





### RuggedJet mobile thermal printers

Brother provides a comprehensive range of RuggedJet mobile thermal printers. Ready to use straight from the box, they have impressive print speeds and a rugged build quality to fit the requirements of a wide range of vertical market applications. Bluetooth, wireless and USB connectivity options make it possible for busy mobile workers to print on site or in the field.

### **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. traffic warden printing in the field. However, RuggedJet carries IP54 certification offering that extra peace of mind for such environments. In addition, the RuggedJet series is drop tested up to 2.5 metres to provide extra credibility in terms of toughness and reliability.





Up to 2"



Up to 3" Up to 4"

# Trust RuggedJet mobile printers to take on every application

#### Retail

Increase efficiency for retailers with lightweight, durable and easy to use mobile printers. Provides employees with a simple and accurate labelling and receipt solution, perfect for pricing, promotions and click and collect labels to increase customer satisfaction.

#### **Transportation** and logistics

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

#### **Field service**

Whether there's a need for receipts or smaller format labels, without a mobile print solution, handwritten documents are time consuming and prone to error. That's why businesses are empowering their workforce with mobile technology, allowing them to complete tasks on the move, professionally and on schedule.



















#### **Applications include:**

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

#### **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.







#### **Public service**

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 rugged design, fast print speed and 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 RJ mobile printer range provides the ability to print barcode labels on-demand, at the point of application. This saves time and reduces potential errors caused by mislabelling.













#### **Applications include:**

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

#### **Applications include:**

- 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 l	nch			
Printing							
Print technology			Direct	thermal			
Print speed	101.6	mm/sec		152n	nm/sec		
Resolution			20	3dpi			
Max print width	48mm	(receipt)	54mm	(receipt)	54mn 51m	n (receipt) m (label)	
Media types							
Receipt	•	•	•	•	•	•	
Labels					•	•	
Connectivity							
USB	•	•	•	•	•	•	
Wireless LAN		•		•	•	•	
Bluetooth	•	•	•	•		•	
AirPrint				•	•	•	
MFi	•			•		•	
General							
IP rating	IP42 (IP54 with	n optional case)		IF	P54		
Drop protection (metres)	1.8 (2.5 with	optional case)		:	2.5		
Weight (with battery)	21	l5g	4	65g	Ę	545g	
Dimensions (mm)	36.	5(h) 6(d)	122(w) 151(w) 57(h) 73(h) 100(d) 100(d)		'3(h)		
Operating system support	Windo Windo Windo Windows <sup>®</sup> 2012 R2, Li	osoft <sup>®</sup> ows <sup>®</sup> 7 ws <sup>®</sup> 8.1 ws <sup>®</sup> 10 Server 2012, 2016, 2019 nux	Microsoft <sup>®</sup> Windows <sup>®</sup> 7 Windows <sup>®</sup> 8 Windows <sup>®</sup> 8.1 Windows <sup>®</sup> 10				
Mobile OS	Andro	id / iOS	Android		Andro	Android / iOS	
Supported commands	FBPL-EZP (EPL2	L2/ZPL2/CPCL) /ZPL2/ESC-POS) - nload	P-touch Template, ESC/P, Raster, ZPL II emulation, CPCL emulation				

# RJ series range brief summary

	RJ-3035B	RJ-3055WB	RJ-3230B	RJ-3250WB	RJ-4230B	RJ-4250WB	
		3 Ir	nch		4 lı	nch	
Printing							
Print technology		Direct :	thermal		Direct thermal		
Print speed	101.6n	nm/sec	127m	m/sec	127m	m/sec	
Resolution		203	Bdpi		203	dpi	
Max print width		72	mm		104	mm	
Media types							
Receipt	•	•	•	•	•	•	
Labels		•	•	•	•	•	
Connectivity							
USB	•	•	•	•	•	•	
Wireless LAN		•		•		•	
Bluetooth	•	•	•	•	•	•	
AirPrint				•		•	
MFi	•		•	•	•	•	
General							
IP rating	IP42 (IP54 with	n optional case)	IF	254	IP54		
Drop protection (metres)	1.8 (2.5 with	optional case)	2	2.0	2.1		
Weight (with battery)	375g	375g	80	)7g	850g		
Dimensions (mm)	105(w) 49.5(h) 116(d)	105(w) 49.5(h) 116(d)	117(w) 77(h) 180(d)		153(w) 159(h) 68(d)		
Operating system support	Windov Windov Windows <sup>®</sup> 2012 R2, 2 Lir	Windows <sup>®</sup> 7 vs <sup>®</sup> 8.1 ws <sup>®</sup> 10 Server 2012, 2016, 2019 nux 0.11-10.15	Windows® 8.1 Win Windows® 10 Winc Windows® Server 2012, 2012 R2, 2016, 2019  RJ-4250W Min Windows Se R2		Window Window Window RJ-4250WB a Micros Windows Serve R2 / 2	oft® Windows® 7 Vindows® 8 indows® 8.1 indows® 10  OWB also supports: Microsoft® Server® 2008 2008 R2 / 2012 / 12 R2 / 2016	
Mobile OS		Androi	id / iOS		Android	d / i0S	
Supported commands	FBPL-EZP (EPL2)	PL2/ZPL2/CPCL) /ZPL2/ESC-POS) - oadable	P-touch Template, ESC/P, Raster, ZPL II emulation, CPCL emulation ZPL II emulation,				

### Up to 2 inch













RJ-2035B

**RJ-2055WB** 

RJ-2030

RJ-2050

RJ-2140

RJ-2150

## Up to 3 inch







RJ-3055WB



RJ-3230B



RJ-3250WB

### Up to 4 inch



RJ-4230B



RJ-4250WB



### **Accessories and print supplies**

Brother has designed and engineered a wide range of accessories to help customise labelling solutions, whatever the user requirement. From shoulder straps and platen rollers to charging cradles and smart batteries, Brother accessories help mobile workers to equip their device in-vehicle and on-body and ensure they last all shift long with smart batteries and flexible charging options.

#### **Power Options**

#### **PA-BT-003**

# Li-ion rechargeable 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-BT-008**

#### Li-ion rechargeable battery (standard)

RJ-2035B RJ-2055WB



#### **PA-BT-009**

#### Li-ion rechargeable battery (standard)

RJ-3035B RJ-3055WB



#### **PA-BT-010**

#### Li-ion rechargeable battery (smart)

RJ-3035B RJ-3055WB



#### PA-AD-600AUK

#### AC adaptor (UK)

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



#### PA-AD-600AEU

#### AC adaptor (EU)

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



#### PA-CD-600CG

### Car adaptor (cigarette)

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



#### PA-CD-600WR

#### Car adaptor (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



#### PA-CD-001CG

### 12-24V DC automobile cigarette lighter

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











### **Media Options**

#### BDL-7J000058-040

### Continuous receipt roll

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

Roll size: 58mm x 13.8m Colour: white



#### BDL-7J000076-066

### Continuous receipt roll

RJ-3230B | RJ-3250WB

Roll size: 76mm x 42m Colour: white



#### BDL-7J000102-058

### Continuous receipt roll

RJ-4230B | RJ-4250WB

Roll size: 101.6mm x 32.2m Colour: white



#### BDE-1J026051-060

#### Die cut labels roll

RJ-2140 | RJ-2150

Label size: 51mm x 26mm Colour: white Quantity: 500



#### BDE-1J044076-066

#### Die-cut labels roll

RJ-3230B | RJ-3250WB

Label size: 76mm x 44m Colour: white Quantity: 400



#### BDE-1J152102-058

#### Die-cut labels roll

RJ-4230B | RJ-4250WB

Label size: 102mm x 152mm Colour: white Quantity: 85



#### BDE-1J000057-030

### Continuous receipt roll

RJ-2035B | RJ-2055WB

Roll size: 57mm x 6.6m Colour: white



#### BDE-1J000079-040

### Continuous receipt roll

RJ-3035B | RJ-3055WB

Roll size: 79mm x 14m Colour: white



#### BDE-1J044076-040

#### Die cut labels roll

RJ-3055WB

Label size: 76mm x 44mm Colour: white Quantity: 70 per roll









# 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.

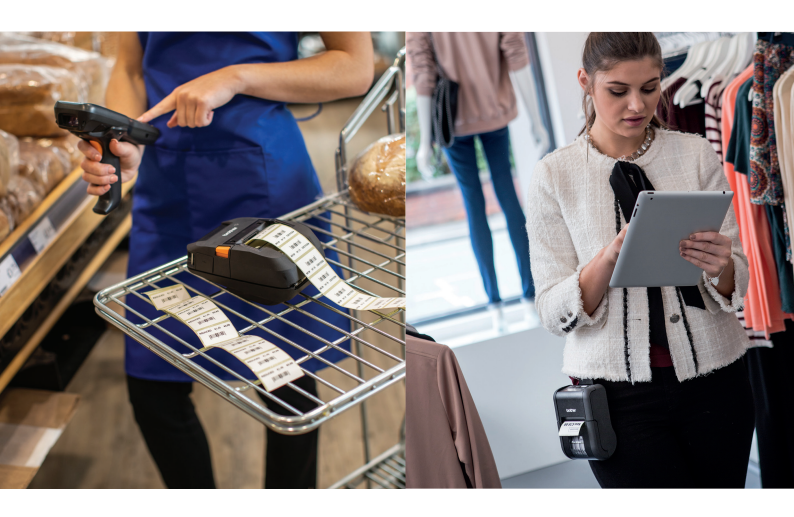
#### AirPrint\* and MFi\* support

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

#### **Printer commands\***

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

https://www.brother.eu/developer



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.

\*Check model compatibility

#### **Mobile Deploy**

Mobile Deploy is a cloud-based app that performs a complete printer configuration using a smart phone or tablet. The update process is easy, requiring a simple push of a button by the printer operator and Mobile Deploy transfers the full update and configuration. Companies can now maintain and update their entire fleet of Brother mobile printers simultaneously and instantaneously with a click of a button.







#### Simple setup

Simply install the app on the devices and load the URL provided by your administrator.

#### Simultaneous distribution

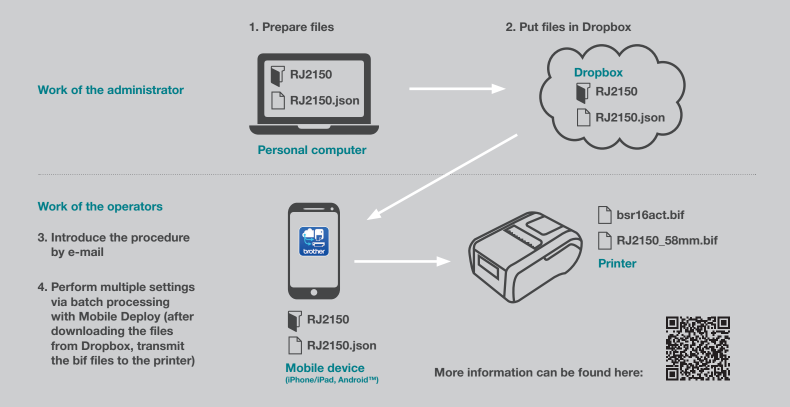
Post once and all printers in the field get updated.

#### Auto update check

The app automatically checks for updates that have been posted.

#### Complete updates

Firmware, settings, fonts, and templates can all be updated.



# **RJ** range **RJ-2055WB** 2 inch 2 Inch

### Printing / media

Print technology	Direct thermal					
Print resolution	203dpi					
Print speed	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	Reflective Transmissive / Reflect					
Cutter type	Tear bar					
Media types	Receipt	Receipt, label, tag label				
Receipt width	58mm max					
Receipt paper thickness	2.3-3.5 mils (0.058-0.090mm)					
Label width	55mm					
Label thickness	3.1-6.7 mils (0.080-0.170mm					
Roll diameter	30mm max	n max 40mm max 50mm ma				
Core diameter		10.2mm				

### **LCD**

Туре Backlit monochrome LCD

### Connectivity

USB	USB v2.0 (Micro	o-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 Push Profile)  BIP (Basic Imaging Profile)  BIP (Basic Imaging Profile)  HCPB (Hard Copy Cable		SPP (Serial Port Profile) OPP (Object Push Profile) BIP (Basic Imaging Profile) HCRP (Hard Copy Cable Replacement Profile) iAP supported	
MFi support	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/WPA2-PSK (TKIP+AES) EAP-FAST (TKIP/AES) PEAP (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)		
Wireless LAN security (Wireless direct mode)				None / WPA2-PSK (AES) / WEP		
NFC	Υ	'es				

<sup>\*</sup> Under Brother standard environment \*\* With black mark only

	RJ-2035B	RJ-2055WB	RJ-2030	RJ-2050	RJ-2140	RJ-2150	
			2 lr	nch			
Software / firmware							
Operating system support	Windo Windows <sup>®</sup> 10, 2012 R2, Li	Windows <sup>®</sup> 7 ws <sup>®</sup> 8.1 Windows <sup>®</sup> 2012, 2016, 2019 nux 10.11-10.15	Microsoft <sup>®</sup> Windows Vista <sup>®</sup> / Windows <sup>®</sup> 7 / Windows <sup>®</sup> 8 Windows <sup>®</sup> 10, Android 4.0.3 or higher (SDK) iOS 6 or higher (SDK)			8 Windows <sup>®</sup> 8.1 /	
SDK availability (visit http://www.brother.eu/developer)		v5 – v10 – v13.2		Android 4.0.3	or Windows) B or higher (SDK) higher (SDK)		
Supported printer commands	FBPL-EZP (EPL2/	L2/ZPL2/CPCL) (ZPL2/ESC-POS) - padable			n, CPCL emulation n Template, Raster		
Barcode symbologies	subsets A, B, C, E 2 of 5, Interleave digit, Standard 2 5, Code39, Code3 Code93, EAN13, EAN and UPC 2 Codabar, Postn check digit, PLE ITF14, EAN14, 0 TELEPEN numbe Deutsche Post Id Post Leitco 2-dimensional: Cl GS1 DataBar, Maxicode, AZTEC	28UCC, Code128 AN128, Interleaved d 2 of 5 with check of 5, Industrial 2 of 39 with check digit, EAN8, UPCA, UPCE, (5) digits add-on, et, MSI, MSI with et, MSI, MSI with et, MSI, TELEPEN, r, PLANET, Code49, entcode, Deutsche de, LOGMARS DDABLOCK F mode, GS1 DataMatrix, r, PDF417, QR Code, E417, TLC39	GS1-128(UCC/EAN-128) / RSS symbols / CODE93 / POSTNET / UPC/E EXTENSION / MSI / QR Code (model 1, model 2, micro QR) / PDF417 (Standard, Truncate, N PDF417) / Data Matrix (ECC200 Square, ECC200 Rectangular) / MaxiCode / Azt			STNET / UPC/EAN	
Memory							
RAM			32	2MB			
Flash	10	6MB	;	32MB (12MB availab	ole for template uploa	ad)	
Environmental							
Drop protection	2.5m (with IPS	54 optional case)		2	.5m		
Sealing		ptional case)		IF	P54		
Operating temperature	-15C t	0 +50C	0p	erating: -10C to +50	C / Charging: OC to -	+40C	
Operating humidity		10%-90	0% / Maximum web b	oulb: +27C (no conde	ensation)		
Storage temperature	-30C	to +70C		-20C to +60C for	120 hours maximum		
Storage humidity	10% to 90% n	on-condensing		+45C @ 95% for 1	20 hours maximum		
Power							
Battery			Recharge	eable Li-ion			
AC adapter	•	15 V) only for (50/60Hz)			V DC (only for chargin	ng) (optional)	
Car adapter (optional accessory)			12V DC (only	for charging)			
Weights and dimensions							
Dimensions (mm)	79(w) x 36.	5(h) x 116(d)	122(w) x 57	'(h) x 100(d)	151(w) x 7	3(h) x 100(d)	
Weight (including battery)	2	15g	46	5g	5	45g	
Included items							
Supplied in box		, documentation, ptor, battery	Printer, belt clip, documentation, battery				

RJ series range 3 & 4 inch	RJ-3035B	RJ-3055WB	RJ-3230B	RJ-3250WB	RJ-4230B	RJ-4250WB
Deinting / Marchin		3 Inch				nch
Printing / Media		P: 11				
Print technology		Direct t			Direct thermal	
Print resolution	Marinarum dina	(101 6 mm (202)	·	un (accord (Fine)		3dpi
Print speed	Maximum 4ips	· /	Maximum 127m	im/secona (Sips)		nm/second (5ips)
Maximum print width on receipt	270	721		Imm		lmm O
Maximum print length	2794	I	3000 unsmissive / Reflectiv			Omm
Media sensor type	Reflective	r bar	1	tear bar		e / Reflective
Cutter type		I				tear bar
Media types	Receipt	Receipt / label		label/tag	·	pel / Tag label
Receipt width		80n				059mm to 0 000mm
Receipt paper thickness		2.3-3.5 mils (0.		m m	,	058mm to 0.090mm
Label width  Label thickness		-	/61	mm	113mm	
	40	-	-		3.1 mil to 6.6 mil (0.080mm to 0.170mn	
Roll diameter	40mr	n max	66mm max Standard : 25.4mm (Default)		58mm max	
Core diameter		-		3.0mm or 19.0mm	12.7mm (receipt) / 25.4mm (labels)	
Type  Connectivity  USB	Υe	00	Vec (II)	ICD CI	,	loo
USB host capability	TE	-	Yes (U	lo		/es -
Bluetooth	v5.0	v4.2			v4.2	
Bluetooth profiles	SPP (Serial Port Profile), GATT (Low Energy)/ iAP supported	SPP (Serial Port Profile) GATT (Low Energy)	v5.0  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	No	Ye	es	Υ	es
Wireless LAN	-	Wireless LAN IEEE802.11a/b/g/n	-	IEEE802.11a/b/g/n/i/r Infrastructure mode: IEEE802.11a/b/g/n/i/r Wireless Direct mode: IEEE802.11g/n/d/i	-	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) WPAWPA2-PSK (TKIP+AES) EAP-FAST (TKIP/AES) PEAPV0 (TKIP/AES) EAP-TILS (TKIP/AES) EAP-TTLS (TKIP/AES)	-	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) WPA/WPA2-PSK (TKIP+AES) EAP-FAST (TKIP/AES) *3 EAP-TLS (TKIP/AES) EAP-TLS (TKIP/AES)
Wireless LAN security (Wireless direct mode)	-	-	WPA2-PSK (AES)	WPA2-PSK (AES)	-	WPA2-PSK (AES)

Yes

Yes

Yes (Passive only)

Yes (Passive only)

NFC

<sup>\*</sup> Black mark only

	RJ-3035B	RJ-3055WB	RJ-3230B	RJ-3250WB	RJ-4230B	RJ-4250WB
Software / Firmware		3 In	ch		4 l	nch
Operating system support  Visit: http://support.brother.com for latest OS support	Windov Windovs <sup>®</sup> Serv 2016 Li	Windows <sup>®</sup> 7 ws <sup>®</sup> 8.1 ws <sup>®</sup> 10 er 2012, 2012 R2, , 2019 nux 10.11-10.15	Microsoft <sup>®</sup> Windows <sup>®</sup> 7, 8.1, 10 Windows <sup>®</sup> Server 2012, 2012 R2, 2016, 2019		Microsoft <sup>®</sup> Windows Vista <sup>®</sup> / Windows <sup>®</sup> 7 / Windows <sup>®</sup> 8 Windows <sup>®</sup> 8.1 / Windows <sup>®</sup> 10	Microsoft® Windows Vista® / Windows®7 Windows®8.1 / Windows®1.0 / Microsoft® Windows Server® 2003 / 2008 / 2008 R2 / 2012 / 2012 R2
SDK availability https://support.brother.com/g/s/es/dev/en/index.html		v5 - v10 - v13.2		v6 - v11 0 - v14		.0.3 or later or later
Supported printer commands	FBPL-EZP (EPL2	PL2/ZPL2/CPCL) /ZPL2/ESC-POS) - oadable		uch Template, ZPL II PCL emulation		ouch Template, ZPL II CPCL emulation
Barcode symbologies  Supported barcodes depend on printer commands.  Please refer to the command reference for details.	A, B, C, EAN128 Interleaved 2 of Standard 2 of 5, Inc Code39 with check EAN8, UPCA, UPC digits add-on, Code with check digit, ITF14, EAN14, Code number, PLANET Post Identcode, De 2-dimensional: C GS1 DataBar, GS1 AZTEC, PDF	CC, Code128 subsets, Interleaved 2 of 5, 5 with check digit, dustrial 2 of 5, Code39, digit, Code39, EAN13, E, EAN and UPC 2 (5) abar, Postnet, MSI, MSI PLESSEY, China post, e11, TELEPEN, TELEPEN, Code49, Deutsche eutsche Post Leitcode, EMARS, CODABLOCK F mode, DataMatrix, Maxicode, E417, QR Code, F417, TLC39	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, GS1-12 (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	000	A A D	050	6MB	0.5	6MB
RAM Flash		MB MB		BMB		IMB
	10	INID	120	, in the same of t		
Environmental Drop protection	2.5 motros (with	optional IP54 case)	2 m	netres	2.1 m	notroe
Sealing	,	optional case)		P54	2.1 metres	
Operating temperature	,	o 50°C	'	20°C to 55°C 0°C to 40°C	Battery: -20°C to 55°C AC adapte -10°C to 40°C. Car adapter: -10°C to	
Operating humidity		ret bulb: 27 deg C densation)	10% to 90% non-condensing		10-90%, Max wet bulb: 27 deg C (No condensation)	
Storage temperature	-30C to -	+70 deg C	-20°C to 60°C		-20C to	+60 deg C
Storage humidity	10% to 90% r	non-condensing	10% - 90% no	on-condensing		Max wet bulb: condensation)
Power						
Battery	Recharge	Rechargeable Li-ion Rechargeable Li-ion smart batt		-ion smart battery	Rechargeable Li-ion smart battery (optional	
AC adapter		AC adapter (15 V) only for AC adapter (15 V) only for charging (50/60Hz) (optional)			AC adapter (15 V) only for charging (50/60Hz) (optional)	
Car adapter (optional accessory)		Cigaret	te car adapter or Wirec	1 type (12 V (DC)) only fo	or charging	
Weights / Dimensions	105.040 40.5	(H) v 110 (D)			77 (  ) x 100 (  )	
Dimensions (mm)  Weight (including battery)	105 (W) x 49.5	(H) x 116 (D) mm	117 (W) x 77 (H) x 180 (D) mm 807g 807g		153(w) x 68h) x 159(d) mm 850g	
Weight (including battery)	3739	373g	007 Y	607 g	03	J09
Included items Supplied in box	Docum Power	Belt clip Documentation Power adaptor Battery		Belt Clip Li-ion battery Roll Holder Stop Media discs Documentation		inter t clip uide lockers







For more information visit www.brother.co.uk/RuggedJet or contact enquiries@brother-uk.com





Contact:	`

www.brother.co.uk/RuggedJet

#### **Brother UK Ltd**

Shepley Street, Audenshaw, Manchester M34 5JD Tel: +44 (0) 161 333 777 4444

Fax: +44 (0) 161 333 777 444

E-mail: enquiries@brother-uk.com

All specifications correct at the time of printing (January 2022) 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. CD3801.