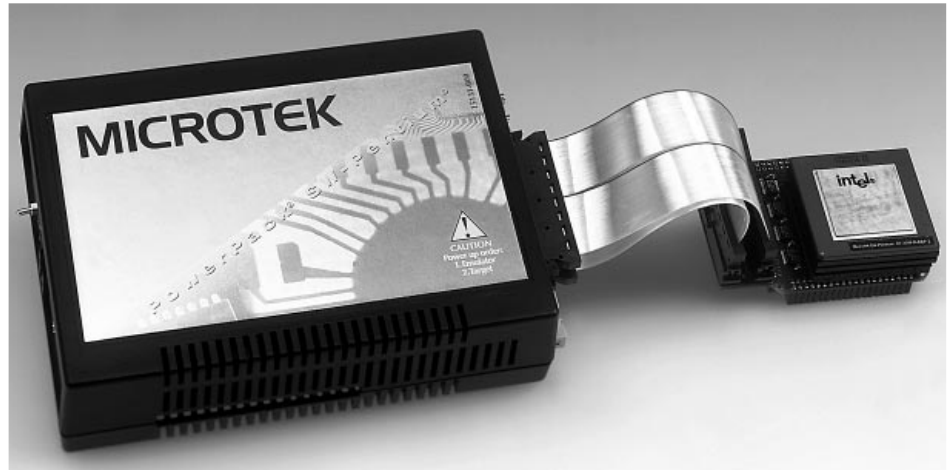


## PowerPack\* SW In-Circuit Emulator

- Moderate Cost
- Branch Trace Message Capture
- Sequential Hardware Triggering
- Four Level Sequencing
- SLD\* Debugger Under Windows
- 1-32 Bit or 2-16 Bit Timer/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. Offering a step-up in performance from the PowerPack ITP and moderate cost, the PowerPack SW adds sequential triggering and Branch Trace Message capture for software developers. Since it shares the same SLD\* source-level interface under Microsoft Windows\* as the high performance EA emulators and the low-cost PowerPack ITP, large projects can outfit the team.



HOST SYSTEMS SUPPORTED:  
Windows PC

PROCESSORS SUPPORTED:  
Pentium® processors 133/166 MHz

AVAILABILITY:  
Now

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](mailto:info@microtekintl.com)  
WWW <http://www.microtekintl.com>