



## 2 Port EPP/ECP Parallel PCI Card

StarTech ID: PCI2PECP



Get more out of your parallel peripherals! StarTech.com's PCI2PECP helps your old parallel devices perform like never before.

This high performance EPP/ECP parallel card adds two IEEE 1284 ports to your PC, with data transfer speeds of up to 1.5 Mbits/sec - up to 3 times faster than built-in parallel ports!

Installation is a breeze with support for Windows XP, ME, 2000, 98, 95, NT4, DOS and Linux. Plus, IRQ sharing and plug and play capabilities guarantee convenient, hassle-free connections to any parallel peripheral. Backed by StarTech.com's lifetime warranty and FREE LIFETIME tech support.

### Applications and Solutions

> Connects any parallel peripheral including printers, scanners, CD-R/RWs, Zip drives, and memory card readers

### Features

- > Compatible with Linux and all versions of Windows including Windows XP
- > Data transfer rates of up to 1.5 Mbits/sec maximizes the performance of your peripherals



The StarTech.com

**Advantage:**

**Support and Resources:** Single point of contact for all your questions; exclusive online tools and free live technical support

**Save Time Sourcing:** A complete selection of high-demand and hard-to-find products from one vendor

**Best Value:** StarTech.com products offer the best combination of features and price

**Exclusive Resources:** Complete product information and tools available at [www.startech.com](http://www.startech.com)

- > Easy plug and play installation
- > Installation scripts available for Linux RedHat 7.2, SuSE 7.3 and Mandrake 8.2
- > IRQ sharing eliminates conflicts between multiple cards
- > Supports EPP, ECP, SPP and BPP

**Specifications**

- > Bus Type PCI
- > Connector Types 2 - DB25 Female
- > Maximum Data Transfer Rate 1500000
- > Industry Standards SPP
- > Industry Standards PS2
- > Industry Standards BPP
- > Industry Standards EPP
- > Industry Standards ECP
- > Industry Standards IEEE-1284
- > Shipping (Package) Weight 0.46 lb [0.21 kg]
- > OS Support Windows 3.1/95/NT4/98/98SE/ME/2000/XP/Server 2003, DOS, and Linux