

## USB Parallel/Serial Convertors

### USB to Serial Adaptors



The value for money modem adaptors allow a serial device with a 9 D output to connect direct to a USB port on a PC. The range now includes a very useful 4 port version It is supplied with integral flying lead. The unit is supplied complete with a CD for driver installation.

#### Features:

- Bus powered units with no power supply required; supplied as a 9 D interface with 25 D serial connection possible through use of listed 9D/25D adaptor
- Supports many serial devices (inc 56K modems, PDAs, scanners & digital cameras)
- Easy installation with automatic handshake mode
- Compliant to USB 1.1 standards with possible 230 Kbps transfer rate
- Integral buffer to help upstream and downstream data flow
- Windows compatible devices - ideal for laptop or mobile users



**2499G**

Stock No	Description								
<a href="#">2499G</a>	AP1103 USB to DB9M Serial Adaptor Cable - 0.65Mtr								
<a href="#">2499G-4</a>	USB to 4 x DB9M Serial Adaptor Cable - 0.65Mtr								
<a href="#">1052</a>	DB9F to DB25M Serial Adapter								

### USB to Serial Adaptor



This modem adaptor allows many serial devices with a 9 D output to be connected direct to a USB port on a PC. For use with a 25 D unit the listed 9D/25D adaptor is required. Supplied with integral flying lead, each unit comes complete with a CD for driver installation.

#### Features:

- 9 D serial output device - for 25 D serial interfaces use listed 9D/25D adaptor to convert
- Bus powered unit with no power supply required
- Supports many serial devices (inc 56K modems, PDAs, scanners & digital cameras)
- Easy installation with automatic handshake mode
- Compliant to USB 1.1 standards with possible 230 Kbps transfer rate
- Integral buffer to help upstream and downstream data flow
- Windows compatible devices - ideal for laptop or mobile users



**2499**

Stock No	Description								
<a href="#">2499</a>	UC232A USB 1.1 to DB9M Serial Adaptor Cable								
<a href="#">1052</a>	DB9F to DB25M Serial Adapter								

## USB to Parallel Printer Cables



These convertors allows a direct link between the computer's USB port and the parallel interface on a printer. The units are bus powered (low power consumption) and are supplied with the appropriate software.

### Features:

- Parallel 2m cables supplied with either 25D socket or 36 way Centronics socket interface
- Compliant with USB 1.1 specification
- IEEE1284 compatible - suitable for most HP, Canon & Epson printers
- Max throughput 1.216 Mbps (ECP mode) - auto negotiation for fastest protocol
- Plug and Play installation; seamless incorporation with Windows printer drivers



**2475**

Stock No	Description
<a href="#">2475</a>	USB to IEEE-1284B Parallel Printer Cable - 2Mtr
<a href="#">2486</a>	AP1325 USB to IEEE-1284B Parallel Printer Cable (25DS) - 2Mtr



## USB to Parallel Printer Cable



The UC1284B is a 1.8m USB to parallel port converter. It converts the USB on PCs, notebook PCs and handheld computing devices into a parallel port for printer connection.

### Features:

- Fully bidirectional to ensure compatibility with latest printers
- Single USB 1.1 Type A connector to 36 way Centronics parallel connector
- Non-powered with maximum data throughput of 1.2 Mbits/ Sec (ECP Mode)
- Support for Windows 2000, Windows XP and Windows Vista



**2475A**

**i** = Info

**✓** = In Stock

**?** = Normal Lead Time (Days)

All prices exclude VAT

Stock No	Description
<a href="#">2475A</a>	UC1284B-AT USB to Parallel Printer Cable - 2Mtr