

# 80MM Thermal Printer with Auto Cutter

□Model NO.: OCPP-80P□

## Features:

Support multi 1D barcode and QR, PDF417 code printing;

Support printer status monitoring function;

200mm/s Printing speed;

Support print head overheat protection;

100M Ethernet port, ultra high speed data transmission;

256KB NV Logo storage and 128KB buffer memory;

Support IAP online upgrade;

Compatible with OPOS/JPOS driver;

100KM long life printer head.

## Technical parameters□

Print Method	Direct Thermal
Command	ESC/POS
Resolution	576dots/line or 512dots/line
Printing Width	Max=72mm
Paper Type	Thermal Receipt Paper
Interface	USB /USB+LAN/URL/USB+Bluetooth/USB+WIFI/URL+Bluetooth/URL+WIFI
Print Speed	200mm/s
Paper Width	80mm
Paper Thickness	0.06~0.08mm
Roll Dia	Max. Ø 83 mm
Paper Cut	Manual tear and Auto-cutter
Input buffer	256kbytes
NV Flash	128kbytes
Font Size	font A:12*24(standard), font B:9*17
Chinese	GB18030,BIG5 24x24dots
Japanese/Korea	Support
User-defined language	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) ect.
1D	UPC-A/UPC-E/JAN13□EAN13□JAN8□EAN8□/CODE39/ITF/CODABAR/CODE93/CODE128
2D	QR code,PDF417 ( Single USB no this function)
Printing head life	100 KM
Cutter life	1million
Paper separator	Optional
Sensors	Paper out, cover open, cutter jam,paper jam and black mark detection(Optional)

Input	AC 100V-240V 50/60HZ
Output	DC 24V/2.5A
Working Condition	0°C~45°C, 10%~80%RH
Storage Condition	-10°C-60°C,10%~90%RH
Accessories	Data cable,power adaptor,power code,paper roller,CD>manual, (standard) Paper separator(option)
Net weight	1kg
Driver	Windows XP /Vista/ Win7/Win8 /Win10/Win 2000/Win CE/OPOS/JPOS
SDK	Android, IOS





OCPP-80P



**Attention:** Press FEED or re-start to reset cutter when it or cover stuck. If not, open here and turn the gear to reset cutter.





OCPP-80P





OCPP-80P





OCPP-80P





OCPP-80P





OCPP-80P

