LATEST SEMICONDUCTOR TECHNOLOGY

Selecting a CRT?
μP Development Systems
for Your Mini
Maintenance
Our Wildest Card Yet
A programmable 16-line multiplexer that beats everything in its class*

PDP-11 users, we have another winner for you. This time it’s DMAX/16, our new programmable multiplexer for connecting your PDP-11 to 16 asynchronous serial communications lines. DMAX/16 makes the most of the 11’s DMA capabilities to establish computer overhead at a level far below that of competitive units like the DJ11 and DZ11. It also offers software compatibility with the DH11... in one-fourth the space!

Now, for the first time, you don’t need an expansion box or special back planes. DMAX/16 consists of two hex boards which install easily into standard SPC slots and connect to the current loop or EIA/RS-232 panel by separate flat-ribbon cable. As many as 16 units can be placed on a single PDP-11 for a total of up to 256 lines. A DMUX/16 option allows modem control for 16 channels.

DMAX/16 provides complete program control of the lines, each of which operates with several individually programmable parameters, such as character length and number of stop bits. Parity generation and detection are odd, even or none. The operating mode is half duplex or full duplex.

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Write for details and find out why we consider ourselves the leader among manufacturers of DEC enhancements.

Able, the computer experts

Able Computer Technology, Incorporated,
1751 Langley Avenue, Irvine, California 92714.
(714) 979-7030. TWX 910-585-1729

*You will save half your bandwidth or run at twice the speed! Able does it again!

Circle 1 on Reader Inquiry Card
Going µP? Our 8-lane universal expressway to µP development is wide open.

Get µP to speed with our multistation development network.

Eliminate the traffic jam in your microprocessor development lab. Get off that one-way road to µP-based product design (with just one chipmaker's microprocessor support) and reduce your per-station cost at the same time. How? With our Universal Multistation Development Network—a distributed processing system that shares disk and printer with up to eight users simultaneously. Give each user his own AMDS station with integral CPU, CRT and keyboard; any one of six supported processors (8086, 8085, 8080, 6800, 6802, Z-80 and more soon); optional in-circuit emulator, logic analyzer and every software aid, including BASIC compilers, relocating macro-assemblers and disassembling symbolic debuggers. It's the first sensible alternative to the high cost of multi-user development support and confining single-chip systems.

Futuredata, 11205 S. La Cienega Blvd., Los Angeles, CA 90045. (213) 641-7700 TWX: 910-328-7202.
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 operator fatigue</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></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 Character sets</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>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 interfacing</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></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</td>
<td>15.5Wx</td>
<td>15.5Wx</td>
<td>15.5Wx</td>
<td>21Wx</td>
</tr>
<tr>
<td></td>
<td></td>
<td>19Dx</td>
<td>20.2Dx</td>
<td>20.5Dx</td>
<td>20.5Dx</td>
<td>23Dx</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14H</td>
<td>13.5H</td>
<td>13.5H</td>
<td>13.5H</td>
<td>14.5H</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>
</tbody>
</table>
| Cost effectiveness                | Qty. 100 OEM price                             | $599†      | $740       | Less than $550 in quantity 1000 | $860 $895

*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.

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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.

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For more information call or write Perkin-Elmer Terminals Division, Randolph Park West, Route 10 & Emery Avenue, Randolph, N.J. 07801 (201) 366-5550. Or contact any of our sales offices. Then watch the feathers fly.

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Grinnell has your display...

from low cost imaging and graphics to full color image processing

Our modular, solid state systems can meet your computer display requirement, easily and economically.

And, they're intelligent. Every system has a complete alphanumeric and graphics package, and a powerful instruction set that simplifies programming—no need for complex macro-instructions and high order programming languages.

There's also a choice of standard resolutions: 256 x 256, 256 x 512, 512 x 512 (30 Hz or 60 Hz refresh) and 1024 x 1024. Plus plug compatible interfaces for most minis.

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Grinnell displays are already used for tomography, ERTS imaging, process control, image processing, animation and much more. All systems drive standard TV monitors.

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GRINNELL SYSTEMS
2986 Scott Boulevard, Santa Clara, California 95050 (408) 988-2100
Features

28 Choosing a Higher Level Language for µP Development Systems
Selecting an MDS isn't as straightforward as it seems; and, in selecting a high-level language, it's good to keep in mind changes in design philosophies that have shifted emphasis from old schemes to new, before making your choice.

36 Selecting a CRT Terminal? Characteristics need careful matching
Recent design features, increased reliability, greater intelligence and lower costs — all these and a myriad of technologies and models make comparisons difficult. Here’s some help in this task.

44 Latest Semiconductor Technology Offers Users More Speed, Flexibility and Standardization
State-of-the-art semiconductor technology in graphics systems achieve performance that exceeds that of older, higher-priced designs.

56 Need Mass Storage for Your Mini? Try 1/4" Cartridges
Computer systems require substantial mass memory. Here’s one way to add that mass memory at reasonable cost.

84 Magnetic Media Maintenance
While magnetic media maintenance isn’t new, new techniques and variations offer improvements. Although of prime interest to end-users, magnetic media maintenance is also important to designers and system engineers, who must be aware of the latest developments. Seven industry experts help clear up misconceptions.

Departments

8 Letters
10 Speakout
12 Technology Trends
• Intel Software Supports 16-Bit 8086
• Microprocessors Promise New Age of Invention
• Videobrain Home Computer Adds User Programming Capability
• A New Contestant Enters the 16-Bit Single-Chip µC Arena
20 Software Design Series

60 Designers’ Notebook
• Half-Chip Direction Decoder for Quadrature Pulses
• A Simple Digital Pulse-Programming Circuit
• Calculate Pseudorandom Sequence Lengths

62 Product Highlight
Intel’s ANS 78 BASIC

64 New Products

95 Advertiser’s Index

96 Viewpoint

ON OUR COVER
The Whizzard 7000 consists of a number of independent modules connected by an asynchronous tri-state bus structure, allowing for future expansion and OEM-added, optional hardware. Megatek provided this imaginative photo and accompanying article (pg. 44).

DIGITAL DESIGN
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Reads 350 Characters per Second

All solid state photo-electronic components. Reads all standard 5,6,7 or 8 level tapes. Smooth, quiet, AC drive.

Provides reliable, high speed data entry. Data amplifiers and "character ready" output available for CMOS or TTL interfaces. Fanfold box available.

The Model 640 is the newest addition to the Addmaster line of quality paper tape equipment.

*Only $166-189 (1 - 49 units; substantial quantity discounts available.)


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The Magazine of Systems Electronics

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OUR PDP-11* MAGTAPE CONTROLLER IS GOOD AS GOLD

every two hours of every working day somebody puts a TC-130 on a PDP-11 computer

Here are just a few of the reasons why more people put TC-130's on their PDP-11 systems than any other magtape controller:

- Software compatible - embedded design
- Mixed density - 1600 bpi PE and 800, 556, 200 bpi NRZ
- Intermix 9 track and 7 track, up to 8 drives
- Fits all PDP-11 Series Computers
- Dual speed - switch selectable, 12.5 to 125 ips

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* Trade name of Digital Equipment Corp.
LETTERS

µP Packaging Options
Dear Editor:
Carol Ogdin and Robert Cobaugh's article, "New Microprocessor Packaging Options" in the October and December issues were well written and long overdue in this field. To be sure, engineers are encountering unique and unexpected problems, but no other magazine I know of has addressed these problems (much less offered engineers any solutions) before your article.

Robert Krell
Camden, NJ

Stands Corrected
Dear Editor:
I was pleased to see the two-part article that I and Robert Cobaugh wrote for your October and November issues ("Special Design Guide: New Microprocessor Packaging Options").
One minor thing: I would appreciate it if you'd check the bio on page 76. I would think the appropriate word in the second sentence would have been "have," not "not having" the fact that I've only received one Neal Award.

Carol Anne Ogdin
Software Technique, Inc.
100 Pomander Walk
Alexandria, VA 22314

Ed. Note: We stand corrected: it was one and not two. In addition to Carol's two new books we mentioned in the bio — "Microcomputer Design" and "Software Design for Microprocessors" — her newest book, "Microcomputer Management and Programming," will be published (also by Prentice-Hall) early in 1979.

ED. Note: To set the record straight once and for all for those who wrote or called us, asking for more information, we never said "anyone" could get a degree from AIOU — requirements exist. Nor did we advocate AIOU or any other "open university." We merely stated that "American International Open University awards PhDs and other degrees without previous degree, formal work or attendance requirements, and has no full-time faculty. Seven prominent IEEE members are also AIOU faculty members, and at least one obtained his doctorate from this university. Is this a new way to get degrees?" We then stated, "Awarding degrees for experience sounds noble," and asked: "Should we see more of it?"

Such open universities do provide advantages and are a new concept. On the other hand, will abuses result? Does it "cheapen" engineering degrees from traditional engineering schools? Are federal regulations needed to keep the new open universities honest? Or from spreading like weeds?

Likes AIOU
Dear Editor:
In your October Speakout, "Nothing is Impossible," you stated that "Although not a true mail-order university, American International Open University awards PhDs without previous degree, formal work or attendance requirements and has no full time faculty." You said that "Awarding degrees for experience sounds noble. Should we see more of it?"

Yes, I agree. I feel that we should see more of such schools. There are more technicians who deserve degrees but cannot find time to attend engineering college, so it is an idea whose time has come.

Robert Channey
Bristol, RI 02809

Wants a Degree
Dear Editor:
Several months ago in your Speakout column titled "Nothing is Impossible,"

Paul DeVivo's article in the November, 1978 issue of Digital Design entitled "New Magnetic Disk Cleaning Methods," did not acknowledge design practices that prevent head/disk failures attributed to contamination. Hermetic sealing and proper air flow have been shown to be the most effective insurance to this potential problem in disk drive units.

Our company manufactures spindle shaft exclusion seals that are incorporated in many major disk drive units. FerrometicR technology provides an absolute hermetic seal which stops migration of volatile bearing lubricant components (a critical contamination source) and airborne particulates from entering the disk cavity. These seals utilize a magnetic fluid coupling that offers the spindle designer advantages over conventional elastomeric bearing seals and older labyrinth restriction designs. Since mechanical work is done in fluid shear, power consumed in the seal is minimal, thus resulting in lower bearing operating temperatures and extended lubricant life. Additionally, these seals do not generate any wear particles which could become a source of contamination. Users report particle counts below normal operating specs, and head disk failures are minimized.

In severe operating environments, the disk cavity is filled with a positive pressure inert gas. Ferrometic seals are also used in this application. Seals with pressure capability are an extension of the company's product base in rotary feedthroughs that penetrate vacuum pressures while maintaining absolute seals to the atmosphere.

A copy of a Ferrofluidics' technology to disk drives is enclosed for your reference and is available to your readers who contact me.

Jerome J. Schaufeld
Ferrofluidics Corp.,
Burlington, MA 01803

Disk Cleaning Suggestions
Dear Editor:
A copy of a Ferrofluidics' technology to disk drives is enclosed for your reference and is available to your readers who contact me.
With the name Tandberg you expect top performance. Innovation. And versatility. And being a little ahead of the competition in certain fresh and subtle ways. Ditto our new TDI 1050 Synchronous Tape Transport.

When you're a Johnny-Come-Lately with a product line you'd better try harder. We did!

Your benefit? Greater reliability, maintainability, and programmability as a result of our microprocessor-based control logic. With its optional internal formatter, the 10-1/2-inch-reel TDI 1050 makes your interfacing task a whole lot easier, giving unprecedented flexibility and performance when controlling the reading and writing of data.

With Tandberg's dual-format tape drive, you get both 1600 cpi PE and 800 cpi NRZI at speeds of 12.5 to 45 ips, with rewind speed of 200 ips. And there's no need for customer redesign with the industry-wide compatibility of our interface.

For those who'd like multiple-drive capability in their system, our interface enables you to hook up four drives without the need for an outside power source.

Not only is the TDI 1050 less costly at the outset, but its built-in microprocessor is likely to reduce your operating costs. Its attractive design is another appealing plus for systems builders.

A few other goodies are our 5,000-hour MTBF, a dual ceramic-blade tape cleaner, and our proven microprocessor control system. A choice of 7 or 9 track. And IBM geometry provides minimal dynamic skew. Also, a fully documented maintenance manual with all the data and schematics necessary for easy and economical upkeep.

Ensuring you get the performance we specified for our drive, we put each unit through an exacting series of computer tests and burn-in, far tougher than any challenges it's likely to encounter on the job.

Just another tape drive? Yes and no. The task it performs has been around a while. A lot of horses ran a mile and a quarter and then along came Secretariat. Refinements count a lot, regardless of the track. Check out the TDI 1050. It'll change your ideas about what a tape transport can do.

CONTACT: Gary Pyles, Sales Manager
Tandberg Data Inc., 4060 Morena Blvd.
San Diego, California 92117
Telephone (714) 270-3990

Also available now as the Model TDI 1050 Binary Data Logger (BDL), connected typically to RS-232C communication interfaces. Rugged, amazingly simple, and featuring sequenced power-fail recovery, the TDI 1050 BDL from Tandberg Data provides highly compact, non-attended 1600 cpi phase-encoded or 800 cpi NRZI digital data-logging capability suitable for communications systems activity records.
WHAT NEXT?

The IEEE election is history now. Voting was mediocre, petition candidate and reformer Irwin Feerst lost again (but will try again), and despite strong opposition from the working EE, $100k/yr Bruno O. Weinschel (owner of 444,386 shares and head of Weinschel Engineering Co., Maryland) was re-appointed as Vice President of Professional Activities to fight for the working engineer — for patent and pension reform, and against age discrimination and wage busting. Some say that no problem exists; others, that progress is slow but sure; and others call for reform, claiming that university deans and IEEE business executives will find it difficult to avoid conflict of interest and oppose their own financial interests.

“What can be done about this?” asks Feerst in the December 1978 newsletter of the Committee of Concerned EEs (Box 19, Massepequa Park, NY 11762). He then states: “If you renew your IEEE membership, do so for only six months — Option E on the renewal form. Who knows? Members may shortly be presented with a new organization that will represent them — and not the clique of college professors and corporate executives that dominate our lives . . . . Make no mistake about it — there will be no peace within IEEE until it is led by professionally-minded reformers dedicated to elevating the professional lives of the American engineer. And we don’t mean Board-encouraged members who, under the guise of advocating change, seek merely to split the dissident vote.”

But are these criticisms valid? If so, should the IEEE change? And is a new national organization (also offering a good deal on life insurance) really the answer?

In our past Viewpoints and Speakouts, we’ve presented both sides. But this time, we want your opinion. We also welcome your comments on the subject. Circle the new Reader Inquiry Card Numbers (front side) corresponding to your views, and we will report survey results in a future issue.

- Does IEEE need a major reform? YES NO UNDECIDED
  21L 21M 21H
  22L 22M 22H
  23L 23M 23H
  24L 24M 24H
  25L 25M

P.S. To serve you better, you’ll notice two new changes: 1) a new Reader Inquiry Card with lines for “Comments” (this is your direct line to the editor’s desk); and 2) an “Article Evaluation” matrix (1-27 L M H and 28 a-i) for conducting polls and rating articles. If you like an article, circle H (High); if not, L (Low).
The display system that:

- Stores up to one megabyte of data for single or multiple image arrays.
- Has complete independence between refresh memory (raster scan output) and host computer addressability of memory.
- Includes memory management and data control for direct high speed access to refresh memory.
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- Performs pixel replica zoom of 2:1, 4:1 or 8:1 in real time.
- Can selectively change format between 525 line and 559 line video formats with external sync capability for 525 line formats.
- Is capable of scrolling, in any direction, a pixel or line at a time or multiple pixels and lines without causing tearing of the visible image.
- Digitizes video signals up to 8-megahertz bandwidth with true 8-bit precision.
- Has multiple intensity transformation tables for grey scale, color or pseudo color displays.
- Has proven reliability with field installation at some of the top names involved in image processing and display.

For further information and a list of satisfied users, contact DeAnza Systems, Inc., 118 Charcot Ave., San Jose, CA, 95131, (408) 263-7155.

De Anza Systems Incorporated

GIVE YOURSELF A BETTER IMAGE
Intel Software Supports 16-Bit 8086

A software package which provides complete support for the development of 8086 system programs lets users develop programs in Intel's structured high-level programming language, PL/M-86, or in the 8086 assembly language. The package provides a conversion utility program to convert previously developed 8080/8085 assembly language source programs to 8086 assembly language source code. Converted 8080/8085 assembly language modules can be linked together with newly developed ASM-86 and PL/M-86 programs, and programs written in PL/M-80 for the 8080 or 8085 can be recompiled in PL/M-86 with little or no conversion, so that thousands of assembly language and PL/M-80 programs are transportable to the 8086 through simple recompilation. Therefore, system designers can reduce program development costs by using the applicable parts of programs they have developed before.

Learning to program in a new computer's instruction set is normally a significant factor in moving a design from one computer to another. However, with the 8086's design compatibility, the system designer familiar with the 8080 or 8085 can move designs to the 8086 with confidence. He will have already accomplished much of the work toward learning to implement software designs for the 8086.

Another cost factor in developing software is the expense of development systems. The 8086 software however, operates on existing Intel Microcomputer Development Systems — either Series II or the earlier Model 800. For users of these systems, addition of 8086 development software does not require significant hardware reinvestment or retraining.

Therefore the upward compatibility, hardware and software, the ease in learning the expanded language, and the use of existing development systems can save thousands of dollars and untold man-hours when upgrading from 8-bit to 16-bit microprocessors. Companies can move to the 8086 when its capabilities are needed in a natural progression without major upheaval.

High-level language
PL/M-86 is an advanced, structured high-level programming language designed to support the key hardware

The Intel MDS-311 software package provides software for the 16-bit 8086 and includes the 8086 Assembly Language, PL/M-86 high level programming language and facilities for converting 8080/8085 programs to the 8086. Other programs in the package provide for linking and locating programs developed in modules, managing a library of routines and converting machine codes to printable hex.

12 Digital Design FEBRUARY 1979 Circle 12 on Reader Inquiry Card
It's a picture worth a thousand words about Printronix impact matrix line printer versatility and cost/performance value. When the Printronix elegantly simple printing mechanism was conceived, it was determined that its primary role in life would be to produce multi-copy print quality no other impact printer could match, with far greater reliability than other matrix, drum, chain or belt line printers. It has done just that, as proven by more than 5000 units in the field. But that's only half the picture. As the "self portrait" shows, Printronix printers can also print drawings, graphs, charts, large characters, bar codes... any plotting you may need for a complete distributed data capability.

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features of the 8086. Programs written in PL/M-80 are generally transportable to the 8086. However, PL/M-86 is a new compiler created specifically for software development for the 8086.

PL/M-86 is generally easier to learn than assembly language, especially for the novice programmer. It facilitates rapid program development and lowers program development costs through increased programmer productivity, and software design reliability. PL/M-86 has been designed to aid in the development of reliable software through the use of block structured procedures consisting of simple statements. Programs written in PL/M tend to be modular and self-documenting. They are easier to read and understand and therefore easier to maintain and enhance.

PL/M-86 represents a major refinement and expansion of the PL/M language used by many µP designers since 1973.

Assembler features "high-level" capabilities
Assembly language programming is normally used when high efficiency or code compaction is needed. Direct manipulation of µP instructions and hardware features allow its use to design routines that require critical time/space encoding.

The ASM86 Assembler encourages well-designed, well-structured programs. The ASM86 mnemonics are descriptive and compact with most mnemonics representing several distinct machine instructions. During the assembly process, ASM86 builds the completed machine instructions, taking into account the type of the operands used with the assembler Op code. For example, a move instruction would be translated into the exact machine code depending on whether the operands following were 8-bit bytes or 16-bit words, and whether they were in registers, memory, etc. Although many of these intelligent context-dependent translations, called code macros, are included in the instruction set, the user can add his own or delete unwanted ones. The use of code macros simplifies the language, improves coding efficiency and allows the programmer to concentrate on the specific problem — not on learning machine code formation.

The MCS-86 Assembly Language is “strongly typed” — which means that it performs extensive checks on variables and labels, thus assuring that each use of a symbol conforms to the usage defined when the symbol was first encountered. “Strong typing” helps to detect and prevent programming errors.

The assembly language also includes extensive string manipulation capabilities, a powerful equate facility to allow complex functions to be represented by a single symbol, and a detailed set of error messages. The ASM-86 assembler significantly simplifies coding and permits very sophisticated design goals to be achieved through straightforward use of the language.

Programming in modules
The PL/M-86 language and ASM86 assembler produce code in relocatable modules to allow the designer to subdivide complex programs into smaller, simpler components. He can choose Assembly Language for some parts and PL/M for others, selecting the language most appropriate for specific tasks. He can develop and debug each module before combining them into one program, or several programmers can develop different parts of the final program in parallel.

The development package provides the relocation (Locate) and linkage (Link) software needed to combine these modules to and position and locate the modules, thus permitting the modules to be developed with or without concern for the final memory locations. They are then combined and relocated to make the best use of available memory.

During program development, a rapid view of how programs fit and run is frequently desirable. To do this the 8086 software package includes a QRL (Quick Relocate and Link) facility, an abbreviated version of Link and Locate, combined into one pass. It is a debugging tool which assists in program development. It allows the designer to work on a module and see that it runs before combining individual modules into a single executable program.

Two other programs provided in the development package are an Object Code to Hexadecimal Symbolic Object Code Converter and a Library Manager. The Object Code-to-Hex Converter — which translates absolute machine language object code generated by the system into printable hexadecimal symbolic object code — is often useful during debugging to print out machine language and contents of memory in a readable form.

The Library Manager™ program allows designers to build, maintain, and use libraries of assembled or compiled programs, modules and routines. These are then coupled into the program under development through the Link or QRL programs. The Library Manager helps the designer to organize these modules, simplifying the retention and use of previously developed material.

The package (order # MDS-311) costs $3,400. This includes deskettes, manuals covering installation, operation and programming, plus one year of updates.

For more information, Circle 158 on the Reader Inquiry Card.

A New Contestant Enters the 16-Bit, Single-Chip µC Arena

Joining Intel, Zilog and Fairchild's entries, Motorola's MC68000 provides 32-bit-wide internal architecture, 16 32-bit registers (8 for address functions; 8 for data). Being housed in a more costly 64-pin package (and with its 16 data and 24 address pins) means one thing: that the MC68000 is aimed at mc and not just µC-type applications, all of which comes as no real surprise when we look at MC68000's 2M instructions/sec and 400K words/sec data transfer rates.

Although work continues on a family of peripheral support devices, MC68000 is compatible with existing peripheral devices, so this proves no problem for users. A PASCAL interpreter and compiler, which lend themselves to MC68000's high speeds, are both in the works. Since interpreters facilitate error tracing during debugging programs, this will reduce PASCAL software development times. — Snigier
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VideoBrain Home Computer Adds User Programming Capability

The VideoBrain Computer Co. has introduced the APL/S Computational Language cartridge to make the basic VideoBrain system programmable. With APL/S a user can perform complicated business, financial, scientific and mathematical computations with minimal effort, because this version of APL is tailored for use ease.

In addition, elements unique to APL/S help the programmer newcomer feel comfortable with a computer language while fully using its features to develop customized programs.

One feature of APL/S is array capability: groups of numbers can be handled as one variable. Thus, when an operation such as multiplication, is to be performed on several elements in a group, only one step is needed to have the multiplication operate on all elements automatically. This feature vastly reduces program steps needed to execute many common computational tasks, such as computing a stock portfolio value or using Newton's method to solve a cash flow problem, or countless other such problems.

In addition to array capability, APL/S also features structured control words which makes it easy to write, change and debug programs in a logical straightforward manner.

APL/S, a derivation of APL, is a mathematical system developed by Kenneth Iverson at Harvard and designed so a user's concept of a particular problem lets him form the program in a straightforward manner.

This makes VideoBrain suitable for learning because the short, neat, logical programs of APL/S allow VideoBrain users to concentrate on a problem's abstract aspects without worrying about superfluous and complex computer notation. Thus, users focus on stock portfolio analysis or an engineering algorithm—not the program itself. Similarly, the "Immediate Mode" of APL/S allows users to easily execute some elaborate computations without writing a formal program.

Where many home computers offer computation using only integers, this APL has a floating point package, allowing clear broadrange manipulation of large groups of numbers.

VideoBrain lets users store APL/S programs and data using VideoBrain Expander 1 and an ordinary cassette tape recorder, providing for the use and reuse of programs.

VideoBrain will continuously publish tapes and books to accompany the VideoBrain owner's use of APL/S. Introduction of the APL/S program brings to twenty the total number of VideoBrain cartridges available by year-end.

For more information, Circle 159 on the Reader Inquiry Card.

Microprocessors Promise New Age of Invention

The microprocessor is a solution seeking problems. Rapid gains in microcomputer technology have paved the way for thousands of new products.

A society of gadget and toy lovers with increasing incomes and leisure time will encourage µC designers and their firms to find new applications for µP technology. Frank Seabury of Arthur D. Little, Inc., in Cambridge, MA, who leads the consumer portion of a study on business implications of changing µC technology, anticipates an exciting new age of invention and innovation spurred by µPs, but warns that the failure rate will be high. The study, completed this February, projects new µP product types likely to emerge in the next decade.

Among the many possibilities, Arthur D. Little researchers foresee a programmable door chime which, according to the programmer's whim, will ring out "Jingle Bells" or "Beethoven's Fifth"! On the practical side, controls for lawn sprinklers and home lighting systems will be timed and operated by intelligent electronics using presketched programs or commands from sensors. Seabury also predicts the market for electronic games—the hottest Christmas items of 1978—will increase six times by 1987.

As for consumer acceptance of electronic products, two major questions emerged from the Arthur D. Little study: 1) Is there an appetite for the endless array of µC-controlled products? 2) And can the consumer afford them? "The answer to both questions is a resounding yes," said Seabury.

The ADL study shows that consumers will add to rather than replace their store of "toys." Boats and the skis will stay, but they will be used less often as firms introduce an ever-increasing variety of electronic gadgets, gizmos and toys for adults (and children).

But even in the face of this projected consumer willingness to buy intelligent µP-based electronics, study findings suggest that turning inventions into commercial successes will take work.

ADL consultants are advising their clients that there is potential for a dynamic alliance between the inventor who has correct up-to-date technical µP expertise and the established business firm with the correct marketing expertise and timing to identify which of the few electronic gimmicks represent profitable products that will succeed.
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Don't Neglect Program Documentation

Program documentation is surely one of the most neglected states of software development (See "Good Documentation Sells Computers," Viewpoint, Digital Design, Dec. 1978). Few books discuss the subject (Ref 1,2) and few courses on programming or software design give it more than a brief mention. How do programmers solve the problem? Typically, they leave all or most of the documentation to the end in hopes that a new interesting project will begin before they are forced to document the one that they just completed! (Another reason for poor documentation is job security.) Managers typically assign a low priority, in terms of time and personnel, to documentation. It's not surprising that documentation becomes the first stage to be shortened or postponed when schedules get tight.

Yet documentation is a vital part of software development, particularly when that software is part of a product to be used for many years. Why? Because during a product's life cycle, far more time, effort and dollars go into test and maintenance than into the initial design. And even within the design and development stages, large amounts of time and dollars go into debugging and testing. You can be certain that good documentation can make everyone's job more difficult. All too often, though, writing poor documentation makes it a lot easier for the manager or programmer-designers - at that time. Unfortunately, the problems caused by poor documentation may later return to haunt them. (Usually, they're hoping that someone else will later be saddled with these problems!).

Imagine trying to test and maintain a board for which no current schematics, parts lists or manuals exist — especially when the original designer-programmers aren't available or can't remember what they did. If such a board contains software and hardware, then software documentation becomes just as important as hardware documentation. For example, systems like the INTERNAV SIMRAD CC-2 Navigation Computer or the Norland Instruments 3001 Waveform Analyzer shown here implement few functions in hardware or software exclusively. We will describe the aims and methods of software documentation and provide you with some guidelines for effective documentation.

Who are the users?

Before you approach documenting a product, first ask yourself: "Who is likely to use this documentation and for what purposes?" There are four categories:

- The manager who wants to know the general outline of the software to describe the system to nontechnical personnel, measure progress, identify milestones, divide tasks and ensure that correct procedures are being followed.
- The program writer who wants to identify design problems, mark sections that may require changes and clarify sources of confusion to mark their tracks.
- The program user who wants to know what the program does, what input the program requires, what output it produces, what parameters there are, how he can change them and what incidental effects the program may have.
- The maintenance programmer who wants to know precisely how functions are implemented and how changes can be made.

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Circle 19 on Reader Inquiry Card
What do users need?
From the above you can see how user needs differ very much. The manager doesn’t care about the details a maintenance programmer needs. The program writer surely understands the program at the level required by the user. Thus, a complete program documentation package must satisfy users at several levels — the amount of detail required at one level only confuses, bores or irritates those working at another level.

For example, in the case of the navigation computer, why should a manager be concerned with the precise way in which the keyboard and displays are handled? He usually doesn’t really care. A programmer who wanted to interface another function to the keyboard or display programs would only want to know what inputs and outputs those programs require and produce, and how they can be called. A maintenance programmer who wished to change the keyboard layout, provide extra display features or change display intensity or error messages, would certainly need to understand the program in great detail.

Now, if the program is large and complex, different levels of users may exist. On the low end, some may just want to know about the simplest features of the program — how to use it for a single, simple task. But on the other hand, others may use the program frequently and wish to take advantage of all its capabilities. How can these divergent needs be met? In one approach used by Integrated Software Systems, the designers of a popular plotting and graphics package called DISPLA produce different user manuals. The more detailed ones discuss how to perform multiple plots of varied types with different data analysis and display techniques. But the simpler ones just show users how to produce single linear plots.

Good design simplifies documentation
Good documentation practices simplify documentation. Modular programming provides modules that you can document separately. Since such structured programming results in repetitive and well-defined logic, it is easy to follow and debug. Top-down design produces levels of separately describable detail. By limiting the flow of information between modules, you reduce the amount of documentation your program requires and the level of understanding needed by both users and maintenance programmers. But good coding practices do more: they simplify documentation with meaningful names, simple and obvious operations order and comprehensibility.

The documentation package
Now that we’ve seen who the users are and what they need, let’s look at what a good documentation package must contain. Typical components of a good documentation package include:
• Program flowcharts, as we said in a previous column, may include both a general outline and a more detailed description.
• Data flowcharts which show the sequences of program operations for particular data items.
• Definition and parameter lists which describe all the variables and definitions used in the program.
• Memory maps which describe the amount and type of memory required.
• A user’s guide, which may be a single sheet for simple programs that can be included in a general library. (Consider using a standard form.)
• A written description of the program.
• A documented listing of each program module.
• Structured programs (Ref 3).
• A description of the test plan and results.

There are different ways to use each of these documentation packages. If you’re a manager, you can use the general flowchart and written description to obtain an overview of the program. On the other hand, if you’re the program writer, you can use the data flowcharts to trace paths through the program and the structured programs to provide a standardized guide to the logic. Or, if you are a program user, you can get information on using the program from the user’s guide, memory maps, and definition and parameter lists. And if you’re a maintenance programmer, you can use the detailed program flowchart, data flowcharts, definition and parameter lists, and documentation listings to understand program operation details. You will find the description of the test plan and results provide a starting point for correcting errors found in field use.

Should the manager or program user examine the documented listing? Of course not. That listing alone is far from adequate documentation, even if it is fully commented. Note that you can assume that those who do look at the listings are experienced. Thus comments need not spell out the obvious nor describe a particular language or instruction set. Rather, comments should spell out what systems tasks are being performed and how.

Documentation responsibilities
Documentation also creates responsibilities at each of the following four levels:
• Managers must see that proper documentation procedures are defined and followed, and must assign adequate project time and labor to documentation. Be sure that quality control and field service personnel specify early in the design process what documentation they will need.
• Designers must understand documentation requirements at various levels and try to meet them. For documentation to be adequate, you need feedback.
• Users must determine if docu-
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mentation is correct and meets their needs. Develop a procedure for grading and improving documentation.

- Maintenance programmers must not only check and upgrade the original documentation, but must fully document any changes that they make.

As system designers implement more functions in software, software documentation grows in importance, and relegating documentation to "the back-burner" will cost you and your company time and aggravation. Since products like those will possess long and useful lifetimes due to their software, field problems will arise; later improvements will be retrofitted. When this happens, those involved at this later date may not be the same individuals who programmed and designed the product. Unfortunately, those who did do the hardware and software design may not be available in the future or, if so, may not readily recall what they did back then (or even provide much advice, as they will be on other projects). Poor documentation will cost far more in time, expense and aggravation in the future than now. Obviously, your designer-programmers will be familiar with what they've just done. But it won't be so apparent two years from now when someone must unravel your software because of inadequate documentation. It is the responsibility of project managers to determine standards for good software documentation and for designers to employ good documentation.

REFERENCES


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Choosing a Higher Level Language for µP DEVELOPMENT SYSTEMS

Roger Hokanson,
Logic Development Products Tektronix

Full scale development systems to support microcomputer design have achieved new levels of refinement and versatility. New entries in the field have introduced more user-oriented interfaces and alternatives for multiple access and interactive development team approaches. Also more coverage is available for a large number of microprocessors and single-chip microcomputers. For example, the Tektronix 8001/8002A system now supports the Intel 8080 and 8085A, the Motorola 6800 and 6802, the TI TMS9900, the Zilog Z80, and the Mostek 3870 and 3872. The firm has announced that it will soon support the Intel 8048 family of microcomputers and the RCA 1802, the only 8-bit CMOS microprocessor.

Nevertheless, the leading point of interest, controversy and discussion among microprocessor system designers and users seems mainly to involve higher level languages. Some manufacturers and groups have extended a number of languages developed for mainframe systems for use with microcomputers; they have developed a few others from scratch with microcomputers in mind.

The Spectrum of µP Languages

A broad range of programming languages have been developed. The range covers the spectrum from the simple, machine-level ZEROS and ONES of binary code to problem-oriented, higher-level languages like microFORTH, Fortran, PL/M, Pascal, Basic and the like. Four categories of levels of languages exist:

• Machine code — These binary, octal or HEX machine languages are in numeric form; and, though directly executable by the microcomputer, are not exactly suitable for designer-programmers, who must painstakingly hand-code them. Also, errors are hard to spot. Digital Design recommends that you use machine coding in two cases — when your program is small or when there are just a few changes to make in a large program, since a microcomputer development system will not be worth the expense or time.

• Assembly-level languages — Although a step above machine languages, assembly languages are more “Human-oriented: and, with an assembler, produce the exact same program code. Programs written in assembly languages are easier to learn, code and debug than machine language programs.

• High-level (compiler) languages — Working in these programmer-oriented languages is far easier than assembly languages. Very few characteristics of the individual microcomputer are reflected up into the high-level language used, so that the programmer does not see the intricacies of the application. Fortran, Focal, Basic, Pascal, APL, Cobol and the like are a few well-known languages. Since these compiler languages are easy to learn and use, a programmer’s daily output is far higher than if he used assembly more assembly statements, coding and debugging is easier and faster. For the growing ranks of design engineers with system responsibilities, software programs that are easy to write are more welcome than ever.

Aided by the modular design and flexibility of some HLL versions, a system designer can write, test and debug the logic of a program in a higher language and then use assembly language as a supplement to optimize functions or operations that are frequently used or require long execution times.

In the past, a considerable appetite for memory has hamstrung easy-to-use and quickly-debugged higher level languages. But the cost of memory has tumbled in recent years. Optimization techniques, developed for resident translators (compilers and interpreters) used to convert English-like HLL inputs into machine-readable object code, now brings program storage requirements more into line with the capabilities of microprocessor systems.

With a growing number of languages to choose from, microprocessor system designers must now more than ever learn what features are significant when selecting a higher level language for a microprocessor development system (or, conversely which development system offers the best...continued}
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Circle 22 on Reader Inquiry Card

FEBRUARY 1979  Digital Design  29
choice of a language). For example, efficient compilers support some high level languages available for microprocessor systems; other languages rely on interpreters to convert commands into machine-readable object codes. Even compilers for the same language can differ from each other and depend on the version offered with the development system.

Language choice

How, then do you choose a language from among the many now available? You can simplify the chore through the essential process of determining your specific needs in advance.

First, a higher level language may be practical or even impossible to use in a given system. For example, if storage space is limited, the scheduled production run is small, and the design time factor is not critical, assembly coding may provide a better solution.

When making the decision to use an HLL with a development system, designers should pay special attention to vendor documentation of the system's capabilities. It's critical to understand just what the language can and cannot do, what factory support is provided, what are the memory requirements, what optimization features are available, what diagnostics are available, and how error messages are presented. For instance, debugging is much easier if the HLL error messages are presented in explanatory terms rather than in cryptic abbreviations.

Next, you should evaluate the relative advantages and disadvantages of using an interpretive language or a compiler language. In most instances, a compiler performs better in time-critical applications, while an interpreter functions better in operations where interacting or debugging are critical.

Because it retrieves data from memory one line at a time and then transmits it for processing, an interpreter needs an initial memory overhead of about 2K bits. Of course, the process also slows down execution of the final code. On the other hand, a compiler requires none of the memory overhead associated with the line by line interpretive process, because it executes code directly. As a result of their one-statement-at-a-time conversion of source code into machine language, interpreters generally provide better run-time error diagnostics.

Generally speaking, however, microprocessors are not involved in applications requiring extensive user interaction or program debugging. Except for rare cases, compiler languages seem better suited to microprocessor-based systems.

Modular capabilities

One of the most critical characteristics for an HLL in microprocessor system development is "block structuring" or modular programming - the ability to develop separate sections of code independently of one another. The compiler should provide simple interfacing between written and debugged modules separately. At the same time, it should allow access to common memory slots with the same or different names. For example, the designer should be able to define the parameters by which an "apple" in one coded module is counted as an "orange" in another module.

Block structuring allows a team of specialists to divide the software development task; each team member works on a separate function or set of functions. Experience at Tektronix has shown that this division of labor is the preferred way for system development.

The ability of the compiler to relocate and link with assembly code is an equally indispensable capability for microprocessor applications. This feature should allow the linking of assembly language sections written for storage or speed optimization easily and efficiently with the higher level language program.

The so-called "80/20 rule" precipitates the linking of sections of assembly code to HLL programs. A sensible rule of thumb allocates 80% to processing and 20% to executing the code. To speed up a program, a designer must strive to find that 20% and hand code it in assembly language. Usually, such optimization results in a significant improvement in system performance.

How does a programmer solve the following common condition? Suppose he wants to program a function that the higher level language he is using was not designed to execute. He must use assembly language within the HLL program. For example, in a case at Tektronix one processor stored data in memory with least significant and most significant bits. But, the generated data had to be transmitted to another processor that stored the information in reverse order. This transformation took about 20 separate statements in the language used to swap bits around so that they were in the right order for the second processor. Rewriting that bit-swapping subroutine in assembly language made it possible to derive source code that was much shorter than the original HLL code.

Extensions

Because we originally developed higher level languages for general purpose computers, we must extend them to interface efficiently with microprocessors. Four types of extension are of greatest importance.

First is the ability to handle bytes. The HLL must be able to perform...
WHO DOESN'T NEED MONEY?

Ever heard that old cliche? Unfortunately, the people that really need money don't have the money to secure a loan of the type they need, nor do they know where to go to get that much needed financing.

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such tasks as taking individual bits and shifting them from right to left, and making parity comparisons.

Hand in hand with this capability is the ability to handle such microprocessor logical operations as AND, OR, NAND and NOR. Standard operations, such as comparing zeroes and ones for exclusive ORs through two bytes, are endemic to how a microprocessor functions and, since such operations do not exist in the original versions of HLLs languages, we must provide for them through extensions. These kinds of differences also mandate the ability to get at the I/O ports and memory addresses of the microprocessor directly by using variables rather than I/O statements. For example, when using Tektronix 8002 MDL BASIC, you can use the hardware directly through the language, such as specifying I/O ports or memory addresses for variables in the program. Simple LET commands in conjunction with the specified variables can move data into or out of a hardware location without the need to go to assembly language programming, as often required by BASIC systems.

Another important extension is the ability to accept and deal with interrupts in real time through the HLL. This characteristic is known as interrupt handling. A subset of this ability uses re-entrant code to return to an interrupted procedure. Since the primary use of microprocessors is for control applications, interrupts are more than likely to be an important system capability. For that reason, a user usually wants a compiler that can automatically register values at the time of an interruption onto what is known as a “stack”, from which they are retrieved as the operation resumes.

Finally, it is preferred that the language use integer (no decimal point) arithmetic, rather than floating point (decimal point) variables. Number-crunching or computation-oriented applications, for which microprocessors are not well suited, typically use floating point arithmetic. System designers who need floating point, however, can find it available in some of the other languages.

**Optimizing techniques**

Many optimizing techniques which compilers use improve execution and memory efficiency. As the technology advances, the number of options is bound to multiply. However, for the time being, a prospective ought to look at four basic techniques. Of the four, three are especially concerned with minimizing redundancy - compile time arithmetic, common subexpression elimination and constant subscript resolution.

Compile time arithmetic is an optimizing technique in which operations involving constants are evaluated and a new value introduced in the program at the time of compilation, rather than having the same operations executed again and again during execution of the final program. For example, reducing A=3+4+5 to A=12 reduces memory requirements and shortens execution time.

**Before You Buy...**

When shopping for a microcomputer development system, there are certain things to keep in mind. Here are several points to keep in mind:

- Determine your needs
- What µPs must it support?
- What high-level languages must it support?
  - In-circuit emulation
  - RAM storage space
  - Logic analyzer functions
  - Mass storage (size and speed)
  - Speed
  - Loads into PROM programmer
  - PROM/EPROM types supported
  - Emulate I/O devices
  - I/O-Peripheral interfacing
  - Bus structure compatibility
  - Breakpoint/interrupts
  - Support software
  - Cost (optional prices)
  - Leasing vs purchase

Common subexpression elimination, like compile time arithmetic, is used to make a one-time-only evaluation of a subexpression, such as a parenthetical notation, that occurs more than once in a program. The resultant value is then inserted in all places where the subexpression occurs. During execution, the program operates with the redundant value rather than executing the subexpression again and again.

Similarly, constant subscript resolution refers to the insertion of the memory value represented by a subscripted variable if and when that subscript is a constant. During execution, the value is used rather than performing a look-up operation in the variable array.

Finally, peephole optimizing is the MDS equivalent of “global optimizing”, the common “crunch-down” technique used in software development for large mainframe systems. Since it’s generally impractical to crunch a whole program in microprocessor development systems, peephole optimizing allows for clean-up of small sections of code; it replaces the original with more efficient code whenever possible without altering the execution function.

**The choice of languages**

For the microprocessor system designer who wants to go the higher level route, possibilities include various versions of Pascal, BASIC, PL/M (from Intel), FORTRAN and COBOL. Less common are Focal, FORTH, “C” (from Bell Telephone Laboratories), MPL (from Motorola) and PLuS (from Signetics). Other languages, including specialized “cult” HLLs, are becoming increasingly available for various microprocessor applications, though their capabilities have only begun to be tested.

A recent survey indicated that higher level languages are acceptable to most of today’s microcomputers. In fact, only 15% of the operating systems are limited to assembly language. BASIC, by far the most common HLL, is accepted by about 45% of those microcomputers able to handle a higher level language. FORTRAN, COBOL and Pascal are becoming increasingly available as options on new systems.

Most observers concede that BASIC, already familiar to most programmers and often adapted to microprocessor-based systems, will continue to be one of the most commonly used HLLs. In the past, BASIC has performed best as an interpreter for the kind of small, single task programs that a system designer sits down and types out. But recently, the language has been adapted for compiling applications. At least one new version, Tektronix 8002 MDL BASIC, contains modular construct and hardware linkage capabilities. Some BASIC interpreters also allow calling of assembly routines, and the language can provide linking, if it is instructed to reserve memory space when first loaded. Typically, BASIC does not handle interrupts and therefore is not ordinarily used for interrupt coding. However, the Tektronix version includes USES and PROVIDES commands that allow programmers to specify procedures to be called when an interrupt occurs.

Many predict an increased use of Pascal-based languages in the future.
The new Model 8640 CRT copier provides hard copies from HP 2640 Series terminals in less than 10 seconds

The Houston Instrument 8640 CRT copier, at $4495, provides you with permanent high quality hard copies from any HP 2640 Series terminal equipped with HP's video interface. Utilizing HI's electrostatic technologies, the Model 8640 produces permanent non-fading copies at about one third of the cost of comparable dry silver copies. The Model 8640 is the choice hard copy adjunct to your terminal.

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Because the Swiss import incorporates a variety of structuring methods for data, especially programmer-definable types, this major innovation makes it ideally suited for microprocessor-development systems. Newer versions also offer the flexibility of modular design. The interpreter version of Pascal has enjoyed wider use than the late-arriving compiled Pascal, but suffers from the disadvantage of not allowing assembly language calls and requiring 48K of memory. However, compiled Pascal can be linked with assembly language routines with minor language extensions. Unlike the original, newer versions of standard Pascal are being designed to support interrupts.

Computation-oriented languages such as FORTRAN and COBOL, whose inherent limitations have previously limited their usefulness in microprocessor applications, have only recently been resurrected in more compatible forms. It’s too early to tell how they’ll perform, though long-standing usage and built-in modularity in its original form provides FORTRAN with an important advantage.

Although "C" is basically a structured language, it is not as highly structured as Pascal, which is very restricted in what it can do with a given variable. Bell Labs designed "C" for writing operating programs for users who do not ordinarily wish to write in assembly code. Several versions have recently been developed for microprocessor use, including at least one designed to run on the Intel 8080.

FORTH, or microFORTH, is a very flexible language that allows you to define your own commands in terms of basic operations. This capability has made it popular for process control applications, though much less workable for applications involving complex mathematical functions. A concise but cryptic language, it is a stack-oriented, interpretive HLL that has been modified to run on many microprocessors. Some versions supply their own assembler for machine language function definitions.

Just a few of the major higher level languages are now available for use in MDS design. Literally hundreds of minor dialects are currently clamoring for attention, as the use of HLLs becomes more and more attractive. In all probability, the more esoteric of these will not gain popular acceptance and selection will become simpler.
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Matching a terminal to a computer is a relatively complicated task. Careful consideration should be given to defining terminal and system characteristics so that they will be properly matched.

Terminals come with a wide range of functions — many of little or no value unless the system is designed to use them. As the system becomes more clearly defined, terminal selection becomes a simple job of choosing the terminal(s) which most closely provide required system functions.

Choosing terminals becomes more complicated if more than one type is required. While many terminals perform the same functions, the implementation of a specific function varies from terminal to terminal. The standard backspace character is an ASCII 8. A quick check of terminal specs calls attention to the fact that terminal manufacturers have many characters or character sequences to physically move the cursor back one space. This type of incompatibility (repeated with many functions) increases the system software task and greatly reduces the compatibility of programs between terminals.

The more types of terminals present on the system, the more compromises required for implementation. The most common recommendation in this situation is to group the terminal types where possible. Additionally, terminals chosen should be selected from a single manufacturer who can provide commonality in a "family" of terminals.

Considerations in selection
1. Maintainability and reliability should rank high on the list when purchasing terminals. (Depending on the system size and configuration, terminals can represent a large portion of the initial system cost plus the ongoing maintenance charges.)
2. Check out the Mean Time Between Failure (MTBF) and Mean Time Between Repair (MTBR) of the selected terminals.
3. Don’t forget the monthly maintenance fee. (Terminals used to maintain data can prove very costly if they are not operational for extended periods.)
4. In the case of a point-of-sale (POS) device, it requires “fallback” to manual operation while awaiting repair. (Be certain provisions are made in the system to handle manual operation if required.)
5. Many systems require terminals be placed in remote locations. Determine if the selected vendor offers service in that area. (There may be an additional charge.)
6. Many terminals contain self-diagnostics used to troubleshoot problems. Many times diagnostics are activated automatically when the terminal is powered on. Some can be activated by the operator and some remotely activated by the host computer. In general, these diagnostics locate problems to a "replaceable module" level, thereby improving the Mean Time To Repair (MTTR).
7. Reliability should be investigated from the standpoint of the expected terminal environment. A terminal reliable in an office environment may not withstand temperature ranges on the factory floor. Some terminals are manufactured without cooling fans to reduce the noise level in a controlled temperature environment. The noise reduction can be a nice feature but not at the expense of reliability.
8. Human engineering is an important factor when choosing a terminal. Ter-
minals are the most common direct human interface with today's computer systems. In fact, many operators feel that the terminal is the computer! A terminal that has a "fuzzy" character display, or a keyboard that "just isn't comfortable" will make acceptance of the computer system difficult. 9. Legible, easily distinguished characters are very important. When considering upper and lower case terminals, notice how much more pleasant the words appear if the lower case characters with tails (descenders) extend below the line. If the terminals selected is a printing terminal, consider the position of the print mechanism when idle. It is very annoying if the most recent characters are obscured. CRT type terminals use a cursor to indicate the current entry position on the screen. An underscore type cursor may conflict with other characters and is not as easily located as the box type. 10. Check for a non-glare screen; glare is very annoying. Consider screen angle with regard to the terminal use - up on a high counter, on a desk. Perhaps an adjustable viewing angle and swivel arrangement are in order. 11. The keyboard must be comfortable. Operators like to be positioned at various angles to keyboards. If they can't move the keyboard - the entire terminal must be moved. In most applications, it is important for the alpha character set to be "typewriter compatible." Perhaps special function keys should be color coded or lighted; and certainly any special keys which could be catastrophic to the system should be remote from high usage keys, and require a two-hand operation. 12. All necessary controls and switches normally used by the operator should be within easy reach from a normal operating position. These controls include brightness and contrast knobs, local/remote switch, volume, baud rate and on/off switches. 13. If there is a portability requirement, then the terminal weight should be reasonable. Also, ensure that auxiliary pieces of equipment like movable keyboards or external power supplies are easily disconnected.

Functional requirements
While evaluating functional requirements, remember that many features are interdependent, and many features are useless without associated software capabilities. Terminals range from dumb to intelligent. Many basic features are common throughout the range and differ only in actual implementation. Some of these are: • standard Asynchronous Communication port (RS-232C), • upper case typewriter-like keyboard, • switch selectable baud rates, • full or half duplex operation and • CRT terminals usually have cursor positioning capability. As the terminal becomes more intelligent, and cost begins to increase, supplemental features appear: • external printer port, • video port (CRT), • addition keyboard keys (like a ten-key pad), • CRT terminals enhance screen features to include dual intensity characters, tab, protected fields, reverse video field, blinking field and cursor, • multiple character sets, • local memory (multiple pages), • Floppy disc or cassette ports and • real time clock. Other supplemental features include: • high level languages (like BASIC or APL), • communication capabilities (synchronous protocols), • field and line editing inserting, delete) • µP based, • data audit capabilities (e.g. test for numeric data) and • user-programmable function keys.
Then, of course, the more exotic and specialized terminals have features like voice response, light pen input and optical character recognition (OCR) and other special document readers.

Programmability
The most rapidly changing capability today is terminal programmability. The terminal is programmable if the user can use terminal features through a locally stored and executed program. The program may be developed locally from the terminal or remotely at the host computer. Remote programming requires a terminal capable of “downloading” (receiving) the program from the counter.

The price of µPs is falling very rapidly resulting in increased power for the terminal at a relatively low cost. In addition, special PROMs are available for implementing high-level languages like BASIC in the terminal.

Programmable terminals can offer increased performance to the overall operating system. For example, high-volume data entry is a requirement of many systems. The system could operate more efficiently (perhaps support more users) if the terminal performed data validation. In this manner, the operating system need only be interrupted by the terminal to receive “already checked” data.

Programmable terminals perform a variety of tasks. At one moment the terminal may be a data entry station and at the next, be downloaded to function as a HASP workstation or synchronous communication port to another computer.

Remote terminal operation can be painfully slow to the operator, especially if voice-grade lines are used and the transmission rate is low (300 baud). Installing an intelligent terminal at the remote site could buffer the operator from the slow line speed, thus improving actual (and operator’s perception of) data being processed.

Look before you leap
Before choosing a terminal for installation on a system, develop an in-depth knowledge of the systems’ requirements. Remember that many features are interrelated and often require some host system software to be useful.

Also, it might be a good idea to build a decision matrix listing features the system requires. Weigh each feature and score the available terminals before deciding.

SMART EDITING CRT
Usability vs. Sophistication

You’ll recognize the right kind of intelligent editing CRT for your application by three characteristics: full editing capabilities, formatted data entry and enough programmability to create formates and define operational parameters at the terminal. Once you’ve found the right category, look more closely at some other critical considerations. Depending upon your applications, the CRT operator will be more or less sophisticated — probably less. So you evaluate your various CRT choices in terms of usability — that is, what kind of operational functions are provided? And then, from your own systems point of view, what kinds of interface/communications capabilities and options are offered?

To make your job easier, here are key criteria to apply to choosing a smart editing CRT:

Physical Configuration
- Full ASCII Keyboard — for compatibility with almost all types of data processing systems.
- Separate Numeric Cluster — for rapid entry of numeric data.
- Programmable Function Keys — for significant impact on operator efficiency by offering single-key selection of commonly-used functions.
- Detachable Keyboard — for optimum flexibility in workstation layout.

Staff Report
EECO, Santa Ana, CA

The DELTA 7300 16-bit µC terminal from Delta Data Systems Corp. is a text processing terminal designed for distributed processing applications where large amounts of text must be handled.

The Teleray 1061 offers programmable I/O speeds, programmable peripheral speeds and enable/disable.

The Model 550 Bantam, a custom-designed LSI chip, combining both µP and CRT controller, is at the heart of the Bantam CRT from the Perkin-Elmer Corp’s Terminals Div. At $699, (qty 100), the 4th-generation Bantam is a low-cost, full-function CRT.
Another TEC First

- Magnetic stripe card reader keyboard.
- Reads cards encoded to the international air transport association (IATA) standard.
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- Applications include credit card sales transactions, airline ticketing, security.

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Circle 27 on Reader Inquiry Card
And a nice EXTRA (not essential, but highly desirable): stepped keyboard — for increasing operator accuracy and reducing fatigue.

Operational Functions
- Cursor Wraparound — again, for efficiency.
- Blinking/Nonblinking Cursor — it's nice to have a choice; sometimes blinking can be highly irritating, and sometimes it's required for highly complex formats.
- Paging — extra pages of memory may be required for longer formats and complex applications.
- Screen Display Mode Indicators — very convenient for the operator to be able to see at a glance what mode or modes are currently operable.
- Data Transmission Segments — for maximum flexibility, these should include character, field, line, page; sometimes manufacturers substitute "message" for the two of the first three.
- Request to Send Header — very important for host CPU's which are "busy" and require an interrupt signal from the terminal before transmission.
- Transmission of Unprotected Data Only — for minimizing the transmission of unnecessary information, such as data formats.
- Send All Data — for when the entire form should be sent, as is the case when the form has been created at the terminal by the operator.
- Absolute Cursor Addressing — the computer should be able to direct the CRT's cursor to any given set of screen coordinates.
- Host Read of Cursor Position — also, the computer should be able to read the coordinates of the cursor's position at any time.
- Segmented Mode — the computer should be able to split the data on the CRT's screen, transmitting some portions and not others.
- Number of Other Remote Operations — ideally, the remote host can do anything that the operator can do at the keyboard; the number of remote operations will indicate the amount of versatility here.
- Program Mode (with all control codes displayable) — extremely valuable for checking out, monitoring and trouble-shooting formats.
- And a couple of EXTRAS: Local Attribute Programming — to allow the operator to bring up certain functions at the terminal locally and off-line; and Self-Diagnostics — so that the terminal will automatically check itself out, usually at power up.

Video Presentations
Dual Intensity, Blink Field, Reverse Video, Security/Blank Field, and Blank Screen with Simultaneous Operation of all of these — These capabilities contribute to the legibility of formats as presented on the CRT's screen, enabling the system designer to emphasize and highlight particular fields in each format to assure complete and accurate data entry by the operator. Security/Blank Field is particularly important, since it allows the operator to write in a field without the data being displayed.

Data Entry Parameters
Protected Format, Tab (to next unprotected field), Back Tab (to last previous unprotected Field), Tab Set/Clear Key (for setting/clearing tabs at the terminal keyboard) and Line Drawing Capabilities — this group of capabilities are needed for creating data entry formats; with the full set, you can usually duplicate the look of the source document to facilitate transferring data from document into the system.

And a couple of EXTRAS: Alpha Only and Numeric Only Fields — to add data checking capabilities; and Right Justify — particularly handy for automatically aligning columns of figures.

Editing Capabilities
- Insert Character String, Insert Line, Delete Character, Delete Line, Erase to End of Line, and Erase to End of Page — the more of these capabilities your CRT provides, the more efficient will be your operators' performance.
- Clear Screen for Trailing Blank Suppression — extremely important for optimizing throughput; the terminal should only transmit that part of a line in which data has been written — otherwise, most of the transmission will consist of useless blanks (spaces).
- Clear Protected/Unprotected Data — the operator should be able, with equal facility, to clear only the unprotected data and leave the format intact, or to clear the entire screen of all data.
- Remote Editing Capabilities — as stated earlier, the ideal situation is to be able to do anything at the computer end that the operator can do at the keyboard.

Interface Characteristics
- Serial Printer Port/Auxiliary Port — often the latter can be used for the former function, but if you need both, you may find that some terminals offer either/or, but not both.
Finally! A display that won't go out of focus when you turn up the brightness!

It sounds fantastic! And, it is!

Using our new, state-of-the-art Laminarflo® electron-gun CRT's, your computer terminal display is guaranteed not to "bloom" at high-brightness levels.

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Laminarflo CRT's are direct replacements for the traditional crossover-gun CRT's your present displays are probably using. So, no special or unusual voltages are required.

And, they're available in sizes up to 25-inch rectangular.

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Contact the Watkins-Johnson Field Sales Office in your area or phone CRT Applications Engineering in Santa Cruz, Calif. at (408) 438-2100, ext. 308.

Our CRT's are a real sight for sore eyes!

A crisper, well-defined, brighter display with W-J Laminarflo CRT's.

Circle 28 on Reader Inquiry Card
• RS232C/Current Loop – the main I/O is almost always RS232C, but the 20 ma Current Loop for local communications is often optional.
• Number and Range of Data Rates – as long as you get the one you need.
• Polling – almost always an option; various types of protocol are supported.
• And an almost-essential EXTRA: Remote Diagnostics – for troubleshooting from the computer end.

<table>
<thead>
<tr>
<th>Selection Criteria</th>
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<tbody>
<tr>
<td>1. What key points should engineers look for before specifying terminals?</td>
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<tr>
<td>• Analyze application needs in terms of current needs and growth expectations</td>
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<tr>
<td>• Define terminal criteria based on above: speeds, line protocol, electrical interface, intelligence levels, operating environment, flexibility, software/hardware system support needed, etc.</td>
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<tr>
<td>• Evaluate potential suppliers: product cost/price performance comparison, reputation (quality/warranty), human factors design considerations, maintainability, product service capability/price, delivery, cost of consumables, lease/purchase options</td>
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<table>
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<th>Pricing</th>
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<tr>
<td>Ultimately, of course, price/performance is the most important consideration. You should be able to get nearly all of these features for about $1500 or $1600 Quantity 1 OEM Price, and as low as $1200 or $1300 in quantities above 25. Beware of the cost-extra options – if some of the essentials are extra cost, it may add considerably to the unit price.</td>
</tr>
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| 2. What problems currently plague CRT display and printer terminals? |
| • Tube too bulky |
| • Limited display size |
| • Lacks human factors design considerations |
| • Special Environments |
| • Difficulty pinpointing failure problems |
| • Cost Control |

<table>
<thead>
<tr>
<th>PRINTER</th>
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<tr>
<td>• Noise Level</td>
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<tr>
<td>• Reliability</td>
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<td>• Size &amp; weight</td>
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<tr>
<td>• Paper handling</td>
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<tr>
<td>• Lack of human factors design considerations</td>
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<tr>
<td>• Print widths</td>
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<td>• Multiple copy</td>
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<tr>
<td>• Print density &amp; clarity</td>
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<tr>
<td>• Cost control</td>
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</tbody>
</table>

| 3. What CRT and printer terminals advantages exist? |
| Extensive human factors design including: |
| • Tactile and audible feedback |
| • Sculptured keytops stepped for minimum finger extension and comfort |
| • Large 9 x 14 display font with generous spacing between lines and characters |
| • Font especially designed for easy differentiation of similar appearing characters |
| • A specially darkened and etched glass that diffuses surface reflections and increases contrast |
| • Tube tilt feature allows operator adjustment for ambient lighting condition |
| • Audible & visible alarms & controls for instantaneous operator feedback |
| • Modular design to simplify maintenance |
| • Built-in diagnostics to pinpoint problems |
| • Extremely attractive cost/performance ratio |
| • Inexpensive consumables (uses ordinary paper) |
| • Full character impact printing |
| • Extensive forms handling capabilities |
| • Downloadable display font and program |
| • Extremely quiet display (no-fan) |
| • Compact, light weight display easily relocated by operator |
| • Rubber non-skid display base |
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.

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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
Semiconductor technology has had a major impact on vector graphic processing. Application of bipolar technology and tri-state bus architecture has improved throughput rates and permitted more graphics processing power to be concentrated within the graphics terminal, minimizing host computer time and maximizing ease of system expansion.

And, along with improved graphics performance, new semiconductor technology is permitting manufacturers to introduce more quality into the presentation of vector graphic information; high-performance, high-resolution, low-cost vector graphics is no longer a dream. Examining a vector graphic terminal’s major components will reveal the impact of state-of-the-art technology.

The beam is the key
In refresh vector graphics, pictures are composed of vectors produced when an electron beam selectively excites a display tube’s phosphors. But the key to producing good quality vector graphics lies in directing the beam about the screen, and is easier said than done in a high-quality deflection system.

In early vector generators, X and Y deflections were driven by a third-order filter circuit which moved the beam from point A to point B in a fixed period of time. The beam began (in each axis) with zero slope, approached a ramp, and ended with zero slope. This technique resulted in beam movement slower at the beginning and ending portions of the vectors than during the middle. This speed variation caused intensity and focus variations over the vector length.

Modulation of the Z-axis waveform is one method of overcoming the intensity problem. This method of compensating involves a logarithmic relationship between the effect of the Z-axis voltage on the tube and the perceptible intensity. At best, the correction is effective only over a limited range of intensities. The overall approach produces marginal quality images.

Adaptive timing
To achieve a high quality image with constant vector intensity, we use a vector generation technique which em-
ploys a proprietary scheme called Adaptive Timing™. In essence, this technique offsets for the inductive characteristics of the monitor’s magnetic deflection system (Fig 1). In this way, the beam is proceeding at a linear rate before being turned on. We have suffered the effect of the lag while the beam is off, and can now write the desired vector at constant velocity and, therefore, constant intensity. A true appreciation for the peculiarities of magnetic deflection systems (and their associated driver components) has produced a design which “adapts” in real time for the different delays required to produce high speed vectors without loss of precise end point matching.

**Speed and capacity**

While precise beam control may be the key to producing quality images, vector capacity is the key to a graphic processor’s usefulness. Beam deflection speeds approach the limits of existing monitor technology at about 11/µsec. Assuming zero set-up time, this means it is possible to write one million vector-inches on the screen each second. Using a more typical refresh period of 1/30 sec, this translates to a vector capacity of 33,333 vector in. at 30 frames/sec.

One must realize that set-up times are not zero, and that vector capacity is closely related to how well the manufacturer control this time. While the number of 10” vectors which can be displayed at 30 frames/sec is only reduced by 20% from theoretical maximum by a 2 µsec set-up time, the number of 0.1” vectors which can be displayed is reduced by 95% from theoretical maximum by this set-up time.

With short vectors, therefore, 0.75 µsec improvement in the set-up time (from 2.0 to 1.25 µsec) is extremely significant in that it almost doubles the short vector capacity.

This short vector example isn’t theoretical. The figures used are another result of our use of adaptive timing, through which we have been able to take advantage of the reduction in the necessary settling time for the beam.

**High resolution and interpolation**

Unlike raster systems or other CRT/graphic methods which use low-resolution dot matrices, vector graphic systems typically divide the screen into 4096 x 4096 resolution for which users choose vector refresh systems. To record and store information for all possible 16 million plus points would be impractical. End points of vectors are used instead.

To produce vectors, the beam is driven from position to position. This concept essentially uses a beginning point D/A converted (DAC), an ending point DAC and a ramp DAC. The ending point DACs are constantly shuffled into the beginning point DACs of the next vector, pushing the beam from one point to another as it moves about the screen.

Beginning and ending point data is also used by a high speed normalizing circuit which causes the X and Y integrators to produce a very precisely computed ramp. Summation of the beginning point data and this ramp produce the X and Y deflection signals.

In contrast to a raster system which selects the closest raster element to the true line between beginning and end point, our digital-analog generation scheme can interpolate between resolution elements. The beam is not required to lie on a resolution element; it must only begin and end on a resolution element. (Fig 2).

**Character generation**

Before discussing data flow and component interaction in a graphic terminal, there is one more area in high quality vector systems that we should examine. This is the generation of alphanumeric characters. There are various methods used. Some incorporate hardware curve generators. For example, a cosine generator might be called up to form the bottom of the letter U. The problem with this process is that it is not always possible to align the curves and straight lines accurately. As a result, this method produces readable, through not necessarily pretty, characters.

Spending a little more time, drawing the character line by line, is one method that insures readability, even down to
very small sizes. Megatek uses this technique, called stroke generating (Fig 3). But here is where everything we've been discussing comes together: the end-point matching and intensity control have to be perfect if very small text is to be readable.

There is another benefit which occurs from the use of the stroke generated characters. Since each letter is composed of vectors (typically six strokes/character), text may be rotated or scaled along with any picture on the screen characters may be scaled to any increment. Characters can be rotated, scaled or translated at any angle with the full precision of the rotate-translate circuitry.

We've been discussing some of the advanced techniques — the leading-edge ideas — for dealing with vectors. After all, crisp, clear pictures are what you need. But the hardware, too, can affect the speed and flexibility, as can the software.

**Typical configuration**

Let's examine these other graphic components by discussing the configuration chart for Megatek's new Whizzard 7000, a bus-oriented graphic display system. The 7000's graphic display unit consists of a number of independent modules connected to one another by an asynchronous tri-state bus structure (Fig 4). This advanced bus architecture not only allows for future expansion but makes provisions for OEM-added, optional hardware.

**Dual bus**

To provide for the real-time, dynamic needs of graphics users, the transfer of data between various devices on the bus must occur at an optimum rate. It is important that in graphic systems, the devices and peripherals be tied in at a level where they are representative of the immediacy of their response. For these reasons, the 7000 uses a dual bus architecture: state-of-the-art, 32-bit tri-state graphics bus, and an independent 16-bit peripheral bus.

On the 32-bit graphics bus we need only concern ourselves with high speed graphics transfers without having to be concerned with peripheral data transfers which are adequately handled by the device-oriented peripheral bus.

**Interface**

The host interface module ties the dual buses together since it has a need to communicate with modules on the graphics bus and accept instructions from the peripherals bus. But in addition to this hand-shaking, the interface module must buffer and pack data. It is the traffic controller between the unit's 32-bit display list memory, graphic processor, and vector generator structures, and outside world of 16-bit minis.

A universal parallel interface relates to most popular mini and midi computers using the computer's own general purpose interface. It provides programmed I/O or direct memory access control.

**Graphic processor**

The host communicates directly with the graphic processor when information has been stored in the unit's display list memory. The processor deciphers this vector data and controls the data flow from the dynamic memory to the vector generator.

In the case of the Whizzard 7000, the graphic processor module is controlled by a proprietary, bi-polar, bit-slice µP.

**Graphic memory, display list**

Matching memory word size with bus width provides the necessary compatibility needed to optimize throughput for high performance graphics. Because the 7000 has a 32-bit-wide data path, the dynamic memory also consists of 32-bit words. Memory is available in 16k word increments.

Peripherals or the host write into the display list memory, and the processor uses this data to dynamically produce a screen image. By examining the function bits in each 32-bit display list word, the processor is able to interpret the contents of the word, which could contain absolute or relative X and Y coordinates; rotation scaling or translation instructions; or it could contain subroutine information.

The stored beam, or vector, information is known collectively as the graphics display list. Called 'pictures' these groupings of run-time instructions are located in Whizzard memory and consist of three parts: header, graphic component and trailer. The graphic component is composed of 32-bit words. (Fig 5).
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Selecting the right CRT for your system isn't easy. You're trying to find a fully capable Editing Terminal in a CRT marketplace that's crowded with a dizzying array of contenders at prices ranging all the way from a few hundred dollars to several thousands. You'll be glad to know that for $1500 or less, you can buy all the performance, reliability and support you need in a Smart Editing Terminal from at least four manufacturers — ADDS, Beehive, LSI, and EECO, of course. That's the conclusion of a comprehensive, straightforward report that frankly compares your alternatives model by model, spec for spec.

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For example, our MOS Microprocessor Division's 2652 is the fastest multi-protocol communications controller in the world at

Rudi Willems, Signetics sales engineer (left), talks terminals with Bo Fredricsson, Quantel's director of R & D.
2Mbits/second. It's right at home with most high-level protocols.

Every computer terminal OEM looks for unique logic functions. With the smallest amount of random logic practical. And Signetics wants to make it easy for the designer.

Working together, our Logic and Bipolar Memory Divisions have responded to the terminal OEM's demands for speed and flexibility.

We've gone beyond LSI to give the terminal OEM the 8A2000 I²L Gate Array. It's got 2000 gates. And you can customize the 8A2000 to your proprietary needs without losing LSI benefits.

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Responding to your needs, our Logic Division created the bipolar 8X300 µP. Its blazing speed of 4 million operations/second and control-oriented architecture make it ideal for adding state-of-the-art peripherals to your terminal system.

While our field professionals help computer terminal OEMs translate difficult design choices into the right ICs, other Signetics professionals are applying the most advanced technologies into devices to meet the OEM's future demands.

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We've got a brochure that tells you how you can put our advanced ICs to work for you. On your own terms.
Vector generator

The final component of a basic graphics display unit is the vector generator. As can be imagined, it is also one of the most critical — being responsible for directing the beam as it draws the picture vectors. Here is a proving ground for buzzwords. Here is where the readability precision, intensity control and end-point matching mentioned earlier are controlled. Here, too, repeatability and accuracy are proven.

Did you every try drawing a line from A to B, then from B to A? Chances are you'll see two lines over a large portion of the vector path. (Fig 6). Only a true understanding of monitors can eliminate that through repeatability and accuracy.

Fig 3 Characters are drawn with strokes, taking advantage of the precise vector generator. This produces an extremely readable character even at sizes below 0.1".

A proprietary vector generator with adaptive timing is responsible for the 7000's fine control. Using an electromagnetic monitor, we produce vectors of constant velocity and constant intensity. Our patented features for vector closure insure precision and accuracy — no matter which way you draw the line from A to B.

Options: intelligent peripheral control

Typically, peripherals such as joysticks, data tablets or keyboards require a tremendous amount of host supervision. Each time the cursor is moved through a new set of coordinates, interrupts are generated as the host tracks the cursor. But in a majority of graphic applications the host only needs those coordinates when data is to be inputted or recorded. There is an awful lot of wasted host processing time. Megatek's philosophy is that the last thing you want to do is to tie up the host.

The Whizzard's advanced technology reduces the host loading required to service these meaningless interrupts through an Intelligent Peripheral Control Unit (IPCU). This µP-controlled module updates coordinate information without requiring any host interaction. And, there are provisions for up to four joysticks, four data tablets and four keyboards.

To provide this smart peripheral interface, the IPCU ties into both the graphics and peripherals bus.

Dynamic graphics

When dynamic capabilities are needed, such as rotating the picture, scaling the picture up or down, translating to different axes or displaying clipped portions of pictures in individual viewports, the picture information from the graphic processor is intercepted before entering the vector generator.

In the diagram, the Hardware Clip, Rotate, Scale and Translate (HCRST) module controls all these functions. In this module we have a high performance matrix operation which processes X & Y information in real-time.

Vectors which once were contained within specific boundaries might no longer be confined to the same area after having been rotated, scaled or translated, so the resultant vectors are processed by the clipper to eliminate unwanted wraparound, etc. The clipper accepts this input, adds or subtracts vectors as necessary, and sends to the vector generator either new vector information or only the vectors needed (i.e. after clipping).

Two and three dimensional rotation obviously allows the operator or designer to view a problem from every angle. But the 7000 goes one step further. It allows intermixing of 2-D and 3-D pictures on the same screen — simultaneously. This allows the user to work where he is most comfortable in the 2-D world and make the transition to 3-D only when necessary. Not many graphic display units provide this real-world functionality.

Clipping permits only a portion of the display to be shown in separate viewing areas on the screen called viewports. Clip boundaries can be duplicated for different portions of the display list. By using a multiple viewport capability different boundaries may be set.

Hardcopy

Many graphic display units provide facilities for hardcopy output to plotters and/or printers. This graphic information is in vector format and must be converted into some form of printable, analog matrix. Doing this via software has the disadvantage of being slow, not to mention the fact that it ties up the host computer.

Our Rasterizer™ is a vector-to-raster converter, implemented in hardware, again, for the purpose of off-loading the host computer. It looks at the information at the input side of the vector generator, the X and Y end-point coordinates of vectors, and produces raster output. In addition to not tying up the host, it is capable of producing archival quality hardcopy of the entire screen in just 10-15 sec. The advanced techniques employed allow the Rasterizer to process vectors randomly — preprocessing by the host is not necessary to order the vectors.

Light pen

A peripheral such as a joystick relates a crosshair on the screen to X and Y coordinates. With vectors where scaling or rotation has been applied these coordinates lost their significance.

A light pen or a pick device, however, is able to provide information that relates back to an actual display list location. This information is often more useful to the programmer.

Multiple monitors

More and more graphic users are finding applications which require multiple displays. The Wizard can support two monitors (displays) with a single graphic processor and vector generator. And because the high speed bus is not loaded to capacity, we capitalized on this fact, adding a second processor and generator set, which can support two more monitors.
An intelligent solution to image and graphic display problems
Higher performance + lower price = optimum systems by Aydin Controls

THE NEW AYDIN CONTROLS Model 5216 Display Computer is the intelligent solution to your graphics and image processing display requirements. Why be locked into the limited capability “packaged terminal” approach now prevalent in the industry? The Model 5216 consists of a family of functional hardware and software modules from which you may configure a display system for stand-alone operation or for integration into your system. Simply select those modules which are consistent with your application. The Model 5216 provides multi-processing capability and multiple bus architecture for separate input/output, display processing, and display refresh functions to enhance system performance and flexibility. Whether you need a low-end alpha/graphic color terminal or a sophisticated multi-image, high resolution image processing display system (or anything in between), the Model 5216 display family is your answer.

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- Pixel or graphic DMA block mode data transfer (600 nano-seconds per 16-bit pixel)
- Multiple pixels per word
- Wide selection of display formats including 512 x 512 x 64, 1024 x 1024 x 16, and up to 1024 x 512 x 16 bits per pixel at 60 Hz refresh rate
- Video processing through look-up table RAM at bit rates to over 40mHz
- Built-in vector and circle generation
- Four sizes of alpha characters
- High speed hardware math
- Both parallel and serial peripheral interfaces available
- User programmable

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- Processor Expansion Memory (up to 1 megabyte of PROM or RAM)
- Memory Bus Controller (sync and control)
- CPU I/O Module (DMA to host)
- Video Modules (several types available)
- Memory Modules (display formats from 256 x 256 to 1024 x 1024 x 16)
- Mass Storage Controllers (floppy disk and magnetic tape)
- Zoom Controller (2X, 4X, 8X and 16X)
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- Alphanumeric Channel Module (80 x 48 format, 256 unique symbols, 8 colors)

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Fig 4 MG 7000 configuration with options.

Fig 5 32-bit graphic display list instruction for an absolute vector.

By adding this second processor and generator, vector capacity is shared among the four monitors. In situations where all monitors display the same picture, maximum vector quantity is not reduced.

Also, it can show portions of the same picture on two monitors simultaneously. This might be done in a war games situation with red and blue team locations displayed on their own screen, with an umpire display showing the location of both teams.

Summary
The basic features and diagram components we’ve discussed are common elements to refresh vector graphic display units. Not only have technological advances in the past few years benefitted customers with improved quality and capabilities (such as increased throughput and enhanced performance), but manufacturers now offer more capabilities at half the price of graphics systems available three years ago.

Because of advanced graphic processing methods, peripheral control concepts and fast DMA interface of graphics processors, host computers have more time available for general purpose computing. High resolution screens and improved techniques for vector generation allow precise end-point matching and constant vector intensity to produce clear and crisp lines.

Enhanced, interactive dynamic capabilities such as scrolling, zooming and hardware implementation of transla-
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Let us make your computer graphics ‘crystal-clear’- fast!

Your future in graphics and image processing can’t help being bright with all the Genisco Raster Display “good-omen” benefits going for you. Like ultra-high resolution, nanosecond processing, reliable performance, syncristic software, and modular architecture — that lets you quickly go “on-line” at minimal cost and expand as your needs dictate. Yet, with all this sophistication they’re thin-pocket-book priced.

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FEBRUARY 1979 Digital Design 53
tion, clipping, rotation and scaling provide more flexibility, and greatly improved throughput rates and the quality. There is no need to accept second rate vector quality where drawing speeds require fast vector generation.

And stroke driven, hardware generated characters are crisp, readable, and can usually be manipulated (scaled and rotated) a finite number of ways through the hardware — and infinite ways with software. Color, variable intensity, and cursor definition have added to the adaptability of today's superior graphics products.

When you consider the increased memory and vector capabilities of graphic terminals, the variety of vectors which can be handled (relative, absolute, incremental) and improved methods of interfacing with I/O peripherals which increase throughput, it is obvious that refresh graphic product manufacturers are constantly improving their products and making them easier to use.

Future trends
In addition to superior graphics, other considerations exist. Not unlike other information processing market segments, graphics processing has evolved. At the beginning of the cycle manufacturers presented the concepts and said: "Here is a wonderful idea; let's see what you (the market) can do with it." Users discovered graphics to be a very useful tool and found and defined improvements and refinements which the industry adapted. But the industry has matured, and now users and manufacturers must address other considerations.

Future trends will continually emphasize superior quality and enhanced capabilities. But east of implementation, software and modularity are some non-technology-related aspects that users are beginning to address.

Modularity is especially important to the OEM as it gives him the opportunity to satisfy his customers' sophisticated applications requirements at lowest cost. Using the building block approach, the OEM can design around a standard shopping list of hardware; he isn't locked into one configuration.

Modularity means the OEM can buy as little or as much as he needs. He can get as little as a vector generator and vector processor, the hardware, or he can buy a graphics terminal or a complete graphics processing system. As graphic equipment becomes more computer independent — not tied to one mainframe — it becomes more important that universal computer interfaces, communications capa-

bilities, remote graphic processing configurations and ability to add more hardware features must be available for the user.

The most sophisticated OEM applications may require, for reasons of cost-competitiveness, only the most difficult-to-duplicate parts of the graphic systems — the proprietary graphics hardware. The OEM should have that purchasing option, allowing him to tailor his application system more efficiently.

On the other spectrum end are those who need full-blown graphic processing systems, CPU included, to which only the application software need be added. The man in the middle is very often one who needs a graphics processor to speed some graphic workload; he is buying specifically the graphic processor to speed some graphic workload; he is buying specifically the graphic terminal, putting it with his computer and adding software to it. He needs all the graphic equipment, such as the graphic processor/vector generator, refresh memory for the monitor and graphics peripherals.

User demand for this variety of choice from graphic equipment manufacturers will keep growing, and manufacturers will structure their marketing to offer OEM purchasers the widest choice of advanced graphics hardware, terminals and systems.

ABOUT THE AUTHORS

Peter J. Shaw obtained his B.E. (EE) degree in Engineering from the City College of N.Y. in 1968 and his Masters of Business Administration (MBA) from the University of Connecticut in 1971. Peter joined Megatek Corp. in 1975 as Director of Marketing. He develops a sales and marketing organization for the company's computer graphic line. In addition to being responsible for increasing the sales of the company's inexpensive graphic interface line, his responsibilities also include developing the company's marketing position for its new graphics systems equipment. As Director of Marketing, Mr. Shaw provides MEGATEK with direction for new product and market areas.

Previously, he was associated with Talos Systems Inc., Scottsdale, AZ as Marketing Manager and at Perkin-Elmer Corp. as a Systems Engineer in their Optical Technology Division, Danbury, CT, where he authored specs for integrated systems performance evaluation and developed software requirements for collection, compression and analysis of complex systems test data. Peter has also developed deep submergence systems and is the inventor of a Submersible Footage Readout Device.

Walter A. Foley obtained his M.S. in Aeronautics and Astronautics from M.I.T. (1970) and joined Megatek in 1972 as a Senior Engineer and Manager of Digital Systems. He was named a Vice President in September 1973 and develops digital systems, including the interfacing of minis to analog/digital data acquisition and display systems. Walt is designing and marketing an inexpensive mini display interface line to permit economical presentation of full graphics on lab-type scopes or larger X-Y displays. Walt is a Commercial Pilot and Certificated Instrument Flight Instructor. He is a member of Sigma Chi, I.E.E.E. and the I.E.E.E. Group on Aerospace and Electronic Systems.

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A Beautiful Way To Interface

IQ 140

SOROC's first and foremost concern, to design outstanding remote video displays, has resulted in the development of the IQ 140. This unit reflects exquisite appearance and performance capabilities unequaled by others on the market.

With the IQ 140, the operator is given full command over data being processed by means of a wide variety of edit, video, and mode control keys, etc.

The detachable keyboard, with its complement of 117 keys, is logically arranged into 6 sections plus main keyboard to aid in the overall convenience of operation.

For example, a group of 8 keys for cursor control / 14 keys accommodate numeric entry / 16 special function keys allow access to 32 pre-programmed commands / 8 keys make up the extensive edit and clear section / 8 keys for video set up and mode control / and 8 keys control message and print.

Two Polling options available: 1) Polling compatible with Lear Siegler's ADM-2. 2) Polling discipline compatible with Burroughs.

IQ 120

The SOROC IQ 120 is the result of an industry-wide demand for a capable remote video display terminal which provides a multiple of features at a low affordable price.

The IQ 120 terminal is a simple self-contained, operator / computer unit.

The IQ 120 offers such features as: 1920 character screen memory, lower case, RS232C extension, switch selectable transmission rates from 75 to 19,200 bps, cursor control, addressable cursor, erase functions and protect mode. Expansion options presently available are: block mode and hard copy capability with printer interface. The IQ 120 terminal incorporates a 12-inch CRT formatted to display 24 lines with 80 characters per line.

SOROC TECHNOLOGY, INC.
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NEED MASS STORAGE FOR YOUR MINI?
Try 1/4” Cartridges

Jack Olson
Western Peripherals Div., Wesper Corp.

If you are considering the 1/4” data cartridge for your particular application, carefully examine various system configurations. Data cartridge systems offer unique advantages.

Within their capacity, data cartridge systems cut costs by replacing systems using more expensive tape and disk drives, or provide augmentation, and offer greatly increased capacity over cassette systems. Not only that, but their media is much more rugged when compared to floppy disks.

The data cartridge
The data cartridge is a 1/4” magnetic tape wound on two reels mounted to a precision metal base. A single iso-elastic drive belt contacts the outside tape layer on both reels and a belt capstan, which is the internal force that contacts the external drive motor and moves the tape via the isoelastic band (Fig 1).

This whole assembly is encased in a clear plastic protective case — a rugged, flat 2/3” x 4” x 6” envelope. The cartridge provides write protecting and tape-end sensing.

The tape is recorded on four parallel tracks generally one track at a time in serial data fashion at a 1600 bpi density, or in some newer drives, at 6400 bpi. Although other densities exist, as well as drives that record the four tracks simultaneously, they are less common.

Construction affects media
The iso-elastic band drive simplicity provides system limitations. While the common single driving source for both supply and take-up reels eliminates using two independent servo systems, the elastic band does stretch. The result? It’s much like driving the reels with a spring, thus limiting how fast the reels accelerate to a constant speed, or deaccelerate to a stop from that speed. This limitation dictates the minimum size of the inter-record gap (IRG).

Since data can’t pass the head with tape accelerated or deaccelerated — it is unreadable at low velocities — an erased portion of tape or inter-record gap is used between each data block used to start/stop the tape.

Now, the higher the R/W speed, the longer it takes to get the reels up to speed, thus taking a longer the IRG. We want maximum tape

Fig 1 The 4” X 6” transparent data cartridge shows inner mechanisms and how the drive roller contacts belt capstan. (Courtesy of American National Standards Institute, Inc.)
Xylogics Technology Delivers an LSI-11 Cartridge Disk Controller.

Xylogics advanced state-of-the-art technology has done it again.

Now you can get the Model 510 Wizard, the only microprocessor based hard disk controller on a dual width board. This means fewer electronic components and best of all, superior controller performance in a cost-effective package.

The Model 510 Wizard provides the LSI-11 user with the on-line storage capacity flexibility of cartridge disk technology. Emulating the RKV11, the self-contained bootstrap permits direct start-up of RT-11 without need for a REV11 card. Subsystems using the Model 510 Wizard are available with 5MB, 10MB and 20MB cartridge disk drives.

Xylogics also offers complete LSI-11 based systems with software to meet most applications.

At single quantity price of only $1995, including ROM bootstrap loader, the Model 510 Wizard looks good. Add in quantity discounts, performance, and reliability that comes from Xylogics technology and you'll see that Xylogics delivers outstanding results.

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devoted to data and minimum for IRG's. The "total tape available/actually used for data" or "figure of merit for tape efficiency" ("tape utilization" factor) is related to the R/W speed and to the blocking size (amount of data in a single record).

An example
Let's see what effect this has on your application if you want to back up a 28 Mb disk drive. Let's say the drive stores 17 Mb of data on one 450' cartridge, or 34 Mb capacity on two cartridges. Now, 28/34 or 82% of total capacity must contain data, with 17.6% left for IRG's.

In other words, there are 21,600" of linear recording length/cartridge (450' x 12" x 4 tracks). 17.6% of virtually all computers come with RS-232 ports or have them available, connection problems are minimal with no special drivers required.

However, since the cartridge system must interpret information coming across the line for function commands (as well as data), it is unsuited to binary recording because it's probable that a particular combination of purely binary data will imitate and be interpreted as a command function.

Also, since the RS-232 line's data rate is dissimilar from the drive's rate, it needs data buffers. If a constant, continuous data stream is desired, the cartridge system must have dual or "ping-pong" data buffers, so one buffer can accumulate data while the other is dumping onto the tape.

| TABLE 1 - COMPARISON OF TOTAL CARTRIDGE CAPACITY AS A FUNCTION OF BLOCK LENGTH |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|
| 450' Data Cartridge Capacity    | 1600 bpi Serial | 1600 bpi Parallel | 800 bpi         | 1600 bpi        |
| Blocks                          | 6400 bpi Serial | 6400 bpi Parallel | 6400 bpi        | 6400 bpi        |
| 4096                            | 13.8Mb          | 3.44Mb           | 20.5Mb          | 37.3Mb          |
| 2048                            | 11.6Mb          | 2.89Mb           | 18.6Mb          | 31.3Mb          |
| 1024                            | 8.77Mb          | 2.19Mb           | 15.6Mb          | 23.7Mb          |
| 512                             | 5.9Mb           | 1.48Mb           | 11.8Mb          | 16Mb            |
| 256                             | 3.5Mb           | 0.89Mb           | 8.0Mb           | 9.68Mb          |

The size of data buffers — generally 256, 512, 1024 or 2048 bytes — also determines maximum block size. Table 1 shows how much capacity a 450' cartridge can store at these blocking factors. Note the comparison in storage capacity of the 1600 versus 6400 bpi system with smaller blocks. At 256 bytes/block, the 6400 bpi system holds only 50% more data than the 1600 bpi can. While at 2048 bytes, the ratio is 3-to-1.

Do you need to load programs, monitor a communications line or record direct key-to-tape? Then choose RS-232. In these cases, the limited blocking factors of the data buffers and inefficient tape usage are more than offset by handling ease, small cartridge size and substantially enhanced capacity when compared to cassettes, paper tape or floppy disks.

Non DMA parallel systems
These systems generally emulate an existing device such as a DEC or Data General cassette or Lin-tape. They transfer a byte or word at a time and
are compatible with existing software.

Because the interface does not need byte or address counters, it is relatively simple; and unlike the RS-232 system, it readily handles binary recording, and blocking factors become a function of software.

Tradeoff is the amount of computer overhead required to transfer data, since each byte requires execution of ten or more instructions. If you perform real-time, high-speed data acquisition, then computer time may be at a premium. If you are backing a disk, the amount of time used to service the tape cartridge system grows out of proportion to that required by the disk. Simultaneous operation of disk and tape becomes impossible or marginal at best because there are not enough computer cycles left to simultaneously transfer from both devices. If overhead time isn’t critical, this is a reasonable way to go.

Full-DMA emulation \( \frac{1}{2} \)" systems

These are truly high end performers that offer emulation of \( \frac{1}{2} \)" tape systems to the extent that computer overhead is held to a complete minimum.

Controllers such as the TC-170 for Data General CPU’s transfer 16-bit words at a time via high speed DMA. A bit-slice \( \mu \)P system allows all formatting and byte packing for 1600 bpi serial, 1600 bpi 4-track parallel and 6400 bpi serial to be contained on one embedded PC board, with its controller running up to eight drives.

Blocking factors are a function of software with these systems; and since emulation is completely transparent to the operating system, all conventional backup save-or-dump software utilities are fully usable.

The 6400 bpi MFM formatting offers unformatted capacities up to 15.2 Mb on a single DC-450 (450") cartridge with a 4 K blocking factor. Data is written on four tracks in serial mode.

With 1600 bpi phase encode 4-track parallel format, writing/reading is done in a single pass with up to 4 Mb of data on a single cartridge.

The 1600 bpi phase encode 4-track serial also has a total storage capacity of 4 Mb, TC-170’s 32-byte write and read data buffers provide greater flexibility in assigning priorities on the computer.

Hardware and software compatible with all NOVA and Eclipse Series and other Data General emulating computers, the TC-170 board plugs into a single slot embedded in the computer and connects with the tape drive through the rear of the computer via standard backplane panel.

DEC LSI-11 users also can employ a Parallel DMA System using controllers (Fig 2) and having the same tri-mode formatting that allows users to select 6400 bpi MFM, 1600 bpi phase encode four-track parallel or 1600 bpi phase encode four-track serial formatting.

TC-160 is hardware compatible with all LSI-11 series computers: the two controller boards plug directly into the computer Q bus. It’s also software compatible to all operating systems or utilities having DEC TM-11/TU-10 support. This controller handles up to eight data cartridge drives, and a 16-byte data buffer eases Q-bus priority positioning.

Applications such as backup for an LSI-11 Winchester disk system that employ the 6400 bpi data cartridge instead of big-reel tape drives cut equipment costs. It’s useful in portable or airborne applications, where light weight and reduced equipment space are important.

Drives from Kennedy, DEI, Tandberg, Qantex and others offer compact packaging, rugged construction, positive cartridge retention to complete dust sealing and other features. No drive has all features, so investigate before choosing the drive you need for your application.

Fig 2 This TC-160 System block diagram shows LSI-11 peripheral registers (status, CMD, byte count, CAM address, data). Both control and address lines enter RAM and 2K X 8 ROM, with address decoder output to ROM. Though drawn in one block, obviously ROM/RAM outputs separately to the data bus.
Half-Chip Direction Decoder for Quadrature Pulses

This circuit must be the simplest configuration for extracting unambiguous direction information from a pair of quadrature pulse trains, as from an incremental encoder.

An edge-triggered bistable stores the state of \( \phi_1 \) at the instant when \( \phi_2 \) goes HIGH. If, as illustrated, \( \phi_1 \) lags \( \phi_2 \) then \( D \) will always be LOW at the leading edge of the clock pulse and \( Q \) remains LOW. If the count direction is reversed so \( \phi_1 \) leads \( \phi_2 \), \( Q \) goes HIGH at the next positive transition of \( \phi_2 \). \( Q \) is static during the negative transition of \( \phi_2 \), leading to unambiguous counting in these circumstances.

Dr. A. M. Calverd,
21 Manygate Lane,
Shepperton,
Middx., England

Simple Digital Pulse-Programming Circuit

This pulse-sequencing circuit uses only a shift register and Exclusive-OR gates. It is sometimes necessary to generate a sequence of pulses having precise variable widths and delays. Multivibrators work in these applications, but have the drawback that they require precision outboard capacitors and resistors to maintain accurate time periods. They are also sensitive to temperature fluctuations. Certain all-digital circuits, such as recirculating shift registers and Johnson counters, can produce variable-delay pulses; however, these either do not give variable widths or require an initialization sequence.

The all-digital circuit shown in the figure, developed by us for JPL, produces pulses of variable delays and widths, using only standard IC Exclusive-OR gates and a serial-in-data-transition at the data input triggers the sequence of pulses. The next transition is negative, but is not allowed to occur until \( N \) clock periods later, where \( N \) is the number of stages in the shift register. The shift register propagates the data edge at the clock rate.

The Exclusive-OR gates compare the states of different sections of the shift register. When the two outputs monitored by a gate are different, the gate produces an output as long as the states are different. Hence, each gate produces a pulse delayed by the time corresponding to the propagation time of the data from the input to the first tap connection of the gate. The pulse width is determined by the propagation time of the edge from the first tap location to the second tap location of the gate.

As shown, gate 1 is connected between the first two taps \( Q_1 \) and \( Q_2 \) of the shift register. Therefore, the output of gate 1 produces a pulse beginning with the first positive clock transition following the data edge; its width is exactly one clock period, \( T \).

The output from gate 2 is delayed with respect to the leading edge of output 1 by precisely four clock periods, and it has a duration \( 2T \). The pulses can overlap partially or completely, depending on the relative positions of the gate connections along the shift register.

This circuit can be used in sample-and-hold and analog-to-digital conversion sequence control, multi-phase-clock logic, precise delay control, computer control logic, edge detectors, and in other timing applications. In addition, the circuit can provide a simple means to generate timing and control signals for data transfer, for addressing, and for mode control in microprocessors and minicomputers.

James L. Langston, Texas Instruments, Inc.
Calculate Pseudorandom Sequence Length

The length of an unknown pseudorandom sequence can be determined by a technique which - compares the code with the same after a delay.

The delay is increased by one clock duration each time the code fails to be coincident with the delayed code. Once the code repetition is verified for one cycle, the comparison process is arrested.

The circuit is a series of shift registers starting with a 64-stage shift register (which can be by-passed depending on the length of the sequence) the outputs of which are gated through the multiplexer A to a shift register. This shift register outputs are again multiplexed (B) and compared with the data input to the 64-stage shift register by a coincidence gate. The output of this gate gates the clock to the counter A whose state is compared with the state of the counter B which is fed by the clock directly. The comparator maintains an output “1” as long as the pseudorandom code is identical to the delayed code and goes low whenever a difference occurs. The trailing edge of the comparator output triggers the monoshot in effect to reset the counters A and B. The monoshot simultaneously progresses the counter C in effect to increase the delay of the pseudorandom code to be given to the coincidence circuit by one bit. The counter C has a preset facility to enable us to start the comparator with a desired delay. The comparator B compares the state of the counter C with that of the counter B and gives an output ONE whenever the pseudorandom code is identical with the delayed version for one length of the code. The state of the counter C whenever the output of the comparator B is ONE gives the length of the pseudorandom code. The comparison process can be arrested after one cycle of such a comparison by inhibiting the clock by the output of the comparator B. We can even introduce a counter in between to arrest the comparison process after few cycles.

The 64-stage shift register can either be by-passed or replaced by another shift register of lesser capacity.

One can even readout the code by arresting the counter C after confirming the length and extracting the delay from the output of the multiplexer B.


In this pseudorandom sequence length detector, comparator B compares counters Band C, and outputs ONE when the code matches the delayed version. At this point, counter C contains code length.

Rate this design: Circle 8, 8L, 8M or 8H on Reader Inquiry Card.
G r e a t l y E x p a n d s C a p a b i l i t i e s

Basic Designed For Intellec Development

BASIC-80, a high-level language and interpreter was announced today by Intel's Microcomputer Systems Div. BASIC-80 adds to the utility of Intel's Intellec Microcomputer Development Systems by providing a convenient, inexpensive facility for applications programming and problem solving, as well as an aid for microprocessor systems development.

BASIC, an industry-standard, high-level programming language and interpreter, is intended for easy learning and use by novices and experienced programmers. It is an acronym for Beginner's All-purpose Symbolic Instruction Code and is an easy-to-learn, algebraic programming language that is especially adapted for use on minicomputers and time sharing systems. Born in America at Dartmouth College, NH, in 1964 as a simple computer language for beginners, BASIC proved so popular it has been copied and extended by many computer makers, colleges, universities and time-sharing services. Soon many dialects came into existence; and a program written in one was not likely to work on a microcomputer committed to another. Although it is well-suited for programmers writing programs of modest complexity in scientific, business and many other application areas, more elegant and powerful languages are favored by professional programmers for certain applications. But since BASIC is adequate for most uses and because it is so widely favored, its widespread usage will continue.

The interpreter provides an interactive environment which allows faster and easier program development, testing and debugging. BASIC is widely used for a variety of problem solving applications. Extensive software exists for business applications such as order entry, accounts receivable, accounts payable, inventory control and for engineering applications such as statistical and numerical analysis.

Standard ANS 78 BASIC features provided by BASIC-80 include: string and numeric constants, variables and arrays; FOR...TO...STEP...NEXT statements for loop execution; IF...THEN statements for conditional execution; ON...GOTO statements for calculated branching; and GOSUB/RETURN for subroutine calls and returns. Standard ANS 78 BASIC also allows the user to define single statement functions. Its built-in scientific functions include: ABS, EXP, INT, LOG, RND, SGN, SQR, ATN, TAN, COS, and SIN.

The BASIC-80 extensions provide access to the Intellec system disk files for full sequential and random disk file input/output. They include support for the Intel single and double precision floating point standards and provide for integer and string data types with extensive string manipulation capabilities. Language extensions include direct read and write of the CPU input/output ports, direct memory read and write through PEEK and POKE functions, a formatted print statement with the PRINT USING function and IF - THEN statements extended with an ELSE clause.

Other BASIC-80 extensions include Boolean Operators and operation with matrices with up to 110 dimensions. To assist in debugging, Intel BASIC-80 also includes user directed error trapping and handling functions plus a program execution trace command.

Add To Value of Development Systems

The addition of BASIC-80 to the Intellec Microcomputer Development System product line gives the microprocessor development system user greatly expanded capabilities. It provides a local computation facility for the solution of engineering and business management problems as well as a prototyping tool for other microcomputer software, such as PL/M-80 and FORTRAN-80. BASIC is an interpretive language which is easy to understand and to learn so that results can be obtained quickly. It fits well with the computation resources of the development system, and allows subroutines written in other Intel languages such as FORTRAN-80, PL/M-80, or 8080/85 Macro Assembler to be called from the BASIC-80 programs.

Basic-80 can be added to any of Intel's Intellec Series II or MDS-800 series microcomputer development systems with 48K bytes of RAM and at least one disk drive. It is available on single or double density diskettes; order product code MDS-320. The price is $750 for diskettes and accompanying manuals.

Intel Corp., 3065 Bowers Ave., Santa Clara, CA 95051 (408) 249-8027.

Basic-80 package includes reference manuals and two diskettes.
All you do is set the switch on the back of this Smart Box and it recognizes ASCII characters XON and XOFF. Simple? Brilliant.

This switch also enables your Decitek 262D9 punched tape reader to interface with the outside world of typewriters, CRT terminals, modems, etc. You select it, the Smart Box does it without internal programming by jumpers.

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There's a lot more to this intelligent box. Dual-sprocket drive, 25,000 hour light source with fiber optics and stepper motor drive— that's a lot of tape reader. Add-on fan-fold boxes and 19” wing adapters provide installation versatility if you need it.

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NEW PRODUCTS

300LPM BAND PRINTER

Ranging in speed from 75-600 LPM's, Band Line 3000 Series contains four models which are more compact in size, and lower priced than DPC's ChainTrainR 200 Series of heavy duty computer line printers. Although capable of standing up to main computer room workloads, the 3000 Series is intended for smaller computers or remote print-out locations. Model 3300 features a speed of 300 LPM's, paper slew rate of 15 ips, 132 positional line length, 64 character set (48, 96, 128 optional) and ASCII print coding. Full-line buffered and µC-controlled, circuits, not to mention the ubiquitous 555-type circuits. Three chapters provide auto, games and music circuits. This book covers more analog circuits than digital, and although it seems we recognize some of these circuits from somewhere or other, it's still worth the $6.95 price for hobbyists, technicians and even associate engineers. Tab Books, Blue Ridge Summit, PA 17214. Circle 137

PDP-11/70 4 MBYTE INTELLIGENT MEMORY

This 8-pg. brochure describes MSC's "Intelligent Memory" for DEC's PDP-11/70. The brochure explains how the memory, with its built-in µC, provides instant memory status without interfering with the computer's CPU. It also discusses error correction, memory expansion and installation. Monolithic Systems Corp., 14 Iverness Dr. E., Englewood, CO 80112. (303) 770-7400. Circle 141

CALCULATOR ANALYSIS


COMPUTER FRONT-END SYSTEM

SAM-X combines signal conditioning, amplification and multiplexing in a single dual-channel module. The cost-effectiveness, accuracy and performance makes it possible to use amplifier-per-channel front-ends for new applications where their performance has always been needed but costs were prohibitive. SAM-X processes digital and analog inputs and outputs and features: transducer excitation, system calibration, signal conditioning, amplification, mult...

VT52 EMULATION

Emulating the code structure and functions of DEC's VT52, MODEL VT52-COMPAT includes the large 15" non-glare screen, compact size and detachable keyboard. There is no repeat key, as all keys are typematic, and no control switches: all operating controls are set from the keyboard. The 35 lb. VT52-Compat measures 15"W x 14"H x 13.6"L, plus kb and utilizes Ann Arbor's "Smart Monitor." The unit displays 24 lines of 80 characters, U/L case; characters are formed in a 7x7 dot matrix in a 10x10 dot field. The cursor is a blinking field. VT52...

ELECTRONICS COOKBOOK

"303 Dynamic Electronic Circuits," a 308-pg. book (No. 1060) by Frank Tedeschi and Raymond McIntyre, is another circuits cookbook with schematics and circuit descriptions for each circuit. There are 13 chapters that cover everything from PLL and speech compressors to the usual pulse and digital circuits, oscillators, dc sources, regulators, meter and detector circuits, and analog computer and control

64 Digital Design FEBRUARY 1979

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Circle 182

I/O CARD TO S-100 COMPUTERS
The IF-1 I/O card interfaces an integrated circuit tester module to S-100 bus computers. While primarily intended as a dedicated interface, IF-1 can also be used as a general purpose I/O card in applications which require up to 16 output lines and 8 input lines.

IF-1 provides two fully buffered 8 bit output ports and one fully buffered 8 bit input port. I/O address decoding is jumper selectable on any four port boundary in the system I/O address space. All 24 I/O lines are brought out to a single 50 pin mass terminated cable connector. Pragmatic Designers, Inc., 711 Sterlin Rd., Mountain View, CA 94043.

Circle 180

Z8 SOFTWARE DEVELOPMENT
The Z8 Software Development Package, an assembler and simulator package permits users to write and debug Z8 software without Z8 microcomputer hardware. The package will run on any Zilog MCZ or ZDS system with 60 kbytes of memory. The PLZ/ASM assembler allows for generation of relocatable and absolute object code. High-level control and data structures in the language enable the user to balance structured programming practices with machine-dependent operations. Data structures include bytes, words, arrays and records. The Z8 simulator enables the user to set and display simulated memory, set breakpoints, and access simulated external memory. It handles ports, provides for code execution timing, logs its output, and has macro capability. $950. Zilog, 10340 Bubb Rd., Cupertino, CA 95014.

Circle 183

5.25" MINI DISK DRIVE
The BASF 6106 5.25-inch floppy disk drive, said to be smaller than any available drive, occupies the same vertical space as two Shugart SA-400's, providing a 33% increase in storage capacity per volume. The 6106 offers 40-track capacity, an increase over the industry standard of 35 tracks, and has a 12 msec track-to-track access time. (The industry standard is 40 msec.) The drive operates in both FM and MFM recording modes and provides up to 250,000 bytes of unformatted capacity on one side of a floppy disk. BASF 6106 is plug-compatible with Shugart's SA-400, with a front-plate covering the gap left by the smaller BASF drive. A non-frictional ball race used for head positioning reduces wear and unreliability (a problem with the ball-in-a-groove-type head positioning). BASF 6106 offers a variety of systems-oriented options, such as software-controlled door interlock, head-loaded activity LED and a head-load control separate from the select control. A double-sided version is available in sample qts.

Computer Products, BASF Systems, Crosby Dr., Bedford, MA 01730.

Circle 185

D O U BL E DENSITY DISK
Considered a major breakthrough in disk technology, STC 8650 double density disk drive offers 635 Mbyte of data storage/spindle with doubling track density from the standard STC 8350 to the highest recording density ever achieved. In a typical installation, STC 8650 offers a cost/Mbyte reduction of 30%. STC 8650 is housed in the same physical dimensions as the earlier STC 8350, so users can satisfy immediate needs now with the STC 8350, with these units later field upgraded to double their capacity. Storage Technology Corp., 2270 South 88th St., Louisville, CO 80027. (303) 497-5020.

Circle 146

µC SYSTEM
A complete and inexpensive S100 Power Supply is now available from CGRS Microtech. This supply provides unregulated +8 V @ 10 A as well as +16, -16 V @ 1 A. The S100 Power Supply kit comes with special transformer, rectifiers, capacitors, mounting hardware and metal foundation. $49.95. CGRS Microtech, Box 368, Southampton, PA 18966. (215) 757-0284.

Circle 189

480 LPM THERMAL PRINTER
Printing at speeds up to 480 full lpm with high resolution (77 dots/in.) characters upon high contrast, fade resistant paper, the 9876A, is a stand-alone version of the built-in printer of the HP System 45 desktop computer. In addition to its two variable interfaces, 8 bit parallel and IEEE-488, the outer case of the printer is a removable shell which clamps over the internal print mechanism. The mechanism and power supply are available separately. Each character is composed of a 5x7 dot matrix of 300-micron square dots. Two row positions above and below each character allow for special marks or ascending and descending characters. The full HP 9876A character set contains 128 standard ASCII characters, both upper and lower case, and control characters. Seven additional character sets, which exist in the printer at all times, can be accessed through software. Graphics on the 9876A can be printed in two forms, strip chart and CRT dump. The graphics field is 560 dots within a plot 185-cm wide. Plotting speeds range from .38 to 2.5 cm/sec., or about .15 to 1.0 in/sec. The HP 9876A uses a new fade-resistant black perforated paper in fan-fold configuration. Up to 330 pages of fan-fold thermal paper is stored on an internal tray. Three special features - a top and bottom margin command, and user-controllable line spacing - simplify arranging the print field upon the paper. $3,500. Hewlett-Packard, Co., 1507 Page Mill Rd., Palo Alto, CA 94304.

Circle 169

Circle 39 on Reader Inquiry Card.

FEBRUARY 1979

Digital Design
MDS 2021/2022

CARTRIDGE TAPE DRIVE

-a miniperipheral with big capabilities

We've shed light upon a 3M-compatible* cartridge tape drive that is in use by more OEM's than any other cartridge drive. It's simple to see why.

You'll find the flexibility you need for virtually any digital data handling requirement. Features like 30 ips read/write, 90 ips search and rewind, read-after-write checking, 800/1600 bpi recording density, and phase or biphase encoding on 1, 2, or 4 tracks. Storage capacity per cartridge is up to 23 million bits. But there's more to this drive's wide acceptance than meets the eye. Features like interchangeable printed circuit boards, long-life motor, and initial low cost have made this unit particularly suitable for small system integration where cost/performance, reliability and serviceability are of utmost concern.

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.

To get all the facts on the MDS 2021/2022 Cartridge Tape Drive, mail the attached coupon, or call us collect today.

*3M DC300A Data Cartridge
NEW PRODUCTS

DIGITAL INTERFACING


GENERAL-PURPOSE PROCESSORS

The Series Sixteen 10/20/30 family, intended for OEMs and system builders in the business and industrial marketplaces, ranges from low-cost, entry level systems through high-performance, large memory systems. Processor features include signed multiply/divide, list processing, breakpoint, power fail/auto restart, serial I/O port and clock. Using 4K and 16K N-channel MOS RAMs, Series Sixteen processors can pack 64KB to 256KB of memory on a single 15" x 15" PC board. The Sixteen 10 processor supports memory to 64 KB and is expandable in either 8K or 32K increments; memory is available in 32 KB increments up to a 25 KB max, on either the Sixteen 20 or 30. Any packaged system containing a Sixteen 10 can be upgraded to a Sixteen 20 processor. The processors include several large machine features such as 16 general-purpose registers, comprehensive set of 161 basic instructions, dual bus architecture and 255 interrupt levels. Systems range from 32KB to 256KB of memory, 512KB floppy to 300MB disk storage, and a wide array of Perkin-Elmer peripherals such as terminals and printers. The 1615 system, ($11.2K) aimed at small stand-alone applications or as a remote system tied to a central host in a distributed processing system, includes a Series Sixteen 10 processor with 32 KB of 900 nsec MOS memory, system control panel, cabinet and 8-slot chassis, 50 supply, Model 550 video display unit, Model 655 page printer, memory processor integrity test, OS/16 auto load, AC line frequency derived clock, and 512KB of floppy storage. The 1624 system ($17.7K) includes the Series Sixteen 20 processor with 64 KB of 900 nsec parity MOS memory and includes all features of the 1610 system plus memory expansion to 256KB and a CPI20 matrix printer. Aimed at multiterminal system applications, the 1625 system ($24.25K) features a processor with 64 KB, expandable to 256 KB of parity memory, a Model 550 video display unit, 10 MB of disk storage and a CPI20 matrix printer. The 1635 system ($29.50K), intended for multiterminal applications where high performance and data integrity are paramount, includes a Series Sixteen 30 with 126 KB of 750 nsec MOS memory with ECC, 16-slot chassis and cabinet, 50 Ap supply, system control panel and terminal, OS/16 auto load and object code, line frequency derived clock, floppy disc interface and 10 MB disk. The 1635 system includes a 550 video display unit, CPI80 matrix printer and interface, high-performance fixed point signed multiply/divide, power fail/auto restart with 6 min. battery back-up. Optional floating point processors are available for the 1625 and 1635 systems. Perkin-Elmer Corp., Interdata Div., 2 Crescent Pl., Oceanport, NJ 07757. (201) 229-6800. Circle 138

12/20 CHARACTER THERMAL PRINTERS

Two thermal line printer assemblies, the EPN9112 and EPN9120, offering 12 and 20 character full-alphanumeric capabilities. Both assemblies print lines of five dots for each character and a stepping motor advances the paper to form seven dots per column resulting in a 5 by 7 dot-matrix for each character. The low peak-power requirements of both printers make them suitable for battery powered applications. The thermal print mechanism utilizes beam-lead semiconductor technology. Electrical connections and blocking diodes are built into the printhead to permit electrical strobing, thereby reducing the number of required external connections and minimizing peak power consumption. 12-character model, $33.62; 20-character, $46.75. (100) Texas Instruments Inc., P. O. Box 225012, M/S 308, Dallas, TX 75263. Circle 192

Memodyne Introduces Two New Ways To Expand the Capabilities of Your Texas Instruments Inc. Silent 700*Terminal

WRITE ONLY RS232C OR PARALLEL DIGITAL CASSETTE RECORDER

MODEL 2146

• Records RS232C data @ Baud Rates of 110, 150, 300, 600, 1200 • Records Teletype data (20 MIL loop) • Records Parallel, ASCII data up to 120 characters/sec. • Fully TTL Compatible • Formats data for playback on TI Silent 700* terminals.

The Memodyne Model 2146 records digital data on standard Philips cassettes. As a stand alone instrument it is ideal for constantly monitoring and recording the outputs from blood counters, nuclear counters, chromatographs, spectrometers and other laboratory and industrial apparatus for later analysis on a Silent 700* terminal.

The Model 2146 offers three major advantages.
1. Permits data gathering at remote sites and times not conveniently accessible to the terminal.
2. Prevents the terminal from being tied up collecting data.
3. Allows a much faster and easier entry method to the computer than a keyboard. An OEM version, Model 146 is also available.

READ/ WRITE RS232C OR PARALLEL DIGITAL CASSETTE RECORDING SYSTEM

MODEL 3765-8BV

• Records RS232C data @ Baud Rates up to 4800 • Records Parallel data @ rates up to 500 characters/sec. • Formats data for playback on TI Silent 700* terminals • Reads tapes written on TI Silent 700* terminals • Records data on phonograph type tape • Compatible with several other Memodyne recorders.

The Model 3765-8BV records digital data on Philips cassettes but also reads and transmits this data either in parallel or RS232C Serial format. Since the data is written on a tape in a format compatible with the TI Silent 700* terminal, the 3765-8BV transmits the data to a computer as if it were connected to the terminal. The 3765-8BV is a complete system with manual, logic or coded controls for tape movement and data entry and removal making it extremely useful as a peripheral to a mini or micro computer as well as an off-line recording instrument.

For more information on these instruments please call or write:

Memodyne CORPORATION

(617) 444-7000, TELEX 922537
220 RESERVOIR ST.
NEEDHAM H GTS, MA 02194

Circle 54 on Reader Inquiry Card

Circle 40 on Reader Inquiry Card
In order to build up a customer base of more than 40,000 units in three years, you have to have a superior printer. And no matter how you look at it, the Teletype* model 40 printer has a lot going for it.

Look at cost. Nowhere does anyone offer as much in a 300 LPM printer for as little as the model 40 costs. At the OEM price of under $2000, it even compares favorably against low-speed printer costs.

Look at reliability. The model 40's unique design utilizes a minimum of moving parts for a maximum of on-line time. Plus proven LSI (Large Scale Integration) circuitry handles many functions formerly performed mechanically. This reduces hardware requirements and increases printer life.

Look at features. The unit is completely operational to give you everything necessary to go on-line. You also get 32 switch-selectable no-cost options to choose from, easily changeable character sets, and self-diagnostics.

Finally, look at product support. Not only do we offer nationwide service, we'll maintain your printer for as little as $23 per month—and that includes labor and material.

With all that going for the model 40, how could we make it even better? Two ways.

First, we gave it a new, simplified OEM interface. Simply command the motor on, watch for the next character command, and send data.

Next, ribbon life has been significantly extended with our new re-inker mechanism that's available as a low-cost option.

No wonder we're getting a reputation as the OEM printer people.

THE OEM PRINTER PEOPLE

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Circle 41 on Reader Inquiry Card
**NEW PRODUCTS**

RESIDENT CRT EDITOR FOR µC
The Resident CRT Editor, M6800EDIT-ORM allows the M6800 EXORciser or EXORterm to create and modify source programs. The editor is designed specifically for use with the EXORterm 200 and 220 development systems, or in an EXORterm 150/EXORciser system. Each of these systems provides the means of monitoring, controlling and debugging user-defined machine operations, as well as providing the basic control and interface function of a microcomputer system. Source programs can be loaded into system memory from the keyboard, optionally listed with identifying line numbers on the CRT screen and/or line printer, and modified with edit commands from the keyboard. A text editing feature of the resident CRT editor is its ability to search through a source program and point to a specific character, or group (string) of characters, as well as entire lines or groups of lines. $300. Motorola Microsystems, P.O. Box 20912, Phoenix, AZ 85036.

DIGITIZER KIT
Consisting of two PC boards, components, pen-like stylus and working surface, this entire 15 x 15 x 1 in unit, when completely assembled, supports an 11 x 11 in active digitizing area. The digitizer specifies 200 lpi resolution and outputs 100 coordinate pairs/sec. Point and continuous operating modes are switch-selectable, and the unit never requires any alignment/calibration. Typical applications include interactive graphics, cartography, CAD, mathematical analysis, games, menu data entry and CRT cursor control. Standard output is 16-bit parallel binary; RS-232 or Apple-II interface is optional. $449. Talos Systems, Inc., 7419 East Helm Drive, Scottsdale, AZ 85260. (602) 948-6540.

**EPROM COPIER**
Model 7818, a stand alone EPROM copier for production line applications, is designed with low-cost personality plugs. The EPROM copier can duplicate a wide variety of EPROMs including 2704, 2708, 2758, 2716-3, 2716-1, 2732, and 2532. Model 7818 copies both three-supply and single-supply type EPROMs. Model 7818 EPROM copier can program from 1 to 8 duplicate EPROMs at once. $1325; personally plugs, $40 ea.

SMR Electronics, 3 Haven Rd., Medfield, MA 02052, (617) 359-7696.

**µC/SUPPORT DEVICE BOOKS**

**COLOR RASTER DISPLAY**
This high resolution digital video processor utilizes a compressed data representation of pictures called run length encoding, which permits real time animation display at low cost. Run length encoding, where adjacent points having the same color are compressed to a single datum, can achieve compression ratios of 30:1 for typical computer generated pictures. This reduction in the number of bits required to describe a picture allows an entire image to be updated from a computer disk fast enough to support 15 frame per second animation. Double buffering of pictures allows changes to the image without seeing incomplete or partial updates. The CVD/2 features 640 x 480 resolution with 64 colors selectable from a 32,768 color palette.

Character generation hardware features high quality, software defined fonts, with variable width and drop shadow. Video output is RGB, RS-170 compatible for direct connection to standard TV monitors and large screen video projectors. NTSC encoders are available.

CVD/2 with 16KW Double Ported Refresh Memory and PDP-11 interface, $14k. 3 Rivers Computer Corp., Box 235, Schenley Park, Pittsburgh, PA 15213.

**HIGHSPEED S2114**
The S2114H highspeed version of the S2114 static RAM has a maximum access time of 70 nsec. The device is intended for high-speed cache and buffer memory applications that need higher speeds than standard parts can supply. The 1K x 4 organization and single power supply requirement make it good for use in these highspeed systems. The fully static S2114H RAM is a 4K VMOS device designed to operate from a single +5 Vdc power supply. It is TTL compatible on all inputs and outputs and requires no clocks or refresh cycles. The chip select function facilitates memory expansion by allowing the input/output pins to be OR-tied to other devices. American Microsystems, Inc., 3800 Homestead Road, Santa Clara, CA 95051.
S-100 VIDEO DIGITIZER

The CAT-100/C, an integrated, expandable, general-purpose video imaging system for the S-100 bus consists of two standard-size S-100 boards. It accepts standard monochrome TV signals as input with a variety of synchronization choices: the automatic composite sync extractor will operate on RS-170, RS-330, or random interlace sync. Two selectable A/D conversion circuits provide a choice of 1, 2 or 4 bits per pixel at maximum video rate, and a complete video frame can be digitized in 1/60 of a second. Thirty different graphic formats are selectable by software for digitization as well as for display, and resolutions range from 256 to 1280 pixels per TV line. Typical formats include 240 lines of 256 pixels of 4 bits, 256 to 1280 pixels per TV line. Typical for videos digitizing circuitry or by the S-100 processor in the address space of the S-100 bus through an adjustable window which can be made as small as 2K bytes. The buffered board 32 K-byte graphic/alphanumeric buffer is fully accessible for image generation or processing in the address space of the S-100 bus and operating temperature range from -10°C to +71°C. Customers can choose from a wide range of catalog input and output submodules to meet specific requirements. There are no long lead times nor engineering charges. Over 1500 possible configurations exist and every supply is potted and burn-in tested before delivery.

Arnold Magnetics Corp., 11520 W. Jefferson Blvd., Culver City, CA 90230. (213) 870-7014. Circle 148

DUAL-HEAD DISKETTE DRIVE

Remex RFD 4000, an IBM media compatible, flexible disk drive incorporating a tested, proven dual-head design, features band drive positioning, thus improving data track significantly over traditional lead screw systems. RFD 4000 is media compatible with the single-sided IBM 33FD and twosided IBM 43FD single- and double-density drives. It stores up to 1.6 Mbytes of unformatted data, 1 Mbyte in IBM 128 byte sector format. The dual head drive's access time is 3 msec track-to-track, providing an average seek of only 91 msec (including settle). The dual head and carriage assembly provides for two ceramic R/W heads with tunnel erase structures to be carried on a lightweight head carriage. The bottom head is fixed in the head carriage; the top, mounted on a movable head load arm attached to the carriage. Due to significant head carriage and electronics improvements (over other dual head drives), RFD 4000 provides high reliability, extended media life and high data integrity. It has physical and electrical interface compatibility with Sturta's SA850/851, $740. Remex Div., Ex-Cel-O Corp., Box C-19533, 1733 Alton St., Irvine, CA 92713. (714) 557-6860. Circle 140

MINIATURIZED UPS POWER SUPPLY

Conduction cooled Series NHX uninterruptible dual input/multiple output miniaturized supplies provide dual-isolated inputs that can be externally switched in event of primary power loss. Their multiple output regulators function with either input voltage, avoiding hardware duplication. INPUT Capability (user selects any two): 115VAC (47-50Hz), 12VDC, 28VDC, 48VDC or 115VDC. OUTPUT Capability (user selects up to 8 isolated outputs): 3 to 300VDC with up to 300 W total output power. They provide efficiencies to 80%, short circuit protection, line and load regulation to 0.1% and operating temperature range from -10 to +71°C. Customers can choose from a wide range of catalog input and output submodules to meet specific requirements. There are no long lead times nor engineering charges. Over 1500 possible configurations are available. For Application Assistance, Contact...

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46 BD. Roger Salengro, 78200 Mantes La Ville, France. Telephone: 4775301.
UP ON DEC!

PDP-11 LINE PRINTER CONTROLLER
For Centronics® or Dataproducts Type Printers

Operates on any PDP-11 computer without hardware or software modification.

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*DEC and PDP are registered trademarks of Digital Equipment Corporation.
*Centronics is a registered trademark of Centronics Data Computer Corporation.

Circle 43 on Reader Inquiry Card

NEW PRODUCTS

DISK COPY PROGRAM

A fast disk copy program for the Intel MDS family of development systems runs under the ISIS-II operating system and will copy an entire single or double density diskette in less than one minute. The user may optionally specify that the object diskette is to be formatted, and/or that a verification of the object disk is to be performed. It will copy any standard format single or double density diskette, Xener Corp., 6641 Backlick Road, Springfield, Virginia 22150.

Circle 203

32K STATIC CMOS ROM

The 32 Kbit fully-static CMOS ROM (CM3200), organized 4096X8, consumes 10µA standby and 10mA operating. This fully static (no clock input required) 24-pin DIP provides 450 nsec (max) access and cycle times. Its industry-standard pin-outs make it a direct replacement for TI’s TMS4732, Motorola’s MCM68A332, AMI’s S68332, Signetics’ 2632 and Synetek’s SY2332. Supertex, Inc., 1225 Bordeaux Dr., Sunnyvale, CA 94086. (408) 744-0100.

Circle 204

NETWORK CONTROL UNIT

The CU355, a fully solid state universal network control unit with PROM is for interfacing high speed data terminals and word processing machinery to most common carrier and private switched networks. Control unit to terminal signalling level is RS232C and model CU355 accommodates Western Union Low Level or RS232C compatible modem on the network side. The unit can accommodate 2 terminals and 1 monitor position at speeds up to 9600 baud. In addition, the CU355 has an alpha or numeric keypad for ease of operation in line conditioning, signalling and dialing. Multiplex Communications, Inc., 123 Marcus Blvd., Hauppauge, New York 11787.

Circle 205

RUGGEDIZED RM03

The C2-RM03 disk drive is basically a ruggedized version of DEC’s RM03. It is 19-in. rack mountable, 3 ft tall and 30 in. deep. A closed-loop air system keeps out contaminants and was configured so that there is complete front access to the device. The disk contains 67 mbytes of usable data, has an average access time of 38 msec and data transfer rate of 1200K byte/sec. The unit interfaces with the military Massbus, is also compatible with DEC hardware and software. Norden Systems, Norwalk, CT 06856.

Circle 207

FLOPPY DISK FOR LSI-11/2

The FD-211 double density floppy disk system for the LSI-11 is instruction set and pin compatible with DEC’s RX02 system. All control electronics are mounted on a single dual-height card which plugs directly into the LSI-11 or LSI-11/2 backplane. The dual-height controller card contains bootstrap loader (eliminating need for DEC’s BVD-11 bootstrap loader card), IBM 3740 formatter, and interface circuitry. The FD-211 is downward compatible with all single density media and hence can be used with diskettes written for a single density and/or double density operation. Data is DMA transferred on per-sector basis, Mounted™ in a 5½” enclosure, the FD-211 system uses Shugart SA800 drives. Each drive has a LED to indicate Read or Write operation, a Write-Protect sensor, and automatic head unload. Write-Protect switches are also available on the enclosure front panel. $3,250. Charles River Data Systems, 4 Tech Circle, Natick, MA 01760.

Circle 197

VIDEO DIGITIZER COLOR GRAPHICS SYSTEM

The Cat/C, an integrated, expandable, general-purpose video imaging system for the S-100 bus, consists of two standard-size S-100 boards. It offers a large number of useful and innovative features, including high-resolution standard color video output. It accepts standard monochrome TV signals as input with a variety of synchronization choices: the automatic composite sync extractor will operate on EIA RS-170, RS-330 or random interface sync. Two selectable A/D conversion circuits provide a choice of 1, 2 or 4 bits/pixel at max. video rate, and a complete video frame can be digitized in 1/60 sec. From $750. Digital Graphic Systems, 595 Matadero Ave., Palo Alto, CA 94306. (415) 494-6088.

Circle 167
IMPROVED CRT TERMINAL

The 1410 economy computer terminal is based on Hazeltine’s earlier entries into the microprocessor-based video terminal field, the 1400 and 1500 series. Optimum reliability is achieved through containment of all electronics on a single printed circuit card, thus eliminating all interconnections other than input power and monitor connections. The circuitry must pass through a series of stress tests before it can become part of the electronic assembly. The 1410 eliminates the need for a fan because of its significantly cooler operating temperatures. The new unit operates with a standard EIA RS232 interface with eight transmission rates up to 9600 Baud, and it accommodates all 128 ASCII codes. $580 (1000). Hazeltine Corp., Greenlawn, NY 11740. Circle 175

SERIES/I GRAPHICS SYSTEM

A parallel interface system allows IBM Series/1 users to interface the Megraphic 7000 interactive refresh graphic terminal to their computers. The 7000 system has self-contained refresh memory, 12-bit resolution and a unique 32-bit microcontroller and word-length. Selective erase, hardware translation, blinking and dashed lines are standard provisions with hardware rotate, scale, clip and zoom optionally available. The 7000’s dual bus structure interfaces with I/O devices through the separate peripherals bus, insuring that the 32-bit graphics bus is not slowed by routine peripheral interrupt servicing. Megatek, 3931 Sorrento Valley Blvd., San Diego, CA 92121. Circle 170

VIDEO DISPLAY/TRANSPARENT MEMORY

A 24 x 80 character alphanumeric video interface card for the S100 bus, the ALTR-24, allows a CPU to access the refresh memory at any time. The display is glitch free, and the CPU is never interrupted. The method does not rely on the peculiar timing characteristics of a particular CPU and permits its use with most micro and mini minicomputers. The transparent memory design utilizes a multiplexing technique which permits non-conflicting access by both the CRT controller and CPU. So far, the transparent memory feature has been incorporated into the three industry standard buses besides the S100 bus, including the Intel/National SBC-80; DEC LSI-11/2 and Motorola Exorcisor. All cards in the series feature memory mapped addressing. This allows the full power of the processor’s instruction set to be used for display data manipulation. The 128 location character generator features the full ASCII set including upper and lower characters as well as limited graphics. A 2 x 7 dot matrix in a 6 x 10 dot cell is used resulting in a non-interlaced completely flicker free display. A compatible family of graphics controller cards with variable resolutions ranging from 256 x 256 to 512 x 256 points is also available. $265 (100). Matrox Electronic Systems Ltd., 2795 Bates Rd., Montreal, Que H35 1B5. Circle 176

ADDS TEXT PROCESSING CAPABILITIES

A ROM firmware chip, which plugs into an Apple computer with no modification, adds the full ASCII character set, including lower case, plus 31 other useful, non-ASCII characters. It also enhances editing capabilities for program and data modification. The chip is compatible with existing Apple programs — Integer Basic and Applesoft. $99.95. Ecclectic Corporation, 2830 Walnut Hill Lane, Dallas, Texas 75229. Circle 173

INTERFACES 4 DISKS TO DG

Up to four “Storage Module”, “Winchester” or “3300” type disk drives can be interfaced to any Data General Nova or Eclipse computer, providing an on line storage capability up to 1.2 billion bytes. Occupying a single slot in the host computer mainframe, the controller board provides multiplex capability for disk files with data transfer rates ranging from 806 kbytes to 1.2 Mbytes per second including CDC 9730/60/62/64/66, Ampex 940/80 and 9100/200/300, Memorex 601 and 677 and Ball Computer BD 50/80 disk drives. All drives can be intermixed on the same data bus regardless of capacity, organization or transfer rates. Utilizing a proprietary ECC method of error correction, the 3255 can perform error correction on bursts of up to 11 bits in length, as well as detect all burst errors of up to 25 bits. The 3255 supports multiple record length format, has provisions for bad-track flagging and is capable of alternate track sparing. The controller incorporates a 2K byte, FIFO data buffer that allows matching of processor and disk drive data transfer rates. Automatic diagnostics are performed under microprocessor control. The 3255 can perform multiple transfers with automatic head advance over head and cylinder boundaries. $3500. Ball Computer Products, 860 E. Arques Ave., Sunnyvale, CA 94086. Circle 191

AED6200 gives you more for your mini

AED’s field-proven 6200 Series floppy disk system has recently been expanded to provide the minicomputer user with a wider choice of disk drive capability. The AED6200 Series now offers double density (FMM) systems in four configurations: 2 drives with single head (5/2” and 7” cabinets), 4 drives with single head (10” cabinet), 2 drives with dual head (7” cabinet) and 4 drives with dual head (two 7” cabinets). All systems come complete with formatter, power supply, drive electronics and CPU interface. Interfaces for LSI-11, PDP-8 and 11, Nova/Eclipse, Varian, Interdatal and CAI are all available from AED. Here is a checklist of the AED6200’s outstanding user benefits:

- low cost, fast access storage
- 1.2 megabytes/diskette
- industry standard 8” media
- programmable formatter for ideal record size
- multiple source drives
- 8 computer interfaces available
- expandable to 4 drives
- CRC and IPL for easier loading
- delivery from stock on all popular models

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Advanced Electronics Design, Inc. 440 Potrero Ave., Sunnyvale, CA 94086 Phone 415-733-3555, BOSTON 617-275-6400, FULLERTON 714-738-6688. Circle 45 on Reader Inquiry Card

Circle 45 on Reader Inquiry Card

FEBRUARY 1979 Digital Design 75
NEW PRODUCTS

RECEIVE-ONLY PRINTER (9600 BAUD)
The Miniterm Model 1201 can accept burst transmissions up to 9600 baud into either a 2K or 4K buffer memory and print out at 50 cps. This allows CRT units to “dump” a full screen of data into the buffer at 9600 baud and allow them to immediately continue with further editing while the previous output is being printed. Computer Devices Inc., 25 North Ave., Burlington, MA 01803

FLOPPY NOW IN TWO VERSIONS
A double-density floppy disk drive comes in two versions. Model BS1 is single-sided, storing up to 250K bytes of data on one side of a 5.25-in. diskette. Model BS2 reads/writes on both sides of the diskette, giving direct access to 500K bytes. An automatic diskette positioning and ejector mechanism pre-positions the diskette over the spindle hub before the clutch engaging device is engaged. This facilitates precise alignment of the diskette for operation. A head-positioning device reduces track-to-track access time to 5 msec, which is more than five times as fast as competitors. In this development the stepper motor turns a precision pulley, built to tolerances of .0001 in, which moves the recording head forward or backward to a track. Both models of floppy disk drives will accommodate FM, MFM, M2FM or GCR encoding techniques. Micro Peripherals Inc., 21201 Oxnard Street, Woodland Hills, CA 91367.

1200-BPS DIRECT CONNECT MODEM
Designated the P-202S, the 1200-bps modem is a direct-connect unit that interfaces directly with the two-wire, dial-up switched telephone network through a 97A or 97B jack. A Data Access Arrangement (DAA) is not required. Users can connect the P-202S to the switched network in any of three standard modes: programmable, fixed loss or permissive. Card version, $340. Prentice Corp., 79S San Antonio Rd., Palo Alto, CA 94303.

DIABLO-COMPATIBLE PRINTER
The Spinwriter Model SS1S receive-only terminal and Model SS2S keyboard send-receive terminal are µC-controlled serial impact printers that operate on communications lines at data rates up to 1200 baud and print at speeds of up to 55 cps in an on-line communications environment. Both printers support RS-232-C communications interface, as well as an optional current loop interface. The printers duplicate the escape-code sequences used in Diablo 1610 and 1620 terminals, which are also marketed under the names Xerox 1700 and 1710. Pricing for the terminals is competitive. In end-user single-unit quantities, the Model SS1S $2,910; SS2S $3,310. NEC Information Systems, Inc., SW Militia Dr., Lexington, MA 02173.

ULTRA-RELIABLE nKRA RAM BOARDS
A family of four dynamic RAM boards offer capacities of 16K, 32K, 48K and 64K bytes. A minimum of components are used to reduce probability of failure and ICs are mounted in sockets. Quality control includes complete functional test of boards, 48-hr dynamic burn-in at 140 degrees F, complete diagnostic test and maintenance of a test history for every board shipped. Refresh is synchronous, so no wait states can slow the µC. With the bank select option, memory may be expanded beyond 64 bytes with all memory on-line continuously. Processor Technology Corp., 7100 Johnson Drive, Pleasanton, CA 94566.

9600-bps MODEM FOR PRIVATE LINES
Full-duplex, point-to-point operation over leased, voice-grade telephone lines is available through a modem that transmits and receives serial binary data at a rate of either 9600 bps or 4800 bps depending upon an internal switch setting. The 73296 can also be used over the public switched network using 7812 line adapters and by making two DDD calls. Telephone network connections are made either to a six-terminal barrier strip or to a 25-pin connector on the rear panel. Data terminal equipment connections are made to an EIA standard 25-pin connector, $4900 (4-10). Tele-Dynamics, 525 Virginia Drive, Fort Washington, PA 19034.

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The Micro200 port concentrator allows user of MICOM's Micro800 data concentrator to save computer ports as well as telephone line costs. Aimed particularly at users of mini-computers, the concentrator offers substantial cost savings by allowing one computer port to communicate with up to 16 channels on a remote Micro800 data concentrator using a very simple asynchronous or synchronous protocol. Some user programming is required to communicate with the port concentrator, but the Micro200 offers a simpler interface than has previously available. $1,000.

DECWRITER MODIFICATION ADDS GRAPHICS
A low cost graphics modification to the DECwriter printer allows vector generated graphics, expanded character styles, improved speed, and numerous DEC offered options as standard. The Graphics II system consists of a replacement circuit board for the DECwriter II and is plug compatible with internal cables. The new circuit board uses the F8 microprocessor. The Graphics II allows printing of a dot anywhere on the page; a total of 1,045,440 addressable points are available per page. Bidirectional line feed is introduced and the Vector Graphics capability allows printing a line between any two points on the page by specifying the end point coordinates using ASCII characters; this means that graphics can even be generated by using the printer keyboard. Two complete character sets are included (ASCII & APL) as standard and other character sets can be used instead.

S6802 AND S6808 MICROPROCESSORS
Two µCs - the S6802 and S6808 - further integrate system functions onboard the 6800 chip family. The µCs are depletion-load N-channel devices available in 40-pin ceramic or plastic packages. Both chips are object-code compatible with the S6800 and can address up to 64K bytes of memory. Each includes the clock circuitry on-chip, thus eliminating the 6875 clock chip required with earlier 6800 µCs. The S6802 also includes 128 bytes of RAM (32 bytes retainable under standby power in power-down situations). Both the S6802 and S6808 need only a crystal for operation. They are 1MHz devices, using the divided down output of a 4MHz crystal.

VOICE RESPONSE FOR MICRO
An electronic voice response synthesizer is an optional attachment to Radio Shack's TRS-80. The Votrax synthesizer converts computer output into electronically synthesized speech by producing words and phrases utilizing phonemes (the basic sounds of spoken language).

REVISED 488 BUS STANDARD
IEEE has just published the revised "IEEE Std 488, Standard Digital Interface for Programmable Instrumentation". New information is provided for: system controller guidelines, devices powered off and on, serial poll, parallel poll configure, interface function capability identification and data rate consideration for high speed operation. A number of tables and figures have been modified, notes have been added to further explain conditions and provisions, and some specifications have been broadened. Other changes have been made to provide clarification. $10 ($9 for IEEE members), plus $2 for shipping.

EMULATOR CONTROLLER
The AED8000 emulator/microcontroller provides cost effective data control and intermediate data buffering between your CPUs and Mass Storage disks. A total of 8 disk drives in any combination, including Winchester, can be utilized at one time, and up to 4 CPUs can be interfaced through the AED8000 Microcontroller interface electronics. The AED8000 emulates the OEM disk controller through generational changes, saving you money by not requiring you to write the software driver over and over again. And the controller not only runs the software for the emulated disk, but runs the mainframe manufacturer's disk diagnostics as well!

Here is a checklist of the AED8000's outstanding user benefits:
- RP-03, RP-04 and RP-06 emulation
- microprogrammable 24-bit power
- writeable control store microcode
- controls 8 storage module drives
- handles SMD and Winchester drive mix
- handles any combination of Ampex, Calcomp, CDC, ISS and Memorex drives
- 56-bit Fire Code Error Correction
- 256 x 16-bit data buffer

Get all the facts by calling or writing our Marketing Manager today.

Advanced Electronics Design, Inc.
440 Potrero Ave., Sunnyvale, CA 94086
Phone 415-733-3555, BOSTON
617-275-6400, FULLERTON 714-738-6688.
NEW PRODUCTS

BISYNCHRONOUS TO ASYNCHRONOUS
The SDE80/10 series of microprocessor based communications interfaces is capable of synchronous to asynchronous communications interfacing and can be configured as either a single or multiple line system. Typical applications include emulation of IMB 2780/3780 RJE terminals, or communicating 3741 stations, by asynchronous terminals or computers. The SDE80/10 can also be used to give the speed and data integrity of synchronous block protocols to asynchronous point to point communications. $2500-$2500. Sherwood Digital Electronics Corp., 4304 So. Main Street, Salt Lake City, UT 84107. Circle 190

NOVA/ECLIPSE DISK CONTROLLER
All computers of the Nova and Eclipse type can now accommodate up to four storage module type drives with the 850 disk controller providing storage capacity of 1.2 billion bytes of unformatted data. Utilizing a microprogrammable processor, the 850 emulates the Data General 606X. The disk controller is completely resident on one printed circuit board. Improved reliability due to lower power needs, as well as better access and space requirements result from this innovative packaging approach. The controller operates with Data General RDOS and AOS or independent BLIS/Cobol or IRIS software. Media compatibility with the Data General 606X can be obtained with Memorex 601 or 677, and CalComp T-100 or T-200 drives with storage module type interface. Key features of the 850 are automatic position verification, ECC, multiple computer access, DMA throttle, implied seek, overlap seek for multiple spindle applications, bad sector flagging, sector interleaving, unique logical disk drive addressing, and disk read error recovery. $3,600. Xylogics, Inc., 42 Third Ave., Burlington, MA 01803. Circle 193

GENERIC PERSONALITY MODULE
A generic personality module enables Pro-Log Series 90 PROM programmers to program Intel's single-chip microcomputers and related support devices. The new Pro-Log Model PM9054 is designed to allow programming of all generic Intel MCS-48 device types. It provides the control lines and timing necessary to list, program, duplicate and verify the device memories using Pro-Log's M900 and M900B PROM programmer master control units. Pro-Log, 2411 Garden Rd., Monterey, CA 93940. Circle 181

DIGITAL TEXT
"The Logical Processing of Digital Signals," by Dr. S. L. Hurst is a 580-pg. text that allegedly "is not just another digital logic text." After surveying binary and higher-valued logic and logic functions, it covers binary logic networks using threshold-logic gates. Other topics covered include logic network design using spectral techniques and ternary logic networks. $47.50. Crane, Russak & Co., Inc., 347 Madison Ave., New York, NY 10017. Circle 188

Made for each other:
Your Data General Computer—
Our Storage Module Controller.

Our 25XX Controller interfaces Data General computers with Ampex, CalComp, CDC, Hitachi, Okidata, or Microdata storage module disk drives, and you won't find anything like it anywhere else. For example, it's software transparent—you don't have to change programs to use it. Its format program is built into the firmware. It's microprocessor-controlled. And it automatically selects alternates to bad tracks without operational software intervention. Optionally, it controls up to four 300-megabyte disk drives. The Controller consists of a single plug-in circuit board containing four registers:
- Status—16 bits read only
- Memory Address—16 bits read/write
- Command/Cylinder Address—16 bits write only
- Disk Address/Sector Counter—16 bits read/write.

The 25XX Controller, configured to your requirements and complete with necessary cabling and external rack mount level shifter panel (where required) is available for 30-day delivery from:

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ELECTRONICS, LTD.
2535 Via Palma Ave., • Anaheim, CA 92801
Telephone: (714) 995-6552
Contact us for all your Data General controller needs.

Circle 48 on Reader Inquiry Card
MILITARIZED STAND-ALONE
4.3 MEGABYTE CARTRIDGE TAPE
A tape cartridge system, Model 5100-R, for use with the ROLM series of militarized µC, stores 4.3 Mbytes of unformatted digital data on the 3M Company's new high capacity tape cartridge, or alternatively, 2.8 Mbytes on the standard 3M DC300A cartridge. Tape speed is 30 ips for read/write operations, and 90 ips for fast search and rewind. At 1600 bits/in. recording density, the unit records and reads data at 48,000 bit/sec, enabling it to load a 30,000 byte program within 5 sec. $6875. Quantex, 60 Plant Ave., Hauppauge, NY 11787

interface bus cartridge recorder
GPIB 3000, a General Purpose Interface Bus Cartridge Recorder utilizing the DC300A/DC300XL cartridge media, allows users of test equipment, calculators and other types of bus-compatible instruments to record on tape. GPIB 3000 adds data recording and playback capabilities to a wide range of instrumentation and data-acquisition systems without building custom interfaces. Tape and tape format utilized by GPIB 3000 meets ANSI/ISO/ECMA cartridge standards (ECMA-46). The drive — which plugs in directly to the IEEE-488 interface bus available on calculators, µCs and more than 100 types of measurement instruments — offers high-quality tape handling of 3M Data Cartridges and uses no belts, gears or brakes (relying on a single direct-drive servo motor). Interface µP electronics provide full read and write data buffering, IEEE-488 standard interface, automatic error handling and simplified programming. Read-while-write data checking is performed while recording, ensuring error-free recordings. Recorded cartridges meet ANSI standard X3B5/75-44 for serial 1600 bpi recording. Four independent tracks are provided. Data capacity exceeds 2 Mbytes with standard cartridges. A table-top cabinet adaptable to rack mounting is available for both single- and dual-drive models. This drive is adaptable to a wide range of altitude, environmental, vibration and shock conditions, and it exceeds all accepted reliability standards. $3620. Tandberg Data Inc., 4060 Morena Blvd., San Diego, CA 92117.

Wire Wrap Modules . . . from MDB

For use in these computers:
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- LSI-11
- PDP-8
- Data General
- Interdata
- IBM Series/1

When it comes to Wire Wrap Boards, MDB has them, all with these features:
- Plugs directly into the host computer backplane connecting all bus signals
- Two-level wire wrap posts on component side of module
- Mounts in a single chassis position
- Will accommodate any .300, .400 or .600" center dual in-line packages
- Pads for discrete
- All holes plated-through, UL approved FR4 material
- Multiple external I/O provisions on module
- Cable connections can be made to other MDB modules
- Optional sockets and wire wrap pins available

Quad Module for PDP-11, PDP-8 and LSI-11
Combinations of up to seventy four or sixteen pin IC's or sockets; four I/O ribbon-cable edge connectors from 16 to 50 conductors.

LSI-11 Dual Module
Combinations of up to thirty-six 14 or 16 pin IC's or sockets; one continuous row of 90 pins for I/O connectors from 16 to 50 conductors.

PDP-11 Hex Module
Combinations of up to ninety-six 14 or 16 pin IC's or sockets; two continuous rows of 250 pins (top) and 130 pins (side) for I/O connectors from 16 to 50 conductors.

Data General Module
Up to 198 14 or 16 pin IC's or sockets; four I/O connectors from 16 to 50 conductors.

Interdata Full-board Module
Up to 197 14 or 16 pin IC's or sockets; two I/O connectors from 16 to 50 conductors.

Interdata Half-board Module
Up to ninety-one 14 or 16 pin IC's or sockets; two I/O connectors from 16 to 50 conductors.

IBM Series/1 Modules
Up to sixty-four or seventy-two 14, 16, or 20 pin IC's or sockets depending on module selection; two I/O connectors from 16 to 40 conductors.

MDB interface products always equal or exceed the host computer manufacturer's specifications and performance for a similar interface. MDB products are competitively priced, delivery is 14 days ARO or sooner.

MDB also supplies for these same computers an extensive repertoire of line printer and peripheral device controllers, GP logic modules, systems modules and communications/terminal modules. Product literature kits are complete with pricing.

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GOOD TAPE MANAGEMENT
Saves Data and Cuts Costs

"We are the world's largest manufacturer of media maintenance equipment and we currently have over 10,000 units installed worldwide," states Richard K. Hurley, Vice President of Marketing at Kybe Corp. Kybe feels that once you lose your computer system, you can always borrow or lease time from another source. But lose your data, particularly if on tape (one of the most vulnerable media), then your system is down until you reconstruct the data.

At 300 ips, Kybe's Mod VI cleans a 2400' reel of tape in approximately 1½ minutes and handles a full clean retension and restack cycle in 3 minutes. It's quick straight-line loading and industry compatible self-sealing hubs provide Mod VI's fast throughput.

Tape is often considered expendable due to its relatively low cost. In reality, it is impossible to establish the true monetary value of a given reel of tape as one has to consider the value of the data on the tape and the cost of reconstructing such data should it be lost through tape failure. Tape is the basic raw material of your library and it is the hallmark of successful companies that they impose strict quality control standards over their raw material.

Tape has an extremely long physical life, but may in fact reach the end of its economic life long before it reaches the end of its physical life. The "economic end of life" for tape is when it has acquired so many write errors that the value of the computer time wasted by using this tape over a period of time equals the tape's replacement value. Mathematically:

(Number of write errors) * (Cost per error) * (Number of passes/yr.) = (Cost of new tape). That is, 15 write skips * $0.02/Skips * 50 passes = $15.00 (approx. cost of new tape).

Tape degradation is occasioned by these factors: • contamination, generated by the tape, is an inherent condition which generally accounts for approximately 80% of all contaminants found on tape, • contamination which is generated by the environment in which the tape is used, • physical damage from misaligned or misadjusted tape drives, • physical damage from improper handling by dp personnel and • built-in manufacturing defects (improper slitting, coating, curing, etc).
These factors are preventable in some instances and certainly controllable in most. Extensive maintenance coverage to ensure continued successful use of the computer and associated equipment is considered essential. Why should maintenance of the tape which is an integral part of the system be considered any less essential?

The use of Magnetic Tape Cleaner is the first step in a total preventive maintenance and corrective tape rehabilitation program which will help protect your investment and realize maximum operating benefits from your computer. You will reduce tape purchases by prolonging the reliable, useful life of the tape and reduce operating costs by minimizing reruns, rescheduling, extra shifts and the purchase of additional outside processing time and additional equipment. This will be accomplished in part by super-cleaning the tapes, thus reducing the chances of tape cinching and edge damage due to improper tension profiles and improper handling.

Contamination – its cause

Smoking, eating, unfiltered air or card and paper handling equipment in the computer room contaminates tape, but is secondary in nature, as 80% of all tape contaminants are self-generated. Tape is self-destructive by nature.

What causes self-generated contamination? Two basic causes exist.

Slitter trash. Tape is bulk manufactured in a web 24 to 48” wide and taped and then slit into ½ “pancakes”. Slitting fractures the tape, generating lightly adhered-to-oxide and mylar particles on the tape edges. The tape is guided by these edges which come in direct contact with tape guides, reel flanges, heads, etc. This contact loosens some particles which often migrate to the recording tape’s surface, producing “write skips” and/or “read fails”.

Back-to-Front Transfer. The tape backing or mylar surface is always more contaminated than its recording or oxide surface. Why? Mylar is softer than oxide and abrades easier. Since the mylar surface comes in direct contact with more tape drive surfaces such as tape guides, vacuum columns, pinch rollers, capstans etc. (and has a natural static charge which attracts the abraded particles) then it’s easy to picture the results. When tape is wound, one backing layer makes direct contact with the next recording layer. This layer-to-layer wind generates tremendous pressures and causes contamination transfer to the recording surface. The...
longer tape is stored or inactive, the more pronounced this back-to-front transfer phenomenon becomes. This is a main reason why we recommend cleaning and retensioning of long-term storage tapes at least once every six months.

... and its effect

When a contaminant passes over a head, head-to-tape separation occurs, reducing signal strength in direct relation to the contaminant height — not surface dimension.

When the signal falls below a certain (threshold) level, the tape drive no longer reads the signal (a “read fail” condition).

A smoke-size particle (0.25 X 10^{-3} in) reduces a signal at 1600 bpi by 95% — or below the 20% threshold level, and creates an error. The same particle reduces signal by 45% at 800 bpi, which is above 32% threshold level and won’t cause an error. Higher packing densities cause drive to be more sensitive to smaller particles.

Use a tape management system

Our “Tape Management System” evolves around cleaning, tape testing, recertification, precision rewinding and good tape handling. Our E-24 VI accomplishes two of these concepts on a single pass — as a tape cleaner and precision rewinding.

Since head-to-tape separation reduces signals and causes dropouts, cleaning tape must reduce contaminant size to re-establish better head-to-tape contact — minimizing signal loss.

E-24 Mod VI utilizes a very sharp blade positioned at a precise angle of attack to slice off the peak of the contaminant, thus producing better head-to-tape contact. The loose or sheared particles are removed by three constantly self-advanced wiping tissue stations. Two wipe clean the tape’s recording (oxide) side; the third wipes the back (mylar) side — a wiping action accomplished in both forward and reverse modes. Tissues advance automatically so no contamination is picked up by tape from the tissue. Each tissue spool lasts for 250 reels of tape.

As a precision rewinder, it uses a stacking wheel which ensures a smooth wind/stack to prevent damaging the edge of any individual tape layer. This stacking wheel also senses amount of tape on the take-up reel and controls the drive motors to produce a consistent tension profile over the entire tape length, thus reducing cinching.

---

**INTELLIGENT MAINTENANCE**

**Product Provides Field Upgradable Electronics**

“Our Masteranalyst magnetic tape analyzer,” says David B. Partridge, President of Data Devices International, “is one of the most important pieces of equipment manufactured. The Mark X, a tape cleaner, was released three months ago, while the Clean Machine — a disk cartridge cleaner — was released six months ago.”

The Clean Machine, a portable low-cost disk cartridge cleaner, designed for speed, ease of operation and portability, utilizes pads which are pre-packaged in pairs and pre-soaked with a manufacturer-approved cleaning solution: Additional Clean Machine features include: • top-load and front-load models are available, • employs a mechanized factory cleaning technique, • Unit is totally self-contained and portable, • Utilizes pre-soaked and pre-packaged cleaning pads for “no muss, no fuss” operation, • incorporates single push button control, • fast 24-sec. cycle time and • fail-safe operation protects media during power failures.

The 659 Series is a magnetic tape cleaner and analyzer (leased or purchased separately or together) and has field upgradeable electronics, µP function control, programmable analysis and buffered memory. The vacuum column tape transport cleans tape at 500 ips. Analysis cycle is 250 ips. The user can purchase a cleaner for initial use and upgrade later to an analyzer without obsoleting his equipment. It means greater flexibility for multi-machine users by providing an interchangeable spare cleaner or analyzer package. Furthermore, analyzer electronics can be added in the field without returning the tape cleaner to the factory.

Data Devices International’s “Mastera” analyzer electronics can be upgraded at customer site from 1600 BPI to 6250 BPI. Other options can be added. The field upgradeable electronics also allow users to change their equipment from 1600 BPI to 6250 BPI. Future major computer technology improvement can also be accommodated on this equipment in the field.
PREVENTIVE MAINTENANCE
Helps Prevent Downtime Woes

Staff Report
Texwipe Co.

The result of undetected build-up of contaminants on magnetic media surfaces are anything from signal dropout, noise transients, gibberish data to memory loss and costly computer downtime. Any discussion of contaminants and their removal is incomplete without defining surface areas that require cleanliness. Critical minicomputer system components are: R/W head, capstan, guides, rollers — of the tape transport, disc packs, disc cartridges, recording heads — of the disc drive, character drum, hammers, and electromechanical parts of the printer, visual display screen of CRT terminals. The undetected contaminant build-up on these surfaces causes signal dropout, noise transients, gibberish data to memory loss and costly downtime.

A common problem occurs from a lack of cleaning and results in serious repercussions in the head crash. Properly positioned heads fly at 50-300 µin above the spinning disk surface. The disc rotates at 2400-3600 RPM at 64-93 MPH. When dust particles, oxide or ceramic build-up get between the head and disc surface, they act as abrasives and scrape off magnetic material. If build-up is great enough, the head comes in contact with the contamination, disturbing the aerodynamics and causing the head to bounce over the obstacle in its path, touch down and smash into the surface of the disk causing data loss. Often the head crash destroys not only the disk but the head as well.

Periodic cleaning of tape units is an essential part of preventive maintenance. Dust, dirt and wear particles, can prevent the necessary contact between the oxide surface of the tape and the R/W head. Signal strength may be sharply reduced or recorded information may be completely obliterated. Any condition that causes the tape to be lifted as little as 1/1000” from the R/W head will cause the signal to fall below the sensitivity level.

Start an in-house maintenance program

Contamination is a continuous process. To compensate for its accumulation and retention in an environment that is not controlled or specifically engineered for system performance, a regular program of in-house computer preventive maintenance should be instituted.

The following cleaning accessories are recommended for a contamination control program oriented to the minicomputer site:

1) WIPERS. Wipers used in cleaning peripheral equipment such as tape transports, disc drives, terminals, line printers must be, most importantly, lint-free and non-contaminating. These cloths should contain no binders, fillers or additives to affect the cleaning materials or the surface being cleaned. One such cloth, Texwipe, is woven and finished specifically for this type of application.

Clearview Terminal Wipes are packaged in boxes of 72 ($11) and 720 ($75) or in Texwipe’s Clearview Terminal Cleaning Kit, which contains products to clean, display screens for optimum visual clarity, and prevent static build-up.

Project Report on Mechanical Tape Cleaner

G.S.A. Region III
Washington, D.C.

Although mechanical tape cleaners have been marketed for approximately eight years, the use of razor blade edges as scraping tools has been introduced only recently. There is, as can be evidenced by results of machines offering both types of scraping devices, some advantage in cleaning efficiency with the razor blade edge. But several disadvantages discourage their use: (1) hazard to the operator, (2) potential for damaging tape, (3) physical wear on tape and (4) blade replacement necessary after cleaning such tape. For these reasons, although the highest efficiency was obtained with a machine using a razor blade as a scraping device, we cannot recommend such a technique.

The feeling is validated by sales representatives of two manufacturers. One of these recommends use of razor blades on old troublesome tapes only; the other specifically stated that he would not permit use of a razor blade type cleaner in an installation under his management. By his admission, the razor blade machine was offered by his company only as a competitive product.

Mechanical tape cleaning can, from the experience gained in this test, result in removing approximately 75% of the errors existing in an average magnetic tape library. The economics to be gained in this process are a function of tape procurement costs, computer costs, reruns due to tape errors, etc.

It was not the purpose of this project to determine the economic feasibility of mechanical tape cleaning, but only to determine the best available equipment.
## MAGNETIC MEDIA MAINTENANCE
### PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>CLEANS WHICH MEDIA?</th>
<th>CLEANING TECHNIQUE</th>
<th>PRICE IN LOTS OF ONE</th>
<th>OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1011</td>
<td>Magnetic Tapes</td>
<td>Two gemstone blades plus self-advancing wiping tissues. Independent cleaning/winding tension zones.</td>
<td>$2,500</td>
<td>E-Z Load Cartridge, NAB hubs, Repair Location Footage Counter, Packing Wheel &amp; BOT Stop, Tape Erase Feature, Multi-Cycle Clean, Physical Defect Scanner</td>
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<tr>
<td>2000</td>
<td>Magnetic Tapes</td>
<td></td>
<td>$10,000 - $12,500</td>
<td>Cleans and tests tapes 800, 1600, 6250 bpi. Univac 8440</td>
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<td>650</td>
<td>Disc Packs, 2316, 3316</td>
<td>Wet and dry cleaning capabilities in accordance with manufacturers specifications</td>
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<td>CDC, Calcomp, Burroughs, Univac</td>
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<td>660</td>
<td>Disc Packs, 3336, 336-11</td>
<td></td>
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<td>Inspection capability</td>
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<td>665</td>
<td>Disc Packs, 1316, 2316, 3336, 3316-11</td>
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<td>670</td>
<td>Disc Cartridges 2315, 5440</td>
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<tr>
<td>Mark IIIA</td>
<td>Cleans Tape</td>
<td>Blade and Grid Cleaners with vacuum removal</td>
<td>$2,350</td>
<td>Footage Counter</td>
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<tr>
<td>Mark IV</td>
<td>Cleans Tape</td>
<td></td>
<td>$2,885</td>
<td>Erase Station</td>
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<tr>
<td>Mark X</td>
<td>Cleans Tape</td>
<td></td>
<td>$3,785</td>
<td>Non-Standard Width</td>
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<tr>
<td>Mark XX</td>
<td>Cleans Tape</td>
<td></td>
<td>$5,995</td>
<td>NAB Hubs</td>
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<tr>
<td>Century 22</td>
<td>Cleans &amp; tests tape</td>
<td></td>
<td>$10,000</td>
<td>Several</td>
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<tr>
<td>Mark X</td>
<td>Cleans &amp; tests tape</td>
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<td>$15,000</td>
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<td>Clean-Machine</td>
<td>Cleans disk cartridges</td>
<td>Presaturated, Factory mechanized cloth pads</td>
<td>$995</td>
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<td>CMS-IV</td>
<td>Cleans &amp; tests disk cartridges</td>
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<td>$2,150</td>
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<td>100</td>
<td>Philips Digital Cassette</td>
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<td>$295</td>
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<td>300-TC</td>
<td>Disk Cartridge Type 5440</td>
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<td>$985</td>
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<td>300-FC</td>
<td>Disk Cartridge Type 2315</td>
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<td>$985</td>
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<tr>
<td>400</td>
<td>Disk Cartridge Types 5440 and 2315</td>
<td></td>
<td>$2,295</td>
<td>Inspection capability - both visual and instrumentation</td>
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<tr>
<td>E-24 Mod VI</td>
<td>Computer Tape</td>
<td>Blade &amp; tissue</td>
<td>$2,850</td>
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<td>TC-225</td>
<td>Computer Tape</td>
<td>Blade &amp; tissue</td>
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<td>ITC-150</td>
<td>Instrumentation Tape</td>
<td>Blade &amp; tissue</td>
<td>$4,900</td>
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<tr>
<td>VTC-160</td>
<td>Video Tape</td>
<td>Blade &amp; tissue</td>
<td>$5,400</td>
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<tr>
<td>CTC-300</td>
<td>Digital Cassettes</td>
<td>Blade &amp; tissue</td>
<td>$545</td>
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<td>DP-30</td>
<td>Disk Packs</td>
<td>Wet &amp; dry pads</td>
<td>$4,395</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>Front and Top-Loading Cartridges</td>
<td></td>
<td>$995</td>
<td>Complete</td>
</tr>
<tr>
<td>600</td>
<td>ALL Disk Packs</td>
<td></td>
<td>$2,350</td>
<td>Complete</td>
</tr>
<tr>
<td>515</td>
<td>Fron-Loading Cartridges</td>
<td>Fully automatic machine cleaning, scrubs disc surfaces min. 220 times. Supplies cost: 7¢ per cartridge</td>
<td>$2,700</td>
<td>Complete</td>
</tr>
<tr>
<td>535</td>
<td>Top-Loading Cartridges</td>
<td>Identical to 515, immediately above</td>
<td>$2,700</td>
<td>Complete</td>
</tr>
<tr>
<td>235</td>
<td>6 &amp; 11 High Packs</td>
<td>Fully automatic machine cleaning, scrubs disc surfaces min. 360 times. SUPPLIES COST: 10¢ per Pack.</td>
<td>$3,100</td>
<td>Complete with brush assemblies</td>
</tr>
<tr>
<td>335</td>
<td>All 6, 11 &amp; 12 high Packs, plus Trident, HP 7920, &amp; CDC Data Storage Modules</td>
<td>Identical to 235 above</td>
<td>$4,700</td>
<td>Complete with 3 major Brush assys. Trident, DSM Brushes optional, extra</td>
</tr>
<tr>
<td>435</td>
<td>All packs as with 335, plus Univac 8416 &amp; 8418 packs.</td>
<td>Identical to 235 above</td>
<td>$4,850</td>
<td>Trident, DSM brush assys. All others furnished.</td>
</tr>
</tbody>
</table>

Continued...
M1000/M2000 series 5-inch and 9-inch display modules. These highly reliable displays testify to the effectiveness of measured rather than calculated MTBF. Samples of every complete Motorola CRT display module are life-tested for a minimum of 10,000 hours at 55°C. Customers report some of our displays logging more than 40,000 hours and still going strong.

M3500 series 12-inch display modules in chassis or kit form (shown). Cost savings, plus no metal boundaries to inhibit your own layout.

MD3000 series 12-inch display modules. Between the MD3000 and M3500 series, you can have your 12-inch display in any of several ways: chassis or kit, separate sync TTL level, composite video or direct drive inputs, choice of standard EIA phosphors, choice of scan frequencies, with or without anti-reflective faceplate.

MD4000 series 15-inch display modules. Up to 3,440 upper and lower case characters in a 7 x 9 dot matrix. Every line is sharp...even in the corners. StepScan, 22 MHz bandwidth and customer adjustable dynamic focus are standard in the MD3000 and MD4000 series. If looks on the screen are important—and when aren't they?—a Motorola display is what you want.

The M4408 15-inch module displays a full page horizontally (132 x 46) or vertically (96 x 66, shown). High character density and low cost, too—raster scan technique with standard TTL logic interface gives you economy twice: once in purchase price and again in design costs. A technology leader.

There's more. We make more than 65 different CRT display module variations. So the chances are that we already manufacture a CRT display module that fits your application.

But if we don't—and if your volume justifies it—we have the know-how and experience to design and build for you.

That's just one more area in which experience—our experience—can benefit you.

Call the sales office in your area:
Sunnyvale, California (408) 744-1277
Tustin, California (714) 838-5621
West Chicago, Illinois (312) 231-4400
Dallas, Texas (214) 233-2006
Salem, New Hampshire (603) 898-5921
Shrewsbury, New Jersey (201) 544-9541
Baltimore, Maryland (301) 821-0062
Overseas, ask for International Sales Manager, West Chicago, Illinois (312) 231-4400
TWX: 910-230-3117

BENEFIT FROM EXPERIENCE . . . OURS

MOTOROLA INC. Display Systems 1155 Harvester Rd., West Chicago, IL 60185

Circle 56 on Reader Inquiry Card
# Magnetic Media Maintenance Product Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Cleans Which Media?</th>
<th>Cleaning Technique</th>
<th>Price In Lots Of One</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTE-501</td>
<td>1/2&quot; mag tape, 9 track 800 or 1000 bpi</td>
<td>Self-sharpening vacuum cleaning grid</td>
<td>$7,950</td>
<td>See price list.</td>
</tr>
<tr>
<td>CTE-502</td>
<td>1/2&quot; mag tape, 9 track 800 and 1600 bpi</td>
<td>same</td>
<td>8,600</td>
<td></td>
</tr>
<tr>
<td>CTE-503</td>
<td>1/2&quot; mag tape, 9 track 1600 and 2625 bpi</td>
<td>same</td>
<td>9,700</td>
<td></td>
</tr>
<tr>
<td>CTE-504</td>
<td>1/2&quot; mag tape 7- and 9-track 800 and 1600 bpi</td>
<td>same</td>
<td>9,850</td>
<td></td>
</tr>
<tr>
<td>TX801-</td>
<td>Magnetic Head &amp; Disc Cleaner</td>
<td>Pre-saturated pad containing isopropyl alcohol and de-ionized water for removing contaminants from disc surfaces.</td>
<td>100/bx</td>
<td>13.00</td>
</tr>
<tr>
<td>Texpads</td>
<td></td>
<td>Lift-free cotton sleeve for cleaning discs &amp; heads.</td>
<td>144/bx</td>
<td>30.00</td>
</tr>
<tr>
<td>TX300-</td>
<td>Magnetic Head &amp; Disc Cleaner</td>
<td>Spray or non-aerosol filter assembly. Attacks contaminating soil and particulate matter.</td>
<td>12 cans/bx</td>
<td>42.00</td>
</tr>
<tr>
<td>Teksleeve</td>
<td></td>
<td>Lint-free, static-free, containing no added binders to affect surfaces being cleaned</td>
<td>600/bx</td>
<td>19.00</td>
</tr>
<tr>
<td>TX106-</td>
<td>Selective Solvent for cleaning critical components of the tape path.</td>
<td>Highly absorbent, Urethane foam covered swabs that will not lint.</td>
<td>50/bx</td>
<td>6.50</td>
</tr>
<tr>
<td>&quot;Freon&quot;TP-35</td>
<td></td>
<td>Pinpoints a fine stream of compressed gas (dichlorodifluoromethane) CCL₂F₂ to wash away dirt.</td>
<td>1</td>
<td>19.00</td>
</tr>
<tr>
<td>Cleaner</td>
<td></td>
<td>Filters the gas for maximum purity.</td>
<td>1</td>
<td>15.00</td>
</tr>
<tr>
<td>TX335-</td>
<td>For every type of wiping application</td>
<td>Prevents contamination from reaching disc surfaces.</td>
<td>1</td>
<td>2.50</td>
</tr>
<tr>
<td>Texwipe</td>
<td></td>
<td>Visual &amp; mechanical inspection of out-of-tolerance conditions, inspects for scratches, edge damage &amp; burned oxide, warpage &amp; dents.</td>
<td>10 mirror</td>
<td>2250.00</td>
</tr>
<tr>
<td>TX700-</td>
<td>For cleaning components &amp; inaccessible areas.</td>
<td>&quot;</td>
<td>11 mirror</td>
<td>2250</td>
</tr>
<tr>
<td>Foam Swabs</td>
<td></td>
<td>&quot;</td>
<td>1</td>
<td>2.50</td>
</tr>
<tr>
<td>TX600-</td>
<td>For cleaning remote interior areas.</td>
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<tr>
<td>Microduster</td>
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<tr>
<td>TX601</td>
<td>For use where strict contamination control is essential.</td>
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<tr>
<td>Swinny</td>
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<tr>
<td>Filter Assembly</td>
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<tr>
<td>TX610-</td>
<td>Protective bag for discs</td>
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<tr>
<td>Discover</td>
<td></td>
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<tr>
<td>Cartridge Bag</td>
<td></td>
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<tr>
<td>System 316 Disc pack (cleaner/inspector/tester.)</td>
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<tr>
<td>System 336 (Disc cleaner cleaner/inspector)</td>
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<td>System 340 (316 &amp; 336 combined)</td>
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<tr>
<td>System 315 Disc Cartridge Cleaner</td>
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<tr>
<td>System 315X Disc Cartridge Cleaner/Inspector</td>
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<td>System 315X Disc Cartridge Cleaner/Inspector</td>
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<tr>
<td>System 315X Disc Cartridge Cleaner/Inspector</td>
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</tr>
</tbody>
</table>
1 Quad or 2 Dual Slots & Cable ... That's It!

**Physically** you don't need anything else. Dataram Controllers plug right in your LSI-11® or PDP-11 backplane. You don't need, or pay for, extra sheet metal, power, fans or system space.

**Electrically** you don't need anything else. Dataram Controllers simply become a part of your computer.

**Operationally** you don't need anything else. Dataram Controllers are totally LSI-11 or PDP-11 software compatible — even diagnostics! They work with all independent RK05 or TU10 equivalents... there are no design subtleties that can lock you to one manufacturer's product. Dataram Controllers ensure that you stay in control of your product.

**Financially** the cost to use Dataram Controllers is all up front. You won't get trapped by some single-source "bargain" unit with a non-standard format requiring additional software, limiting your operational flexibility or increasing your on-going costs for one-of-a-kind disc packs, etc., etc.

**Philosophically** we make no promises, we just perform. Delivery is within 30 days... not "someday." Dataram LSI-11 or PDP-11 plug-in compatible Disc/Tape Controllers are real now... not "soon to be" or "almost."

**Contact** Dataram and get the facts on the LSI-11 or PDP-11 Disc or Tape Controller that *Keeps You In Control*... And Costs You Less To Use!
2) SOLVENTS. The cleaning agents used should be carefully selected. A variety of solutions, basically detergents, regardless of costs or claims, will leave residue. A safe, selective solvent that leaves little or no residue, and has no adverse effects on materials of construction belongs in the computer room. Freon 113 blended with isopropyl alcohol is highly recommended for this purpose.

3) SWABS. Urethane foam covered swabs are recommended in cleaning small critical components such as recording heads and tape guides. A foam covering prevents the swab from leaving lint fibers on critical areas. Do not, under any circumstances, use an uncovered cotton swab of the consumer variety. Remember, cleaning areas with inappropriate tools and materials actually produces contamination, and is worse than not cleaning at all.

4) MICRO DUSTER. A compressed gas dusting device is the best method for cleaning remote or inaccessible areas. Compressed air is commonly available; however, it is unclean. The best medium for this cleaning process is dichlorodifluoromethane CCL2F2. This agent is non-corrosive, non-flammable and is inert to all materials found in discs and data processing hardware. This method of cleaning removes contamination without abrading or scratching sensitive surfaces.

5) PRE-SATURATED PADS. A pad saturated with solvents and cleaning agents, a convenient put-up for in-house maintenance, are effective cleaning implements for terminals and R/W heads. Two types of pads are available; both are hermetically sealed in foil packets and are non-contaminating and lint-free.

6) DISC PACK AND DISC CARTRIDGE CLEANERS/INSPECTORS. Instrumentation is available for in-house, on-site, testing, inspection and cleaning of standard discs and cartridges. These systems measure discs to detect and identify warpage or out-of-tolerance conditions. They can be used for visual inspection of disc surfaces for the detection of dirt, scratches, head crash damage or loading marks. Regular use of cleaner/inspectors reduce the need for costly corrective maintenance.

Since contamination is a major source of malfunction, the mechanical condition of peripherals and components of a minicomputer system must be kept under continual surveillance. Cleaning on a catch-as-catch can basis is worse than not cleaning at all. Since conditions in a minicomputer environment are so conducive for contamination build-up, a regular schedule in-house preventive maintenance should be instituted before the costly results of downtime occur.

---

**DISK PACKS NEED CLEANING**

**C. Paul Davis, President**
**Innovative Computer Products**

Historically, computer manufacturers have taken the position with disk packs that absolutely no maintenance is required — thus no cleaning. Since disk packs were used in environmentally controlled areas, each pack had its own internal air filter, and the heads never touched the surface of the platter, there were no logical reasons to attempt to clean disk media — or so the engineers said. The only cleaning that was tolerated was the cleaning of a read/write head by a field engineer if a problem occurred. Recently, however, disk packs have experienced the same type of development as that of magnetic tape — increased speeds, increased packing densities, more tracks per inch, heads closer to the surface of the platter and so on. These changing parameters led to a familiar phenomenon: increased errors, track reassignments, data checks, and that horrible catastrophe called a “Head Crash.”

Peripheral and computer manufacturers lately have not been as vehement in their objection to disk surface cleaning, but rather are now looking for the right type of cleaning for disk packs and cartridges!
There is no Great Debate

Joseph M. Ludka, President
Randomex, Inc.

Six years ago, there was a debate regarding the need for periodic disk maintenance. However, the issue, in our estimation, was resolved many years ago. Today, it is no longer a question of whether to maintain disks, but HOW OFTEN. Randomex customers include more than 95% of the industry's mainframe, drive, head and pack manufacturers.

The debate may involve the methods used, but the industry's conclusion a long time ago was that, if done properly, disk maintenance was necessary and highly beneficial.

Randomex has just committed to an acquisition of Data Maintenance, Inc., a disk maintenance service corporation with offices in most major U.S. cities and nine foreign countries. To people making their living in these areas, there is no debate.

Perhaps this diminishing objection by manufacturers to the concept of cleaning rotating disk surfaces is due to the success of the new, commercially available disk cartridge cleaners. Removable disk cartridges, particularly the front load and top load, single platter units, use the same technology as the ten platter, high performance disk packs. The main differences in the cartridge versus the packs, however, are: (1) the cartridges are used on small systems that very rarely are found in environmentally controlled areas, and (2) the cartridge drives do not contain their own air filtering system and are usually handled by office personnel rather than trained computer operators.

What these differences lead to are much higher incidents of track reassignments, data errors and actual head crashes. For a disk user, a head crash is the most serious problem that can be encountered. Whereas with magnetic tape, the recording head is in constant contact with the tape, the most that can occur is that contaminants can cause data not to be written or read and possibly lost. However, with disk technology, a R/W head "flies" above the surface of a disk platter on a cushion of air at a height of a few micro-inches. If a particle of contamination is encountered, not only is the data lost, but the aero-dynamics of the disk/head relationship is interrupted and the head bounces up and comes down causing what is called a "Touch Down" or "Crash." The precision and difficulties of this technology have been compared to a 747 flying two feet off the ground at a speed of 600 miles per hour – difficult, to say the least.

BUYER'S GUIDE

To help you get further information on the products discussed in the report and chart, here is a partial list of manufacturers. We thank them for answering our questions and providing the photos and data.

Circle the appropriate number on the Reader Inquiry Card, and you will receive additional information from the manufacturers.

Computer-Link Corp.
14 Cambridge St.
Burlington, MA 01803
(617) 272-7400 Circle 151

Data Devices International
20235 Bahama St.
Chatsworth, CA 91311
(213) 998-2900 Circle 152

Innovative Computer Products
19360 Oxnard St.
Tarzana, CA 91356
(213) 996-4911 Circle 153

Kybe Corp.
132 Calvary St.
Waltham, MA 02154
(617) 899-0012 Circle 154

Randomex, Inc.
27303 Warrior Dr.
Rancho Palos Verdes, CA 90274
(213) 377-9887 Circle 155

Recortek, Inc.
777 Palomar Ave.
Sunnyvale, CA 94086
(408) 735-8821 Circle 156

The Texwipe Company
51 Prospect Pl.
Hillsdale, NJ 07642
(201) 664-0555 Circle 157

FEBRUARY 1979 Digital Design 93
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DISSPLA software puts truly professional graphics within reach. No longer is art department touch-up necessary. Total flexibility permits tailoring of XY-diagrams, bar charts, pie charts, maps, 3-D plots, and annotation to all special needs. Graphics for publications, presentations, management reports and internal documentation can be produced quickly and correctly. At last, sophisticated presentation methods can do full justice to advanced analysis techniques.

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DISSPLA can drive any graphics device whatsoever; our users have Broomall, CalComp, Gerber, Hewlett Packard, Houston Instrument, Xynetics and Zeta pen plotters; Gould, Varian and Versatec electrostatic plotters; Datagraphix, DICOMED, III, Singer and 3M microfilm recorders; Chromatics, Computek, Tektronix, and Vector General CRT's; and many others. If it can draw a straight line, DISSPLA can plot on it.

**MACHINE INDEPENDENT FORTRAN LIBRARY**
DISSPLA is currently operating on all large-scale Amdahl, Burroughs, CDC, DEC, Hewlett Packard, Honeywell, IBM, TI, UNIVAC and XDS systems, plus the Harris midicomputer. The DISSPLA routines may be called from FORTRAN, PL/I, COBOL, ALGOL, etc.

**EASY TO USE**
High level commands with easily remembered mnemonics, sensible defaults, minimal parameter strings, and clear diagnostics make this available to any user, not only graphics experts. Extensive documentation and user training is provided.

Display Integrated Software System and Plotting Language
A proprietary software product of ISSCO

Integrated Software Systems Corporation
4186 Sorrento Valley Blvd., San Diego, CA 92121 (714) 452-0170
In Washington, D.C.: In Europe:
Applied Urbanetics, Inc. Repko b.v.
1701 K St., NW van Blankenburgstraat 58
Washington, D.C. 20006 The Hague, Holland
Phone (202) 331-1800 Phone: 070-608425

**DISSPLA®**

Integrated Software Systems Corporation
## ADVERTISER'S INDEX

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABLE COMPUTER TECHNOLOGY</td>
<td>C2</td>
</tr>
<tr>
<td>ADDMASTER.</td>
<td>6</td>
</tr>
<tr>
<td>ADTECH POWER</td>
<td>70-71, 73</td>
</tr>
<tr>
<td>ADVANCED ELECTRONICS DESIGN</td>
<td>75, 77</td>
</tr>
<tr>
<td>ANDERSON REPORT</td>
<td>15, 16</td>
</tr>
<tr>
<td>AUDIOTRONICS/Video Display Div.</td>
<td>34</td>
</tr>
<tr>
<td>AYDIN CONTROLS</td>
<td>51</td>
</tr>
<tr>
<td>CHARLES RIVER DATA SYSTEMS</td>
<td>35</td>
</tr>
<tr>
<td>DATARAM</td>
<td>91</td>
</tr>
<tr>
<td>DATASYSTEMS</td>
<td>74</td>
</tr>
<tr>
<td>DE ANZA</td>
<td>11</td>
</tr>
<tr>
<td>DECITEX Div./Jamesbury</td>
<td>63</td>
</tr>
<tr>
<td>DIGITAL DESIGN MAGAZINE</td>
<td>76</td>
</tr>
<tr>
<td>DIGITAL GRAPHIC SYSTEMS</td>
<td>74</td>
</tr>
<tr>
<td>DIGITRAN</td>
<td>21</td>
</tr>
<tr>
<td>DISC INSTRUMENTS</td>
<td>24</td>
</tr>
<tr>
<td>ECOCO</td>
<td>47</td>
</tr>
<tr>
<td>ELECTROENTERTOYS</td>
<td>81, 82</td>
</tr>
<tr>
<td>EPSON AMERICA</td>
<td>25</td>
</tr>
<tr>
<td>FUTUREDATA COMPUTER</td>
<td>1</td>
</tr>
<tr>
<td>GENISCO COMPUTERS</td>
<td>53</td>
</tr>
<tr>
<td>GRINNELL SYSTEMS</td>
<td>4</td>
</tr>
<tr>
<td>HOUSTON INSTRUMENTS</td>
<td>33</td>
</tr>
<tr>
<td>HYCOM</td>
<td>95</td>
</tr>
<tr>
<td>INTERDESIGN</td>
<td>17</td>
</tr>
<tr>
<td>INTERFACE 79</td>
<td>26-27</td>
</tr>
<tr>
<td>ISSCO</td>
<td>94</td>
</tr>
<tr>
<td>C. ITOH ELECTRONICS</td>
<td>23</td>
</tr>
<tr>
<td>KENNEDY CO.</td>
<td>C-4</td>
</tr>
<tr>
<td>KEYTRONIC</td>
<td>85</td>
</tr>
<tr>
<td>MACROLINK</td>
<td>6</td>
</tr>
<tr>
<td>MEGATEK</td>
<td>43</td>
</tr>
<tr>
<td>MEMODYNE</td>
<td>68</td>
</tr>
<tr>
<td>M.D.B. SYSTEMS</td>
<td>79</td>
</tr>
<tr>
<td>MOHAWK DATA SCIENCES</td>
<td>67</td>
</tr>
<tr>
<td>MOTOROLA/DISPLAY SYSTEMS</td>
<td>89</td>
</tr>
<tr>
<td>NEW ENGLAND RECRUITERS</td>
<td>95</td>
</tr>
<tr>
<td>OK MACHINE &amp; TOOL</td>
<td>65</td>
</tr>
<tr>
<td>PERKIN-ELMER</td>
<td>23</td>
</tr>
<tr>
<td>PERSONAL COMPUTING MAGAZINE</td>
<td>80</td>
</tr>
<tr>
<td>PRINTRINIX</td>
<td>13</td>
</tr>
<tr>
<td>RAYMOND ENGINEERING</td>
<td>72</td>
</tr>
<tr>
<td>RIANDA ELECTRONIC</td>
<td>78</td>
</tr>
<tr>
<td>SIGNETICS/Corporate Div.</td>
<td>48-49</td>
</tr>
<tr>
<td>SOROC</td>
<td>55</td>
</tr>
<tr>
<td>SYSTEM INDUSTRIES</td>
<td>C-3</td>
</tr>
<tr>
<td>SYSTEMS RESEARCH LABORATORIES</td>
<td>58</td>
</tr>
<tr>
<td>TANDBERG DATA</td>
<td>9</td>
</tr>
<tr>
<td>TEC</td>
<td>39</td>
</tr>
<tr>
<td>TELETEYPE</td>
<td>69</td>
</tr>
<tr>
<td>THOMSON INDUSTRIES</td>
<td>65</td>
</tr>
<tr>
<td>WATKINS-JOHNSON</td>
<td>41</td>
</tr>
<tr>
<td>WESPERLINE,</td>
<td>29</td>
</tr>
<tr>
<td>WESTERN PERIPHERALS</td>
<td>7</td>
</tr>
<tr>
<td>WILSON LABORATORIES</td>
<td>19</td>
</tr>
<tr>
<td>WORLDWIDE FINANCE EXCHANGE</td>
<td>31</td>
</tr>
<tr>
<td>XYLOGICS</td>
<td>57</td>
</tr>
</tbody>
</table>

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The Changing Digital World

It may shock most digital engineers that the simple circuitry with which they implement their systems is changing rapidly in the face of new developments in IC technology. It is not so much that circuitry itself is changing, but the affect on other devices is becoming more pronounced. Specifically, we are talking about conductors and their relationships to the ICs that they interconnect and the PC board substrate upon which the ICs are mounted. In the past, conductors were characterized in general terms as specific resistances with low ohmic values that were fairly predictable (for instance, two milliohms per square). This has been acceptable for use in both analog and digital circuitry, regardless of the level of sophistication employed — be it TTL, ECL, or CMOS. However, as we see speed and power products go down, propagation of pulsed wave forms becomes more critical. Rise time, overshoot and ringing must be controlled. The resistances of inner-connect conductors can no longer be characterized completely and elegantly in terms of simple ohmic values. It's time engineers considered treating the circuitry in these digital PC boards as transmission lines and think of them more in terms of transmission line and propagation phenomena than as simple DC connectors that route a voltage from point A to point B. Parameters such as distributed R's, distributed C's, and L's, must be dealt with in DC square wave pulse manipulation for digital technology.

Distributed resistances, or more appropriately their reciprocals conductants-leakage, are important to characterize for three reasons. First, uncontrolled current leakages eat power, place higher demands on power supplies and increase device dissipation. Second, they appear as additional loads to high impedance devices, causing mismatch and signal dropouts. Third, they cause spurious signals and false triggering when found between power rails and signal plains.

Distributed capacitance has a dramatic affect on the rise time of subnanosecond pulses that have to be propagated with minimum overshoot and minimum undershoot. Not only can capacitance distort the wave shape by rounding-off corners and extending rise time, but it can cause rather drastic propagation delays. The problem is two-fold: first, there is pulse distortion and its affect on the device which must receive it; and second, if the propagation delay becomes too great and starts to approach clock rates, desynchronization occurs within the circuit.

Problems of system failure due to circuit failure are not always resolved by automatic test equipment. In many cases the automatic test equipment will indicate that a stuffed printed circuit board is inoperative and can localize a specific quadrant of disfunction, but that is as far as it goes. When this kind of problem crops up it is in many cases caused by either distributed current leakage or a high resistance inter-layer leak. ATE is not able to detect these problems either in the bare or loaded board phase.

Conventional ATE will detect shorts (resistances in the 10 ohm range or less) or opens (resistances in the 1000 megohm range), but has no way of dealing with resistances of 1 x 10^{12} through 1 x 10^{17} ohms. It is in these regions where changes in levels can cause circuit malfunction.

These malfunctions in high impedance analog boards look like: (1) Excessive losses; (2) Low Q circuits; (3) Circuit loading, and (4) Signal dropouts. On digital boards these problems arise as: (1) Cross talk; (2) Glitches due to excessive overshoot; (3) Phase desynchronization, and (4) Signal dropout.

A PC board is really an array of resistors. The resistors between conductor A and B are smaller in value than the resistors between B and C because of the spacing of the lands. Essentially these resistors are made up of the PC board material, whether it is G-10 glass epoxy or XXXP phenolic.

Five years ago, the small interconductor capacitors could be easily ignored because of conductor spacing and insulation factors. Within the limits of modern technology, however, the use of 15x15x15 mil spacing is common; and in some cases, 10x10x10 mil spacing is used extensively. Within the more advanced companies, spacing factors of 6x6x6 mils are being investigated. That means only 0.006 in. of insulation material exists between each conductor which, in turn, is only 0.006 in. wide. These dimensions now generate problems because we are approaching capacitor dielectric thicknesses which are very small coupled to dielectric constants which are medium to large. This can generate substantial capacitors in a very short run of interconnect material.

The same argument can be applied to distributed inductances: the smaller the equivalent wire gauge, the higher the inductance terms and, therefore, the more wave distortion and time delay is created.

Now, we are not advocating that we treat each one of these circuit paths as a specific transmission line case. Our point is that we need to start being more conscious of propagation delay problems, phase problems, and wave distortion due to distributed R's, C's and L's. We need to treat the PC board as a component, not as an orphan child of the manufacturing process. We are fast reaching the point where the computer circuit sophistication and speed is outstepping the bounds of conventional PC board technology and theory. Worse, technology is outrunning the ability of electronics to formulate a support philosophy to deal with it.
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