

NetROM* Universal Target Communicator

- Rapid Code Download Over Ethernet Eliminates Slow Serial Downloads
- Source Level Debugging Over the Network Facilitating Target Development From any Network Host
- Supports Industry Leading Source Level Debuggers to Rapidly Integrate into Debugging Environments
- Supports All Microprocessors Allowing Use in Multiple Projects
- Offers 1 MB Emulation Memory to Support Large Code Images
- Provides Writeable Memory For Breakpoints in ROM Space

A Universal Debugging Solution, NetROM is a Universal Debugging Platform for embedded systems. NetROM is universal in its support of your favorite microprocessors and target systems allowing both project portability and reuse. NetROM enhances the capabilities of your current debugger and target monitor and offers multiple levels of debug support for your target system.

Enhanced Speed and Control, NetROM accelerates your embedded development process by supplying network connectivity to your target without requiring additional hardware. Target debugging occurs over a network, so slow serial downloads of large code images are replaced with quick Ethernet transfers. NetROM provides ROM emulation, JTAG run control and eliminates the need to program EPROMs.



HOST SYSTEMS SUPPORTED:
Sun4, HP 9000, MS Windows* PC

PROCESSORS SUPPORTED:
Intel386™ Processor; Intel486™ Processor;
Intel Pentium® Processor

AVAILABILITY:
Now

CONTACT:
Applied Microsystems Corporation
5020 148th Ave., N.E.
P.O. Box 97002
Redmond, WA 98073
Phone: (800) 426-3925
(206) 882-2000
FAX: (206) 883-3049
Internet: info@amc.com
WWW: <http://www.amc.com>