

# Drop-in, connect and print

**Titan Industrial Label Printers** 











brother.co.nz

















The Titan Industrial range of thermal label printers has been developed to ensure minimal downtime and maximum productivity in tough production environments. Its drop-in, connect and print design, large ribbon capacity, in-built durability, range of connectivity options and the ability to print more than 10,000 labels a day means they're ready to meet the high-volume demands of your business.



# Titan Industrial Label Printer Range

#### **Key Features**

#### Drop-in, connect and print

From shipping and receiving labels, to product and compliance labels (and everything in between!), they're stressfree and seamless to integrate, without compromising productivity.

# Compatible with your existing infrastructure

Take advantage of the suite of connectivity options including USB 2.0, serial, Ethernet and optional Wi-Fi and Bluetooth accessories, and their ability to support Software Development Kits (SDK's) and various printer command languages, including ZPL2 emulation.

#### A solution built for business

The optional peeler<sup>2</sup> and cutter<sup>2</sup> accessories allow you to create a tailor-made solution that meets the demands of your business.

#### Reliable built-in technology

The built-in rewinder<sup>3</sup> optimises efficiency and allows you to multi-task - simply send your labels to print and collect the ready-printed label roll whenever you need to! Utilising thermal technology, high-capacity ribbons and crisp outputs, you'll save time and money while delivering professional results.

#### Warranty you can count on

A generous 2 Year On-site Warranty<sup>1</sup> on hardware and print heads means these mission-critical machines will always be performing at their best.

#### At your side support

Wherever you are in New Zealand, Brother offers free product support for the lifetime of your product.



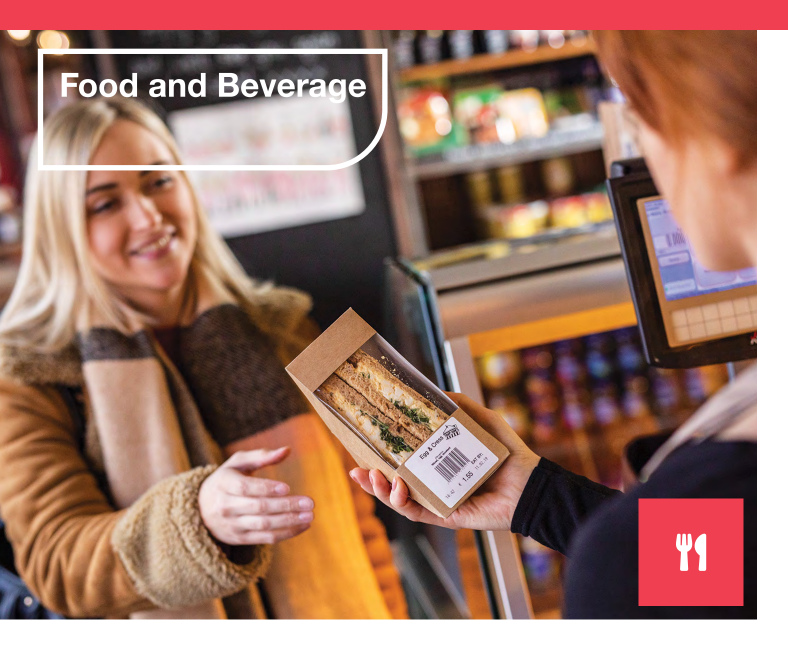
TJ-4020TN



TJ-4420TN



TJ-4422TN & TJ-4522TN



Food and beverage products go through a number of steps within the supply chain before they make it into the hands of a consumer. Therefore, accurate record keeping, displaying correct product information and adhering to compliance protocols is crucial to ensure that products are not only safe to consume, but are also the best quality.

- Pre-packaged food ingredients labels
- Nutrition information labels
- Quality control labels
- Compliance labels





In high-volume warehousing operations, ensuring productivity and optimising efficiency are the keys to success. Compatible with the most common sizes of shipping labels and the capability to create custom size labels, the Titan Industrial range are the versatile labelling solution you've been searching for.

- Shipping labels
- Carton labels
- Location labels
- Pallet identification labels
- Quality control labels
- Compliance labels









Help your customers make informed purchasing decisions by ensuring that your products are clearly and accurately labelled. The Titan Industrial range produces crisp, professional outputs which make your product labels easy to read and your barcodes easy to scan, every time.

- Pricing labels
- Barcode labels
- Shelf-edge labels
- Sale/mark-down/discount pricing labels







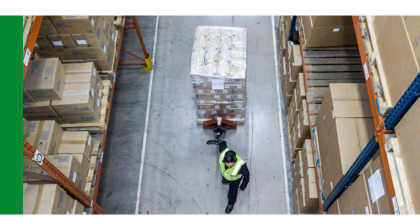


The manufacturing and transport industry operates on a high-volume scale, and at a rapid pace. The Titan Industrial range is built for relentless usage and can print over 10,000 labels a day to keep up with high-volume demands. Experience performance you can depend on with a labelling solution that you can simply drop-in, connect and start printing - without compromising productivity.

- Packing labels
- Product and parts labels
- Compliance and ratings labels
- Work-In-Progress (WIP) labels







### **Titan Range**

# Product Summary

	<b>TJ-4020TN</b>	TJ-4420TN	TJ-4422TN	TJ-4522TN	
		General			
Print Technology	Direct Thermal / Thermal Transfer				
Print Resolution		203dpi	203dpi 300dpi		
Maximum Print Speed	Up to 254 mm / second	305 mm	/ second		
Maximum Print Width	107mm - Tear mode	104	4mm		
Maximum Print Length	25,400	0 mm	11,430mm		
Minimum Print Length	Continuous: 5mm Tear mode: 50 mm Peeler mode: 25.4mm Cutter mode: 25.4mm	Continuous: 5mm Tear mode: 50 mm Peeler mode: 12.7mm Cutter mode: 25.4mm	5mm		
Emulation		FBPL-EZD (TSPL2, EPL2, ZPL2, DPL)			
Feed		Yes			
Internal Rewinder	N	0	Yes		
		Dimensions and Weight			
Weight	9.2kg (without roll)	15.35kg (without roll)	18.93kg (	without roll)	
Dimensions	248mm x 436mm x 274mm (W x D x H)	276mm x 502mm x 326mm (W x D x H)	276mm x 502mm x 412mm (W x D x H)		
Control Panel	4 intuitive icon indicators, 1 status indicator, 2 buttons (pause, feed)	LCD display, 1 status indicator and 6 button navigation	Colour touch display, 1 status indicator and 6 button navigation		
USB		Standard: USB Ver.2.0 (Full Speed) (Type B)			
Serial	Standard: RS232C (DB9 male)				
Wired LAN	Standard: 10/100BASE-TX				
USB Host Ports	Standard: USB Type-A Class ID: HID, USB mass-storage device class USB Regulation: 2.0				
Bluetooth Profile	No PA-WB-001 (Optional): Bluetooth Ver.5.0, SPP (Bluetooth Classic), GATT (Bluetooth Low Energy)				
Wi-Fi	<b>PA-WI-002 (Optional):</b> IEEE 802.11 a/b/g/n (a band is 5GHz; b/g/n is 2.4GHz)	PA-WB-001 (Optional): IEEE 802.11 a	a/b/g/n (a band is 5GHz; b/g/n is 2.4GHz)		
WLAN Security	Compliant to IEEE 802.11 a/b/g/n with dual band support. Supports Bandwidth in 5GHz 20/40 MHz 802.11n  Features: 802.11n HT20  Roaming without data lost in AP cover range  Protocols: IPv4, ARP, ICMP, UDP, TCP, RAW, DHCP Client, DHCP FQDN Option, Unicast DHCP Offer				
		Memory			
Standard Memory	<b>RAM:</b> 128MB <b>Flash:</b> 128MB	RAM: 256MB Flash: 512MB (MicroSD Flash memory card reader or Flash memory expansion, up to 32 GB)	Flash: 512MB (Mid card reader or Flash	128MB croSD Flash memory n memory expansion, 32GB)	
		Power Supply			
Adapter	Internal Supply: 100 - 240 V 50/60Hz Output: 24V/3.75A. 90W				
		Media Specification			
Types	Generic thermal continuous, black mark, die cut label with gap, fan-fold, notch media	Generic thermal continuous, black mark, die cut label with gap, fan-fold, notch media, perforated, tag, care label			
Wound Type	Outside Wound				
Roll Size	Tear Mode: 50mm to Max Print Length Peeler Mode: 25.4mm - 152.4mm Length Cutter Mode: 25.4mm - 2,286mm Length Max Roll Diameter: 203.2mm Core size: 25.4mm - 76.2mm Tear / Peeler Mode: 20mm - 120mm Width Cutter Mode: 20mm - 114mm Width	Tear Mode: 50mm to Max Print Length Peeler Mode: 12.7mm - 152.4mm Length Cutter Mode: 25.4mm - 2,286mm Length Max Roll Diameter: 203.2mm Core size: 38.1mm - 76.2mm Tear / Peeler Mode: 20mm - 120mm Width Cutter Mode: 20mm - 114mm Width	Peeler Mode: 12.7n Cutter Mode: 25.4n Max Roll Dian Core size: 38 Tear / Peeler Mod	n to Max Print Length nm - 152.4mm Length nm - 1,016mm Length neter: 203.2mm .1mm - 76.2mm de: 20mm - 120mm idth nm - 114mm Width	
Roll Width	20mm - 120mm	20mm - 114mm		- 114mm	

# **Titan Range**

# Product Summary

	TJ-4020TN	TJ-4420TN	TJ-4422TN	TJ-4522TN		
	Ribbon Specifications					
Types	Wax, Resin, Semi (Wax/Resin)					
Wound Type		Inside or Outside Wound				
Ribbon Width	40mm - 110mm 20mm - 114mm					
Ribbon Length	450m 600m					
Software Included	Windows: BarTender Ultra Lite Edition, BPM (Brother Printer Management Tool), CommTool (Brother Communication Tool), Printer Driver Mac: Printer Driver Linux: Printer Driver					
Windows Printer Driver	Windows 11, Windows 10, Windows 8.1, Windows 7 Server 2012 , Server 2012R2, Server 2016, Server 2019					
MAC Printer Driver	macOS X 10.11.x macOS 10.12 - 12.0					
Linux Printer Driver	Linux Ubuntu V11.04-16.04 Fedora 24 SUSE Linux Enterprise Server 12 CentOS Linux 7.2 Red Hat Enterprise 7.3					
Mobile Software Development Kits (SDK's)	Android V5 iOS V9					
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					
Bar Code Symbologies	Linear:  Code128UCC, Code128 subsets A,B,C, EAN128, Interleaved 2 of 5, Interleaved 2 of 5 with check digit, Standard 2 of 5, Insuatrial 2 of 5, Code39, Code39 with check digit, Code93, EAN13, EAN8, UPCA, UPCE, EAN and UPC 2 (5) digits add-on, Codabar, Postnet, MSI, MSI with check digit, PLESSEY, China post, ITF14, EAN13, Code11, TELEPEN, TELEPENN, PLANET, Code49, Deutsche Post Identcode, Deutsche Post Leitcode, LOGMARS  2-dimensional:  CODABLOCK F mode, GS1 DataBar, GS1 DataMatrix, Maxicode, AZTEC, PDF417, QR Code, Micro PDF 417, TLC39					
Fonts	8 alpha-numeric bitmap fonts for FBPL Monotype Image <sup>®</sup> true type font engine with one CG Triumvirate Bold Condensed scalable font					
Operating Temperature		0 - 40°C				
Operating Humidity	25 - 85% non-condensing					
Storage Temperature	-40 - 60 °C					
Storage Humidity	10 - 90% non-condensing					
Printer Safety		EMC / RMC				
Hardware		2 Year On-site				
Print Head		2 Year On-site (25km or 2 years on print	head)			
		Package Contents				
Package Contents	Printer, Quick Start	Guide, USB cable, Power Cord, Product	Safety Guide, Paper Core			

# **Titan Accessories** Installed upon request

#### **TJ-4020TN Optional Accessories**



#### **TJ-4420TN Optional Accessories**



#### **TJ4422TN & TJ-4522TN Optional Accessories**

#### **PA-WB-001**

Dual Wi-Fi & Bluetooth





_		
	Contact:	
/		

www.brother.co.nz

**Brother International (NZ) Ltd** 

27 Matarawa Place, Tauriko, Tauranga 3110

Free phone: 0800 329 111

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.