

IOP3927 X-Port Card PCIIOP Series



New Era for Multiport Card

Powerful : 133MHz MIPS CPU

Buffer : 16Mbyte SDRAM

Flexible : 3.3V & 5V PCI

- ★Support standard **A641, R641** or **F641** box. Less Expensive.
- ★Support up to **64** serial ports in one PCI slot. More compact.
- ★Support up to **230400bps** high speed MODEM. More performance.
- ★Support **UNIX & Linux** system driver.
- ★Support **Windows NT/2000/XP/2003** system driver.
- ★Expand from **8** serial ports to **64** serial ports only need **5** seconds.
- ★Support surge protector in **TXD/RXD** signal line

IOP3927 feature :

- △ built-in 3927 MIPS local processor, a workstation grade 32bit processor, faster and powerful for your system.
- △ module structure, easy to setup and port expansion. Expand from 8 serial ports to 64 serial ports just need 5 seconds.
- △ support up to 2 cards per system, 64 ports per card, totally 128 users maximum. suitable for any system power and application configuration. lower initial charge but with optimum cost/performance anytime for you.
- △ built in 16Mbyte SDRAM. Each port can have 1Mbyte receive buffer and 512Kbyte transmit buffer in one box application.
- △ support 3.3V & 5V PCI bus slot. Suitable for PC and server application.

IOP3927 specification :

System structure

- ★IOP3927 intelligent multi-port card.
- ★A641 multi-port connector box. (IOP3927A model)
- ★R641 multi-port connector box. (IOP3927R model)
- ★F641 multi-port connector box. (IOP3927F model)

System processor

- ★Type : 3927 MIPS CPU.
- ★Speed:133MHz.

Hardware compatibility

- ★3.3V & 5V PCI 33 MHz bus slot.

Software compatibility

- ★SCO UNIX ★LINUX system.
- ★Windows NT system (IOP3927F only).
- ★Windows 2000 system (IOP3927F only).
- ★Windows XP system (IOP3927F only).
- ★Windows 2003 system (IOP3927F only).

System memory

- ★16Mbyte SDRAM.
- ★1Mbyte Flash ROM.

System address mapping

- ★Non-cache dual port RAM in PCI bus.

Port capability

- ★IOP3927A card can use with A641/A642 box.
- ★IOP3927R card can use with R641/R642 box.
- ★IOP3927F card can use with F641/F642 box.

BOX specification :

Interface:

- ▲ A641/R641/F641 box: RS232C compatible. (8 ports per box)
- ▲ A642/R642/F642 box: RS422 compatible. (8 ports per box)

Baud Rate: IOP3927A:50—38400bps.

IOP3927R:110—76800bps.

IOP3927F:110—230400bps.

Note: the baud rat setting 50bps,75bps,150bps,200bps in UNIX is used for 57600bps,76800bps,115200bps,230400bps in IOP3927R & IOP3927F model.

Flow Control:

- ▲ XON/XOFF software handshake. ▲ RTS/CTS hardware handshake.

Connector type:

- ▲ A641/R641/F641 box: DB25 male connector. ▲ A642/R642/F642 box: DB25 male connector.

Dimension

- ★Card: 137 * 107 mm
- ★Box: 231 * 89 mm

Environment

- ★operating temperature:5℃ to 40℃
- ★operating humidity:10% to 90% RH.
- ★storage temperature:5℃ to 40℃
- ★storage humidity:5% to 90% RH.



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@msl.hinet.net or info@rayontech.com.tw

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