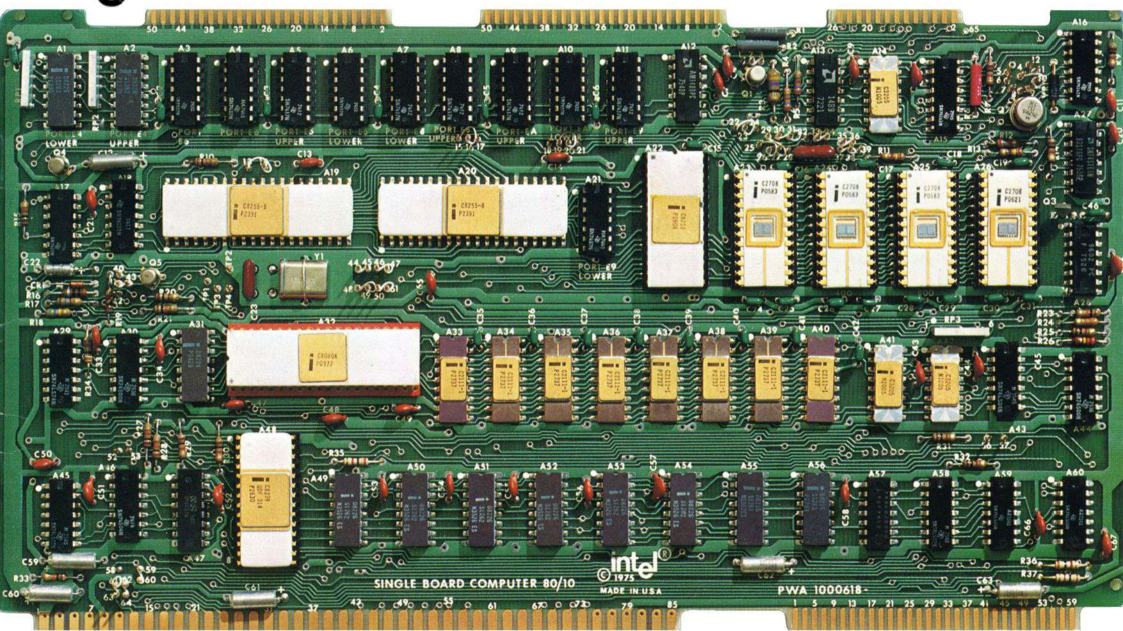
intel OEM COMPUTERS



SBC 80/10 SINGLE BOARD COMPUTER INTRODUCTION

Introducing the SBC 80/10 Single Board Computer... the lowest-cost computer system solution for OEM applications with CPU, Memory, Programmable Serial and Parallel I/O... all on a Single Printed Circuit Board!

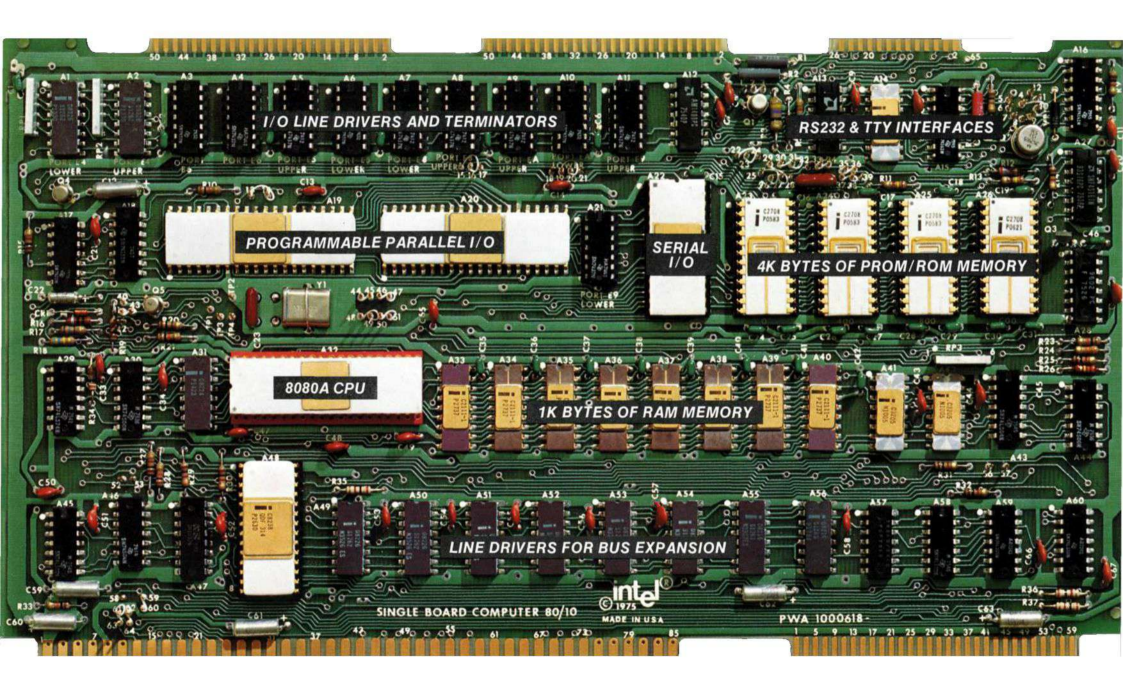
Intel Corporation has maintained its leadership in LSI technology since its inception. And now, Intel has extended this technology into OEM microcomputer systems with the introduction of the SBC 80/10 Single Board Computer. The SBC 80/10 fills the void that has existed in the range of computer solutions available for OEM processing and control applications. This complete LSI computer-on-a-board includes all the processing capability, memory and input/output functions required for the vast majority of OEM applications.

There are four basic reasons why the SBC 80/10 is the most cost-effective OEM computer system on the market. First, Intel manufactures all the key components on the board, including the microprocessor, RAM memory, PROM or ROM memory, programmable I/O interfaces, programmable communications interface, clock circuitry and bus control circuits. Therefore, all LSI components are incorporated into the system at

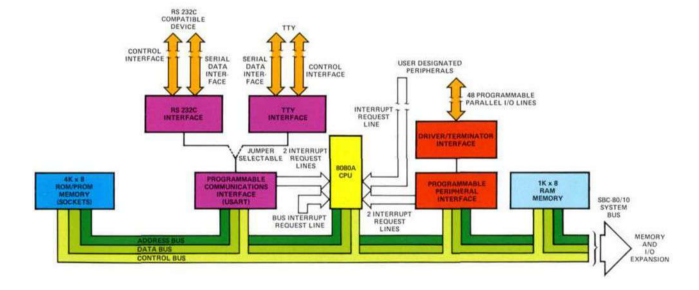
the lowest possible cost. Second, the use of high-density LSI technology for all computer functions, including bus control and I/O, eliminates the need for costly additional boards which are conventionally used to provide serial I/O, parallel I/O and non-volatile memory capability. Third, the economies of scale associated with high volume production are passed on to the OEM.

And finally, the SBC 80/10 is supported with a complete family of hardware and software development tools including the Intellec® MDS Microcomputer Development System and its unique In-Circuit Emulator, ICE-80, MacroAssemblers, compilers, text editors, operating systems and utility programs. A User's Library with over 150 contributed programs, in-depth training courses, and an international staff of field application engineers further facilitate the integration of the SBC 80/10 into OEM products.





The Intel SBC 80/10 Single Board Computer



SBC 80/10 Features

- · 8080A Central Processing Unit
- 1 k bytes of read/write (RAM) memory
- Sockets for 4k bytes of erasable and reprogrammable read-only memory (EPROM) or masked read-only memory (ROM)
- 48 programmable I/O lines with sockets for interchangeable line drivers and terminators
- Programmable Synchronous/Asynchronous communications interface with selectable RS232C or teletype compatibility
- · Single-level multi-source interrupt
- · Bus drivers for memory and I/O expansion

The first truly cost-effective complete computer system available for low and medium volume OEM production.











Intel, capitalizing on years of diversified LSI design and high volume manufacturing experience, introduces the first cost-effective solution for low and medium volume OEM processing and control applications ... the SBC 80/10 Single Board Computer.

Prior to the introduction of Intel's Single Board Computer, original equipment manufacturers had three alternatives . . . "packaged" minicomputers, "unpackaged" minicomputer board systems, and the "start-from-scratch" construction of their own dedicated systems using microcomputer components.

Packaged minicomputers could solve the OEM's processing and control problems, but they were relatively expensive, provided large amounts of processing power that was not utilized, and often exceeded OEM space and power supply design criteria.

Unpackaged minicomputer board systems were developed because the packaged minis were not

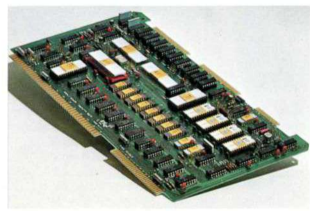
cost-effective for a large number of OEM applications. Although power and space requirements were reduced, the basic price limitation was still present. The absence of LSI components to implement parallel I/O, serial I/O and bus control functions resulted in the need for relatively expensive multi-board systems for most basic OEM requirements.

The third alternative ... the OEM designing and manufacturing his own system using LSI components ... is extremely cost-effective when OEM products are manufactured in high volume. In this situation the OEM can take advantage of the economies of scale associated with building thousands of systems each year. Development costs may be amortized over a large product base, and components may be purchased at volume discounts directly from the LSI manufacturers. While the "start-from-scratch" alternative is an attractive solution for high volume OEM processing and control requirements, a cost-effective solution is still required for low and medium volume applications.



Finally, a truly cost-effective complete LSI computer system is available for low and medium volume OEM production ... the Intel SBC 80/10. The original equipment manufacturer can now select a self-contained and mass produced computer system that may be treated as a complete subsystem. On a single 6-3/4" x 12" printed circuit board, the SBC 80/10 contains all critical computer system functions ... the CPU, read/write memory, read-only memory, parallel I/O, a serial communications interface, an interrupt network and bus control functions. The use of an SBC 80/10 eliminates the time and cost needed to design, develop, debug and test the subsystem of any OEM product. And when Volume increases to justify in-house production or second sourcing, Intel will make the printed circuit board artwork available to the OEM for a minimal license fee and offer attractive volume discounts on all LSI components.

Finally, a Complete Computer System ... the CPU, Memory, Programmable Parallel and Serial I/O ... all on a Single Printed Circuit Board!



The SBC 80/10 is a complete, fully tested computer system on a single printed circuit board. For the first time, OEM products can take full advantage of the versatility and excellent price/performance characteristics of the total spectrum of LSI components . . . microprocessor, memory and programmable I/O . . . at the board level. At last, engineers are free to do what they do best — design end user products instead of computer subsystems. The complete SBC 80/10 computer system may be treated as an off-the-shelf component to be integrated into your product.

The new SBC 80/10 Single Board Computer capitalizes on the extraordinary densities of Intel LSI components to provide all essential OEM computer functions on a single 6-%" x 12" printed circuit board.

The SBC 80/10 Single Board Computer is the only OEM computer system that utilizes LSI technology to provide ALL the essential computer system elements on a single PC board.

There are several critical functions that are required in any OEM computer system. The SBC 80/10 utilizes Intel LSI components to implement all of these functions on a single 6-3/4" x 12" printed circuit board. An Intel 8080A microprocessor serves as the SBC 80/10 CPU. Intel erasable and reprogrammable PROMs or masked ROMs provide program storage. Intel static RAMs are used for read/write memory. Intel Programmable Peripheral Interface components are utilized to interface peripheral devices to the SBC 80/10. The Intel Universal Synchronous/Asynchronous Transmitter/Receiver is the programmable communications interface. And system clock and bus control functions are also provided by Intel components.

The Central Processing Unit is the heart of any computer system. The Intel 8080A CPU is the nucleus, and a major contributor to the operational flexibility and low cost, of the SBC 80/10.

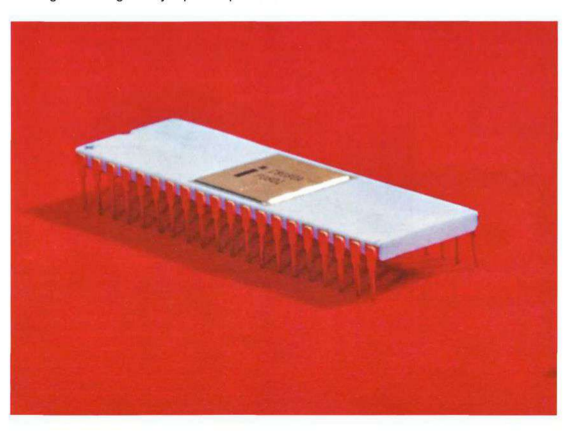
Processing and control functions of any computer system are handled by the central processing unit (CPU). These functions are performed by the CPU through the interpretation and execution of stored programs. The SBC 80/10 Single Board Computer uses the Intel 8-bit, N-Channel MOS 8080A CPU, which is fabricated on a single LSI chip. The three basic functional units of the 8080A ... or any other CPU ... are registers, an arithmetic/logic unit (ALU) and control circuitry.

The 8080A contains six 8-bit general purpose registers and an accumulator. The six registers may be individually addressed or addressed in pairs, providing both single precision and double precision operators. A 16-bit program counter, which is a special purpose register, allows the 8080A to address up to 65,536 bytes of memory. Another special purpose register is the 16-bit stack pointer, which enables the 8080A CPU to address any portion of read/write (RAM) memory as a last-in/first-out stack to store or retrieve the contents of the program counter, flags, the accumulator and any of the six general purpose registers. The use of the stack pointer in conjunction with read/write memory provides subroutine nesting capability which is bounded only by memory size.

The Arithmetic/Logic Unit (ALU) on the 8080A performs arithmetic, logical and shift/rotate operations. Arithmetic and logical instructions set and reset four testable flags, while a fifth flag provides binary coded decimal arithmetic capability. These flags are used to identify the resulting status (e.g. carry, zero, sign, parity) after an arithmetic, logical, or shift/rotate operation is concluded. Subsequent program instructions can interrogate the flags and jump to a specified

section of the program, depending on the condition of the flags.

Control circuitry on the 8080A provides the capability to decode instructions and coordinate their execution with the LSI memory and I/O components which are an integral part of the SBC 80/10. The CPU section contains buffers for the SBC 80/10's 16-bit three-state address bus and 8-bit bi-directional three-state data bus.



The SBC 80/10 provides capacity for up to 4k bytes of non-volatile memory, using either programmable and erasable PROMs or masked ROMs.

Any computer system must have memory capacity for storing the system programs. Non-volatile program storage is usually a necessity, since it eliminates the need to continually reload the program each time the system is "powered-up." The SBC 80/10 Single Board Computer contains sockets for up to 4k bytes of non-volatile read-only-memory (ROM) for program storage. The OEM may select either Intel erasable and electrically reprogrammable 8708 PROMs or masked 8308 ROMs.

Intel 8708 erasable and reprogrammable read-only-memories — called PROMs or EPROMs — provide the capability of altering system program contents during program development. EPROMs may be erased in a matter of minutes by ultraviolet light and reprogrammed. Then, when program development is completed, masked Intel 8308 ROMs may be substituted for high volume production. Non-volatile memory may be added to the SBC 80/10 in 1 k byte increments up to a total of 4k bytes.

The SBC 80/10 provides LSI read/write memory storage.

Most computer systems have a requirement for read/write memory to store system data, variable parameters and subroutines that are subject to dynamic change. The SBC 80/10 provides this storage with 1k bytes of read/write (RAM) memory-using Intel 8111 static LSI random-access-memories.

The key to the versatility of the SBC 80/10 Single Board Computer is its Programmable Parallel and Serial I/O that can be easily customized to meet a variety of OEM applications

PROGRAMMABLE PARALLEL I/O BI-DIRECTIONAL DATA PARALLEL AND/OR INPUT DATA DESIGNATED AND/OR DEVICES **OUTPUT DATA** CONTROL AND/OR CONTROL INFO CONTROL PROGRAMMABLE PERIPHERAL LINE DRIVERS 48 PROGRAMMABLE

The SBC 80/10 programmable parallel I/O interface provides the capability of using the system program to configure the direction and mode of information flow between user designated peripheral devices and the six 8-bit I/O ports on the SBC 80/10.

The central processing unit must have access to pertinent systems information and respond by outputting control, status and numerical information to the appropriate system elements. The input/output (I/O) interfaces are often the most critical elements in providing a cost-effective solution for OEM computer requirements. Most OEM computer system manufacturers implement system I/O on separate I/O boards utilizing fixed input/output ports. The SBC 80/10 Single Board Computer, however, contains Intel programmable LSI interface components for parallel and serial I/O.

The SBC80/10 parallel I/O interface is configured by the OEM using the system software.

The SBC 80/10 computer system contains 48 programmable I/O lines, implemented with Intel 8255 Programmable Peripheral Interface components. The system software is used to configure the I/O lines in user specified combinations of uni-directional input or output ports or bi-directional I/O ports. The mode of input/output operations . . . unlatched, latched or latched and strobed . . . can also be programmed with the system software.

This means that the I/O interfaces may be customized to meet specified peripheral requirements. Sockets are provided for interchangeable I/O line drivers and receivers to take full advantage of the large number of possible I/O configurations. The flexibility of the parallel I/O interface is thus further enhanced by the capability of selecting a driver with appropriate sink current, polarity, and interface characteristics for each output port. Input ports may be terminated by choosing one of Intel's standard terminators. Even the interface cable scheme is variable, allowing the OEM to choose between several industry standard flat cable or round cable options.

The SBC 80/10 serial communications interface can be programmed to operate in synchronous or asynchronous mode.

The SBC 80 computers contain a programmable communications interface, implemented with an Intel 8251 Universal Synchronous/Asynchronous Receiver/Transmitter (USART). The USART is programmed with the system's software to provide asynchronous or synchronous serial data transmission techniques (including IBM Bi-Sync). The mode of operation (asynchronous or synchronous), data format, control character format, parity and asynchronous serial transmission rates are all under program control. All commonly used baud rates are provided by a jumper selectable baud rate generator. The inclusion of on-board RS232C and teletype interfaces allow the SBC 80/10 to interface with TTYs, CRTs, RS232C compatible cassettes as well as synchronous or asynchronous modems. The programmable communications interface meets the serial I/O requirements of the majority of OEM systems and also provides an invaluable system debugging aid by the inclusion of both TTY and CRT interfaces.

The SBC 80/10 has a single-level interrupt that may originate from six sources.

In most processing or control applications, there is a need to service specified tasks as soon as a critical set (or sets) of parameters change. Interrupts are requests from a peripheral device or peripheral circuits that indicate the need for immediate processor (CPU) attention. When the processor acknowledges an interrupt request, the program being executed is suspended, all

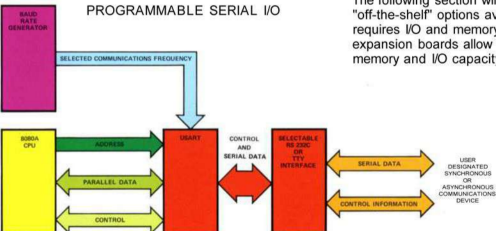
pertinent system information is stored, and the processor jumps to a pre-designated interrupt subroutine where the required servicing task is processed.

The SBC 80/10 has a single-level interrupt system. Interrupts may originate from the programmable parallel I/O, the USART or may be received via the system bus and I/O edge connector. Parallel I/O and serial I/O interrupts may be generated automatically upon transmission or receipt of a byte of information to or from designated peripheral devices. These interrupts may be masked under program control, preventing them from interrupting the processor.

The SBC 80/10 system bus provides the capability to expand memory and I/O capacity to meet custom OEM requirements.

The majority of OEM applications will require only one printed circuit board to contain the entire computer subsystem ... the SBC 80/10. For those applications requiring additional memory and I/O capacity, the SBC 80/10 system bus provides the vehicle to extend capacities by simply choosing the appropriate optional peripheral expansion board. The SBC 80/10 contains all the necessary control, address, and data line drivers to expand memory and I/O capacity. Memory may be expanded incrementally to 64k bytes and I/O may be incrementally expanded to 504 input lines and 504 output lines.

The following section will explain the myriad "off-the-shelf" options available to the OEM that requires I/O and memory expansion. The expansion boards allow the OEM to customize his memory and I/O capacity to his own requirements.



The SBC 80/10 programmable communications interface provides the capability of using the system program to select synchronous or asynchronous serial communication techniques. The communications frequency and hardware interface (i.e. RS 232C or TTY) are also selectable.

For applications requiring additional memory and I/O capacity, Intel has a complete line of memory and I/O expansion boards, modular backplanes and cardcage assemblies.





While most OEM applications are solved with a single SBC 80/10 board, Intel has developed a variety of peripheral expansion boards designed to meet the needs of those manufacturers having increased memory or input/output requirements. Five boards are available ... a Combination Board combining read/write memory, ROM/PROM memory and I/O, a 16k Read/Write Memory Board, a 16k ROM/PROM Board, a 6k ROM/PROM Board, and a General Purpose I/O Board. All boards are provided on a 6-3/4" x 12" form factor — the same size as the SBC 80/10 — and can be effectively interconnected and housed with the 80/10 in a standard Modular Backplane/Card Cage.

You can expand your I/O capacity and gain additional read/write and PROM memory with the new SBC 80 Combination Board.

A specific help to those manufacturers requiring an expansion of the memory and I/O functions already contained on the SBC 80/10 is a unique new Combination Board. The specially-designed board includes 48 programmable I/O lines and a RS232C compatible programmable communications interface. The board also contains 4k bytes of read/write RAM memory. Sockets are provided for up to 4k bytes of Intel 8708 erasable PROM (Programmable Read Only Memory) or 8308 masked ROM, which may be added in 1k byte increments. Eight interrupt request lines and a pending-interrupt request register, which may be read by the (CPU), reside on the Combination Board. Memory, I/O, and Interrupt Register addresses are jumper selectable.



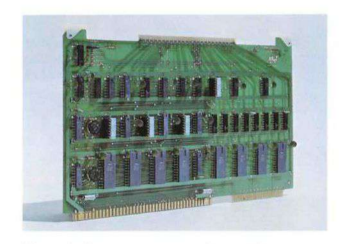
A 16k byte Read/Write Memory Board can be used to expand the RAM memory capacity of your SBC 80/10.

Another of the peripheral expansion boards available with the SBC 80/10 is a 16k Read/Write Memory module. This board permits the expansion of memory by 16k bytes of dynamic RAM and contains all necessary refresh circuitry. Addresses on this expansion board are jumper selectable. Intel® 2107 4,096-bit dynamic read/write MOS memories are used in the 16k byte memory array.

A General Purpose I/O Expansion Board includes 32 parallel input lines and 32 parallel output lines.

The General Purpose I/O Expansion Board can be used in conjunction with the SBC 80/10 in situations where I/O expansion is a system necessity. The I/O module includes 32 parallel input lines and 32 parallel output lines. Input ports may be latched or unlatched, and output ports are latched and may be strobed. The I/O board includes TTL drivers and terminators, and the port

addresses are jumper selectable. Three-state buffered data paths provide communications to and from external devices.

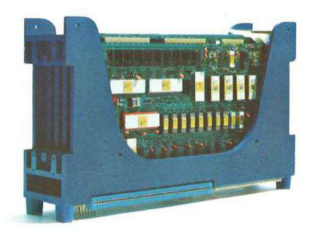


Non-volatile memory expansion can be accomplished using either the 6k or 16k PROM/ROM Memory Expansion Boards.

Two PROM/ROM Boards are available for system expansion of your SBC 80/10 PROM or ROM memory. The first permits the addition of up to 16k bytes of Intel 8708 erasable and reprogrammable Read Only Memory, or 16k bytes of masked Read Only Memory (8308 ROMs) in 1k-byte increments. The second provides expansion capacity for up to 6k bytes of Intel 8702A erasable and reprogrammable PROMs or 6k bytes of masked 8302 ROMs in 256-byte increments. Both boards have jumper selectable memory addresses.

A new Backplane/Card Cage has been custom-designed for the SBC 80/10 and its complementary peripheral expansion boards.

The new SBC 80 Modular Backplane/Card Cage assembly allows you to interface your Single Board Computer with up to three peripheral expansion boards. The entire assembly may be housed in a standard 3.5 inch RETMA rack. Each Backplane module has four printed circuit board sockets and can be extended by interconnecting with other Backplane modules to provide direct, easy expansion of the SBC bus. The card cages are designed for modular expansion and may be bolted together. The Backplane/Card Cage assembly mounts in any of three planes.



intel supports the SBC 80/10 with the Intellec MDS Microcomputer Development System



With the powerful Intellec MDS Microcomputer Development System and its ICE-80 In-Circuit Emulator, you can develop and debug your system software directly on the SBC 80/10 ... plus, you can isolate and correct system "bugs" on the production line and in the field

The Intellec MDS Microcomputer Development System and its unique In-Circuit Emulator (known as ICE-80) minimizes the time required to develop system software and hardware, and integrate the SBC 80/10 into OEM products. And after the development cycle is completed, the same Intellec MDS and ICE-80 can be used to isolate system "bugs" on the production line and in the field.

The basic Intellec MDS comes with an 8080A CPU, 16k bytes of RAM memory, 2k bytes of ROM containing a system monitor/debugger — 256 bytes of erasable PROM, and hardware interfaces for a teletype, CRT, paper tape reader, paper tape punch, line printer and Universal PROM Programmer. Memory may be expanded to 64k bytes and I/O may be expanded to 44 input and 44 output ports with optional boards. The Intellec MDS also includes a resident macro-assembler, text editor and system monitor/debugger. Programs can be loaded, assembled, executed, debugged and edited using the Intellec MDS development system, in conjunction with its resident software. The system monitor contains software drivers for all peripherals (the TTY, CRT, paper tape reader, paper tape punch, line printer and UPP mentioned above), program load and punch capabilities, the capability to examine and alter system memory and CPU register contents.

the capability to execute any specified program segment, and the ability to stop program execution at user specified breakpoints.

ICE-80 extends powerful MDS development and diagnostic capabilities DIRECTLY into your SBC 80/10 based products.

The addition of the optional In-Circuit Emulator (ICE-80) to the Intellec MDS allows you to develop, debug and execute OEM system programs directly on the SBC 80/10 based prototype. The ICE-80 module resides in the Intellec MDS and emulates the 8080A CPU in the Single Board Computer. The ICE-80 module interfaces to the SBC 80/10 via a cable that is terminated with a 40-pin package that is pin-for-pin compatible with the 8080A. When the 8080A is removed from its socket on the SBC 80/10 and is replaced by the ICE-80 cable terminator plug, complete interaction with SBC 80/10 based prototype hardware and software becomes a reality using the Intellec MDS system resources and symbolic debugging aids.

Program execution may be suspended at pre-set breakpoints, where previously executed instructions with corresponding bus and status information may be displayed, and register and memory contents may be examined and altered.

The use of ICE-80 diagnostics can significantly reduce OEM program development and debug time. Breakpoints may be set on user specified memory read or write instructions, I/O read or write instructions, or user-defined extension parameters (e.g. any logic signal in OEM system). Programs may be executed in real time, until a breakpoint is

encountered. At this time, program flow may be traced by listing previously executed instructions with corresponding bus contents and the system's status. Or, program flow may be traced by stepping one instruction at a time and displaying any or all register, memory and bus contents after each cycle. Finally, memory and register contents may be examined and altered at any point in the system program.

Interactive ICE-80 software with a symbolic debugging capability makes system debugging easier than ever before.

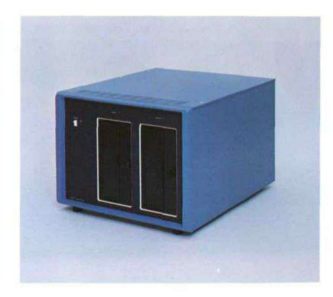
ICE-80 debugging is performed by executing English language-type commands from the Intellec MDS system console. Debugging is made even easier by the ability of the MDS to refer to critical program labels and parameters by their symbolic names instead of their absolute memory locations.

#GO FROM START UNTIL RESLT WRITTEN
EMULATION SEGUN
EMULATION TERMINATED AT 0810H
#DISPLAY MEMORY RESLT
0020H=00H
#DISPLAY MEMORY BYTEI TO RESLT
001FH=01H 00H
#RANGE ADN TO STORE
#STEP BY I FROM START THEN DUMP CONTINUE FOREVER
EMULATION SEGUN
B=01H C=00H D=00H E=00H L=00H F=46H A=00H P=0018H \$=0017H S=0000H
B=01H C=00H D=00H E=00H L=00H F=46H A=00H P=0018H \$=0017H S=0000H
B=01H C=00H D=00H E=00H H=00H L=00H F=46H A=00H P=0018H \$=0017H S=0000H
B=01H C=00H D=00H E=00H H=00H L=00H F=46H A=00H P=0018H \$=0017H S=0000H
B=01H C=00H D=00H E=00S

PROCESSING ABORTED
#CHANGE MEMORY ADH=80H
#CO UNTIL STORE EXECUTED THEN DUMP
EMULATION BEGUN
B=01H C=00H D=00H E=00H H=00H F=02H A=01H P=0018H \$=0018H S=0000H
EMULATION TERMINATED AT 0018H
DISPLAY MEMORY RESLT_

An optional Intellec MDS Diskette Operating System minimizes the time required to load, assemble, edit, execute and debug system programs.

An optional Diskette Operating System for the Intellec MDS includes a diskette controller, single or dual diskette drives and ISIS (for Intel Systems Implementation Supervisor) software. These features provide significant advantages in developing OEM system programs. With the optional DOS, you can load, assemble, edit, execute and debug programs faster than using conventional paper tape, card or cassette peripherals. Variable length files may be assigned dynamically and catalogued with appropriate system attributes. Comprehensive file management capabilities add to the utility of the Disk Operating System.



The total support provided by Intel for the SBC 80/10 Single Board Computer is the key in helping you minimize product development cost and time.



The SBC 80/10 is backed by a complete spectrum of software support, ranging from macro-assemblers and text editors to the Intel high-level programming language, PL/M®.

Intel provides a wide variety of system software for OEM system program development. This software support is available in three basic categories:

- Resident on the Intellec MDS
 Microcomputer Development System
 (on paper tape or diskette).
- On magnetic tapes that will execute on any computer with a 32-bit or larger word size and an ANSI standard FORTRAN IV compiler.
- On major timesharing computer networks in the United States and the world.

A macro-assembler with conditional assembly capability is available to generate OEM systems software.

A 8080 Macro-Assembler translates symbolic assembly language into machine codes. Program addresses may be referenced symbolically. Full macro capability eliminates the need to rewrite

similar sections of code repeatedly and simplifies program documentation. Conditional assembly permits the assembler to include or delete sections of code which may vary from system to system — such as code required to handle optional external devices.

A text editor with line and character manipulation capabilities significantly simplifies program alteration.

The System Text Editor is a comprehensive tool for the entry and modification of assembly language programs. The text editor's command set allows manipulation of either entire lines of text or individual characters within a line.

The powerful high-level Intel programming language, PL/M, tailored for SBC 80/10 processing and control applications, can significantly reduce program development time and costs.

PL/M is the Intel high-level programming language specifically designed for Intel 8-bit microcomputers. It provides the capability to program in a natural, algorithmic language and eliminates the need to manage register usage or allocate memory. PL/M programs can be written in a much shorter time than equivalent assembly language programs, reducing OEM software development time and costs. Program reliability is enhanced by the capability of writing structured programs, and the elimination of register allocation errors. Program maintenance and modification is made easier due to the self-documented nature of the language. PL/M offers the arithmetic, logical, and shifting operations essential for processing and control applications.

Intel's comprehensive 8080 User's Library gives you access to over 150 applications programs written for the world's most widely used microprocessor.

The 8080 User's Library provides an excellent source for SBC-80 applications programs. The library features a wide variety of peripheral drivers, mathematics packages, real-time executives, and test programs.

Intel support includes a wide range of manuals and documentation to aid in the use and development of an SBC 80/10.

Hardware reference manuals, software manuals, user's manuals, applications notes, data sheets, software reference specifications and schematic drawings are all available to SBC 80/10 customers. If the documentation still leaves unanswered questions, an international network of Intel field applications engineers are ready to step in to help you solve your problems.

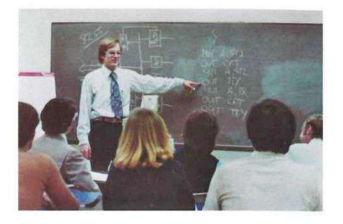


Intel supports you with extensive hardware and software field applications assistance.

An international staff of field applications engineers are able to provide all the assistance you need — if requested — on the SBC 80/10 Single Board Computer. Intel field applications engineers are available to provide you with software and hardware assistance in integrating the SBC 80/10 into your products.

Intel SBC 80/10 and PL/M training programs are available in a series of workshops at East and West Coast training sites ... or in your plant.

Intel SBC 80/10 and PL/M workshops are offered on a continuing basis at East and West Coast training facilities. In addition, on-site training courses may be scheduled in your plant. All courses are taught by professional instructors with extensive microcomputer experience. SBC-80 courses include assembly language programming, interfacing information, applications examples and "hands-on" instruction in the use of the Intellec MDS Microcomputer Development System and the ICE-80 In-Circuit Emulator. PL/M courses provide comprehensive instruction in writing programs using the Intel high-level programming language.



SBC 80/10 computers, peripheral expansion boards and accessories are stocked in major cities in the USA, Europe, Australia and Japan by Intel international distributors.

Distributors for Intel products stock the entire SBC 80/10 product line. This means that spare parts are available "off-the-shelf". And the Intel distributors, not the OEM, are incurring the inventory holding costs.

All SBC 80/10 Single Board Computers and expansion boards are covered by a full 90 Day Warranty.

All SBC 80/10 Single Board Computers and expansion boards are covered by a full 90-day parts and labor warranty. Any board that does not perform according to specifications can be returned to the factory where it will be repaired or replaced. Then it will be returned to you free of charge. Out-of-warranty boards may be returned to the factory for repair with parts and labor covered by a pre-designated service charge.

The SBC 80/10 Single Board Computer is the lowest-cost computer system solution for OEM applications.

Its off-the-shelf convenience, flexibility and ease of use are as important to you as the SBC 80/10's low price.

- The SBC 80/10 computers are the only complete computers on a single printed circuit board. They provide, on one board, all the processing capacity, memory, parallel and serial I/O required for the overwhelming majority of OEM applications.
- As an LSI manufacturer, Intel Corporation is able to provide the SBC 80/10 as a compact 6³/₄" x 12" yet amazingly powerful and completely functional computer at a very low cost. Because of expertise in LSI technology, Intel has been able to achieve densities on a single board that are unattainable elsewhere.
- Since Intel produces the bulk of the components on the SBC 80/10 CPU, all memory devices and all I/O devices you gain the low price which can only be offered by an original source supplier that manufactures OEM systems in high volume.
- When your volume increases to justify in-house production or second sourcing, you can obtain the printed circuit board artwork from Intel and buy the components at attractive volume discounts.
- Programmable parallel and serial I/O allow you to customize the SBC 80/10 interface to any OEM system application.

- A complete spectrum of Intel software, including debuggers, editors, assemblers and Intel's high-level language, PL/M, is available to speed your development cycle.
- The complete, fully-tested SBC 80/10 computers reduce OEM production costs and help deliver OEM products to the marketplace faster. With a complete computer on a single PC board, you can minimize internal design, PC layout, test, and documentation overhead as well as the manufacturing costs associated with board production.
- The Intellec MDS Microcomputer Development System provides a means of developing and debugging OEM system software and rapid, simplified integration of prototype hardware and software. The ICE-80 In-Circuit Emulator option to the MDS gives you development, design, debugging and testing capabilities you will not find in any other development system.
- Most important, Intel offers you a full range of total support to enable you to quickly and economically produce your OEM systems. You can take advantage of Intel documentation, training and an international field applications engineering staff when you choose an SBC 80/10.

- Spare boards are stocked in all major cities in the United States, Europe, Australia and Japan by all Intel distributors.
- The Intel SBC 80/10 Single Board Computer is here now, available now, ready to use now. These complete, off-the-shelf LSI computers on single boards can save you time, money and enable you to produce and market your products faster — for less money — than ever before. Contact your Intel Representative immediately or return one of the attached inquiry cards for prompt additional information and assistance.



U.S. AND CANADIAN SALES OFFICES

ALABAMA Barnhill and Associates 7844 Horseshoe Trail Huntsville 35802 Tel: (205) 883-9394

ARIZONA Sales Engineering, Inc. 7155 E. Thomas Road, No. 6 Scottsdale 85252 Tel: (602) 945-5781 TWX: 910-950-1288

CALIFORNIA Intel Corp.* 990 E. Arques Ave. Suite 112 Sunnyvale 94086 Tel: (408) 738-3870 TWX: 910-339-9279

TWX: 910-339-9279
Mac-I
P.O. Box 1420
Cupertino 95014
Tel: (408) 257-9880
Earle Associates, Inc.
4433 Convoy Street
Suite A
San Diego 92111
Tel: (714) 278-5441

TWX: 910-335-1585 Intel Corp.* 1651 East 4th Street Suite 228 Santa Ana 92701 Tel: (714) 835-9642

TWX: 910-595-1114

COLORADO Intel Corp. 12075 East 45th Avenue Suite 310 Denver 80239 Tel: (303) 373-4920 TWX: 910-932-0322

FLORIDA Intel Corp. 1090 NE 27th Terrace Pompano Beach 33062 Tel: (305)781-7450 TWX: 510-956-9407 FLORIDA (cont.) Intel Corp. 5151 Adanson Street, Suite 200-3 Orlando 32804 Tel: (305) 628-2393 TWX: 810-853-9219

ILLINOIS Intel Corp.* 900 Jorie Boulevard Suite 138 Oakbrook 60521 Tel: (312)325-9510 TWX: 910-651-5881

IOWA Technical Representatives, Inc. 1703 Hillside Drive Cedar Rapids Tel: (319) 396-5662

KANSAS Technical Representatives, Inc. 801 Clairborne Olathe 66061 Tel (913) 782-1177 TWX: 910-749-6412

MARYLAND Barnhill and Associates 57 West Timonium Road Timonium 21093 Tel: (301) 252-7742

Intel Corp.* 57 West Timonium Road Suite 307 Timonium 21093 Tel: (301) 252-7742 TWX: 710-232-1807

MASSACHUSETS Datcom 55 Moody Street Waitham 02154 Tel: (617)891-4600 TELEX: 92-3462

Intel Corp.* 187 Billerica Road, Suite 14A Chelmsford 01824 Tel: (617) 861-1136 TWX: 710-343-6333 MICHIGAN Intel Corp. 725 South Adams Road Suite 288 Birmingham 48011 Tel: (313)642-7018 TWX: 910-420-1212 TELEX: 2 31143

MINNESOTA Intel Corp. 675 Southgate Office Plaza 5001 West 80th Street Bloomington 55437 Tel: (612) 835-6722 TWX: 910-576-2867

MISSOURI Technical Representatives, Inc. Trade Center Bldg. 300 Brookes Drive, Suite 108 Hazelwood 63042 Tel: (314) 731-5200 TWX: 910-762-0618

NEW JERSEY Intel Corp. 2 Kilmer Road Edison 08817 Tel: (201) 985:9100 TWX: 710-480-6238

NEW YORK Intel Corp.* 6901 Jericho Turnpike Syosset 11781 Tel: (516) 364-9860 TWX: 510-221-2198 Intel Corp. 474 Thurston Road Rochester, NY. 14619 Tel: (716) 328-7340 TWX: 510-253-3841 T-Squared 3522 James Street Syracuse 13206 Tel: (315) 463-8592 TWX: 710 541-0554 NEW YORK (cont.)
T-Squared
840 Craig Road
P.O. Box W
Pittsford 14554
Tel: (716)381-2551
TELEX: 97-8289
Intel Corp.
55 Market Street
Poughkeepsie, New York 12601
Tel: (914)473-2303
TWX: 510-248-9080

NORTH CAROLINA Barnhill and Associates 913 Plateau Lane Raleigh 27609 Tel: (919)876-5617

Intel Corp. *
8312 North Main Street
Dayton 45415
Tel: (513) 890-5350
TELEX: 288-004
Intel Corp. *
27801 Euclid Ave.
Suite 450
Euclid 44132
Tel: (216) 289-0101

PENNSYLVANIA Vantage Sales Company 21 Bala Avenue BalaCynwyd 19004 Tei: (215) 667-0990 TWX: 510-662-5846 Intel Corp.* 1777 Walton Rd. Suite 328A Blue Bell 19422 Tei: (215)542-9444 TWX: 510-661-0709 TENNESSEE Barnhill and Associates 206 Chickasaw Drive Johnson City 37601 Tel: (615)928-0184

TEXAS Evans & McDowell Associates 13777 N. Central Expressway Suite 405 Dallas 75231 Tel: (214)238-7157 TWX: 910-867-4763 Evans & McDowell Associates 6610 Harwin Avenue, Suite 125 Houston 77036 Tel: (713) 783-2900 Intel Corp.* 6350 L.B.J. Freeway Suite 178 Dallas 75240 Tel: (214) 661-8829 TWX: 910-860-5487

VIRGINIA Barnhill and Associates P.O. Box 1104 Lynchburg 24505 Tel: (804) 846-4624

WASHINGTON E.S./Chase Co. P.O. Box 80903 Seattle 98108 Tel: (206) 762-4824 Twx: 910-444-2298

CANADA Multilek, Inc. 4 Barren Street Ottawa, Ontario K2J 1G2 Tel: (613) 825-4695 TELEX: 053-4585

GERMANY
Intel Semiconductor GmbH*
Wolfratshauserstrasse 169
D8 Munich 71
Tel: (089) 79 89 23
TELEX: 5-212870
Intel Semiconductor GmbH
D-6272 Niedernhausen
Wiesenweg 26
Tel: (08127) 2314
TELEX: 04186183
Intel Semiconductor GmbH
D-7000 Stuttgart 80
Ernsthaldenstrasse 17
Tel: (0711) 7351506

TELEX: 7255346

INTERNATIONAL DISTRIBUTORS

AUSTRALIA A. J. Ferguson (Adelaide) PTY, Ltd 44 Prospect Rd. Prospect 5082 South Australia Tel: 269-1244 TELEX:82635

AUSTRIA Bacher Elektronische Gerate GmbH Meidlinger Hauptstrasse 78 A 1120 Vienna Tel: (022) 83 63 96 TELEX: (01) 1532

BELGIUM Inelco Belgium S.A. Avenue Val Duchesse, 3 B-1160 Brussels Tel: (02) 660 00 12 TELEX:25441

DENMARK Scandinavian Semiconductor Supply A/S Nannasgade 18 DK-2200 Copenhagen N Tel: (01) 93 50 90 TFLEX:19037

FINLAND
Oy Fintronic AB
Karjalankatu 2C,
SF 00520
Helsinki 52
Tel: (90) 664 451
TELEX:12426

FRANCE Tekelec Airtronic Cite des Bruyeres Rue Carle Vernet 92310 Sevres Tel: (1)027 75 35 TELEX: 250997

GERMANY Alfred Neye Enatachnik GmbH Schillerstrasse 14 D-2085 Quickborn-Hamburg Tel: (04106) 6121 TELEX: 02-13590 Electronic 2000 Vertriebs GmbH Neumarketer Strasse 75 D-8000 Muenchen 80 Tel: (089) 434061 TELEX: 484426 Jermyn GmbH Postfach 1146 D-6277 Kamberg Tel: (06434) 6005 TELEX: 484426

HONG KONG ASTEC International Keystone House, 2nd Floor Hankow Road, Kowloon Tel: 3-687760 TELEX: 74899 ASCOM ISRAEL
Telsys Ltd.
54, Jabotinsky Road
IL-Ramati-Gan52 464
Tel: (3) 73 98 65
TELEX:32392
Eastronics Ltd.
11 Rozanis Street
P.O. Box 39300
Tel-Aviv
Tel: 475151
TELEX: 33638

ITALY Eledra3SS.P.A. Viale Elvezia, 18 20154 Milan, Tel: (02)3493041 TELEX: 39332 Eledra 3S S.P.A. Via Giuseppe Valmarana, 63 00139 Rome, Italy Tel: (06)81 27 290-81 27 324

JAPAN Pan Electron No. 1 Higashikata-Machi Midori-Ku, Yokohama 226 Tel: (045)471-8811 TELEX: 781-4773

NETHERLANDS Inelco Nederland AFD Elektronic Joan Muyskenweg 22 NL-1006 Amsterdam Tel: (020) 934824 TELEX:14622

NORWAY Nordisk Elektronik (Norge) A/S Mustads Vei 1 N-Oslo 2 Tel: (02) 55 38 93 TELEX:16963

SOUTH AFRICA Electronic Building Elements P.O. Box 4609 Pretoria Tel: 78 92 21 TELEX: 30181

SPAIN Interface Ronda General Mitre #7 E-Barcelona 17 Tel: (93)203-53-30 TELEX: 52838 SWEDEN
Nordisk Electronik AB
Fack
S-10380 Stockholm 7
Tel: (08) 248340
TELEX:10547
SWITZERLAND
Industrade AG
Gemsenstrasse 2
Postcheck80-21190
CH-8021 Zurich
Tel: (01) 60 22 30
TELEX:55788
UNITED KINGDOM
Rapid Recall, Ltd.
1-15 Reiterion Street

Rapid Recall, Ltd.
1-15 Betterton Street
Drury Lane
London WC2H 9BS
Tel: (01)379-6741
TELEX: 28752
G.E.C. Semiconductors Ltd.
East Lane
Wembley HA9 7PP
Middlesex
Tel: (01) 904-9303
TELEX: 923429
Jermyn Industries
Bestry, Sevenoaks Road
Sevenoaks, Kent.
Tel: (0732) 51174
TELEX: 95143

EUROPEAN MARKETING OFFICES BELGIUM FRANCE

Intel International* Rue du Moulin à Papier 51-Boite 1 8-1160 Brussels Tel: (02) 660 30 10 TELEX:24814 Intel Corporation, S.A.R.L.*
74, Rue D'Arcueil
Silic 223
94528 Rungi s Cedex
Tel: (01) 687 22 21
TELEX: 270475

ORIENT MARKETING OFFICES

JAPAN Intel Japan Corporation* Flower Hill-Shinmachi East Bldg. 1-23-9, Shinmachi, Setagaya-ku Tckyo 154 Tel: (03) 426-9261 TELEX: 781-28426 HONG KONG Q1 (Far East) Ltd. Tak Yan Commercial Bldg. 6th floor 30-32 D'Aguilar Street, Central Hong Kong Tel: 5-280311 TELEX: 83138 JADE HX Intel Scandinavia A/S* Lyngbyvej 32 2nd Floor DK-2100 Copenhagen East Denmark Tei: (01) 18 20 00 TELEX:19567 Intel Sweden AB* Box 86 S-16212 Vällingby 1 Sweden Tel: (08) 37 53 70 TELEX: 13164 (ABCENT)

SCANDINAVIA

TAIWAN
Taiwan Automation Co.*
8th Floor, 140, Section 1
Chung Hsiao E. Road
Taipei
Tel: 393-1115
TELEX: 11942 TAIAUTO

ENGLAND
Intel Corporation (U.K.) Ltd.*
Broadfield House
4 Between Towns Road
Cowley, Oxford OX4 3NB
Tel: (0865) 77 14 31
TELEX: 837203
Intel Corporation (U.K.) Ltd.
46-50 Beam Street
Nantwich, Cheschire CW5 5LJ
Tel: (0270) 62 65 60
TELEX:36820

TAIWAN (cont.)
Asionics-Taiwan, Inc.
205 Pa-Teh Road, Section 4
Taipei
Tel: 75 55 82
TELEX: 22158 Asionics

*Field Application Location

U.S. AND CANADIAN DISTRIBUTORS

ALABAMA
*Hamilton/Avnet Electronics
805 Oser Drive NW
Huntsville 35805
Tel: (205) 533-1170

ARIZONA
Cramer/Arizona
2643 East University Drive
Phoenix 85034
Tel: (802) 263-1112
Hamilton/Avnet Electronics
2615 South 21st Street
Phoenix 85034
Tel: (802) 275-7851
Liberty/Arizona
3130 N. 27th Avenue
Phoenix 85107
Tel: (802) 257-1272
TELEX: 910-951-4282

CALIFORNIA
*Hamilton/Avnet Electronics
575 E. Middlefield Road
Mountain View 94040
Tel: (415) 961-7000
*Hamilton/Avnet Electronics
8917 Complex Drive
San Diego 92123
Tel: (714) 279-2421

(Hamilton Electro Sales 10912 W. Washington Boulevard Culver City 90230 Tel: (213)558-2121 "Cramer/San Francisco 720 Palomar Avenue Sunnyvale 94086 Tel: (408) 739-3011

*Cramer/Los Angeles 1720 Daimler Street Irvine 92705 Tel: (714) 979-3000

Cramer/San Diego 8975 Complex Drive San Diego 92123 Tel: (714)565-1881

*Liberty Electronics 124 Maryland Street El Segundo 90245 Tel: (213) 322-8100 Tel: (714) 638-7601 TVX: 910-348-7140

Liberty/San Diego 8248 Mercury Court San Diego 92111 Tel: (714)565-9171 TELEX: 910-335-1590

Elmar Electronics 2288 Charleston Road Mountain View 94040 Tel. (415) 961-3611 TELEX: 910-379-6437 COLORADO Cramer/Denver 5465 E. Evans Pl. at Hudson Denver 80222 Tel: (303) 758-2100

Elmar/Denver 6777 E. 50th Avenue Commerce City 80022 Tel: (303) 287-9611 TWX: 910-936-0770

*Hamilton/Avnet Electronics 5921 No. Broadway Denver 80216 Tel: (303)534-1212

CONNECTICUT
Cramer/Connecticut
35 Dodge Avenue
North Haven 06473
Tel: (203)239-5641
Components Plus
361 W. State
Westport 08880
Tel: (203) 226-4731
Hamilton/Avnet Electronics
643 Danbury Road
Georgetown 06829
Tel: (203)762-0361

FLORIDA
Cramer/E.W. Hollywood
4035 No. 29th Avenue
Hollywood 33020
Tel: (305) 923-8181
**Hamilton/Avnet Electronics
4020 No. 29th Ave.
Hollywood 33021
Tel: (305)925-5401
**Cramer/EW Orlando
345 No. Graham Ave.
Orlando 32814
Tel: (305)894-1511

GEORGIA
Cramer/EW Atlanta
3923 Oakcliff Industrial Center
Atlanta 30340
Tel: (404) 448-9050
Hamilton/Avnet Electronics
6700 I 85, Access Road, Suite 2B
Norcross 30071
Tel: (404)448-0800

ILLINOIS
"Cramer/Chicago
1911 So. Busse Rd.
Mt. Prospect 60056
Tel: (312)593-8230
"Hamilton/Aynet Electronics
3901 No. 25th Ave.
Schiller Park 60176
Tel: (312) 678-6310

INDIANA Pioneer/Indiana 6408 Castleplace Drive Indianapolis 46250 Tel: (317) 547-7777 Sheridan Sales Co. 8790 Purdue Road Indianapolis 46268 Tel: (317) 297-3146

KANSAS Hamilton/Avnet Electronics 37 Lenexa Industrial Center 9900 Pflumm Road Lenexa 66215 Tel: (913) 888-8900

MARYLAND
Cramer/EW Baltimore
7235 Standard Drive
Hanover 21076
Tel: (301) 796-5790
"Cramer/EW Washington
16021 Industrial Drive
Gaithersburg 20760
Tel: (301) 948-0110
"Hamilton/Avnet Electronics
7235 Standard Drive
Hanover 21076
Tel: (301) 796-5000

MASSACHUSETTS
*Cramer Electronics Inc.
85 Wells Avenue
Newton 02159
Tel: (617) 969-7700
*Hamilton/Avnet Electronics
100 E. Commerce Way
Woburn 01801
Tel: (617) 273-2120

MICHIGAN
Sheridan Sales Co.
24543 Indoplex Drive
Farmington Hills 48024
Tel: (313)477-3800
*Pioneer/Michigan
13485 Stamford
Livonia 48150
Tel: (313) 729-8500
*Hamilton/Avnet Electronics
12870 Farmington Road
Livonia 48150
Tel: (313)522-4700
TWX: 810-242-8775

MINNESOTA

*Industrial Components 5280 West 74th Street Minneapolis 55435 Tel: (612)831-2666 Cramer/Bonn 7275 Bush Lake Road Edina 55435 Tel: (612) 835-7811 *Hamilton/Avnet Electronics 7683 Washington Avenue So. Edina 55435 Tel: (612)841-3801

MISSOURI
*Hamilton/Avnet Electronics
354 Brookes Lane
Hazelwood 63042
Tel: (314)731-1144

NEW JERSEY Cramer/Pennsylvania, Inc. 12 Springdale Road Cherry Hill Industrial Center Cherry Hill 08003 Tel: (609) 424-5993 TWX: 710-896-0908 Components Plus 310 Railroad Avenue Hackensack 07601 Tel: (201)487-0565 *Hamilton/Avnet Electronics 218 Little Falls Road Cedar Grove 07009 Tel: (201) 239-0800 TWX: 710-994-5787 Cramer/New Jersey No. 1 Barrett Avenue Moonachie 07074 Tel: (201)935-5600 *Hamilton/Avnet Electronics 113 Gaither Drive East Gate Industrial Park Mt. Laurel 08057

NEW MEXICO Hamilton/Avnet Electronics 2450 Baylor Drive, S.E. Albuquerque 87119 Tel: (505)765-1500 Cramer/New Mexico 137 Vermont, N.E. Albuquerque 87108 Tel: (505)265-5767

Tel: (609)234-2133

TWX: 710-897-1405

Cramer/Rochester 3000 Winton Road South Rochester 14623 Tel: (716) 275-0300 Components Plus 40 Oser Avenue Hauppauge 11787 Tel: (516) 231-9200 *Hamilton/Avnet Electronics 167 Clay Road Rochester 14623 Tel: (716)442-7820 *Cramer/Syracuse 6716 Joy Road East Syracuse 13057 Tel: (315) 437-6671 *Hamilton/Avnet Electronics 6500 Joy Road E. Syracuse 13057 Tel: (315)437-2642 *Cramer/Long Island 29 Oser Avenue Hauppauge, L.I. 11787 Tel: (516) 231-5600 TWX: 510-227-9863

NEW YORK

NORTH CAROLINA Cramer Electronics 938 Burke Street Winston-Salem 27102 Tel: (919) 725-8711

*Hamilton/Avnet Electronics

70 State Street

Westbury, L.I. 11590 Tel: (516)333-5800 TWX: 510-222-8237

OHIO *Hamilton/Avnet Electronics 118 Westpark Road Dayton 45459 Tel: (513)433-0610 TWX: 810-450-2531 *Pioneer/Dayton 1900 Troy Street Dayton 45404 Tel: (513) 236-9900 *Sheridan Sales Co. 10 Knollcrest Drive Cincinnati 45222 Tel: (513) 761-5432 TWX: 810-461-2670 *Pioneer/Cleveland 4800 E. 131st Street Cleveland 44105 Tel: (216) 587-3600

*Hamilton/Avnet Electronics 761 Beta Drive Cleveland 44143 Tel: (216)461-1400 Sheridan Sales Co. 23224 Commerce Park Road Beachwood 44122 Tel: (216)831-0130 Sheridan Sales Co. Shiloh Building, Suite 250 5045 North Main Street Dayton 45405 Tel: (513)277-8911

OKLAHOMA Components Specialties, Inc. 7920 E. 40th Street Tulsa 74145 Tel: (918) 664-2820

4475 S.W. Scholls Ferry Rd. Portland 97225 Tel: (503)292-3534 PENNSYLVANIA Sheridan Sales Co. 1717 Penn Avenue, Suite 5009 Pittsburgh 15221 Tel: (412)244-1640

Almac/Stroum Electronics

Pittsburgh 15221
Tel: (412)244-1640
Pioneer/Pittsburgh 560 Alpha Drive
Pittsburgh 15238
Tel: (412) 782-2300

OREGON

TEXAS Cramer Electronics 13740 Midway Road Dallas 75240 Tel: (214) 661-9300 *Hamilton/Avnet Electronics 4445 Sigma Road Dallas 75240 Tel: (214) 661-8661 *Hamilton/Avnet Electronics 1216 W. Clay Houston 77019 Tel: (713) 526-4661 Component Specialties, Inc. 10907 Shady Trail, Suite 101 Dallas 75220 Tel: (214) 357-4576 *Component Specialties, Inc. 7313 Ashcroft Street Tel: (713) 771-7237

UTAH Cramer/Utah 391 W. 2500 South Salt Lake City 84115 Tel: (801)487-4131 Hamilton/Avnet Electronics 647 W. Billinis Road Salt Lake City 84119 Tel: (801) 262-8451

WASHINGTON
'Hamilton/Avnet Electronics
13407 Northrup Way
Bellevue 98005
'Eel: (206) 746-8750
'Almac/Stroum Electronics
5811 Sixth Ave. South
Seattle 98108
Tel: (206) 763-2300
Cramer/Seattle
1059 Andover Park East
Tukwila 98188
Tel: (206) 575-0907

CANADA

suth ALBERTA

14115 L. A. Varah Ltd.

1311 4742 14th Street NE.

Calgary T2E 6LT

Road Telex: 13 825 89 77

4119 Telex: 13 825 89 77

BRITISH COLUMBIA
"LA. Varah Ltd.
2077 Alberta Street
Vancouver V5Y 1C4
Tel: (604)87-3211
TWX: 610-929-1068
Telex: 04 53167
ONTARIO
Cramer/Canada

ONTARIO
Cramer/Canada
920 Alness Avenue, Unit No.
Downsview
Toronto 392 M3J 2H7
Tel: (416)661-9222
TWX: 610-492-6210
Hamilton/Avnet Electronics
6291-16 Dorman Road
Mississauga L4V 1H2
Tel: (416) 677-7432
TWX: 610-492-8867
Hamilton/Avnet Electronics
1735 Courtwood Cresc
Ottawa K2C 2B4
Tel: (613)226-1700
TWX: 610 662-1906

QUEBEC
*Hamilton/Avnet Electronic 2670 Paulus
St. Laurent H4S1G2
Tel: (514)331-6443
TWX: 610-421-3731

MANITOBA LA. Varah Ltd. 153 Corbett Drive Winnipeg R2Y 1V4 Tel: (204) 889-9607

*MDS Centers



