



RJ Series

RJ-3000 Series Portable Printers

PORTABLE PRINTERS FOR FAST, RELIABLE PRINTING ON THE MOVE...

Our RJ-3000 Series portable printers are smaller and lighter than ever before. They provide the perfect on-person device for mobile workers needing a 2" or 3" printing solution - from emergency services and field sales to delivery drivers, engineers and traffic wardens.

The RJ-3000 series can print up to 3" receipts, quotes and labels on the spot. Plus they are fast, saving everyone valuable time and money.



Including a 3.3" colour screen* and improved Serial, Bluetooth, Wireless and USB connectivity options, the RJ-3000 series is a step up from its competitors.

* RJ-3150 model only.

Its thermal printing technology means users don't have to worry about ink or toner, while its IP54 certification—the toughest tests against dust and water—means you are assured of its continued reliability whatever the conditions. Plus ZPL compatibility also allows existing applications for label/receipt printers to work with the RJ device.

VERTICAL MARKETS/APPLICATIONS

RETAIL

Can be used in store for receipt printing, shelf labelling and price reduction labels as well as in the storeroom for stock management.

FIELD SERVICE

Engineers out on the road can use the RJ-3000 to print service reports for customers they are visiting, increasing customer confidence and minimising future queries.

LOGISTICS/ DELIVERIES

Busy delivery drivers can print out updated delivery notes and order sheets with the RJ-3000, helping to keep them on the move and in the right place at the right time.







WAREHOUSING

Operatives can stay efficient in the chaos of the warehouse, keeping on top of printing and labelling finished goods, shelving, bins, shipping and inventory.

PUBLIC SAFETY/ EMERGENCY SERVICES

The RJ-3000 printer can be used to produce various tickets out in the field, avoiding unnecessary, time-consuming paperwork back in the office.





ACCESSORIES







RD-P08E5	RD-P09E1
CONTINUOUS RECEIPT ROLL 76MM	WHITE PAPER LABEL 76X44MM
	0

		1.43	B			1
LI-ION BATTERY for RJ-3150 (EU)	LI-ION BATTERY for RJ-3050 (EU)	AC Adaptor (UK)	12V Car Adaptor (Cigarette Socket)	12V Car Adaptor (Permanently Wired)	RJ3000 CRADLE	RJ3000 BATTERY CHARGER
PA-BT-001-A	PA-BT-001B	PA-AD-600UK	PA-CD-600CG 12V	PA-CD-600WR 12V	PA-CR-001	PA-BC-001



RJ Model Comparison	RJ-3050	RJ-3150			
Print resolution	203dpi				
Print technology	Direct	Thermal			
Printing speed	Maximum 5ips (inches per second) or 127mm/second (under Brother standard environment)				
Paper feed method	Ro	ll feed			
Printable width	Maximo	um 72mm			
Print length	Maxir	mum 1m			
Roll width - max/mix	80 / 25 mm				
Maximum roll diameter	66	5 mm			
Dimension (mm)	113(w) x 186 (d) x 80 (h)	116(w) x 189 (d) x 82 (h)			
Weight	610g including battery	680g including battery			
Battery	Rechargeable Li-ion battery (PA-BT-001-B):7.2V	Rechargeable Li-ion battery (PA-BT-001-A):7.2V			
No of pages per battery charge	Continuously Printing 5300 labels (*Under Brother standard environment)				
USB	Standard				
Serial	Sta	ındard			
Bluetooth (Ver 2.1 + EDR)	Standard				
Wireless (802.11 b/g/n)	Standard				
LCD	N/A	Colour 3.3"			
OS driver support	Microsoft®, Windows Vista®, Windows® 7 / Windows® 8 Windows® 8.1, Microsoft® Windows Server® 2008 / 2008 R2 / 2012 / 2012 R2				
SDKs	Android 2.3 or later iOS 5 or later				
Supported command	Raster, ESC/P and P-touch template				
Emulations	ZPL and CPCL				
Barcode support	Yes				
RAM	32MB				
Flash	32MB				
Temperature	'-10 to 50 deg C (During Operation) -20 to 60 deg C (During Storage)				
Relative humidity	10-90% (No Condensation)				
Sealing Protection	IP54				
Drop Protection	1.2m (4ft)	1.8m (6ft)			
Items Included	RJ Printer (RJ-3050 or RJ-3150), Belt Clip, Battery, Documentation, Drivers				

Contact:			





Brother UK Ltd, Audenshaw, Manchester M34 5JD **Tel:**+44(0)333 777 4444 **Fax:**+44(0)161 931 2218 **Web:** www.brother.co.uk/mobile

All specifications correct at time of printing. Brother is a registered trademark of Brother Industries Ltd. Brand product names are registered trademarks or trademarks of their respective companies.

Material code