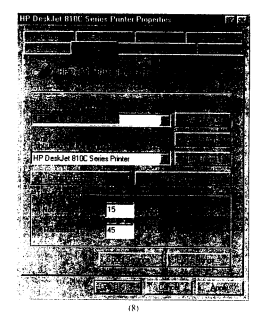


# COM1: (Communications Port) COM2: (Communications Port) FILE: (Creates a file on disk) LPT1: (ECP Printer Port)

(7)



# UNinstallation

- Step 1. Unplug the USB-A connector of USB to IEEE-1284 printer
- Step 2. Run the UNINST.EXE program which provides from driver diskete.
- Step 3. Reboot the PC when prompted to do so. Then you can re-install USB to IEEE-1284 printer cable again.

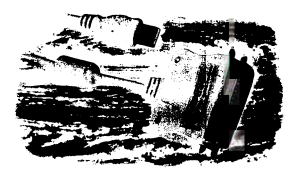
# Specification

Function	Description
Power	Bus powered from USB port
Supply Voltage	+5V
Supply Current	75mA max
Input connector	USB A type connector
Output connector	Centronics 36pin male connector
Cable length	6 ft AWG 28/24
Operating temperature	5 ~ 40BC
Stock temperature	-20 ~ 60BC
Humidity	0 ~ 80% RH, Noncondensing
Case material	Plastic
Weight	100 g
Dimension (LxWxH)	62 x 50 x 20 mm

# Remarks

- 1. If you want plug or unplug USB to IEEE-1284 printer cable while host is on. Please plug or unplug USB side first, and then printer.
- 2. Do not unplug USB to IEEE-1284 printer cable while printer is printing.

# **USB to IEEE-1284 Printer Cable** User's Manual



# **Packing includes**

- 1. USB to IEEE-1284 printer cable 2. Diskette with device driver
- 3. User's manual

# Introduction

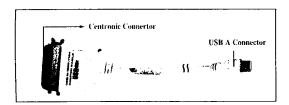
The USB to IEEE-1284 printer cable provides a high speed bi-birectional bridge between Universal Serial Bus (USB) and IEEE-1284 parallel port peripheral device. It is easy to install and compatible with parallel printer.

# **System requirements**

- 1. Personal computer with 486 processor or higher
- 2. USB port inside the PC
- 3. Windows 2000 or Windows 98 or some versions of Windows 95 release 2.
- 4. Prarallel printer or other peripheral device conforming to IEEE 1284

# **Features**

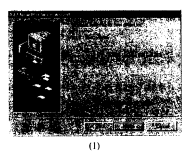
- Full compliance with USB specification 1.0
- Full compliance with USB Device Class Definition for Printing Devices Version 1.0
- Full compliance with the IEEE std1284-1994
- Fully plug & play compatible
- Bus powered and does not need any external power
- Compatible with PC & iMAC (Mac OS 8.6 and newer version)

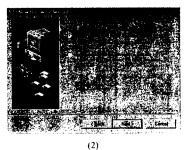


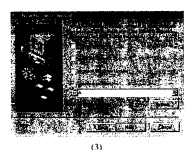
### Installation

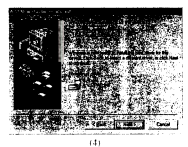
- Step 1. Plug the centronic connector of the USB to IEEE-1284 printer cable into the printer parallel port.
- Step 2. Plug the USB-A connector of the USB to IEEE-1284 printer cable into the downstream port located in the back of PC or one downstream port of another USB HUB.
- Step 3. Windows will inform you it has detected new hardware. Use the Wizard to Complete the installation of the USB to IEEE-1284 printer cable. Meanwhile insert the the driver diskette into the floppy driver. The Wizard will find the driver for the USB to IEEE-1284 printer cable.

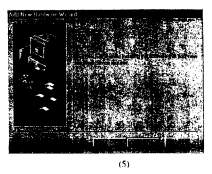
(1)



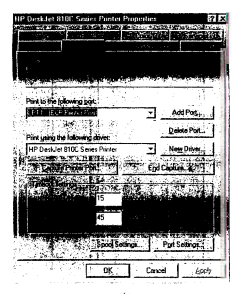








Step 4. After finish the installation of the Wizard, [click] My computer, [click] printer, Right [click] your newly installed printer, [click] properties and [click] Details. Select [USB to parallel port] of (print to the following port), then [click] OK.



10

(2)