

	Product Name	Key Feature
	<p style="text-align: center;">UT-754P</p> <p style="text-align: center;">4-ports RS232 with ESD protection PCI/PCI-Express to Serial</p>	

INTRODUCED

I. Summary

The UT-754P is a general use PCI serial port card designed for POS and ATM application. It can be used in industrial automation system manufacturing and system intergration. The UT-754P provides four RS-232 serial ports and can be connected to equipment with multiple serial ports like PCs, terminal devices, modems, printer, scanners, etc. The data of speed of each port can reach up to 921.6 Kbps and provide a modem control signal which can ensure the compatibility serial port equipment with peripherals. The UT-754P can work under a 3.3V or 5V PCI bus allowing the serial port card to be installed in any usable PC or server.

II. Specification:

- Interface: DR44 Female x 1 for RS232x4 port; 32 bit Universal PCI bus
- Signal RS-232: DCD, RXD, TXD, DTR, GND, DSR, RTS, CTS, RI
- Serial support: 5v input/12v output and RI input
- Power supply: PCI bus or ATX power
- Power output: 5V/1A or 12V/1A
- Baud rate: 300bps-921.6Kbps
- Data Bit: 5, 6, 7, 8; Stop Bit: 1, 1.5, 2
- Parity Bit: None, Even, Odd, Space, Mark
- Flow Control: RTS/CTS XON/XOFF
- Operating temperature : -40°C~85°C
- Supporting System: Win98/2k, XP/2003/Vista/2008 32/64/DOS/Linux 2.4/2.6

INFORMATION ORDER

MODEL: UT-754P Multi-Serial Port Card with ESD protection
4-ports PCI to RS232