Universal PCI Four Port Card

Flexible 5V power supply only PCI card



- Suitable for Windows NT
- Suitable for WIN95/98/Me
- Suitable for WIN2000/XP
- Suitable for WIN7/Vista

- Suitable for DOS Power User
- **Suitable for Linux System**
- Suitable for UNIX Workgroup
- ♦ Support 5V & 3.3V PCI slot.
- ♦ IRQ & I/O mapping automatically assigned by PCI plug & play function.
- ◆ Just use 5V power supply for RS232 serial port.
- ◆ Support surge protector in TXD/RXD signal line.
- ♦ Support 5V power supply in RI signal pin.

P104UP Specification

System Structure:

▲intelligent PCIPORT Card.

▲ external cable with four standard DB25/DB9 connector.

Serial Communication Controller:

▲type: 16550A compatible with PGA support.

▲speed : 1.8432MHz.

Hardware Compatibility:

▲5V & 3.3V PCI bus slot.

Software Compatibility:

▲DOS Library

▲WIN7/Vista32

▲WIN2000/XP

▲WIN95/98/Me

▲ Windows NT

▲Linux

▲SCO OpenServer

System I/O & IRQ mapping:

▲ one 32byte and one 8byte I/O mapping assigned by PCI BIOS.

▲one IRQ mapping assigned by PCI BIOS.

Port capability:

▲ Number of port: 4 ports per card.

▲Interface: RS232C (with standard DB37 to

four DB25/DB9 connector cable)

▲Signal:

TXD,RXD,RTS,CTS,DTR,DSR,DCD,GND.

*NOTE: Support 5V power supply in RI signal pin.

▲Baud Rate:

each port can be configured to

50~115200bps.

▲Connector type:

DB25 male connector. (with A400 cable) DB9 male connector. (with P485 cable)

Dimension:

▲P104UP card: 12.0 * 10.0 cm.

Environment:

 \triangle operating temperature : 0°C to 55°C.

▲operating humidity: 10% to 95% RH.

 \triangle storage temperature : 0°C to 65°C.

▲storage humidity: 5% to 95% RH.

☆Other relative 5V power supply only four port card product line:

Model	RS232	RS422	RS485
P5584U	4	0	0
P104UP	4	0	4
P134U	0	4	4
P114U	4	4	4



RAYON TECHNOLOGY CO., LTD.

2F, No. 177, Chung Shan 2 Rd., Lu Chou city, Taipei Hsien, Taiwan.

TEL: 886-2-82858362 FAX: 886-2-82857065

E-Mail: rayon@ms1.hinet.net

WEB: http://www.computex.com.tw/rayon

WEB: http://www.rayontech.com