CAD-UL XDB86 High-Level Language Debugger

- MS-Windows or OSF-Motif Graphical User Interface
- Same Look & Feel on Windows and Motif
- Support of C++, C, PLM and Assembler
- Connects to Target Systems Via Ethernet or Serial Interface
- Comprehensive On-Line Help
- Available for Applied Microsystems, Hewlett Packard and Microtek Mice In-Circuit Emulators
- Real and Protected Mode Support
- Easy Downloading of Your Application Into RAM
- Supports Real Time Operating Systems (pSOS, RMOS2, iRMX)
- C++ Support Runs Throughout the CAD-UL Development Environment (Programmer's Workbench), from the Compiler to the CAD-UL XDB Debugger

Debugging is at best a chore and at worst a real nightmare which is why CAD-UL XDB86 is a programmer's best friend. It is robust performer and can evaluate complex expressions as well as being able to view the dynamic call hierarchy. Local stack variables from any function in the call hierarchy can be displayed. CAST operations are permitted. Of course, you can also display variables and register contents, display and modify memory areas and single-step through your program. Besides the standard ROM Monitor solution, CAD-UL XDB86 is available as an interface for in-circuit emulators from Hewlett Packard (64700 series) and Applied Microsystems to offer you the ease of XDB and the real time capabilities that in-circuit emulators offer. All of this power is coupled with a graphical interface and full mouse support to let you get on with debugging your application instead of learning about your debugger. CAD-UL XDB86 can be used across a network which gives you the extra option of communication with your target via ethernet.

PROCESSORS SUPPORTED:

Intel 80186 processors

DEVELOPMENT PLATFORMS:

MS-DOS, MS-Windows* 3.1x, Windows 95, Windows NT, OS/2, SCO-UNIX, Interactive UNIX, Sun (Solaris 86, 1x, 2x), HP 9000/700 - and other UNIX hosts, as well as DEC VAX VMS and Alpha VMS.

AVAILABILITY:

Now

CONTACT:

CAD-UL, Inc.

6330-1 East Thomas Road, #100

Scottsdale, AZ 85251 Phone: (602) 945-8188

FAX: (602) 945-8177 e-mail: cadul@primenet.com WWW: http://www.cadul.com

