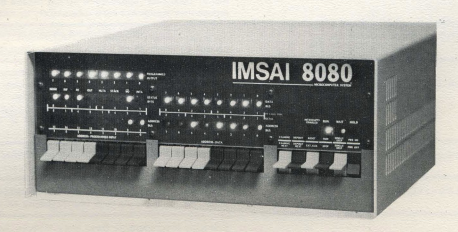
IMS Associates, Inc.

CATALOG

## [SA] 8080 SYSTEM

**FEBRUARY 1976** 



## THE COMPLETE MICROPROCESSOR SYSTEM

**POWERFUL** 

MODULAR

**VERSATILE** 

LOW COST

**EASY TO USE** 

THE COMPUTER MART OF NEW JERSEY, INC. 151 KLINE BOULEVARD COLONIA, NEW JERSEY 07067 201 - 574-2173

AME & NUMBER	SLOT REQUIREMEN	T DESCRIPTION
I-8080 Microcomputer		The IMSAI 8080 was designed around the Intel 8080A and will serve either as a small general purpose computing machine, or a dedicated processor. The capabilites of the 8080A and other LSI chips incorporated, result in a truly powerful system. The basic IMSAI 8080 system comes with an MPU board (MPU-A), front panel control board (CP-A), a power supply (PS-20), expander board (EXP-6), with space for 6 card slots, two 100 pin edge connectors and 4 card edge guides (2 EXPM-1), and a cabinet with room for up to 22 card slots (see EXP-22 below). The front panel uses LED's and photographic masks and labels; switches are provided with wide paddle handles for easy error-free operation.
I-8080 RM		Rack Mount Version of I-8080 above, with special mounting hardware. Unit is configured with a special dust cover designed to control air flow cooling (in lieu of the standard top cover).
I-8080 1K		Same as I-8080 above, but with 1K of RAM on a 4K board (RAM 4-1).
I-8080 RM-1K		Same as I-8080 RM above, but with 1K of RAM on a 4 K board. (RAM 4-1)
I-8080 OEM		This is a special unit configured for the OEM customer. It comes with everything noted in I-8080 above, less the front panel. Since the IMSAI 8080 can run without a front panel board, and since many "dedicated" applications do not require the availability of a front panel, OEM customers may reduce their equipment costs substantially by ordering this special version.
I-8080 OEM RM		Same as I-8080 OEM but with Rack Mount. Unit is configured with a special dust cover designed to control air flow cooling (in lieu of the standard top cover).
MPU-A Microprocessor Board	1	The microprocessor card uses INTEL's 8080A processor chip and includes clock, tri-state bus drivers control signal timing. This is a complete processor board which is the basis of the IMSAI 8080 system. The I/O signal definitions and pin numbers are the same as Altair's bus so that boards from the IMSAI 8080 system and the Altair 8800 system are fully interchangeable. Multiple MPU-A boards can shar the same memory, and operate the same or different programs in parallel. (See Shared Memor Facility.)*
RAM 4-4 4K Static Memory Board		This board contains 4K of 450 nsec static RAM memory on a 4K board. Switchable write protect of each 1K block prevents all writes into that block for debugging purposes.*
RAM 4-1 1K Static Memory Board	1	This board contains 1K of 450 nsec static RAM memory on a 4K board. Up to three MM11-1 kits cabe installed to make the total board capacity 4K bytes.*
PROM 4-4 (4K PROM Board)		Eraseable Programmable Read Only Memory Board using the popular 1702A EPROM. Comes wit 4K of fast (1 microsecond) 1702A's (16 chips).*
PROM 4-2 (2K PROM Board)	1	Same as above, but with 2K 1702A EPROM. This board has a capacity of 4K (16 1702A chips
MM702-5 (512 word EPROM Memory Module)		Expansion kit for the PROM-4 board; includes 512 words of memory on fast (1 microsecond) 1702 chips. Interface requirement - Space on PROM-4 board.
CP-A Control Panel	1	This control panel, while designed as the IMSAI 8080's front panel, is a complete self-contained un It can be plugged into any slot to control the processor. This permits debugging of a system configure as a dedicated controller, with our PIO board or other special display board at the front panel. Aft debugging, the control panel can be removed from the system. Large paddle handle address/data are control switches along with photographically produced labels and LED masks make this an attractional easy to use panel.
EXT Extender Board		Enough labeling is supplied on this extender board to locate any pin number quickly. A high quality gold plated connector and gold plated contact fingers insure high reliability.
EXP-4 Expander Board		Expander boards to fit the IMSAI cabinet. (No connectors included). Adds 4 slots.
EXP-22 Expander Board	COMPUTER M	This is a special expander (Mother) board, designed to provide the maximum number of card slot 22 in all. It replaces all other expander boards in the cabinet. (Note: if this board is ordered with the original computer, a special discounted price is offered. Please see Price List enclosed.)
EXPM Expansion Module	MANAGE HELD	Contains 1 gold plated 100 pin edge connector and 2 card edge guides. This fills 1 slot on EXP board
PIO 4-4 4 Port Parallel I/O Board	gos placerra	This board has four 8 bit input ports, and four 8 bit output ports, all with handshake flags for conventional parallel interface. Both input and output has its own latch for buffering, and the handshake flags drive interrupts. The PIO 4-4 board hosts a series of LED's, (one LED to display each be of output port.) Using these program controlled LED's, this board can be used to debug softwarprograms, as well as for diagnostic work on the general system. This board can be used in a turnke system as a special front panel (can replace standard front panel control board in certain applications See PIO cable below.*

NAME & NUMBER	SLOT REQUIREMENT	DESCRIPTION
PIO 4-1 1 Port Parallel I/O Board		ame as above, but with 1 port in and 1 port out. Can be upgraded to 2, 3, or full 4 ports via the use f PIOM-1 below. (See PIO Cable listed below) *
PIOM-1 Parallel I/O Module		The parallel I/O module contains components necessary to add 1 input and 1 output port to the PIO-4 oard. A total of 4 input and 4 output ports will fit on a board.
PIO Cable		lugs onto the PIO board and goes back to the rear of the chassis with two standard 25 pin type D ubminiature connectors.
SIO 2-2 Dual Channel Serial I/O Board	ir tr P di di R co ai	This board has everything required for two asynchronous or synchronous half or full duplex serial interfaces. It is based on the INTEL 8251 Programmable USART chip, with buffers for receive and ransmit, and extensive program control of options. The board will interrupt the MPU (through the IC-8 board) or it can be operated without interrupts. RS-232 level drivers/receivers are provided for lata and control lines so no additional circuitry is needed. They are fully independent, can run at different baud rates, etc. Control line jumpers between two channels permit board to "break into" and IS 232 line, intercepting and processing only the data. Jumper options permit operation as either the computer or terminal end of an RS 232 line. Current loop drivers/receivers are provided for operation to either end of a serial current loop interface. TTL level drivers/receivers are provided. Standard baud lates are jumper selectable, special or higher rates available with SIOC. Both channels handle from 75 to 9600 baud asynchronous or 56,000 baud synchronous.*
SIO 2-1 Single Channel Serial I/O Board		same as SIO 2-2 but with 1 channel of I/O. This board can be expanded to 2 channels by the ad- lition of SIOM-1 (see SIO Cable listed below).*
SIOM-1 Serial I/O Module	E	expansion module to upgrade a SIO 2-1 board to a SIO 2-2 board. Includes everything necessary.
SIO Cable		lugs onto SIO board and runs to rear of cabinet with standard 25 pin type D subminiature onnectors where peripherals may be plugged into it.
SIOC Serial I/O Clock		expansion "piggy back" board permitting jumper selection of any baud rate up to 56,000. Works with 10 2-1 or SIO 2-2. Interface requirement - SIO board.
PIC-8 Priority Interrupt/real time Clock Boa	ard II cl m o	Handles interrupts at 8 priority levels. Program controls current permissible priority of interrupts using NTEL 8214; lower priority interrupts are held until permissible or I/O device lowers request. Also has lock interrupt circuit, giving program selectable interrupts at .1, .2, 1, 2, 10, 20, 100, 200, and 1000 nillisecond intervals. Single bit output port provided with transistor driver and space for a 3" speaker; or may be used to control custom circuit in 5 spare IC socket locations provided with power and decoupling.
PS-20 Power Supply		Up to 20 amperes at +8 volts and 3 amps each at +16 and -16 volts (unregulated). 115 or 110 volt input.
PSM Power Supply Module		A special module which can be added to PS-20 above to increase the 8 volt output to a maximum of 00 amps.
FM (Cooling Fan)	k	Keeps cabinets with many installed boards cooler.

## Shared Memory Facility

MABP-3	2-3	These three boards are used to configure shared memory modules. A shared memory module consists
Memory Access	Memory	of standard memory boards in any combination up to 64K, one MAPT-6 board, and one or two
Port Board		MABP-3 boards. It must go on a separate section of expander board. Each MABP-3 board permits up
		to 3 MPU's to access the shared memory; each of these is connected by a flat cable from the MABP-3
MAPT-6		board to a BB board plugged into a slot in the MPU's expander boards. If one MPU is connected to
Memory Access Port		more than one shared memory module, only one BB board is needed at that MPU. Each MPU uses the
Timing Board		shared memory module as though it were its own local memory; if the shared memory is busy, an
		MPU is held not ready until the memory is free. A selectable portion of the shared memory has a
		special interlock to insure successive cycles to an increment memory instruction; permitting easy
BB (Bus Board)		software flag interlocks for multiple user entries in the same stack.

NAME & NUMBER	SLOT REQUIREMENT	DESCRIPTION
FIF Floppy Disk Drive Interface		This pair of boards uses an on board 8080A to create an intelligent disk interface, which can control up to 4 drives. Its intelligence allows the microprocessor board (MPU-A) of the basic computer more time to perform other functions. DMA (Direct Memory Access) is used to communicate with main memory. The Driving Program (Standard IBM Format) is on 8708 EPROMs. Using "Read All" command, the user can read all bits (clock and data). Hard sectoring and other formating can be used by changing EPROM Programming. Interface has 512 Bytes of RAM used as data buffer. 1FIF cable-5 (listed below) is provided with Interface Board.
FDC2-1 Floppy Disk Drive		One floppy disk drive in a dual drive cabinet with necessary power supply. This is a high quality unit with cast frame and positive air pressure dust control.
FDC4-1		Same as above, but with 1 disk drive and power supply in a 4 drive cabinet.
FDC		Floppy disk drive and power supply to fill FDC2-1 or to expand FDC4-1. This unit comes with Flat cable (FIF Cable-1 listed below) used to interconnect floppy drives within cabinet.
FIF Cable-5		Flat cable needed to connect Interface (FIF) to Floppy Disk Drive Cabinet.
FIF Cable-1		Flat cable for interconnection of Floppy Drives within cabinet.
AP-40 Alphanumeric Printer		This is a very sturdy 40 characters per line printer. It uses standard paper and a 2 color ribbon. It is an impact printer, producing dot matrix characters. It consists of the basic print mechanism only (power supply and interface not provided.)
GP-88 General Purpose Prototype Board		This is a general purpose prototype board providing pads for thirty-one 16 pin chips, and room for two 40 pin chips or three 24 pin chips. It is supplied with an on board regulator and tantalum capacitors.
UCRI-1 Universal Casette Recorder Interface	1	This board provides all necessary circuits and control I/O ports for recording or reading digital data from any audio tape or cassette recorder. The UCRI-1 uses the new "Byte" Standard, and can also use the Hobbist Interchange Tape (HIT) Standard. No other hardware is needed.
IMSAI-30A Character Printer		Diablo/Hytype printer ("daisy wheel" type character printer) including cable to standard PIO-4 board. Runs 30 characters/second - has plot mode - many 10 and 12 char./in fonts available - 1 or 2 color, cloth or carbon ribbon - 132 character platen. Very high quality solid character printing is the equal of any office typewriter; accuracy is sufficient for back spacing and retyping lines without degrading appearance.
IMSAI-300A Line Printer		300 line per minute chain printer. High quality, very solid construction by a major U. S. firm.
LIF Line Printer Interface		Interface card to drive IMSAI - 300A contains everything necessary.
IMSAI - 108 50 Megabyte disk System		50 Million byte disk storage system with multiple microprocessor controller and advance data storage and retrieval firmware. This "Intelligent Disk" is extremely easy to use, all indexing, physical and logical data management is provided by the multiprocessor system's firmware. Interface to IMSAI 8080 system provided free; very easy interface to any other system. Includes all necessary cabinets and power supplies.
Disk 50 50 Megabyte Disk and Interface	2	50 Megabyte disk and interface. Everything that is needed to attach disk to Altair 8800 or IMSAI 8080.
*Standard computers come with 10	0 pin edge connectors an	d card edge guides for each board included in basic system. Additional boards ordered require 1 EXPM.

LIMITED WARRANTY

LIMITED WARRANTY

Warrants its products as follows: All components sold by IMSAI, in recognition of its responsibility to provide quality products, components, and workmanship, warrants its products as follows: All components sold by IMSAI are purchased through normal factory distribution and any part which fails because of defects in workmanship or material will be replaced at no charge for a period of 3 months following the date of purchase. The defective part must be returned post paid to IMSAI within the warranty period. Any malfunctioning module, purchased as a kit and returned to IMSAI within the warranty period, which in the judgement of IMSAI has been assembled with care and not subjected to electrical or mechanical abuse, will be restored to proper operating condition and returned, regardless of cause of malfunction, with a minimal charge to cover postage and handling. Any modules purchased as a kit and returned to IMSAI which in the judgement of IMSAI are not covered by the above conditions will be repaired and returned at a cost commensurate with the work required. In no case will this charge exceed \$20.00 without prior notification and approval of the owner. Any modules, purchased as assembled units are guaranteed to meet specifications in effect at the time of manufacture for a period of at least 3 months following purchase. These modules are additionally guaranteed against defects in materials or workmanship for the same 3 month period. All warranted factory assembled units returned to IMSAI post paid will be repaired and returned without charge.

This warranty is made in lieu of all other warranties expressed or implied and is limited in any case to the repair or replacement of the module involved. (Specifications subject to change without notice.)

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## IMSAI MICROCOMPUTER PRODUCTS PRICE LIST/ORDER FORM

UNIT EXTENDE	ED ITEM		KIT	ASSEMBLED
TY PRICE PRICE	NO.	DESCRIPTION	PRICE	PRICE
		BASIC COMPUTER SYSTEM		
	1-8080	Table top version of basic computer system	\$599	\$931
208	I-8080-1K	Table top verson with 1K bytes of memory	\$659	\$999
	I-8080-OEM	Table top version without front panel	\$529	\$749
		BASIC COMPUTER SYSTEM OPTIONS AND COMPONENTS		
	RM	Rack mount chassis (when purchased with basic computer system in lieu of table top cover)		\$ 20
	CP-A	Front panel	\$189	\$325
	PS-28	Power supply (28 amp)	\$100	\$179
	FM	Cooling Fan	\$ 29	\$ 39
	DC	Table top cover		\$ 50
	EXPM	Edge Connector and Guides	\$ 7	\$ 15
22	EXP-4	Four slot mother board expansion	100	\$ 18
	EXP-22	Twenty-two slot mother board, when ordered with basic system:		\$ 52
	EXP-22	Twenty-two slot mother board, when ordered without basic system:		\$ 65
100.0	MPU-A	Microprocessor board	\$190	\$350
	PIC-8	Priority interrupt/interval clock board	\$125	\$238
	EXT	Extender board	\$ 39	\$ 49
	GP-88	General purpose prototype board	\$ 39	\$ 47
		MEMORIES REPORT OF THE PROPERTY OF THE PROPERT	X01	
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D-12 400-	RAM 4A-4	4K bytes of random access static memory	\$139	\$279
90012	MM02-1	1K bytes of chips for RAM 4A-1 board	\$ 33	\$ 57
	MM11-1	1K bytes of chips for the discontinued RAM 4-1 board	\$ 37	\$ 59
	PROM 4-4	4K bytes of EPROM on 4K board	\$399	\$579
	PROM 4-512	512 bytes of EPROM on 4K board	\$165	\$247
	MM702-5	512 bytes of EPROM for the PROM 4-2 board	\$ 50	\$ 69



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