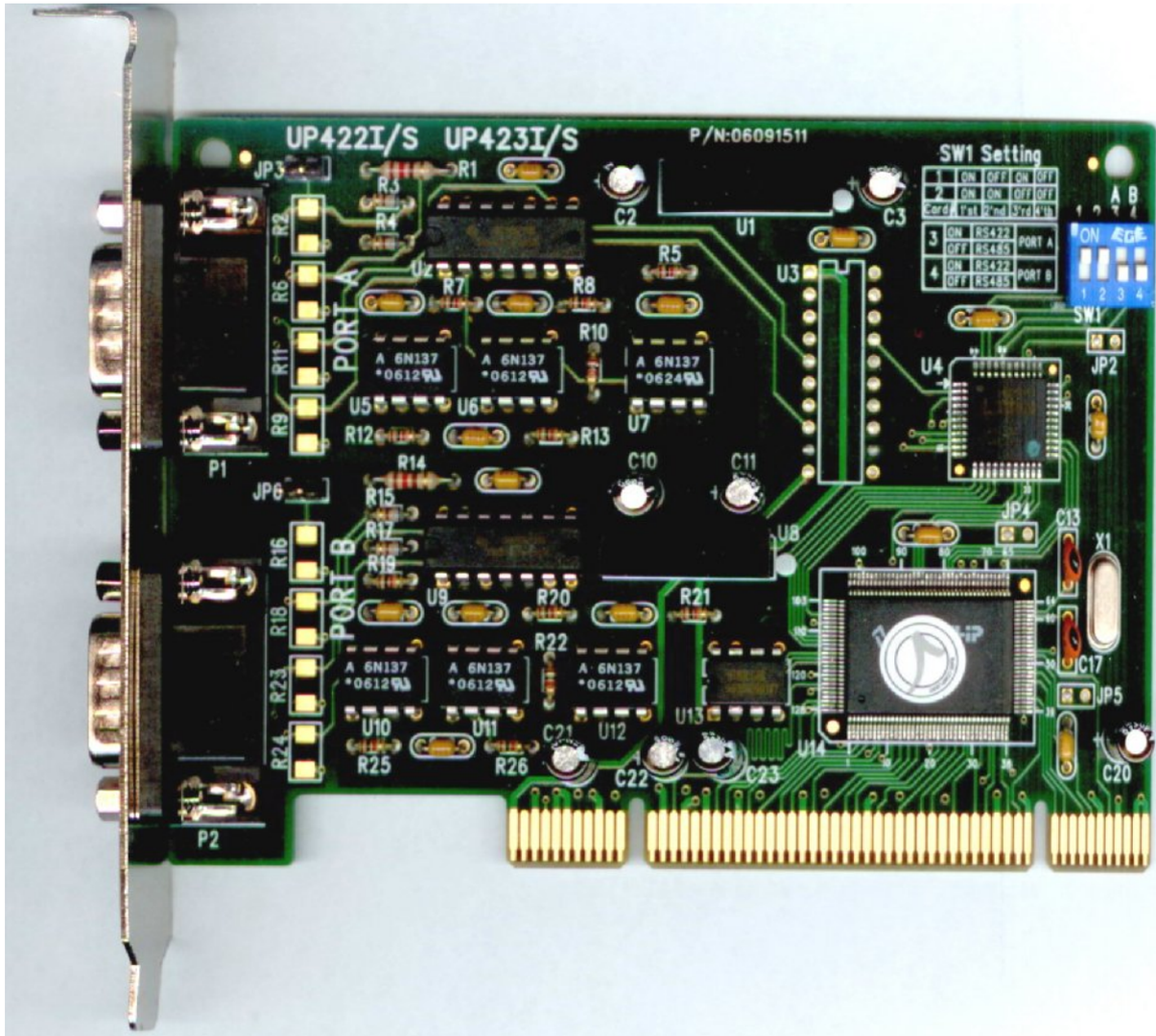


UP422I PCI PORT Card

One of the **cheapest way** to add extra **RS422/485** port in your worlds



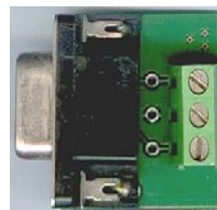
- PCI Bus Two Port Card
- Support **Isolated RS422/485**
- Suitable for **industrial control**
- Suitable for DOS power user
- Suitable for **Windows NT**
- Suitable for **WIN95/98/Me**
- Suitable for **WIN2000/XP/2003**
- Suitable for **Linux system**

- ◆ Compact PCI bus board size.
- ◆ One DIP switch to assign board & COM number. No problem to fix COM number for each card.
- ◆ IRQ & I/O mapping automatically assigned by PCI plug & play function.
- ◆ Support isolated RS422 or RS485 interface for each port independently.
- ◆ Support data direction auto control function in RS485 interface.
- ◆ Support DOS, Windows NT, WIN95/98/Me/2000/XP/2003 system.
- ◆ Support Linux system.

UP422I Specification:	
Serial Communication Controller	
*Type: 16550A compatible with PGA support. *Speed: 22.1184MHz.	
Hardware Compatibility	
*5V PCI bus slot.	
Software Compatibility	
*MSDOS	*Windows 95/98/ME
*Windows 2000/XP/2003	*Linux
*Windows NT	*Other operating system
System I/O & IRQ Mapping	
*One 32byte I/O mapping assigned by PCI BIOS. *One IRQ mapping assigned by PCI BIOS.	
Port Capability	
*Number of port: 2 ports per card.	*Interface: RS422/RS485.
*NOTE:	
Each port can be assigned to RS422 or RS485 by DIP Switch.	
RS422 /485 interface with isolated function in UP422I model.	
RS422 /485 interface with surge protection in UP422S model.	
RS422 /485 interface with isolated and surge protection function in UP422IS model.	
*Baud Rate: each port can be configured to 50~115200bps.	
*Connector Type: DB9 male connector.	
Dimensions	
*UP422I Card: 125 * 99 mm	
Environment	
*Operating Temperature: 0°C to 55°C.	*Storage Temperature: 0°C to 65°C.
*Operating Humidity: 10% to 95% RH.	*Storage Humidity: 5% to 95% RH.

Accessories :

TB485 : DB9 Female to RS485 terminal block kit.



Performance upgrade capability and relative products:

- *UP485I PCI PORT card: each card support four isolated RS422/485 ports.
- *P485U PCI PORT card : universal four RS422/485 port card.
- *P8485U PCI PORT card : universal eight RS422/485 port card.
- *TWIN485: Two Ground Isolated RS232 to RS422,RS485 Converter & Bridge.
- *TWIN232: One Industrial Ground Isolated RS232 to RS232,RS422,RS485 Suite.
- *User can also use our PCIOP local processor built-in card to support more ports and reduce main CPU overhead.

*****ALL name are the trademarks of their respective organization.**

	<p>RAYON TECHNOLOGY CO., LTD.</p> <p>2F, No. 177, Chung_Shan 2 Rd., Lu_Chou city, Taipei Hsien, Taiwan.</p> <p>TEL: 886-2-82858362 FAX: 886-2-82857065</p> <p>E-Mail: rayon@ms1.hinet.net</p> <p>WEB: http://www.computex.com.tw/rayon</p> <p>WEB: http://www.rayontech.com</p>
--	---