



# **Parallel PCI Card**

PCI balances cost, performance, compatibility and advanced features for computing platforms.

The MANHATTAN® Parallel PCI Card quickly and easily adds one DB25 port to desktop systems to connect and communicate with a parallel peripheral device.

### **Fast Data Transfer**

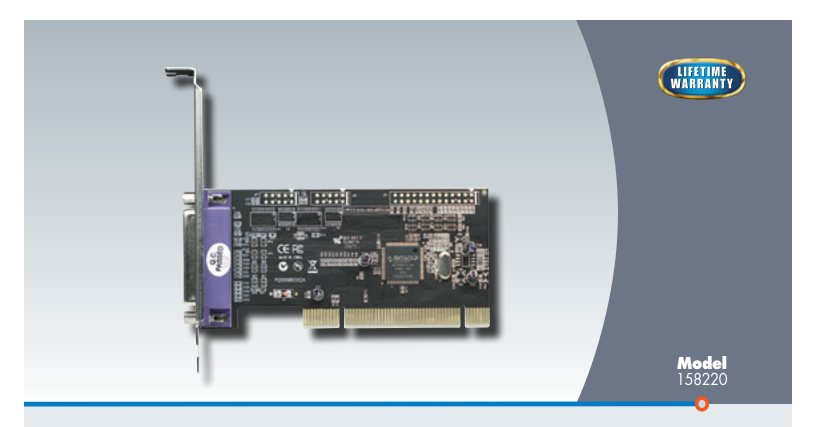
The MANHATTAN Parallel PCI Card can achieve transfer rates of up to 1.5 MBps, and its compliance with PCI 2.3 specifications helps ensure that most desktop computers and connected parallel devices can operate at peak performance.

### **Lifetime Warranty**

Strict manufacturing standards ensure the highest quality in all MANHATTAN products. All items carry a full Lifetime Warranty — the strongest quality commitment anyone can make.







## **Features**

- Supports EPP, ECP and SPP modes
- Fully supports PCI IRQ sharing
- Universal bus power design for 5 V and 3.3 V
- Compatible with ISA parallel port addresses for use with legacy
- Automatically selects IRQ and IO address
- Lifetime Warranty

## **Specifications**

#### STANDARDS AND CERTIFICATIONS

- CE FCC
- PCI 2.3 • WEEE

- (1) parallel DB25 female connection Maximum 1.5 Mbps throughput

- MosChip 9865 chipset
   Requires available punch-out expansion and PCI slots
   Windows 2000/XP/Server 2003/Vista 32/64-bit compatible

- PCI 2.3 32-bit, 33 MHz
  Supports 32/64-bit PCI slot
  5 / 3.3 V bus power

- Dimensions: 124 x 122 x 23 mm (4.9 x 4.8 x 0.9 in.)
  Weight: 62.3 g (2.2 oz.)

## PACKAGE CONTENTS

- Parallel PCI Card, One External DB25 PortUser manual and driver CD

For more information on MANHATTAN products, consult your local dealer or visit www.manhattan-products.com.



Copyright @ MANHATTAN