

MP-300 Mobile Bluetooth Printer



The MP-300 is a 80 mm mobile thermal printer. It has a compact, elegant, light weight design and can read Barcodes as well.

The mobile printer can be used multifunctional and can fit in different environments such as Queue-busting, tableside service, ticketing and field service.

This small mobile printer saves time, improves the service and business.

Special Features:

80 mm thermal printer

Printing speed 60 mm/sec

Dot densitiy 203 dpi

106 mm (W) x 100 mm (D) x 49.5 mm (H)

Light weight

Big paper rolls can be used

Leather holder included

Bluetooth Class 2



Mobile Bluetooth Printer MP-300







Technical data

Printing method	Direct Thermal		
Printing speed	60 mm/sec		
Dot density	203 dpi		
Dot pitch	8 dots/mm 0.125 pitch		
Effective printing	Width: 72 mm, 576 dots/line		
Character per line	Font A (12x24) 48 columns /		
	Font B (9x24) 64 columns		
Paper	Type: Thermal paper		
	Width: 80 mm		
	Thickness: 65 µm		
	Roll diameter: Max. 45 mm		
	Roll core inner diameter: 12.5 mm +- 0.5 mm		
Reliability	·		
	pulse or more (12.5% print ration)		
Character set	Extended graphic: 128 x 18 Page (1 space page) International character: 14		
Barcode EAN-8, EAN-13, CODE39, ITF, UPC-A CODABAR, CODE93, CODE128, PDF417 (2D)			C-A CODABAR
			571 5057157111 ₁
Emulation	ESC-POS		
Driver	Windows CE 4.2 & 5.0, Windows mobile 5.0		
Sensor	Standard: Paper end sensor, Cover open sensor,		
	Option: Black mark sensor		
Interface	Standard: Bluetooth class 2, Option: IrDA		
Power	Battery: 7.2V 1200mAH Li-ion, 2Hrs Charging		
	Time 40-50 minutes in continuous operation		
Dimension	106 mm (W) x 100 mm (D) x 49.5 mm (H)		
Weight	290 g (with battery)		
Environment		Operating	Storage
	Temperature:	5~40° C	-20~60° C
	Humidity:	35%~80%	10%~90%
Accessories	Battery, RS-232 cable, charger, paper roll, manual,		

CD, leather case (option) CE, FCC, CB, UL, BSMI, CCC

RF: NCC, SRRC, FCC ID, R&TTE





Certifications