Flexible 3.3V & 5V PCI

Powerful **RS232, RS422, RS485**



- Support eight RS232 port in one card.
- Support optional isolated RS422/RS485 interface for each port independently.
- Support UNIX & LINUX system driver.
- Support Windows 95/98/NT/2000/XP/Vista/WIN7/8/10 system driver.
- Support **DOS** driver.

P588US Specification-

System Structure

▲intelligent PCIPORT Card.

▲ external cable with eight standard B25/DB9 connector (R801 cable or R804 cable).

▲ external cable to RS4232-8 box (option).

Serial Communication Controller

▲type: 16550A compatible with PGA support.

▲speed : 1.8432MHz.

Software Compatibility

▲DOS Library

▲WIN2000/XP/2003/Vista/WIN7/8/10

▲ WIN95/98/Me

▲ Windows NT

▲Linux

▲SCO OpenServer

System I/O & IRQ mapping

▲one 64byte and one 8byte I/O mapping assigned by PCI BIOS.

▲one IRQ mapping assigned by PCI BIOS.

Port capability

▲number of port: 8 ports per card.

▲ Interface:

RS232C * 8

Ground isolated RS422/RS485 *8 (P588U card work with RS4232-8 box)

▲ Baud Rate:

each port can be configured to

50~115200bps.

▲ Connector type:

DB25 male connector. (with R801 cable) DB9 male connector. (with R804 cable)

Hardware Compatibility

▲3.3V & 5V PCI bus slot.

Dimension

▲card: 141*106 mm.

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.

Performance upgrade capability and relative products.

▲ user can connect with RS4232-8 box to support isolated RS422 or RS485 interface for each port independently.

▲ A168 card: PCIe 8 RS232 ports per card.

▲ UP588I Card: support eight GROUND isolated RS232 port card.

▲ P8485US PCIPORT card: universal eight RS422/485 port card.

▲ AP102 card: two RS232 port card.

▲ UP422I PCIPORT card: two ground isolated RS422/485 port card.

▲ UP485I PCIPORT card: four ground isolated RS422/485 port card.

▲ P584U PCIPORT card: universal four RS232 port card.

▲ P485U PCIPORT card: universal four RS422/485 port card.

• All names are the trade marks of their respective organization.



RAYON TECHNOLOGY CO., LTD.

2F, No. 177, Chung_Shan 2 Rd., Lu_Chou, New Taipei city, Taiwan, R.O.C.

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

E-Mail: rayon@ms1.hinet.net or info@rayontech.com.tw

WEB: http://www.rayontech.com.tw