China 58mm bluetooth mobile POS thermal printer (OCPP-M05)

Key words:

mobile printer, 58mm thermal printer. POS thermal printer, bluetooth mobile printer.

The mobile printer with model number OCPP-M05 is a hot selling Android IOS JAVA Window Linux compatible battery powered handheld 58mm mini size portable bluetooth mobile thermal printer that combines USB,RS-232 Serial and Bluetooth (Optional) communication ways together, This printer could be powered by rechargeable battery, power adapter , and car charger (depending on specified models) . This bluetooth mobile printer is widely used for retailing, restaurant, bank, lottery, transportation, logistics, and other applications. We have CE, FCC and other required certifications.

features:

- 1. Support Windows, Android, or iOS, or android+ios OS
- 2. Bluetooth, USB and RS232 communication for option.
- 3. Higher print speed 90mm/sec.
- 4. 100km TPH Life.
- 5. Low power consumption and large capacity Lithium battery.

specification:

Overall Dimension (W×D×H)	105×75×45mm
Weight	134g
Color	Black
Effective print width	48mm
Print method	Thermal line printing
Print commands	ESC/POS compatible command set
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/ 1500mA; battery can stay by for 4-5 days, when it is full power, it can print 120-150m paper
Other features	Paper detection, power detection, Manual shut down
Working conditions	Temperature:-10°C[50°C,Humidity:10%[90%
Storage conditions	Temperature:-20°C[]70°C,Humidity:5%[]95%
Device name	Can be customized, letter and digital for option, at max 30 ASCII characters.
Password	Enter default pairing code "1234", it can be customized. At max 6 digitals.
Power plug dimension	3.5*1.1mm

Product Details:

x x x x x x x x x x x