EMULATORS STEP ENGINEERING

Express Universal 960 Non-Intrusive In-Circuit Emulator

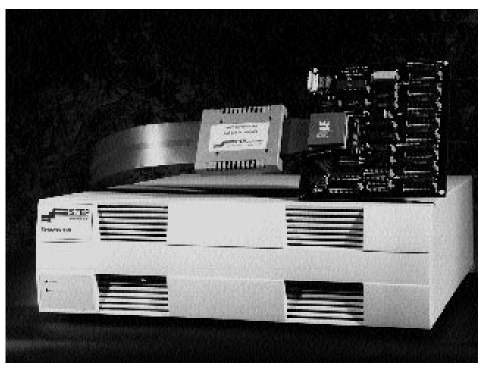


- Non-Intrusive Real-Time Operation Up to 80 MHz
- Upgradeable to Protect User's Investment
- Can Switch Between Processor Families
- Supports Intel's CTOOLS960, STEP's SGCC960 and Microtec's MCC960 Compilers
- Full Turnkey Solution Includes Integration to Target System

The STEP Express Universal 960 emulator is a breakthrough product that combines a high level of capability with an architecture that allows upgrading. The emulator is also available as part of a turnkey system which among other things, includes full integration of the emulator to the user's target system.

Combined with STEP's SDBUG (Windows 3.1) or STEPGuide (X Window/Motif) debugger, the Express Universal 960 emulator gives the designer the ability to develop even the most complex embedded applications.

The Express Universal 960 encompasses the product capabilities of the Express LC, 960 E1 and 960 E3 emulators (refer to separate entries in this catalog), in a format that allows for easy upgrade between processors within or between families. These upgrades preserve the user's initial investment in development tools without compromising performance.



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

PROCESSORS SUPPORTED: i960® Cx/Jx/Hx Processors

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.

