

1 brother

RJ-4000 4" Mobile Label/Receipt Printer Series

The tough 4" printing solution to support workers on the move

RJ-4000 Series Rugged mobile printing, whatever the conditions



Simple integration into existing applications with free software development kit (SDK)*.

*Available from: https://online.brother.co.uk/developer

adaptor or vehicle power kits

Step 1. Choose your printer

	RJ-4030	RJ-4040
203dpi print resolution	✓	\checkmark
IP54 Certification	✓	\checkmark
6ft drop protection	✓	✓
5 ips print speed	✓	\checkmark
	✓	\checkmark
🛞 Bluetooth	✓	
		✓

Mobile printers for fast, reliable printing on the move

Our RJ-4000 series mobile printers are fast, compact and very rugged, perfect for busy mobile workers out in the field. They allow you to print up to 4" receipts, quotes, tickets, invoices and labels on demand, improving efficiency, productivity and customer service.

WAREHOUSING

LOGISTICS/ DELIVERIES

- ✓ Shipping labels
- Inventory labels
- Pallet labels
- Delivery notesDelivery receipts

FIELD SALES

- ✓ Sales quotations
- Sales invoices
 & contracts
- ✓ Sales receipt

EMERGENCY SERVICES

- ✓ Ticketing
- ✓ Penalty notices
- Patient treatment information

FIELD SERVICE

- ✓ Service reports
- ✓ Safety reports
- Appliance certifications



Step 2. Choose your Accessories

		Power Options		
PA-BT-4000LI	PA-AD-600EU	PA-CD-600UK	PA-CD-600CG 12V	PA-CD-600WR 12V
Li-ion rechargeable battery	AC adapter (EU)	AC adapter (UK)	12V car adapter (cigarette socket)	12V car adapter (permanently wired)
	-		G	

Additional Options			Label/Paper Options		
PA-MCR-4000	PA-CM-4000	PA-WC-4000	PA-SS-4000	RD-M01E5	RD-M03E1
Magnetic card reader	Car mounting kit	Weather case	Shoulder strap	4" wide paper rolls (receipt)	4" wide label rolls
		F	M	•	6

Specifications

PRINTING	RJ-4030	RJ-4040	
Print resolution	203	dpi	
Print technology	Direct	hermal	
Print speed	Maximum 5ips (inches per second) or 127mm/second (under Brother standard environment *1)		
Paper feed method	Roll feed		
Print width	Maximum 104mm (4.09 inches)		
Print length	Maximum 3m (118.11 inches)		
No. of pages per battery charge	Rechargeable Li-ion Battery: approximately 2000 labels - continuously printing. (under Brother standard environment *1)		
Barcode	Ye	es	
Interfaces			
USB	Stan	dard	
Serial	Stan	dard	
Bluetooth (Ver. 2.0 + EDR)	Standard	N/A	
WiFi (802.11 b/g/n)	N/A	Standard	
Memory			
Memory size (RAM/Flash)	32MB / 16MB		
General			
Dimensions	6.38" x 6.93" x 3.03" (162mm x 176mm x 77mm)		
Weight excl battery & paper	610g/1.35lb (approx)		
Battery	Rechargeable, Li-ion 14.4V		
AC adapter	AC adapter 12 V (optional accessory)		
Car adapter	Cigarette lighter plug or permane	ently wired (optional accessories)	
Operating system support	Windows XP, Windows Vista, Windows 7, Windows 10	Windows XP, Windows Vista, Windows 7, Windows 10, Windows Server 2003, Windows Server 2008/2008 R2	
Mobile OS	Windows CE 5.0 & later, Windows Mobile 5 & later, Android 2.2 & later	Windows CE 5.0 & later, Window Mobile 5 & later, Android 2.2 & later, iOS 5	
Emulation	ZPL II® Compatible		
Supported Command	P-touch Template 2.0, Raster, ESC/P		
Roll width (Max/Min)	118mm (4.64") / 51mm (2.0")		
Maximum roll diameter	58mm (2.28")		
Environmental			
Temperature	0C to +40C (During Operation) -20C to +60C (During Storage)		
Humidity	20%-80% (No Condensation)		
Drop protection	1.8m (6ft)		
Sealing certification	IP54		
Contents			
	RJ Printer (RJ4030 or RJ4040)	, Belt clip, Quick Set up Guide,	

RJ Printer (RJ4030 or RJ4040), Belt clip, Quick Set up Guide, CD-ROM (printer driver and user manual) includes Barcode & Label Design Software

⁺ 1 Figures quoted depend on operating environment. "Brother standard environment" is based on connectivity via USB with fully charged new battery at 23 degrees C. (7% coverage 4X6 inches.)

Contact:

Brother UK

Audenshaw, Manchester M34 5JD Tel: 0333 777 4444 Fax:+44 (0)161 931 2218 Web: www.brother.co.uk

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.

