

Professional desktop label printers

TD Series

brother.no

Versatile, high-resolution desktop printers

10 BAYERIES LTE

CHOC CHIP

Brother's range of TD professional label printers offer the ability to print high quality labels on demand, whatever the requirement. Printing labels up to 4 inches in width, and with direct thermal and thermal transfer print technology, they fit the requirements of a large range of vertical market applications.



TD professional desktop label printers



Seamless Integration

Brother's high specification desktop label printers bring you improved operational efficiency with easy to use, high speed and continuous label printing. Combined with seamless integration and modular design, print from virtually anywhere in the workplace. Supporting a variety of printer command languages, including ZPL II emulation, the TD printers allow you to integrate into existing legacy systems.



Up to 2 inch - Direct Thermal



Up to 4 inch - Direct Thermal



TD-4210D

TD-4410D

TD-4420DN

TD-4520DN



Up to 4 inch - Thermal Transfer / Direct Thermal



TD-4420TN



TD-4520TN













TD-4650TNWBR

TD-4750TNWBR

Professional label printing

Labels are often required to display a considerable amount of important information, so you need a printer that can put it all together efficiently, with consistent, high-quality results.

The TD Series of desktop label printers offers direct thermal and thermal transfer high speed printing, at up to 300 dpi resolution. Options include a peeler or automatic cutter, for producing continuous media to your required length on demand. The software supports barcode printing, embellish font programming for highlighting specific words, and also allows you to import graphics and date formats for a truly personalised solution.

Printing Technology

Direct Thermal

Low-cost, high-volume labels can be created through this process, which uses a heat-sensitive coating and thermal print head, meaning traditional printing ribbons and ink are not required. Ideal for shorter term and less permanent labelling uses.

Thermal Transfer

BLOOD SAMPLE BOTTLES

Crisp, durable printing is achieved through a process in which the ink is absorbed into the label, making it ideal for applications that require robust, harder-wearing labels.

Healthcare, medical and laboratory

With the strict regulations on the tracking of patient specimens and other items within the healthcare industry, clear, high quality labelling is essential to maintain safety and traceability.

A selection of the thermal transfer TD models offer RFID capability, enabling healthcare organisations to implement paper-free patient identification - improving efficiency and reducing human error.

Applications include:

PATIENT NAME: D.O.B: 17/03/198: PATIENT NI

- Appointment cards
- Admission labels
- Specimen and pathology labels
- Blood bag labels
- Laboratory labels
- Microbiology labels
- Dosage/drug bag labels
- Wristbands



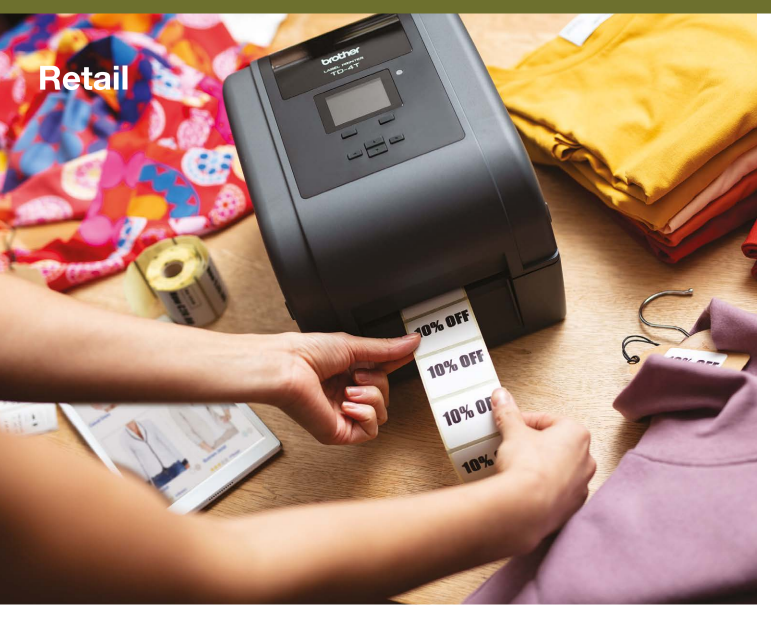
Warehousing and logistics

Efficient warehousing operation and worker productivity are critical to the success of many companies. With the most common sizes of shipping labels, available and the ability to create custom sized labels there are many uses for these models in the warehouse.

Applications include:

- Shipping labels
- Carton labels
- Location labels
- Pallet identification labels
- Quality control labels
- Compliance labels





Easy to read labels are essential for consumers to help make informed decisions prior to a potential purchase. The high print resolution and high quality labels used in this range ensure that every output printed looks professional, offering sharp text, logos and barcodes with a high contrast to ensure faultless scanning at the checkout.

Futhermore, printing labels with RFID tags enables retailers to streamline inventory management and asset tracking while improving security.

Applications include:

- Pricing labels
- Barcode labels
- Pre-packaged food ingredients labels
- Nutrition information labels
- Shelf-edge labels
- Sale/mark-down/discount pricing labels



TD-2000 Range brief summary

TD-2020A

TD-2120N

TD-2130N

2 Inch

Printing

Print technology	Direct thermal				
Print speed	152mm/sec				
Resolution	203d	lpi	300dpi		
Max print width		56mm			
Min print length		6mm			
Max print length		1000mm			
Media sensor type		Gap (transmissive), Bar (reflective)		
Media sensor location		Gap (fixed), Reflective (adjustable)		
Tear off release mode	•	٠	•		
Connectivity					
USB	•	•	•		
Serial (via adapter)	•	٠	•		
Wired LAN	_	٠	•		
USB Host Port	_	٠	•		
Wireless LAN (option)	_	٠	٠		
General					
Dimensions (mm)		110 (w) x 215 (d) x 172 (h)			
Weight	1.32kg	1.	.34kg		
Control panel	3 button 2 LED				
LCD*	•				
Operating system support	Windows XP/ Vista 7/8/10/11Windows 8.1/10/11, LinuxWindows Server 2008/2008R2Windows Server 2012/2012R2/2016/2019/2022, Linux				
Supported commands	P-touc	ch Template, ESC/P, Raster, ZPL II e	mulation		

TD-2000 Range brief summary

TD-2125N	TD-2135N	TD-2125NWB	TD-2135NWB		
2 Inch					

Printing

Print technology	Direct thermal					
Print speed		152mm/sec				
Resolution	203dpi	300dpi	203dpi	300dpi		
Max print width		50	6mm			
Min print length		6	Smm			
Max print length		100	00mm			
Media sensor type		Gap (transmissi	ve), Bar (reflective)			
Media sensor location		Gap (fixed), Ref	lective (adjustable)			
Tear off release mode	•	• • • •				
Connectivity						
USB	•	•	•	٠		
Serial (via adapter)	•	•	•	٠		
Wired LAN	•	•	•	٠		
USB Host Port	•	•	•	٠		
General						
Dimensions (mm)		110 (w) x 21	15 (d) x 172 (h)			
Weight	1.3	3kg	1.34kg			
Control panel		3 butt	on 2 LED			
LCD*	•	•	•	٠		
Operating system support	Windows 8.1/10/11 Windows Server 2012/2012R2, 2016,2019,2022					
Supported commands	P-tou	uch Template2.0, ZPLII emula	tion, Raster, ESC/P, CPCL emula	ation		

TD-4D Range brief summary

TD-4210D	TD-4410D	TD-4420DN	TD-4520DN	TD-4550DNWB		
4 Inch						

Printing

Print technology	Direct thermal				
Print speed	127mm/sec 203mm/sec			152mm/sec	
Resolution		203dpi		300)dpi
Max print width		104.1mm		108.	4mm
Min print length			uous: 6.4mm, Peeler: 1 Cutter: 20mm, Tear: 27m		
Max print length			3000mm		
Media sensor type		Gap (transmissive), Bar (refle	ective)	
Media sensor location		Gap (fixed), Reflective (adjus	stable)	
Tear off release mode		Standard: Conti	nuous, Tear off Option	al: Peeler, Cutter	
Connectivity					
USB	•	•	•	٠	•
Serial	٠	•	•	٠	•
Wired LAN	_	_	•	•	•
USB Host Port	_	_	_	_	٠
Bluetooth	_	_	_	_	•
Wireless LAN	_	_	_	_	•
General					
Dimensions (mm)		-	180(w) x 224(d) x 155(h	1)	
Weight			2.08kg		
Control panel	3 button 3 LED 7 butto 3 LED 3 LED				
LCD			_		٠
Operating system support	7/8/8.1	Windows Windows 7/8/8.1/10/11, 7/8/8.1/10/11, Windows Server 2008/2008R2/2012/2012R2/2016/2019 Linux 2022, Linux			

Supported commands	P-touch Template, ESC/P, Raster, ZPL2, EPL2, DPL, CPCL emulation

TD-4T Range brief summary

TD-4420TN	TD-4520TN	TD-4650TNWB	TD-4750TNWB	TD-4650TNWBR	TD-4750TNWBR
4 Inch					

Printing

Print technology		Thermal Transfer/Direct Thermal					
Print speed	152mm/sec	127mm/sec	203.2mm/sec	152.4mm/sec	203.2mm/sec	152.4mm/sec	
Resolution	203dpi	300dpi	203dpi	300dpi	203dpi	300dpi	
Max print width	108mm	105.7mm	108mm	105.7mm	108mm	105.7mm	
Min print length	Peeler: 25.4mm, Cutter: 25.4mm Tear: 50mm		Continuous: 5mm Tear mode: Media width less than 2 inch: 25.4 mm Media width greater than 2 inch: 50 mm Peeler mode: 25.4mm Cutter mode: 25.4mm				
Max print length	25,400mm	11,430mm	25,400mm	11,430mm	25,400mm	11,430mm	
Media sensor type		Gap (transmissive), Bar (reflective)					
Media sensor location		Gap (fixed), Reflective (adjustable)					
Tear off release mode	Standar	d: Continuous, Tear	off Optional: Peele	er, Cutter		dard: us, tear off	

Connectivity

USB	٠	٠	٠	٠	٠	٠
Serial	٠	•	٠	٠	٠	٠
Wired LAN	٠	•	٠	٠	٠	٠
USB Host Port	٠	•	٠	٠	٠	٠
Bluetooth	_	_	٠	٠	٠	٠
Wireless LAN	_	_	٠	٠	٠	٠

Connectivity

Dimensions (mm)	204(w) x 280(d) x 164(h)	219(w) x 284(d) x 191(h)				
Weight		2.	.5kg			
Control panel	1 button 1 LED with 3 colours	1 LED with 3 colors. 6 buttons for Navigation, MENU and FEED/PAUSE/SELECT				
LCD	_	•	٠	•	•	
Operating system support	Windows 7/8/8.1/10/11 Windows Server 2008/2008R2/ 2012/2012R2/2016 OS X 10.10.x,10.11.x macOS 10.12.x, 10.13.x, 10.14.x, 11 Linux	Windows Server Windows 8 2008/2008R2/ Windows 8.1 2012/2012R2/2016 Windows 10 Windows 11 Windows 11 OS X 10.10.x,10.11.x Windows Server 2008, 2008 R2, 2012, 2016, 2019 macOS 10.12.x, 2012 R2, 2016, 2019 10.13.x, 10.14.x, 11 Linux				
Supported commands	FBPL-EZD (EPL2, ZPL2, DPL) emulation					

TD-2000 Accessories and supplies

Brother has designed and engineered a wide range of accessories to help customise the solution to meet your specific labelling requirements. Brother accessories help users equip their device to cope with the specific requirements of use.

Power and additional options

PA-WI-001	PA-TDU-001	PA-BB-001	PA-BT-4000LI	PA-LP-001
Wi-Fi Interface	Touch Display Unit	Battery Charging Unit*	Li-ion rechargeable	Label Peeler
TD-2120N	TD-2120N	TD-2120N	Battery*	TD-2120N
TD-2130N	TD-2130N	TD-2130N	TD-2120N	TD-2130N
	TD-2125N		TD-2130N	TD-2125N
	TD-2135N			TD-2135N
	TD-2125NWB			TD-2125NWB
	TD-2135NWB			TD-2135NWB
			114 1	
	- V	* Requires PA-BT-4000LI.	* Requires PA-BB-001.	7

Desktop printing supplies TD-2000



Supply type	Part code	Description	Size	Quantity	Rolls/Box
Receipt	BDL-7J000058-102	Continuous receipt roll	58mm x 101.6m	n/a	8
Labels	BDE-1J026051-102	Die-cut labels roll	51mm x 26mm	1,900 labels	16



TD-4D Accessories

and supplies

TD-4D Additional Options

PA-LP-002	PA-CU-001	PA-HU2-001	PA-HU3-001	PA-PR2-001	PA-PR3-001
Label Peeler	Cutter	Thermal Print Head (203dpi)	Thermal Print Head (300dpi)	Platen Roller (203dpi)	Platen Roller (300dpi)
TD-44210D TD-4420DN TD-4520DN TD-4550DNWB	TD-4410D TD-4420DN TD-4520DN TD-4550DNWB	TD-4210D TD-4410D TD-4420DN	TD-4520DN TD-4550DNWB	TD-4210D TD-4410D TD-4420DN	TD-4520DN TD-4550DNWB
		A REAL PROPERTY OF		1	-

Desktop printing supplies TD-4D







Supply type	Part code	Description	Size	Quantity	Rolls/Box
	BDL-7J000102-058	Continuous receipt roll	101.6mm x 32.2m	n/a	20
Receipt	BDL-7J000076-066	Continuous receipt roll	76mm x 42m	n/a	8
πεσειρι	BDL-7J000058-102	Continuous receipt roll	58mm x 101.6m	n/a	8
	BDL-7J000058-040	Continuous receipt roll	58mm x 13.8m	n/a	24
	BDE-1J000102-102	Continuous label roll	102mm x 58m	n/a	8
	BDE-1J050102-102	Die-cut label roll	102mm x 50mm	1,050 labels	8
	BDE-1J152102-058	Die-cut label roll	102mm x 152mm	85 labels	20
Lobala	BDE-1J152102-102	Die-cut label roll	102mm x 152mm	350 labels	8
Labels	BDE-1J026076-102	Die-cut label roll	76mm x 26mm	1,900 labels	8
	BDE-1J044076-066	Die-cut label roll	76mm x 44mm	400 labels	8
	BDE-1J026051-102	Die-cut label roll	51mm x 26mm	1,900 labels	16
	BDE-1J026051-060	Die-cut label roll	51mm x 26mm	500 labels	12





Desktop printing supplies TD-4T





TD-4T Additional Options

PA-RH-001	PA-CU-003	PA-LP-004
External Roll Holder	Cutter	Peeler
TD-4420TN TD-4520TN TD-4650TNWB TD-4750TNWB TD-4650TNWBR TD-4750TNWBR	TD-4420TN TD-4520TN TD-4650TNWB TD-4750TNWB TD-4650TNWBR* TD-4750TNWBR*	TD-4420TN TD-4520TN TD-4650TNWB TD-4750TNWB TD-4650TNWBR* TD-4750TNWBR*

* Not recommended for use with RFID tags.

Supply type	Part code	Description	Size	Quantity	Rolls/Box
	BUS-1J074102-121	Uncoated thermal transfer die cut labels	102mm x 74mm	1,100 labels	6
	BUS-1J150102-121	Uncoated thermal transfer die cut labels	102mm x 150mm	550 labels	6
Labels	BCS-1J074102-121	Coated thermal transfer die cut labels	102mm x 74mm	1,100 labels	6
	BCS-1J150102-121	Coated thermal transfer die cut labels	102mm x 150mm	550 labels	6
	BWS-1D300-060	Standard wax ribbon	60mm x 300m	n/a	12
	BWS-1D300-080	Standard wax ribbon	80mm x 300m	n/a	12
	BWS-1D300-110	Standard wax ribbon	110mm x 300m	n/a	12
	BWP-1D300-060	Premium wax ribbon	60mm x 300m	n/a	12
	BWP-1D300-080	Premium wax ribbon	80mm x 300m	n/a	12
	BWP-1D300-110	Premium wax ribbon	110mm x 300m	n/a	12
	BSS-1D300-060	Standard wax/resin ribbon	60mm x 300m	n/a	12
	BSS-1D300-080	Standard wax/resin ribbon	80mm x 300m	n/a	12
Ribbons	BSS-1D300-110	Standard wax/resin ribbon	110mm x 300m	n/a	12
KINDOLIS	BSP-1D300-060	Premium wax/resin ribbon	60mm x 300m	n/a	12
	BSP-1D300-080	Premium wax/resin ribbon	80mm x 300m	n/a	12
	BSP-1D300-110	Premium wax/resin ribbon	110mm x 300m	n/a	12
	BRS-1D300-060	Standard resin ribbon	60mm x 300m	n/a	12
	BRS-1D300-080	Standard resin ribbon	80mm x 300m	n/a	12
	BRS-1D300-110	Standard resin ribbon	110mm x 300m	n/a	12
	BRP-1D300-060	Premium resin ribbon	60mm x 300m	n/a	12
	BRP-1D300-080	Premium resin ribbon	80mm x 300m	n/a	12
	BRP-1D300-110	Premium resin ribbon	110mm x 300m	n/a	12

With label design apps for desktop PC's and mobile devices, and Software Development Kits (SDK's) to integrate the TD range into your own applications, you can choose the best option for your label printing needs. Brother provides all the necessary tools required for software developers to integrate printing into their applications. Printer drivers are available for Windows OS, and SDK's can be provided to support Windows Mobile*, Android and iOS operating systems.

Software Support Features

P-touch Editor

Supplied as standard, you can create your own custom labels with pixel precision by using this powerful software solution. With features such as support for over 15 barcode protocols, advanced image dithering to print high quality grayscale images, and the ability to link to data contained in Excel spreadsheets for batch printing of labels, any label design is possible.

Mobile Deploy

Cloud-based app for mobile devices (iOS and Android[™]), which allows IT administrators to remotely update and configure multiple Brother mobile printers. Using Mobile Deploy, the administrator can easily upload new update packages to an online location, and then share the URLs with the users.

Crop Function

Built into the Windows driver, this function helps take away the inconvenience of using A4 sheets of labels in your standard printer. This clever feature automatically scans through the document and where a barcode is present it extracts shipping or product labels one at-a-time then prints as individual on the Brother label printer.

Software Development Kits (SDK's)

Brother can also supply a selection of free of charge Software Development Kits to give you an easy method of incorporating label printing directly from within your own software programs. Available from:

https://support.brother.com/g/s/es/dev/en/index.html

Template Mode

Design the required document on your Windows PC, including logos and barcodes. Once transferred and stored in the printer's memory, the template can be recalled and any data replaced, before printing with just a few short commands.

Legacy Print Data Conversion

This feature simplifies integration with legacy systems by converting print commands into P-touch Templates. These templates can be updated externally to the legacy system without the need of specialist knowledge of print languages such as ESC/POS and others.

Printer Commands

With support for ZPL II emulation and a variety of additional printer command languages, developers can easily integrate printing into existing legacy systems (see specification tables for further details).



Software

Model No	TD-2020A	TD-2120N	TD-2130N	TD-2125N	TD-2135N	TD-2125NWB	TD-2135NWB	TD-4210D	TD-4410D	TD-4420DN	TD-4520DN	TD-4550DNWB	TD-4420TN	TD-4520TN	TD-4650TNWB	TD-4750TNWB	TD-4650TNWBR	TD-4750TNWBR
P-touch Editor	\checkmark																	
Mobile Deploy App												\checkmark						
Brother Font Manager*								\checkmark	\checkmark	\checkmark	\checkmark	\checkmark						
Printer Settings Tool	\checkmark																	
Bartender Ultra Lite Edition													\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Brother Printer Management Tool													\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Crop Function (Windows driver)											\checkmark	\checkmark						

Our printers have all the specifications you need for fit-for-purpose labelling solutions

5

9

8

ORINTER 21201

0

 (\mathfrak{Q})

brother

Peppered Cheese

13:04

13:0x

THU

FRE USE BY

PH

14/02/19

अस्राव्य

(23)

TD-2000 Range in detail



TD-2130N

2 Inch

Printing					
Print technology		Direct thermal			
Print speed	MAX 6 ips (152.4 mm/sec	c) (*Under Brother standard environment) (Battery optio	n: Max 3 ips (76.2mm/sec)		
Resolution	203dpi		300dpi		
Max. print width		56mm (2.205 inch)			
Max. print length		1,000 mm (9.37 inch)			
Min. print length		6mm (0.24 inch)			
Media sensor type		Gap (transmissive), Bar (reflective)			
Media sensor location		Reflective (adjustable), Gap (fixed)			
Tear off release mode	Standard: Continuous, Tear off		: Continuous, tear off tional: Peeled		
Media					
Media types		Receipt, label and wristband			
Media thickness		0.058mm - 0.279mm (0.0023 inch to 0.011 inch)			
Media width		19mm - 63mm (0.75 inch to 2.48 inch)			
Media length		12.7 mm - 1,000 mm (0.5 inch to 39.37 inch)			
Diameter (max)		127mm (5 inch)			
Core Diameter (max)		25.4mm (1 inch)			
Connectivity					
USB	٠	٠	٠		
Serial		Yes - RS232C - Original serial cable (option required)			
Wired LAN	—	10	I/100BASE-TX		
USB host port	—	Supported only PA-WI-	001 (optional) or barcode readers		
Wireless LAN (option)	—	IEEE802.11b/g/n (Infrastruc	ture Mode IEEE802.11b (Adhoc mode)		
Wireless LAN security	_	Open System (None/WEP) <personal mode=""> Open System (None/WEP) Public Key Authentication (WEP) WPA-PSK/WPA2-PSK (TKIP/AES) <enterprise mode=""> LEAP (CKIP) EAP-FAST (TKIP/AES) PEAP (TKIP/AES) EAP-TILS (TKIP/AES) EAP-TLS (TKIP/AES)</enterprise></personal>			
General					
Control panel		3 button 2 LED			
Touch panel keyboard display with real time clock (option)	_	•	٠		
Tear bar	٠	•	•		
Peeler	_		Optional		

Peeler	-	Uptional				
Battery (option)	-	•	٠			
Battery charging time	-	180 min. (23°C New battery)				
Battery yield	_	57mm x 200m (1 roll : 5 inch 0D roll) Connected by USB with new battery with full charging. Printed by Brother special data (9% coverage 57mm x 127mm) at 23 degree Ceisius (*Under Brother standard environment)				
Serial adapter	Yes - RS232C - Original serial cable (option required)					

TD-2000 Range in detail	TD-2020A	TD-2120N	TD-2130N
		2 Inch	
Memory			

l,				
USB Cable (mini-USB)				
3				





TD-2000 Range in detail	TD-2125N	TD-2135N	TD-2125NWB	
-----------------------------------	----------	----------	------------	--

2 Inch

TD-2135NWB

Printing							
Print technology	Direct thermal						
Print speed		152.4 mm/sec (6ips)					
Resolution	203dpi	300dpi	203dpi	300dpi			
Max. print width		56mm (2	2.2 inch)				
Max. print length		1,000 mm	(39.3 inch)				
Min. print length		6 mm (0	0.23inch)				
Media sensor type		Gap (transmissive	e), Bar (reflective)				
Media sensor location		Reflective (adjust	able), Gap (fixed)				
Tear off release mode		Standard: Cont Optional	inuous, tear off I: Peeled				
Media							
Media types		Receipt (Non-coated & Coated	d) Die cut label Tag Wristband				
Media thickness		0.058mm - 0.279mm (0.	.0023 inch to 0.011 inch)				
Media width		19mm - 63mm (0.7	'5 inch to 2.48 inch)				
Media length		12.7 mm - 1,000 mm (0.5 inch to 39.37 inch)				
Diameter (max)		127mm	(5 inch)				
Core Diameter (max)	25.4mm (1 inch)						
Connectivity							
USB	•	•	•	•			
Serial		Yes - Original serial cabl	le (Option: PA-SCA-001)				
Wired LAN		10/100E	BASE-TX				
USB host port		Ye	9S				
Bluetooth	_	_	Version 5.2	2 +BLE			
Bluetooth profile	-	-	SPP (Serial Port Profile)/ OPP (Object Push Profile) / HCRP (Hard Copy Replacement Profile) / MFI(iAP2) supported				
Wireless LAN		-	Infrastructure IEEE802.11b/g/n 2.4GHz W *IEEE802.11a/n 5GHz Ad	Vireless Direct IEEE802.11g/n 2.4GHz -hoc is not supported			
Wireless LAN security		_	Infrastructu <personal Open System(Public Key Authe WPA-PSK/WPA2-PSK/W WPA3-SAI <enterprise EAP-FAST (PEAP (TK EAP-TTLS (EAP-TLS (TI *LEAP is not s</enterprise </personal 	mode> None/WEP) ntication(WEP) PA3-SAE(TKIP+AES) E(AES) rmode> TKIP/AES) IP/AES) TKIP/AES) KIP/AES)			

General							
Control panel	3 button 2 LED						
Touch panel keyboard display with real time clock (option)	•	٠	٠	٠			
Tear bar	•	•	•	۲			
Peeler		Opti	ional				
Battery (option)	_						
Serial adapter	Yes - RS232C - Original serial cable (option required)						

TD-2000 Range in detail	TD-2125N	TD-2135N	TD-2125NWB	TD-2135NWB		
		2 Ir	nch			
Memory						
RAM	256MB					
Flash	64MB					
Environmental						
Operating temperature	Operate: 5°C to 40°C					
Operating humidity	20 to 80% (No condensation, Maximum wet bulb temperature: 27°C)					
Storage temperature	-20°C to 60°C					
Storage humidity	20 to 80% (No condensation, Maximum wet bulb temperature: 45°C)					
Weights & Dimensions						
Dimensions (mm)	110mm (w) x 215mm (d) x 172mm (h)					
Weights	Printer: 1.33kg Printer: 1.34kg					
Included Items						
Supplied in box	Printer, AC power cord & AC adaptor, USB Cable (mini-USB), Quick Reference Guide. Product Safety Guide (including warranty card)					





TD-4D Range in detail	TD-4210D	TD-4410D	TD-4420DN	TD-4520DN	TD-4550DNWB					
		4 Inch								
Printing										
Print technology		Direct thermal								
Print speed	127mm/sec	203n	nm/sec	152m	im/sec					
Resolution		203dpi		30	Ddpi					
Max. print width		104.1mm		108.	4mm					
Min. print length			Continuous: 6.4mm, Peeler: 12.7mm Cutter: 20mm, Tear: 27mm	l,						
Max. print length			3000mm							
Media sensor type			Gap (Transmissive), Bar (Reflective)						
Media sensor location			Gap (Fixed), Reflective (Adjustable)	I						
Tear off release mode		Standa	rd: Continuous, Tear off Optional: Pee	ler, Cutter						
Media										
Media types	Wristbands, Continuous, Die cut, Fan fold, Perforated, Tag									
Media thickness	0.058mm - 0.279mm (0.002 inch to 0.011 inch)									
Media width	19mm - 118.11 mm (0.75 inch to 4.65 inch)									
Media length	6.4mm - 3,000 mm (0.25 inch to 118.11 inch)									
Diameter (max)	127mm (5 inch)									
Core Diameter (min)	12.7mm (0.5 inch)									
Connectivity										
USB		USB version 2.0 (full speed) Type B								
USB host capability	- •									
Serial	Serial RS232C (DB9 male)									
Wired LAN USB host port	-	10/100BASE-TX								
Bluetooth		Version 4.2								
Bluetooth profile					SPP, OPP, HCRP Bluetooth Classic, GATT (Bluetooth Low Energy)					
Wireless LAN	— 802.1									
Wireless LAN security	_				See model TD-4650TNWB specifications and also includes Wireless direct mode WPA2-PSK (AES)					
MFI support			_		•					
AirPrint										
Wired LAN	- •				•					

TD-4D Range in detail	TD-4210D	TD-4410D	TD-4420DN	TD-4520DN	TD-4550DNWB		
			4 Inch				
General							
Control panel		3 butte	on 3 LED		7 button 3 LED		
LCD type			_		Mono		
Power							
Adapter			AC adapter (100 - 240V 50/60Hz)				
Software							
Operating system support				Windows 7/8/8.1/10/11 ws Server 2008/2008R2/2012/2012R Linux	2/2016		
Supported printer commands	P-touch Template, ESC/P, Raster, ZPL2, EPL2, DPL, CPCL emulation						
Barcode symbologies							
	UPC-A, UPC-E, CODABAR (NW-7), CODE 128, GS1-128 (UCC/EAN 128), GS1 Databar (Standard (Omnidirectional/ Truncated/Stacked/Stacked Omnidirectional/ Limited/Expanded), CODE93, POSTNET, UPC/EAN EXTENSION, MSI, Intelligent Mail Barcode 2-dimensional: OR Code (model 1, model 2, micro QR), Maxicode, PDF417 (Standard, Truncate, MicroPDF417) Data Matrix (ECC200 Square, ECC200 Rectangular) Aztec						
Internal fonts	ESC/P> Bitmap font: LetterGothicBold (16,24,32,48dot), Helsinki (16,24,32,48dot), Brussels (24,32,48dot), Brougham (24,32,48dot), San Diego (24,32,48dot), Gothic (16,24,32dot) Outline font: LetterGothicBegular, Helsinki, Brussels, Gothic (1 - 400dots) -P-touch Template> Outline font: LetterGothicRegular, Helsinki, Brussels, Gothic (1 - 400dots) Outline font: LetterGothicRegular, Helsinki, Brussels, Gothic (1 - 400dots) Downloadable font support* via Font Manager software						
Memory							
RAM	256MB						
Flash			64MB				
Environmental							
Operating temperature		00 to 050/ //	Operate: 5°C to 40°C	roturo, 97°C)			
Operating humidity Storage temperature	20 to 85% (No condensation, Max wet bulb temperature: 27°C) -20°C to 60°C						
Storage humidity			10 to 90% (No condensation)				
Weights & Dimensions			(
Dimensions (mm)			180(w) x 155(d) x 224(h)				
Weights			2.08kg				
Included Items							
Supplied in box		AC	adaptor & cord. USB cable, document	ation			

AC adaptor & cord, USB cable, documentation

TD-4T Range in detail	TD-4420TN	TD-4520TN	TD-4650TNWB	TD-4750TNWB	TD-4650TNWBR	TD-4750TNWBR		
			4 lı	nch				
Printing								
Print technology		Thermal Transfer/Direct Thermal						
Print speed	152mm/sec	127mm/sec	203.2mm/sec	152.4mm/sec	203.2mm/sec	152.4mm/sec		
Resolution	203dpi	300dpi	203dpi	300dpi	203dpi	300dpi		
Max. print width	108mm	105.7mm	108mm	105.7mm	108mm	105.7mm		
Min. print length		25.4.mm, ım Tear: 50mm		ntinuous: 5mm Tear mode: Med Media width greater than 2 incl Cutter mod				
Max. print length	25,400mm	11,430mm	25,400mm	11,430mm	25,400mm	11,430mm		
Media sensor type			Gap (Transmissiv	e), Bar (Reflective)				
Media sensor location			Gap (Fixed), Refl	ective (Adjustable)				
Tear off release mode		tinuous, Tear off 'eeler, Cutter		tinuous, tear off eeler, Cutter		itinuous, tear off eeler, Cutter*		
Media	optionali		optionali		optionali			
Media types	Wristbands, Continuous, Die	cut, Fan fold, Perforated, Tag	Media type Continuous, black mark, label with gap, notch media, punched hole media Gen2 RFID tag		punched hole media,			
Media thickness		0.06 - 0.19 mm (0.002 inch to 0.007 inch)						
Media width		20 - 112mm (0.79 inch to 4.41 inch)						
Media length	5mm - Max. print length (0.20 inch to Max inch)							
Diameter (max)	127mm (5 inch)							
Core Diameter (min)	25.4mm & 38.1mm (1.0 inch & 1.5 inch) 25.4mm & 38.1mm							
Ribbon								
Туреѕ			Wax, Wax/	Resin, Resin				
Wound type	Outside wound							
Ribbon width	40 - 110 mm (1.57 inch to 4.33 inch)							
Suggested paper core width	0.5 inch paper core: fixed width 110mm, width 2 notches in each side 1inch paper core: fixed width 110mm with 2 notches in each side 1inch paper core: paper core width is the same as ribbon width and use with ribbon spindles							
Inner paper core & ribbon length	0.5 inch paper core: Max. OD 40mm, 110m length 1inch paper core: Max. OD 67mm, 300m length							
Connectivity								
USB	USB version 2.0 ((full speed) Type B		USB Version 2.	0 (High Speed)			
USB host capability	٠	•	•	•	•	•		
Serial	Serial RS2320	C (DB9 female)			(DB9 female)			
Wired LAN				BASE-TX	•			
USB host port	•	•	•	Varsie	• on 5.0	•		
Bluetooth Bluetooth profile	-			Versio				
	SPP, Bluetooth Classic, GATT							
Wireless LAN	-	-		802.11	a/b/g/n			
Wireless LAN security	Authentic method (encryption scheme) Infrastructure mode - Open system (None/ WEP64/WEP128) Common key authentication (WEP) WPA/WPA2 - PSK (TKIP-AES) EAP-FAST (TKIP/AES), PEAP (TKIP/AES), EAP-TLS (TKIP/AES), EAP-TTLS (TKIP/AES)				S)			
MFI support	-	_			_			
AirPrint		_			_			
Wired LAN								

Wired LAN

TD-4T Range in detail	TD-4420TN	TD-4520TN	TD-4650TNWB	TD-4750TNWB	TD-4650TNWBR	TD-4750TNWBR		
			4 In	ich				
General								
Control panel	1 button 1 LE	D with 3 colours		1 LED with 3 colors, 6 buttons for Navigation, MENU and FEED/PAUSE/SELECT				
LCD type	_	-			lour			
Power								
Adapter		00-240V, 2.0A, 50-60Hz (, 2.5A, 60W, LPS			00-240V, 2.0A, 50-60Hz 90W CEC6 compliance			
Software								
Operating system support			Windows Server 2008, 2008 F Lir	8, 8.1, 10, 11 12, 2012, 2012 R2, 2016, 2019 10x v10.6-11				
Supported printer commands			FBPL (EPL2, ZPL2, D					
Internal fonts	Linear: Code128UCC, Code128 subsets A, B, C, EAN128, Interleaved 2 of 5, Interleaved 2 of 5 with check digit, Code39, Code39 with check digit, Code3, EAN13, AN8, UPCA, UPCE, EAN and UPC 2 (5) digits add-on, Codabar, Postnet, MSI, MSI with check digit, PLESSEY, China post, ITF14, Code11, TELEPEN, TELEPEN, PLANET, Code49, Deutsche Post Leitcode, LOGMARS 2-dimensional: GS1 DataBar, GS1 DataMatrix, Maxicode, AZTEC, PDF417, QR Code, Micro PDF 417 8 alpha-numeric							
Memory	bitmap fonts for FBPL Monotype Image® true type font engine with one CG Triumvirate Bold Condensed scalable font							
RAM	64	4MB		128	MB			
Flash			128	BMB				
Environmental								
Operating temperature			Operate: 5	°C to 40°C				
Operating humidity			25 to 85% no	-				
Storage temperature				to 60°C				
Storage humidity			10 to 90% (No	condensation)				
Weights & Dimensions	004/	0(d) x 104(b)		210/m) v 20//4) v 101/h)				
Dimensions (mm)		50(d) x 164(h)	219(w) × 284(d) × 191(h) 3.0kg					
Weights	2.	5kg		3.0	ing			
Included Items								
Supplied in box	AC adaptor & cord, USB cable, documentation. Pair of 1" Ribbon spindles for 300M ribbon for 300M ribbon 1" ribbon paper core Printer AC code & AC adaptor A pair of 1" Ribbon spindles for 300M ribbon 1" ribbon paper core USB Cable (1.5m) Quick Start Guide Product Safety Guide (including warranty card)							



Contact	
---------	--

brother.no

Brother Norge, filial til Brother Nordic A/S Karvesvingen 5, 0579 Oslo Tlf.: 22 57 75 00

All specifications correct at the time of printing and are subject to change. Brother is a registered trademark of Brother Industries Ltd. Brand product names are registered trademarks or trademarks of their respective companies.