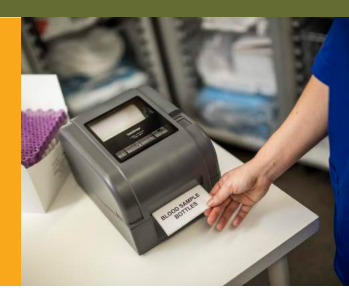




Brother's range of TD4T professional label printers offer the ability to print high quality labels on demand, whatever the requirement. Printing labels up to 4 inches in width, and with thermal transfer and thermal direct print technology, they fit the requirements of a large range of vertical market applications.



TD4T professional desktop label 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 allows you to integrate into existing legacy systems.





The TD4T Series of desktop label printers offer thermal transfer and direct thermal 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.



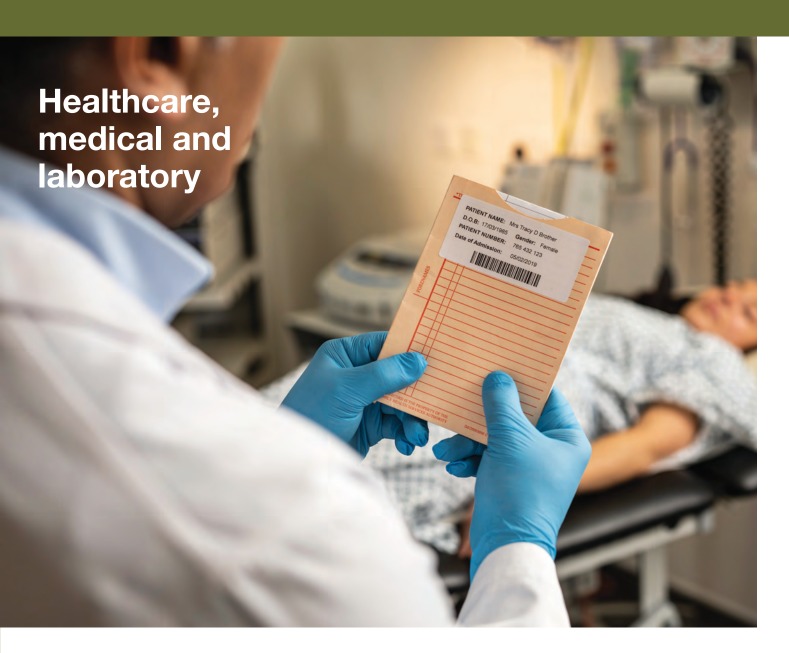
Printing Technology

Thermal Transfer

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.

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 labeling 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.

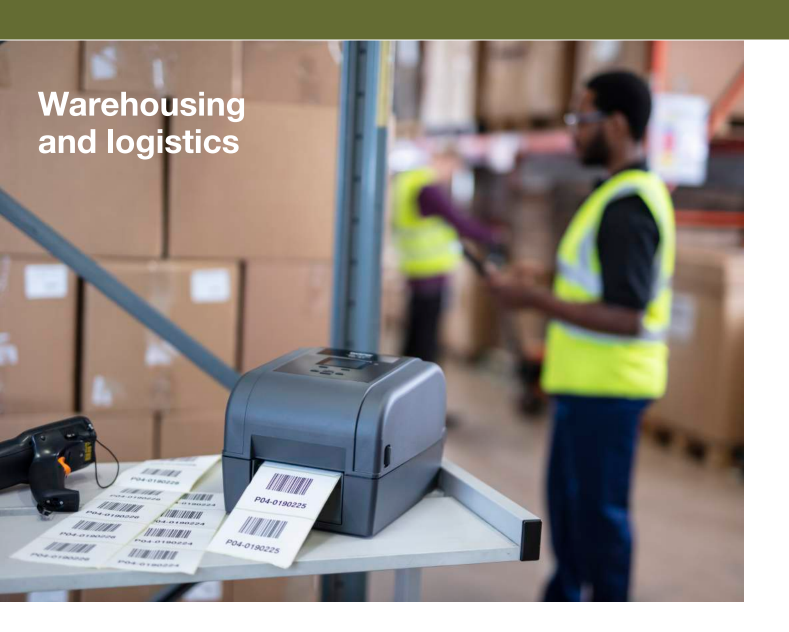
Applications include:

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









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 size 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.

Applications include:

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



TD4T Range brief summary

Printing

Print speed

Resolution

Print technology

Max print width

Min print length

Max print length

USB

Serial

Wired LAN

Bluetooth

General

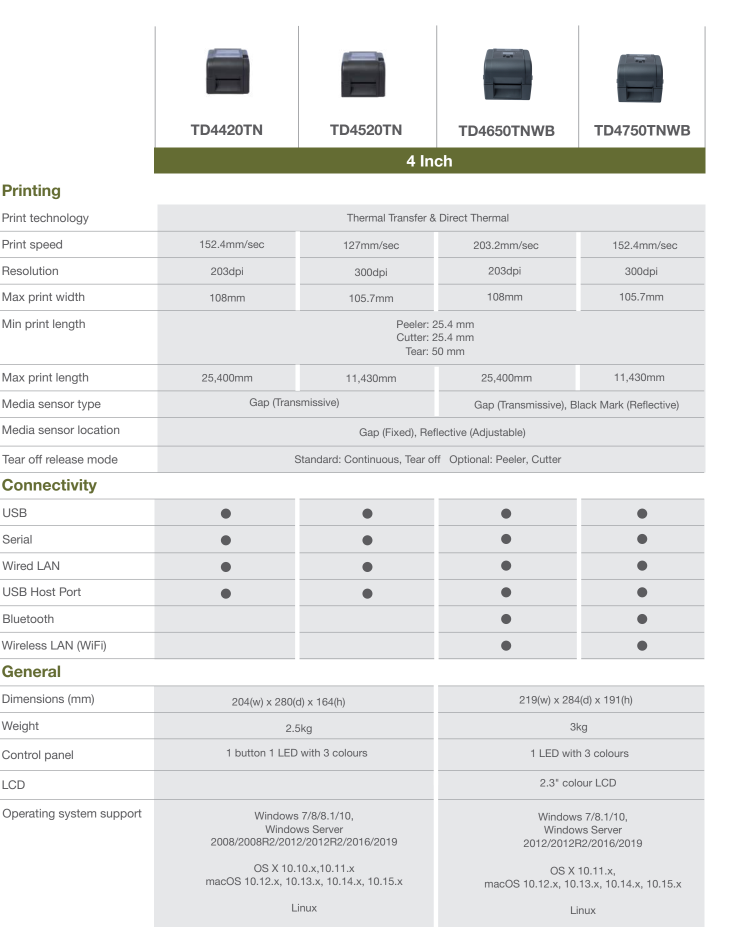
Control panel

Supported commands

Weight

LCD

USB Host Port



FBPL-EZD (EPL, ZPL, ZPL II, DPL) FBPL-EZS (EPL, ZPL, ZPL II, SBPL)

TD-4T Accessories

and consumable supplies

TD-4T Additional Options

PA-LP-003 TD-4T series only Label Peeler

TD-4420TN TD-4520TN PA-CU-002 TD-4T series only Full & Partial Cutter

TD-4420TN TD-4520TN PA-RH-001 TD-4T series only External Roll Holder

TD-4420TN TD-4520TN









TD-4T Consumables				
Thermal Direct Labels (RD Rolls)	Size	Quantity	Colour	Item No
Continuous label roll	102mm x 44.4m	Continuous	White	RD-S01C2
Die cut label roll	102mm x 152mm	72 labels	White	RD-S02C1
Die cut label roll	102mm x 50mm	281 labels	White	RD-S03C1
Die cut label roll	51mm x 26mm	1564 labels	White	RD-S05C1
Die cut label roll	40mm x 25mm	2000 labels	White	RD-R40NZ25
Die cut label roll	55mm x 25mm	2000 labels	White	RD-R55NZ25

Thermal Transfer Ribbons (Ink Out)	Width	Length	Substrate compatibilities	Item No
Standard wax	110mm / 4.33 inch	300m	Coated/uncoated paper and tags, high gloss paper	BTT300SW
Premium wax	110mm / 4.33 inch	300m	Coated/uncoated paper and tags, high gloss paper, economy synthetics	BTT300PW
Standard wax/resin	110mm / 4.33 inch	300m	Coated/uncoated paper and tags, high gloss paper, economy synthetics	BTT300SWR
Premium wax/resin	110mm / 4.33 inch	300m	Coated/uncoated paper and tags, high gloss paper, synthetics	BTT300PWR
Standard resin	110mm / 4.33 inch	300m	Coated papers and tags, synthetics, textures	BTT300SR
Premium resin	110mm / 4.33 inch	300m	Economy and speciality synthetics	BTT300PR
Standard wax	60mm / 2.36 inch	300m	Coated/uncoated paper and tags, high gloss paper	BTT300SW60
Premium wax/resin	60mm / 2.36 inch	300m	Coated/uncoated paper and tags, high gloss paper, synthetics	BTT300PWR60
Standard resin	60mm / 2.36 inch	300m	Coated papers and tags, synthetics, textures	BTT300SR60

Thermal Transfer Labels	Size	Quantity	Colour	Item No
Continuous label roll (25mm core)	102mm x 48m	Continuous	White	BTTR102C
Die cut label roll (38mm core)	100mm x 150mm	400 labels	White	BTTR100DC
Die cut label roll (25mm core)	100mm x 50mm	800 labels	White	BTTR50DC
Die cut label roll (25mm core)	100mm x 40mm	1500 labels	White	BTTR40DC

With label design apps for desktop PC's and mobile devices, as well as SDK's to integrate the TD4T 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.

Software Support Features







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.

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).

Mobile Deploy

Cloud-based app for mobile devices (iOS and AndroidTM), 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.

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: www.brother.co.jp/eng/dev

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.

Software				
Model No	TD4420TN	TD4520TN	TD4650TNWB	TD4750TNWB
Bartender Ultra Lite Edition	√	√	✓	✓
Brother Printer Management Tool	√	√	✓	✓

TD4T Range in detail



TD4420TN



TD4520TN



TD4650TNWB



TD4750TNWB

4 Inch

Drinting		10		
Printing				
Print technology	Thermal Transfer/ Direct Thermal			
Print speed	152.4mm/sec	105mm/sec	203.2mm/sec	152.4mm/sec
Resolution	203dpi	300dpi	203dpi	300dpi
Max. print width	108mm	105.7mm	108mm	105.7mm
Min. print length			25.4.mm, nm Tear: 50mm	
Max. print length	25,400mm	11,430mm	25,400mm	11,430mm
Media sensor type	Gap (Trans	smissive)	Gap (Transmissive), BI	ack Mark (Reflective)
Media sensor location		Gap (Fixed), Reflective	ve (Adjustable)	
Tear off release mode		Standard: Continuous, Tear off	Optional: Peeler, Cutter	
Media				
Media types	Continuous, Die-cut, Black mark, Fan-fold, Notch Continuous, Die-cut, Black mark, Fan-fold, Notch, Punched hole media.			
Media thickness			· 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 (Max)	25.4mm & 38.1mm (1.0 inch & 1.5 inch)			
Ribbon				
Types	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 1 inch paper core: Max. OD 67mm, 300m length			
Connectivity				
USB	USB version 2.0 (full speed)			
USB host capability		USB version 2.	0 (full speed)	
	Yes	USB version 2.	0 (full speed) Yes	Yes
Serial	Yes		Yes	Yes
Serial Wired LAN	Yes	Yes	Yes	Yes
	Yes Yes	Yes RS-23	Yes	Yes Yes
Wired LAN		Yes RS-23 Internal Ethernet	Yes 32 5, 10/100 Mbps	
Wired LAN USB host port	Yes No	Yes RS-23 Internal Ethernet Yes	Yes 12 -, 10/100 Mbps Yes	Yes Yes
Wired LAN USB host port Bluetooth	Yes No	Yes RS-23 Internal Ethernet Yes No	Yes 12 1, 10/100 Mbps Yes Yes Yes	Yes Yes Ver. 4.2 th Classic)

(encryption scheme)
*Infrastructure mode

Open system (None/WEP64/ WEP128) WPA/WPA2-PSK (TKIP+AES) EAP-FAST (TKIP/AES) PEAPV0 (TKIP/AES) EAP-TLS (TKIP/AES) EAP-TTLS (TKIP/AES)

MFI support	No	No	No	No
MFI support AirPrint	No	No	No	No
Wired LAN	Yes	Yes	Yes	Yes







TD4520TN



TD4650TNWB



TD4750TNWB

4 Inch

General			
Control panel	1 button 1 LED with 3 colours	1 button 1 LED with 3 colours	
_CD type	None	2.3" colour LCD	
Power			
Adapter	External Universal Switching Power Supply Input: AC 100-240V, 2.5A, 50-60Hz Output: DC24V, 2.5A, 60W	External Universal Switching Power Supply Input: AC 100-240V, 2.0A, 50-60Hz Output: DC24V, 3.75A, 90W	
Software			
Operating system support	Windows 7/8/8.1/10. Windows Server 2008/2008R2/2012/2012R2/2016, 2019. OS X 10.10.x,10.11.x. macOS 10.12.x,10.13.x,10.14.x. Linux.	Windows 7/8.1/10. Windows Server 2012/2012R2/2016/2019. OS X 10.11.x. macOS 10.12.x, 10.13.x, 10.14.x, 10.15.x. Linux.	
Supported printer commands	FBPL-EZD (EPL, FBPL-EZS (EPL, Z		
Barcode symbologies	1D: Code128UCC, Code128 subsets A, B, C, EAN128, Interleaved 2 of 5, Interleaved 2 of 5 with check digit, Standard 2 of 5, Industrial 2 of 5, Code39, Code39 with check digit, Code93, EAN-13, EAN-8, UPC-A, UPC-E, EAN and UPC 2 (5) digits add-on, Codabar, Postnet, MSI, MSI with check digit, PLESSEY, China post, ITF14, EAN14, Code11, TELEPEN, TELEPEN number, PLANET, Code49, Deutsche Post Identcode, Deutsche Post Leitcode, LOGMARS 2D: CODABLOCK F mode, RSS Barcode (GS1 DataBar), GS1 DataMatrix, Maxicode, AZTEC, PDF417, QR Code, Micro PDF417, TLC39		
nternal fonts	8 alpha-numeric bitmap fonts Monotype Image® true type font engine with one CG Triumvirate Bold Condensed scalable font		
Memory			
RAM	64MB	128MB	
Flash	128MB	128MB	
Environmental			
Operating temperature	Operate: 5°C	C to 40°C	
Operating humidity	25 - 85% (without condensation)		
Storage temperature	-40°C to 60°C		
Storage humidity	10 - 90% (withou	ut condensation)	
Weights & Dimensions			
Dimensions (mm)	204(w) x 280(d) x 164(h)	219(w) x 284(d) x 191(h)	
Veights	2.5kg	3kg	
ncluded Items			
Supplied in box	AC adapter & cord, USB cable, documentation. 1" ribbon paper core. 30m standard wax starter ribbon	AC adapter & cord, USB cable, documentation. 1" ribbon paper core. 30m standard wax starter ribbon	

^{*} Font licensee permissions are required.

Orother at your side

Contact:

brother.co.nz

SOL-005-V1-0420

Brother International (NZ) Ltd.

27 Matarawa Place, Tauriko Tauranga 3171 Tel: 07 543 5600

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.