3 inch mini portable printer for bill $\square OCPP-M082 \square$

Keywords:

printer for bill, portable printer, 3 inch mini ptinter, mini portable printer,

Features:

Support Windows, Android, IOS (Optional), Java.

SDK for Android available

Bluetooth, USB and RS232 communication for option.

Battery charge indicator, easy to know rest power.

Higher print speed 90mm/sec.

100km TPH Life.

Low power consumption and large capacity Lithium battery.

Specifications:

Dimensions (W \times D \times H)	98 × 103 × 45mm
Weight	280 g
Color	Black
Effective print width	72 mm
Printing method	Thermal Line Printing
Print command	ESC / POS compatible instruction set
Print speed	To 90mm/sec
Resolution	8 dots / mm (203DPI)
Print Font	In 12X24 / 24x24 in
Column capacity	48/ 24columns
Character size	1.5×3.0 mm (width x height) / 3.0×3.0 mm (width x height)
Paper Size	Diameter of 80.0 mm to \pm 0.1mm x30.0
Paper Thickness	0.06 to 0.08 mm
Character set	Alphanumeric / Chinese Text
Interface	USB, RS-232, Bluetooth (optional)
Flash	256KB
Power Adapter	9V DC/2A
Battery Power	DC / 2000 mA 7.4V; battery can stay in 4-5 days, when it is full of strength, it can print 120-150M Paper
Other Features	Paper detection, power detection, manually shut down

Working conditions		Temperature: -10degreeC~50degreeCHumidity: 10%~90%
Storage conditions		Temperature: -20degreeC~70degreeCHumidity: 5%~95%
Device Name		Can be customized to select letters and numbers up to 30 ASCII characters.
Password		Default Input pairing code "1234"It can be customized. Maximum 6 digitals.
Size of the power plug		3.5 * 1.1 mm
Ordering information	P/N	Description
	OCPP-M082-BB	With Bluethooth and battery,supprot Android
	OCPP-M082-BB-I	With Bluethooth and battery,supprot Android and IOS
	OCPP-M082-UB	With Barrery USB Communication,
	OCPP-M082-U	USB Communication, without BT, Battery
	OCPP-M082-B	Blutooth Communication, without Battery
	OCPP-M082-UC	USB Communication, with Car Charger
	OCPP-M082-BC	Bluetooth Communication with Car Charger
	OCPP-M082-C	Other Customized

Product Details:

