

STICK TO EASY SOLUTIONS

P-TOUCH Labeling Solutions

- Easy to use
- Label application keys
- Store common labels into memory
- Auto tape sensing
- Auto type sizing
- Graphical LCD screens
- Automatic serialization
- Designed by labeling experts



BETTER WITH BROTHER

Brother is here to make your job easier. We understand your time is important and that efficiency really matters. From clearly labeled application keys and intuitive menus to on-screen prompts, anyone can make professional labels in seconds.

Drive Productivity with Confidence

Staying agile, compliant and competitive among today's manufacturing demands purpose-built technology that helps you accurately identify and label goods. Affordably produce barcode labels on-demand to designate the right label, for the right product, at the right time.

P-touch EDGE Series

With P-touch EDGE industrial labeling tools from Brother, you can print the high-quality labels you need virtually anywhere you need them. These easy-to-use labelers empower mobile workers in a variety of industries to quickly create serialized and barcoded labels that leave a lasting professional impression.







MODELS FOR ALL LABELING NEEDS

Manufacturing

From work-in-process and asset tags to barcode and shipping labels – now you can track materials accurately, help reduce costly errors, and move goods quickly. Stay nimble, compliant, and competitive among today's manufacturing giants.

Electrical

To keep a competitive edge, you need to increase jobsite efficiency, ensure safety and compliance, and control costs. With easy, on-demand labeling solutions, you get what you need to save time, manage projects like a pro, and print accurate electrical labels that last.

Datacom

Print on demand and only use the number of labels you need for each job. A suite of included software & available apps provides a variety of options to further increase efficiency and print on demand. Brother Transfer Express with P-touch Editor can help cut down on labor hours by taking a database file and transferring it wirelessly into select WiFi connected devices. iPrint&Label helps standardize labels being used in the field providing a

Warehouse & MRO

Improve supply chain visibility, reinforce QA, reduce fulfillment errors, and streamline warehouse operations. Get accurate, long-lasting labels for your barcode, shipping, license plates, item marking, warnings and more.

Security/AV/SOLAR

With smart keys for common label types, built-in templates and symbols, and advanced connectivity options for creating labels directly from a database, it's never been easier to accurately label even the largest installations—and simplify future changes.

quick easy way to edit labels. Use the Cable Label Tool app to create preformatted label templates from an iOS[®] or Android™ device and send directly to the printer or LabelLink to pair with Fluke's LinkWare Live and bridge the gap between the office where the project originates and the jobsite where the project data is needed integrating testers and labeling tools.





BROTHER APPS

Brother Apps available on iOS® and Android™ make printing labels easy.





iPrint&Label

Create new, customizable templates and labels with wireless printing



Transfer Express

House and transfer database files on demand



Cable Label Tool

Customizable templates, label creation, and wireless printing



iLink&Label

Download information from Fluke Networks LinkWareLive and transfer to PT-E550W

P-TOUCH EDGE LABEL PRINTERS

PT-E550W











Turn your smartphone or tablet into a wireless jobsite labeling partner with built-in Wi-Fi® on the PT-E550W and Brother mobile apps. Easily serialize a list of labels with the shortcut key and print with a series of automatic halfcuts for easy peeling and application.

> Tape Sizes: up to 24mm HGe, TZe, and HSe tapes Battery: Li-ion rechargeable battery (included) or 6 AA batteries

Best for: Low-, medium-, and high-volume project labeling

Serialization: Serialize, plus reduce waste and improve efficiency with automatic half-cuts

Label types: Industry-specific predesigned database capable templates, plus all PT-E300 label types

Compatibility: Connect to a PC to import a database or saved labels; access mobile apps via Wi-Fi to transfer data and access predesigned label templates.





Editor Software

PT-E500

The power and printing capabilities of the PT-E550W without half-cuts and built-in Wi-Fi.







P-TOUCH EDGE LABEL PRINTERS

The PT-E300 adds more label applications keys and more professional features, and the large QWERTY keyboard makes data entry even easier. It includes over 300 built-in industrial symbols and nine barcode symbologies.

Tape Sizes: Up to 18mm HGe, TZe, and HSe tapes

Battery: Li-ion rechargeable battery (included) or 6 AA batteries



PT-E300









Best for: Low- to medium-volume labeling, large rews

Serialization: Serialize with stop-to-cut functionality

Label types: Patch panel labels, barcodes, heatshrink, electrical panels, terminal blocks, plus all PT-E110 label types

> **ALSO AVAILABLE** WITHOUT A KIT. **PT-E300M**

> > PT-E110







Best for: Low-volume labeling, large crews

Serialization: Serialize a strip of labels for manual hand-cuts

Label types: Cable flag, cable wrap, faceplate labels

Tape Sizes: Up to 12mm HGe and TZe tapes

Simple menus and built-in label application keys help make the PT-E110

easy to create high-quality laminated labels. With high-resolution text and exceptional durability, your labels will leave a truly professional touch.





P-TOUCH DESKTOP PRINTERS

PT-E800W











The PT-E800W is a wireless, transportable labeling system that prints high-quality labels. It features a detachable full-size keyboard, internal memory for label design templates, storage space for extra tapes, and a handle for easy carrying.

Tape Sizes: up to 36mm HGe, TZe, and HSe tapes
Battery: Li-ion rechargeable battery



Print speed: Up to 2.3 IPS

Print resolution: Up to 360 DPI

Compatibility: Print from a PC with the included P-touch Editor software or from a mobile device with the Brother label design apps.









PT-P750WVP









Best for: Low-, medium-, and high-volume project/field application labeling

Print speed: Up to 1.2 IPS

Print resolution: Up to 180 DPI

Compatibility: Print from a PC with the included P-touch Editor software or from a mobile device with the Brother label design apps with Wi-Fi or NFC.

The PT-P750WVP comes with wireless connectivity and software that makes large projects simple. Design and print labels using an Excel database from a Windows computer or print on demand using a smartphone or tablet.

Tape Sizes: Uses up to 24mm HGe, TZe, and HSe tapes Battery: Li-ion rechargeable battery or AC adapter (both included), or 6 AA alkaline batteries







P-TOUCH DESKTOP PRINTERS

The compact PT-P900W printer produces wide, laminated labels up to 36mm and features an automatic cutter that can trim continuous tape to any length either one at a time or as a strip of pre-cut labels.

Tape Sizes: up to 36mm HGe, TZe, and HSe tapes **Power:** AC adaptor or optional Li-ion rechargeable battery









PT-P900W









Best for: Low-, medium-, and high-volume project/field application labeling

Print speed: Up to 3.1 IPS

Print resolution: Up to 360 DPI

Compatibility: Print from a PC with the included P-touch Editor software or from a mobile device with the Brother label design apps.

PT-P950NW









All the great features of PT-P900W with added wired network functionality to print labels from several devices at once, including tablets and smartphones.













The power and printing capabilities of PT-P900W, but without built-in Wi-Fi.

ACCESSORIES

Customize your PT-P900 series printers to fit your needs. With add-on accessories, expand printer features for your specialized jobs today and tomorrow.



Li-ion Rechargeable Battery Pack (PA-BT-4000LI) + Battery Base (PABB002)¹:
A long-life Li-ion rechargeable battery increases the portability of your labeling process.

Touch Panel and Display Unit (PATDU003)²: Use the keypad and display to save commonly used templates, call up a searchable database, and print.

Bluetooth® Wireless Technology Module (PABI002): Expand your wireless device connectivity options to include Bluetooth with this module that attaches to the back of the printer.

BROTHER GENUINE MEDIA

P-touch EDGE Industrial Label Cartridges

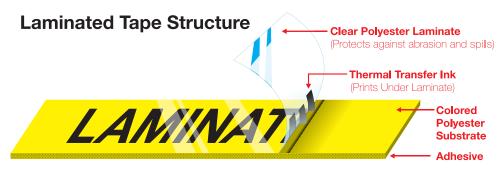


Image is for illustrative purpose only



Chemicals and Water

After bathing Brother laminated tapes in a variety of chemicals for two hours, they still adhered to their surfaces with little damage.



Laminated Tape Adhesive Strength

Brother laminated tapes will stick to almost any surface, including stainless steel, glass, PVC, acrylic, polypropylene, and polyester-coated wood. The tapes stand up to hot, cold, and humid conditions, and adhere better when heated.



Abrasion Resistance

After 50 round-trip passes with a one-kilogram-weighted sand eraser, Brother laminated tapes only came up slightly scratched.



Fade Resistance

After being placed in strenuous environments, including extreme heat and water submersion, only yellow tapes showed significant signs of fading while the others showed little sign of fading to the eye.

NEW P-TOUCH INDUSTRIAL LABEL CASSETTES

Recommended	▲ Can be used X Not Recommended	Flat Surface	Curved Surface	Textured Surface	Cable Wrap
Improved TZe Flexibl	e ID Laminated				
The state of the s	With a specially formulated adhesive to wrap securely around wires and cables with a diameter of 3mm or larger. Barcodes and other detailed information can be included on cable flags.				•
TZe Self-Laminating					
HOTOTO IS	Provides a protective layer over the printed area for cable marking. With our cost saving solution, text is laminated during printing which means 24mm tape is suitable for the larger diameter CAT6A cables.				•
FLe Flag					
BLD1-1CRAD07-11:04 BLD2-3TRAG13:08:04 BLD2-3TR	Die cut non-laminated flag label. New improved single label design makes it very simple to apply once printed. Wide printable area for barcodes and other information.				•

P-TOUCH INDUSTRIAL LABEL CASSETTES

Brother is the only manufacturer to offer a preloaded hassle-free laminated label in a drop-in cartridge design for a durable and professional quality label. The cassettes come in a variety of sizes, colors and adhesives to meet numerous applications and environments.



HGe Standard and Extra-Strength Adhesive and TZe Flexible ID, Extra-Adhesive and Tamper Evident Tapes have been tested and certified to become a UL recognized component under the UL-969 standard marking and labeling system.

Choose the Right Label Tape for Your Job



	Cables / Wires	Faceplates	Patch Panels (Smooth Surface)	Patch Panels (Textured Surface)
Flexible ID				
Standard Adhesive			<u>.</u>	
Extra-Strength Adhesive				
Tamper Evident				
Self-Laminating	C			
FLe Flag				





	6mm (.23 in)	9mm (.35 in)	12mm (.47 in)	18mm (.7 in)	24mm (.94 in)	36mm (1.4 in)
BLACK ON WHITE	TZe211	TZe221	TZe231	TZe241	TZe251	TZe261
BLACK ON CLEAR	TZe111	TZe121	TZe131	TZe141	TZe151	TZe161
BLACK ON MATTE SILVER		TZeM921				
BLACK ON RED		TZe421		TZe441	TZe451	
BLACK ON YELLOW			TZe631	TZe641	TZe651	TZe661
BLACK ON GREEN				TZe741		
BLACK ON BLUE				TZe541		
BLACK ON ORANGE				TZeB41	TZeB51	TZeB61
WHITE ON BLACK	TZe315	TZe325	TZe335	TZe345	TZe355	
WHITE ON GLEAR			TZe135	TZe145		
WHITE ON BLUE		TZe525		TZe545	TZe555	TZe565
WHITE ON GREEN		TZe725				TZe765
WHITE ON RED						TZe465
RED ON WHITE			TZe232	TZe242	TZe252	
BLUE ON WHITE				TZe243		
GOLD ON BLACK			TZe334	TZe344	TZe354	

TZ@

Laminated and durable like HGe tapes, the TZe tapes are designed for most indoor and outdoor applications and come in a variety of extra colors to choose from and sizes from 3.5 mm to 36mm.



Flexible ID Tapes - Designed for wrapping around cables and adhesive-to-adhesive flag labels								
Tze Flexible ID Tapes	6mm (.23 in)	9mm (.35 in)	12mm (.47 in)	18mm (.7 in)	24mm (.94 in)	36mm (1.4 in)		
BLACK ON WHITE		TZeFX221	TZeFX231	TZeFX241	TZeFX251	TZeFX261		
BLACK ON YELLOW			TZeFX631		TZeFX651			

Provides a protective layer over the printed area for cable marking. Our cost saving solution laminates text during printing, which means 24mm tape is suitable for larger diameter CAT6A cables.



	TZe SELF-LAMINATING - 8 M						
53		6mm (.23 in)	9mm (.35 in)	12mm (.47 in)	18mm (.7 in)	24mm (.94 in)	36mm (1.4 in)
	BLACK ON WHITE					TZeSL251	TZeSL261
	BLACK ON YELLOW					TZeSL651	TZeSL661

P-TOUCH INDUSTRIAL LABEL CASSETTES

Die cut non-laminated flag label. New improved single label structure makes it simple to apply once printed. Suitable for Fibre Optic cables.



٨	FLe FLAG (DIE-CUT) - 72 LABE	ils					
1		6mm (.23 in)	9mm (.35 in)	12mm (.47 in)	18mm (.7 in)	24mm (.94 in)	36mm (1.4 in)
-1C	BLACK ON WHITE					FLe2511	
20.	BLACK ON YELLOW					FLe6511	
	BLACK ON GREEN					FLe7511	





Extra-Strength Adhesive Tape	Extra-Strength Adhesive Tapes - Designed for plastics and textured surfaces							
	6mm (.23 in)	9mm (.35 in)	12mm (.47 in)	18mm (.7 in)	24mm (.94 in)	36mm (1.4 in)		
BLACK ON WHITE	TZeS211	TZeS221	TZeS231	TZeS241	TZeS251	TZeS261		
BLACK ON YELLOW		TZeS621	TZeS631	TZeS641	TZeS651	TZeS661		
BLACK ON CLEAR		TZeS121	TZeS131	TZeS141	TZeS151			
WHITE ON GLEAR			TZeS135					
BLACK ON MATTE SILVER				TZeS941	TZeS951	TZeS961		





HSe tube* is a printable heat sl	4Se tube* is a printable heat shrink tubing designed to be used with the PT-E300, PT-E500, PT-E550W, PT-E550CM, and PT-P750wp.						
WIDTH	5.8mm (.23 in)	8.8mm (.34in)	11.7mm (.48in)	17.7mm (.69in)	23.6mm (.92in)		
RECOMMEND OUTER DIAMETER	1.7-3.2mm (.0713 in)	2.6-5.1mm (.1020 in)	3.6-7.0mm (.1428in)	5.4-10.6mm (.2142 in)	7.3-14.3mm (.2956 in)		
BLACK ON WHITE	HSe211	HSe221	HSe231	HSe241	HSe251		

*Warning, product contains a chemical known to the State of California to cause cancer.

High Grade Tapes available in 5-Packs





HGe tape is designed for commercial and industrial applications, to print laminated labels much faster than any current P-touch label printer and with a higher resolution, up to 360x720 dpi.



Н	Extra-Strength Adhesive - Designed to use on plastics, textured and hard to stick surfaces								
		6mm (.23 in)	9mm (.35 in)	12mm (.47 in)	18mm (.7 in)	24mm (.94 in)	36mm (1.4 in)		
	BLACK ON WHITE	HGeS211 5pk	HGeS221 5pk	HGeS231 5pk	HGeS241 5pk	HGeS251 5pk	HGeS261 5pk		
П	BLACK ON YELLOW		HGeS621 5pk	HGeS631 5pk	HGeS641 5pk	HGeS651 5pk	HGeS661 5pk		
1	BLACK ON MATTE SILVER				HGeS941 5pk	HGeS951 5pk	HGeS961 5pk		
	BLACK ON CLEAR		HGeS121 5pk	HGeS131 5pk	HGeS141 5pk	HGeS151 5pk			



Standard Adhesive - Designed	Standard Adhesive - Designed to use for most general purposes							
HGe Extra-Standard Adhesive Tapes	6mm (.23 in)	9mm (.35 in)	12mm (.47 in)	18mm (.7 in)	24mm (.94 in)	36mm (1.4 in)		
BLACK ON WHITE		HGe221 5pk	HGe231 5pk	HGe241 5pk	HGe251 5pk			
BLACK ON YELLOW				HGe641 5pk	HGe651 5pk			





Tamper Evident Tapes - Desi pattern when the label is rem	
	18mm (.7 in)
BLACK ON WHITE	T7eSF4



Super Narrow, Non Laminated Tape - Designed to label narrow spaces			
	8M Long (26.2 inch)		
BLACK ON WHITE	TZeN201		







4" DESKTOP DIRECT AND THERMAL TRANSFER PRINTERS

Introducing the next era of four-inch desktop thermal printers from Brother – in both direct thermal and thermal transfer models. These precision-built barcode label printers deliver the right levels of performance, quality, and integration at an exceptional value. And it's all backed by Brother's three decades of success with thermal print technology.

Manufacturing / Warehouse & MRO

Track materials accurately, help reduce costly errors, and move goods quickly. Get accurate, long-lasting labels for your barcode, shipping, license plates, item marking, warnings and more. Stay nimble, compliant, and competitive.





DIRECT THERMAL DESKTOP PRINTERS

TD-4420DN





Best for: Low-, medium-, and high-volume project/field application labeling

Print speed: Up to 8 IPS

Print resolution: Up to 203 DPI

Compatibility: Print from a PC with the included P-touch Editor software or from a mobile device with the Brother label design apps.

Key Features

- Performance. Up to 8ips fast print speed matched with compatibility and connectivity options
- Quality. Clear printing at 203dpi
- Effortless Integration. Easily integrate into existing and future workflows in warehouse or manufacturing
- Affordable. Powerful desktop printing doesn't always come at a price
- Connected. USB 2.0 and Ethernet LAN
- Options. Labeler peeler and automatic cutter options available
- Reliable. Backed with an industry leading 2 year Premier Limited Warranty

Introducing the next era of four-inch desktop thermal printers from Brother. These precision-built barcode label printers, deliver the right level of performance, quality, and integration at an exceptional value. From inventory and shipping to barcode and shelf labeling, you can easily and affordably produce the labels you need.

Media: 4" drop-in rolls Power: External AC adapter







TD-4550DNWB









Best for: Low-, medium-, and high-volume project/field application labeling

Print speed: Up to 6 IPS

Print resolution: Up to 300 DPI

Compatibility: Print from a PC with the included P-touch Editor software or from a mobile device with the Brother label design apps.



THERMAL TRANSFER DESKTOP PRINTERS

Introducing the new line up of 4 inch Thermal Transfer desktop printers from Brother. These precision-built barcode label printers deliver the right level of performance, quality and integration at an exceptional value.

Media: convenient drop-in rolls
Power: External AC adapter

TD-4520TN TD-4650TNWB TD-4750TNWB





TD-4420TN









Best for: Low-, medium-, and high-volume project/field application labeling

Print speed: Up to 8 IPS

Print resolution: 203 and 300 DPI

Compatibility: Print from a PC with the included Bartender Editor software or from a mobile device with the Brother label design apps.

Key Features

- Compatibility. Integrates with leading WMS, manufacturing and other software solutions.
- Quality. 203 dpi prints clean, crisp text and accurate scanning barcodes, fonts, logos and other data.
- **Performance.** Up to 6ips fast print speed matched with compatibility and connectivity options.
- Reliable. Backed with an industry leading 2-year Premier Limited Warranty.
- Networked. Connectivity standard with Ethernet LAN, USB, host USB and RS232C serial interfaces helps print from virtually any Windows, Mac and Linux computer, including other computing devices like a PLC commonly used in manufacturing.
- Affordable. Because powerful desktop printing doesn't always come at a price.

Thermal transfer printing is ideally suited for harsh conditions and long-term use in warehouses, manufacturing, supply chain, parcel and post.



Optional extended roll holder available

THERMAL TRANSFER DESKTOP PRINTERS

TD 4 inch Direct Thermal and Thermal Transfer Printers WHICH MODEL IS RIGHT FOR YOU?



	WiFi	USB	Bluetooth®	Ethernet	Serial	•••• DPI	≡ (1) Speed	Direct Thermal	Thermal Transfer	Cutter/Peeler
TD-4410D		•			•	203	8ips max	•		Optional
TD-4420DN		•		•	•	203	8ips max	•		Optional
TD-4550DNWB*	•	•	•	•	•	300	6ips max	•		Optional
TD-4420TN		•		•	•	203	6ips max	•	•	Optional
TD-4520TN		•		•	•	300	5ips max	•	•	Optional
TD-4650TNWB**	•	•	•	•	•	203	8ips max	•	•	Optional
TD-4750TNWB**	•	•	•	•	•	300	6ips max	•	•	Optional

^{*} Compatible with AirPrint and MFI ** iOS compatible

4" Desktop Thermal Printer Supplies

Custom Solutions for Your Media Supplies

Brother Mobile Solutions offers a wide variety of label media for TD 4 inch Desktop Direct Thermal or Thermal Transfer printers. Add a full-color logo, watermark, terms and conditions, and text to the front or back of your receipt paper. Create custom labels, tags, or receipt paper using a wide variety of materials and ink colors. All media for these printers is on convenient drop-in rolls to make changing supplies easy and fast.





Please email david.macedon@brother.com for information on additional supply options, or to receive a quote for custom media.



BROTHER MOBILE SOLUTIONS, INC

or visit www.brothermobilesolutions.com