Mini Portable 58mm Bluetooth Thermal Printer (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 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.

Recursos:

- Mini size suitable for portable application;
- Windows, Java, Linux, Android (or Android +IOS) operation system supported;
- Bluetoothe USB 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;
- Distribuído por rechargeable battery, power adapter, or car charger (specified models)
- Higher print speed 70mm/sec;
- 100km thermal printer head life;
- Multiple languages supported;
- ESC/ POS command set compatible;

Especificação:	
Overall Dimension	105×75×45mm
(W×D×H)	124
Peso	134g
Cor	Preto
Print method	Thermal line printing
Print commands	ESC/ POS compatible command set
Effective print width	48mm
Print speed	Up to 70mm/sec
Resolução	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
Conjunto de caracteres	Alphanumeric/ Chinese Kanji
Interface	USB, Bluetooth (optional)
Instantâneo	256KB
Adaptador de energia	5V DC/2A
Energia da bateria	7.4V DC/ 1500mAh; battery can stay by for 4-5 days, when it is
	full power, it can print 120-150m paper
Outras características	Paper detection, manual shut down
Condições de trabalho	Temperature:-10~50 degC, Humidity:10%~90%
Nome do dispositivo	Can be customized, letter and digital for option, at max 30 ASCII characters.

Especificação:













