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 nonintrusive 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.



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 Analog Devices DSP Solutions Company