

80mm Thermal Receipt Printer With Auto Cutter

(M/N:OCP-80V)

Features:

- l. Support 1D barcode and QR,PDF417 code printing
- m. Support print head overheat protection
- n. 100M Ethernet port, ultra high speed data transmission
- o. 256KB NV Logo storage and 128KB buffer memory
- p. Support IAP online upgrade
- q. Support International Language

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 or USB+LAN (URL or BT WIFI need customized) |
| 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 (Single USB 64KB) |
| 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) |
| Dimensions | 190.16(D)x140(W)x134.64(H)mm |
| Net weight | 1kg |
| Driver | Windows XP /Vista/ Win7/Win8 /Win10/Win 2000/Win CE/OPOS/JPOS |
| SDK | Android, IOS |



OCPP-80V





OCPP-80V





OCPP-80V





OCPP-80V





OCPP-80V





OCPP-80V





Relevant documents:

*CD Files