

Serial PCI Card with 5 V Power Output



Add up to four serial peripherals with fewer conflicts.

Compatible with most RS-232 peripherals, the MANHATTAN® Serial PCI Card with 5 V Power Output includes an adapter that can attach up to four independent serial devices — modems, barcode scanners, printers and more — through a single PCI card. Ideal for point-of-sale applications, it helps eliminate separate peripheral power supplies, reduce clutter and improve reliability. Its high-speed 16550 UART serial DB9 Com ports fully support PCI IRQ sharing even if accessed simultaneously to help save valuable resources for other expansion cards.

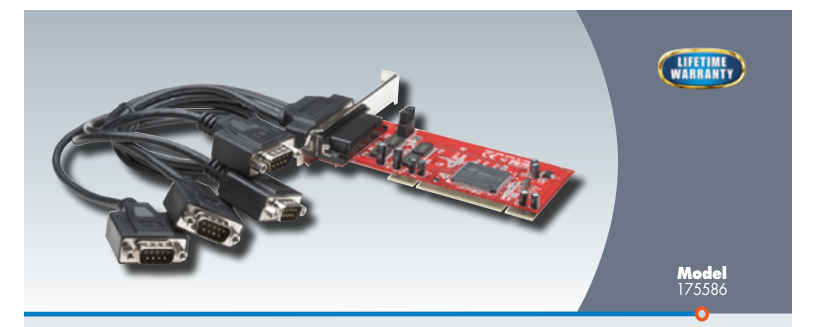
Easy Installation

Windows 98/Me/NT 4.0/2000/XP/Vista 32/64-bit compatibility, Plug and Play connectivity and automatic IRQ and IO address selection.

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

- Low profile PCI form factor
- 3.3 V / 5 V DC operation
- Compliant with PCI Specification, revision 3.0 and PCI Power Management Specification 1.1
- Two brackets, cable, drivers and manual included
- Windows 98 / Me / NT 4.0 / 2000 / XP / Vista compatible
- Low-profile PCI form factor

Specifications

- 32-bit / 33 MHz fully complaint PCI host interface; PCI V3.0
 Compliant with PCI Specification, revision 3.0 and PCI Power Management Specification 1.1
- Superset and backwards compatible with 16C550, 16C650, 16C750 and 16C850

- 128-Byte deep FIFO per transmitter and receiver
 128-Byte deep FIFO per transmitter and receiver
 128Rx and 128Tx interrupt and 128 flow control thresholds
 3.3 V / 5 V DC operation
 Windows 98/Me/NT 4.0/2000/XP/Vista compatible

PACKAGE CONTENTS

- Serial PCI Card with 5 V Power Output
- Two brackets, cable, drivers and user manual

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



Copyright @ MANHATTAN