

PCI-PARALLEL

PCI to Parallel 1-Port Adapter



Introduction

Need to connect to legacy Parallel Port devices such as Printers but don't have a Parallel Port on your existing PC or Server?

The new **PCI-PARALLEL** is a fully featured 1-Port full speed IEEE1284 compliant Parallel Port embedded on the industry standard 32-bit PCI bus architecture.

Fully Plug n Play with the Windows® and Linux® Operating systems the PCI-PARALLEL enjoys advanced features including up to 1.5Mbytes per second transfer rates and complete ECP, EPP and SPP communication protocols as used on advanced Printer Peripherals.

Complete with attractive retail packaging, the Dynamode Parallel Port adapter is your cost effective solution to all your legacy applications.



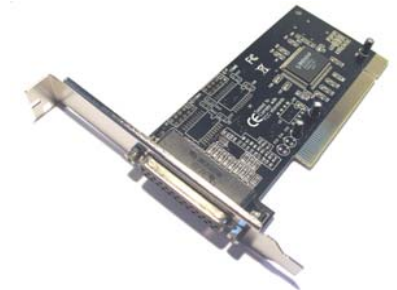
2+1 USB2.0 PCI Adapter
USB-2PCI-2.0



4+1 USB2.0 PCI Adapter
USB-4PCI-2.0

Features

- Industry standard Parallel Port DB-25 Interface
- MOSCHIP Single ASIC Chipset design
- IEEE-1284 compliant for total compatibility
- ECP, EPP, SPP and PS2 protocol support
- Fast data rates supporting up to 1.5Mbytes/sec
- Small footprint 32-bit PCI Bus adapter
- Fully Plug n Play: Automatically selects IRQ and I/O address
- Add a Parallel Port to any non-Parallel Port PC or Server
- Retail design and packaging and CD-ROM Drivers supplied



PCI-PARALLEL

