

2 Port PCI IDE Controller Adapter Card

Product ID: PCIIDE2



This 2 Port IDE (Ultra ATA/133) Controller Card can be installed in a PCI slot, to add more IDE storage capability to your PC.

Providing two IDE drive channels with support for two drives per channel and data transfer rates of up to 133 MBps, this adapter card can act as the primary boot device and replace built-in IDE ports, or provide 2 additional high-speed ports to the system. Designed to perform with high-speed IDE/133 drives, the adapter card also supports 100 MBps hard drives, 66 MBps hard drives, 33 MBps hard drives, CD-ROMS, CDRW drives, and other ATA peripherals.

To ensure hassle-free installation, the IDE Controller Card includes Bus-Master drivers for Windows 98/ME/NT 4/2000/XP and Vista™.

Certifications, Reports and Compatibility



Applications

- Replace a failed IDE port on the motherboard
- Connect legacy hard drives, CD/DVD drives, ZIP drives, etc to a newer computer system

Features

- Two dual channel IDE connectors
- Support for up to Ultra ATA/133 hard drives with transfer rates up to 133 MBps
- 48-bit LBA
- Compliant with PCI specification revision 2.2

	Warranty	Lifetime
Hardware	Bus Type	PCI / PCI-X (5 / 3.3V)
	Card Type	Standard Profile
	Chipset ID	ITE - IT8212F
	Industry Standards	ATA/ATAPI-6
	Interface	IDE
	Ports	2
Performance	LBA support	48-bit
	Max Drive Capacity	Up to 132 GB
	Maximum Data Transfer Rate	133 MBps
Connector(s)	Connector Type(s)	1 - PCI / PCI-X (Universal 3.3 & 5V, 32-bit) Male
	Internal Ports	2 - IDE (40 Pin, EIDE/PATA) Male
Software	OS Compatibility	Windows® 98SE, ME, 2000, XP, Vista, 7, 8, 8.1, 10 Windows Server® 2008 R2, 2012, 2016 Linux
Physical Characteristics	Product Height	3.3 in [85 mm]
	Product Length	4.7 in [120 mm]
	Product Weight	2.6 oz [73 g]
	Product Width	0.7 in [18 mm]
Packaging Information	Shipping (Package) Weight	0.5 lb [0.2 kg]
What's in the Box	Included in Package	1 - 2 Port IDE PCI Controller Card 1 - IDE Cable 1 - Driver CD 1 - Instruction Manual

Product appearance and specifications are subject to change without notice.