

# PT-P750w

## Compact Label Maker with Wireless Enabled Printing

### Built in wireless interface...

- Share a single printer within a workgroup
  - Compatible with Windows and Mac
- Print directly from your mobile device<sup>1</sup>
- Easy to integrate with custom apps



### NFC COMPATIBLE



NFC Connectivity lets you "touch to connect" directly from most NFC-capable mobile devices<sup>3</sup>

# The 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 label maker that enables multiple users to connect via a wireless network, print from compatible Apple® iOS and Android™ mobile devices,<sup>1</sup> or connect it via the included USB cable to nearly any computer in the office.<sup>2</sup> It enables users on a wireless network to quickly create a wide variety of professional labels using a full-sized computer monitor and keyboard. It's great for individual label printing, but particularly well-suited to multi-label creation jobs thanks to print speeds up to 30mm per second,<sup>6</sup> repeat printing capability, and an automatic half or full cutter to help save time.



## Create labels for a variety of applications...

Label to *Organize & Identify*...



Label to *Look Professional*...



Label to *Protect Your Assets*...



Labels are for illustrative purposes.  
Actual output (such as font and margins) may vary.

1. 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.

2. Compatible with Windows® 8/8.1, Windows® 7, Windows® Vista, Windows® Server 2008/2008 R2, Windows® Server 2012/2012 R2, and Mac OS X v10.7.5, 10.8x, 10.9x. All design software and drivers available for free download at support.brother.com.

6. Using AC adapter.

# Share within a workgroup, print from mobile devices<sup>1</sup>, even integrate with custom apps...

**Plug & Label™**  
simple connectivity



## Flexible Connectivity

The PT-P750w features flexible connectivity options, making it the ideal choice for multi-user working environments. Multiple users can connect to the PT-P750w via a wireless 802.11b/g/n network or connect it via the included USB cable to nearly any computer in the office<sup>2</sup>. The PT-P750w is NFC Compatible, so you can “touch to connect” to quickly establish contact with most NFC-capable devices<sup>3</sup>.

## Supports Mobile Device Printing

Install the free Brother iPrint&Label app<sup>1</sup> on your compatible Apple iOS or Android mobile device, and you can use the PT-P750w to print pre-designed labels, create custom labels with graphics and photos on your phone, even create and print personalized asset labels with the names stored in your contact list.

## Great for Developers

Since the PT-P750w operates on an open-source development platform, it's easy for app developers to integrate label printing into their iOS and Android applications.<sup>4</sup>

## Pre-loaded Software

The PT-P750w includes pre-loaded labeling software<sup>2</sup> that allows you to simply attach via USB to a PC or Mac computer and almost immediately begin designing and printing labels.

## Expanded Design Options

Although it's not necessary to install software to create great-looking labels, you can expand the capabilities of the PT-P750w by using the compatible P-touch Editor Label Design Software, available as a free download. Enjoy the added functionality of printing high-resolution barcodes and labels with information stored in a Excel® or Access® database<sup>9</sup>. The enhanced P-touch Editor software lets you download additional label templates from the Cloud<sup>10</sup> to add to your personal template library. This powerful software also automatically detects the color of your tape, presenting a true WYSIWYG (what you see is what you get) label design experience.

## Super-fast Printing

The PT-P750w offers super-fast print speeds of up to 30mm per second<sup>6</sup>. While also great for individual label printing, its speed, repeat printing capability, and automatic half and full cutter make it particularly well-suited to multi-label creation jobs.

## Multiple Power Options

Use the included AC cable or 6 AA batteries<sup>7</sup> to power the unit for use at a desk<sup>5</sup>, or make it truly portable by running it on a rechargeable Li-ion battery.<sup>7</sup>



## Key Features at a Glance:

- Flexible connectivity - Provides built-in 802.11 b/g/n to share with others on your wireless network, or connect locally to a single user via its USB interface
- Print customized labels up to 24mm wide using fonts and graphics from your PC or Mac
- High print resolution supports crisp graphic, barcode<sup>11</sup>, and logo printing
- Super-fast print speeds and automatic half or full cutting support efficient multi-label printing
- NFC connectivity lets you “touch to connect” to establish contact with most NFC-capable mobile devices<sup>3</sup>
- Print labels from your mobile device using Brother™ iPrint&Label app download<sup>1</sup>
- Powered by included AC power adapter. Optional rechargeable Li-ion battery available for completely mobile printing
- Open-source development platform makes it easy for app developers to integrate label printing into their custom applications<sup>4</sup>
- 2-year limited warranty and free phone support



### Hardware Features:

<b>Maximum Tape Width</b>	24mm
<b>Built-in Memory</b>	No
<b>Tape Cutter</b>	Automatic (Half and Full)
<b>Maximum Print Speed</b>	20mm/sec. (using rechargeable Li-ion battery <sup>7</sup> ) 30mm/sec. (using including AC Power Adapter)
<b>Maximum Print Resolution</b>	180 dpi (Max 180x360 dpi)
<b>Maximum Print Height</b>	18.0 mm
<b>Power Source</b>	AC Power Adapter (included) Rechargeable, Li-ion battery (optional) 6 x AA Batteries (optional)
<b>Interface</b>	USB, Wireless (802.11 b/g/n), NFC <sup>3</sup> , Wireless Direct
<b>ENERGY STAR® Qualified</b>	Yes

### Carton Contents<sup>5</sup>:

PT-P750w Label Printer
Black on White Standard Laminated TZe Starter Tape 0.94" (24mm) x 13.1' (4m)
AC Power Adapter
USB Cable
User's Guide

### Mobile Device Printing:

<b>Supports NFC "Touch to Connect"<sup>13</sup></b>	Yes
<b>Supports Mobile Device Printing<sup>1</sup></b>	Yes (iPrint&Label)
<b>Software Development Kit (SDK) Available</b>	Yes (Windows®, iOS®, and Android™)

### Accessories:

AD-E001	AC Power Adapter (included)
BA-E001	Rechargeable Li-ion Battery Pack (optional)

### Software Features:

<b>Built-in Software</b>	P-touch Editor Lite (Windows/Mac)
<b>Number of Fonts</b>	Uses all TrueType Fonts
<b>Number of Font Styles</b>	Uses all TrueType Fonts
<b>Number of Font Sizes</b>	Scalable
<b>Maximum Print Lines</b>	Variable
<b>Number of Symbols</b>	Uses all TrueType Symbols
<b>Number of Frames</b>	10 <sup>0</sup> / 126 <sup>11</sup>
<b>Auto Numbering</b>	1-200, A-Z, a-z <sup>0</sup> / 1-5000, A-Z, a-z <sup>11</sup>
<b>Repeat Printing</b>	Up to 200 copies <sup>0</sup> / up to 5000 copies <sup>11</sup>
<b>Vertical Printing</b>	Yes
<b>Mirror Printing</b>	Yes
<b>Auto Formats</b>	12 categories (or more) <sup>11</sup>
<b>Download Templates from the Cloud into P-touch Editor</b>	Yes <sup>10,11</sup>
<b>Supports Barcode Printing</b>	Yes <sup>11</sup>
<b>Supports Database Printing</b>	Yes <sup>11</sup>
<b>Operating Systems Compatibility<sup>2</sup></b>	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.

See next page for a detailed list of compatible tapes.<sup>7</sup>

<sup>0</sup> Using P-touch Editor Lite

<sup>1</sup> Requires connection to a wireless network, as well as Brother Print&Label free app download for wireless printing from your Apple iOS or Android mobile device.

<sup>2</sup> 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.

<sup>3</sup> See brother-usa.com/nfc for a list of compatible mobile devices.

<sup>4</sup> Software Development Kits (SDKs) available for Windows, iOS, and Android systems.

<sup>5</sup> Mobile printing not supported when using AA batteries.

<sup>6</sup> Using AC adapter

<sup>7</sup> Sold separately

<sup>8</sup> Windows/Mac software and drivers available as a free download.

<sup>9</sup> Database printing for Windows only.

<sup>10</sup> Internet connection required.

<sup>11</sup> Requires installation of full version of P-touch Editor software. Windows®/Mac software and drivers available as a free download.



Join BrotherOffice





# About Our Tapes:

## Tapes for most any application<sup>7</sup>

Choose from a wide variety of TZe tapes - use Standard Laminated Tapes for general workplace labeling, or use one of many specialty tapes for identifying wires and cables, or adding tamper-evident security. There's even non-laminated fabric iron-on tape for labeling uniforms, linens, and more. The split back tapes allow for hassle free application.








## Better performing labels by design

The PT-P750w uses tapes from our best-selling TZe laminated tape family. Text and images printed on TZe tape are protected by a thin, clear film to withstand water, grease, fading, abrasion, heat, cold, and demanding outdoor environments.

TZe Standard Laminated Tapes – 8m long					
	6mm	9mm	12mm	18mm	24mm
BLACK ON WHITE	TZe211	TZe221	TZe231	TZe241	TZe251
BLACK ON CLEAR	TZe111	TZe121	TZe131	TZe141	TZe151
BLACK ON RED		TZe421		TZe441	TZe451
BLACK ON YELLOW			TZe631	TZe641	TZe651
BLACK ON GREEN				TZe741	
BLACK ON BLUE				TZe541	
BLACK ON FL. ORANGE*				TZeB41*	TZeB51*
WHITE ON BLACK	TZe315	TZe325	TZe335	TZe345	TZe355
WHITE ON CLEAR			TZe135	TZe145	
WHITE ON BLUE				TZe545	
RED ON WHITE			TZe232	TZe242	TZe252
BLUE ON WHITE				TZe243	
GOLD ON BLACK			TZe334	TZe344	TZe354

TZe Extra Strength Adhesive Laminated Tapes – 8m long					
	6mm	9mm	12mm	18mm	24mm
BLACK ON WHITE	TZeS211	TZeS221	TZeS231	TZeS241	TZeS251
BLACK ON CLEAR		TZeS121	TZeS131	TZeS141	TZeS151
BLACK ON YELLOW		TZeS621	TZeS631	TZeS641	TZeS651
WHITE ON CLEAR			TZeS135		
BLACK ON MATTE SILVER				TZeS941	TZeS951

Simply Stylish Laminated Tapes – 5m long					
	6mm	9mm	12mm	18mm	24mm
WHITE ON LIME GREEN			TZe-MQG35		
WHITE ON BERRY PINK			TZe-MQP35		
WHITE ON SATIN GOLD			TZe-MQG35		
GOLD ON SATIN SILVER			TZe-MQG34		

TZe Specialty Tapes – 8m long						
	3.5mm	6mm	9mm	12mm	18mm	24mm
	<b>Scrapbook / Photo Safe Laminated Acid-Free Adhesive<sup>▼</sup> TZe Tapes</b> Acid-free adhesive laminated tapes, safe for photo-labeling, scrapbooking and other photo-sensitive materials					
BLACK ON CLEAR				TZeAF131		
BLACK ON WHITE				TZeAF231		
	<b>Flexible ID Tape</b> Flexible tape offers labeling solutions for textured surfaces, rounded edges, electrical wiring and audio/visual cables					
BLACK ON WHITE				TZeFX231	TZeFX241	TZeFX251
BLACK ON YELLOW				TZeFX631		TZeFX651
	<b>Tamper Evident Tape</b> Leaves evidence of tampering when removed					
BLACK ON WHITE					TZeSE4	
	<b>Fabric Iron-on Non-Laminated Tape<sup>■</sup></b> Letters printed on cloth tape can be adhered, by ironing onto other cloth					
NAVY BLUE ON WHITE					TZeFA3	
	<b>Super-Narrow Non-Laminated Tape</b> Non-laminated, perfect for labeling CD case spines and other narrow spaces					
BLACK ON WHITE	TZeN201					

<sup>▼</sup> Claims that adhesive is "acid-free" and/or "photo-safe" are based upon:  
1. Satisfactory test results obtained from Photographic Activity Tests per ISO14523 and non-acidic pH tests per TAPPI 509; 2. Certifications from material manufacturers; and 3. Atomic scans of adhesive following removal of backing paper.  
\* 5mm long  
■ 3mm long

Images are for illustrative purposes only. Actual output (such as font and margins) may vary. All trademarks referenced herein are the property of their respective companies. Windows Vista, Windows and the Windows logo are trademarks of Microsoft Corporation in the United States and/or other countries. Mac OS, the Mac logo and OS X are trademarks of Apple Inc., registered in the U.S. and other countries. Android is a trademark of Google Inc. Use of this trademark is subject to Google Permissions. All specifications subject to change without notice.

