



Brother Titan Industrial Printer Series

4-INCH BARCODE & LABEL PRINTERS

Fast, production printing with full roll rewinder.

Product datasheet

TJ-4422TN

TJ-4522TN





Print ultra-fast. Again. And again. And again.

Introducing the TJ-4422TN and TJ-4522TN of the Brother 4-inch *Titan Industrial Printer* series. With up to 14ips³ print speeds, these printers deliver additional features to strengthen your labeling process – including a full-color touch display and a built-in full roll rewinder.

The Brother *Titan Industrial Printer* series produces consistently crisp barcode labels at top speeds. Push the boundaries of what you can accomplish with refreshingly easy integration designed to drop in and a complete set of connectivity choices. Experience it all with some of the most affordable price points and subscription¹ options available. Then, discover unmatched support that's "at your side" for life.²

	?	● ✓•	\Box		••••	= (4)			\triangleleft
	Dual WIFI Bluetooth Module	USB	Ethernet	Serial	DPI	Speed	Direct Thermal	Thermal Transfer	Internal Rewinder
TJ-4422TN	Optional	•	•	•	203	14 ips max	•	•	•
TJ-4522TN	Optional	•	•	•	300	12 ips max	•	•	•

Key features

- **Performance:** Produce quality, scannable barcodes at up to 14ips³. You can also scale up to 300dpi for visibly sharp resolutions.
- Support: Backed by an industry-leading Two-year Premier Limited Warranty⁴, printhead replacement perks program⁵, and responsive, lifetime² customer support.
- Integration: Seamlessly integrate with YOUR system using a full suite of included emulations, SDKs, and drivers, including PLC integration for competitive manufacturing applications.
- Versatile connectivity: All models come standard with Ethernet/LAN, USB 2.0, host USB, and RS232C Serial, plus a dual Wi-Fi® and Bluetooth® connectivity option.
- Buy or subscribe: Upfront affordability with some of the lowest price points in the industry or subscription¹ options for one low monthly fee.
- **Usability:** See printer status and make selections on the fly with a 3.5-inch, full-color HVGA touch panel display. Stay printing longer with a high-capacity 600m ribbon. And count on the internal full roll rewinder to print as many labels as you need to use when you want, without any mess.

¹ Shift & Print Subscription Service is subject to credit approval.

² For the life of the product.

³ Based on performance tests using Brother certified media, actual results may vary in actual applications.

Warranty includes the printhead, which is covered up to 2 years or
 million linear inches, whichever comes first. For full details,
 contact your Brother Sales Representative or visit our <u>Warranty Page</u>

Get replacement printheads at up to 56% off the list price while the machine is under warranty and serviced by Brother.



Industry applications

Ideal for batch print applications such as packing/repacking and Work in Process labeling, these printers let you preprint and rewind full rolls of labels for your manufacturing or warehouse needs – all with a more compact and safer print solution.



Manufacturing

- Packaging labels
- Serial number labels
- Parts / product labels
- Work in Process labels
- Secondary packing labels

Transport & Logistics (Warehouse)

- Shipping labels
- Carton labels
- Repacking labels
- Order preparation "picking"
- Rack and aisle labels



Supplies

Find Premium label rolls and ribbon types for all your applications. Custom options also available..



Accessories

We offer optional peeler, cutter, and dual Wi-Fi & Bluetooth interface, as well as replacement platen roller and printheads.



Extended warranty service

Extend the useful life of your printer by adding an extended service program at any point while your printer is still under warranty.

Get in contact

800-543-6144 mobilesales@brother.com www.brothermobilesolutions.com Software tools for easy integration and label design











	TJ-4422TN	TJ-4522TN		TJ-4422TN	TJ-4522TN	
General			Printing			
Box Contents	Printer, Power Cord, USB Documentation	3 Cable,	Print technology	Print technology Direct Thermal and Thermal Transfer		
Dimensions (W x H x L)	10.9" x 16.2" x 19.8" (276mm x 412mm x 502	2mm)	Print Head Resolution	203dpi (8 dots/mm)	300dpi (12 dots/mm)	
Weight	41.7 lbs. (18.9kg)		Print Engine speed	Up to 14ips (356mm/sec) ¹	Up to 12ips (305mm/sec) ¹	
Power Specifications	100 - 240VAC 50/60Hz	4.0A – 2.0A	Media/Print Width	4.5" (114mm) / 4.1" (104mm)		
Printer Memory	256MB SDRAM, 512MB Optional 32GB MicroSD			Linear: Code 11 (USD-8), Code 39, Code 93, Code 128 with subsets A/B/C, UPC-A, UPC-E, EAN-8, EAN-13, UPC and EAN 2- or 5-digit extensions, GS1-128 (UCC/EAN-128), MSI Plessey, POSTNET, Standard 2-of-5 (IATA), Industrial 2-of-5, Interleaved 2-of-5, ITF-14, EAN-14, LOGMARS, Codabar (NW-7), Planet, Telepen, Deutsche Post Identcode, Deutsche Post Leitcode, Datalogic 2-of-5 (China Post) 2D: CODABLOCK F, PDF417, Code 49, GS1 DataMatrix, MaxiCode, QR Code, TLC39, MicroPDF417, GS1 DataBar (RSS), Aztec Code		
Control panel	6 Keys, 3 Color Status LI Touch Control Panel, Dua Interface Ports		Resident Barcodes			
Real Time Clock	Standard					
Audio Device	Standard					
0	Windows Server 2019/2 Windows 10/8.1/7 (64-b					
Operating System	Mac® OS X® 10.11.x, ma or Higher, Linux®		Printer Sensors	Full Width Moveable Gap (Transmissive) and Black Mark (Reflective), Ribbon Encoder and Ribbon End, Head Open		
SDK Support	Windows Server 2019/2 R2/2012/2008 R2/2008, Windows Vista, Android ^T	, Windows 10/8.1/8/7,	Rewinder	Built-In Full Roll (8" OD)		
	iOS v9.0 or Higher		Media Type	Label and Tag: Roll or Fanfold / Die Cut or Continuous		
In Box Software	Seagull BarTender Ultral Software Application, Bro Management Software T	other Printer	Media Roll Size	8.00" (203.2mm) Outer Diameter, Wound Out, 1.5" (38.1mm) or 3" (76.2mm) Core Inside Diameter		
Printer Languages	FBPL II, ZPL II®, EPL2, DI	PL	Media Loading	Internal: 1.5" Spindle, Compatible up to 3" Core External: Rear of Bottom Feed (External Roll and Fanfold) Width: 0.79" - 4.5" (20mm - 114mm) Thickness: 2.36mil – 11mil (0.06mm - 0.28mm) Minimum Length (Tear): 0.2" (5mm) Minimum Length (Cutter): 1.0" (25.4mm) Minimum Length (Peeler): 0.5" (12.7mm)		
ENERGY STAR Certified	Energy Star 3.0					
Operating Temperature/Humidity	32°F - 104°F (0°C - 40° 25% - 85% non-conden		Media			
Storage Temperature/Humidity	-40°F - 140°F (-40°C - 0	,	Specifications			
Connectivity			Ribbon Types	Wax, Semi (Wax/Resin), F	Resin	
Standard Interfaces	Ethernet LAN (10/100Ba Dual Host-USB, RS232C		Ribbon Length	1,968' (600m) / 3.5" (90mm) Outer Diameter, Wound In/Out or 1,476' (450m) / 3.2" (81.3mm) Outer Diameter, Wound In/Out or 984' (300m) / 2.64" (67mm) Outer Diameter, Wound In/Out on 1" (25.4mm) Core Inside Diameter (No Notch)		
Optional Interfaces	Dual Wi-Fi WLAN (5GHz 82.4GHz 802.11b/g/n) & F					
	WLAN: IPv4, ARP, ICMP, U		Ribbon Width	1.0" - 4.5" (25.4mm - 114.3mm)		
Security Protocols	Client, DHCP FQDN Optic LAN: ARP, MAC, BOOTP, I FTP Server, HTTP Server	DHCP, DNS, WINS, , SNTP Client,	Ribbon Take Up Core	Ribbon Quick Release Take Up Spindle, No Ribbon Take Up Core Required		
	SMTP Client, SNMP V1, 7 RAW 9100, IPv4, ICMP, IC		Optional	Wi-Fi & Bluetooth Interface (PA-WB-001) Printhead 203dpi (LBX097001) Printhead 300dpi (LBX098001) Platen Roller (LBX101001)		
Wireless Security	802.11i, WEP 64/128bit, (TKIP/AES), WPA2-Enterg (EAP-FAST, PEAPv0, EAP	orise	Accessories			
Bluetooth Profiles	SPP, GATT (BLE)	, = ::				

¹Based on performance tests using Brother certified media, actual results may vary in actual applications

Images are for illustrative purposes only. Actual output (such as font and margins) may vary. All specifications subject to change without notice.

Brother is a trademark or registered trademark of Brother Industries, Ltd, in the United States. All other trademarks and registered trademarks are the properties of their respective companies.