HMI Unleashes 64180/Z180 Emulation Power...

with the HMI-200-64180! Combined with SourceGate II, HMI's acclaimed source-level debugger, the HMI-200-64180 provides the industry's most powerful debugging tool for the 64180/Z180. Of course, you would expect nothing less from the company that provides the best development tools in the industry. That company is HMI!



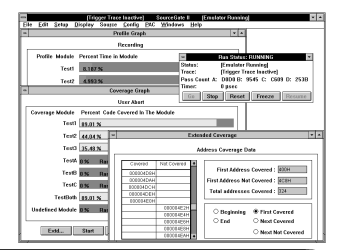
The HMI-200-64180 emulator is a high performance development system which combines the control of an in-circuit emulator with the power of a logic analyzer to provide a complete debugging environment for hardware and software.

- Real-time emulation up to 36MHz
- ◆ 256K of emulation overlay memory std. (1MB optional).
- ◆ Single-step, 4 hardware, and 4 address breakpoints
- Four Events consisting of bit patterns or address ranges, data values, status bits, external trace leads, and pass counters
- Hardware breakpoints or trace trigger points based upon sequences of defined events; e.g. A THEN B THEN C THEN D
- ◆ Two 4K x 72 bit trace buffers

- ◆ Trace qualification to allow selective tracing. Freeze trace allows viewing of trace buffers and changing of events during emulation
- ◆ High-speed host communications via 115.2KB RS-232 serial port. Parallel port for faster code downloads.

◆ PERFORMANCE ANALYSIS CARD:

- Real-time hardware implementation
- Analysis of up to 8 test modules
- Minimum, maximum, and average execution time displays
- Histograms and code coverage displays
- Trace data time stamping



PRODUCT INFORMATION

HMI-200 Series in-circuit emulators represent the best in emulation technology and provide the most accurate and complete microprocessor development systems available.

Primary communication with the host computer is provided using a high speed serial port. A parallel port is provided for high speed code downloads.

The overlay RAM provided with each emulator may be mapped in small 4KB blocks throughout the memory address space of the target system.

Breakpoint, trigger point, and interval timing functions are activated by referencing a set of user defined events (A, B, C, and D). Each event can be based upon address ranges, data patterns, control signals (INTA', R/W', etc.) or the status of external trace bit lines. These events may then be logically combined (e.g. "IF A OR B THEN C") to initiate emulator actions.

Trace buffers capture bus activity parameters including addresses, data, control signals, and external trace bits. A Freeze Trace command may be issued to capture a snap shot of a trace buffer which can then be viewed without stopping processor execution.

A real-time hardware implemented Performance Analysis system is offered for all HMI-200 Series emulators. This premium system graphically displays accurate execution timing data for detailed analysis of system performance. Trace time stamping and code coverage profiling are also provided.

Source-Level Debugger Support

SourceGate II, HMI's acclaimed source-level debugger software, is supplied with all HMI-200 Series emulators and provides full native GUI environment support for Windows 3.1/NT/95, SUN/SPARC, and HP platforms.

Processor Support

The HMI-200-64180 supports the 64180, 64180S, 64180Z, Z180, Z181, 8S180.



Huntsville Microsystems, Inc. P.O. Box 12415 Huntsville, AL 35815 Tel: (205) 881-6005 FAX: (205) 882-6701 sales@hmi.com

http://www.hmi.com/

