A Computer Vision and Robotics Laboratory

Also in this issue:
- A Browsing Approach to Documentation
- The Evolution of a Software System
- VLSI Processor Architectures
- The NS16000
MTOS-68K
Multi-Tasking Operating System for the 68000
The Plain Vanilla Software that works hard ... ... you don't

Software written in assembly language to emphasize throughput; software that's simple and friendly; software that is widely applicable and consistent; software which supports multiple processors without requiring changes at the application level.

MTOS-68K supports up to 16 processors on a common bus; MTOS-68K provides run-time interfaces for Pascal, ‘C’ and Assembler; MTOS-68K is extendable, configurable and provides for easy incorporation of special device drivers; MTOS-68K requires only a clock interrupt and a lockable bus to operate in any 68000 environment.

MTOS-68K, With All Its Power And Features, Requires Only 11K Bytes And As Little As 6K Bytes In Certain Applications.

It's no wonder that MTOS would come from Industrial Programming. We have produced more real-time operating systems, for more micro processors, for more years, than any other source in the industry.

MTOS-86 for the 8086
MTOS-86MP for the 8086
MTOS-80MP for the 8080/85
MTOS-69 for the 6809
MTOS-80 for the 8080/85
MTOS-68 for the 6800

These MULTI-TASKING OPERATING SYSTEMS are delivered in source form and sold under a liberal licensing policy which entitles the licensee to imbed the object program in products without further charges.

Send For Our Brochure On Operating Systems

ipi Industrial Programming Inc.

100 Jericho Quadrangle, Jericho, N.Y. 11753, (516) 938-6600, Telex 429808


Reader Service Number 1