

HL-340 USB To RS232 Serial Port Adapter 9 Pin Serial Cable

HL-340 USB To RS232 Serial Port Adapter 9 Pin Serial Cable

USB to RS232 conversion cable for USB and serial devices easily connect serial devices with features such as Plug and play, hot-swappable. Can meet the notebook-connected serial device, and apply to mini-phones, digital cameras, communication MODEM, ISDN terminal adapters, and LED control cards.


Features:

- USB specifications 1.1 and 2.0 compliant
- Supports RS232 serial interface
- Supports over 1Mbps data transfer rate
- Supports remote wake-up and power management
- Compatible with Windows 98/Se/ME/2000/XP, can NOT work for Vista
- This product used HL340 Chip

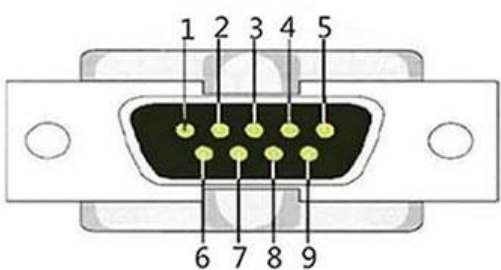
Pin Configuration



HL-340 USB To RS232 Serial Port Adapter 9 Pin Serial Cable




THIS IS NOT USB TO VGA CABLE



Type	Pin-out	Abbr.	Data circuits	Function
DB9 Male Plug	1	DCD	I	Data Carrier Detect
	2	RXD	I	Received Data
	3	TXD	O	Transmitted Data
	4	DTR	O	Data Terminal Ready
	5	GND		Common Ground
	6	DSR	I	Data Set Ready
	7	RTS	O	Request To Send
	8	CTS	I	Clear To Send
	9	RI	I	Ring Indicator

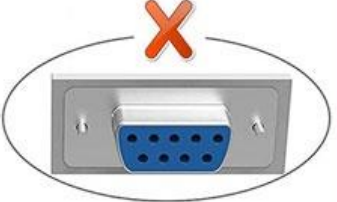
Baud rate supported:

300
600
1200
1800
2400
4800
7200
9600
14400
19200
38400
57600
115200
230400
460800
921600



9 Pin RS232 Male Plug

Yes
serial data cable
9 pin RS232 male port



9 Hole RS232 Female Socket

No
monitor video cable
9 pin RS232 female port
9 pin EGA/CGA/RGB port
15 pin VGA port