



Serial PCI Card

Two External DB9 Ports

Part No.: [158213](#)

Add serial ports with fewer conflicts.

Compatible with most RS232 peripherals, the Manhattan Serial PCI Card with two external DB9 ports is an ideal solution for attaching a serial device — modems, barcode scanners, printers and more — through a single PCI card. Its high-speed 16C550/16C450 UART serial DB9 Com port fully supports PCI IRQ sharing even if accessed simultaneously to help save valuable resources for other expansion cards. Universal bus power design for 5 volts and 3.3 volts allows for greater variety of peripheral devices.

Easy Installation

Windows XP/Server 2003/Vista/7/8 32/64-bit compatibility, plug-and-play capability and automatic IRQ and IO address selection make installation easy to help avoid configuration conflicts with other devices.

Features:

- Adds two high-speed 16C550/16C450 UART serial DB9 Com ports to desktop computers
- Maximum 115.2 kbps throughput
- Universal bus power design for 5 V and 3.3 V
- Fully supports PCI IRQ sharing
- Automatically selects IRQ and Com address
- Three-Year Warranty

Specifications:

Standards and Certifications

- CE
- FCC
- RS-232c
- PCI 2.3
- RoHS
- WEEE

Port Specifications

- 2 serial DB9 male connections

- Maximum 115.2 kbps throughput
- MosChip 9865 chipset

Bus Specifications

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

Physical

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

System Requirements

- Requires available punch-out expansion and PCI slots
- Windows XP/Server 2003/Vista/7/8 32/64-bit compatible

Package Contents

- Serial PCI Card
- Instructions and driver CD

