

Mountain-ICE™

ISA-Based Emulator for SHARC® DSP Processors!

The Mountain-ICE™ is the industry's first scan-based, JTAG emulator designed specifically to support emulation across multiple SHARC® DSP processors. An enhanced 3V/5V JTAG pod and cable provide a non-intrusive interface to any ADSP-2106x and ADSP-2116x DSP target board. White Mountain DSP engineers incorporated the proven ICE-PAK module circuits directly on the ISA card to provide a rugged and reliable emulator for professional DSP developers. Debugger options include Vista-ICE™, Allant's ASPEX™ or ADI's new VisualDSP® environment running under both Windows 9x and Windows NT.



FEATURES

- PC-ISA-based emulator card
- Remote 3V/5V JTAG pod and extended, shielded cable (five feet) designed for multiple DSP applications
- Four inch, flexible shielded target board cable for easy access to a 14-pin JTAG header as specified by Analog Devices
- Software driver support for Windows 9x and Windows NT
- Embedded ICEPAC technology provides a rugged and reliable solution
- Designed for CE compliance

SYSTEM REQUIREMENTS

- Pentium 166 MHz or greater
- Windows 9x or Windows NT 4.0
- Minimum of 32 megabytes of PC-AT memory
- VGA (or better) graphics capability
- One 8-bit ISA slot or 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

ISO 9001
CERTIFIED