



Ultra ATA/133 Controller PCI Card

2 Internal Ultra ATA/133 IDE Channels, Non-RAID

PCI balances cost, performance and compatibility.

The MANHATTAN Ultra ATA/133 Controller PCI Card with two channels supports up to four devices with full-speed burst transfers. Compatible with IDE and ATAPI drives, including CD, DVD and HDD, it supports data transfer rates of up to 133 MBps and drives above 137 GB.

Fast Data Transfer

Using 48-bit LBA, it breaks the size limit of 137 GB hard drives to support larger storage devices. Compliance with PCI Specification, revision 2.2 ensures that most desktop computers and connected IDE/ATAPI devices can operate at peak performance.

Quick and Easy Installation

The MANHATTAN Ultra ATA/133 Controller PCI Card is easily installed and fits regular and low-profile slots.

Lifetime Warranty

Strict manufacturing standards ensure the highest quality in all INTELLINET NETWORK SOLUTIONS products. All items carry a full Lifetime Warranty — the strongest quality commitment anyone can make.









Features

- Supports data transfer rates of up to 133 MBps and drives above 137 GB
- Compatible with IDE and ATAPI drives, including CD, DVD and HDD
- Two channels support up to four devices with fullspeed burst transfers
- Regular and low-profile slots
- Plug and Play installation Windows compatible
- Lifetime Warranty

Specifications

Standards and Certifications

- PCI Specification, revision 2.2
- ATA 133 Standard

Specifications

- 32-bit, 33 MHz fully compliant PCI host
- Support of ATAPI devices48-bit LBA supports HDD larger than 137 GB
- Supports two independent ATA-133 channels
- ITE chipset

System Requirements

- Windows 2000/XP/VistaAvailable PCI card slot
- CD-ROM drive

- Package ContentsUltra ATA/133 Controller PCI Card
- Regular and low-profile brackets
- User manual and driver CD

For more information on MANHATTAN products, consult your local dealer or visit www.manhattan-products.com.



Copyright @ MANHATTAN