EMULATORS STEP ENGINEERING

Express LC In-Circuit Emulator for the i960° Processors



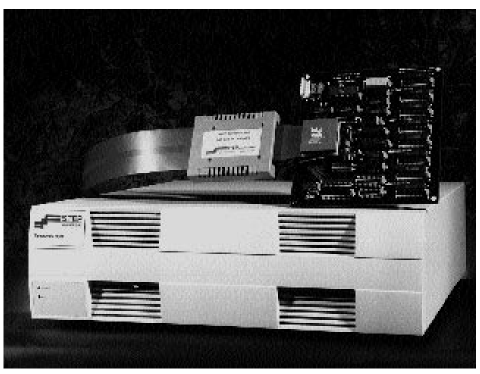
- Full Featured Low Cost Emulator Operating Non-Intrusively Up to 25 MHz
- Integrated In-Circuit Emulator and Windowed High-Level Debugger
- 8K Deep Trace Buffer
- High-Speed Program Download to Host
- On-Chip I-Cache Program Reconstruction
- Hardware and Software Breakpoints
- Low-Level Monitor Control Capability
- Supports Intel's CTOOLS960, STEP's SGCC960
- Option For 12 Pin Emulator Interface

The STEP Express LC emulator offers a low-cost development package including a scaled-down version of the Express 960 full featured emulator at a lower cost.

This development system can be configured to support the i960° Cx and Jx microprocessor families. The Express LC architecture provides many advanced debugging features, including high speed non-intrusive download, hardware and software breakpoints, non-intrusive trace capture and many more.

Combined with STEP's SDBUG (Windows 3.1) or STEPGuide (X Window/Motif) debugger, the Express LC emulator gives the designer the ability to develop even the most complex embedded applications.

An optional 12 pin emulator interface is available allowing easier connection to the target under test or development. This option makes the emulator a reasonable option for manufacturing and test applications.



HOST SYSTEMS SUPPORTED: PC/AT, Sun-4, RS/6000, PS/2, Custom

PROCESSORS SUPPORTED: i960 Processor Family

AVAILABILITY:

Now

CONTACT:

STEP Engineering

Sales Department

661 E. Arques Ave.

Sunnyvale, CA 94086

Phone: (408) 733-7837

(800) 538-1750

FAX: (408) 773-1073

e-mail: email@stepeng.com

For international contacts see Appendix B.

