

Brother's comprehensive range of RJ mobile printers can deliver impressive print speed with rugged design, robustness and superior quality that cater to a wide range of vertical market applications.

Equipped with Wireless, USB and Bluetooth® wireless connectivity options, busy mobile workers can print their receipts or labels on-site or in field which will help to achieve productivity.



RJ Series mobile printers



Rugged design

Due to the nature of many mobile applications, mobile printers may be exposed to a range of outdoor conditions which can affect the print operation, resulting in damage. For example, a Traffic warden printing in the field.

RJ mobile printers have been tested against IP54 protection standards which offer extra peace of mind for extreme outdoor applications expose to damp, moisture or indoor environments where dust is present. Selected RJ mobile printers were dropped and tested up to 2.5 metres which provide the additional credibility in terms of toughness and reliability.



RJ Series

Up to 2 inch











RJ-2150

Up to 3 inch



RJ-3230B



RJ-3250WB

Up to 4 inch



RJ-4230B



RJ-4250WB

Trust RJ Mobile Printers Series for every application

Retail

Increase efficiency for retailers with lightweight, durable and easy-to-use RJ mobile printers.

This mobile solution can provide staff with a simple and accurate label and receipt printing that is ideal for pricing, promotions and queue-busting situation which will help to increase customers' satisfaction.

Direct Store Deliveries

Delivery drivers can be equipped with a seamless solution to help streamline their workflow and minimise downtime.

Mobility and integration are the keys for drivers to access their systems for pricing, invoicing, inventory control which will help to increase their customers' satisfaction.

This mobile solution can makes producing invoices on-site easy.

Field Services

Without a mobile printing solution, manually handwritten documents can be very time-consuming to produce and prone to error.

That is why most businesses are empowering their workforce with mobile technology to complete their tasks on the move, professionally and on schedule.













Applications include:

- Shelf edge labels
- 'Queue busting' receipt printing
- Mark down or discount labels
- Price labels
- Food traceability labelling
- Click and collect labels

Applications include:

- Sales orders and confirmations
- · Returned goods receipts and labels
- Customers' receipts
- Delivery receipts

Applications include:

- Receipts and invoices
- Repair estimates
- Statements of work
- Work orders
- Estimates and quotations
- Maintenance and service reports







RJ Series

Public Safety

Increase operational efficiency by allowing law enforcement officers and emergency staff to document and report incidents accurately and efficiently at the point of interaction.

With RJ mobile printers' durable design, fast print speed and reliable operation, superior performance can be achieved which can help to increase productivity.

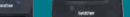








- Parking violations
- Recording of accidents and crime scenes
- Electronic citations and fines
- Warning Notices



- Work-in-progress labels • Bin and shelf labels
- Shipping and despatch labels
- Inventory pick and return tickets





Warehousing

Efficient warehousing operations and workers' productivity are critical to the success of many organisations.

With wireless connectivity, RJ mobile printers series can provide workers with the ability to print barcode labels on-demand at the point of application.

This will help to save time and reduces potential errors caused by mislabelling.





RJ series range

	RJ-2030	RJ-2050	RJ-2140	RJ-2150
		2 in	nch	
Printing				
Print technology		Direct	thermal	
Print speed		Maximum 152mm	n per second (6ips)	
Resolution		203	Bdpi	
Maximum print width	54mm ((receipt)	54mm (receipt),	51mm (label)
Receipt	•	•	•	•
Labels			•	•
Connectivity				
USB	•	•	•	•
Wireless LAN		•	•	•
Bluetooth® wireless connection	•	•		•
AirPrint®		•	•	•
MFi®		•		•
General				
IP rating		IP54		
Drop protection (metres)		2.5m		
Weight (with battery)	46	65g	545g	
Dimensions (mm)	122mm (W) 57mm (H) 100mm (D)		151mm (W) 73mm (H) 100mm (D)	
Operating system support	Microsoft® Windows®	Microsoft® Windows® Windows® Server®		
Mobile OS	Android™		Android™, iOS®	
Supported commands	P-touch Template, ESC/P, Raster, ZPL II emulation, CPCL emulation			

RJ series range

	RJ-3230B	RJ-3250WB	RJ-4230B	RJ-4250WB	
	3 in	nch	4 ir	nch	
Printing					
Print technology		Direct t	hermal		
Print speed		Maximum 127n	nm per second (5ips)		
Resolution		200	Bdpi		
Maximum print width	72	mm	104	mm	
Media Types					
Receipt	•	•	•	•	
Labels	•	•	•	•	
Connectivity					
USB	•	•	•	•	
Wireless LAN		•		•	
Bluetooth® wireless connection	•	•	•	•	
AirPrint®		•		•	
MFi [®]	•	•	•	•	
General					
IP rating		IP:	54		
Drop protection (metres)	2.0	m	2.1	m	
Weight (with battery)	807	7g	85	0g	
Dimensions (mm)	77mm (H) 68		68mr	dmm (W) mm (H) 9mm (D)	
Operating system support	Microsoft® Windows® Windows® Server®		Microsoft® Windows® RJ-4250WB also supports: Microsoft® Windows® Server®		
Mobile OS	Android™, iOS®				
Supported commands	P-touch Template, ESC/P, Raster, ZPL II emulation, CPCL emulation				



Accessories

Brother has designed and engineered a wide range of accessories to customise solution to suite customers' requirement. Brother accessories can help workers to be equipped with their device in-vehicle and on-body. Power options can help to cope up with any increase battery demands.

Power Options

PA-BT-003

Rechargeable Li-ion Battery

RJ-2030 | RJ-2050 RJ-2140 | RJ-2150



PA-BT-006

Rechargeable Li-ion Smart Battery

RJ-3230B | RJ-3250WB RJ-4230B | RJ-4250WB



PA-AD-600A UK

AC Power Adapter

RJ-2030 | RJ-2050 RJ-2140 | RJ-2150 RJ-3230B | RJ-3250WB RJ-4230B | RJ-4250WB



PA-CD-600CG

Car Adapter (cigarette)

RJ-2030 | RJ-2050 RJ-2140 | RJ-2150 RJ-3230B | RJ-3250WB RJ-4230B | RJ-4250WB



PA-CD-600WR

Car Adapter (wired)

RJ-2030 | RJ-2050 RJ-2140 | RJ-2150 RJ-3230B | RJ-3250WB RJ-4230B | RJ-4250WB



PA-BEK-001WR

Battery Eliminator Kit Wired Type

RJ-3230B | RJ-3250WB RJ-4230B | RJ-4250WB



PA-BEK-001CG

Battery Eliminator Kit Cigarette Socket Type

RJ-3230B | RJ-3250WB RJ-4230B | RJ-4250WB



Accessories availability differ by country. Please contact your local Brother Sales office for the accessories available.









Accessories

PA-BC-002 PA-BC-003 PA-CR-005** PA-SS-4000 PA-CR-002A** **Battery Charger Battery Charger** 1-slot Charging Car Mount / Shoulder Strap (Single unit) (Single unit) Cradle with Ethernet **Charging Cradle** RJ-2030 | RJ-2050 RJ-2140 | RJ-2150 RJ-2030 | RJ-2050 RJ-3230B | RJ-3250WB RJ-4230B | RJ-4250WB RJ-3230B RJ-3230B | RJ-3250WB RJ-2140 | RJ-2150 RJ-4230B | RJ-4250WB RJ-3250WB RJ-4230B | RJ-4250WB



Accessories availability differ by country. Please contact your local Brother Sales office for the accessories available.







Brother provides all the necessary tools required for software developers to integrate printing into their mobile applications.

Printer drivers are available for Windows® OS and Software Development Kits (b-Pac SDK). RJ mobile printers support Windows® Mobile*, Android™ and iOS® operating system.

Software Support Features

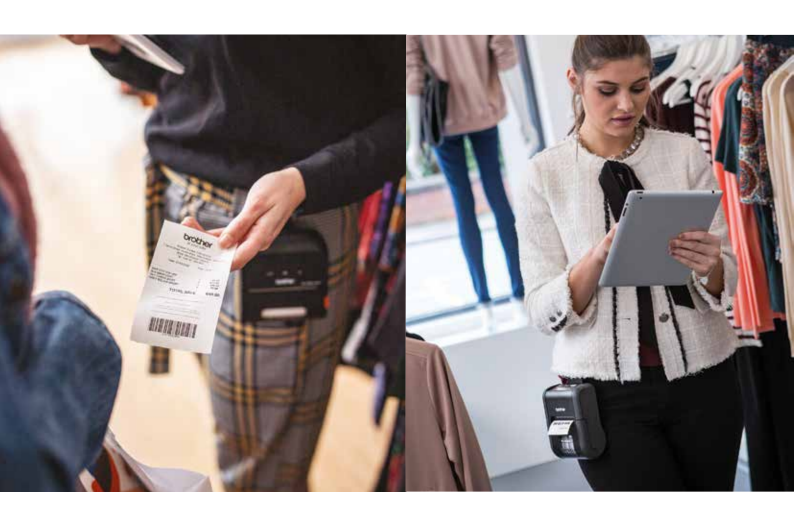
Template mode

Design required document on Windows® PC with logos and barcodes. Stored in RJ mobile printer's memory after transferred.

Templates can be recalled and data replaced before printing in just a few short commands.

AirPrint®* and MFi®* support

Easy to connect and print from Apple® devices via AirPrint® and MFi® support.







Mobile Deploy*

Cloud-based app for mobile devices running on iOS^{\circledast} and AndroidTM platforms allows IT administrators to remotely update and configure multiple Brother RJ mobile printers.

Use Mobile Deploy to easily upload new update packages to an online location and share the URLs with the users.

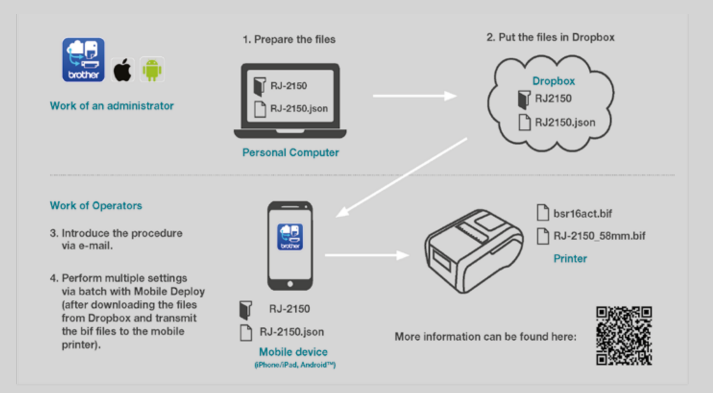
https://support.brother.com/g/s/es/dev/en/index.html

Printer Commands*

With support for ZPL II emulation, CPCL emulation in addition to the ESC-POS commands, developers can easily integrate mobile printing into any existing legacy systems.



Mobile Deploy







RJ series range 2 inch 2 inch **Printing / Media** Direct thermal Print technology Print resolution 203dpi Print speed Maximum 152mm per second (6ips)* Maximum print width on receipt 54mm Maximum print length 1000mm Media sensor type Reflective Transmissive / Reflective Tear bar Cutter type Media types Receipt, label** Receipt, label, tag label

Receipt paper thickness Label width Label thickness

Core diameter (minimum)

Receipt width

Roll diameter

58mm max 2.3mils - 3.5 mils (0.058mm - 0.090mm)

55mm

3.1mils - 6.7 mils (0.080mm - 0.170mm) 40mm max 60mm max

10.2mm

LCD

Туре Backlit monochrome LCD

Connectivity

USB	USB version 2.0 full-speed (mini-B connector)			
Bluetooth® wireless connection	Bluetooth® Classic			
Bluetooth® profiles	OPP (Object BIP (Basic Ir HCRP (Hard	SPP (Serial Port Profile) OPP (Object Push Profile) BIP (Basic Imaging Profile) HCRP (Hard Copy Cable Replacement Profile)		ort Profile) rush Profile) ging Profile) Copy Cable nt Profile) ported
MFi® support	-	Yes	-	Yes
Wireless LAN	-	IEEE 802.11b/g/n Infrastructure mode: b/g/n Ad hoc mode: b/g/n Wireless direct mode: g/n		
Wireless LAN security (Ad hoc mode)	-	None / WEP		
Wireless LAN security (Infrastructure mode)	-	None / WEP64 / WEP128 Common key authentication (WEP) WPA / WPA2-PSK (TKIP + AES) LEAP (CKIP) EAP-FAST (TKIP / AES) PEAP (TKIP / AES) *3 EAP-TLS (TKIP / AES) EAP-TTLS (TKIP / AES)		
Wireless LAN security (Wireless direct mode)	-	None / WPA2-PSK (AES) / WEP		
NFC		-		

^{*} Under Brother standard environment.

^{**} With black mark only.

RJ series range 2 inch	RJ-2030	RJ-2050	RJ-2140	RJ-2150	
Software / Firmware	2 inch				
Operating system support	Microsoft® Windows® Android™		Microsoft® Windows® Windows® Server® Android™ iOS®		
b-Pac SDK availability https://support.brother.com/g/s/es/dev/en/index.html	b-PAC SDK (for Windows®) Android™ iOS®				
Supported printer commands		ZPL II emulation, CPCL emulation ESC/P, P-touch Template, Raster			
Barcode symbologies Memory	CODE39 / ITF (I-2/5) / EAN-13 / EAN-8 / UPC-A / UPC-E / CODABAR / CODE128 / GS1-128(UCC/EAN-128) / RSS symbols / CODE93 / POSTNET / UPC/EAN EXTENSION / MSI / QR Code (model 1, model 2, micro QR) / PDF417 (Standard, Truncate, MicroPDF417) / Data Matrix (ECC200 Square, ECC200 Rectangular) / MaxiCode / Aztec				
RAM		3	2MB		
Flash			ole for template upload)		
Environmental		(,,		
Drop protection			Em		
Sealing Sealing	2.5m				
Operating temperature	IP54 Operating: -10°C to 50°C / Charging: 0°C to 40°C				
Operating humidity	10% - 90% / Maximum wet bulb: 27°C (no condensation)				
Storage temperature	-20°C to 60°C for 120 hours maximum				
Storage humidity	45°C @ 95% for 120 hours maximum				
Power					
Battery		Recharg	eable Li-ion		
AC Power adapter	100V - 240V AC (50Hz / 60Hz) to 15V DC (only for charging) (optional)				
Car adapter (optional accessory)	12V DC (only for charging)				
Weights / Dimensions					
Dimensions (mm)	122mm (M/) x 57	'mm (H) x 100mm (D)	151mm (W) x 73m	nm (H) x 100mm (D)	
Weight (including battery)		65g		45g	
Package content				-	
Included in the box	Battery, belt clip, documentation				

RJ series range 3 and 4 inch RJ-3250WB RJ-4250WB 3 inch 4 inch

Printing / Media

3					
Print technology	Direct thermal				
Print resolution	203dpi				
Print speed	Maximum 127mm per second (5ips)				
Maximum print width on receipt	72mm	104mm			
Maximum print length	300				
Media sensor type	Transmissive / Reflective				
Cutter type	Double tear bar				
Media types	Receipt / Label / Tag label				
Receipt width	80mm 113mm				
Receipt paper thickness	2.2 mil to 3.5 mil (0.058mm to 0.090mm)				
Label width	76mm	113mm			
Label thickness	- 3.1 mil to 6.6 mil (0.080mm to 0.1				
Roll diameter	66mm max 58mm max				
Core diameter	Standard : 25.4mm (Default) In-box: 12.7mm - 13.0mm or 19.0mm 12.7mm (receipt) / 25.4mm (labels)				

LCD

Type Monochrome

Connectivity

USB	Yes (USB Type-C)		Yes	
USB host capability	No		-	
Bluetooth® wireless connection	Bluetooth® Dual-Mode		Bluetooth® Dual-Mode	
Bluetooth® profiles	SPP (Serial Port Profile) OPP (Object Push Profile) HCRP (Hard Copy Cable Replacement Profile) iAP supported Low Energy: GATT		Classic: SPP (Serial Port Profile) OPP (Object Push Profile) HCRP (Hard Copy Cable Replacement Profile) iAP supported Low Energy: GATT	
MFi® support	Yes			
Wireless LAN	-	IEEE 802.11a/b/g/n/i/r Infrastructure mode: IEEE 802.11a/b/g/n/i/r Wireless Direct mode: IEEE 802.11g/n/d/i	-	Wireless LAN IEEE 802.11 a/b/g/n (Infrastructure mode: a/b/g/n / Wireless direct mode: [g/n])
Wireless LAN security (Ad hoc mode)	-	-	-	
Wireless LAN security (Infrastructure mode)	-	SSL/TLS1.0/1.1/1.2 (HTTPS, IPPS) SNMPV3, 802.1x (EAP-FAST, PEAP, EAP-TLS, EAP-TTLS) WEP 64 / 128 bit, WPA-PSK (TKIP / AES), WPA2-PSK (AES), WPA3-SAE (AES)	-	Open system (None / WEP64 / WEP128) Common key authentication (WEP) WPAWPA2-PSK (TKIP + AES) EAP-FAST (TKIP / AES) PEAP (TKIP / AES) EAP-TLS (TKIP / AES) EAP-TLS (TKIP / AES)
Wireless LAN security (Wireless direct mode)	WPA2-PSK (AES)		-	WPA2-PSK (AES)
NFC	Yes (Passive only)			

^{*} Black mark only.

RJ series range 3 and 4 inch	RJ-3250WB		RJ-4230B	RJ-4250WB	
Software / Firmware	3 i	nch	4 inch		
Operating system support		Windows® ® Server®	Microsoft® Window®	Microsoft® Windows® Microsoft® Windows® Server®	
For latest OS system Visit: https://support.brother.com					
b-Pac SDK availability https://support.brother.com/g/s/es/dev/en/index.html		droid™ OS®	Android™ iOS®		
Supported printer commands			ouch Template, ZPL II CPCL emulation		
Barcode symbologies Supported barcodes depend on printer commands. Please refer to the command reference for details.	CODE39, CODE93, ITF (I-2/5), EAN-8, EAN-13, UPC-A, UPC-E, CODABAR (NW-7), CODE128, GS1-128 (UCC/EAN-128), GS1 DataBar (Standard, Truncated, Stacked, Stacked Omnidirectional), GS1 DataBar Limited, GS1 DataBar Expanded (Standard, Stacked), POSTNET, UPC/EAN EXTENSION, MSI, Intelligent Mail Barcode, QR Code, Micro QR Code, PDF417, MicroPDF417, MaxiCode, DataMatrix, Aztec		Linear: CODE 39, ITF (I-2/5), EAN-8, EAN-13, UPC-A, UPC-E, UPC/EAN EXTENSION CODABAR, CODE 128, GS1-128 (UCC/EAN 128), POSTNET, GS1 Databar (Omnidirectional / Truncated / Stacked / Stacked Omnidirectional / Limited / Expanded / Expanded Stacked) CODE93, MSI/Plessey Inteligent Mail Barcode 2-dimensional: QR Code (model 1, model 2, micro QR), Maxi code, PDF417 (Standard, Truncate) MicroPDF417, Data Matrix (Square, Rectangular) AztecCode		
Memory RAM		0.50	NAID.		
Flash	256MB 128MB			4MB	
Environmental Drop protection		2m		2.1m	
Sealing	Operator		54 P-# 0000 to 55	700 AO D	
Operating temperature		20°C to 55°C : 0°C to 40°C	Battery: -20°C to 55°C AC Power adapter: -10°C to 40°C. Car adapter: -10°C to 50°C		
Operating humidity	10% to 90%	non-condensing	10% - 90%, Max wet bulb: 27°C (No condensation)		
Storage temperature	-20°C to 60°C		-20°C to 60°C		
Storage humidity	10% - 90% non-condensing		10% - 90%, Max wet bulb: 45°C (No condensation)		
Power	Desharrashtat	i ion amort hetter	D. L.	and halfen, (- P P	
AC Power adapter	Rechargeable Li-ion smart battery AC Power adapter (15V) only for charging		Rechargeable Li-ion smart battery (optional) AC Power adapter (15V) only for charging		
Car adapter (optional accessory)	(op	tional)	(50 / 60Hz) (optional) red type (12V (DC)) only for charging		
Weights / Dimensions		organotic can addpter or writed	typo (124 (DO)) utily ful clidiging		
Dimensions (mm)	117mm (W) x 77mm (H) x 180mm (D)		153mm (W) x 68mm (H) x 159mm (D)		
Weight (including battery)	807g		850g		
Package content					
Included in the box	Mobile Printer Belt Clip Rechargeable Li-ion battery Roll Holder Stop Documentation		Bel	e Printer It clip uide lockers	

