

250mm/s USB RS232 LAN 80mm Direct Thermal Receipt Paper Printer With Auto-Cutter

(Model No.: OCPP-80X)

Features:

Supports multi 1D bar codes and 2D bar codes printing.

100M Ethernet port, ultra high speed data transmission.

Supports 256KB NV Logo storage and 2M big buffer memory.

Supports black mark detection and order reminding function,

USB+RS232+LAN three types of communication Ports

250mm/s high speed printing



Technical parameters

Printing method:	Direct thermal
Printing speed:	250mm/s
Roll width:	79.5±0.5mm
Print diameter:	Φ80mm
Paper thickness:	0.06-0.08mm
Column capacity:	576dots/line512 Dots/line
Line's pacing :	3.75mmAdjustable by commands
Print command:	Compatible with the ESC/POS command
Interface type:	Serial+USB+Lan
Cutters life:	1million cuts
Print head life:	100 km
Input buffer :	2048Kbytes
NV Flash:	256Kbytes
Power adaptor:	AC110V/240V50~60Hz
Power supply:	DC 24V/2.5A
Cash drawer supply:	DC 24V/1A

Work environment:	Temperature(0~45) humidity(10~80%) Non- condense
Work environment:	Temperature(0-45) degree centigrade, humidity(10-80%) Non- condense
Storage environment:	Temperature(-10~60°C); Humidity(10~90%)
Character size:	ANK FontA:1.5*3.0mm/ FontB 1.1*2.1mm
Barcode:	UPC-A/UPC-E/JA EAN13/JAN8 EAN8/CODE39/ITF /CODE93/CODE128/QRCode/PDF417 (options)
Characters:	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
Physical characteristics	Weight: 1.45Kg; Appearance size: 190×145×143mm (length * width * height)





OCP-80X





OCP-80X





OCPP-80X





OCP-80X





OCP-80X





OCP-80X





OCPP-80X



Anna Zhuang (Sales Department)

OCOM Technologies Limited

Address: 4/F, Block 10, Zhongxing Industrial Park, Chuangye Road, Nanshan
Shenzhen 518054, China;

Website: www.ocominc.com

Mobile/Wechat/Whatsapp: 0086.133.9282.8710;

Tel: 0086.755.86053207-805;

Fax: 0086.755.86053207-868;

Skype: ocomsales05;

QQ: 2065804330;