



Vantec USB to Parallel Adapter

\$11.50

Product Images



Short Description

Vantec USB Parallel Printer Converter allows you to connect your parallel printer to a USB port on your computer. The parallel end fits directly into the connector on your printer (36-pin). The USB interface provides up to 12Mbps data transfer and it provides true Plug & Play and hot-plug compatible, it also a convenient way to connect multiple printers to your computer.

Description

Vantec USB Parallel Printer Converter allows you to connect your parallel printer to a USB port on your computer. The parallel end fits directly into the connector on your printer (36-pin). The USB interface provides up to 12Mbps data transfer and it provides true Plug & Play and hot-plug compatible, it also a convenient way to connect multiple printers to your computer.

Features

- Single Chip (ASIC) USB to Parallel Communication
- Windows 98 and Windows ME Driver Support
- Universal Serial Bus Specification Rev. 1.1 Compliant
- USB Full Speed Communication and Bus Powered
- USB Printer Class Specification 1.0 Compliant
- IEEE-1284 1994 (Bi-Directional Parallel Interface) Specification Compliant

Specifications

Model:	CB-USB20PL
Interface:	USB 1.1 Compliant A Type Male Connector
	Parallel IEEE 1284 Bi-Directional DB25/36 Female Connector
Cable Length:	200 cm (78.7 in)

System Requirements:

- Intel Compatible 486DX-66 MHz CPU or Higher
- One Standard 4-Pin USB Port
- Windows 98 or Later Operating Systems

Package Contents:

USB to Parallel Adapter/ Software CD Driver/ Quick Installation Guide

Additional Information

Brand	Vantec
SKU	CB-USB20PL
Weight	1.5000
Color	Black
Cable Type	USB to Parallel Adapter
Length	200cm

