

Professional 4 inch desktop thermal printers

TD4 Series

brother.co.uk/labelling/td-labeller

I ABEL PRINTERS TD-AD TERS 0190215

Versatile, high-resolution desktop printers

SO BAKERIES LTI

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



TD professional desktop thermal printers

Seamless integration

Brother's new high specification 4 inch 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 allows you to integrate into existing legacy systems.









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 thermal printers offers direct thermal and thermal transfer high speed printing, at up to 300dpi 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.



Healthcare, medical and laboratory





Direct thermal print technology

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

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.

Thermal transfer print technology

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, longer lasting labels.





Applications include:

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



Warehousing and logistics

Retail



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 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.







Applications include:

- Pricing labels
- Barcode labels
- Pre-packaged food ingredients labels
- Nutrition information labels
- Shelf-edge labels
- Price markdown labels.





TD Range brief summary

TD-4420DN

TD-4410D

Print technology		Direct	thermal			transfer/ thermal
Print speed	203m	m/sec	152mn	n/sec	152mm/sec	105mm/sec
Resolution	203dpi		300dpi		203dpi	300dpi
Max. print width	104.1mm		108.4	mm	108mm	105.7mm
Min. print length	Continous: 6.4mm, peeler: 12.7mm, cutter: 20mm, tear: 27mm			Peeler: 25.4.mm, cutter: 25.4mm tear: 50mn		
Max. print length	3000mm				25,400mm	11,430mm
Media sensor type			Gap (transmissive	e), bar (reflective	- e)	
Media sensor location			Gap (fixed), reflec	tive (adjustable	e)	
Tear off release mode		Standard:	continuous, tear o	off Optional: p	eeler, cutter	
Connectivity						
USB	•	•	•	•	•	•
Serial	•	•	•	•	•	•
Wired LAN		•	•	•	•	•
USB host port				•	•	•
Bluetooth				•		
Wireless LAN				٠		
General						
Dimensions (mm)		180(w) x 22	4(d) x 155(h)		204(w) x 280)(d) x 177.5(h)
Weight		2.0	8kg		2.5	5kg
Control panel		3 button 3 LED		7 button 3 LED	1 button 1 LED with 3 colours	
LCD				٠		
Operating system support	System support Windows 7/8/8.1/10 Linux Windows 7/8/8.1/10, Windows Server 2008/2008R2/2012/2012R2/201 Linux			Windows 7/8/8.1/10, 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 Linux		
Supported commands			P-touch Template	ECC/D Deete		

TD-4520DN

TD-4550DNWB

TD-4420TN

TD-4520TN

4 Inch

TD-4D Accessories and consumable supplies

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

PA-LP-002 Label peeler	PA-CU-001 Cutter	PA-HU2-001 Thermal print head (203dpi)	PA-HU3-001 Thermal print head (300dpi)	PA-PR2-001 Platen roller (203dpi)	PA-PR3-001 Platen roller (300dpi)
TD-4410D TD-4420DN TD-4520DN TD-4550DNWB	TD-4410D TD-4420DN TD-4520DN TD-4550DNWB	TD-4410D TD-4420DN	TD-4520DN TD-4550DNWB	TD-4410D TD-4420DN	TD-4520DN TD-4550DNWB
		Marine Marine			~

TD-4T Accessories and consumable supplies

PA-LP-003 Label peeler*	PA-CU-002 Full and partial cutter*	PA-RH-001 External roll holder
TD-4420TN TD-4520TN	TD-4420TN TD-4520TN	TD-4420TN TD-4520TN

* Dealer option

TD-4D Consumables						
RD rolls	Size	Size Label quantity		Item no		
Continuous receipt roll	102mm x 27.7m	n/a	White	RD-M01E5		
Continuous receipt roll	76mm x 35.3m	n/a	White	RD-P08E5		
Continuous receipt roll	58mm x 86m	n/a	White	RD-S07E5		
Continuous receipt roll	58mm x 12m	n/a	White	RD-R03E5		
Continuous label roll	102mm x 44.7m	n/a	White	RD-S01E2		
Die-cut labels roll	102mm x 50mm	843	White	RD-S03E1		
Die-cut labels roll	102mm x 152mm	72	White	RD-M03E1		
Die-cut labels roll	102mm x 152mm	281	White	RD-S02E1		
Die-cut labels roll	76mm x 26mm	1564	White	RD-S04E1		
Die-cut labels roll	76mm x 44mm	335	White	RD-P09E1		
Die-cut labels roll	51mm x 26mm	1564	White	RD-S05E1		
Die-cut labels roll	51mm x 26mm	450	White	RD-Q04E1		













Software, support and features

Mobile Deploy

Mobile Deploy is a cloud-based app that performs a complete printer configuration using a smart phone or tablet. The update process is easy. With a simple push of a button by the printer operator, Mobile Deploy transfers the full update and configuration. Companies can now maintain and update their entire fleet of Brother mobile printers simultaneously and instantaneously with a click of a button!



1. Prepare files							
Personal computer							
TD-4550DNWB							
TD-4550DNWB.json							

Work of the operators

- 3. Introduce the procedure by e-mail
- 4. Perform multiple settings in one batch with Mobile Deploy (after downloading the files from Dropbox, transmit the bif files to the printer).



Mobile device (iPhone/iPad, Android™)

TD-4550DNWB

TD-4550DNWB.json

Simple setup

Simply install the app on the devices and load the URL provided by your administrator.

Simultaneous distribution

Post once and all printers in the field get updated.

Auto update check

The app automatically checks for updates that have been posted.

Complete updates

Firmware, settings, fonts, and templates can all be updated.





With label design apps for desktop PCs and mobile devices, and SDKs 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 Software Development Kits can be provided to support Windows Mobile*, Android and iOS operating systems.

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.

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 individually on the Brother label printer.

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.

Compatibility may vary dependent on model - check table below

Software compatibility TD-4410 TD-4000 TD-4100N Model no \checkmark P-touch Editor \checkmark \checkmark Mobile Deploy App \checkmark Brother Font Manager \checkmark Printer Settings Tool \checkmark \checkmark \checkmark Bartender Ultra Lite Edition

 \checkmark

 \checkmark

Brother Printer Management Tool Crop Function (Windows Driver)

 \checkmark

Software, support and features

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 Development Kits (SDKs)

Brother can also supply a selection of free of charge SDKs to give you an easy method of incorporating label printing directly from within your own software programs. Available from: https://www.brother.eu/developer

DD	TD-4420DN	TD-4520DN	TD-4550DNWB	TD-4420TN	TD-4520TN
	\checkmark	\checkmark	\checkmark		
			\checkmark		
	\checkmark	\checkmark	\checkmark		
	\checkmark	\checkmark	\checkmark		
	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
		\checkmark	\checkmark		

BarTender Ultra Lite edition included with TD-4420TN and TD-4520TN.

The range in detail	TD-4410D	TD-4420DN	TD-4520DN	TD-4550DNWB	TD-4420TN	TD-4520TN	
		5	4	nch		·	
Printing							
Print technology		Dire	ect thermal			transfer/	
Print speed	20			2mm/sec	direct 152mm/sec	105mm/sec	
Resolution)3mm/sec					
Max. print width		203dpi		300dpi	203dpi	300dpi	
•	1	04.1mm)8.4mm	108mm	105.7mm	
Min. print length			mm, peeler: 12.7mm, mm, tear: 27mm			25.4.mm, m tear: 50mm	
Max. print length		3	000mm		25,400mm	11,430mm	
Media sensor type			Gap (transmissi	ive), Bar (reflective)			
Media sensor location			Gap (fixed), Ref	lective (adjustable)			
Tear off release mode			Standard: Continuous, tea	r off Optional: Peeler, 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		(0.0 19mm - 118.11 mm (0.75 inch to 4.65 inch) 20 - 11:					
Media length		6.4mm - 3,000 mm (0.25 inch to 118.11 inch)					
Diameter (max.)		127mm (5 inch)					
Core diameter (max.)		12.7n	25.4mm & 38.1mm	(1.0 inch & 1.5 inch)			
General							
Control panel		3 button 3 LED		7 button 3 LED	1 button 1 LEE) with 3 colours	
LCD type				Mono			
Connectivity							
USB			USB version 2.0) (full speed), Type B			
USB host capability			000 101001 2.0	Yes	Yes	Yes	
Serial		Serial BS:	232C (DB9 male)	100		C (DB9 female)	
Wired LAN	Not supported		10/100BASE-TX			BASE-TX	
USB host port				Yes	Yes	Yes	
Bluetooth				Version 4.2			
Bluetooth profile				SPP, OPP, HCRP Bluetooth Classic, GATT (Bluetooth Low Energy)			
Wireless LAN				802.11a/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-TLS (TKIP/AES) Authentic method (encryption scheme) Wireless direct mode			
MFi support				-WPA2-PSK (AES)			
AirPrint				Yes			
				100			

Yes

Yes

Yes

Yes

Wired LAN

	TD-4410D	TD-4420DN	TD-4520DN	TD-4550DNWB	TD-4420TN	TD-4520TN	
			4	nch			
Ribbon							
Types					Wax, wax/n	esin, resin	
Wound type					Outside	wound	
Ribbon width		40 - 110 mm (1.57 inch to 4.33 inc					
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					
		0.5 inch paper core: Max. OD 40r 110m length 1inch paper core: Max. OD 67m 300m length					
Power							
Adapter		AC adapter (10	0 - 240V 50/60Hz)		AC ad Input: AC 100-240 Output: DC24V, 4	V, 2.0A, 50-60Hz	
Software							
Operating system support	Windows Windows 7/8/8.1/10 Windows 8/8/8.1/10 7/8/8.1/10 Windows Server 2008/2008R2/2012/2012R2/2016 OS X 10.1(0 S X 10.1(Linux Linux Linux Linux				08R2/2012/2012R2/2016 .x,10.11.x 10.13.x,10.14.x		
Supported printer commands		P-touch Template, ESC/P, Raste	FBPL- (EPL,ZPL,ZPL2,I				
Barcode symbologies	C (Sta	ar: CODE 39, ITF(I-2/5), EAN-8, ODABAR (NW-7), CODE 128, G ndard (Omnidirectional)/Trunc: imited/Expanded), CODE93, P(ant Mail Barcode 2-dimensiona Maxicode, PDF417 (Stan Data Matrix (ECC200 Squa	Linear: Code128 subsets A, B, C, EAN128, Int 2 of 5 with check digit, Co- digit, Code93, EAN13, EAN (5) digits add-on, Co- MSI with check China post, ITF14, Code1 PLANET, Deutsche Poss Deutsche Post Lei 2-dimensional: GS1 DataMatrix, N PDF417, QR Code	erleaved 2 of 5, Interleaved de39, Code39 with check 8, UPCA, UPCE, EAN and 2 dabar, Postnet, MSI, digit, PLSSEY, 1, TELEPEN, TELEPENN, Code49, ti tlentcode, tcode, LOGMARS GS1 DataBar, faxicode, AZTEC,			
Internal fonts	Brus Out	ES ap font: LetterGothicBold (16,2 sels (24,32,48dot), Brougham (Gothic (1 ine font: LetterGothicRegular, F <p-touc ine font: LetterGothicRegular, f Downloadable font suppo</p-touc 	8 alpha-numeric bitmap fonts for FBPL Monotype Image [®] true type font engine with one CG Triumvirate Bold Condensed scalable font				
Memory							
RAM		2	56MB		641	IB	
Flash		6	64MB		128	ИВ	
Environmental							
Operating temperature		Operate:	5°C to 40°C		Operate: 5°	C to 40°C	
Operating humidity		20 - 85% (No condensation,	Max wet bulb temperature: 27	°C)	25 - 85% non-condensing		
Storage temperature		-20°(C to 60°C		-40°C to 60°C		
Storage humidity		10 - 90% (N	lo condensation)		10 - 90% non	-condensing	
Weights and dimensions							
Dimensions (mm)		180(w) x 1	55(d) x 224(h)		204(w) x 178	(d) x 280(h)	
Weights		2	.08kg		2.5	kg	
Included items							
Supplied in box		AC adaptor and cord, L	ISB cable, documentations		AC adaptor and o documer Pair of 1" Ribbo 300M ribbon 1" ri	ntations. In spindles for	











Contact:			

www.brother.co.uk

Brother UK Ltd.

Shepley Street, Audenshaw Manchester, M34 5JD Tel: +44 (0) 333 777 4444

All specifications correct at the time of printing (September 2019) 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.