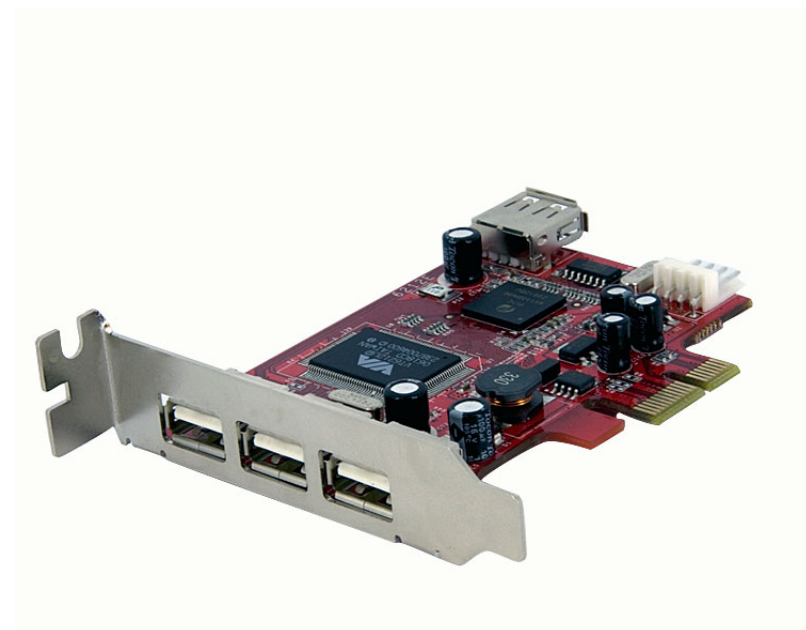


4 Port PCI Express Low Profile High Speed USB Card

StarTech ID: PEXUSB4DP



The PEXUSB4DP is a low profile 4 port USB card designed for versatility and performance.

Providing simple system expansion for added peripheral connections, this PCI Express USB card adds 3 external USB 2.0 slots and 1 internal USB 2.0 slot, with support for high speed USB 2.0 data transfer rates of up to 480 Mbps, and includes WHQL certified drivers and easy plug and play installation.

Capable of adapting to virtually any PC case form factor, the low profile USB card includes a standard profile bracket for installation in full form factor cases.

Applications and Solutions

- Add 4 USB 2.0 ports to your existing PC
- Add powered USB 2.0 ports to a system that may currently have USB 1.1 underpowered ports

- Low and Standard Profile bracket for adaptability to small and full form factor systems
- Provide an internal USB 2.0 port for front mounted peripherals

Features

- Backward compatible with USB version 1.1
- Compatible with PCI Express x1, x2, x4, x8, and x16 Slots
- Compatible with Windows 2000/XP/2003/Vista/7 and Linux
- Compliant with PCI Express 1.1 specs
- Drivers are WHQL certified
- Easy plug and play installation
- Fully compatible with USB OHCI specifications
- Maximum transfer rate of 480Mbps
- Package includes drivers, installation guide, and a full profile bracket
- Provides up to 500mA of power per USB port
- USB 2.0 Compliant

Technical Specifications

- Bus Type: PCI Express
- Card Type: Low / Standard Profile
- Product Height: 0.79 in [20 mm]
- Product Length: 3.54 in [90 mm]
- Carton Quantity: 50
- Shipping (Package) Weight: 0.35 lb [0.16 kg]
- Product Weight: 1.62 oz [46 g]
- Product Width: 3.15 in [80 mm]
- Chipset ID: Via - VT6212L

Pericom - P17C9X110BNBE

- Number of Ports: 4
- External Ports: 3 - USB A Female
- Internal Ports: 1 - USB A Female
- Type and Rate: USB 2.0 - 480 Mbit/s
- Industry Standards: PCI Express One Lane 2.5Gb/s
- Operating Temperature: -0°C to 75°C (32°F to 167°F)
- Humidity: 80% RH
- Storage Temperature: -40°C to 125°C (-40°F to 257°F)