3-inch Front Feed Paper Thermal Label Printer Mini Bluetooth Portable Thermal Label Printer

(M/N:OCBP-M88)

Features:

Front paper output structure makes paper feed smoother and less jams;

Fully body TPU wrap, strong anti-drop performance;

Support label interval sensor;

The width of the paper bin can be adjusted; 50 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.

General	
Model	OCBP-M88
Color	Gray and white
Processor	32 bit CPU
Interface	USB type-C and Bluetooth
Printer head life	100Km
Battery	2600mAh, 7.4V 15Wh Non-removable battery
Charging time	4-5 hours
screen	1 inch TFT color screen
Sensors	Gap sensor, Cover opening sensor, Black mark sensor, Overheating sensor, paper end sensor
Working time	200meter printing, 7 days standby time
Power supply	5V DC/1A
Memory	8MB
software	Windows/Android/IOS/MAC
Printing capability	

Printing method	Direct Thermal
Resoluiton	8 dots/mm(203 DPI)
Print speed	80mm/s
Print width/ length	72mm Max/ 1778mm Max
Print command	ESC/POS, CPCL command
Barcode and character	
Barcode	EAN-8, EAN-13, ITF, UPC-A, UPC-E, Codebar, Code93, Code39, Code128, QR Code, PDF417, Data Matrix, Grid Matrix
Character set	Alphanumeric/ GBK/Unicode
Media	
Media type	Continuous, Gap, Black mark
Media width	15-80mm
Media thickness	0.05-0.18mm
Media roll diameter	50mm Max
Physical	
Dimension	102mm*113mm*57mm
Weight/Package box	Net: 390g, Gross: 531.3g/192.5×129.4×63.8mm
16 in 1 carton	384×345×295mm/10kg
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















Relevant documents:

OCBP-M88 APP