



# **TD-4750TNWB Series**

300dpi Thermal Transfer / Direct Thermal Printers

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



Healthcare,

medical and

laboratory



Warehousing and logistics

Retail

www.brother.com.au

# Thermal Transfer / Direct Thermal Printers

4-inch 300dpi Barcode Label and Receipt Printers

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



Introducing the next era of four-inch desktop thermal printers from Brother. These precision built barcode label and receipt printers, deliver performance, quality, and integration at an exceptional value. From inventory and shipping to barcode and shelf labelling – now you can easily and affordably produce the labels you need, with the reliability and support that only Brother delivers.



#### **Effortless integration**

Experience improved operational efficiency with seamless integration into existing and future workflows utilising Software Development Kits (SDK's), BarTender and the support of a variety of printer command systems, including ZPLII emulation



#### Warranty

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



#### **Reliable technology**

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



### Versatile connectivity options

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

	TD-4750TNWB	TD-4750TNWBP	TD-4750TNWBC		
Tear Bar	Yes	N/A	N/A		
Peeler (PA-LP-004)	No (available as an option)	Yes (installed)	No		
Cutter (PA-CU-003)	No (available as an option)	No	Yes (installed)		
	Pri	nting			
Print Technology	Thermal Transfer / Direct Thermal				
Print Resolution	300dpi				
Print Speed	MAX up to 152.4 mm/sec (6 ips) (Under Brother standard environment) For optimal results, default print setting in-box is 76.2mm/sec (3 ips)				
Print Width (MAX)	105.7mm (4.16 inch)				
Print Length (MAX)	11,430mm (450 inch)				
Print Length (MIN)		5mm (0.19 inch)			
Media Sensor Type	(	Gap (Transmissive), Black mark (Reflective	9)		
Media Sensor Location		Reflective (adjustable), Gap (fixed)			
Release Mode	Standard: Continuous, tear off	Peeler	Cutter		
	S	lize			
Weight	Printer: 3kg	Printer & Peeler: 3.18kg	Printer & Cutter: 3.37kg		
Dimensions	219 mm(W) (8.62 inch) 191 mm (H) (7.52 inch) 284 mm (D) (11.18 inch)	219mm (W) (8.62 inch) 191mm (H) (7.52 inch) 328mm (D) (12.90 inch)	219mm (W) (8.62 inch) 191mm (H) (7.52 inch) 339mm (D) (13.35 inch)		
Control Panel	1 LED with 3 colours   6 buttons   58mm Colour LCD (Navigation, Menu, Feed, Pause, Select)				
	Inte	erface			
USB	Standard: USB Ver.2.0 (Full Speed) (Type B)				
Serial	Standard: RS232C (DB9 male)				
Wired LAN	Standard: 10/100BASE-TX				
USB Host Port	Standard: USB Type-A   C	class ID: HID, USB mass-storage device o	lass   USB Regulation: 2.0		
Bluetooth		Bluetooth 5.0			
BluetoothProfile		Classic, SPP (Serial Port Profile)			
Wi-Fi	(802.11a/b/g/n Wi	-Fi)   *802.11n: 1x1 HT40 (a band is 5GH	z; b/g/n is 2.4GHz)		
WLAN Security	Authentic method (encryption scheme) *Infrastructure mode, Open system - None/WEP64/WEP128, WPA/WPA2-PSK (TKIP+AES), EAP-FAST (TKIP/AI PEAPv0 (TKIP/AES), EAP-TLS (TKIP/AES)*, EAP-TTLS (TKIP/AES)				
	Ме	mory			
RAM		128MB SDRAM			
Flash		128MB NOR FLASH			
	Power	r Supply			
Adapter	AC adapter   Input: AC 100-	240V, 2.0A, 50-60Hz   Output: DC24V, 3	7A, 90W, CEC6 compliance		
	Media Sp	pecification			
Types	Continuous, die-cut, black mark, fan-fold, notch, label with gap, punched hole				
Wound Type		Outside wound			
Media Width	20 ~ 112mm (0.79 inch to 4.41 inch) catalogue described spec Tear mode: 20 - 112mm Peeler mode: 25.4 - 112mm   Cutter mode: 25.4mm - 112mm				
Media Length	5mm ~ Max. print length (0.20 inch to Max inch) Tear mode: <2 inch: 25.4mm - Max. print length, >2 inch: 50mm ~ Max. print length   Peeler mode: 25.4 ~ 152.4mm   Cutter mode: 25.4mm ~ Max. print length				
Thickness	0.06 ~ 0.19mm				
Diameter (Max)	Max. 127mm OD (around 75M long)				
Core Diameter (Min)	25.4mm & 38.1mm (1.0 inch & 1.5 inch)				
		pecification			
Types		Wax, Resin, Semi (Wax/Resin)			
Wound Type					
Ribbon Width	40 ~ 110 mm (1.57 inch to 4.33 inch)				
	0.5 inch paper core: fixed width 110mm with 2 notches in each side 1 inch paper core: fixed width 110mm with 2 notches in each side 1 inch core: core width is the same as ribbon width and use with ribbon spindles				
Suggested Core Width		idth in the come as vible as width and	with ribbon coinciles		

	Software			
Label Editing Software	BarTender Ultra Lite Edition			
Windows Printer Driver	Server 2019 Windows 10 and Server 2016 Windows 8.1 and Server 2012 R2 Windows 8 and Server 2012 Windows 7			
MAC Printer Driver	macOS 10.15x macOS 10.14.x macOS 10.13.x macOS 10.12.x OS X 10.11.x			
Linux Printer Driver	Ubuntu V11.04-16.04 Fedora 24 SUSE Linux Enterprise Server 12 CentOS Linux 7.2 Red Hat Enterprise 7.3			
Setting Tool	BPM (Brother Printer Management Tool) Support OS Windows 7 Windows 8, 8.1 Windows 10 Server 2012 Server 2016 Server 2019			
Mobile SDK	Android V5 and above, iOS V9 and above			
Mobile Transfer Express Mobile Deploy	Not supported			
Windows SDK	Server 2019 Windows 10 and Server 2016 Windows 8.1 and Server 2012 R2 Windows 8 and Server 2012 Windows 7			
Android SDK	V5-V10			
iOS SDK	V9-V13.2			
Supported Command	FBPL-EZD (EPL,ZPL,ZPL2,DPL)			
SAP Device Type	SAP_BASIS Release 6.20~7.11, except 7.10.			
Development Support Tool	CommTool (Brother Communication Tool) Windows 7 Windows 8, 8.1 Windows 10 Server 2012 Server 2016 Server 2019			
Bar Code Symbologies	Linear: Code128UCC, Code128 subsets ABC, EAN128, Interleaved 2 of 5, Interleaved 2 of 5 with check digit, standard 2 o Insuatrial 2 of 5, Code39, Code39 with check digit, Code93, EAN13, EAN8, UPCA, UPCE, EAN and UPC 2 (5) digits on, Codabar, Postnet, MSI, MSI with check digit, PLESSEY, China post, ITF14, EAN14, Code11, TELEPEN, TELEPE PLANET, Code49, Deutsche Post Identcode, Deutsche Post Leitcode, LOGMARS <u>2-dimensional:</u> CODABLOCK F mode, GS1 DataBar, GS1 DataMatrix, Maxicode, AZTEC, PDF417, QR Code, Micro PDF 417, TLC			
Fonts	8 alpha-numeric bitmap fonts for FBPL Monotype Image® true type font engine with one CG Triumvirate Bold Condensed scalable font			
	Operating Characteristics			
Operating Temperature	Operate: 5 ~ 40°C			
Operating Humidity				
Storage Temperature	40 ~ 60 °C			
Storage Humidity				
Printer Safety	EMC / RMC			
	Warranty			
Hardware	2 Year Return to Base			
Print Head Options				
	Rapid Exchange - contact Brother at info@brother.com.au for more information			
Package Contents	Package Contents           Printer, AC Adapter, Power Cord, 1"         Printer, Label Peeler, AC Adapter, ribbon spindles for 300M ribbon, USB Cable, Documents         Printer, Label Peeler, AC Adapter, Power Cord, 1" ribbon spindles for 300M ribbon, USB Cable, Documents         Printer, Cutter, AC Adapter, Cord, 1" ribbon spindles for ribbon, USB Cable, Documents			

brother.com.au

youtube.com/user/BrotherAU/videos
 ini kedin.com/company/brother-international-australia/
 facebook.com/BrotherAustralia/



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.

	TD-4750TNWB	TD-4750TNWBP	TD-4750TNWBC		
Tear Bar	Yes	N/A	N/A		
Peeler (PA-LP-004)	No (available as an option)	Yes (installed)	No		
Cutter (PA-CU-003)	No (available as an option)	No	Yes (installed)		
	Pri	nting			
Print Technology	Thermal Transfer / Direct Thermal				
Print Resolution	300dpi				
Print Speed	MAX up to 152.4 mm/sec (6 ips) (Under Brother standard environment) For optimal results, default print setting in-box is 76.2mm/sec (3 ips)				
Print Width (MAX)	105.7mm (4.16 inch)				
Print Length (MAX)	11,430mm (450 inch)				
Print Length (MIN)		5mm (0.19 inch)			
Media Sensor Type	(	Gap (Transmissive), Black mark (Reflective	9)		
Media Sensor Location		Reflective (adjustable), Gap (fixed)			
Release Mode	Standard: Continuous, tear off	Peeler	Cutter		
	S	lize			
Weight	Printer: 3kg	Printer & Peeler: 3.18kg	Printer & Cutter: 3.37kg		
Dimensions	219 mm(W) (8.62 inch) 191 mm (H) (7.52 inch) 284 mm (D) (11.18 inch)	219mm (W) (8.62 inch) 191mm (H) (7.52 inch) 328mm (D) (12.90 inch)	219mm (W) (8.62 inch) 191mm (H) (7.52 inch) 339mm (D) (13.35 inch)		
Control Panel	1 LED with 3 colours   6 buttons   58mm Colour LCD (Navigation, Menu, Feed, Pause, Select)				
	Inte	rface			
USB	Standard: USB Ver.2.0 (Full Speed) (Type B)				
Serial	Standard: RS232C (DB9 male)				
Wired LAN	Standard: 10/100BASE-TX				
USB Host Port	Standard: USB Type-A   C	class ID: HID, USB mass-storage device o	lass   USB Regulation: 2.0		
Bluetooth		Bluetooth 5.0			
BluetoothProfile		Classic, SPP (Serial Port Profile)			
Wi-Fi	(802.11a/b/g/n Wi	-Fi)   *802.11n: 1x1 HT40 (a band is 5GH	z; b/g/n is 2.4GHz)		
WLAN Security	Authentic method (encryption scheme) *Infrastructure mode, Open system - None/WEP64/WEP128, WPA/WPA2-PSK (TKIP+AES), EAP-FAST (TKIP/AI PEAPv0 (TKIP/AES), EAP-TLS (TKIP/AES)*, EAP-TTLS (TKIP/AES)				
	Ме	mory			
RAM		128MB SDRAM			
Flash		128MB NOR FLASH			
	Power	r Supply			
Adapter	AC adapter   Input: AC 100-	240V, 2.0A, 50-60Hz   Output: DC24V, 3	7A, 90W, CEC6 compliance		
	Media Sp	pecification			
Types	Continuous, die-cut, black mark, fan-fold, notch, label with gap, punched hole				
Wound Type		Outside wound			
Media Width	20 ~ 112mm (0.79 inch to 4.41 inch) catalogue described spec Tear mode: 20 - 112mm Peeler mode: 25.4 - 112mm   Cutter mode: 25.4mm - 112mm				
Media Length	5mm ~ Max. print length (0.20 inch to Max inch) Tear mode: <2 inch: 25.4mm - Max. print length, >2 inch: 50mm ~ Max. print length   Peeler mode: 25.4 ~ 152.4mm   Cutter mode: 25.4mm ~ Max. print length				
Thickness	0.06 ~ 0.19mm				
Diameter (Max)	Max. 127mm OD (around 75M long)				
Core Diameter (Min)	25.4mm & 38.1mm (1.0 inch & 1.5 inch)				
		pecification			
Types					
Wound Type	Wax, Resin, Semi (Wax/Resin) Outside wound				
Ribbon Width	40 ~ 110 mm (1.57 inch to 4.33 inch)				
	0.5 inch paper core: fixed width 110mm with 2 notches in each side 1 inch paper core: fixed width 110mm with 2 notches in each side 1 inch core: core width is the same as ribbon width and use with ribbon spindles				
Suggested Core Width		idth in the come as vible as width and	with ribbon coinciles		