

PT-P750W

Efficiently organise your workplace, office stationery, archive folders, company assets, shelves, parts with clear, high quality and durable labels.

Whether you need one or more labels at a go, Brother P-touch PT-P750W will ensure your day-to-day work runs efficiently as and when require.



Label to organise and identify



Label to look Professional



Label to protect your assets

Technical Specifications

Hardware

Maximum Tape Width	24mm
Built-in Memory	No
Tape Cutter	Automatic (Half and Full)
Maximum Print Speed	20mm/sec. (using rechargeable Li-ion battery ⁷) 30mm/sec. (using bundled AC Power Adapter)
Maximum Print Resolution	180 dpi (Max 180 x 360 dpi)
Maximum Print Height	18.0 mm
Power Source	AC Power Adapter (included) Rechargeable Li-ion battery (not included) 6 x AA Batteries (not included)
Interface	USB, Wireless (802.11 b/g/n), NFC ³ , Wireless Direct
ENERGY STAR [®] Qualified	Yes

Software Features

Built-in Software	P-touch Editor Lite (Windows [®] , Mac [®] Systems)
Number of Fonts	Uses all TrueType Fonts
Number of Font Styles	Uses all TrueType Fonts
Number of Font Sizes	Scalable
Maximum Print Lines	Variable
Number of Symbols	Uses all TrueType Symbols
Number of Frames	10/126 ¹¹
Auto Numbering	1-200, A-Z, a-z/1-5000, A-Z, a-z ¹¹
Repeat Printing	Up to 200 copies / up to 5000 copies ¹¹
Vertical Printing	Yes
Mirror Printing	Yes
Auto Formats	12 categories (or more) ¹¹
Download Templates from Cloud to P-touch Editor	Yes ^{10,11}
Supports Barcode Printing	Yes ¹¹

Supports Database Printing	Yes ¹
Operating Systems	Windows [®] Vista, Windows [®] 7, Windows [®] 8/8.1, Windows [®] Server 2008/2008 R2, Microsoft Windows [®] Server 2012/2012 R2 Mac OS [®] X v.10.7.5, 10.8.x, 10.9.x.

Mobile Device Printing

Supports NFC "Touch to Connect" ³	Yes
Supports Mobile Device Printing Software Development Kit (SDK) Available	Yes (iPrint&Label) Yes (Windows [®] , iOS [®] , and Android [™])

Carton Contents

PT-P750W Labeller
24mm Black on White Standard Laminated TZe Starter Tape (4m long)
AC Power Adapter
Mini USB Cable
User's Guide

Accessories

AD-ES AC Power Adapter (included)
BA-E001 Rechargeable Li-ion Battery Pack (not included)

¹ Using P-touch Editor Lite
² Requires connection to a wireless network, as well as Brother iPrint&Label free app download for wireless printing from your Apple iOS[®] or Android mobile device.
³ Compatible with Windows[®] 8/8.1, Windows[®] 7, Windows[®] Vista, Windows[®] Server 2008/2008 R2, Windows[®] Server 2012/2012 R2, and Mac OS[®] X v.10.7.5, 10.8.x, 10.9.x. All design software and drivers available for free download at support.brother.com
⁴ Refer brother-usa.com/info for a list of compatible mobile devices.
⁵ Software Development Kits (SDKs) is available for Windows[®], iOS, and Android systems.
⁶ Mobile printing is not supported with the use of AA batteries.
⁷ Using AC adapter
⁸ Windows[®]/Mac OS[®] software and drivers are available as a free download.
⁹ Database printing is for Windows[®] only.
¹⁰ Internet connection required.
¹¹ Requires installation of full version of P-touch Editor software. Windows[®], Mac OS[®] software and drivers are available as a free download.



Compact Labeller with Wireless Printing Capability

Quickly create a wide variety of Professional labels using PC or Mac OS[®] Systems.

Ideal for individual label printing or multi-label creation and prints through fast print speeds of up to 30mm per second.

- Share a single printer within a workgroup
- Compatible with Windows[®] and Mac[®] OS Systems
- Prints directly from mobile device
- Easy to integrate with custom apps
- Near Field Communication (NFC)

LABELS THAT STICK. *P-touch*



brother
at your side



www.brother.com.sg



Label images shown are for illustrative purposes only and some aspects may not be reproducible on this model. Product specifications may be subject to change.

53072-PT-P750w, September 5, 2014 7:20 PM



PT-P750W features flexible connectivity options, making it the ideal choice for single or multi-user working environments.

The PT-P750W is a powerful, yet easy-to-use labeller that enables multiple users to connect via a wireless network, print from compatible Apple® iOS and Android™ mobile devices, or connect it via USB cable to nearly any computer in the office. It enables users on a wireless network to quickly create a wide variety of Professional labels through PC and Mac OS® Systems direct connection. It is great for individual label printing or multi-label creation jobs which can print the labels efficiently at fast speeds of up to 30mm per second. The repeat printing capability and the automatic half or full cutter helps to save time.



Flexible Connectivity
Multiple users can connect to PT-P750W via a wireless 802.11b/g/n network or connect it via USB cable.



Mobile Device Printing
Install the free Brother iPrint&Label App on Apple® iOS or Android mobile device.



Great for Developers
Operates on an open-source development platform, it is easy for App developers to integrate label printing into their iOS® and Android applications.



Pre-loaded Software
Includes Pre-loaded labelling software which allows fast connectivity to PC or Mac OS® Systems



Super-fast Printing
PT-P750W offers super-fast print speeds of up to 30mm per second.



Variety of Designs
Extensive Label Designs in P-touch Editor software



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, 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.



Water Resistant



Temperature Resistant



Abrasion Resistant



Fade Resistant



Chemical Resistant



Laminated



Easy Peel



Strong Adhesion

Other Features



Multiple Power Options
Uses AC Power adapter or 6 AA batteries* to power the unit. Portability with rechargeable Li-ion battery function