

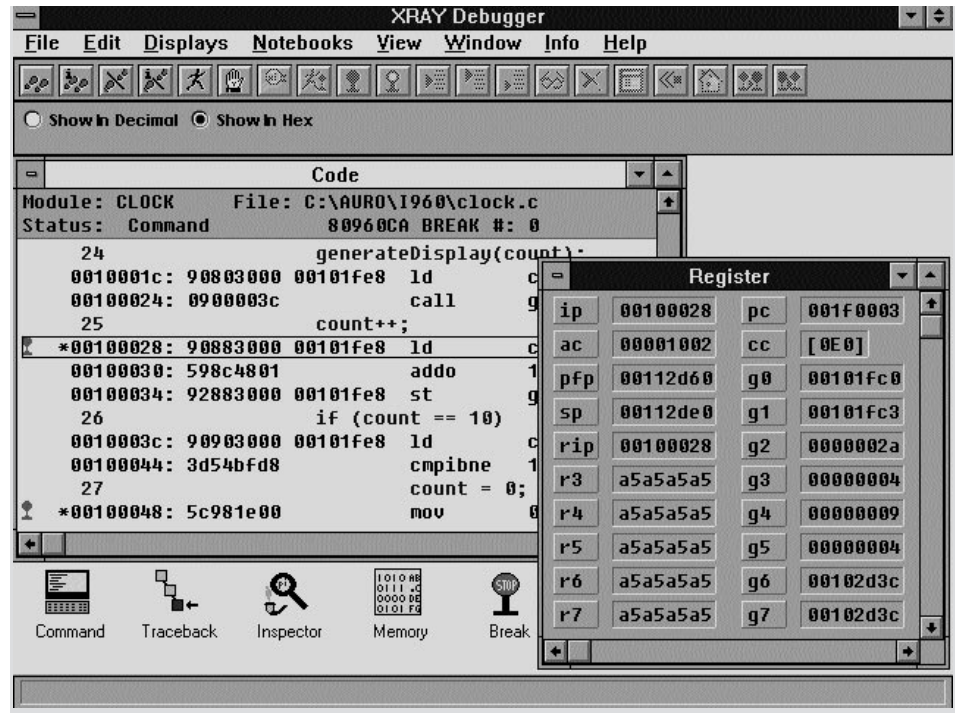


XRAY Debugger for Windows

- Multi-Window User Interface Based on Microsoft Windows
- Meets all Windows Published Guidelines
- Debugs Optimized Code at Source Level
- C, C++ and Assembly Language Support
- Supports Microtec C/C++ and Intel iC960 and gcc960 C Compilers
- Multiple Debug Environments – Simulation, Cross Development
- Windows Standard Hypertext On-Line Help Facility
- Point-and-Click Invocation of All Tools

The Microtec Research XRAY Debugger for Windows* provides an intuitive Windows standard for maximum ease-of-use. Microtec has combined the features that have established XRAY Debugger as an industry standard with a user interface designed specifically for Microsoft Windows. In addition, XRAY Debugger for Windows is the only Windows-based debugger available for debugging applications using the i960® Jx and Hx processors.

For application development and debugging on Windows, Microtec provides the popular XRAY Debugger with versions tailored for each phase of the embedded systems development cycle – host-based simulation and cross development. Prior to hardware availability, XRAY Debugger Simulator can be used to develop low-level programs, such as device drivers, initialization code and interrupt service routines. Once your target system is ready, you can switch to the cross development XRAY Debugger Monitor which allows you to debug on the target from your Windows host. Each debugging environment features the same graphical user interface, allowing you to switch between environments effortlessly.



HOST SYSTEMS SUPPORTED:
MS Windows

PROCESSORS SUPPORTED:
i960 Sx, Kx, Cx, Jx and Hx Processors

AVAILABILITY:
Now

CONTACT:
Corporate Headquarters
Microtec Research, Inc.
2350 Mission College Blvd.
Santa Clara, CA 95054

Phone: (408) 980-1300
(800) 950-5554

FAX: (408) 982-8266

For international contacts see Appendix B.

