High Performance Portable Mobile Bluetooth Printer 80mm Ticket Thermal Printer

(Model Number: OCPP- M083)



Features:

Support Windows, Java, Android, IOS (optional) system

Interface: USB+RS232 + Bluetooth(Options), or USB+RS232+WIFI;

USB and DC charging;

OLED display the printing status;

Support 2D,1D barcode printing

One printer can connect to Multi smart devices(upto 7 android devices+1 ios device) (Optional)

Printer name and password can be change online

Free SDK for Android and Win CE. IOS

2000mAh large capacity Lithium battery

Special battery indicator to monitor power status

Cutter: manual cutter

Printing Speed: upto 90mm/sec

MCBF(life): 100km

Specification:

| Model | OCPP-M083 |
|-----------------------|-------------------------------------------------------------------------------------------------------|
| Weight | 256g |
| Color | Black |
| Effective print width | 72mm |
| Print method | Thermal line printing |
| Print commands | ESC/POS compatible command set |
| Print speed | Up to 90mm/sec |
| Resolution | 8 dots/mm(203dpi) |
| Print font | 12x24/ 24x24dots |
| Column capacity | 32 columns/ 16columns |
| Character size | 1.5 x 3.0 mm(W x H)/ 3.0x3.0mm(WxH) |
| Paper dimensions | 80.0±0.1mm x diameter 30.0mm |
| Paper thickness | 0.06 to 0.08mm |
| Character set | Alphanumeric/ Chinese Kanji |
| Interface | USB, RS-232, Bluetooth,wifi (optional) |
| Data buffer | Up to 5K bytes |
| Power Adapter | 9V DC/2A |
| Battery Power | 7.4V DC/ 2000mA; battery can stay by for 4-5 days, when it is full power, it can print 120-150m paper |
| Other features | Paper detection, power detection, Manual shut down |
| Working conditions | Temperature:-10°C[]50°C,Humidity:10%[]90% |
| Storage conditions | Temperature:-20°C[]70°C,Humidity:5%[]95% |
| Device name | Can be customized, letter and digital for option, at max 30 ASCII characters. |
| Password | Enter default pairing code "1234", it can be customized. At max 6 digitals. |
| Power plug dimension | 3.5*1.1mm |





























