952ME2S Mini PCI Express Card

System Requirements

Hardware:

Description

- Fully compliant with PCI Express Base Specification Revision 1.1
- Compatible for PCI Express Card application requirements.
- PCIe Multi Function Peripheral Controller with x1Lane Interface.
- Support four PCIe functions.
- Supports PCle Power Management.

Serial:

- Two(Four) 16C950 compatible UART.
- Bi-directional speeds from 50 bps to 15Mbps/port.
- Full Serial modem control.
- Serial port transceiver shutdown support.
- Microsoft® Windows® 2000/XP/2003 Sever/VISTA/Win7/Win8.

Package Contents

This PCI Express I/O Card package includes the following:

- -Hardware installation guide -Software installation guide
- -MINI PCI-E Card -Driver CD -CABLE

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

1. Configuration

The Super PCI Express I/O Card



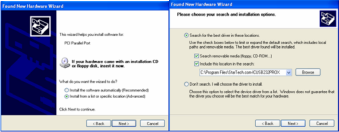


Installing the Software Drivers

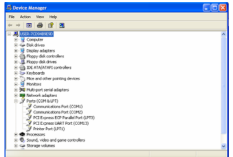
This section provides information on how to install the Super PCI-E I/O drivers for the following operating systems:

Windows 2000 Driver installation

- 1. At the Add New Hardware Wizard windows®, click on "Next"
- 2. Select the option "Install from a list or specific location (Advanced)" and click on "Next"



- 3. Select the option "Search for the best driver in these location " and 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.

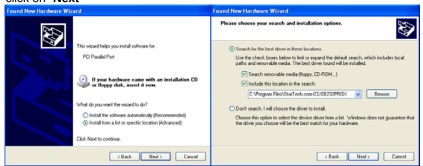


To verify successful installation in Windows® 2000:

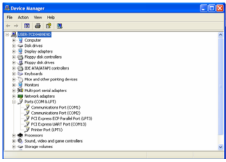
- 1. From the main desktop, click on **My Computer**, then double-click on **Control Panel**, **System**, and **Device Manager**.
- 2. Double-click on either **Ports** (**COM & LPT**) or **Serial port** device options. **PCI I/O Board** should be displayed when successfully installed. The port is ready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

Windows XP Driver installation:

- 1. At the Add New Hardware Wizard windows®, click on "Next"
- Select the option "Install from a list or specific location (Advanced)" and click on "Next"



- Select the option "Search for the best driver in these location " and 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.

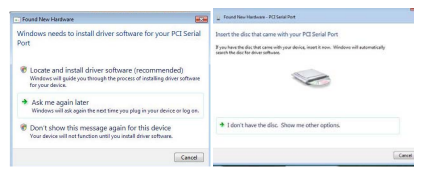


To verify successful installation in Windows® XP:

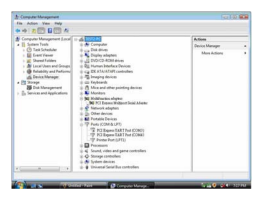
- From the main desktop, click on My Computer, then double-click on Control Panel, System, and Device Manager.
- Double-click on either Ports (COM & LPT) or Serial port device options. PCI I/O Board should be displayed when successfully installed. The port is ready to connect new device.

Windows VISTA Driver installation:

- Start power to RUN VISTA
- CD drive to CD-ROM
- 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: \UART(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"
- Chick the "Device Manager" click on "Device Manager" to either Ports (COM & LPT) device options. 16C95x Serial Port should be displayed when successfully installed. The port is ready to connect new device.



4