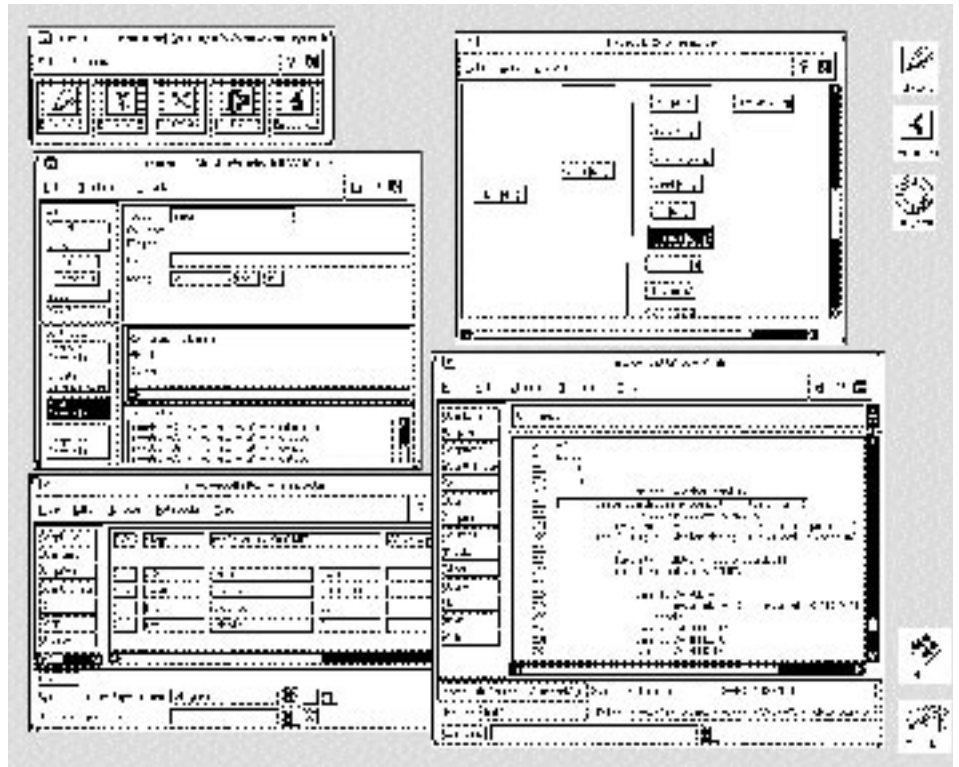


MWX Software Development Tools



- Integrated Software Development and Debugging Tool Set
- Supports Applied Microsystems' EL 3200, CodeICE and CodeTAP i960® Processor Emulators
- Includes powerful ANSI C/C++ Optimizing Compiler
- Intuitive Point-and-Click Windowed Interface
- Source- and Assembly-Level Debug, Even with Optimized Code
- Graphical Source Code Navigator and Source Management
- Automatic Program-Building and Configuration Utilities
- Profile Support for Optimizing Compilers

These MWX tools combine to provide a cross-development and debugging environment that offers highly efficient software, hardware and integration support for the Intel i960 Cx, Jx, RP and Hx microprocessors. An enhanced implementation of tools from the XRAY MasterWorks environment from Microtec Research, the tool set comprises a powerful ANSI C/C++ compiler, assembler, linker/loader, librarian, simulator, debugger, and additional productivity-boosting utilities. All of the tools are designed and engineered to work smoothly with Applied's EL 3200, CodeICE* and CodeTAP* i960 processor in-circuit emulators. The intuitive, graphical debugger allows easy access to high-level language data structures and arrays, including dynamic variables and C++ constructs. For maximum ease of use, the interface features multiple windows, extensive context sensitive hypertext on-line help, and C-like macro capabilities. The development software can easily be enhanced by adding components that provide source code management, graphical display and navigation of source code structure, error browsing, and automation of the make file and program-building process.



HOST SYSTEMS SUPPORTED:
PC, Sun SPARC, HP 9000/700

PROCESSORS SUPPORTED:
i960 Cx, Jx, RP and Hx Processor Series

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
For international contacts see Appendix B.