Versatile, PC-Connectable Label Maker

With Color Display













With its full-color display, the PT-D600 enables users to preview the label, including the tape color installed. Simply connect it to your Windows® or Mac® computer to create professional-looking labels using P-touch Editor label design software, or use it on its own. Its super-fast print speeds and automatic tape cutter support high volume labeling tasks. Capable of printing on TZe tapes up to 24mm wide, it's ideal for a variety of label usages requiring durable labels that withstand water, heat, and fading.





Key Features at a Glance:

- Full-color display offers a true WYSIWYG experience
- Use stand-alone, or connected to a PC or Mac for added design capabilities
- High-resolution output, for crisp graphic and logo printing[^]
- Super-fast printing with auto cutter for high-volume jobs
- Create labels with up to 7 lines of text and graphics
- Personalize with hundreds of built-in symbols, frames, and barcodes
- Built-in templates and 99 label memory help save time with reprinting
- Uses durable, laminated labels for indoor or outdoor use
- 2-year limited warranty and free phone support for the life of the product

Hardware Features:							
Display	Full color with backlight						
Display Size	20 characters x 3 lines						
Maximim Tape Width	24mm						
Built-in Memory	Up to 99 labels						
Keyboard	QWERTY						
Tape Cutter	Automatic						
Maximum Print Speed	30mm/sec. [¥]						
Maximum Print Resolution	180 dpi (Max. 180 x 360 dpi) [^]						
Maximum Print Height	18.0mm						
Power Source	6 x AA Batteries (optional) AC Power Adapter (included)						
Auto Power Off	Yes						
Interface	USB						
ENERGY STAR® Qualified	Yes						

Logistics Information:				
UPC Code	012502639411			
Unit Dimensions	7.9" x 7.6" x 3.4"			
Unit Weight	2.1 lbs.			
Carton Dimensions	10.3" x 4.8" x 12.6"			

Accessories :		
AD-E001	AC Power Adapter (included)	
CC-D600	Carry Case (optional)	

See next page for a detailed list of compatible tapes.*

Carton Contents*:	
PT-D600 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	

Software Features:	
Number of Fonts	14 ^à / TrueType [±]
Types of Fonts	Helsinki, Brussels, Belgium, Florida, Los Angeles, San Diego, US, Calgary, Atlanta, Adams, Brunei, Sofia, Germany, LetterGothic
Number of Font Styles	11 ^Δ / TrueType [±]
Number of Font Sizes	8 ^Δ / Scalable [±]
Maximum Print Lines	7 [∆] / Variable [±]
Built-in Symbols	617 [∆] / TrueType [±]
Built-in Frames	99 ^Δ / 126 [±]
Auto Numbering	1-99, A-Z, a-z [△] , 1-5,000, A-Z, a-z [±]
Repeat Printing	Up to 99 copies⁴, up to 5,000 copies±
Vertical Printing	Yes
Mirror Printing	Yes
Auto Formats	Yes
Built-in Label Templates	Yes - Label Collection
Barcode Printing	9 kinds (CODE39, ITF 2/5, EAN13, EAN8, UPC-A, UPC-E, CODABAR, GS1-128(UCC/EAN128), CODE128)
Supports Database Printing	Yes⁴
Number of Languages Supported	20
Operating Systems Compatibility*	Windows Vista, Windows 7, Windows 8/8.1 Mac OS X v.10.7.5, 10.8.x, 10.9.x, 10.10.x.

- Δ When operating in stand alone mode
- ¥ Using AC adapter
- ± Using P-touch Editor 5.1 software. P-touch Editor software/drivers for Windows/Mac available as a free download at www.brother.com/inst/
- · Windows only

When connected to a computer

- P-touch Editor software/drivers for Windows/Mac available as a free download at www.brother.com/inst/
- Images are for illustrative purposes only. Actual output (such as font and margins) may vary





All specifications subject to change without notice



All trademarks referenced herein are the property of their respective companies





There are a variety of tapes for the PT-D600. Brother TZe standard laminated tapes are great for your everyday home, home office, and general business labeling needs. These tapes feature our standard adhesive, which is designed for flat surfaces like paper, file folders, and binders, and also most even non-textured metal, plastic, and glass surfaces. They withstand water, grease, fading, and abrasion, and can be used in hot and cold environments, as well as outdoors. There are also a variety of TZe speciality tapes available for this machine, listed below.

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	TZ e354		

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	
WHILE ON CREAK			TZeS135			
BLACK ON MATTE SILVER				TZeS941	TZeS951	

	TZe Simply Stylish Tapes - 5m long					
	6mm	9mm	12mm	18mm	24mm	
WHITE ON LIME GREEN			TZeMQG35			
WHITE ON BERRY PINK			TZeMQP35			
WHITE ON SATIN GOLD			TZeMQ835			
GOLD ON SATIN SILVER			TZeMQ934			





Flexible tape offers labeling solutions for textured surfaces, rounded edges, electrical wiring and audio/visual cables

TZeFX231 TZeFX241 TZeFX251

TZeFX631

TZeFX651

TZeSE4



Tamper Evident Tape

Leaves evidence of tampering when removed

BLACK ON WHITE

Fabric Iron-on Non-Laminated Tape■

Letters printed on cloth tape can be adhered, by ironing onto other cloth

NAVY BLUE ON WHITE

TZeFA3



Super-Narrow Non-Laminated Tape

Non-laminated, perfect for labeling CD case spines and other narrow spaces

TZeN201

* Additional purchase required

**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





