OCPP-M09 wireless mobile mini portable 58mm bluetooth thermal printer android (Model Number: OCPP- M09)

This mini printer with model number OCPP-M09 is a Android (or IOS+ Android), Window, Linux, JAVA compatible battery powered 58mm portable mobile thermal pos printer which combines USB,RS-232 Serial and Bluetooth (optional) communication ways together. This printer could be powered by rechargeable battery, power adapter, or car charger (depending on specified models). Special model can connect with 8 smart devices for printing at same time. We have CE, FCC and other required certifications.

Features:

- Mini size suitable for portable application;
- Windows, Java, Linux, Android (or Android +IOS) operation system supported;
- Bluetooth, USB and RS232 communication supported;
- SDK for Android available;
- 1D, 2D barcode (QR code), and image printing supported;
- Can change the printer name, password, baud rate online;
- One printer can connected with up to 8 smart devices (7 Android, one Apple device) visa blue tooth;
- Low power consumption and large capacity Lithium battery (1500mAh), 4~5 days standby;
- Powered by rechargeable battery, power adapter, or car charger (specified models)
- Higher print speed 90mm/sec;
- 100km thermal printer head life;
- Multiple languages supported;
- ESC/POS command set compatible;

Specification:	
Overall Dimension	105×75×45mm
(W×D×H)	
Weight	134g
Color	Black
Print method	Thermal line printing
Print commands	ESC/POS compatible command set
Effective print width	48mm
Print speed	Up to 90mm/sec
Resolution	8 dots/mm(203dpi)
Print font	12x24/ 24x24
Column capacity	32 columns/ 16columns
Character size	1.5 x 3.0 mm(W x H)/ 3.0x3.0mm(WxH)
Paper dimensions	58.0±0.1mm x diameter 40.0mm
Paper thickness	0.06 to 0.08mm
Character set	Alphanumeric/ Chinese Kanji
Interface	USB, RS-232,Bluetooth (optional)
Flash	256KB
Power Adapter	9V DC/2A
Battery Power	7.4V DC/ 1500mAh; battery can stay by for 4-5 days, when it is
	full power, it can print 120-150m paper
Other features	Paper detection, manual shut down
Working conditions	Temperature:-10~50 degC, Humidity:10%~90%
Device name	Can be customized, letter and digital for option, at max 30
	ASCII characters.

Specification:













