

80mm Mini Portable Bluetooth/Wifi Thermal Printer

(M/N:OCPP-M086)

Features:

1. Support Windows, Java, Android, IOS
2. Bluetooth, wifi, USB and RS232 communication for option
3. Battery charge indicator, easy to know rest power
4. Higher print speed 90mm/s
5. 50km TPH Life
6. Low power consumption and large capacity Lithium battery

Specification

Model	OCPP-M086
Name	80mm mini portable bluetooth thermal printer
Color	Black
Interface	USB/RS-232/ Bluetooth/wifi (optional)
Battery	7.4V DC/ 2000mAh rechargeable li-ion battery
Power adaptor	DC 9v/2A
Standby time	4-5days after fully charged
Buffer	Input buffer:Up to 20K,Flash:256K
TPH Life	50KM
Other function	Paper detection, Power detection, Manual shut down, 1D&QR Code Print,USB port could be used for charging
Accessories	Data cable,power adaptor,power cord,paper roller,CD,manual
OS supporting	Windows&Android & IOS Systems
Safety standards	CE ,FCC,Rohs etc
Printing method	Direct thermal line
Resoluiton	203DPI (8dot/mm)
Printing speed	70mm/sec (Max 90mm/sec)
Print width	72mm
Continuous printing	120 pieces Thermal Roll for fully charged battery
Characters per Line	Font A:32 character /Line Simple,traditional Chinese:16 character /Line
Printing Command	Compatible with ESC/POS
Character size	FontA: 12*24dots, 1.5(W)*3.0(H) Simplified/Traditional: 24*24dots, 3.0(W)*3.0(H)mm
Character set	Alphanumeric/ Chinese Kanji
Media	
Paper type	Thermal roll paper
Paper width	79.5±0.5mm
Paper feeding method	Easy paper loading
Paper roll diameter	40mm Max
Paper thickness	0.06-0.08mm
Physical	
Dimension	113*109*52mm

Weight	Net:288g Gross:570g
Package box	217*118*69 mm
40 in 1 carton	440*485*355mm/23kg
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









ocom
by gear side

CHARGE

ERROR



MODE

FEED

COM

USB















MiNi Thermal Printer

Model: OCPF-M086

Paper Width: 80mm



Power Supply 9V/1.5A



17040108192 Made in China

