SERIAL/ PARALLEL COMBO PCI CARD USER MANUAL MODEL 165495





MAN-165495-UM-1007-02

INTRODUCTION

Thank you for purchasing this MANHATTAN[®] Serial/Parallel Combo PCI Card, Model 165495. The easy-to-follow instructions in this manual help make installation of the card quick and simple, so you'll also soon be enjoying the benefits of these features:

- Adds 2 external high-speed 16550 UART serial DB9 Com ports and a parallel DB25 external port to desktop computers
- Maximum 115.2 kbps throughput on each serial port
- · Up to 1.5 MBps parallel throughput
- Parallel DB25 port supports Enhanced Parallel Port (EPP), Standard Parallel Port (SPP) and Enhanced Capability Port (ECP)
- · Fully supports PCI IRQ sharing
- · Automatically selects IRQ and IO address
- · Lifetime Warranty

System Requirements

- Windows 2000/XP/Server 2003/Vista
- · 2 available punch-out expansion slots and 1 PCI slot

Package Contents

- · Serial/Parallel Combo PCI Card with expansion plate
- · Quick install guide/user manual and driver CD

HARDWARE INSTALLATION

- 1. Turn off your computer.
- 2. Unplug the power cord and remove your computer's cover.
- 3. Remove the slot bracket from an available PCI slot.
- To install the card, carefully align the card's bus connector with the selected PCI slot on the motherboard. Push the board down firmly.
- 5. Replace the slot bracket's holding screw to secure the card.
- 6. Replace the computer cover and reconnect the power cord.

MANHATTAN

DRIVER INSTALLATION

Ensure that the card is installed on the computer before proceeding with driver installation.

Windows 2000

- 1. At the Found New Hardware Wizard, click "Next."
- Select "Search for a suitable driver for my device (recommended)"; click "Next."
- 3. Check "Specify a location"; uncheck the other boxes; click "Next."
- Insert the driver CD; enter "D:\PCI_IO\nm9xxx\2000"; click "OK." NOTE: Change "D:" if/as needed to match your CD-ROM driver designation.
- 5. Click "Next"; then "Finish."
- 6. Restart Windows to complete the installation.

Windows XP

- 1. At the Found New Hardware Wizard, select "Install from a list or specific location (Advanced)"; click "Next."
- Insert the driver CD; check "Include this location in the search"; uncheck the other box; enter "D:\PCI_IO\nm9xxx\XP"; click "OK." NOTE: Change "D:" if/as needed to match your CD-ROM designation.
- If the Hardware Installation window pops up, click "Continue Anyway"; click "Finish." (The driver has been thoroughly tested for stability and compatibility.)
- 4. Repeat steps 1-3.
- 5. Restart Windows to complete the installation.

Windows Server 2003

- At the Found New Hardware Wizard, select "Install from a list or specific location (Advanced)"; click "Next."
- Insert the driver CD; check "Include this location in the search"; uncheck the other box; enter "D:\PCI_IO\nm9xxx\2003"; click "OK." NOTE: Change "D:" if needed to match your CD-ROM designation.



- 3. If the Hardware Installation window pops up, click "Continue Anyway"; click "Finish." (The driver has been thoroughly tested for stability and compatibility.)
- 4. Repeat steps 1-3.
- 5. Restart Windows to complete the installation.

Windows Vista

- 1. At the Found New Hardware Wizard, select "Locate and install driver software (recommended)."
- 2. Click on "I don't have the disc. Show me other options."
- 3. Select the option "Browse my computer for driver software (advanced)."
- Insert the driver CD; check "Include subfolders"; enter "D:\PCI_IO\ nm9xxx\Vista32" for Vista 32-bit or "D:\PCI_IO\nm9xxx\Vista64" for Vista 64-bit; click "Next." *NOTE:* Change "D:" if/as needed to match your CD-ROM driver designation.
- If the system prompts you that the drivers are not signed, select the option "Install this driver software anyway."
- 6. Click "Close" to complete the driver installation.

Verify Windows Driver Installation

- 1. Right-click "My Computer"; click "Manage"; click "Device Manager."
- Click on "+" (plus sign) in front of "Ports (COM & LPT)"; two "MosChip PCI Serial Port ..." listings and one "MosChip PCI Parallel Port ..." listing should be displayed.
- 3. Double-click "Multifunction adapters"; "MosChip PCI Multi-I/O Controller" should be displayed.

Change the COM Port Address

Some serial devices need a specific COM port in order to work. If your serial devices work properly, do not change these settings.

- In the Device Manager window, double-click "Ports (COM & LPT)"; then double-click the "MosChip PCI Serial Port" you want to change.
- 2. On the Settings tab, click "Advanced."
- 3. Click the down arrow next to the "COM Port Number" box; select a COM port that is not in use; click "OK."



4. Click "OK"; then close the Device Manager to save the changes. **NOTE:** If needed, repeat steps 1-4 to change the other serial port.

Change the Parallel Port Address

Some parallel devices need a specific parallel port in order to work. If your parallel devices work properly, do not change these settings.

- 1. In the Device Manager window, double-click "Ports (COM & LPT)"; then double-click the "MosChip PCI Parallel Port" listing.
- 2. On the Port Settings tab, click the down arrow next to the "LPT Port Number" box; select an LPT port that is not in use.
- 3. Click "OK"; then close the Device Manager to save the changes.

SPECIFICATIONS

Standards and Certifications

• CE, FCC, PCI 2.1, WEEE

General

- · 2 serial DB9 male connections
- · Up to 115.2 kbps throughput on each serial port
- 1 parallel DB25 female connection
- Up to 1.5 MBps parallel throughput with maximum 16 Byte FIFO
- MosChip 9835 chipset
- · Requires 2 available punch-out expansion slots and 1 PCI slot
- · Windows 2000/XP/Server 2003/Vista 32/64-bit compatible

Bus

- PCI 2.1 32-bit, 33 MHz
- Supports 32-bit PCI slot
- 5 V bus power

Physical

- Dimensions (controller card) L x W x H: 124 x 122 x 23 mm (4.9 x 4.8 x 0.9 in.)
- Dimensions (second port, including cable) L x W x H: 181 x 122 x 23 mm (7.1 x 4.8 x 0.9 in.)
- Weight: 96.3 g (3.4 oz.)





MANHATTAN[®] offers a complete line of PC Components, Peripherals, Cables and Accessories. Ask your local computer dealer for more information or visit us online at **www.manhattan-products.com**

Copyright © MANHATTAN All products mentioned are trademarks or registered trademarks of their respective owners.