

Y-7503 2 PORT SERIAL PCI CARD



Introduction

This PCI multi-I/O card uses the latest PCI based Peripheral controller chipset from MosChip, enabling this card to be installed on any PCI capable PC system. Most of the latest motherboards no longer come with serial or parallel port. By using this card, end user can add serial and parallel ports to their PC system, allowing them to connect their serial and parallel devices. This card offers superior performance and unmatched data transfer rates. It is also ideal for industrial automation applications.



Features

- Easy installation, automatically selects IRQ and I/O address
- Fully compliant with PCI Local Bus Specification Revision 2.3
- Supports PCI power management
- Supports PCI IRQ sharing feature, saves valuable resources for other add-on cards
- Supports multiple cards on one PC
- Supports DOS 6.22, Windows 2000/ Server 2003/ 2008/ XP/ 7/ 8 (32/64-bit) and Linux kernel

2.6.14 or above

Serial Port (RS232) interface

- Compatible with industrial standard 16C550 UART
- On-chip 256-byte depth FIFO in Transmit & Receive paths of each port
- Fast data rate up to 115.2K bits/sec on each port
- Supports hardware and software flow control
- Supports 5-, 6-, 7-, 8-, 9- bit serial format
- Supports Even, Odd, None, Space & Mark parity
- Supports 1 or 2 Stop bit operation

Package Contents

- 1 x 2 PORT SERIAL PCI CARD
- 1 x Driver CD

Packing Details

N.W: 6.0 KG G.W: 7.0 KG

Qty/Ctn: 50 PCS

Ctn Size: 44*34*37 CM