RuggedJet Go Series



2 and 3 inch Mobile Point of Service Printers



Grab. Print. Go.

Whether busting queues on the sales floor or serving customers in the field, add productivity to the pointof-service experience with the super-compact, fast, on-the-go ready RuggedJet Mobile Receipt printers.

These pocket-sized, easy-to-pair devices make printing receipts and tickets on the move as simple as grab, print, and go. Enjoy NFC quick connection to multiple operating systems, a long-lasting battery for your entire shift, and proven thermal printing reliability. Plus, support your specific printing application with *Bluetooth*[®] Wireless Technology, Wi-Fi[®], and common command languages. Get performance, readiness, and affordability for any size business. Discover rugged mobile receipt printers that are built for real work.

- Compact and lightweight. For the mobile workforce, these ultra-compact printers are easily carried, yet extremely rugged with durable construction
- Reliable. Long lasting battery, proven technology, and a two-year premier limited warranty
- Connectivity Compatibility. Quickly pairs with NFC, Wi-Fi, Bluetooth and most operating systems and devices
- Easy Integration. Comes with a software suite of utility, design, development, and integration tools to make printing easy
- Fast and Readable. The printers print at a high-resolution output up to 4 ips



	(1)))		8	MFi	-	••••		=⊡	23
	WiFi	NFC	USB	Bluetooth	MFi (Bluetooth)	Uses	DPI	Battery	Speed	Size
RJ-2035B		•	•	•	•	Receipt	203	Li-ion	4 ips	79 mm(w) x 116 mm(h) x 36.5 mm(d)
RJ-2055WB	•	•	•	•		Receipt	203	Li-ion	4 ips	79 mm(w) x 116 mm(h) > 36.5 mm(d)
RJ-3035B		•	•	•	•	Receipt	203	Li-ion and Smart Battery	4 ips	105 mm(w) x 116 mm(h) x 49.5 mm(d)
RJ-3055WB	•	•	•	•		Receipt	203	Li-ion and Smart Battery	4 ips	105 mm(w) : 116 mm(h) x 49.5 mm(d)













Technical Specifications for the RuggedJet RJ-2035B, RJ-2055WB, RJ-3035B, and RJ-3055WB									
Model	RJ-2035B	RJ-2055WB	RJ-3035B	RJ-3055WB					
Printing Technology		Direct 7	"hermal						
Print Resolution		203	dpi						
Print Speed (Max.)		Maximu	m 4 ips						
Print Width (Max.)	48mm	(1.89")	72mm (2.83")						
Print Length (Max.)		110 inch	(2.79m)						
Sensor Type		Refle	ctive						
Weight	215g wit	th battery	375g with battery						
Dimensions	79 mm(w) x 116 m	nm(h) x 36.5 mm(d)	105 mm(w) × 116 mm(h) × 49.5 mm(d)						
User Interface	5 LED for Printer Status (Battery status x 3, Printer Status x 1, RF connection x1)								
Cutter		Tear bar							
Interfaces	Micro USB Ver.2.0 (High Speed), Bluetooth Ver.5.0, MFi, NFC Pairing	Micro USB Ver.2.0 (High Speed), Bluetooth Ver.4.2, Wireless LAN IEEE802.11 a/b/g/n, NFC Pairing	Micro USB Ver.2.0 (High Speed), Bluetooth Ver.5.0, MFi, NFC Pairing	Micro USB Ver.2.0 (High Speed), Bluetooth Ver.4.2, Wireless LAN IEEE802.11 a/b/g/n, NFC Pairing					
WLAN Security	N/A	Authentic method (encryption scheme) "Infrastructure mode -Open system (None/WEP64/WEP128) -WPA/WPA2-P5K (TKIP+AES) -EAP-FAST (TKIP/AES) -EAP-TLS (TKIP/AES) -EAP-TTLS (TKIP/AES))	N/A	Authentic method (encryption scheme) *Infrastructure mode - Open system (None/WEP64/WEP128) - WPA/WPA2-PSK (TKIP+AES) - EAP-FAST (TKIP/AES) - PEAPv0 (TKIP/AES) - EAP-TTLS (TKIP/AES) - EAP-TTLS (TKIP/AES)					
Memory	32 MB DRAM / 16 MB Flash								
Drop Protection	1.8m (without IP54 protective case), 2.5m (with IP54 protective case) *Controlled test environment								
Environmental	IP54 with case								
Operating Temperature	Operate: -15° to 50°C								
Operating Humidity	10-90% (non-condensing)								
Battery	Rechargeable Li-Ion Battery								
Charging	<2.5 hr by 12	2V/1A charger	3.5 to 4 hr by 12V/1A charger	Smart Battery: <3.5 hr by 12V/1A charger					
Charging Options	AC adapter (100-240V), Cigarette car adapter (12-24V DC)								
Media Types	Paper and Synthetic Receipt, Linerless Label (Optional) Continuous Receipt, Gap/Black Mark Labels								
Sensor Types									
Media Width (Max.)		5" and 2" wide media (optional))	80 mm (Media spacer for 1", 1.5", 2"and 2.5" wide media (optional))						
Max. Thickness		mm ~ 0.10 mm	Receipt: 0.06 mm ~ 0.16 mm						
Roll Diameter (Max)	30	mm Windows 7, Window	40 mm						
Supported Printer Driver	Windows 7, Windows 8.1, Windows 10 Windows Server 2012 / 2012 R2/ 2016/ 2019								
SDK	Android [™] 5.0 or later; iOS 9 or later								
Supported Command	FBPL, CPCL, ZPL, EPL, ESC/POS								
Barcode Symbologies	1D barcodes: Code128 subsets A.B.C, Code128UCC, EAN128, Interleaved 2 of 5, Interleaved 2 of 5 with check digit, Standard 2 of 5, Industrial 2 of 5, Code39, Code93, Code39 with check digit, EAN-13, EAN-8, Codabar, POSTNET, UPC-4, EAN and UPC 2(5) digits add-on, MSI, MSI with check digit, PLESSEY, China Post, ITF14, EAN14, Code 11, TELEPEN, TELEPEN number, PLANET, Code 49, Deutsche Post Identcode, Deutsche Post Leitcode, LOGMARS 2D barcodes: CODABLOCK F mode, GS1 DataMatrix, Maxicode, PDF-417, Aztec, MicroPDF417, QR code, RSS Barcode (GS1 Databar), TLC39								
Internal Font and Size	8 Bitmap for FBPL, CG Triumvirate Bold Condensed (Internal), Downloadable from Brother Printer Management Tool								
Package Contents	Printer, Belt clip, Li-ion Battery, Power adaptor, Documents								
EMI (Radio Interference)	FCC								



RuggedJet Supplies, Accessories and Service



Supplies

- Brother Premium receipt paper and label rolls for all your applications.
- Custom options also available.

Accessories and Mounts

 Optional accessories include extra batteries, protective case, shoulder strap, DC vehicle adapter, AC charger, battery charger, and roll holders.



Extended Warranty Service

• Extend the useful life of your printer by adding an extended service program.

at your side

800-543-6144 mobilesales@brother.com www.brothermobilesolutions.com

Brother is a trademark or registered trademark of Brother Industries, Ltd, in the United States. Apple, iPad, iPhone, and iPod are trademarks of Apple Inc. The Bluetooth® word mark and logos are registered trademarks owned by the BluetoothSIG, Inc. and any use of such marks by Brother is under license. Other trademarks and trade names are those of their respective owners. © 2020 Brother Mobile Solutions, Inc. 11030 Circle Point Road, Suite 100, Westminster, CO 80020