

# 58MM Thermal Printer With Auto Cutter

(M/N:OCP-C582)

## Features:

1. 120 mm/s high printing speed
2. Auto cut paper more efficient and convenient
3. Big gear and big motor make the printer more durable
4. Standard USB port
5. LAN, Parallel,USB+BT,USB+WIFI port for optional
6. Support multi-language code pages
7. Support nv logo printing

## Specification

Model	OCP-C582
Name	58mm desktop thermal printer with auto cutter
Color	Black
Interface	USB Standard/ Parallel/RS232/LAN/USB+Bluetooth/USB+wifi/USB+LAN for option
Power supply	Input AC 100V-240V,50-60Hz,Output DC 12V/2.6A
Cash drawer	DC 12V/1A
Sensor	Paper End Sensor, Cover open sensor
Printer head lifespan	50KM
Cutter	Auto cutter
Buffer	Input buffer 128K,NV Flash 4M
Accessories	Data cable,power adaptor,power cord,paper roller,CD,manual
OS supporting	Compatible with iOS/ Android/ Windows/Linux
Safety standards	CE ,FCC,Rohs etc
Printing method	Direct thermal line
Resoluiton	203 DPI(dot per inch)
Printing speed	120mm/s
Print width	48mm
Graphics printing	Supports bitmap download and print
Line Spacing	3.75 mm Can adjust line spacing by command
Line number	Font A:32 character /Line Font B:42 character/Line Simple,traditional Chinese-16 lines
Printing Command	Compatible with ESC/POS
Barcode	UPC-A/UPC-E/JAN13 EAN13/JAN8 EAN8/ CODE39/ITF/CODABAR/CODE93/CODE128
Character size	384dots/line, ANK character, Font: A: 12*24dots, 1.5(W)*3.0(H) mm FontB:9*17dots ,1.1(W)*2.1(H)mm Simplified/Traditional: 24*24dots, 3.0(W)*3.0(H)mm

Character set	PC347□Standard Europe□/Katakana PC850□Multilingual□/PC860□Portuguese□ PC863□Canadian-French□/PC865□Nordic□ West Europe/Greek/Hebrew/East Europe/Iran WPC1252/PC866□Cyrillic#2□/PC852□Latin2□ PC858/IranII/Latvian/Arabic/PT151□1251□
<b>Media</b>	
Paper type	thermal roll paper
Paper width	57.5±0.5mm
Paper roll diameter	60mm Max
Paper thickness	0.06-0.08mm
<b>Physical</b>	
Dimension	170*120*120mm
Weight	1.3kg
Package box	220*200*150 mm
12 in 1 carton	670*325*425mm/16.5kg
<b>Environment</b>	
Working temperature& humidity	0 to 45 degrees centigrade, 10%~80% No condensation
Storage temperature& humidity	-20 to 60 degrees centigrade , 10%~90% No condensation







**注意：**切刀被卡住操作方法  
每次新换刀片时，使打印头切刀复位。如不能复位，  
打印结束，手动调节内旋钮，慢慢转动使切刀退回。

POWER STATUS FEED

















