

Rugged mobile receipt & label printer range

RJ Series mobile printers

www.brother.eu



Empower workers to create and amend labels at any location Maria

Brother provide a comprehensive range of RJ mobile printers. They feature impressive print speeds and a rugged build quality to fit the requirements of a wide range of vertical market applications. Bluetooth, Wireless & USB connectivity options make it possible for busy mobile workers to print on site or in the field.



RJ Series mobile printers



Rugged design

Due to the nature of many mobile applications, printers may be exposed to a range of outdoor conditions which can affect the print operation or cause damage, e.g. a traffic warden printing in the field. However, all RJ printers are tested against IP54 protection standards, offering that extra peace of mind for such outdoor applications subject to damp / moisture or indoor environments where dust is present. In addition, the RJ range is drop tested up to 2.5 metres to provide extra credibility in terms of toughness and reliability.





Up to 2 inch









RJ-2140



RJ-2150

RJ-2035B

RJ-2055WB

RJ-2030

RJ-2050





Up to 4 inch



RJ-4230B



RJ-4250WB

Trust RJ Series mobile printers to take on every application

Retail

Increase efficiency for retailers with lightweight, durable and easy to use mobile printers. This provides staff with a simple and accurate labelling and receipt solution, perfect for pricing, promotions and queue-busting to increase customer satisfaction.

Direct Store Deliveries

Delivery drivers need to be equipped with a seamless solution to help streamline their workflow and minimise downtime. Mobility and integration is key, so drivers have access to systems providing pricing, invoicing, inventory control, and customer information. This makes it easier to produce invoices on-site.

Field Service

Whether you need receipts or smaller format labels, without a mobile print solution, handwritten documents are time consuming and prone to error. That's why most businesses are empowering their workforce with mobile technology, meaning they complete 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
- Customer 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 more accurately and efficiently, at the point of interaction. With their durable design, fast print speed & reliable operation, the range offers a competitive combination of performance and features.

Warehousing

Efficient warehousing operations and worker productivity are critical to the success of many companies. Using wireless connectivity, the Brother RJ mobile printer range provides workers with the ability to print barcode labels on-demand, at the point of application. This saves time and reduces potential errors caused by mislabelling.



- 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







RJ series range brief summary

RJ-2035B	RJ-2055WB	RJ-2030	RJ-2050	RJ-2140	RJ-2150		
2 Inch							

Printing

Print technology		Direct thermal					
Print speed	101.6	mm/sec		152r	nm/sec		
Resolution			20)3dpi			
Max print width	48mm	48mm (receipt) 54mm (receipt)				n (receipt) m (label)	
Media Types					:		
Receipt	•	•	•	•	•	•	
Labels					•	•	
Connectivity						·	
USB	•	•	•	•	•	•	
Wireless LAN		•		•	•	•	
Bluetooth	•	•	•	•		•	
AirPrint				•	•	•	
MFi	٠			•		•	

General

IP rating	IP42 (IP54 with optional case)	IP54		
Drop protection (metres)	1.8 (2.5 with optional case)		2.5	
Weight (with battery)	215g	465g 545g		
Dimensions (mm)	79(w) 36.5(h) 116(d)	122(w) 151(w) 57(h) 73(h) 100(d) 100(d)		
Operating system support	Microsoft® Windows® 7 Windows® 8.1 Windows® 10 Windows® Server 2012, 2012 R2, 2016, 2019 Linux Mac OS v10.11-10.15	Microsoft® Windows® 7 Windows® 8 Windows® 8.1 Windows® 10		
Mobile OS	Android / iOS	Android	Android / iOS	
Supported commands	FBPL-EZC (EPL2/ZPL2/CPCL) FBPL-EZP (EPL2/ZPL2/ESC-POS) - download	P-touch Template, ESC/P, Raster, ZPL II emulation, CPCL emulation		



RJ series range brief summary

RJ-3035B	RJ-3055WB	RJ-3050	RJ-3150	RJ-4230B	RJ-4250WB
3 Inch			4 Ir	nch	

Printing

Print technology	Direct thermal				Direct thermal		
Print speed	101.6n	nm/sec	127m	m/sec	127m	m/sec	
Resolution		203	dpi		203dpi		
Max print width		72	mm		104mm		
Media Types							
Receipt	•	•	•	•	•	•	
Labels		•		•	•	•	
Connectivity							
USB	•	•	•	•	•	•	
Wireless LAN		•	٠	•		•	
Bluetooth	٠	•	٠	•	•	•	
AirPrint			٠	•		•	
MFi	٠				•	•	

General

IP rating	IP42 (IP54 with optional case)		IP54		IP54
Drop protection (metres)	1.8 (2.5 with optional case)		1.2	1.8	2.1
Weight (with battery)	375g 375g		610g	680g	850g
Dimensions (mm)	105(w) 105(w) 49.5(h) 49.5(h) 116(d) 116(d)		113(w) 116(w) 80(h) 82(h) 186(d) 189(d)		153(w) 159(h) 68(d)
Operating system support	Microsoft® Windows® 7 Windows® 8.1 Windows® 10 Windows® Server 2012, 2012 R2, 2016, 2019 Linux Mac OS v10.11-10.15		Microsoft® Windows® Vista Windows® 7 Windows® 8 Windows® 8.1 Windows® 10 Windows® Server 2008, 2008 R2, 2012, 2012 R2		Microsoft® Windows® 7 Windows® 8 Windows® 8.1 Windows® 10 RJ-4250WB also supports: Microsoft® Windows Server® 2008 2008 R2 / 2012 / 2012 R2 / 2016
Mobile OS	Android / iOS				Android / iOS
Supported commands	FBPL-EZC (EPL2/ZPL2/CPCL) FBPL-EZP (EPL2/ZPL2/ESC-POS) - downloadable P-touch Template, ESC/P, Raster, ZPL II emulation, CPCL emulation		P-touch Template, ESC/P, Raster, ZPL II emulation, CPCL emulation		

Customise your RJ printer with the great range of accessories 9

brothe

Accessories and print supplies

Brother has designed and engineered a wide range of accessories to help customise the solution, whatever your requirement. Brother accessories help workers to equip their device in-vehicle and on-body. Power options also help with increased battery demands.

Power Options



PA-AD-600EU

AC Adapter (EU)

RJ-2030 | RJ-2050 RJ-2140 | RJ-2150 RJ-3050 | RJ-3150 RJ-4230B | RJ-4250WB





PA-CD-600CG

RJ-2030 | RJ-2050

RJ-2140 | RJ-2150

RJ-3050 | RJ-3150

Car Adaptor

(cigarette)

PA-CD-600WR

Car Adapter (wired)

RJ-2030 | RJ-2050 RJ-2140 | RJ-2150 RJ-3050 | RJ-3150 RJ-4230B | RJ-4250WB



PA-BEK-001WR Battery Eliminator

Kit Wired Type

RJ-4230B | RJ-4250WB



PA-BEK-001CG

Battery Eliminator Kit Cigarette Socket Type

RJ-4230B | RJ-4250WB



PA-CD-001CG

12-24V DC automobile cigarette lighter

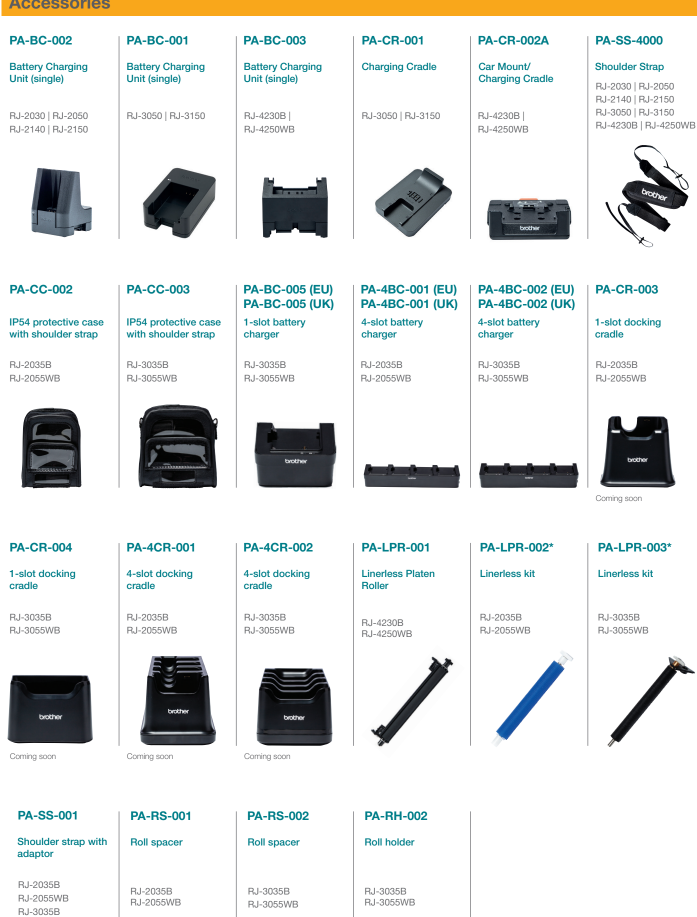
RJ-2035B | RJ-3035B | RJ-2055WB | RJ-3055WB



Coming soon



Accessories





RJ-3055WB







* Dealer installation only

Media Options

RD-R03E5

Continuous Receipt Roll

RJ-2030 | RJ-2050 | RJ-2140 | RJ-2150 | 4200 Series

Roll Size: 58mm x 12m Colour: white



RD-Q04E1 **Die-cut Labels Roll**

RJ-2140 | 2150

Label Size: 51mm x 26mm Colour: white Quantity: 450 per roll





RD-P08E5

RJ-3050 | RJ-3150

Roll

Roll size:

76mm x 35m

Colour: white

RD-P09E1

Continuous Receipt Die Cut Labels Roll

RJ-3150

Label size: 76mm x 44mm Colour: white Quantity: 335 per roll



RD-M01E5

Continuous Receipt Roll

RJ-4200 Series

Roll Size: 102mm x 27.5m Colour: white





Die Cut Labels Roll

RJ-4200 Series

Label Size: 102mm x 152mm Colour: white Quantity: 70 per roll





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 can be provided to support Windows Mobile*, Android and iOS operating systems.

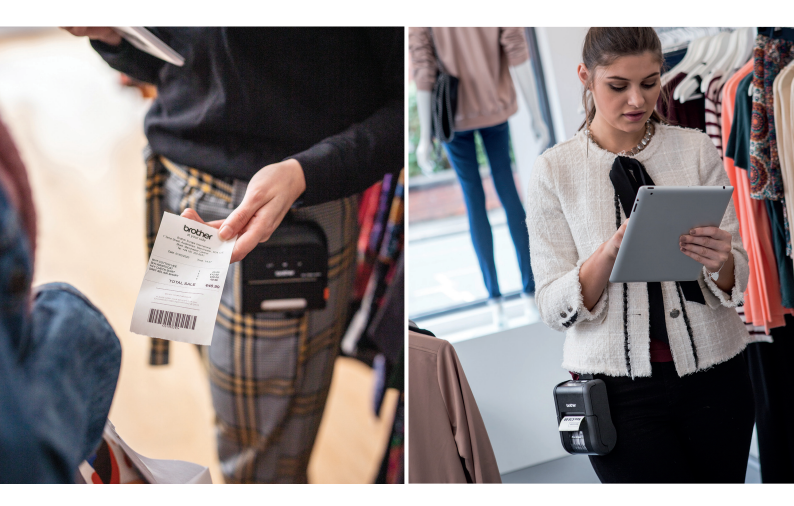
Software Support Features

Template mode

Design the required document on your Windows PC, including logos and barcodes. Once transferred and stored in the printer's memory, the template can be recalled and any data replaced, before printing with just a few short commands.

AirPrint* and MFi* support

Easily connect to, and print from Apple devices thanks to AirPrint and MFi support.





Mobile Deploy*

Cloud-based app for mobile devices (iOS and Android[™]), which allows IT administrators to remotely update and configure multiple Brother mobile printers. Using Mobile Deploy, the administrator can easily upload new update packages to an online location, and then share the URLs with the users.

Printer Commands*

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

https://www.brother.eu/developer



* Check model compatibility

Helping keep your workforce agile when printing on the move

ω

2 Inch

Backlit monochrome LCD

Printing / Media

Print technology		Direct thermal						
Print resolution		203dpi						
Print speed	Maximum 4ips (101.6mm/sec)	Maximum 4ips (101.6mm/sec) Maximum 6ips (152mm/sec)*						
Maximum print width on receipt	48mm	48mm 54mm						
Maximum print length	2794mm	2794mm 1000mm						
Media sensor type	Refle	Transmissive / Reflective						
Cutter type	Tear bar							
Media types	Receipt	Receipt, label**	Receipt, label, tag label					
Receipt width	58mm max							
Receipt paper thickness		2.3-3.5 mils (0.058-0.090mm)						
Label width		-						
Label thickness		3.1-6.7 mils (0.080-0.170mm)						
Roll diameter	30mm max	40mm max	50mm max					
Core diameter	_	- 10.2mm						

LCD

Туре

Connectivity

USB	USB v2.0 (Micro	-USB connector)) USB v2.0 full-speed (mini-B connector)				
Bluetooth	v5.0	v4.2	v2.1+EDR				
Bluetooth profiles	SPP (Serial Port Profile), GATT (Low Energy) / iAP supported	SPP (Serial Port Profile)	OPP (Object Po BIP (Basic Imag HCRP (Hard C	ial Port Profile) SPP (Serial Port I OPP (Object Push BIP (Basic Imaging HCRP (Hard Copy Replacement Profile) iAP supporte		Push Profile) aging Profile) Copy Cable ent Profile)	
MFi support	Yes	-	-	Yes -		Yes	
Wireless LAN	-	Wireless LAN IEEE802.11a/b/g/n	-	IEEE802.11b/g/n Infrastructure mode: [b/g/n] Adhoc mode: [b/g/n] Wireless direct mode: [g/n]			
Wireless LAN security (AdHoc mode)	-	-	-	None / WEP			
Wireless LAN security (Infrastructure mode)	-	Open system (None/WEP64/WEP128) Common key authentication (WEP) WPA/WFA2-PSK (TKIP+AES) EAP-FAST (TKIP/AES) *3 EAP-TLS (TKIP/AES) *3 EAP-TLS (TKIP/AES) Authentic method (encryption scheme)	-	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)		n (WEP) AES))	
Wireless LAN security (Wireless direct mode)	-	-	-	None / WPA2-PSK (AES) / WEP			
NFC	Yes	Yes	-				

* Under Brother standard environment ** With black mark only

	RJ-2035B	RJ-2055WB	RJ-2030	RJ-2050	RJ-2140	RJ-2150			
			2 Ir	nch					
Software / Firmware									
Operating system support	Windo Windows® 10, 2012 R2, Li	Windows® 7 ws® 8.1 Windows® 2012, 2016, 2019 nux I0.11-10.15	Microsoft® Windows Vista®/ Windows® 7 / Windows® 8 Windows® 8 Windows® 10, Android 4.0.3 or higher (SDK) iOS 6 or higher (SDK)			Windows [®] 8.1 /			
SDK availability (visit http://www.brother.eu/developer)		v5 – v10 – v13.2		Android 4.0.3	or Windows) or higher (SDK) higher (SDK)				
Supported printer commands	```	_2/ZPL2/CPCL) ZPL2/ESC-POS) - padable			n, CPCL emulation Template, Raster				
Barcode symbologies	Linear: Code128UCC, Code128 subsets A, B, C, EAN128, Interleaved 2 of 5, Interleaved 2 of 5 with check digit, Standard 2 of 5, Industrial 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, EAN14, Code11, TELEPEN, TELEPEN number, PLANET, Code49, Deutsche Post Identcode, Deutsche Post Leitcode, LOGMARS 2-dimensional: CODABLOCK F mode, GS1 DataBar, GS1 DataMatrix, Maxicode, AZTEC, PDF417, QR Code, Micro PDF417, TLC39			DDE128 / /mbols / CODE93 / POSTNET / UPC/EAN ISION / MSI / cro QR) / PDF417 (Standard, Truncate, oPDF417) /					
Memory									
RAM			32MB						
Flash	16	SMB	32MB (12MB available for template upload)			ad)			
Environmental									
Drop protection	2.5m (with IP5	4 optional case)	2.5m			case) 2.5m			
Sealing	IP54 (with o	ptional case)		IF	254				
Operating temperature	-15C to +50C		Operating: -10C to +50C / Charging: 0C to +40C			+40C			
Operating humidity		10%-90	0%-90% / Maximum web bulb: +27C (no condensation)						
Storage temperature		to +70C	-20C to +60C for 120 hours maximum						
Storage humidity	10% to 90% n	on-condensing	+45C @ 95% for 120 hours maximum						
Power									
Battery			Rechargeable Li-ion						
AC adapter	AC adapter (15 V) only for charging (50/60Hz)		100-240V AC (50/60Hz) to 15V DC (only for charging) (optional)			100-240V AC (50/60Hz) to 15V DC (only for charg		ng) (optional)	
Car adapter (optional accessory)			12V DC (only	for charging)					
Weights / Dimensions									
Dimensions (mm)	79(w) x 116	6(d) x 36.5(h)	122(w) x 57	7(h) x 100(d)	151(w) x 7	3(h) x 100(d)			
Weight (including battery)	2	15g	46	5g	5	i45g			
Included items Supplied in box		cumentation, ptor, battery	Battery, belt clip, documentatio		o, documentation				

RJ series range 3 & 4 inch	RJ-3035B	RJ-3055WB	RJ-3050	RJ-3150	RJ-4230B	RJ-4250WB
		3 In	ch		4 Ir	hch

Printing / Media

Print technology		Direct t	Direct thermal		
Print resolution		203	dpi		203dpi
Print speed	Maximum 4ips	(101.6mm/sec)	Maximum 127n	nm/second (5ips)	Maximum 127mm/second (5ips)
Maximum print width on receipt		72r	nm		104mm
Maximum print length	2794	4mm	100	0mm	3000mm
Media sensor type	Reflective	Tra	nsmissive / Reflecti	ve	Transmissive / Reflective
Cutter type	Tear bar			Double tear bar	
Media types	Receipt	Receipt Receipt / label Receipt / label*		Receipt/label/tag	Receipt / label / Tag label
Receipt width	80mm			113mm	
Receipt paper thickness	2.3-3.5 mils (0.058-0.090mm)			2.2 mil to 3.5 mil (0.058mm to 0.090mm)	
Label width	- 76mm			113mm	
Label thickness	-			3.2-6.7 mils (0.080-0.170mm)	3.1 mil to 6.6 mil (0.080mm to 0.170mm)
Roll diameter	40mm max		66mm max		58mm max
Core diameter		-	10.2mm (receipt)	10.2mm (receipt) / 25.4mm (labels)	12.7mm (receipt) / 25.4mm (labels)

Colour

Mono

Connectivity

LCD Type

Connocarry						
USB	Yes				Yes	
USB host capability	- Type A connector			-		
Bluetooth	v5.0	v4.2	v2.1-	+EDR	v4.2 (supporting low energy)	
Bluetooth profiles	SPP (Serial Port Profile), GATT (Low Energy)/ iAP supported	SPP (Serial Port Profile)	SPP (Serial Port Profile) OPP (Object Push Profile)		Classic: SPP (Serial Port Profile) / OPP (Object Push Profile) / HCRP (Hard Copy Cable Replacement Profile) / iAP supported / Low Energy: GATT	
MFi support	Yes	No	Yes	No	Yes	
Wireless LAN	-	Wireless LAN IEEE802.11a/b/g/n	IEEE802.11b/g/n Infrastructure mode / Wireless direct mode: [b/g/n] Adhoc mode: [b] Wireless direct mode: [b/g/n]		-	Wireless LAN IEEE802.11 [a/b/g/n] (Infrastructure mode: [a/b/g/n] / Wireless direct mode: [g/n])
Wireless LAN security (AdHoc mode)	-	-	-	Authentic method (encryption scheme)	-	
Wireless LAN security (Infrastructure mode)	-	Authentic method (encryption scheme) Infrastructure mode: Open system (None/ WEP64/WEP128) WPA/WPA2-PSK (TKIP+AES) EAP-FAST (TKIP/AES) EAP-TLS (TKIP/AES) EAP-TLS (TKIP/AES)	-	Open system (None/ WEP64/WEP128 Common key authentication (WEP) WPA/WPA2-PSK (TKIP-AES) EAP-FAST (TKIP/AES) *3 EAP-TLS (TKIP/AES) Authentic method (encryption scheme)	-	Open system (None/ WEP64/WEP128) Common key authentication (WEP) WPA/WPA2-PSK (TKIP+AES) EAP-FAST (TKIP/AES) EAP-TLS (TKIP/AES) EAP-TLS (TKIP/AES) EAP-TTLS (TKIP/AES)
Wireless LAN security (Wireless direct mode)	-	-	WPA2-PSK (AES)		-	WPA2-PSK (AES)
NFC	Yes	Yes	-	-	Yes (Passive only)	

* Black mark only

	RJ-3035B	RJ-3055WB	RJ-3050	RJ-3150	RJ-4230B	RJ-4250WB	
		3 In	4 Inch				
Software / Firmware							
Operating system support Visit: http://support.brother.com for latest OS support	Microsoft® Windows® 7 Windows® 8.1 Windows® 10 Windows® Server 2012, 2012 R2, 2016, 2019 Linux Mac OS v10.11-10.15		Microsoft® Windows® 7 Windows® 8 Windows® 8.1 Windows® 10 Windows® Server 2008, 2008 R2, 2012, 2012 R2, 2016, 2019 Linux Mac OS v10.6-10.15		Microsoft® Windows Vista®/ Windows®8 Windows®8.1 / Windows®10	Microsoft® Windows Vista® / Windows®7 Windows®8 Windows®8.1 / Windows®10 / Microsoft® Windows Server® 2003 / 2008 / 2008 R2 / 2012 / 2012 R2	
SDK availability (visit http://www.brother.eu/developer)	Android v5 – v10 iOS v9 – v13.2		Android 2.3 or later iOS 5 or later	Android 4.0.3 / iOS 7 or later		0.3 or later or later	
Supported printer commands		FBPL-EZC (EPL2/ZPL2/CPCL) FBPL-EZP (EPL2/ZPL2/ESC-POS) - downloadable		ZPLII emulation / CPCL emulation / ESC/P / P-touch Template / Raster		As 3 inch spec	
Barcode symbologies	Linear: Code128UCC, Code128 subsets A, B, C, EAN128, Interleaved 2 of 5, Interleaved 2 of 5 with check digit, Standard 2 of 5, Industrial 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, EAN14, Code11, TELEPEN, TELEPEN number, PLANET, Code49, Deutsche Post Identcode, Deutsche Post Leitcode, LOGMARS, 2-dimensional: CODABLOCK F mode, GS1 DataBar, GS1 DataMatrix, Maxicode, AZTEC, PDF417, QR Code, Micro PDF417, TLC39		Using ESC/P with P-touch Template CODE39, ITF(I-2/5), EAN-13 (JAN13), EAN-8(JAN8), UPC-A, UPC-E, CODABAR (NW-7), CODE128, GS1-128 (UCC/EAN-128), QR Code (model 1, model 2, micro QR), PDF417 (Standard, Truncate, MicroPDF417), DataMatrix (ECC200 Square, ECC200 Rectangular), MaxiCode, GS1 DataBar (Standard, Truncated, Stacked, Stacked Omnidirectional), GS1 DataBar Limited, GS1 DataBar Expanded (Standard, Stacked) Using only ESC/P UPC/EAN EXTENSION, CODE93, POSTNET		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: OR Code (model 1, model 2, micro QR), Maxi code, PDF417 (Standard, Truncate) MicroPDF417, Data Matrix (Square, Rectangular) AztecCode		
Memory			, 				
RAM Flash	161	32MB 16MB 32MB			256MB 64MB		
	101						
Environmental Drop protection	2.5 metres (with o	2.5 metres (with optional IP54 case)		1.2 metres 1.8 metres		2.1 metres	
Sealing	IP54 (with o	optional case)	IF	254	IP54		
Operating temperature	-15 to 50°C		,	55°C AC adapter: dapter: -10°C to 50°C			
Operating humidity	10-90%, Max wet bulb: 27 deg (No condensation)					et bulb: 27 deg C lensation)	
Storage temperature	-30C to +		70 deg C		-20C to +60 deg C		
Storage humidity	10% to 90% r	ion-condensing		% - 90%, Max wet bulb: 10% - 90%, Max wet bu deg C (No condensation) 45 deg C (No condensat			
Power Battery		Rechargea	ble Li-ion		Rechargeable Li-ion s	mart battery (optional)	
AC adapter		(15 V) only for (50/60Hz)	AC adapter (15 V) only for charging (50/60Hz) (optional)		AC adapter (15 V) only for charging (50/60Hz) (optional)		
Car adapter (optional accessory)	Cigarette car adapter or Wired type (12 V (DC)) only for charging						
Weights / Dimensions							
Dimensions (mm)	105 (W) x 49.5 (H) x 116 (D) mm		113(w) x 80(h) x 186(d)	116(w) x 82(h) x 189(d)) x 159(d) mm	
Weight (including battery)	375g	375g	610g	680g	850g		
Included items							
Supplied in box	Belt clip Documentation Power adaptor Battery		Printer Li-ion battery (PA-BT-001-B) Belt clip	Printer Li-ion battery (PA-BT-001-A) Button type battery Belt clip	Belt	nter : clip iide lockers	



Contact:	

www.brother.eu

Brother International Europe Ltd Brother House, 1 Tame Street, Audenshaw, Manchester M34 5JE Tel: +44(0)161 330 6531 Fax: +44(0)161 330 5520

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.