

## Impressora do recibo da matriz de ponto de 58mm mini Bluetooth

**(Modelo: OCPP-M04D)**

### Especificação:

Método de impressão	Matriz de pontos de 8 pinos
Velocidade de impressão	2,1 linhas / seg
Dimensão	120 mm * 100 mm * 50 mm
Densidade de impressão	240□ponto cheio□
Largura de impressão	50 mm
Fonte de impressão	GBK□12 * 12□16 * 16□24 * 24
interface	USB / BLUETOOTH
Buffer de recebimento	Max = 828 caracteres chineses, impressão de ciclo FIFO
Motorista	Série WIN2000 / NT / XP
Largura do papel	57,5 ± 0,5 mm
Mude o papel	Maquinário
cortador	Cortador manual
Cabeça de impressão MCBF (vida)	9.000.000 linhas
Ambiente de trabalho	Temperatura (0 ~ 50 graus C) umidade (10 ~ 90%)
Ambiente de armazenamento	Temperatura (-20 ~ 60degree C) umidade (10 ~ 90%)

### Detalhes do produto:



**58mm Bluetooth  
Dot Matrix Receipt Printer  
OCPP-M04D**



**Product Picture**





## Features

**Simple but not easy**

Mini style for portable applicaiton



Bluetooth. USB communication

can work with android, java, and windows

Low power consumption and large capacity Lithium battery



MCBF(life) 9,000,000 lines.



www.ocominc.com

www.ocominc.com

12 months warranty



## All-round show



www.ocominc.com

www.ocominc.com

www.ocominc.com

www.ocominc.com



## Application Area

Compared to the traditional printer, Bluetooth dot matrix printer has elegant body, more reliable capability, more steady printing advantages. The printer can work on a lot of locations, such as administrative fees receipt printing, post receipt printing, restaurant ordering information printing, online payment information printing, etc. With the rapid popularity of smart-mobile, tablet and so on, Bluetooth printer will be more widely used in the near future.



## Parameter

Printing method	8 pins line dot matrix
Printing speed	2.1lines/sec
Dimension	120mm*100mm*50mm
Printing density	240 (full dot)
Printing width	50mm
Print font	GBK: 12*12、16*16、24*24
interface	USB/BLUETOOTH
Receive buffer	Max=828 Chinese characters, FIFO cycle printing
Driver	WIN2000/NT/XP serial
Paper width	57.5±0.5mm
Change paper	Machinery
cutter	Manual cutter
Printer head MCBF(life)	9,000,000 lines
Working environment	Temperature (0~50°C) humidity (10~90%)
Storage environment	Temperature (-20~60°C) humidity (10~90%)

## Paper Roll Installation





- A Open the printer cover.
- B Install the roller in the roll paper, and put them into the printer.
- C Pull out some paper outside the printer and then close the printer cover.
- D Close the top cover. Press the printer cover to avoid error position of roll paper.
- E Tear-off the paper correctly.

## Shipping and payment

1. Air, Sea, Express(DHL, FedEx, UPS, EMS, TNT and so on)
2. EXPRESS: around 3-7 working days to arrive
3. INTERNATIONAL AIR MAIL: usually around 2-4 days to arrive, will also depend on which destination port
4. By sea: depend on which destination port
5. T/T
6. Western Union
7. Escrow
8. L/C

## Company Profile





OCOM Technologies Limited is a professional supplier specialized in POS and Auto-ID applications. Our products portfolio covers Barcode Scanner, Barcode Printer, Thermal Printer, Dot Matrix Printer, Magnetic Card Reader, Data Collector, POS Terminal, and other IOT products.



We have FCC, CE, RoHS, and other certifications. We have sell our products to West Europe, North American, Africa, Asia-Pacific and other countries.

OCOM has professional teams including marketing, R&D, quality control, production and sales service. All of the sales representatives have 3 to 10 years experience in international trading, which help us to meet the customers' needs.

OCOM have been sticking to the quality system of ISO9001:2008. We conduct strict IQC, IPQC and OQC inspection in every industrial procedure. Based on our strong capacity, the normal lead time for main products is about 3 to 7 days even for bulk order.

You can find more information of us at: [www.ocominc.com](http://www.ocominc.com), Together we quest for the best.



## Documentos relevantes:

Você quer saber mais produto informação?Por favor Clique aqui

[SDK para Android](#)