

NasaJet® NJ-100 Handheld printer

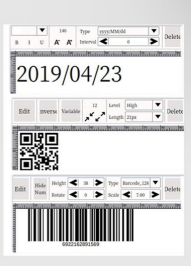
The inexpensive entry into the world of mobile labelling



Mobile handheld printers are the perfect solution when it comes to labelling or marking small to medium-sized margins of products or objects quickly, easily and economically. The print data can range from simple text output, date information and consecutive serial numbers to complex, dynamic QR codes and is entered and stored directly in the device itself. For output, the handheld printer is simply guided along the object to be printed and this is started either automatically or via the integrated print button.

Technical data NasaJet® NJ-100

CPU	Quad Core 1.4GHz	Ink type	Water / Solvent
Touchscreen	4.3" (11cm)	Battery	14.8VDC / 2.600mAh
Languages	EN/DE/ZH/FR/ES	Power supply	240V Input
Print height	0.07-0.5" (2-12 mm)	Weight	1.12 Kg (incl. battery)
Resolution	300dpi	Temperature	32-113°F (0-45°C)
Print distance	0.07-0.2" (2-5 mm)	Input/output	USB / ext. light sensor
Print content	Text / Number / Symbol / QR- & Barcode / Date / dyn. data / variable QR-codes / GS1.128		



Advantagess

Its ease of use and flexibility make the NJ-100 a perfect entry-level model. Outstanding print quality at a low price and virtually maintenance-free make it an indispensable helper in shipping, warehousing, production or retail.

Applications

Thanks to the use of a wide range of inks, the application possibilities are almost unlimited. Print your data and information on cardboard, wood, plastic, metal, concrete, stone, polystyrene, rubber, ceramics, textiles or even organic substrates.

Phone (Germany) +49 (881) 9270 1950 E-Mail info@nasajet.com Web www.nasajet.com