

# 100mm mini bluetooth thermal barcode label printer

(Model: OCBP-M1001)

## Feature:

- 1.Can print Label sticker and Receipt Paper
- 2.Easy to set the print density and Langue
- 3.Multi-interface and different paper size support
4. LCD display can show the printerparameter settings
- 5.Can quickly print image barcodes and forms.
- 6.Multiple Sensor Supported Black mark, Label interval and Paper end detection

Printing Method	Thermal Line
Printing Speed	80mm/s ( Thermal Paper )
	70mm/s ( Label Sticker )
Resolution	8 dots/mm
Effective Printing Width	100mm/72mm/48mm/37.5mm
Character Set	ASCII, GB18030 (Chinese), BIG5, Codepage
Print Font	Font A: 12*24; Font B: 8*16
Self-defined Character	Yes
Paper Type	Thermal paper/Label Paper
Paper Roll Diameter	40mm (max.)
Roll Core Inner Diameter	13mm(min.)
Paper Thickness	0.06~0.16mm
Paper Supply Method	Drop-in easy paper loading
TPH	50km
Barcode	1D: EAN-13, EAN-8, UPC-A, UPC-E, CODE39, CODE93, CODE128, CODABAR, INTERLEAVED 25
	2D: PDF417,QRCODE,DATA Matrix
Command	CPCL/ESC-POS
Driver	Windows 98 / ME / 2000 / NT / XP / 2003 Server/Vista/Win7/Win 8/Win10
Sensor	Paper End Sensor, Black Mark, Label Interval
Interface	USB/Bluetooth
Button	Power, Feed, Mode
Indicator	Power, Feed, Mode
Memory	Flash: 512kb; RAM: 128kb
Receive Buffer Size	32K
SDK	Windows CE; Windows Mobile 5.0/6.0; Symbian; Blackberry and Android
Multi-languages	46 codepages
Power Supply (Adapter)	DC9V/2A
Battery Power	7.4V, 2300mAg rechargeable Li-ion battery
Battery Charge	100m continuous printing

Charge Time	less than 3 hours
Battery Duration	360 hours
Gross Weight	500g (Including battery)
Printer Dimension(W x L x H)	140mm x115mm x 51mm
Color	Black
Operating Temp	-10-50°C
Operating Humidity	10%-80%
Application	Restaurants, Department Stores, Kitchen, Convenience Stores, Specialty Retail, Supermarket
Accessories	Battery, Charger USB Cable, CD Driver and Paper-roll
	Option: vehicle charger, Leather Case





# OCBP-M1001





OCBP-M1001





# OCBP-M1001



**Relevant documents:**  
[OCBP-M1001 Spec](#)