# PowerPack\* EA In-Circuit Emulator

- High-Performance Emulation
- Eight Complex Triggers
- Execution Trace
- SLD\* Debugger Under Windows
- Self-Test Board
- Two Independent Counters
- PCMCIA Ethernet Link
- SWAT\* Software Analysis Option
- 133 MHz and 166 MHz
- 3.3V

Microtek's family of in-circuit emulators for Pentium® processors supports a full-spectrum of embedded development price and performance. This high-performance PowerPack EA delivers full-featured trace and triggering to match the challenge of complex hardware-software integration. Eight complex triggers capture trace showing 32-bit address, 64-bit data, 16 status lines, 40-bit timestamp and 8 external signals. Cache control options enable capture of execution bus cycles.

These premium features provide transparent, interactive view of hardware events related to the source code. Since it shares the same SLD\* source-level interface under Microsoft Windows\* as the lower cost-performance PowerPack SW and ITP emulators, large projects can outfit the team.



### **HOST SYSTEMS SUPPORTED:**

Windows PC

#### PROCESSORS SUPPORTED:

Pentium® processor 133/166 MHz

#### **AVAILABILITY:**

Q4, 1996

## CONTACT:

Microtek International 3300 NW 211th Terrace Hillsboro, OR 97124

Phone: (503) 645-7333 (800) 886-7333

FAX: (503) 629-8460

e-mail: info@microtekintl.com WWW: http://www.microtekintl.com

