

Summit-ICE™

PCI-Based Emulator for SHARC® DSP Processors!

The Summit-ICE™ system is the industry's first Local Bus PCI card emulator designed to support emulation across Analog Devices (ADI) SHARC® DSP processors. A shielded 3V/5V JTAG pod and cable provides a non-intrusive interface to any ADSP-2106x SHARC DSP or other ADI JTAG DSPs. The Summit-ICE is compatible with the newly announced ADSP-21065L family and second generation SHARC DSP family member, the ADSP-21160. With PCI now the de facto standard bus on new PCs, this product is the natural choice for ADI SHARC DSP development.



White Mountain DSP's Vista-ICE™ debugger, Allant's ASPEX, and ADI's new VisualDSP® environment are supported on the Summit-ICE under both Windows 9x and Windows NT 4.0.

FEATURES

- Summit-ICE Local Bus PCI emulator card
- Remote JTAG emulator pod and 5 foot shielded cable assembly
- Plug and Play installation
- Software driver support for Windows 9x and Windows NT
- Designed for CE compliance

SYSTEM REQUIREMENTS

- Pentium 166 MHz or greater
- Windows 9x or Windows NT 4.0 or greater
- Minimum of 32 megabytes of PC-AT memory
- VGA or better graphics capability
- One 32-bit PCI slot

ORDERING INFORMATION

Please call for pricing and ordering information. White Mountain DSP is an Analog Devices DSP Solutions Company.

An Analog Devices
DSP Solutions Company



WHITE MOUNTAIN DSP

20 Cotton Road
Nashua, New Hampshire 03063
Phone: (603) 883-2430 • Fax: (603) 882-2655
E-mail: info@wmdsp.com
Web: www.wmdsp.com

AN
ISO 9001
CERTIFIED COMPANY