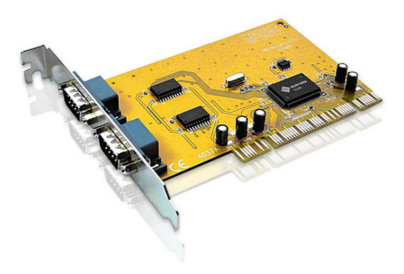
IC-102S

RS-232 2 Port PCI card



RS232 converters and extenders are heavily represented in many enterprise fields. • The telecommunication industry • Auto-teller machines • Airport check-in and flight schedule display systems • Automatic postal machines • Power and energy distribution monitoring and control systems • Highway tunnel monitoring and traffic lights • Building automation from remote image transmission to elevator control

Features

- Fully compliable with PCI Spec. Ver2.2 standard.
- Supports both 64-bit & 32-bit PCI Bus and 3.3V & 5V connector keys.
- High speed serial port support baud rates up to 921.6Kbps.
- High-tech 128K FIFO can reduce CPU loading, interrupting and improving system performance dramatically.
- Plug and Play, I/O address and IRQ assigned by BIOS.
- $\bullet\,$ Works with various type of DB9M / DB25M serial devices.
- Ready for the Intel® Itanium® and AMD® Athlon® 64R 64-bit CPU on the Microsoft Windows® XP 64-bit Edition Version 2003 and Windows® Sever 2003 for 64-bit Itanium-based or Extended Systems.
- Ideal for 56K V.90 external modems and ISDN terminal adapters, PDA, UPS, barcode scanner and other high-speed serial port devices.
- OS Support: Windows 2000, Windows XP and Linux

Specifications

Mode of Operation Hand-shaking Mode Bus Transceivers RS-232 Full-duplex Drivers per Line RS-232 1 Driver Receivers per Line RS-232 1 Receiver Hardware Controller UART (16C650 con Bus Interface 64-bit & 32-bit PCI 6 Connector 2 DB9 Male Communication IRQ & I/O Address Assigned by BIOS	
Drivers per Line Receivers per Line RS-232 1 Driver RS-232 1 Receiver Hardware Controller UART (16C650 con Bus Interface 64-bit & 32-bit PCI B Connector 2 DB9 Male Communication	npatible)
Receivers per Line Hardware Controller Bus Interface Connector Communication RS-232 1 Receiver UART (16C650 con 64-bit & 32-bit PCI II 2 DB9 Male	
Hardware Controller UART (16C650 con Bus Interface 64-bit & 32-bit PCI B Connector 2 DB9 Male Communication	
Controller UART (16C650 con Bus Interface 64-bit & 32-bit PCI II Connector 2 DB9 Male Communication	
Bus Interface 64-bit & 32-bit PCI II Connector 2 DB9 Male Communication	
Connector 2 DB9 Male Communication	Bus - 3.3V & 5V Connector Keys
Communication	
<u> </u>	
IRQ & I/O Address Assigned by BIOS	
FIFO 32 bytes hardware I	FIFO
Baud Rate 75bps ~921.6Kbps	
Data Bit 4, 5, 6, 7, 8	
Stop Bit 1, 1.5, 2	
Parity even, odd, none, m	ark, space
Flow Control None, Xon/Xoff, Ha	rdware
Signals DCD, RxD, TxD, D1	FR, GND, DSR, RTS, CTS, RI
Driver Supported	
64-bit System Intel Itanium and AN	MD Athlon64 CPU
Microsoft DOS, Windows 3.x	/9x / ME / NT / 2000 / XP / 2003
Linux 2.0.x / 2.2.x / 2.4.18	3 / 2.4.20
DOS DOS	
Environmental	
Operating Temperature 0 - 57°C	
Storage Temperature -20 - 85°C	
Humidity 5 ~ 95% RH	