4 Ports Serial PCI Card

System Requirements

Hardware:

Description

- Standard PCI Local Bus Specification Rev. 2.3 compliant
- Built-In PCI Target Controller
- Supports 33MHz and 66MHz Bus Operation Speed

Serial:

- Built-In two improved 16C1050 UART with 256-byte Deep FIFO
- Serial Data Rate of Up to 5.3Mbps
- Software/Hardware Flow Control & Xoff Re-Transmit Function
- Microsoft® Windows® 98/2000/XP/2003 Sever/VISTA/7,Linux2.4 &2.6
- 5V / 12V / RI (no power) power selectable on each individual port (DB9 PIN9)

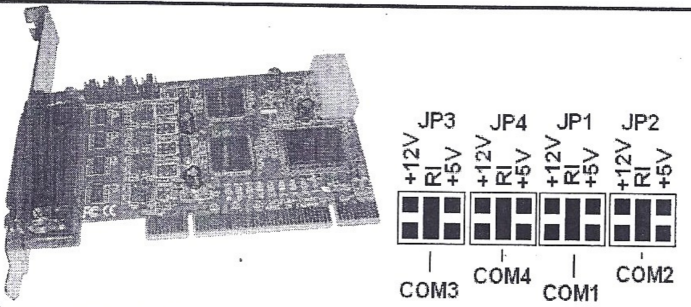
Package Contents

This PCI I/O Card package includes the following:

- Software installation guide
- PCI Card Cable 44 pin to DB9M Driver CD

 Please make sure that all of these items are present. If anything is missing, contact your vendor for assistance.

1. Configuration The Super PCI I/O Card



Installing the Software Drivers

This section provides information on how to install the Super mini PCI I/O drivers for the following operating systems:

Windows 2000 Driver installation

- 1. At the Add New Hardware Wizard windows®, click on "Next"
- Select the option "Search for the best driver for your devices (Recommend) " and click on "Next"
- 3. Select the option "Specify the location " and type in .d:\WINXP,2003,VISTA,2003,200 (CD-ROM) then click on "Next"

4. Click "Next" and then "Finish" respectively.

5. Remove the diskette, then select "Yes" to restart the computer for the setup to take effect.

To verify successful installation in Windows® 2000:

1. From the main desktop, click on My Computer, then double-click on Control Panel, System, and Device Manager.

Double-click on either Ports (COM & LPT) or Serial port device options.
 MultiPort/PCI Serial Port should be displayed when successfully installed. The port is ready to connect new device.

Windows XP Driver installation:

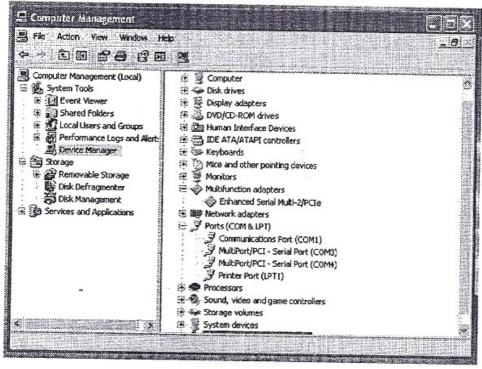
1. At the Add New Hardware Wizard windows®, click on "Next"

Select the option "Search for the best driver for your devices (Recommend) " and click on "Next"

3. Select the option "Specify the location " and type in d:\WINXP,2003,VISTA,2003,200 (CD-ROM)then click on "Next"

4. Click "Next" and then "Finish" respectively.

5. Remove the diskette, then select "Yes" to restart the computer for the setup to take effect.

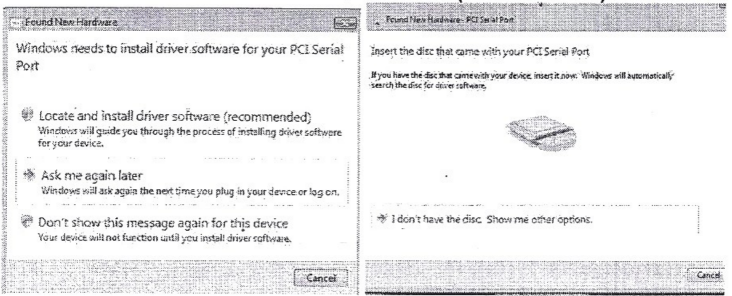


To verify successful installation in Windows® XP:

- From the main desktop, click on My Computer, then double-click on Control Panel, System, and Device Manager.
- Double-click on either Ports (COM & LPT) or Serial port device options.
 MultiPort/PCI Serial Port should be displayed when successfully installed.
 The port is ready to connect new device.

Windows VISTA Driver installation:

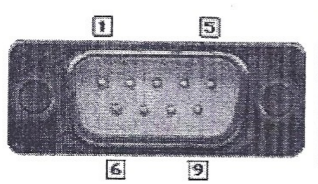
- Start power to RUN VISTA
- 2. CD drive to CD-ROM
- 3. Click on "Locate and install driver software (recommended)".



- 4. Install the disc that came with your PCI Serial Port and then "Next"
- Windows encountered a problem installing the driver software for your device and then "close" (Disk D:\WINXP,2003,VISTA,2003,200 (CD-ROM)
- 6. Install the disc that came with your 16C95x Serial Port and then "Next"
- Windows encountered a problem installing the driver software for your device and then "close"
- 8. Chick the "Device Manager" click on "Device Manager" to either Ports (COM & LPT) device options. MultiPort/PCI Serial Port should be displayed when successfully installed. The port is ready to connect new device.

www.cablematic.com

DB9 CONNECTOR PIN



1	DCD
2	RX
3	TX
4	DTR
5	GND

PORT DATA(DB9)

6	DSR
7	RTS
8	CTS
9	RI or +5V or +12V