



Effortless Integration







The TD-4 Series Professional 4-Inch Desktop Barcode Label and Receipt Printers







Brother's range of TD-4 professional printers offer the ability to print high-quality barcodes, labels and receipts on demand, whatever the requirement. Printing media 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.







Effortless integration

Experience improved operational efficiency with seamless integration into existing and future workflows utilising Bpac, Software Development Kits (SDKs), PDF Crop tool, BarTender and the support of a variety of printer command systems, including ZPLII, EPL/DPL emulation

Reliable technology

Thermal technology is made up of less moving parts delivering greater reliability for your business

A full thermal print solution

Design and print from start to finish with Brother's free P-touch Editor label design software. With hundreds of templates and barcode creation, label development for any vertical can be achieved

Warranty

Delivering peace of mind with a 2 year return to base warranty on hardware and a 6 month return to base warranty on print heads. Rapid exchange is also available as an optional add-on



Versatile connectivity options

There's a connectivity option for every solution with USB, Wireless, Network, Bluetooth, AirPrint and dual wireless radio band available across different models









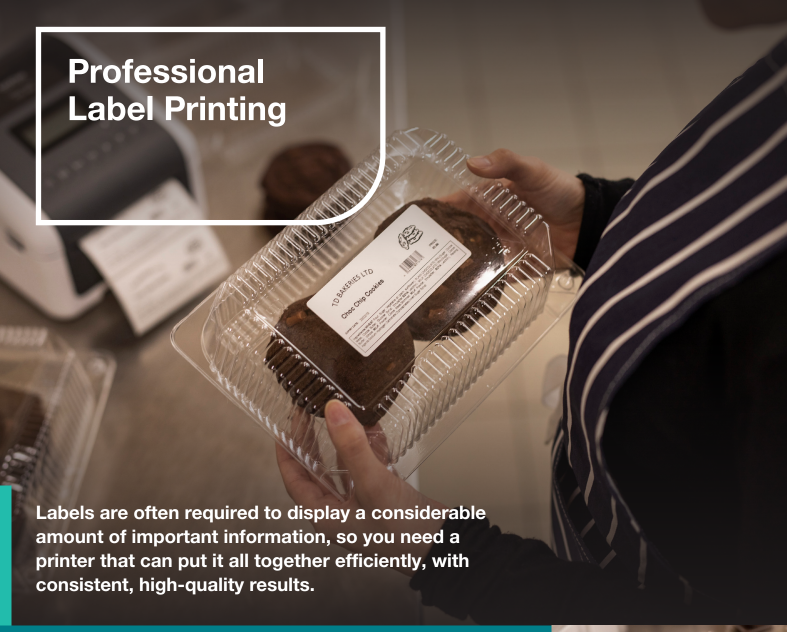
The Full Range

Thermal Transfer



Direct Thermal





The TD-4 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

Thermal Transfer

Crisp, durable printing is achieved through a process in which the image is imprinted onto the label or paper via a coated ribbon, 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 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.

Applications ideal for:

- Appointment cards
- Admission labels
- Specimen and pathology 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 ideal for:

- 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 before making a 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 ideal for:

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



TD Range Brief Summary

	TD-4420TN	TD-4420TNP	TD-4420TNC	TD-4520TN	TD-4520TNP	TD-4520TNC	TD-4650TNWB	TD-4650TNWBP	TD-4650TNWBC	TD-4750TNWB	TD-4750TNWBP	TD-4750TNWBC
						4 Ir	ıch					
Printing												
Print technology						Thermal						
Print speed	15	52.4mm/se	ec ec	1	27mm/se	С	4	203mm/se	ec	- 1	152mm/se	С
Resolution		203dpi			300dpi			203dpi			300dpi	
Max print width		108mm			105.7mm			108mm			105.7mm	
Max media length Min print length	5mm	Peeler: 25.4mm	Cutter: 25.4mm, Tear: 50mm	5mm	11,430mm Peeler: 25.4mm	Cutter: 25.4mm, Tear: 50mm	5mm	Peeler: 25.4mm	Cutter: 25.4mm, Tear 25.4mm	5mm	11,430mm Peeler: 25.4mm	Cutter: 25.4mm, Tear 25.4mm
Media sensor type					Gap (Tra	ansmissive	e), Bar (Re	eflective)				
Media sensor location	Gap (Fixed), Reflective (Adjustable)											
Release mode	Continuous, Tear off	Peeler	Cutter	Continuous, Tear off	Peeler	Cutter	Continuous, Tear off	Peeler	Cutter	Continuous, Tear off	Peeler	Cutter
Connectivity	leal OII			lear on			leal Oil			leai Oil		
USB	•	•	•	•	•	•	•	•	•	•	•	•
Serial	•	•	•	•	•	•	•	•	•	•	•	•
Wired LAN	•	•	•	•	•	•	•	•	•	•	•	•
USB Host Port	•	•	•	•	•	•	•	•	•	•	•	•
Bluetooth							•	•	•	•	•	•
Wireless LAN							•	•	•	•	•	•
Airprint												
General												
Dimensions (mm)	204(w) x 280(d) x 177.5(h)	204(w) x 333(d) x 177.5(h)	204(w) x 322(d) x 177.5(h)	204(w) x 280(d) x 177.5(h)	204(w) x 333(d) x 177.5(h)	204(w) x 322(d) x 177.5(h)	219(w) x 284(d) x 191(h)	219(w) x 328(d) x 191(h)	219(w) x 339(d) x 191(h)	219(w) x 284(d) x 191(h)	219(w) x 328(d) x 191(h)	219(w) x 339(d) x 191(h)
Weight	2.5kg	2.68kg	2.87kg	2.5kg	2.68kg	2.87kg	3kg	3.18kg	3.37kg	3kg	3.18kg	3.37kg
Control panel		1 but	ton 1 LED	with 3 co	olours			6 bu	uttons, 1 l	_ED 3 cold	ours	
LCD							•	•	•	•	•	•
Operating system support	2	2008/2008	3R2/2012/ .11.x, mad	2012R2/2	ws Server, 2016, OS 2 2.x, 10.13.	<	Server 2019, 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		FBPL-EZD (EPL, ZPL, ZPL II, DPL) emulation										

TD-4420DN	TD-4420DNP	TD-4420DNC	TD-4550DNWB	TD-4550DNWBP	TD-4550DNWBC			
4 Inch								

	4 Inch								
Printing									
Print technology	Direct Thermal								
Print speed	20	03.2mm/s	ec	15	52.4mm/se	ec			
Resolution		203dpi			300dpi				
Max print width		104.1mm	1		108.4mm				
Max media length			3,000	Omm					
Min print length	Continuous: 6.4mm	Continuous: 6.4mm, Peeler: 12.7mm	Continuous: 6.4mm Cutter: 20mm, Tear: 27mm	Continuous: 6.4mm	Continuous: 6.4mm, Peeler: 12.7mm	Continuous: 6.4mm Cutter: 20mm, Tear: 27mm			
Media sensor type		Gap (Tr	ansmissive	e), Bar (Re	eflective)				
Media sensor location		Gap (Fi	xed), Refle	ective (Adj	justable)				
Release mode	Continuous, Tear off	Peeler	Cutter	Continuous, Tear off	Peeler	Cutter			
Connectivity									
USB	•	•	•	•	•	•			
Serial	•	•	•	•	•	•			
Wired LAN	•	•	•	•	•	•			
USB Host Port				•	•	•			
Bluetooth				•	•	•			
Wireless LAN				•	•	•			
Airprint	•	•	•	•	•	•			
General									
Dimensions (mm)	180(w) x 224(d) x 155(h)								
Weight	2.08kg	2.30kg	2.45kg	2.08kg	2.30kg	2.45kg			
Control panel	3 b	outtons 3	LED	7 buttons 3 LED					
LCD				•	•	•			
Operating system support	Windows 7/8/8.1/10, Windows Server, 2008/2008R2/2012/2012R2/2016, Linux, MacOS X 10.5.2 or greater (Using Built-in ZPL printer driver. Please click here to contact us prior to purchase for setup instructions)								







Supported commands

P-touch Template, ESC/P, Raster, ZPL II, EPL/DPL emulation, CPCL emulation

TD-4T Accessories and Consumable Supplies

4-inch Barcode Label and Receipt Thermal Transfer Desktop Printers

TD-4750TNWBP TD-4750TNWBC TD-4650TNWBP TD-4650TNWBC Brother has designed and engineered a wide range of accessories to create customised solutions that meet your specific labelling requirements.

Brother accessories help users equip their device to cope with the specific requirements of use.



TD-4T Consumables

PA-HU2-003*

TD-4T series only Thermal Print Head (203dpi)

TD-4650TNWB TD-4650TNWBP TD-4650TNWBC



PA-HU3-004*	
TD-4T series only	

TD-4T series only Thermal Print Head (300dpi)

TD-4750TNWB TD-4750TNWBP TD-4750TNWBC



TD-4T Ribbons	Width	Length	Description	Item No
Premium wax ribbon	110mm / 4.33 inch	300m	Coated/uncoated paper and tags,high gloss paper, economy synthetics	N8BK00009
Premium resin ribbon	110mm / 4.33 inch	300m	Economy and speciality synthetics	N8BK00010
Premium wax / resin ribbon	110mm / 4.33 inch	300m	Coated/uncoated paper and tags,high gloss paper, synthetics	N8BK00011

For label options, contact your Brother Authorised Reseller

TD-4T Additional Options

PA-LP-004* TD-4T series only Label Peeler

TD-4650TNWB TD-4650TNWBP (as replacement part) TD-4750TNWB TD-4750TNWBP (as replacement part)



PA-CU-003* TD-4T series only Full & Partial Cutter*

TD-4650TNWB TD-4650TNWBC (as replacement part) TD-4750TNWB TD-4750TNWBC (as replacement part)



PA-RH-001 External Roll Holder

TD-4650TNWB TD-4650TNWBP TD-4650TNWBC TD-4750TNWB TD-4750TNWBP TD-4750TNWBC



*Brother Authorised Reseller installation required

TD-4T Spare Parts

PA-PR2-003 TD-4T series only Platen Roller (203dpi)

TD-4650TNWB TD-4650TNWBP TD-4650TNWBC

PA-PR3-004 TD-4T series only Platen Roller (300dpi)

TD-4750TNWB TD-4750TNWBP TD-4750TNWBC





TD-4T Accessories and Consumable Supplies

4-inch Barcode Label and Receipt Thermal Transfer Desktop Printers

TD-4520TN TD-4420TN TD-4520TNP TD-4520TNC TD-4420TNC



TD-4T Consumables

PA-HU2-102* TD-4T series only Thermal Print Head

TD-4420TN TD-4420TNP TD-4420TNC

(203dpi)



PA-HU3-002* TD-4T series only Thermal Print Head

TD-4520TN TD-4520TNP TD-4520TNC

(300dpi)



TD-4T Ribbons	Width	Length	Description	Item No
Premium wax ribbon	110mm / 4.33 inch	300m	Coated/uncoated paper and tags,high gloss paper, economy synthetics	N8BK00009
Premium resin ribbon	110mm / 4.33 inch	300m	Economy and speciality synthetics	N8BK00010
Premium wax / resin ribbon	110mm / 4.33 inch	300m	Coated/uncoated paper and tags,high gloss paper, synthetics	N8BK00011

For label options, contact your Brother Authorised Reseller

TD-4T Additional Options

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

TD-4420TN TD-4420TNP (as replacement part) TD-4520TN TD-4520TNP (as replacement part)



PA-CU-003* TD-4T series only

TD-4T series only Full & Partial Cutter*

TD-4420TN TD-4420TNC (as replacement part) TD-4520TN TD-4520TNC (as replacement part)



PA-RH-001 External Roll Holder

TD-4420TN TD-4420TNP TD-4420TNC TD-4520TN TD-4520TNP TD-4520TNC



*Brother Authorised Reseller installation required

TD-4T Spare Parts

PA-PR2-102 TD-4T series only Platen Roller (203dpi)

TD-4420TN TD-4420TNP TD-4420TNC TD-4550TN TD-4550TNP TD-4550TNC

Platen Roller

(300dpi)

PA-PR3-002

TD-4T series only





TD-4D Accessories and Consumable Supplies

4-inch Barcode Label and Receipt Direct Thermal Desktop Printers

TD-4550DNWB TD-4420DN TD-4550DNWBP TD-4420DNP TD-4550DNWBC TD-4420DNC



TD-4D Consumables

PA-HU2-001

TD-4D series only Thermal Print Head (203dpi)

TD-4420DN TD-4420DNP TD-4420DNC



PA-HU3-001 TD-4D series only

TD-4D series only Thermal Print Head (300dpi)

TD-4550DNWB TD-4550DNWBP TD-4550DNWBC



Size	Quantity	Colour	Item No		
102mm x 44.3m	n/a	White	RD-S01C2		
102mm x 50mm	843 labels	White	RD-S03C1		
102mm x 152mm	278 labels	White	RD-S02C1		
102mm x 50mm	335 labels	White	RD-S03C1		
76mm x 26mm	1,552 labels	White	RD-S04C1		
51mm x 26mm	1,552 labels	White	RD-S05C1		
	102mm x 44.3m 102mm x 50mm 102mm x 152mm 102mm x 50mm 76mm x 26mm	102mm x 44.3m n/a 102mm x 50mm 843 labels 102mm x 152mm 278 labels 102mm x 50mm 335 labels 76mm x 26mm 1,552 labels	102mm x 44.3m n/a White 102mm x 50mm 843 labels White 102mm x 152mm 278 labels White 102mm x 50mm 335 labels White 76mm x 26mm 1,552 labels White		

For more label options, contact your Brother Authorised Reseller

TD-4D Additional Options

PA-LP-002 TD-4D series only Label Peeler

TD-4420DN TD-4420DNP (as replacement part) TD-4550DNWB TD-4550DNWBP



PA-CU-001 TD-4D series only

Cutter
TD-4420DN
TD-4420DNC
(as replacement part)
TD-4550DNWB

TD-4550DNWB TD-4550DNWBC (as replacement part)



PA-RH-001 External Roll Holder

TD-4420DN TD-4420DNP TD-4420DNC TD-4550DN

TD-4550DNP TD-4550DNC



TD-4D Spare Parts

PA-PR2-001

TD-4D series only Platen Roller (203dpi)

TD-4420DN TD-4420DNP TD-4420DNC

PA-PR3-001 TD-4D series only

Platen Roller (300dpi)

TD-4550DNWB TD-4550DNWBP TD-4550DNWBC





With label design apps for desktop PCs and mobile devices, and SDKs to integrate the TD-4 range into your 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

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 most databases for batch printing of labels, any label design is possible.



Printer Commands

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



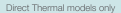
Crop Function

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 and then prints as individual labels on the Brother label printer



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.





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.



BarTender

Brother's TD-4 devices come with various versions of BarTender* - BarTender is the world's most trusted software for designing, printing and automating the production of labels, barcodes,

RFID tags, plastic cards and more.
*Direct Thermal models: BarTender Lite
Thermal Transfer models: BarTender Ultra Lite



BTP (Barcode Template Print) Function

Transfer templates and database fields to your TD-4 printer so you can do database-assisted label printing. With a barcode reader connected to the printer, labels and barcodes can easily be printed by scanning barcodes.

Direct Thermal models only



Software Development Kits (SDKs)

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.com.au/en/contents/software-development-kits

Compatibility may vary dependent on model - check table on following page



	•		re
 $\boldsymbol{\sim}$		77	\mathbf{r}

Model No	DARRIN	DAROTH	TD-AROTH	C TU MEZUTÍ	TO ASSOTATE	1DASOTH	TO ASSITA	NE TLASSIT	TLASSITA	MBC TLAFSIT	TO ATSOT	TO ATSOTT	ANGC TO ARRIVE	N TJ.AKRODÍ	AD TO THE COLUMN	K Thatight	TD ASSE	Julie P. A. Santa
P-touch Editor													✓	✓	✓	✓	✓	✓
P-touch Editor Template Mode													✓	✓	✓	✓	✓	✓
Mobile Deploy App																√	√	\checkmark
Brother Font Manager													✓	✓	✓	✓	✓	✓
Printer Settings Tool													✓	√	✓	√	√	✓
BarTender Lite Edition							✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	√	✓
BarTender Ultra Lite Edition	✓	✓	✓	✓	✓	√	√	✓	√	√	√	✓						
Brother Printer Management Tool	✓	✓	✓	✓	✓	✓												
Crop Function (Windows Driver)																✓	✓	✓
SDKs - Software Development Kits													✓	✓	✓	✓	✓	✓

For further details visit : https://support.brother.com



Contact:	

www.brother.com.au

Brother International Australia

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.