



PJ-800 Series A4 mobile printer range



These compact mobile printers offer a durable 'in the field' mobile printing solution for sales/service, logistics and public safety/emergency services officials. Bluetooth, Wi-Fi and USB connections conveniently link to smartphones, tablets and laptops.

- A4 sized printing in a compact design
- Fast print speed up to 13.5 pages per minute
- High quality print resolution up to 300dpi
- Direct thermal No ink or toner required
- Powered by rechargeable batteries or AC adapter/vehicle power adapters
- Multiple connection methods available including Bluetooth, Wireless Direct, Wi-Fi and USB

#### Ultra compact 26cm long



# Why choose a mobile printer from Brother?

In the modern business climate, companies today are striving to differentiate themselves from the competition and are therefore investing in technologies which will increase worker productivity and improve customer satisfaction.

Mobile printers are now being recognised as an integral part of the overall mobile mix, due to the many benefits they offer to field workers and their overall Return On Investment (ROI).

## The benefits of printing on the move...

- Increased efficiency, freedom and mobility
- Reduced office administration costs
- Increased customer confidence with on-site printouts
- Greater accuracy reducing human error
- Valuable business tool for closing deals instantly



## Vertical markets & applications



## Field Sales

Exceed customer expectations by using the PJ-800 series printer while on the move or on site. Busy field sales professionals are able to print whatever is required at the their customers' premises without having to communicate back to the office, giving them more time to visit other customers.



Mobile engineers are able to increase efficiency and accuracy by leaving hard copies of documents while on the move, and reduce the risk of any future queries.

## Applications:

- Invoices
- Reports
- Quotations
- Contracts
- Terms & conditions
- Financial planning

## Applications:

- Invoices
- Service reports
- Quotations
- Parts and labour
- Diagnostics





Print a wide range of documents while on the road, in the truck or at your customer's premises. The fast print speed is ideal for busy delivery drivers with hectic schedules.



The PJ-800 series printers have become increasingly popular in the emergency services for a variety of applications. When used together with the vehicle mount & car charger, they have proved to be the perfect in-vehicle solution for the Police, Ambulance and Fire Services on a global scale. By printing medical documents and penalty fines on demand they can reduce the risk of clerical errors saving officers and medical staff valuable time.

## Applications:

- Invoices
- Order forms
- Delivery notes
- Stock data
- Guarantees

## Applications:

- Citations and fines
- Patient reports
- Incident reports
- Warning notices



## PJ-800 series In detail Thermal print technology

When investigating the options for mobile technology, key decision makers are increasingly considering thermal printers as the only true and reliable solution for field professionals.

Printers using advanced direct thermal technology produce an image by heating specially coated thermal paper. When the paper passes over the thermal print head, the coating turns black in the areas where it is heated, producing an image.



Thermal printing is increasingly considered by many as the only realistic solution for mobile applications for a number of reasons:

Lets busy mobile workers to be able to focus on the job at hand without the inconvenience, or the added cost of purchasing ink, toner or ribbons. No downtime due to ink, toner or ribbons running out, and being unable to source replacements quickly. Enables the machine to be mounted however required, in any orientation, and can also be carried around without the risk of spillages, leaks and smudges. Less susceptibility to fluctuating seasonal temperatures and humidity extremes compared to other mobile technologies.

## Further features include...

- Basic Imaging Protocol (BIP) support for downloading and printing JPEG files.
- The ability to store document overlays in the printer to minimise data transfers.
- Fully featured design software for creating & downloading the document overlays.
- ZPL2 emulation along with other printer command languages offers compatibility with a variety of embedded systems.

At just 26 cm wide and weighing approximately 480g (excluding battery), the PJ-800 series offers a true A4 mobile solution that fits easily into a briefcase or computer bag, and can be mounted in vehicles or other work areas. A4 size is considered ideal for printing documents where more detailed information is required, such as invoices, service reports and delivery notes. There is also a full range of accessories available, allowing the PJ-800 series to be fully customised as needed.



Direct thermal printing offers the most reliable technology for mobile printing solutions



Seamless connections with Bluetooth, Wi-Fi, USB and communications to other devices





Compact, lightweight design for ultimate portability



Use A4 cut sheet paper or continuous paper rolls. Simply tear the paper once printed

## Software support and features

Brother can provide the necessary tools required for software developers to integrate the print function into their mobile app. Printer drivers are available for Windows<sup>®</sup> OS, and Software Development Kits can be provided to support Apple iOS, Android and applications.

To see more information visit: https://support.brother.com/g/s/es/dev/en/index.html



Choice of power options including Li-ion rechargeable battery, AC adapters or vehicle power kits



Durable, and dependable. The PJ-800 series has been designed for reliable printing in many environments



## Step 1: Choose your printer

Model Comparison	PJ-822	PJ-823	PJ-862	PJ-863	PJ-883
USB Type-C		<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	
Bluetooth interface			$\checkmark$	$\checkmark$	$\checkmark$
Wi-Fi (Adhoc/Infrastructure/Wireless Direct)					
203 x 200 dpi print resolution			<ul> <li>✓</li> </ul>		
300 x 300 dpi print resolution		<ul> <li>✓</li> </ul>		<ul> <li>Image: A start of the start of</li></ul>	
Template download/printing mode	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	<ul> <li>Image: A start of the start of</li></ul>	<ul> <li>Image: A start of the start of</li></ul>	
ESC/P & Brother command modes including ZPL2 emulation	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
MFi			$\checkmark$	$\checkmark$	

## Step 2: Choose your power options



\* For charging only

#### Step 3: Choose your case and mounting option



## Step 4: Choose your paper





## **Specification and Features**

	PJ-822	PJ-823	PJ-862	PJ-863	PJ-883		
PRINTING							
Print technology			Direct thermal				
Print resolution	203dpi	300dpi	203dpi	300dpi	300dpi		
Print speed	13.5ppm	13.5ppm	13.5ppm	13.5ppm	13.5ppm		
Print width (maximum)	203.2mm	203.2mm	203.2mm	203.2mm	203.2mm		
Print length (maximum)	279.4mm	279.4mm	279.4mm	279.4mm	279.4mm		
MEDIA							
Media sizes		A4, A5, letter, legal, continuous					
Media types		Paper and Synthetic Full-page: Cut Sheet, Continuous Roll, Perforated Roll, Fan-Fold Labels: Cut Sheet, Fan-Fold					
Media thickness			0.16mm or less				
Media width (minimum)		Cut sheet p	paper 148 mm (A5). Roll paper	210mm (A4)			
Media width (maximum)		Cut sheet paper 215.9	mm (Letter/Legal). Roll paper	215.9 mm (Letter/Legal)			
CONNECTIVITY							
USB		l	ISB Ver.2.0 (Full Speed) (Type	e C)			
Bluetooth	N	I/A		Ver.5.2 (Classic + BLE)			
Bluetooth Profile	Ν	J/A	SPP, OPP, HCRP (BI	uetooth Classic), GATT (Bluetooth	n Low Energy) iAP		
Wi-Fi	PJ-	PJ-883 ONLY Wireless LAN (5GHz) IEEE 802.11 a/n, 802.11i, 802.11r, WPS2.0 (Infrastructure Mode) Wireless LAN(2.4GHz) IEEE 802.11 b/g/n, 802.11i, 802.11r, WPS2.0 (Infrastructure Mode) IEEE 802.11 g/n, 802.11d, 802.11i (Wireless Direct Mode)					
Wi-Fi security		PJ-883 ONLY Authentic method (encryption scheme) * Infrastructure mode • Open system (None/ WEP64/WEP128) • Common key authentication (WEP) WPA/WPA2-PSK/WPA3-SAE (TKIP+AES) • WPA3-SAE (AES) • EAP-FAST (TKIP/AES) • PEAP (TKIP/AES) • EAP-TLS (TKIP/AES) • EAP-TLS (TKIP/AES)					
	Authentic met	TLS 1.0/1.1/1.2/1.3 Authentic method (encryption scheme) * Wireless direct mode • WPA2-PSK (AES) • WPS (Wi-Fi Protected Setup) 802.11i					
MFi support	N	N/A		Yes			
AirPrint / Mopria™	Ν	I/A	N/A		Yes		
Wireless Direct	Ν	I/A	N/A		Yes		
NFC	N	I/A		Yes (for pairing - Andriod only)			
GENERAL			1				
Control panel	3 LEDs wi	th 2 buttons		4 LEDs with 3 buttons			
POWER							
Supply for printing	l i-	ion Battery (PA-BT-002) AC A	Adapter (PA-AD-600A) DC Ver	nicle Adapter (PA-CD-600CG/W	/B)		
Battery charging option		Li-ion Battery (PA-BT-002) AC Adapter (PA-AD-600A) DC Vehicle Adapter (PA-CD-600CG/WR) AC Adapter (PA-AD-600A) DC Vehicle Adapter (PA-CD-600CG/WR) USB Type-C (PA-AD-003)					
Battery capacity		1,750 mAh					
Battery yield							
Charging time		Approx. 600 sheets (Under Brother standard environment) 2 hours with AC Adapter (PA-AD-600A, option) 2 hours with DC Vehicle Adapter (PA-CD-600CG/WR, option) 2 hours with USB Type-C Adapter (PA-AD-003, option)at normal temperature condition					
MEMORY							
RAM			256MB				
Flash		64MB (User area: 30MB)					
ENVIRONMENTAL							
Operating temperature		Printing	vith Battery/Car Adapter -10°	°C to 50°C			
		Printing with Batter y/Car Adapter -10 °C to 50 °C Printing with AC Adapter -10 °C to 40 °C Charging 0 °C to 40 °C/32 °F to 104 °F					
Operating humidity		20% to 80% non-condensing					
Storage temperature		-20°C to 60°C					
Storage humidity			10% to 90% non-condensing	]			
WEIGHTS & DIMENSIONS							
Dimensions		255 mm (W) x 55 mm (D) x 30 mm (H)					
Weight		610g with battery (optional) 480g with dummy battery 430g without battery					

## Specification and Features continued

	PJ-822	PJ-823	PJ-862	PJ-863	PJ-883			
SOFTWARE								
Operating system support		Microsoft® Windows® 8.1 / 10 / 11 Microsoft® Windows Server® 2012 / 2012 R2 / 2016 / 2019 / 2022 mac0S® 10.15 / 11 / 12 Linux Red Hat and Debian						
Mobile OS		Android 8-12 iOS 11-15* * Supports Bluetooth communication from ver. 12.2 or later. For the latest information, see the developer's website.						
Supported commands		Raster graphic ESC/P Legacy (ESC/P_P) ESC/P Brother (ESC/P_B) P-touch Template ZPL2 emulation						
Barcode symbologies	COD	Linear (1 dimensional barcode symbologies) <common> CODE39, ITF(I-2/5), EAN-8(JAN8), EAN-13(JAN13), UPC-A, UPC-E, CODABAR(NW-7), CODE128, GS1-128(UCC/EAN-128), POSTNET, GS1 DataBar (RSS) <additional esc="" mode="" p=""> CODE93, UPC/EAN EXTENSION, MSI, Intelligent Mail Barcode <additional mode="" p-touch="" template=""> Intelligent Mail Barcode <additional ii="" mode="" zpl=""> CODE93, UPC/EAN EXTENSION, MSI, Intelligent Mail Barcode, Industrial 2-of-5, Standard 2-of-5 2D (2 dimensional barcode symbologies) <common> GR Code, PDF417, MaxiCode, Aztec <additional esc="" mode="" p=""> Micro QR Code, MicroPDF417, DataMatrix <additional mode="" p-touch="" template=""> GS1 Databar Composite, Micro QR Code, MicroPDF417, DataMatrix <additional ii="" mode="" zpl=""> GS1 Databar Composite, MicroPDF417, DataMatrix <additional ii="" mode="" zpl=""> CS1 Databar Composite, MicroPDF417, DataMatrix </additional></additional></additional></additional></additional></additional></additional></additional></additional></additional></common></additional></additional></additional></common>						
Internal fonts	<esc p=""> Bitmap font: Gothic (16, 24, 32dot), Letter Gothic Bold, Helsinki (16, 24, 32, 48dot), Brussel, San Diego, Broughham (24, 32, 48dot) Outline font: Gothic, Letter Gothic, Helsinki, Brussel (Max: 400dot) <p-touch template=""> Outline font: Gothic, Letter Gothic, Helsinki, Brussel (Max: 400dot) <zpl emulation="" ii=""> Bitmap font: "A", "B", "C", "D", "E", "F", "G", "H" Outline font: "0"</zpl></p-touch></esc>							
INCLUDED ITEMS								
Included in box	USB Cable (Type A-Type C) mainly for data communication rather than charging Quick Start Guide Cleaning Sheet							





Contact:

brother.dk brother.ee brother.fi brother.is brother.no brother.lv brother.lt brother.se

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.