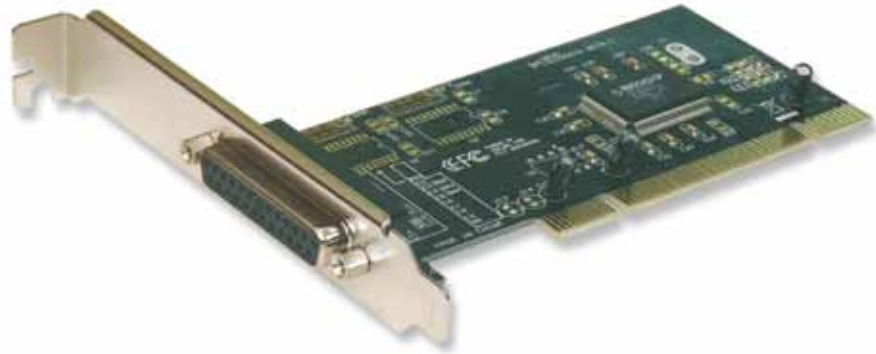


LP-PCI/P Parallel Port Card for PCI Bus.

LPPCIP_SS_ENB01W

Features

- PCI to Parallel 1-Port Controller Card based on IT8875F.
- Easy plug & Play installation automatically selects IRQ and I/O address.
- Support PCI IRQ sharing-saves valuable resources for other expansion card.
- Support 32-bit PCI Bus, PCI Specification 2.1.
- SPP, PS2, EPP, ECP compatible IEEE1284 printer port.
- Fast Data Rates up to 1.5Mbytes/sec.
- Built in 16 byte FIFO.
- DB25 parallel port connector x 1.
- Support Re-mapping to Legacy Address.
- Supports more than one card into system.
- Supports Windows 95, 98, ME, 2000, NT4.0, XP, Linux & DOS Operating System.
- SFF and regular size brackets available. A must for new, smaller generation of small factor computers.



LP-PCI/P Parallel Port Card for PCI Bus.

Parallel interfaces are still used on some equipment, specially financial and commercial printers, fiscal printers and related Commercial/Government applications. Also, there is a good inventory of old and reliable printers still in operation worldwide. For all those reasons, LanPro still produces and sells this single port parallel port PCI card. Standard brackets available or SFF model as well, all in the same package.

How to Order

LP-PCI/P Parallel Port Card for PCI Bus.

