The IMSAI 8080 can be configured with optional Mother Board to provide a full 22 slots. (shown)

Front panel plugs into Mother Board, thus eliminating the work of soldering all the wires from the front panel to the Mother Board.

Sturdy Card Cage

Heavy duty power supply (optional dual power supply shown.)

Special PIO Board configured with LEDs to monitor each bit of each of the 4 ports.

Extender Board available

The IMSAI 8080 is designed using the full Intel family of large scale integration chips, thus providing high reliability and greater flexibility.

Front panel hosts a photographic legend to produce a clear, concise, easy-to-read format that can be configured for either hexadecimal or octal. (It won't wear off!)

8 additional program controlled LEDs.

COMING SOON: Free BASIC and extended BASIC for registered IMSAI 8080 owners, followed shortly by Fortran IV and PLM.

TERMS: Check or money order, Bankamerica Card, Master Charge, 25% deposit on COD orders. On all orders under $1,000, add 5% for handling. On orders over $10,000 subtract 5%. California residents add 6% sales tax.

SEND FOR FREE CATALOG OF IMSAI MICROCOMPUTER PRODUCTS DEALER INQUIRIES INVITED

SPECIAL NOTICE TO ALTAIR 8800 OWNERS:
If you would like to step-up to the superior quality of an IMSAI 8080, you will be pleased to know that your ALTAIR 8800 boards are “plug-in” usable--without modification--in the IMSAI 8080 cabinet. Furthermore, by acquiring IMSAI's unique Memory Sharing Facility, your ALTAIR MPU board and IMSAI MPU board can co-exist in the same cabinet, operate in parallel with each other, and share all memory in common. This is the technology that laid the foundation for IMSAI's powerful HYPERCUBE Computer and Intelligent Disk systems (recently featured in Computerworld, Datamation and Electronics magazines.)

IMS ASSOCIATES, INC., 1922 REPUBLIC AVENUE, SAN LEANDRO, CA 94577
(415) 483-2093