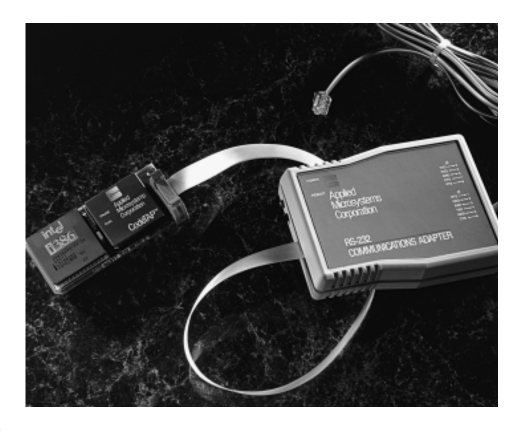
CodeTAP* Emulator For Intel 80386 DX/SX

- Debug Your Software on Target at Full System Clock Speed, With No Wait-States
- Supports All 386 Modes: Protected, Real (8086), Virtual 8086, and Low Power
- Provides Four Hardware and Unlimited Software Execution **Breakpoints**
- Fully Transparent; Requires No Target Memory Space, I/O Ports, or Interrupts
- Symbol Table Size Limited Only by Hard Disk Capacity

CodeTAP* is a patented, affordable incircuit debugging tool. It combines Applied Microsystems' emulation experience with the latest in custom gate-array technology to give software engineers all the functions they need to solve most problems.

CodeTAP* plugs directly into the target device and provides a transparent view of code execution without code modifications or use of target resources. The SoftScope* for Windows debugger is included for source level debug using the same variables and structures originally defined. Assembly level view lets you single step through routines, setting breakpoints on line numbers, program labels, memory addresses, and read/write bus cycles. Interleaved source and assembly display is also available.



HOST SYSTEMS SUPPORTED:

PC 386 or higher

PROCESSORS SUPPORTED:

Intel386[™] DX/SX Processors

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

For international contacts see Appendix B.