P-fouch EDGE PT-E300 industrial handheld labeling tool with rechargeable Li-ion battery

DESIGNED BY INDUSTRY PROS FOR INDUSTRY PROS





 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

()

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

The full-featured labeling tool your crews will actually use ...

The professional labeler that's easy to use

Producing professional labels with text, symbols and barcodes shouldn't take hours of training or constant trips to the manual.

At least that's what we think.

That's why the PT-E300 was engineered to deliver pro labeling features you can use right away.

It offers a wide range of professional features labeling pros want. But it makes those features easy to find and easy to use through clearly marked buttons and on-screen menus.

With a PT-E300 practically anyone can be producing labels like a pro in seconds. Multi-line labels. Labels that address ANSI/EIA/ TIA-606A/B standards. Labels with text, symbols and barcodes.

All without ever reading a manual.

Accurate marking with durable machine-printed labels has always been the sign of a pro. Now it's being written into project specs by customers. Standardized labeling practices are more common.

So give your crews a labeler that helps them mark their work fast and efficiently with durable, professional, machine printed labels.

The full-featured labeling tool so easy to use, they'll actually use it.

The P-touch EDGE® PT-E300.

A thoughtfully engineered labeling tool

The PT-E300 was designed from the start to be remarkably easy to use, without compromising on versatility and performance.

It prints durable laminated labels with up to five lines of text on labels up to 18mm wide. It offers hundreds of built-in symbols and nine industry-standard barcode symbologies you can include on your labels. It has the ability to store and recall up to 50 of your most-used label templates, and can increment content on labels by alpha/numeric automatically.

And it gives access to a number of preformatted templates for common datacom and electrical labeling applications simply by using its clearly marked buttons.

It's a powerful labeling tool. Yet it's also easy to use, by design.



Smart label application keys save time

Smart label application keys offer preformatted templates for the types of labels electrical, datacom contractors, and A/V and security system installers, use frequently.

These can help almost anyone make the right label every time, quickly and easily.



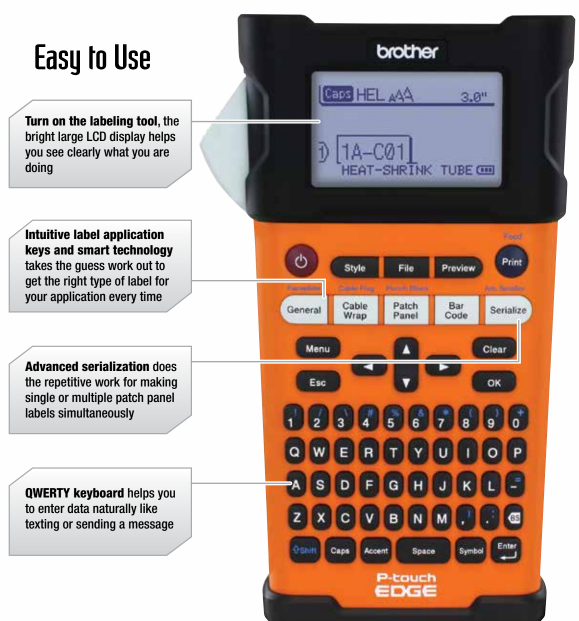
Change supplies fast with drop-in tape cassettes

The PT-E300 uses interchangeable, drop-in HGe and TZe tape cassettes that already contain all the materials required to produce durable thermal transfer laminated labels in the color, size or adhesive type you want. Changing label colors, sizes or adhesive types takes seconds. Just pop in the cassette you need and you're good to go.

When you make a label with the PT-E300, your text, symbols and barcodes are printed on the underside of a clear protective laminate and then bonded to the adhesive and other substrates as the label is printed. So the label that emerges is already laminated, includes an easy-peel backer, and is ready to cut, peel and apply.

The laminated labels you can produce with the PT-E300 have been engineered to stand up to harsh environments, indoors and outdoors. They can withstand temperatures from -80 degrees C to 100 degrees C, moisture, harsh UV, abrasion, grease and industrial solvents like acetone, and remain affixed and clearly readable for years.

Make bigger projects more manageable with these features



P-touch

- Large, backlit graphic LCD display ... See and edit your label before you print, even in poorly lit areas
- Large QWERTY keyboard ... Enter data as naturally as texting or sending a message
- Smart label application keys ... Make the labels you need, fast, with preformatted layouts
- Advanced serialization features ... Easily make labels auto-incremented by up to two alpha/numeric characters (A101, B102), and within distinct ranges as well (A101-A148; B101-B148)
- Store up to 50 labels in memory ... Store and quickly retrieve label files you use most often
- Print labels up to 18mm(0.70in) wide ... With up to 5 lines of text, plus symbols and barcodes
- Built-in symbols and barcode symbologies ... 386 industrial symbols and 9 industry-standard barcode symbologies
- Smart media sensing ... The PT-E300 senses the tape size you're using and adjusts layout settings to fit
- Built-in cutter ...
 Easy access manual cutter
- Multiple power options ... Operates on included rechargeable Li-ion battery, or included AC adapter/charger, or on 6 "AA" batteries (not included)

Easy to use. Powerful features. The PT-E300.

The PT-E300 was clearly designed to help make projects go faster and more efficiently – from start to finish. Drop in an HGe or TZe tape cassette for the tape color, size and adhesive type you need. Choose the application you want. Enter the text into a preformatted template or one you've created and stored on the PT-E300 already. Add industrial symbols from the hundreds built-in, and create and add industrystandard barcodes using the 9 built-in symbologies.

Then print and cut your label. Peel and apply. That's how it's done.

Tapes for practically every application

HGe and TZe tape cassettes are available in a wide range of colors, sizes and adhesive types to match your labeling application.

For wrapping and flagging wires and cables – there's Flexible ID Tape (TZeFX.)

For **rough, textured and powder-coated surfaces** – there's Extra-Strength Adhesive Tape (TZeS & HGeS.)

For flat, smooth surfaces – there's Standard Laminated Tape (TZe & HGe.)

And now, for the PT-E300, there's Heat Shrink Tube (HSe.)

All of these tapes are available on easy-swap, drop-in cassettes. So it only takes seconds to go from using Flexible ID Tape to wrap and flag cables and wires, to Extra-Strength Adhesive Tape to mark load centers and electrical panels, to Standard Adhesive Tape to mark outlet covers and faceplates.

Specifications

Print Speed	Up to 0.78 ips (20mm/sec) – HGe, TZe Tape				
Lines per Label	Up to 5 Lines (Horizontal)				
Rotated Characters	Up to 16 Alpha-Numeric Characters (18mm tape)				
Label Application Keys	Cable Wrap,Cable Flag,Patch Panel, Punch Block, Faceplate,BarCode and Std/Adv Serialize				
Serializing Range	Increments 1 or 2 Fields Individually or Simultaneously (Up to 50 Alpha or Numeric Characters, Up to 9 Units/Increment)				
Print Bar Codes	Code39, Code128, ITF, UPC-A/E, EAN-8/13, GS1-128 [UCC/EAN-128] and Codabar				
Media Sizes (width)	18mm, 12mm, 9mm, 6mm, 3.5mm				
Power Supply	BA-E001 Li-ion Battery Pack, AD-E001 AC Adapter (Both Standard) 6 AA Alkaline Batteries (Optional)				
Dimensions/Weight	4.3in x 2.3in x 8.2in (w x h x d) / 0.86 lbs (without tape and batteries)				
Warranty	2 Year Limited Exchange Warranty				

Available tapes*

		3.5mm	6mm	9mm	12mm	18mm
		(0.13in)	(0.23in)	(0.35in)	(0.47in)	(0.7in)
HGe Extra-Strength Ad textured and hard to stick surfa	ces	Tapes - 5 p	iece bulk packa	aging, designed	l for use on pla	stics,
BLACK ON WHITE	c 91 .us		HGeS2115PK	HGeS2215PK	HGeS2315PK	HGeS2415
BLACK ON YELLOW			TIGEOZITOTIK	HGeS6215PK	HGeS6315PK	HGeS6415
BLACK ON MATTE SILVER				1063021311	Huesostarik	HGeS9415
BLACK ON CLEAR	c 91 us		_	HGeS1215PK	HGeS1315PK	
HGe Standard Adhesiv	e Tanes	- General nu	rnose annlicatio	ne		
BLACK ON WHITE		deneral po	rpose application	HGe2215PK	HGe2315PK	HGe2415
BLACK ON YELLOW				106221311	Huezo tor K	HGe6415
TZe tapes feature print speeds and compatible with t PT-9800PCN, as	higher res he PT-E10	olution of up 1 0,PT-E300, P	to 360 X 720 d T-7500, PT-76	pi offered by H0 00, PT-18RKT,	Ge tapes. TZe t PT-9700PC an	apes are d
		(0.13in)	(0.23in)	(0.35in)	(0.47in)	(0.7in)
Flexible ID Tapes- Indivi	dual tapes	designed for	wrapping arou	und and adhesi	ve-to-adhesive	e flag label
BLACK ON WHITE	c 91 . us				TZeFX231	TZeFX24
BLACK ON YELLOW	c 91 us				TZeFX631	
Extra-Strength Adhesi	ve Tape	s- Individual	tapes designed	d for plastics a	nd textured su	rfaces
BLACK ON WHITE	c 93 us		TZeS211	TZeS221	TZeS231	TZeS24
BLACK ON CLEAR	. 91			TZeS121	TZeS131	TZeS14
BLACK ON YELLOW	c %\ us			TZeS621	TZeS631	TZeS64
WHITE ON GLEAR	c 91 us				TZeS135	
BLACK ON MATTE SILVER	c 91 .us					TZeS94
Standard Adhesive Tap	108- Indi	idual tanoe d	logianod for up	o on emooth a	od flat curfacor	
BLACK ON WHITE		radar tapoo o	TZe211	TZe221	TZe231	TZe241
BLACK ON CLEAR	1		TZe111	TZe121	TZe131	TZe141
BLACK ON RED			-	TZe421		TZe441
BLACK ON YELLOW					TZe631	TZe641
BLACK ON GREEN						TZe741
BLACK ON BLUE						TZe541
BLACK ON FL. ORANGE						TZeB41
WHITE ON BLACK			TZe315	TZe325	TZe335	TZe345
WHITE ON OLEAR					TZe135	TZe145
RED ON WHITE					TZe232	TZe242
BLUE ON WHITE						TZe243
GOLD ON BLACK					TZe334	TZe344 95m lon
Tamper Evident Tapes	- Individu	al tanes desir	ined to reveal a	a security patte	rn when the la	
removed or disturbed		a apoo aoois	inca to rerear c	a occurry parto		
BLACK ON WHITE	c 91 us					TZeSE
Super-Narrow Non-Lan spines and other narrow space		Tape - No	n-laminated, p	erfect for labeli	ing CD case	
		TZeN201				
BLACK ON WHITE						tape
	pes - M	aintain <u>s and i</u>	restores prin <u>t a</u>	uality - <u>Approx</u>	. 100 u <u>ses per</u>	
Print Head Cleaning Ta	_	aintains and i	restores print q	uality - Approx	. 100 uses per	TZeCL4
Print Head Cleaning Ta PRINT HEAD CLEANING TAPE	s					
Print Head Cleaning Ta PRINT HEAD CLEANING TAPE Stencil Tapes - Non-adhe	s					
Print Head Cleaning Ta PRINT HEAD CLEANING TAPE Stencil Tapes - Non-adhe STENCIL TAPE Only for PT-E300, v HSe tube is a print	S esive tape will not wor able heat sh	designed to r k in other mo	nask ink or spe dels.	ecial fluids for c	direct part mar	king STe141
Print Head Cleaning Ta PRINT HEAD CLEANING TAPE Stencil Tapes - Non-adha STENCIL TAPE	S esive tape will not wor able heat sh er and wires oduct conta	designed to r k in other mo rrink tubing de s. ains a chemica 5.8mm (0.23in	nask ink or spe dels. esigned for the r al known to the) 8.8mm (0.	ecial fluids for o model PT-E300 State of Californ 34in) 11.7m	Jirect part mar handheld labeli nia to cause cau m (0.46in) 11	king STe14 ⁻ ing tool <i>ncer.</i> 7.7mm (0.69
Print Head Cleaning Ta PRINT HEAD CLEANING TAPE Stencil Tapes - Non-adhe STENCIL TAPE Only for PT-E300, v HSe tube is a print to mark cables, fibe WARNING: This pro	S ssive tape vill not wor uble heat st er and wires boduct conta METER): 1 ual heat shri	designed to r k in other mo inink tubing de s. i/ns a chemic: 5.8mm (0.23in .7-3.2mm (0.07-0.1	dels. esigned for the r al known to the) 8.8mm (0. 3in) 2.6-5.1mm (0.1	ecial fluids for o model PT-E300 State of Califor 34in) 11.7m	Jirect part mar handheid labeli nia to cause cau m (0.46in) 17 n (0.14-0.28in) 5.4-1	King STe14 ing tool <i>ncer.</i> 7.7mm (0.65

*Requires additional purchase

BROTHER MOBILE SOLUTIONS, INC.

For more information, call 1-800-543-6144, or visit www.brothermobilesolutions.com www.edgelabeling.com



Brother" is a trademarks or registered trademark of Brother Industries, Ltd. in the United States. All other trademarks and registered trademarks are the properties of their respective companies.