

KONTRON Emulator For Pentium® Processors

- Complete Emulation Support for Pentium® Processors
- True Transparent Emulation without Using Target Resources
- Full Support Up to 200 MHz
- Easy to Use "Plug and Play" Concept
- Compact Design, PCMCIA Interface Option

Kontron Elektronik's new Pentium processor emulator is the first step in a new support strategy for the Intel Pentium architecture.

This new emulator features a new flexible construction principle called K-SET (Kontron Scaled Emulation Technology). This technology allows Kontron Elektronik to provide emulation support for new processor and controller architectures at the time of their introduction. The K-SET architecture is easily adaptable to

various bus sizes and clock frequencies, even up to 200 MHz. Its comprehensive feature set, combined with a very competitive price, makes it the tool of choice for Pentium processor real-time debugging.

All Kontron Elektronik emulators meet the demanding European EMI requirements, specified by the CE mark. This provides a very reliable and accurate system for testing critical targets, even in highly sensitive environments.

Kontron Elektronik is a wholly owned subsidiary of BMW. All development tools have a one year limited warranty. Sales, applications support and service are available worldwide.

PROCESSORS SUPPORTED:
Pentium® processors

DEVELOPMENT PLATFORMS:
PC/Windows* 3.x, Windows 95,
Windows NT, Sun, Unix, HP
Workstation, RS6000

AVAILABILITY:
Q1, 1997

CONTACT:
Kontron Elektronik Corp.
4440 Von Karman Ave., #200
Newport Beach, CA 92660
Phone: (800) 566-8766
FAX: (714) 851-3180
e-mail: dtsales@kontron.com
WWW: <http://www.kontron.com>

