

Clearly identify items with a durable P-touch laminated label

Around the home, office, school, shop and at work, there are many uses for long lasting, durable P-touch labels which can be used as follows:

- Cables and plugs • CD's and DVD's • Office equipment • File folders • Filing cabinets • Staff and visitor name badges • Signage • Mail rooms • Notice boards • Shelving • Telephone extension numbers



Technical Specifications

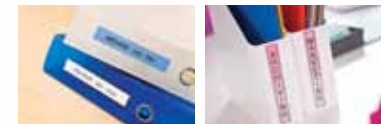
General	
Carton contents	PT-P700 labeller 24mm Black on White Laminated label, (4m) AC adapter USB cable Quick set-up guide
Language support	English, French, German, Dutch, Italian, Spanish, Portuguese, Danish, Norwegian, Swedish, Finnish*, Czech*, Hungarian*, Polish* *P-touch Editor Lite only
Features	
Interface	USB 2.0 (Mini-B type connector)
Power	AC adapter (supplied) AA (LR6/HR6) Alkaline/rechargeable batteries (not supplied)
Print speed	30mm / second (using AC adapter)
Print resolution	180 dpi
Maximum print height	18.1mm
Cutter type	Automatic full cutter
Label length	25mm - 300mm (P-touch Editor Lite) 25mm - 1000mm (P-touch Editor 5.1)
Vertical text printing	Yes
Mirror printing	Yes
Copies / Sequential numbering	1 - 200 (P-touch Editor Lite) 1 - 5000 (P-touch Editor 5.1)
Supplies	
Tape	TZe tape cassettes
Tape widths	3.5, 6, 9, 12, 18, 24mm
Weight & Dimensions	
PT-P700 labeller	78 x 143 x 152mm, 710g
Label Creation	
Fonts	All installed true type fonts
Font styles	Normal, Bold, Italic, Underline, Outline, Shadow, Shadow Light, Horizontal, Surround, Frame Out, Inverted, Strikethrough
Font sizes	Up to maximum print height (approx. 72 point)
Symbols	All installed symbol true type fonts
Templates	88 (P-touch Editor 5.1)
Image support	JPG, BMP, TIFF, PNG, GIF, DIB, WMF, EMF, ICO, screen capture function
Frames	10 (P-touch Editor Lite) 153 (P-touch Editor 5.1)
Barcodes	CODE 39, ITF 2/5, EAN13, EAN8, UPC-A, UPC-E, CODABAR, GS1-128 (UCC/EAN128), GS1 DATABAR (RSS), GS1 COMPOSITE, ISBN-2, ISBN-5, POSTNET, LASER BARCODE, GS1 DATABAR, PDF417, QR CODE, MICRO QR CODE, DATA MATRIX, MAXICODE, AZTECCODE
Database connection support	csv, txt, mdb, xls, xlsx Microsoft® SQL server database (Windows® only)
System requirements	
Operating System	Microsoft® Windows Vista® Microsoft® Windows® 7 Microsoft® Windows® 8 Mac OS X 10.6.8/1.7.x/10.8.x/10.9.x
Interface	Windows®, USB Port (USB Spec. 1.1, 2.0 or 3.0 protocol) Mac: USB Port (USB Spec. 1.1 or 2.0 protocol)
Memory requirements	Windows Vista®, 512 MB or more Windows® 7, 1 GB (32-bit) or 2GB (64-bit) or more Windows® 8, 1 GB (32-bit) or 2GB (64-bit) or more Mac OS X , 2GB or more
Monitor	Windows : SVGA/High Color or more Mac : More than 256 colors
Others	CD-ROM/DVD-ROM drive Microsoft® Word 2003/2007/2010 Microsoft® Excel® 2003/2007/2010 Microsoft® Outlook® 2003/2007/2010



Professional PC Electronic Labeller

Simply connect to your PC to design and print labels to use all around the office.

- No printer driver installation needed (Plug and Print)
- Prints 3.5, 6, 9, 12, 18, 24mm TZe laminated labels
- Tape type and colour detection (when P-touch editor software is fully installed)
- Fast print speed of 30mm per sec
- Compatible with PC and Mac OS® Systems





The in-built label design software is so user-friendly that it allows easy creation and printing of professional labels at a fast print speed – simply Plug-in and Print.

P-touch
PT-P700

Design and print durable labels on your Mac OS® or Windows PC Systems

The P-touch PT-P700 takes the hassle out of organising your office by clearly identifying the contents of file folders, archived documents, data backup discs, USB sticks and shelves. The in-built software allows you to use your PC's fonts, images, logo's and frames on your labels. P-touch labels are available in many different sizes and colours to fit your label requirement, the P-touch PT-P700 can effortlessly produce the labels whenever or wherever they are required.

PT-P700 features



P-touch laminated labels – designed to last

Brother P-touch laminated TZe tapes consist of seven layers of materials, resulting in a thin yet extremely strong label. The thermal transfer ink is sandwiched between two protective layers of PET (polyester film), which protects the text against the effects of liquids, abrasion, extreme temperature, chemicals and sunlight. As the labels have been tested to the extreme, you can be confident of a professional quality label that has been designed to last.

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

P-touch LABELS TESTED TO THE EXTREME ✓