













Product Name

Key Feature

UT-758

8-ports PCI to RS232 **PCI/PCI-Express to Serial**



INTRODUCED

Summary:

UT-758 commercical PCI converter card is designed to convert PCI signals into RS-232 signals. The built-in opto-isolator and state-of-the-art TVS, Transient Voltage Suppressor, are being used in the system. It is also equipped with a high-speed transient voltage suppressing protector, which can protect circuit components from damages caused by transient high voltage impacts. The protector can effectively suppress the lightning and ESD. It also provides 600W of lightening surge protection for each line, and protection against surge voltage and transient over voltage caused by any other factors. It also guarantees the high-speed transmission of RS-232 interface.

II. Specification:

- Hardware Interface
- Connection Type: DR62 Female x 1
- Bus: 32 bit Universal PCI
- Signal RS-232: DCD, RXD, TXD, DTR, GND, DSR, RTS, CTS
- Transmission Speed: 300bps-921.6Kbps
- Data Bit: 5, 6, 7, 8
- Stop Bit: 1, 1.5,
- Parity Bit: None, Even, Odd, Space, Mark
- Flow Control: RTS/CTS XON/XOFF
- Operating temperature : -40°C∼85°C
- Supporting System: Win98/2000, WinXP/2003/Vista/2008 32/64, DOS/Linux 2.4/2.6

INFORMATION ORDER

MODEL: UT-758 8-ports PCI to RS232 Multi-Serial Port Card

Multi Serial Port Card









