PCIe Serial Card 4 Ports

User Manual

Ver. 1.00

All brand names and trademarks are properties of their respective owners.

Features and Benefits

Features

- Compliant with PCI Express Base Specification
 1.1
- Supports 4 x UART serial port
- Built-in 16C450/550 compatible UART
- On chip 256 byte FIFOs in transmit and receive path of each serial port
- Data transfer rate up to 230400bps

Bus

- PCI-Express x1
- Connectors 4 x DB9 male serial connectors

System Requirements

- Windows® XP/Vista/7 (32/64 bit)
- PCI Express-enabled system with an available PCI Express slot

Package Contents

- 1 x PCIe Serial Card 4 Ports
- 1 x Bracket with two DB9 male serial ports

- 1 x Driver CD
- 1 x User Manual

Hardware Installation

- 1. Turn off the power to your computer.
- 2. Unplug the power cord and remove your computer's cover.
- 3. Remove the slot bracket from an available PCIe slot.
- To install the card, carefully align the card's bus connector with the selected PCIe 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.

Driver Installation

- 1. Insert the included setup CD in your CD-ROM drive.
- 2. On your desktop, click "Start" then "Run".
- 3. When the prompt displays
 - For Windows XP 32-bit Enter
 "D:\PCIe\MCS9900\XP\Win32\stnsetup.exe" (where "D" is the designation of your CD drive)

- For Windows XP 64-bit Enter
 "D:\PCIe\MCS9900\XP\Win64\stnsetup.exe" (where "D" is the designation of your CD drive)
- For Windows Vista 32-bit Enter "D:\PCIe\MCS9900\Vista\Win32\stnsetup.exe" (where "D" is the designation of your CD drive)
- For Windows Vista 64-bit Enter "D:\PCIe\MCS9900\Vista\Win64\stnsetup.exe" (where "D" is the designation of your CD drive)
- For Windows 7 32-bit Enter "D:\PCIe\MCS9900\7\Win32\stnsetup.exe" (where "D" is the designation of your CD drive)
- For Windows 7 64-bit Enter
 "D:\PCIe\MCS9900\7\Win64\stnsetup.exe" (where "D" is the designation of your CD drive)
- 4. Follow any on-screen instructions to complete the driver installation.
- Restart your computer. Once you've re-booted, the adapter is ready for use.