At the heart of this single-board Hamilton-Standard microcomputer beats an MTOS real-time operating system.

Hamilton-Standard has selected Industrial Programming's MTOS as the real-time operating system for their MK68000- and MK3880-based microcomputer systems. This effectively provides Hamilton-Standard customers with a single source for 8-bit and 16-bit microcomputer hardware and real-time software.

The versatility, speed and power of MTOS are unmatched in systems of its class. In fact, a multiprocessor configuration using MTOS can approach the power of a mainframe, while a single processor version can be used effectively in small control applications.

There were many reasons behind Hamilton-Standard's choice of IPI's MTOS — not the least of which is that we have produced more real-time operating systems, for more microprocessors, for more applications, for more years than any other source in the world.

MTOS systems are available in source and object forms.

For more information contact Mr. B. Mushinsky, Industrial Programming Inc., 100 Jericho Quadrangle, Jericho, NY 11753, (800) 228-MTOS, or in New York State, (516) 938-6600. Telex 429808 (ITT).

MK68000 & MK3880 are service marks of MOSTEK Corporation.

Reader Service Number 1