Serial 2 Ports (DB9, RS232) PCI-e Controller Card, Moschip Chipset, Supports DOS



Description

Specification

- Ports:
 - 2 External Serial Ports
- Fully Compliant with PCI Express Base Specification, Revision 1.0a
- PCIe Multi Function Peripheral Controller with x1 Lane Interface
- Support for D1, D2, D3hot and D3cold
- Utilizes 100-MHz Differential PCI Express Common Reference Clock
- Supports PCIe Power Management
- Serial Port Features:
 - Supports RS232 Modes
 - Bi-directional Speeds from 50bps to 16Mbps per Port
 - Full Serial Modem Control
 - Supports Hardware, Software Flow Control
 - o 5, 6, 7, 8 and 9-bit Serial Format Support
 - Even, Odd, None, Space & Mark Parity Supported
 - Custom BAUD Rates Supported with External Clock or by Programming Internal PLL
 - On Chip 256 Byte Depth FIFOs in Transmit, Receive Path of Each Serial Port
 - Supports Remote Wakeup and Power Management Features
 - Serial Port Transceiver Shutdown Supported

o Supports Slow IrDA on all Serial Ports

Software Requirement

- Windows 7 32/64-bit
- Vista 32/64-bit
- Windows XP 32/64-bit
- Windows 2000 32-bit
- Windows 2003 Server 32/64-bit
- Windows 98SE/98/ME
- DOS
- Linux Kernel 2.6.11 and Above
- Mac 10.4 and Above

Hardware Requirement

• Computer with an Available PCI-e slot

Package Include

- 2-port Serial PCI-e Controller Card
- Driver CD
- User Manual