

| | |
|--------------------------------------|--|
| Model | OC-PP-80S |
| Name | 80mm desktop thermal printer with auto cutter |
| Color | Black |
| Interface | USB/USB+LAN/USB+BT/USB+WIFI/URL+WIFI/URL+BT |
| Power supply | Input: AC 100V-240V 50-60Hz Output: DC 24V/2.5A |
| Cash drawer | DC 24V/1A |
| Printer head lifespan | 150km |
| Cutter | Auto cutter |
| Sensors | Paper out, cover open, cutter jam, paper jam and black mark detection (optional) |
| Accessories | Data cable, power adaptor, power cord, paper roller, CD manual, Paper separator (optional) |
| OS supported | Compatible with iOS/Android/Windows/Linux |
| Safety standards | CE, FCC, RoHS, etc. |
| Printing method | Direct thermal line |
| Resolution | 203 DPI |
| Printing speed | 200mm/s (URL) 240mm/s (URL+BT/URL+WIFI) 300mm/s (URL+BT/URL+WIFI) |
| Print width | 72mm |
| Graphics printing | Supports bitmap download and print (each bitmap size Max 20K) |
| Printing Command | Compatible with ESC/POS |
| Barcode | 1D barcode: UPC-A/UPC-E/JAN13/EAN13/JAN8/EAN8/CODE39/ITF/ CODABAR/CODE93/CODE128 2D barcode:QR CODE/Single USB or QR solution no QR code function] |
| Character size | ANK character, Font: A: 12*24dots, 1.5(W)*3.0(H)mm FontB: 9*12dots, 1.1(W)*2.1(H)mm Simplified/Traditional: 24*24dots, 3.0(W)*3.0(H)mm |
| Japanese/Korea | Optional |
| User-defined language | PC437/Katakana/PC850/PC860/PC863/PC865/West/Europe/Greek/Hebrew/Ext1/Europe/Iran/WPC1252/PC866/PC852/PC858/TranSil/Latvian/Arabic/PT151_1251/LPC737/WPC1257/Thai/Vietnam/PC864/PC1001/Latvian/PC1001/PT151_1251/WPC1257/PC864/Vietnam/Thai |
| Media | |
| Paper type | Thermal roll paper |
| Paper width | 48mm/52mm/54mm/64mm/68mm/76mm/80mm (optional) |
| Paper Thickness | 0.06-0.08mm |
| Paper roll diameter | 80mm Max |
| Paper separator | support |
| Physicall | |
| Dimension | 180*142*116mm |
| Weight | 1.65kg |
| Package box | 128*123*518mm |
| 8 in carton | 475*445*358mm/15.65kg |
| Working temperature, humidity | 0 to 45 degrees centigrade, 10%~80% No condensation |
| Storage temperature, humidity | -20 to 60 degrees centigrade, 10%~90% No condensation |