

OCOMINC OCPP-M06 Mini Portable Bluetooth Thermal Android Printer Instruction Manual

Home » OCOMINC OCPP-M06 Mini Portable Bluetooth Thermal Android Printer Instruction Manual



Contents

- 1 OCOMINC OCPP-M06 Mini Portable Bluetooth Thermal Android
- **Printer**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 INTRODUCTION**
- **5 Specification**
- **6 Application Area**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**



OCOMINC OCPP-M06 Mini Portable Bluetooth Thermal Android Printer



Product Information

The OCPP-M06 is a mini portable Bluetooth thermal printer designed for point of sale (POS) systems. This printer is compatible with Android, iOS, Windows, Linux, and JAVA operating systems. It offers multiple communication options including USB, RS232 Serial, and Bluetooth. The printer can be powered by a rechargeable battery, power adapter, or car charger (depending on the model). It is capable of connecting with up to 8 smart devices simultaneously for printing. The OCPP-M06 has obtained CE, FCC, and other required certifications.

Specifications

Weight: 134gColor: 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: 12×24/24×24

• Column capacity: 32 columns/16 columns

• Character size: 1.5 x 3.0 mm (W x H)/3.0×3.0mm (W x H)

Paper dimensions:

• 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 on standby for 4-5 days and can print 120-150m of paper when fully charged

• Other features: Paper detection, manual shut down

Working conditions:

• Temperature: -10~50°C,

Humidity: 10%~90%

Storage conditions:

• Temperature: -20~70°C,

Humidity: 5%~95%

• Device name: Can be customized, up to 30 ASCII characters

• Password: Default pairing code is 1234, can be customized or changed by the customer (up to 6 digits)

• Power plug dimension: 3.5*1.1mm

Product Usage Instructions

· Powering the Printer

- The OCPP-M06 printer can be powered using the following methods:
- Rechargeable battery

Power adapter

- Car charger (depending on the model)
- To power the printer using the rechargeable battery:
- Ensure that the battery is fully charged.
- Connect the battery to the printer.

• Connecting to Devices

- The OCPP-M06 printer supports various connectivity options:
- USB
- RS-232

Bluetooth (optional)

- To connect the printer to a device:
- For USB connection, use a USB cable to connect the printer to the device.
- For RS-232 connection, use an RS-232 cable to connect the printer to the device.
- For Bluetooth connection (optional), follow the device-specific instructions to pair and connect the printer.

Printing

- To print using the OCPP-M06 printer:
- Ensure that the printer is powered on and connected to the device.
- Open the printing application or software on the device.
- Select the OCPP-M06 printer as the printing device.
- Send the print command from the application or software.

FAQ

- **Q:** How long does the battery last on a full charge?
- **A:** When fully charged, the battery of the OCPP-M06 printer can stay on standby for 4-5 days and can print 120-150m of paper.
- Q: Can I customize the device name?
- **A:** Yes, the device name can be customized with up to 30 ASCII characters.
- Q: What is the default pairing code for Bluetooth connection?
- **A:** The default pairing code for Bluetooth connection is 1234, but it can be customized or changed by the customer.

INTRODUCTION

58mm mini portable bluetooth thermal android printer for POS (OCPP-M06)

- · bluetooth pos printer,
- android thermal printer,
- pos receipt printer pos58.

This mini printer OCPP-M06 is a Android (or IOS+ Android), Window, Linux, JAVA compatible battery powered 58mm portable mobile thermal pos printer which combines USB,RS232 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.

Specification

Overall Dimension (W×D×H)		105×75×45mm
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		12×24/ 24×24
Column capacity		32 columns/ 16columns
Character size		1.5 x 3.0 mm(W x H)/ 3.0×3.0mm(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%
Storage conditions		Temperature:-20~70 degC, 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 or change
		by customer itself. At max 6 digitals.
Power plug dimension		3.5*1.1mm
Ordering I nfo.	OCPP-M06-BB	Android, USB+COM+Bluetooth, Battery.
	OCPP-M06-BB-A	Android+IOS, USB+COM+Bluetooth, Battery.
	ОСРР-М06-В	Android, USB+COM+Bluetooth, without Battery;
	OCPP-M06-U	Mini printer, Android, USB+COM, without Battery.
	OCPP-M06-BB-A A	Android+IOS, USB+COM+Bluetooth, Battery, 7 android +1 apple devices supported

Application Area

- Compared to the traditional thermal receipt printer, mini printer has smaller body, more reliable capability, more steady printing and portable advantages.
- The Mini printer can work on a lot of locations, such as the TAXI bill printing, administrative fees receipt printing, post receipt printing, restaurant ordering information printing, online payment information printing, etc.
- With the rapid popularity of smartmobile, tablet and so on, Mini printer will be more widely used in the near future.

Key words: thermal printer, bluetooth printer, mini printer, portable printer, pos printer, mobile printer, rec eipt printer, wireless printer, ticket printer, bill printer, qr code printer, pocket printer, invoice printer, mini printer, 58mm bluetooth printer, 2inch bluetooth printer. www.ocominc.com.

Documents / Resources



OCOMINC OCPP-M06 Mini Portable Bluetooth Thermal Android Printer [pdf] Instruction M anual

OCPP-M06, OCPP-M06-BB, OCPP-M06-U, OCPP-M06 Mini Portable Bluetooth Thermal Andro id Printer, OCPP-M06, Mini Portable Bluetooth Thermal Android Printer, Portable Bluetooth The rmal Android Printer, Bluetooth Thermal Android Printer, Thermal Android Printer, Android Printer, Printer

References

• User Manual

Manuals+, Privacy Policy