

# cheap 58mm thermal receipt printer with auto cutter

## (Model: OCPP-58C)

### Feature:

- Big gear design, super wear resistant
- Fashionable appearance design
- High printing speed up to 120mm/s for text or image
- Fully compatible with EPSON ESC/POS command
- Long life, printing head life: 50KM
- Bluetooth+USB Communication port
- Auto cutter
- Support NV Logo download print
- Support multiple languages
- Support multiple bar code types
- Support cash drawer kick out
- Support Win 9X/Win ME/WIN2000/Win 2003/Win NT/Win XP/Win Vista/Win7/Win8

### Specification:

Print method	Direct thermal
Print density	384dots/line
Character size	ANK, Font A: 12x24dots Font B: 9x17dots Simplified/traditional Chinese: 24x24dots
Bar code	UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8)/CODABAR/ITF/CODE39/CODE93/CODE128
Interface	Bluetooth
Power supply	DC 12V==2.6A
Cash drawer	DC 12V==1A
Printing head lifetime	50 kilometers
Operating Conditions	Temperature (0~45 Deg C), humidity (10~80%)
Storage Conditions	Temperature (-10~60 Deg C), humidity (10~90%)
Print speed	120mm/s
Paper width	57.5±0.5mm
Paper external diameter	65mm
Paper thickness	0.06~0.08mm
Weight	Net weight: 1.5KG, Gross weight: 2.5kg
Dimension	199*132*111.5mm
Driver	Win9X/Win ME/Win2000/Win2003/WinNT/Win XP/Win Vista/Win7/ Win8/Win10
Cutter	Auto cutter
Command	Compatible with EPSON ESC/POS
Line Spacing	3.75mm(Can change through command)

### Product Details:





Monica Fu



## OCOM Technologies Limited

---

**Add:** 4/F, Block10, Zhongxing Industrial Park, Chuangye Road, Nanshan District, Shenzhen 518054, China

**Tel:** 0086.755.8605.3207 ext 801

**Fax:** 0086.755.8605.3207 ext 868

**Web:** [www.ocominc.com](http://www.ocominc.com)

**E-mail:** [sales01@ocominc.com](mailto:sales01@ocominc.com), [sales01@ocomtech.com.cn](mailto:sales01@ocomtech.com.cn)

**Skype:** ocomsales01; **MSN:** ocomsales01@hotmail.com

**Ali TM:** cn1001868228; **QQ:** 1483705401

**Mobile/Wechat/Whatsapp:** 0086.189 4871 3992



Reliable One-Stop Supplier for POS and Auto-ID Related Products