Ptouch PT-P900W / PT-P950NW





Professional Label Printer

Print durable labels from PC, Mac OS® systems and Smart devices using Wired* or Wireless Network connectivity.

- Create durable labels up to 36mm in width
- High speed and high resolution printing
- Wired* and Wireless network connectivity
- Advanced full-cut and half-cut function with easy label peel feature
- Print images, barcodes and frames on labels
- Connect to imported database to print many labels
- Software development kits (SDK) available for Windows®, iOS® and Android™ devices





Offering the fastest print speed and high print resolution, PT-P900 Professional label printers series can produce durable labels up to 36mm in width.

Print text, barcodes, images and logos on durable TZe laminated that are suitable for indoor or outdoor use.

Choose between USB, Wired or Wireless connectivity and a range of optional accessories to create a customised label printing solution.





Key features at a glance

	PT-P900W	PT-P950NW
Print durable labels from 3.5mm to 36mm in width	•	•
Large 32mm print height for near edge-to-edge printing	•	
360dpi print resolution for crisp text, images and barcodes	•	
High speed printing of up to 60mm per second	•	•
USB and Wi-Fi connectivity	•	•
Wired network connectivity (10/100 Base-TX LAN)		. •
Advanced half cut function that can print easy-peel labels in a continuous strip for easy labels management	•	
Complimentary P-touch Editor software	•	•
Software development kits (SDK) available to easily add label printing to third party software or apps	•	. •
Merge text contained in Microsoft® Excel, .csv and MSDE/SQL databases to easily print many labels	•	•
Print 1D and 2D industry standard barcodes	•	•
Free iOS® or Android™ label apps to print labels from smart devices	•	
Optional Rechargeable Li-ion battery and battery base	•	
Optional RJ25 to DB9M serial adapter	•	•
Optional Bluetooth interface		•
Optional Touch Display unit with backlit LCD display to print custom labels without Computer including for current or future time and date		•



Professional label printers designed for any labelling task

With a wide range of tapes colours and tape widths up to 36mm and near to almost borderless printing with fast print speed and high resolution print capabilities, these label printers are ideal for facilities management, document archiving, asset labelling and print on-demand.

Wired, Wireless network and Bluetooth connectivity

These compact desktop label printers can PC OS® connect to or Mac systems using USB connections. Wireless network

PT-P950NW label printer can connects to USB, Wired Wirelessly network or with an optional Bluetooth module that allows the easy connection directly to any smart devices, PC and Bluetooth input devices such as barcode scanners.



Crother REGISTERED ASSET PROJECTION OF THE PROJE

Industrial label design software

Both models use the complimentary P-touch Editor software for Windows® and Mac OS® systems. Create 1D and 2D barcodes, import logos and any other graphics using P-touch Editor label. Link to a Microsoft Excel® spreadsheet or .csv file to print multiple labels quickly and efficiently.



Print from Smart devices

Instantly create and print simple labels from smart devices without the need of a computer. Brother's iPrint&Label and Pro Label Tool mobile app allows the wirelessly connection to the label printer to design and print labels from iOS® or AndroidTM devices.

Identify electrical and datacom any cabling equipment by using Pro Label Tool and mobile app to print labels for wrapping around cables faceplates, electrical distribution boards other and specialist equipment.

Software Development Kit (SDK)

Software and app developers can use the various Software development kits (SDK) for Microsoft® Windows, iOS® and Android™ devices to enable label printing from a third party software and app. This will make label these printers ideal to integrate into any legacy solutions.



Advanced Cutter function with Easy-Peel feature

The advanced cutter function with full and half cut function can produce one long strip of labels that can be easily peeled one-at-atime and ensure labels are kept in the correct order. Label can be fully cut as well if required.





Print from anywhere

There are situations where AC power point may not be available, such as in construction sites or when the label printer is on a portable trolley.

Attach the optional Rechargeable Li-ion battery* and battery base* into the label printer to enable label printing wherever and whenever required.

*Separate purchase required

Print on demand without a Computer

Ideal for Food, Healthcare and Pharmaceutical PA-TDU-003 industry, the optional Touch unit* PT-P950NW) allow Display (for printing labels computer without any connection.

Design label and upload to the required location indicated on the Touch Display unit buttons, user can simply press the relevant button to print labels on demand. The built-in clock also allow labels to be printed with current and future Use by time and dates.

*Separate purchase required



Optional accessories



PA-BB-002
Battery base for Rechargeable Li-ion battery



PA-BT-4000LI

Rechargeable
Li-ion battery



PA-SCA-001 RJ25 to DB9M serial adapter



PA-BI-002
Bluetooth interface
(For PT-P950NW only)



PA-TDU-003

Touch Display unit for stand-alone label print (For PT-P950NW only)

TZe laminated labels - designed to last

Brother's TZe laminated tapes consist of six layers of materials, resulting in a thin yet extremely strong label. The direct thermal transfer ink is sandwiched between two protective layers of PET (polyester film) which protect the text against the effects of liquids, abrasion, temperature, chemicals, and sunlight. As the labels are tested to the extreme, professional quality labels have been designed to last.

Tested to the Extreme

TZe laminated labels under extreme conditions exposure were tested such as low and high chemical test. to temperature, water and abrasion test and fadechamber induced of the test results can be found below. summary



Temperature Resistant

labels subjected Laminated were to temperatures 150°C -80°C 240 hours, from to found unaffected. and the text was to be



Fade Resistant

After laminated labels were placed in a fade-inducing chamber to simulate a year in sunny surroundings, the text was unaffected,



Water and Chemical Resistant

attached Glass with laminated labels plates water chemicals were immersed in and various The text was unaffected. for two hours.



Abrasion Resistant

After a 1kg sanding device was passed over the laminated labels 50 times, the text was unaffected.







Resistant

Water

Resistant





Resistant







Fade Resistant

Chemical Resistant

Easy

Strong Adhesive

TZe Tape

3.5mm	6mm	9mm	12mm	18mm	24mm	36mm
Standard lamina	ated tape (8m / *4m)					
	TZe-111	TZe-121	TZe-131	TZe-141	TZe-151	TZe-161
			TZe-132			
			TZe-133			
			TZe-135			
	TZe-211	TZe-221	TZe-231	TZe-241	TZe-251	TZe-261
		TZe-222	TZe-232	TZe-242	TZe-252	TZe-262
		TZe-223	TZe-233	TZe-243	TZe-253	TZe-263
			TZe-334	TZe-344	TZe-354	
	TZe-315	TZe-325	TZe-335	TZe-345	TZe-355	TZe-365
		TZe-421	TZe-431	TZe-441	TZe-451	TZe-461
			TZe-435			
		TZe-521	TZe-531	TZe-541	TZe-551	TZe-561
			TZe-535		TZe-555	
	TZe-611	TZe-621	TZe-631	TZe-641	TZe-651	TZe-661
		TZe-721	TZe-731	TZe-741	TZe-751	
			TZe-B31		TZe-B51	
			TZe-C31		TZe-C51	
Matt laminated	tape - (8m / **5m long	1)				
			TZe-M31			
			TZe-MQL35**			
			TZe-MQP35**			
			TZe-MQG35**			
Metallic laminat	ed tape - 8m long					
		TZe-M921	TZe-M931		TZe-M951	TZe-M961
Non-laminated t	tape - 8m long					
TZe-N201		TZe-N221	TZe-N231	TZe-N241	TZe-N251	
Flexible ID lamir	nated tape - 8m long	-				
	TZe-FX211	TZe-FX221	TZe-FX231	TZe-FX241	TZe-FX251	TZe-FX261
	TZe-FX611	TZe-FX621	TZe-FX631	TZe-FX641	TZe-FX651	TZe-FX661
Strong Adhesive	e laminated Tape - 8m	long				
		TZe-S121	TZe-S131	TZe-S141	TZe-S151	
	TZe-S211	TZe-S221	TZe-S231	TZe-S241	TZe-S251	TZe-S261
	120 0211	TZe-S621	TZe-S631	TZe-S641	TZe-S651	120 0201
Fabric tape - 3m	long		1 1 1 1 1 1 1	122 00 11	120 5551	
			TZe-FA3			
			TZe-FAE3			
			TZe-FA53			
			TZe-FA63			
Socurity Lorsing	ated tope. Sm leng		1Ze-FA03			
Security Lamina	ited tape - 8m long					
				TZe-SE4	TZe-SE5	

Heat Shrink Tube, 1.5m long (Shrink Ratio: 3:1)

5.2mm	9.0mm	11.2mm	21mm	31mm
HSe-211E	HSe-221E	HSe-231E	HSe-251E	HSe-261E
HSe-611E	HSe-621E	HSe-631E	HSe-651E	HSe-661E

FLe Flag Die-cut label

45mm x 21mm x 72 labels		
FLe-2511		
FLe-6511		

Self-Laminating Tape

24mm	36mm
TZe-SL251	TZe-SL261
TZe-SL651	TZe-SL661







Specification

Label printing

Print labels up to 36mm in width

Maximum print height of 32mm for near edge-to-edge printing

360dpi print resolution for crisp, legible text, images and barcodes

Fast print speed at 60mm per second

Built-in automatic full-cutter and half-cutter with easy-peel function

Minimum label length: 4mm | Maximum label length: 1m

Print up to 17 lines per label Number of copies: 1 - 999 Connectivity: Wired Network

USB: Windows® (USB 1.1, 2.0, 3.0 protocol) | Mac OS® systems (USB 1.0, 2.0 protocol)

Wired Network: 10 Base-T/100 Base-TX (For PT-P950NW only)

Serial: RS-232C (For printing with ESC/P commands only. Requires an optional serial adapter.)

Connectivity: Wireless Network

Wireless Direct: IEEE 802.11n | Ad-Hoc mode: IEEE802.11b | Infrastructure mode: IEEE802.11b/g/n | WPS 2.0

Connectivity: Bluetooth (Optional accessory to purchase for PT-P950NW)

Bluetooth 2.1+EDR | Profiles: SPP, OPP

Printer emulations and printer modes

P-touch Raster | ESC/P | P-touch Template

Label creation (PC or Mac® OS systems)

Uses P-touch Editor label design software

Link to data stored in Microsoft® Excel® (Windows®) and .csv (Mac®) files, to merge onto labels

Choose any fonts installed on PC or Mac OS® systems to fully customise label

Support popular image formats (.bmp, .dib, .jpg, .tif, .ico, .wmf)

Special cable labelling wizard to easily create labels for Cables, Patch Panels, Faceplates and switches

Use date and time stamping to automatically include current or future dates and time on labels

Barcode protocols supported

1D: CODE39, CODE128, ITF 2/5, EAN13, EAN8, UPC-A, UPC-E, CODABAR, GS1-128 (UCC/EAN128)

2D: QR Code, PDF417, Data Matrix, Aztec Code, RSS-14 (Standard, Truncated, Stacked, StackedOmni), RSS-Limited, RSS Expanded (Standard, Stacked)

Dimension and Weight

118mm (W) x 192mm (D) x 146mm (H) | 1.48kg (PT-P900W) / 1.51kg (PT-P950NW)

Package content

TZe-261 36mm Black on White tape, (8m long)

AD-9100ESA AC Power adapter

USB cable

User guide

Tape types supported

TZe tape: 3.5mm - 36mm, Self-Laminating tape: 24mm, 36mm

HSe heat Shrink tube: 5.2mm - 31mm FLe Flag Die-cut labels: 21mm x 45mm

System Requirements

Operating Systems: Microsoft® Windows Vista® | Microsoft® Windows® 7 | Microsoft® Windows 8 | Microsoft® Windows 8.1

Microsoft® Windows 10 | Microsoft® Windows Server 2008 | Microsoft® Windows Server 2008 R2 | Microsoft® Windows Server 2012

Microsoft® Windows Server 2012 R2 | Mac® OS X 10.9.5/10.10.x/10.11.x Hard disk space: Windows®: More than 70MB | Mac®: More than 500MB

System memory: As per operating system requirements

Microsoft® Office® support for P-touch add-in:

Microsoft® Word 2007/2010/2013/2016 | Microsoft® Excel 2007/2010/2013/2016 | Microsoft® Outlook 2007/2010/2013/2016

Microsoft®, Windows®, Windows® Server and Windows® Vista are registered trademarks or trademarks of Microsoft® Corporation in United States or other countries. Apple®, Mac®, Mac® OS, iPhone®, iPad® and iPod® touch are trademarks of Apple® Inc., registered in United States and other countries.

All specifications are correct at the time of printing. Brother is a registered trademark of Brother Industries Ltd. Brand product names are registered trademarks or trademarks of their respective com-Label images shown are for illustrative purposes only and some aspects may not on these models. Product specifications may be subjected to reproducible