

LPT2USB - Cable



Adapter to connect printers and multifunction printers with an USB connection to the LPT interface of PCs, measuring devices, laboratory and diagnostic devices, control panels, medical devices as well as all other products with a parallel printer interface.

Hardware description Hardware description Printer Parallel Interface

Supported systems

All systems. No drivers or software are required.

Technical data

Power supply

Input: 100-240V / 50/60Hz

Output: 5Volt / about 100 mA

Cable: about 1.8m

USB interface

USB USB1.0 Low-Speed

USB1.1 Low/ Full-Speed

USB2.0 Low / Full-Speed

Class: Printer Class: HUB

Plug: USB - B Cable: about 1.8m

Speed: Low-Speed 1.5 MBit/sec

Full-Speed 12 MBit/sec

Parallel Interface

LPT: 01 Unidirectional

02 Bi-directional

03 1284.4 Bi-directional

Plug: 25 pole SUB-D

IEEE-1284 - A

Supported protocols

Printing

- 1. SPP
- 2. ECP
- 3. IEEE1284
- 4. IEEE1284.4

Bidirectional

- 1. Nibble –Mode
- 2. Byte Mode
- 3. ECP Reverve
- 4. BECP Reverse

Supported Features

Only printing.

Scanning, PC-Fax, and Software - Toolboxes are not supported

GDI - Printer (without own emulation) are not supported.

