



printer range

Our comprehensive range of RJ mobile printers 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.

















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 RJ range of rugged mobile printers from Brother offer the latest connectivity options, functionality and accessories which stand up to the rigours of even the most extreme environments.

RJ series range summary

RJ Series	RJ-2030	RJ-2050	RJ-2140	RJ-2150	RJ-3050	RJ-3150	RJ-4030	RJ-4040
	0			0				
MEDIA TYPES		2 Inch	(54mm)		3 Inch (7	(6.2mm)	4 Inch (1	01.6mm)
Receipt	•	•						
Labels			•	•		•	•	•
PRINTING								
Print speed		152m	m/sec		127m	m/sec	127m	nm/sec
Resolution		203	Bdpi		203	Bdpi	20	3dpi
Max. print width(s)		54r	mm		72r	nm	104	1mm
CONNECTIVITY								
USB	•	•	•	•	•	•	•	•
Serial							•	•
Wireless LAN		•	•	•	•	•		•
Bluetooth	•	•		•	•	•	•	
AirPrint		•	•	•	•	•		•
MFi		•		•				
OTHERS								
IP Rating		IP	54		IP:	54	IF	254
Drop protection		2.5 m	netres		1.2 metres	1.8 metres	1.8 r	netres
Weight (with battery)	46	65g	548	ōg	610g	680g	88	50g
Dimensions (mm)	57	2(w) 7(h) 0(d)	151 73(100	(h)	113(w) 80(h) 186(d)	116(w) 82(h) 189(d)	17	2(w) 6(h) 7(d)

Retail

Improve workforce efficiency by printing receipts and labels on demand, whilst at the same time offer greater customer engagement and satisfaction.

Applications include:

- · Shelf edge labels
- "Queue busting" receipt printing
- Mark down or discount labels



Field Service / Sales

The deployment of a mobile print solution offers increased productivity courtesy of reduced administrative duties, and enhanced customer satisfaction by providing immediate documentation of chargeable work carried out. Differentiate your brand from the competition by empowering field technicians with Brother mobile print solutions to deliver higher levels of customer service whilst at the same time increasing operational efficiencies.

Applications include:

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



Logistics / Direct Store Delivery

As companies look for ways to increase revenue, increase profitability and improve their customer relations, rugged tablets and mobile handheld devices along with customised software help automate many of the manual delivery tasks that are routinely performed every day. Leaving a printed output at the point of delivery enables field workers to confirm and complete transactions on site, and provide customers with professional looking documents.

Applications include:

- Sales orders and confirmations
- Returned goods receipts and labels
- Customer receipts
- Delivery receipts



Public Safety / Emergency Services

Brother RJ mobile printers help 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, they offer a competitive combination of performance and features which provide benefits to officers printing tickets, parking violations, and much more.

Applications include:

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



Manufacturing / Warehousing

Efficient manufacturing, warehouse 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.

Applications include:

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









Software Support/Features

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.



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



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.

Template Mode



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.



Bluetooth Imaging Protocol* Create jpeg files from within your application, then send directly to the printer using Bluetooth wireless connectivity.







Accessories and Print Supplies

		2 Inch	(54mm)	
RJ Series	RJ-2030	RJ-2050	RJ-2140	
Li-ion rechargeable battery	PA-BT-003	PA-BT-003	PA-BT-003	
AC adapter	PA-AD-600	PA-AD-600	PA-AD-600	
12v car adapter (in-car socket)	PA-CD-600CG	PA-CD-600CG	PA-CD-600CG	
12v car adapter (permanently wired)	PA-CD-600WR	PA-CD-600WR	PA-CD-600WR	
Single battery charger	PA-BC-002	PA-BC-002	PA-BC-002	
Printer Mounting Kit	N/A	N/A	N/A	
Shoulder Strap	PA-SS-4000	PA-SS-4000	PA-SS-4000	

4 Inch (101.6mm) 3 Inch (76.2mm) **RJ-4040 RJ-2150 RJ-3050 RJ-3150 RJ-4030** PA-BT-003 PA-BT-001-B PA-BT-001-A PA-BT-4000LI PA-BT-4000LI PA-AD-600 PA-AD-600 PA-AD-600 PA-AD-600 PA-AD-600 PA-CD-600CG PA-CD-600CG PA-CD-600CG PA-CD-600CG PA-CD-600CG PA-CD-600WR PA-CD-600WR PA-CD-600WR PA-CD-600WR PA-CD-600WR PA-BC-002 PA-BC-001 PA-BC-001 N/A N/A N/A N/A N/A PA-CM-4000 PA-CM-4000 PA-SS-4000 PA-SS-4000 PA-SS-4000 PA-SS-4000 PA-SS-4000

Features & Specifications - 2 Inch (54mm)

	RJ-2030	RJ-2050	RJ-2140	RJ-2150
Printing / Media				
Printing technology		Direct :	thermal	
Print resolution		203	3dpi	
Print speed*		Maximum 152mr	m/second (6ips)	
Maximum print width		54mm max	for all models	
Maximum print length		1 m	netre	
Media sensor type	Ref	lective	Transmissive	e / Reflective
Tear bar		Y	es	
Media types	Recei	pt paper	Label rolls / F	Receipt paper
Receipt width		58mr	n max	
Receipt paper thickness		2.3-3.5 mils (0	.058-0.090mm)	
Label width		-	55r	mm
Label thickness		-	3.1-6.7 mils (0.	080-0.170mm)
Roll diameter	40mr	n max	60mn	n max
Core diameter		10.2	mm	
LCD				
Туре		Backlit mond	ochrome LCD	
Connectivity				
USB		USB version 2.0 full-sp	peed (mini-B connector)	
USB host capability	-	-	-	-
Bluetooth	Bluetooth	2.1+EDR		Bluetooth 2.1+EDR
Bluetooth profiles	SPP (Serial Port Profile) OPP (Object Push Profile) BIP (Basic Imaging Profile) HCRP (Hard Copy Cable Replacement Profile)	SPP (Serial Port Profile) OPP (Object Push Profile) BIP (Basic Imaging Profile) HCRP (Hard Copy Cable Replacement Profile) iAP supported	-	SPP (Serial Port Profile OPP (Object Push Profil BIP (Basic Imaging Profi HCRP (Hard Copy Cab Replacement Profile) iAP supported
MFi support	-	Yes	-	Yes
Wireless LAN	-		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)	-	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)	-		WPA2-PSK (AES)	

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

Android 4.0.3 iOS 6 or h	/ Windows® 8 Windows® 8.1 / Windows® 10 or higher (SDK) nigher (SDK) er.com for latest OS support)
Yı	es
Android 4.0.3	or Windows) 3 or higher (SDK) higher (SDK)
CPCL E P-touc	emulation emulation SC/P h Template Raster
RSS symbols / CODE93 / POSTNET / UPC/EAN EXT PDF417 (Standard, Truncate, MicroPDF417) / D	C-E / CODABAR / CODE128 / GS1-128(UCC/EAN-12 TENSION / MSI / QR Code (model 1, model 2, micro Q ata Matrix (ECC200 Square, ECC200 Rectangular) / ode / Aztec
Bitmap fonts: Gothic, L Font sizes: 1 Outline fonts: Gothic, L Font sizes: 400 <p-touch temp<br="">Outline fonts: Gothic, L</p-touch>	commands> etter Gothic Bold, Helsinki 16, 24, 32 dots etter Gothic Bold, Helsinki 0 dots (maximum) plate commands> etter Gothic Bold, Helsinki 0 dots (maximum)
9.	2MB
<u> </u>	
OZIVID (TZIVID AVAIIAL	ne for template uploady
2.5 metres - multiple drops (und	der Brother standard environment)
	P54
Operating: -10C to +50	IC / Charging: 0C to +40C
	bulb: +27C (no condensation)
	120 hours maximum
	120 hours maximum
Rechargeable	E Li-ion (7.2V)
100-240V AC (50/60Hz) to 1	
12V DC (only fo	or charging)
122(w) x 57(h) x 100(d) mm	151(w) x 73(h) x 100(d) mm
465g	545g
	Android 4.0.3 iOS 6 or 1 (visit http://support.brothe Y b-PAC (f Android 4.0.3 iOS 6 or ZPLII CPCL E P-touc F CODE39 / ITF (I-2/5) / EAN-13 /EAN-8 / UPC-A / UF RSS symbols / CODE93 / POSTNET / UPC-/EAN EX PDF417 (Standard, Truncate, MicroPDF417) / D Maxico <esc (12mb="" (50="" (only="" (under="" +45c="" +50="" +60c="" -="" -10c="" -12v="" -20c="" 10%-90%="" 100(d)="" 100-240v="" 122(w)="" 2.5="" 32mb="" 33="" 40="" 57(h)="" 60hz)="" 95%="" <p-touch="" @="" ac="" availat="" bitmap="" c="" company)="" dc="" drops="" f="" font="" fonts:="" for="" gothic,="" l="" maximum="" metres="" mm<="" multiple="" operating:="" outline="" p="" rechargeable="" sizes:="" td="" temp="" the="" to="" web="" x=""></esc>

Features & Specifications - 3 & 4 Inch (76.2mm & 101.6mm)

	RJ-3050	RJ-3150	RJ-4030	RJ-4040	
Printing / Media					
Printing technology		Direct	thermal		
Print resolution		20	3dpi		
Print speed*		Maximum 127r	nm/second (5ips)		
Maximum print width	7	'2mm	104	4mm	
Maximum print length	1	metre	3 m	etres	
Media sensor type	Reflective	Transmissive / Reflective	Transmissive	e / Reflective	
Tear bar		Yes			
Media types	Receipt paper		Label rolls / Receipt paper		
Receipt width	80	0mm	51-1	18mm	
Receipt paper thickness	2.3-3.5 mils (0.058-0.090mm)	2.01-3.5 mils (0	0.051-0.090mm)	
Label width	-	76mm	51-1	18mm	
Label thickness	-	3.2-6.7 mils (0.080-0.170 mm)	3.1-6.7 mils (0	.080-0.170mm)	
Roll diameter	66m	m max	58mr	m max	
Core diameter	10.2mm (receipt)	10.2mm (receipt) / 25.4mm (labels)	12.7mm (receipt)	/ 25.4mm (labels)	
LCD					
Туре	-	Colour		-	
Connectivity					
USB		USB version 2.0 full-s	peed (mini-B connector)		
USB host capability	-	Yes (type A connector)	,	-	
Bluetooth	Bluetooth 2.1	+ EDR (Class 1)	Bluetooth 2.0	-	
Bluetooth profiles		al Port Profile) ot Push Profile)	SPP (Serial Port Profile) OPP (Object Push Profile) BIP (Basic Imaging Profile)	-	
MFi support			-		
Wireless LAN	Infrastructure mode / Wi Adhoc	2.11b/g/n ireless direct mode: [b/g/n] mode: [b] ct mode: [b/g/n]	-	IEEE802.11b/g/n Infrastructure mode: [b/g/n] Adhoc mode: [b]	
Wireless LAN security (AdHoc mode)	Nor	ne/WEP	-	None/WEP	
Wireless LAN security (Infrastructure mode)	Common key at WPA/WPA2-f LEAF EAP-FAS' PEAP (EAP-TLS	P64/WEP128 uthentication (WEP) PSK (TKIP+AES) P (CKIP) T (TKIP/AES) TKIP/AES) S (TKIP/AES) S (TKIP/AES)	-	Personal mode None/WEP64/WEP12 Enterprise mode LEAP (CKIP) EAP-FAST (TKIP/AES) PEAP (TKIP/AES) EAP-TLS (TKIP/AES) EAP-TLS (TKIP/AES)	
Wireless LAN security (Wireless direct mode)	WPA2-	PSK (AES)		-	
Serial		-	RS-2 * Using origin		

	RJ-3050	RJ-3150	RJ-4030	RJ-4040
Software / Firmware				
Operating system support	dows® 8.1 / Windows® Server 2008/2 2012/ Android 2.3 iOS 5 or I	Windows® 7 / Windows® 8 Win- Vindows® 10 2008 R2 / Windows® Server 2012 R2 or higher (SDK) nigher (SDK) er.com for latest OS support)	Microsoft® Windows Vista®/ Windows® 7 / Windows® 8 Windows® 8.1 / Windows® 10 Windows CE 5.0 / 6.0 (SDK) Windows Mobile 5 / 6x (SDK) Android 2.3 or higher (SDK) (visit http://support.brother.com for latest OS support)	Microsoft® Windows Vista® Windows® 7 Windows® 8 Windows® 8.1 Windows® 10 / Microsoft® Windows Server®2003/2008/ 08R2/2012/2012R2 Windows CE 5.0 / 6.0 (SDK Windows Mobile 5 / 6x (SDK Android 2.3 or higher (SDK) iOS 5 or higher (SDK) (visit http://support.brother.co
Microsoft® WHQL certified drivers		,	/es	
SDK availability (visit brother.com.au/service-and-support/software-development-kit.html)	b-PAC (for Windows) Brother Print SDK for Android™ (forAndroid) Brother Print SDK for iPhone/iPad (for iOS) Brother Print SDK for iPhone/iPad (for iOS) MPrint&PocketJetSDK for Windows CE 5.0 / 6.0, Windows I MPrint&PocketJetSDK for .NET Comp (for Windows CE 5.0 / 6.0, Windows I Brother Print SDK for Android™ (Brother Print SDK for iPhone/iPa		\(\text{for Windows Mobile} \) \(\text{Windows Mobile 5.0 / 6.x} \) \(\text{NET Compact Framework} \) \(\text{Windows Mobile 5.0 / 6.x} \) \(\text{Android} \) \(\text{Moroid} \) \(\text{Moroid} \)	
Supported printer commands		ZPLII emulation, CPCL emulation	on, ESC/P, P-touch Template, Raster	
Barcode symbologies	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		CODE39 / ITF(I-2/5) / EAN-13 /EAN-8 / UPC-A / UPC-E / CODABAR / CODE128 / GS1-128(UCC/EAN-128) / Postnet OR Code (model 1, model 2, micro QR) PDF417 (Standard, Truncated, MicroPDF417) / Data Matrix (ECC20 Square, ECC200 Rectangular) / MaxiCode / GS1 Databar (Standar Truncate, Stacked, Stacked Omnidirectional) / GS1 Databar Limited GS1 Databar Expanded (Standard / Stacked)	
	GS1 DataBar Limited, GS1 Data Using o	Bar Expanded (Standard, Stacked) nly ESC/P		
Memory	GS1 DataBar Limited, GS1 Data Using o	Bar Expanded (Standard, Stacked) nly ESC/P		
RAM	GS1 DataBar Limited, GS1 Data Using o	Bar Expanded (Standard, Stacked) Inly ESC/P IN, CODE93, POSTNET	2MB	
RAM Flash	GS1 DataBar Limited, GS1 Data Using o UPC/EAN EXTENSIC	Bar Expanded (Standard, Stacked) Inly ESC/P IN, CODE93, POSTNET		for template transfer)
RAM Flash Environmental	GS1 DataBar Limited, GS1 Data Using o UPC/EAN EXTENSIC	Bar Expanded (Standard, Stacked) Inly ESC/P IN, CODE93, POSTNET		for template transfer)
RAM Flash Environmental	GS1 DataBar Limited, GS1 Data Using o UPC/EAN EXTENSIC	Bar Expanded (Standard, Stacked) Inly ESC/P IN, CODE93, POSTNET 3:	16MB (6MB usable	for template transfer)
RAM Flash Environmental Drop protection* Sealing	GS1 DataBar Limited, GS1 Data Using o UPC/EAN EXTENSIO	Bar Expanded (Standard, Stacked) Inly ESC/P IN, CODE93, POSTNET 32 2MB	16MB (6MB usable	
Flash Environmental Drop protection* Sealing Operating temperature	GS1 DataBar Limited, GS1 Data Using o UPC/EAN EXTENSIC	Bar Expanded (Standard, Stacked) Inly ESC/P IN, CODE93, POSTNET 32 2MB C / Charging: 0C to +40C	1.8 metres Operating: 0C to 40C /	Charging: 0C to +40C
RAM Flash Environmental Drop protection* Sealing Operating temperature	GS1 DataBar Limited, GS1 Data Using o UPC/EAN EXTENSIC 3 1.2 metres Operating: -10C to +50 10%-90% / Maxim	Bar Expanded (Standard, Stacked) Inly ESC/P IN, CODE93, POSTNET 32 2MB	1.8 metres Operating: 0C to 40C /	
Flash Environmental Drop protection* Sealing Operating temperature Operating humidity	GS1 DataBar Limited, GS1 Data Using o UPC/EAN EXTENSIC 3 1.2 metres Operating: -10C to +50 10%-90% / Maxim	Bar Expanded (Standard, Stacked) Inly ESC/P IN, CODE93, POSTNET 3: 2MB C / Charging: 0C to +40C Inum web bulb: +27C Idensation)	1.8 metres Operating: 0C to 40C /	Charging: 0C to +40C
Flash Environmental Drop protection* Sealing Operating temperature Operating humidity Storage temperature	GS1 DataBar Limited, GS1 Data Using o UPC/EAN EXTENSIO 3 1.2 metres Operating: -10C to +50 10%-90% / Maxim (no cond	Bar Expanded (Standard, Stacked) Inly ESC/P IN, CODE93, POSTNET 3: 2MB C / Charging: 0C to +40C Inum web bulb: +27C Idensation)	1.8 metres 1.8 metres Operating: 0C to 40C / 20%-80% (no	Charging: 0C to +40C
Flash Environmental Drop protection* Sealing Operating temperature Operating humidity Storage temperature Storage humidity	GS1 DataBar Limited, GS1 Data Using o UPC/EAN EXTENSIO 3 1.2 metres Operating: -10C to +50 10%-90% / Maxim (no cond	Bar Expanded (Standard, Stacked) Inly ESC/P IN, CODE93, POSTNET 32 32 32 32 32 32 33 34 34 36 36 37 36 37 37 38 38 38 38 38 38 38 38	1.8 metres 1.8 metres Operating: 0C to 40C / 20%-80% (no	Charging: 0C to +40C condensation)
Flash Environmental Drop protection* Sealing Operating temperature Operating humidity Storage temperature Storage humidity Power	GS1 DataBar Limited, GS1 Data Using o UPC/EAN EXTENSIC 3 1.2 metres Operating: -10C to +50 10%-90% / Maxim (no cond	Bar Expanded (Standard, Stacked) Inly ESC/P IN, CODE93, POSTNET 32 32 32 32 32 32 33 34 34 36 36 37 36 37 37 38 38 38 38 38 38 38 38	1.8 metres 1.8 metres P54 Operating: 0C to 40C / 20%-80% (no to +60C)	Charging: 0C to +40C condensation)
	GS1 DataBar Limited, GS1 Data Using o UPC/EAN EXTENSIO 3 1.2 metres Operating: -10C to +50 10%-90% / Maxim (no cond 10-90% (no Rechargeab 110/220V AC (5	Bar Expanded (Standard, Stacked) Inly ESC/P IN, CODE93, POSTNET 32 2MB C / Charging: 0C to +40C num web bulb: +27C densation) -20C condensation)	1.8 metres 1.8 metres P54 Operating: 0C to 40C / 20%-80% (no to +60C)	Charging: 0C to +40C condensation) condensation) condensation)
Flash Environmental Drop protection* Sealing Operating temperature Operating humidity Storage temperature Storage humidity Power Battery AC adapter (optional accessory) Car adapter (optional accessory)	GS1 DataBar Limited, GS1 Data Using o UPC/EAN EXTENSIC 3 1.2 metres Operating: -10C to +50 10%-90% / Maxim (no cond 10-90% (no Rechargeab 110/220V AC (5	Bar Expanded (Standard, Stacked) Inly ESC/P IN, CODE93, POSTNET 3; 2MB C / Charging: 0C to +40C Inum web bulb: +27C Idensation) -20C condensation)	1.8 metres 254 Operating: 0C to 40C / 20%-80% (no to +60C) Rechargeable 110/220V AC (50	Charging: 0C to +40C condensation) condensation) condensation)
Flash Environmental Drop protection* Sealing Operating temperature Operating humidity Storage temperature Storage humidity Power Battery AC adapter (optional accessory) Car adapter (optional accessory)	GS1 DataBar Limited, GS1 Data Using o UPC/EAN EXTENSIC 3 1.2 metres Operating: -10C to +50 10%-90% / Maxim (no cond 10-90% (no Rechargeab 110/220V AC (5	Bar Expanded (Standard, Stacked) Inly ESC/P IN, CODE93, POSTNET 32 2MB C / Charging: 0C to +40C Inum web bulb: +27C Idensation) -20C condensation) le Li-ion (7.2V) 0/60Hz) to 15V DC r charging)	1.8 metres 254 Operating: 0C to 40C / 20%-80% (no to +60C) Rechargeable 110/220V AC (50	Charging: 0C to +40C condensation) o condensation) Li-ion (14.4V) /60Hz) to 15V DC
Flash Environmental Drop protection* Sealing Operating temperature Operating humidity Storage temperature Storage humidity Power Battery	GS1 DataBar Limited, GS1 Data Using o UPC/EAN EXTENSIC 3 1.2 metres Operating: -10C to +50 10%-90% / Maxim (no cond 10-90% (no Rechargeab 110/220V AC (5	Bar Expanded (Standard, Stacked) Inly ESC/P IN, CODE93, POSTNET 32 2MB C / Charging: 0C to +40C Inum web bulb: +27C Idensation) -20C condensation) le Li-ion (7.2V) 0/60Hz) to 15V DC r charging)	1.8 metres 1.8 metres 254 Operating: 0C to 40C / 20%-80% (no to +60C) Rechargeable 110/220V AC (50 12V)	Charging: 0C to +40C condensation) o condensation) Li-ion (14.4V) /60Hz) to 15V DC
Flash Environmental Drop protection* Sealing Operating temperature Operating humidity Storage temperature Storage humidity Power Battery AC adapter (optional accessory) Weights/Dimensions	GS1 DataBar Limited, GS1 Data Using o UPC/EAN EXTENSIO 3 1.2 metres Operating: -10C to +50 10%-90% / Maxim (no cond 10-90% (no Rechargeab 110/220V AC (5	Bar Expanded (Standard, Stacked) Inly ESC/P IN, CODE93, POSTNET 3: 2MB C / Charging: 0C to +40C Inum web bulb: +27C Inum web	1.8 metres 1.8 metres 254 Operating: 0C to 40C / 20%-80% (no to +60C) Rechargeable 110/220V AC (50 12V)	Charging: 0C to +40C condensation) Discondensation) Li-ion (14.4V) /60Hz) to 15V DC
Flash Environmental Drop protection* Sealing Operating temperature Operating humidity Storage temperature Storage humidity Power Battery AC adapter (optional accessory) Car adapter (optional accessory) Weights/Dimensions Dimensions	GS1 DataBar Limited, GS1 Data Using o UPC/EAN EXTENSIC 3 1.2 metres Operating: -10C to +50 10%-90% / Maxim (no cond 10-90% (no Rechargeab 110/220V AC (5	Bar Expanded (Standard, Stacked) Inly ESC/P IN, CODE93, POSTNET 32 2MB C / Charging: 0C to +40C Inum web bulb: +27C Idensation) -20C condensation) le Li-ion (7.2V) 0/60Hz) to 15V DC r charging) ly for charging) 116(w) x 82(h) x 189(d) mm	1.8 metres 1.8 metres 254 Operating: 0C to 40C / 20%-80% (no to +60C) Rechargeable 110/220V AC (50 12V)	Charging: 0C to +40C condensation) Discondensation Disc







"Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.

iPad, iPhone and iPod are trademarks of Apple Inc., registered in Australia and other countries.

The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Brother Industries, Ltd. is used under license.

www.brother.com.au







Brother International (Aust) Pty Ltd

Suite 1, Level 3, Building A, 11 Talavera Road Macquarie Park NSW 2113 Phone: 02 9887 4344