

4 Inch Bluetooth Thermal Label Printer

(M/N:OCBP-M1003)

Features:

- Front paper structure make the printer more cost effective
- Support label interval sensor
- The width of the paper bin can be adjusted
- 45 diameter paper roller can be installed
- The USB Type-C interface can be both charge and communication
- The LCD screen can directly observe the printer status
- Support the physical button to set the printer
- Free label editing software,convenient for end users to use directly

Specification

Model	OCBP-M1003
Color	Gray match black
Processor	32 bit CPU
Interface	USB type-C and Bluetooth
Printer head life	30Km
Battery	7.2V/2500mAh Li-ion
Charging time	4-5 hours
screen	1.3 inch OLED
Sensors	Gap sensor,Cover opening sensor,Black mark sensor
Working time	5 hours continuous, 7 days standby time
Power supply	Input: AC 100-240V,0.5A 50-60Hz Output□DC 9V/1A
Other features	Paper detection, manual shut down
Memory	8MB DRAM and 8MB Flash memory
software	Driver:Windows/Linux/Mac SDK:Windows/Android/IOS
Safety standards	CE ,FCC,Rohs,CCC etc
Printing method	Direct Thermal
Resoluiton	8 dots/mm(203 DPI)
Print speed	100mm/s
Print width	105mm Max
Print length	1778mm Max
Print command	ESC/POS, TSPL CPCL ZPL command
Barcode	1D barcode: Code 39, Code 93, Code 128UCC, Code 128 subsets A, B, C, Codabar, Interleaved 2 of 5, EAN-8,EAN-13, EAN-128, UPC-A, UPC-E, EAN and UPC 2(5) digits add-on,MSI, PLESSEY, POSTNET, China POST 2D barcode: PDF-417, Maxicode, DataMatrix, QR code,Aztec
Character size	Font 0 to Font8
Character set	Alphanumeric/ Chinese
Media	
Media type	Continuous,Gap, Black mark
Media width	40-112mm
Media thickness	0.06-0.254mm
Media roll diameter	50mm Max
Physical	
Dimension	150 mm*131mm *64mm
Weight	Net:550g,Gross:800g
Package box	230*160*80mm
20 in 1 carton	483*338*425mm/16.57kg
Environment	

Working temperature & humidity	0 to 45 degrees centigrade, 10%~80% No condensation
Storage temperature & humidity	-20 to 60 degrees centigrade, 10%~90% No condensation











