

Model: UT-754

(Product Name: PCI to 4 Ports RS-232 High Speed Serial Adapter)

Datasheet



1. Overview

UT-754 is a universal PCI multiport serial adapter. It is designed for POS, ATM; it can be applied in industrial automation and integrated system. UT-754 provides with 4 RS-232 serial ports, allows connecting with most of multiport serial devices such like PC, terminal, Modem, printer, scan, etc.

The transmission rate for each port can be reach to 921.6Kbps. It provides with Modem control signal, to guarantee the compatibility between serial device and peripheral equipment. UT-754 is able to work under 3.3V and 5V PCI BUS, this makes multiport serial adapter can be installed on any PCs or servers.

2. Major Functions & Features

Supports PCI to 4 Ports RS-232 High Speed Serial Adapter

3. Technical Parameters

Connector: DR44 x 1

BUS: 32 bits universal PCI

Signal

RS-422: T/R+, T/R-, RXD+, RXD-, GND RS-485: Data+(A) Data-(B) GND

Baud rate: 300bps-921.6Kbps

Digit bit: 5, 6, 7, 8Stop bit: 1, 1.5, 2

Check bit: None, Even, odd, Space, Mark

Flow control: RTS/CTS XON/XOFF
Operating temperature: -40°C to 85°C

Supports Win98/2000, WinXP/2003/Vista/2008/7/8/8.132/64, DOS/Linux 2.4/2.6

4. Hardware Definition and Initial Setup

RS-232 output signal pin assignment

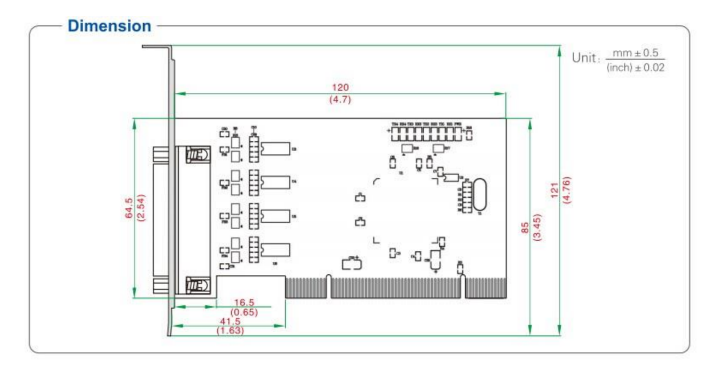
DB9 Male(PIN)	Output signal				
1	DCD				
2	Receive data SIN(RXD)				
3	Send data SOUT(TXD)				
4	DTR				
5	GND				
6	DSR				
7	RTS				
8	CTS				
9	RI				



5. Product View (Appearance)



6. Structure dimensions





7. Ordering

Ordering

Model	Signal/Port		١.	Port atu	Protection	Baudrate	Environment			Power	
	PCI	RS-232	Port qty				Temperature		Humidity		ower
			PCI	RS-232	RS-232		0/70°C	-40/85℃	5-95%	Port- Powered	External Power
UT-754	Universal	DR44	1	4	± 15KV ESD	300bps-921.6kbps		~	~	~	