Mini PCI Cards

mPCI-8219

Single Channel Ultra160 SCSI mPCI Card :•



Features

- SCSI Processor: LSI 53C1000R
- Form Factor: ADLINK mPCI standard
- Bus: 32-bit/33 MHz PCI™ with MiniPCI
- SCSI BIOS: On board
- SCSI Connector: 68-Pin LVD
- Built-in Manu-configuration utility in Boot-ROM
- Automatically enables LVD or SE termination
- Driver supporting DOS®, Windows® 95/98/NT/2000/XP, Linux®, Solaris®

mPCI-8220D/8220L

Dual Intel® 82559 10/100Mbps Ethernet mPCI Cards :•

Features

- Onboard dual/single Intel® 82559 high performance IEEE 802.3 10/100-BaseTX Ethernet controllers
- Supports IEEE 802.3u auto-negotiation for 10Base-T/100Base-TX
- Supports IEEE 802.3x 100Base-TX flow control
- External RJ-45 connectors
- Reserved extra pin-header for LAN status LED for panel-free design
- mPCI-8220L is the Single Fast Ethernet card

mPCI-8750C

VGA Display mPCI Card :•



Features

- PCI[™] VGA Controller ATI RageXL, with build-in 8 M VRAM
- VGA display via DB-15 connector
- High performance, 128-bit, single clock cycle 2D drawing engine
- High performance, power managed 3D acceleration engine
- Supports up to 1600 x 1200 VGA resolution 32-bit true color, non-interlaced
- Driver supporting: Windows® 95/98/ME/NT/2000/XP, Linux®



DB-Audio2

Daughter board for 2-channel Azalia and AC'97 audio output:•



Features

- Realtek® ALC880 compatible 7.1 channel high definition audio codec
- Reserve analog mixer architecture for backward compatibility with AC'97
- 5 x 2 headers with NC pin for cable connection to external audio header

DB-AC97S

AC'97 Audio Daughter Board with Line-in, Line-out and Mic-in :•



Features

- Realtek® ALC2000 compatible AC'97 audio Codec
- AC97 interface with 10-pin header and flat cable
- Three phone jacks: line-in, line-out and mic-in
- 4-pin header interfaces with audio output of CD drive

AdvancedTCA Products



3 6U cPCI Platforms



3U cPCI Platforms











