58mm portable thermal mini bluetooth printer (OOCP-M03)

Keywords:

bluetooth printer, mini bluetooth printer, thermal bluetooth printer, 58mm portable printer

Features:

Support Windows, Android,IOS,JAVA,
Bluetooth, USB and RS232 communication .
Battery charge indicator, easy to know rest power.
Higher print speed 90mm/sec.
100km TPH Life.
Low power consumption and large capacity Lithium battery.

Specification:

imensions (W × D × H)	105 × 75 × 45mm	
	134 g	
Color	Black	
Effective print width	48 mm	
Printing method	Thermal Line Printing	
Print command	ESC / POS compatible instruction set	
Print speed	To 90mm/sec	
Resolution	8 dots / mm (203DPI)	
Print Font	In 12X24 / 24x24 in	
Column capacity	32 / 16columns	
Character size	$1.5 \times 3.0 \text{ mm}$ (width x height) / $3.0 \times 3.0 \text{mm}$ (width x height)	
Paper Size	Diameter of 58.0 mm to ± 0.1mm x40.0	
Paper Thickness	0.06 to 0.08 mm	
Character set	Alphanumeric / Chinese Text	
Interface	USB, RS-232,Bluetooth (optional)	
Flash	256KB	
Power Adapter	9V DC/2A	
Battery Power	The DC / 1500 mA 7.4V; battery can stay in 4-5 days, when it is full of strength, it can print 120-150M Paper	
Other Features	Paper detection, power detection, manually shut down	
Working conditions	Temperature: -10Celsius~50CelsiusHumidity: 10%~90%	

Storage conditions	Temperature: -20Celsius~70CelsiusHumidity: 5%~95%		
Device Name	Can be customized to select letters and numbers up to 30 ASCII characters.		
Password	Default Input pairing code "1234"It can be customized. Maximum 6 digitals.		
Size of the power plug	3.5 * 1.1 mm		
	P/N	Description	
	ОСРР-М03-ВВ	With Bluethooth and battery,supprot Android	
	OCPP-M03-BB-I	With Bluethooth and battery,supprot Android and IOS	
	OCPP-M03-UB	With Barrery USB Communication,	
Ordering information	OCPP-M03-U	USB Communication,without BT,Battery	
	ОСРР-М03-В	Blutooth Communication, without Battery	
	OCPP-M03-UC	USB Communication, with Car Charger	
	ОСРР-М03-ВС	Bluetooth Communication with Car Charger	
	ОСРР-М03-С	Other Customized	

