



Labelling machine for datacom installation and maintenance

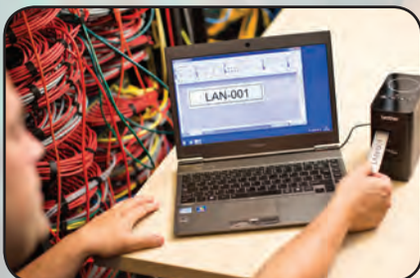
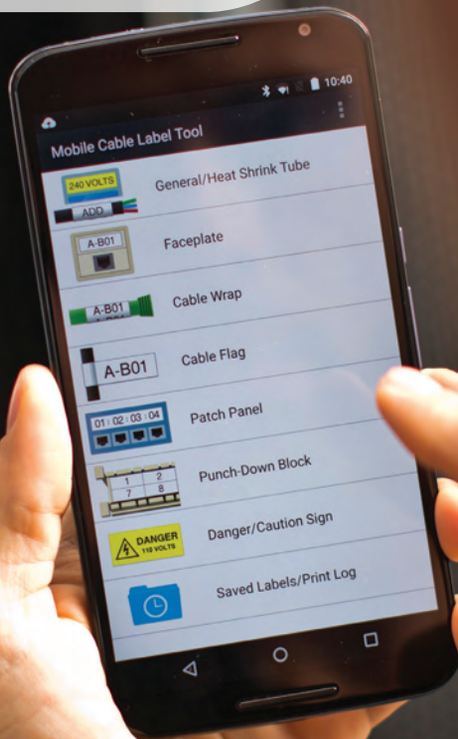
- Wi-Fi, NFC and USB to easily connect to your smartphone or PC
- Dedicated labelling app to create labels suitable for the datacom market
- Built-in cutter with easy label peel feature
- Supplied with 2 tape cassettes, Li-ion battery, AC adapter, USB cable and carry case
- Prints 3.5, 6, 9, 12, 18 and 24mm labels

Manage your datacentre and network effectively by creating durable labels for easy identification of cables, patch panel ports, servers and other hardware.



Print labels from your smartphone, tablet or PC up to 24mm in width

Thanks to the built-in Wi-Fi*, you are now able to connect your smartphone or tablet to the PT-P750TDI and easily create labels using the free Brother Cable Label Tool app. Or connect to your PC using the USB cable supplied, to design fully customised labels that can also include your company logo or specialist symbols.



* Wi-Fi requires use of supplied Li-ion rechargeable battery or AC adapter. Wi-Fi function cannot be used with AA/LR6/HR06 batteries

P-touch
P750TDI

Templates for common labelling tasks

Use the templates in the free Brother Cable Label Tool app for smartphones and tablets, and the P-touch Editor label design software for PC to create labels for:

Patch panels, Cables, Faceplates, Punch-down blocks, Servers and other network hardware



Built-in Wi-Fi* and USB

Print labels from your smartphone, tablet or PC



NFC interface

Connect easily to your NFC compatible smartphone



High speed printing

Save time with the fast 30mm/second print speed



Wide range of tape cassettes

Available in various colours, widths and materials to suit any labelling application



Automatic cutter with easy peel feature

Print labels in a long strip to keep in the correct order



Various power options

Uses Li-ion rechargeable battery, AA** batteries, or AC adapter

** LR6 / HR06

P-touch laminated labels – designed to last

Brother TZe tape cassettes come in a wide variety of widths and colours, and include specialist tapes for the datacom market such as strong adhesive, flexible ID (for wrapping around cables or creating flag labels), tamper evident and security tapes. These laminated tapes are incredibly durable, and are designed to withstand extremes in temperature, sunlight, moisture, abrasion and chemicals. HSe Heat Shrink Tubes are an ideal method to identify cables when terminating network cables. Simply print the required information onto the heat shrink tube, slide over the cable and apply a heat gun to shrink the label around the connector or cable.

TESTED TO THE EXTREME

- Laminated
- Temperature Resistant
- Water Resistant
- Fade Resistant
- Abrasion Resistant
- Chemical Resistant
- Easy Peel
- Strong Adhesion

* Wi-Fi requires use of supplied Li-ion rechargeable battery or AC adapter. Wi-Fi function cannot be used with AA/LR6/HR06 batteries.

PT-P750TDI Features / Specifications

General

Prints 3.5, 6, 9, 12, 18, 24mm durable labels using TZe tape cassettes

Prints 5.8, 8.8, 11.7, 17.7, 23.6mm heat shrink tube using HSe Tube tape cassettes

Powered by AC adapter, Li-ion rechargeable battery (included), or 6 x AA (LR6 / HR6 Ni-MH) batteries (not included)

Included in the box

PT-P750TDI industrial PC labelling machine

AC adapter

Li-ion rechargeable battery

12mm black on white Flexible-ID laminated label cassette (8m)

23.6mm black on white Heat Shrink Tube tape cassette (1.5m)

USB cable

User guide

Durable carry case

Label printing

Fast print speed of up to 30mm/second (when using AC adapter)

180dpi print resolution for crisp, legible text and images

Maximum print height of 18.0mm

Built-in automatic label cutter with easy peel function, that keeps labels in the correct order for sequential numbering

Connectivity

Wireless LAN interface* with Wireless Direct mode to directly connect to your smartphone without the need for a wireless router

USB interface to easily connect to your PC or Mac

Integrated NFC interface simplifies wireless direct set-up with your NFC-enabled smartphone

Brother Cable Label Tool app for iOS and Android devices

Connects wirelessly from your smartphone directly to the PT-P750TDI

Many pre-defined templates to quickly print labels for faceplates, cables, ports and other network hardware

Automatic detection of installed tape cassette

P-touch Editor label design software for PC/Mac

Freedom to create fully customised labels that meet your needs

Uses your PC/Mac installed fonts

Include company logos, frames and symbols on your labels

Link to text contained in Microsoft Excel or csv files, to merge and print many labels at once

Print labels containing barcodes (both one and two dimensional) using the barcode generation function

Dimensions and weights

78mm (w) x 152mm (d) x 143mm (h) | 0.80kg (without batteries or tape cassette)

Optional accessories

AD-E001 AC adapter

BA-E001 Li-ion battery

* Wi-Fi requires use of supplied Li-ion rechargeable battery or AC adapter. Wi-Fi function cannot be used with AA/LR6/HR06 batteries.

Contact:

brother
at your side

BROTHER FINLAND
Pavintie 2, 01260 VANTAA

puh. (09) 875 921, faksi (09) 875 1133
www.brother.fi, info@brother.fi

