal Printers & Mechanisms

Complete printers with case, interface and drive electronics or stripped down mechanisms.

GAP-101M Graphics.
100 million dot line MTBF.


AP-20/20M Mechanism

Write or call now for detailed catalogs.
For your Dumb Terminal® The Retro-Graphics PC card mounts easily in the Lear Siegler ADM-3A to provide you with an affordable graphics computer terminal.

Features:
- Z-80 Based
- 512 by 250 Dot Matrix
- Simple Plug-in Interconnect

You will be impressed with the packaging, performance and price of the Retro-Graphics card. Write or phone today for complete specifications.

DIGITAL RESEARCH & ENGINEERING
5223 Glide Dr. • Davis, CA 95616
(916) 756-8055

Dumb Terminal is a registered trademark of Lear Siegler Inc.

CIRCLE 152 ON INQUIRY CARD

WAVEFORM ANALYZER
An improved version of the 1010, model 1020 provides programmable measurement of parameters, remote program display, time range from 200 ps to 1 s, and voltage range from 2 mV to 100 V. Unit is a dual channel, programmable sampling waveform analyzer, providing direct readout of voltage measurement on either of the 2 channels and time measurements on either channel or between channels. A 1011 probe multiplexer may be added to provide up to 40 individually selectable and programmable inputs for convenience in test fixtureing. Flexible measurement circuitry permits direct measurement of common digital and sine wave parameters such as amplitude, risetime, falltime, width delay, and period as well as more complex measurements including baseline offset, overshoot, undershoot, droop, and pulse top noise.

E-H International Inc, 515 11th St, Oakland, CA 94637.
Circle 278 on Inquiry Card

100-MHZ STORAGE OSCILLOSCOPE
Portable dual-trace scope with writing speeds up to 1000 divisions/μs over the entire screen area, the PM3266 uses a specially developed high speed transfer storage CRT with scan magnification in the vertical direction to provide high writing speed and enable storage of single shot signals up to the max vertical bandwidth. Storage time at max speed varies from 15 s to 1 h, depending on intensity. Autoerase facility provides a continuously refreshed display. View time is variable between 3 and 8 s, with fixed position in which the view time is infinite, extending up to the max storage time. Display intensity can be controlled continuously, enabling storage times of up to 1 h. Variable persistence mode can provide a high contrast display with writing speed up to 0.25 divisions/μs. Persistence is variable between 0.5 and 60 s. Max write mode increases write speed to 2.5 divisions/μs. Philips Test & Measuring Instruments, 85 McKee Dr, Mahwah, NJ 07430.
Circle 279 on Inquiry Card

100-HOUR LASER DIODES
Single-mode gallium arsenide-gallium aluminum arsenide double heterostructure injection laser diodes, with a projected lifespan of >100k hours, model GOLS-1 features low threshold, high quantum efficiency, and high linearity. The diodes have a bandwidth of >1.2 GHz. They are unusually efficient, requiring no more than 130 mA of current to produce 5 mW of power output per mirror. Both laser mirrors are easily accessible, allowing the second mirror to be used as a feedback circuit to stabilize output by regulating the input current. The devices are packaged on a heat sink measuring 0.1875 x 0.2188 x 0.125" (4.76 x 5.56 x 3.8 mm) with a special coating on both laser mirrors for ambient operations. The devices are guaranteed to produce 5-mW continuous wave output for 10k hours. General Optronics Corp, 375 Park Ave, New York, NY 10022.
Circle 280 on Inquiry Card
Fiber Optic Interconnections
Catalog furnishes descriptions, photos, engineering drawings, design specs, performance characteristics, and cable stripping instruction drawings for single- and multifiber, single- and multichannel connectors; cable assemblies; and optical polishing tools. Amphenol North America Div, Bunker Ramo Corp, Danbury, Conn. Circle 300 on Inquiry Card

Word Processing Software

Disc Drives
Illustrated booklet includes directions for room temp and power supply, preferred cabinet types, contamination avoidance techniques, proper maintenance supplies, and suggestions for ideal installation procedures. Pertec Computer Corp, Pertec Div, Chatsworth, Calif. Circle 302 on Inquiry Card

Precision Miniature ac and dc Motors
Descriptions, dimensions, and specs for EM series motors, gearmotors, fans, blowers, and motor/tachometers are detailed in 24-p catalog. TRW Globe Motor Div, Dayton, Ohio. Circle 303 on Inquiry Card

Instruments and Breadboarding Equipment
Catalog of electronic prototyping, digital troubleshooting, and measurement products aimed at professional and industrial users includes solderless breadboard products. Continental Specialties Corp, New Haven, Conn. Circle 304 on Inquiry Card

Digital and Linear ICs
Catalog presents differential amplifiers, level detectors, dc/dc converters, timing circuits, motor speed controls, optical detector systems, camera control systems, and flip chips, including diagrams, photos, specs, and application information. Cherry Semiconductor Corp, Cranston, R.I. Circle 305 on Inquiry Card

Electrical Connectors
Featuring 18 major connector product lines, the 206-p catalog includes dimension drawings, photos, charts, and graphs.ITT Cannon Electric Div, Santa Ana, Calif. Circle 306 on Inquiry Card

Portable Oscilloscopes
Information package contains data sheets featuring photos, selection criteria, and specs for 200-, 300-, 400-, and T900-Series units. Tektronix, Inc, Beaverton, Ore. Circle 307 on Inquiry Card

Logic Test Instrumentation
Brochure explains where logic probes, logic analyzers, logic stimulus, and automatic board and IC testers are used in laboratory, production, and service environments. Hewlett-Packard Co, Palo Alto, Calif. Circle 308 on Inquiry Card

Data Logger
Applications, configurations, operation, programming, and specs for the RAMP (Remote Analog Multiplexing Processor) are detailed in 16-p brochure. Kaye Instruments, Inc, Bedford, Mass. Circle 309 on Inquiry Card

Graphics Software
Brochure describes library of graphics software, detailing four levels: basic, functional, application, and pack (interactive graphics editing). California Computer Products, Inc, Anaheim, Calif. Circle 310 on Inquiry Card

Stepper Motors
Explaining stepper motor technology and applications, handbook includes specs, torque vs step rate graphs, wiring diagrams, and dimensional drawings for 11 series of motors. North American Philips Controls Corp, Cheshire, Conn. Circle 311 on Inquiry Card

Microcomputer/Digital Logic Modules
Microcomputer systems, microcomputer and digital logic modules, card files, and accessory hardware are grouped by type and function in 16-p price list. Wyle Laboratories/Computer Products, Hampton, Va. Circle 312 on Inquiry Card

Dual-Inline Ceramic Capacitors
Std ratings and performance characteristics of series 920C multilayer ceramic capacitors are supplied in engineering bulletin. Sprague Electric Co, North Adams, Mass. Circle 313 on Inquiry Card

Electronic Cabinets and Desks
The 9500/9200 line of upright cabinets, electronic desks, consoles, printer stands, workstations, plus factory installed options are featured in 12-p brochure. General Devices, Vent-Rak Div, Indianapolis, Ind. Circle 314 on Inquiry Card

Medium Speed Printers
Report covers some of the different types of medium speed printers available for use with minicomputers, terminals, and small business systems. Tally Corp, Kent, Wash. Circle 315 on Inquiry Card

Photocells/Photodiodes
Specs for uv to ir and visible to ir photocells are furnished in 16-p catalog. Brochures describes silicon photocells and GaAsP photodiodes for low level light detection and general purpose applications. Hamamatsu Corp, Middlesex, N.J. Circle 316 on Inquiry Card

Used Communications Equipment
Catalog lists current sale and lease prices as well as the original prices of ICC modems, adapters and accessories, solid-state buffers, test sets, and registered connecting devices. Racal-Milgo Information Systems, Inc, Miami, Fla. Circle 317 on Inquiry Card

Resistors/Converters/Detectors
Catalog furnishes specs, dimensional drawings, and descriptions of miniature high megohm resistors, impedance converters/amplifiers, and pyroelectric ir and laser detectors. Etec Instruments, Inc, Daytona Beach, Fla. Circle 318 on Inquiry Card

Solid-State Relays
In addition to device descriptions, catalog provides selection factors as well as engineering information necessary to properly specify and apply solid-state relays. Grayhill, Inc, La Grange, Ill. Circle 319 on Inquiry Card
### GUIDE TO PRODUCT INFORMATION

**NOTE:** The number associated with each item in this guide indicates the page on which the item appears—**not** the reader service number. Please do **not** circle the page number on the reader service card.

#### HARDWARE PAGE

<table>
<thead>
<tr>
<th>HARDWARE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BREADBOARDS</strong></td>
<td></td>
</tr>
<tr>
<td>Breadboards</td>
<td>201</td>
</tr>
<tr>
<td>Pulse Instruments</td>
<td></td>
</tr>
<tr>
<td><strong>CONNECTORS AND INTERCONNECTION SYSTEMS</strong></td>
<td></td>
</tr>
<tr>
<td>Connectors</td>
<td>65</td>
</tr>
<tr>
<td>AMP</td>
<td></td>
</tr>
<tr>
<td>PC Connectors</td>
<td>143</td>
</tr>
<tr>
<td>Viking Industries</td>
<td></td>
</tr>
<tr>
<td>Flat Cable</td>
<td>194</td>
</tr>
<tr>
<td>3M/Electronic Products</td>
<td></td>
</tr>
<tr>
<td>Interconnection Systems</td>
<td></td>
</tr>
<tr>
<td>Spectra-Strip</td>
<td>47, 75, 152, 201</td>
</tr>
<tr>
<td><strong>FANS AND BLOWERS</strong></td>
<td>206</td>
</tr>
<tr>
<td>DC Fans</td>
<td></td>
</tr>
<tr>
<td>Buehler Products</td>
<td></td>
</tr>
<tr>
<td><strong>INDICATORS; READOUTS; DIGITAL DISPLAYS; LAMPS</strong></td>
<td>203</td>
</tr>
<tr>
<td>Fault Indicators</td>
<td></td>
</tr>
<tr>
<td>DPCOA/IDS</td>
<td></td>
</tr>
<tr>
<td><strong>MOUNTING HARDWARE</strong></td>
<td></td>
</tr>
<tr>
<td>Rackmount Cabinet</td>
<td>152</td>
</tr>
<tr>
<td>General Robotics/Components</td>
<td></td>
</tr>
<tr>
<td><strong>PANELS AND BACKPLANEs</strong></td>
<td></td>
</tr>
<tr>
<td>Backplane Extender Boards</td>
<td>203</td>
</tr>
<tr>
<td>Computer Extension Systems</td>
<td></td>
</tr>
<tr>
<td>Wirewrap Board</td>
<td></td>
</tr>
<tr>
<td>Associated Computer Consultants</td>
<td>193</td>
</tr>
<tr>
<td><strong>PARTS</strong></td>
<td></td>
</tr>
<tr>
<td>Plastic Parts</td>
<td>197</td>
</tr>
<tr>
<td>Du-Wei Products</td>
<td></td>
</tr>
<tr>
<td>Semistratch Belts</td>
<td>204</td>
</tr>
<tr>
<td>Selling Industries</td>
<td></td>
</tr>
<tr>
<td>Spring Assemblies</td>
<td>137</td>
</tr>
<tr>
<td>Instrument Specialties</td>
<td></td>
</tr>
<tr>
<td>Sprockets</td>
<td></td>
</tr>
<tr>
<td>La Vezzi Machine Works</td>
<td>214</td>
</tr>
<tr>
<td><strong>PROGRAMMING BOARDS AND MODULES</strong></td>
<td></td>
</tr>
<tr>
<td>Programming Matrix</td>
<td></td>
</tr>
<tr>
<td>Augat/Interconnection Products</td>
<td>199</td>
</tr>
<tr>
<td><strong>SHIELDING</strong></td>
<td></td>
</tr>
<tr>
<td>RFI/EMI Switch Shielding</td>
<td>198</td>
</tr>
<tr>
<td>APM-Hexseal/APM</td>
<td></td>
</tr>
<tr>
<td><strong>SLIDES</strong></td>
<td></td>
</tr>
<tr>
<td>Slides</td>
<td>199</td>
</tr>
<tr>
<td>Grant Hardware</td>
<td></td>
</tr>
<tr>
<td><strong>SOCKETS</strong></td>
<td>44, 45</td>
</tr>
<tr>
<td>Sockets</td>
<td></td>
</tr>
<tr>
<td>Robinson Nugent</td>
<td></td>
</tr>
<tr>
<td><strong>WIRE AND CABLE</strong></td>
<td>31</td>
</tr>
<tr>
<td>Brand-Rex</td>
<td></td>
</tr>
<tr>
<td>(See also under Connectors)</td>
<td></td>
</tr>
<tr>
<td>Flat Cable</td>
<td></td>
</tr>
<tr>
<td>Fiber Optic Cable</td>
<td>201</td>
</tr>
<tr>
<td>Communications Fiberoptics/Valtec</td>
<td></td>
</tr>
</tbody>
</table>

#### COMPONENTS AND ASSEMBLIES PAGE

<table>
<thead>
<tr>
<th>COMPONENTS AND ASSEMBLIES</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CAPACITIVE COMPONENTS</strong></td>
<td></td>
</tr>
<tr>
<td>Capacitors</td>
<td></td>
</tr>
<tr>
<td>Illinois Capacitor</td>
<td>198</td>
</tr>
<tr>
<td>Union Carbide/Electronics-Components</td>
<td>215</td>
</tr>
<tr>
<td><strong>MOTORS; ROTATIVE COMPONENTS</strong></td>
<td></td>
</tr>
<tr>
<td>DC Motors</td>
<td></td>
</tr>
<tr>
<td>Canon U.S.A./Electronics Components</td>
<td>140</td>
</tr>
<tr>
<td><strong>PHOTODEVICES; PHOTODEVICE ASSEMBLIES</strong></td>
<td></td>
</tr>
<tr>
<td>Optical Scanner</td>
<td>216</td>
</tr>
<tr>
<td>Reticon</td>
<td></td>
</tr>
<tr>
<td><strong>Optical Subsystems</strong></td>
<td></td>
</tr>
<tr>
<td>HEI</td>
<td>43</td>
</tr>
<tr>
<td><strong>Optical Coupler</strong></td>
<td></td>
</tr>
<tr>
<td>Elektron</td>
<td>203</td>
</tr>
<tr>
<td><strong>Fiber Optic Emitter</strong></td>
<td></td>
</tr>
<tr>
<td>IAV</td>
<td></td>
</tr>
<tr>
<td><strong>Miniature Incandescent Lamp</strong></td>
<td>193</td>
</tr>
<tr>
<td>Chicago Miniature Lamp Works/General Instrument</td>
<td>197</td>
</tr>
<tr>
<td><strong>POWER SOURCES, REGULATORS, AND PROTECTORS</strong></td>
<td></td>
</tr>
<tr>
<td>Power Supplies</td>
<td></td>
</tr>
<tr>
<td>Analog electronics</td>
<td>56, 57</td>
</tr>
<tr>
<td>Adtech Power</td>
<td>152, 199</td>
</tr>
<tr>
<td>Datel Systems</td>
<td>201</td>
</tr>
<tr>
<td>Deltron</td>
<td>86</td>
</tr>
<tr>
<td>Elatech</td>
<td>192</td>
</tr>
<tr>
<td>Power-One</td>
<td>196, 203</td>
</tr>
<tr>
<td>Standard Power</td>
<td>202</td>
</tr>
<tr>
<td><strong>Switching Power Supplies</strong></td>
<td></td>
</tr>
<tr>
<td>Boscheri</td>
<td>202</td>
</tr>
<tr>
<td>Keppco</td>
<td>192</td>
</tr>
<tr>
<td>Motorola Semiconductor Products</td>
<td>193</td>
</tr>
<tr>
<td><strong>DC-DC Converters</strong></td>
<td></td>
</tr>
<tr>
<td>Semiconductor Circuits</td>
<td>202</td>
</tr>
<tr>
<td><strong>Transient Voltage Suppressors</strong></td>
<td></td>
</tr>
<tr>
<td>International Rectifier/Semiconductor</td>
<td>199</td>
</tr>
<tr>
<td><strong>Line Voltage Monitor</strong></td>
<td></td>
</tr>
<tr>
<td>Calix Mfg</td>
<td>196</td>
</tr>
<tr>
<td><strong>Power Line Isolation Device</strong></td>
<td></td>
</tr>
<tr>
<td>Electronic Specialists</td>
<td>197</td>
</tr>
<tr>
<td><strong>Power Isolation and Regulation Modules</strong></td>
<td></td>
</tr>
<tr>
<td>Frequency Technology/TDC</td>
<td>206</td>
</tr>
<tr>
<td><strong>RELAYS</strong></td>
<td></td>
</tr>
<tr>
<td>Latching Relays</td>
<td></td>
</tr>
<tr>
<td>T-Bar/Switching Components</td>
<td>180</td>
</tr>
<tr>
<td><strong>RESISTIVE COMPONENTS</strong></td>
<td></td>
</tr>
<tr>
<td>Cermet Resistors</td>
<td></td>
</tr>
<tr>
<td>Central Resistor</td>
<td>196</td>
</tr>
<tr>
<td>Precision Resistors</td>
<td></td>
</tr>
<tr>
<td>Vishay Resistive Systems</td>
<td>195</td>
</tr>
<tr>
<td><strong>SEMICONDUCTOR COMPONENTS</strong></td>
<td></td>
</tr>
<tr>
<td>Laser Diodes</td>
<td></td>
</tr>
<tr>
<td>General Optronics</td>
<td>208</td>
</tr>
</tbody>
</table>

#### SWITCHES PAGE

<table>
<thead>
<tr>
<th>SWITCHES</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel Switches</td>
<td></td>
</tr>
<tr>
<td>Micro Switch/Honeywell</td>
<td>32</td>
</tr>
<tr>
<td>Pushbutton Switch</td>
<td>205</td>
</tr>
<tr>
<td>Licon/Illinois Tool Works</td>
<td></td>
</tr>
</tbody>
</table>

#### CIRCUITS PAGE

<table>
<thead>
<tr>
<th>CIRCUITS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIGITAL AND INTERFACE INTEGRATED CIRCUITS</td>
<td></td>
</tr>
<tr>
<td>(See also Semiconductor Memories under Memory/Storage Equipment)</td>
<td></td>
</tr>
<tr>
<td>Single-Chip Microcomputer</td>
<td>187</td>
</tr>
<tr>
<td><strong>Microprocessors</strong></td>
<td></td>
</tr>
<tr>
<td>Advanced Micro Devices</td>
<td>136</td>
</tr>
<tr>
<td>National Semiconductor</td>
<td>136</td>
</tr>
<tr>
<td>NEC Microcomputers</td>
<td>40, 41</td>
</tr>
<tr>
<td>Zilog</td>
<td>7-9</td>
</tr>
<tr>
<td>Microprocessor Support Circuits</td>
<td></td>
</tr>
<tr>
<td>Hughes Aircraft/Solid State Products</td>
<td>136</td>
</tr>
<tr>
<td>Schotky TTL ICs</td>
<td>98</td>
</tr>
<tr>
<td>Fairchild Semiconductor</td>
<td>16K ROM</td>
</tr>
<tr>
<td>Hughes Aircraft/Solid State Products</td>
<td>180</td>
</tr>
<tr>
<td>Static RAM</td>
<td>182</td>
</tr>
<tr>
<td>EMM Semi</td>
<td></td>
</tr>
<tr>
<td>64K RAMs; LS Logic Circuits</td>
<td>170</td>
</tr>
<tr>
<td>International Business Machines/Generic Technology</td>
<td></td>
</tr>
<tr>
<td>Flexible Disc Drive Controller IC</td>
<td>182</td>
</tr>
<tr>
<td>NEC Microcomputers</td>
<td></td>
</tr>
<tr>
<td>Flexible Disc Read-Amplifier IC</td>
<td></td>
</tr>
<tr>
<td>Motorola Semiconductor Products</td>
<td>172</td>
</tr>
<tr>
<td>Graphic Subsystem Chip</td>
<td>176</td>
</tr>
<tr>
<td>Standard Microsystems</td>
<td></td>
</tr>
<tr>
<td>A-D Converter ICs</td>
<td>182</td>
</tr>
<tr>
<td>Interal</td>
<td>176</td>
</tr>
<tr>
<td>Signetics</td>
<td></td>
</tr>
<tr>
<td>D-A Converter ICs</td>
<td>178</td>
</tr>
<tr>
<td>Burr-Brown Research</td>
<td></td>
</tr>
<tr>
<td>Harris Semiconductor Products</td>
<td>20, 21</td>
</tr>
<tr>
<td>Timer IC</td>
<td>172</td>
</tr>
<tr>
<td>American Microsystems</td>
<td></td>
</tr>
<tr>
<td>Timer/Controller IC</td>
<td>162</td>
</tr>
<tr>
<td>Texas Instruments</td>
<td></td>
</tr>
<tr>
<td>HYBRID CIRCUITS</td>
<td></td>
</tr>
<tr>
<td>Hybrid A-D Converter</td>
<td>176</td>
</tr>
<tr>
<td>Micro Networks</td>
<td></td>
</tr>
<tr>
<td>Hybrid Clock Oscillators</td>
<td>196</td>
</tr>
<tr>
<td>Motorola/Component Products</td>
<td></td>
</tr>
<tr>
<td>LINEAR INTEGRATED CIRCUITS</td>
<td></td>
</tr>
<tr>
<td>Analog Multiplexer ICs</td>
<td>172</td>
</tr>
<tr>
<td>Datel Systems</td>
<td></td>
</tr>
<tr>
<td>V-F Converter IC</td>
<td>182</td>
</tr>
<tr>
<td>Raytheon Semiconductor</td>
<td></td>
</tr>
<tr>
<td>OSCILLATORS</td>
<td></td>
</tr>
<tr>
<td>Hybrid Clock Oscillators</td>
<td>196</td>
</tr>
<tr>
<td>Motorola/Component Products</td>
<td></td>
</tr>
</tbody>
</table>
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Employment Opportunities
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Exhibition Interface 79

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