

Brother PJ-762 POS-tulostin 200 \times 203 DPI Langallinen & langaton Thermal Kannettava tulostin

Tuotemerkki : Brother Tuotekoodi: PJ-762

Tuotteen nimi: PJ-762

Brother PJ-762. Tulostustekniikka: Thermal, Malli: Kannettava tulostin, Suurin resoluutio: 200 x 203 DPI. Yhteysteknologia: Langallinen & langaton, Bluetooth-versio: 2.1+EDR, Bluetooth-profiilit: BIP, HCRP, OPP, SPP. Sisäänrakennetut viivakoodit: AZTECCODE, Code 128 (A/B/C), Code 39, Code 93, Datamatriisi, EAN128, EAN13, EAN8, GS1 DataBar,..., Flash-muisti: 6 MB, RAM-kapasiteetti: 32 GB. Tuotteen väri: musta. Tuetut käyttöjärjestelmät: Android 2.3, Android 3.0, Android 3.1, Android 3.2, Android 4.0, Android 4.1, Android 4.2, Android...





Printing		Operational conditions	
Maximum resolution	200 x 203 DPI	Operating relative humidity (H-H)	20 - 80%
Character density	15 cpi	Storage relative humidity (H-H)	20 - 80%
Print technology *	Thermal	System requirements	
Type * Print speed	Mobile printer 8 ppm	Windows operating systems supported	✓
Ports & interfaces		Mac operating systems supported	✓
USB port * USB 2.0 ports quantity Bluetooth Bluetooth version	1 2.1+EDR	Mobile operating systems supported	Android 2.3, Android 3.0, Android 3.1, Android 3.2, Android 4.0, Android 4.1, Android 4.2, Android 4.3, Android 4.4, Android 5.0, Android 5.1
Connectivity technology *	Wired & Wireless	Linux operating systems supported	✓
Bluetooth profiles	BIP, HCRP, OPP, SPP	Weight & dimensions	
Network		Width	255 mm
Ethernet LAN *	×	Depth	55 mm
Wi-Fi *	×	Height	30 mm
Features		Weight	480 g
reatures	AZTECCODE C-4- 120 (A/D/C)	Packaging data	
Built-in barcodes *	AZTECCODE, Code 128 (A/B/C), Code 39, Code 93, Data Matrix, EAN128, EAN13, EAN8, GS1 DataBar, GS1-128, ITF, Industrial 2/5, MaxiCode, Micro QR Code, MicroPDF417, PDF417, POSTNET, OR Code, UPC-A, UPC-E	Cables included Package weight	USB 980 g
		Packaging content	
		Drivers included	✓
Flash memory	6 MB	Quick start guide	✓
RAM capacity	32 GB	Logistics data	
ISO A-series sizes (A0A9)	A4, A5	Harmonized System (HS) code	84433210
Linear (1D) barcodes supported Non-ISO print media sizes	MSI Letter	Technical details	
			Helsinki, Brussels, Letter Gothic
		Font styles	Heisiliki, Diussels, Letter Gotfilt

Design		Other features	
Product colour *	Black	Maximum print size	216 x 356 mm
Operational conditions		Mobile printing technologies	Brother iPrint & Scan, Google Cloud Print
Operating temperature (T-T)	-10 - 50 °C		
Storage temperature (T-T)	-20 - 60 °C		







0012502641476



012502641476



9312775002266

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.