

USB to Parallel Printer Converter

USB Type A Male to Cen36 Male, 1.8 m (6 ft.)

Easily connects USB-equipped computers with IEEE 1284 parallel peripherals.

The MANHATTAN[®] USB to Parallel Printer Converter with bi-directional data transfer easily supports USB-toparallel and parallel-to-USB communication. Ideal for connecting USB-equipped desktop or notebook computers to a parallel printer, it helps deliver faster data transfer rates than a standard parallel port.

Meets USB Standards

The MANHATTAN USB to Parallel Printer Converter is fully compliant with USB 1.1 and IEEE 1284 specifications to help devices operate at maximum performance. Bus support and low power requirements permit its convenient and reliable use almost anywhere without the need for external power supplies.

Quick and Easy Installation

Plug and Play capability and Windows compatibility help the MANHATTAN USB to Parallel Printer Converter to function on any USB-equipped computer or device.

Lifetime Warranty

Strict manufacturing standards ensure the highest quality in all MANHATTAN products. All items carry a full Lifetime Warranty — the strongest quality commitment anyone can make.







Features

- Converts USB signals for use with IEEE 1284 devices supports data transfer speeds up to 12 Mbps
- Ideal for connecting a computer USB port to parallel printer
- Bus power support requires no external power supply
- Plug and Play installation; Windows compatible
- Lifetime Warranty

Specifications

GENERAL

- USB A male to Centronics 36 male connections
- Maximum throughput 1.2 MBps (EPC mode)
 USB 1.1 and IEEE 1284 compliant; bi-directional data transfer
- Bus power support
 Windows 98/2000/Me/XP/Vista/7 compatible
- 1.8 m (6 ft.); 110 g (3.9 oz.)

PACKAGE CONTENTS

- USB to Parallel Printer Converter
- CD driver

For more information on MANHATTAN products, consult your local dealer or visit **www.manhattan-products.com**.



Copyright © MANHATTAN

All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.