QS5806 bluetooth printer

58MM Bluetooth thermal printer



Features:

- 1. Paper sensor: LED indicator flashes when come to paper end meanwhile alarm;
- 2. Printing Command: ESC/POS compatible with commands set;
- 3. Power: 1400mAh rechargeable li-ion battery;
- 4. Support android and windows devices
- 5. Support any language
- 6. Bluetooth 4.0
- 7. Easy paper loading
- 8. Good quality with competitive price.
- 9. Supermarket/Shop bill printer

Application Fields:

- 1. Supermarkets, clothing industry
- 2.Bank POS
- 3.Logistics
- 4. Police, postal services, urban management, tobacco
- 5. Business cash registers

Specification:

Model:58mm Thermal Printer

| Printing Method | Thermal Line |
|------------------------------|--|
| Support System | Android(bluetooth) and Windows system(USB) |
| Effective Printing Width | 48mm |
| Paper Width | 58mm(2 inch) |
| Dimension | 115mm*84mm*38mm |
| Printed Line Width | 24 Chinese/Line 48 English/Line Or 36 |
| | Chinese/Line 72 English/Line |
| Encoded Code | GBK,BIG5,Unicode(UTF8) |
| Build-in Font | ASCII Font(12*24 8*16) GBK(24*24 16*16) |
| Printing Speed | 70MM/S |
| Printer Life | 60KM(25% printing dentsity or below) |
| Printing Content | English, numbers, various symbols, characters, |
| | pictures, 1D and 2D code printing |
| Resolution | 8 dot/mm,203 dpi |
| Data Communication Interface | USB 2.0 and Bluetooth V4.0 |
| Battery | 1400mah Li-On rechargeable battery |
| Charge Methods | Standby Charge |
| Anomaly Detection | Paper-End Alarm,Low Battery Alarm |
| Put Paper Method | Clam Shell Method |
| Paper Cut Method | Manual Tearing |
| Instruction Set | ESC/POS Compatible Instruction Set |
| Locate Mode | Black Mark Location,gap identification |
| Power Port | DC 9V,1.5A DC 5V 2A(optional) |
| Accessories | Li-ion Battery,Power Adapter,SDK. |
| | Instruction, Printing Paper, charging cable. |

Our Services

- 1. ODM & OEM & FCC & CE & ROHS
- 2. Fast delivery
- 3. Competitive price
- 4. powerful technology support
- 5. Provide free SDK and technology support