



PJ800 Series A4 Mobile Printer range







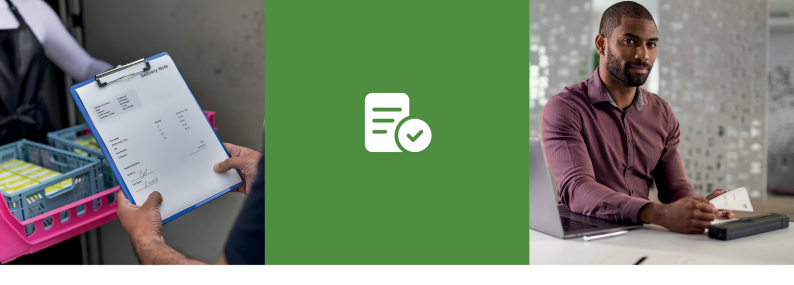
Airprint



Bluetooth



Mobile device control



Brother's PJ800 series mobile printers offer a durable 'in the field' mobile printing solution for Sales, Service, Logistics, and Public safety and Emergency services.

Equipped with Bluetooth, Wi-Fi, and USB connectivity for a convenient link to smartphones, tablets, and laptops.

- A4 sized printing in a compact design
- Fast print speed of up to 13.5 pages per minute
- High quality print resolution of up to 300dpi
- · Direct thermal printing with no ink or toner required
- Powered by Rechargeable Li-ion battery, AC power adapter or Vehicle power adapters
- Multiple connection methods available including Bluetooth, Wi-Fi and USB

Ultra compact at only 26cm long only



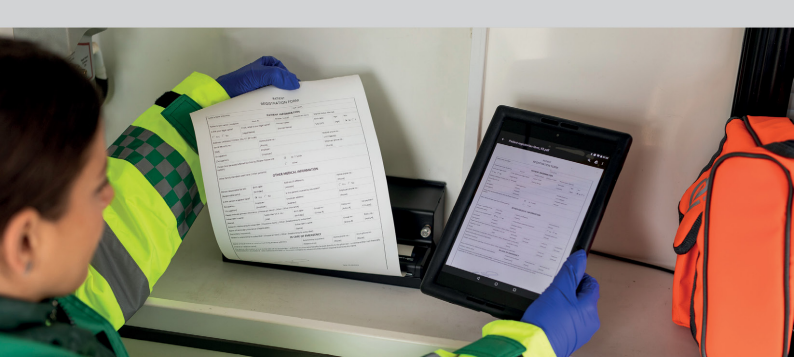
Why select a Brother Mobile printer?

In today's modern business climate, companies are striving to differentiate themselves from intense competitions by investing in technologies which will help to increase productivity and improve customer satisfaction.

Mobile printers form an integral part of the overall mobile workforce, due to the several benefits they can offer to field workers to achieve their overall Return On Investment (ROI).

Benefits of Printing on the go

- Increased efficiency, freedom and mobility
- Reduced office administration costs
- Increased customer confidence with on-site printouts
- Achieve greater accuracy with reduced human errors
- Valuable business tool for closing deals instantly



Vertical markets and applications



Field Sales

Exceed customer expectations by using PJ800 series mobile printer while on the move or on-site. Busy field sales professionals can print whatever is required at their customers' premises without having to commute back to their office to print their documents. This will give them more time to visit other customers.



Field Service

Mobile engineers can increase their efficiency and accuracy by printing hard copies of documents while on the move. This process will help to reduce errors.

Applications:

- Invoices
- Reports
- Quotations
- Contracts
- Terms & Conditions reports
- Financial Planning reports

Applications:

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





Equipped with a fast print speed, PJ800 series mobile printer can help busy delivery drivers with hectic schedules to print a wide range of documents while on the road, in their truck or at their customer's premises.



Public Services

PJ800 series mobile printers have become increasingly popular in emergency services for a variety of applications. With vehicle mounting kit and car charger, PJ800 series mobile printers have proven to be an ideal in-vehicle solution for the Police, Ambulance, and Fire Services on a global scale.

By printing medical documents and penalty fines on demand, clerical errors can be reduced which will help to save the officers and medical professionals' time.

Applications:

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

Applications:

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



Thermal Printing Technology

Key decision-makers are increasingly considering mobile printers with thermal printing technology as a reliable solution for their field professionals.

PJ800 series mobile printers use advanced direct thermal technology to produce an image by heating the specially coated thermal paper. When the paper passes over the thermal print head, the coating turns black in the areas where it is heated, thus producing an image.



Thermal printing is a realistic solution for mobile applications for a number of reasons below:

Busy mobile workers can focus on their job on hand without needing to purchase ink, toner or ribbons.

No downtime will be encountered for ink, toner, or ribbons that run out and are unable to replace quickly.

Mobile printer can be mounted whenever required or carried around without risking any ink leakage or smudges.

Less susceptibility to fluctuating seasonal temperatures or humidity as compared with 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 mobile printer to minimise data transfers.
- Fully featured design software for creating and downloading the document overlays.
- ZPL II emulation along with other printer command languages offers compatibility with a variety of embedded systems.

With a small footprint that is lightweight and portable, PJ800 series mobile printers can fit into any briefcase or computer bag or can be mounted in vehicles or other workplaces.

A4 size document allows more detailed information to be reflected, such as invoices, service reports, delivery notes, etc. A full range of accessories is also available which can further enhance mobility.



Direct thermal printing technology offers a reliable mobile printing solution.



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



Software support and features

Brother can provide the necessary tools for software developers to integrate their print functions into their mobile apps. Printer drivers are available for Windows® OS, and Software Development Kit (SDK) can be provided to support Apple® iOS, Android™, and applications.

Brother B-Pac Software Development Kit (SDK): https://support.brother.com/g/s/es/dev/en/mobilesdk/ download/index.html?c=eu_ot&lang=en&navi=offall&comple=on&redirect=on



Compact and lightweight design for enhanced portability.



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



Choice of power options including Rechargeable Li-ion battery, AC Power adapters or vehicle Power kits.



Durable, and dependable, PJ800 series mobile printers has been designed to cater to many environments.





Step 1: Select your mobile printer

Model Comparison	PJ863	PJ883
USB Type-C	/	1
Bluetooth interface	√	/
Wi-Fi (Ad-hoc,Infrastructure, Wireless Direct)		/
300 dpi x 300 dpi print resolution	✓	/
Template download, printing mode	✓	1
ESC/P and Brother command modes including ZPL II emulation	✓	1
MFi	√	1

Step 2: Choose your power options

PABT002

Rechargeable Li-ion battery



PACD600WR

12V car adapter (permanently wired)



PACD600CG

12V Car adapter (cigarette socket)



PAAD003 UK

AC Power adapter for USB Type-C (UK)*



Step 3: Choose your accessories

PARH600

Paper roll holder



PAPG004

Paper guide for Bluetooth and Wi-Fi models



Step 4: Choose your paper

PAR411

A4 paper roll (6 rolls per box)



PAC412

A4 size thermal paper (100 sheets)



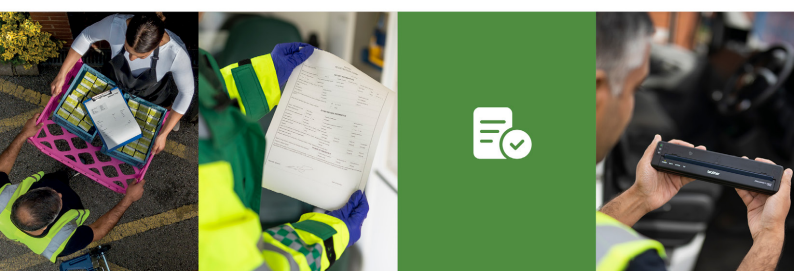


Specification

	PJ863	PJ883	
PRINTING			
Print technology	Direct	thermal	
Print resolution	30	Odpi	
Print speed	13.5ppm		
Print width (maximum)	203.	203.2mm	
Print length (minimum)	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 paper: 148 mm (A5). Roll paper: 210mm (A4)		
Media width (maximum)	Cut sheet paper: 215.9mm (Letter, Let	gal). Roll paper: 215.9mm (Letter, Legal)	
CONNECTIVITY			
USB	USB version 2.0 (F	Full Speed) (Type C)	
Bluetooth	Version 5.2 (Version 5.2 (Classic + BLE)	
Bluetooth Profile	SPP, OPP, HCRP (Bluetooth Classic), GATT (Bluetooth Low Energy) iAP		
Wi-Fi	PJ883 ONLY - Infrastructure Mode: 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 Wireless Direct mode: IEEE 802.11 g/n, 802.11d, 802.11i		
Wi-Fi security	PJ883 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) 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	Yes	Yes	
AirPrint® / Mopria™	N/A	Yes	
Wireless Direct	N/A	Yes	
NFC	Yes (for pairing	- Andriod™ only)	
GENERAL			
Control panel	4 LED wit	h 3 buttons	
POWER			
Supply for printing	Rechargeable Li-ion Battery (PABT002), DC Vehicle Adapter (PACD600CG, PACG600WR)		
Battery charging option		DC Vehicle Adapter (PACD600CG, PACD600WR)	
Battery capacity	1,750 mAh		
Battery yield	Approximately 600 sheets (Under Brother standard environment)		
Charging time	2 hours with DC Vehicle Adapter (PACD600CG, PACD600WR) 2 hours with USB Type-C Adapter (PAAD003) at normal temperature condition		
MEMORY			
RAM	256MB		
Flash		r area: 30MB)	
ENVIRONMENTAL			
Operating temperature	Printing with Battery, Car Adapter: -10°C to 50°C Printing with AC Power 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	255mm (W) x 55mm (D) x 30mm (H)		
Weight	610g with battery 480g with dummy battery 430g without battery		

Specification

	PJ863	PJ883
SOFTWARE		
Operating system support	Microsoft® Windows® 8.1 / 10 / 11 Microsoft® Windows Server® 2012 / 2012 R2 / 2016 / 2019 / 2022 Mac OS® 10.15 / 11 / 12 Linux Red Hat and Debian	
Mobile OS	Android™ 8 -12, iOS® 11-15* * Supports Bluetooth communication from version 12.2 or later. For the latest information, refer to 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	CODE39, ITF(I-2/5), EAN-8(JAN8), EAN-13(JAN13), UPC-A, UPC-E, DataB	In barcode symbologies) Inmon> CODABAR(NW-7), CODE128, GS1-128(UCC/EAN-128), POSTNET, GS1 Iar (RSS) ESC/P mode> N, MSI, Intelligent Mail Barcode ch Template mode> Mail Barcode ZPL II mode> Mail Barcode, Industrial 2-of-5, Standard 2-of-5 barcode symbologies) Inmon> 7, MaxiCode, Aztec ESC/P mode> roPDF417, DataMatrix ch Template mode> AR Code, MicroPDF417, DataMatrix ZPL II mode> MicroPDF417, DataMatrix Lease refer to the command reference for more details.
Internal fonts	Bitmap font: Gothic (16, 24, 32dot), Lette Brussel, San Diego, Bro Outline font: Gothic, Letter Gothi <p-touch Outline font: Gothic, Letter Gothi <zpl e<br="" ii="">Bitmap font: "A","B","</zpl></p-touch 	GC/P> er Gothic Bold, Helsinki (16, 24, 32, 48 dot), pughham (24, 32, 48 dot) ic, Helsinki, Brussel (Max: 400 dot) i. Template> ic, Helsinki, Brussel (Max: 400 dot) emulation> "C","D","E","F","G","H" e font: "0"
PACKAGE CONTENT		
Inside in box	PJ800 series mobile printer, USB Cable (Type A-Type C) for data co	ommunication instead of charging, Quick Start Guide, Cleaning Sheet



orother at your side



