

OCPP 58 2D Barcode Printer

(Model: OCPP - M07)



Features:

Compact size, easy to carry and use.

Supports Windows, Java, Linux, Android, and also supports IOS.

Supports USB and RS232.

Supports SDK for Android, IOS, WIN CE.

Supports 1D and 2D barcode printing (supports standard barcode).

Supports printing various types of labels and documents.

57 * 50 mm size.

7) Supports 8 types of paper (supports standard paper, Android, Apple, etc.)

1500mAh battery (supports 4 ~ 5 hours of printing).

Supports printing various types of labels and documents.

Supports / 90 degree printing.

100% duty cycle.

Supports printing.

Supports ESC / POS printing.

OCPP-M07:

OCPP-M07 (x) (x)	105 × 75 × 45mm
Weight	134g
Material	ABS
Operating Temperature	-20°C to 60°C
Operating Environment	ESC / POS
Barcode	48MM
Barcode Resolution	100 / 90 dpi
Barcode Length	8 (203) / (mm)
Barcode Width	12 × 24/24 × 24
Barcode Height	32 (16) (mm)
Barcode Thickness	1.5 × 3.0 (3 × 3.0) (WxH)
Barcode Accuracy	58.0 ± 0.1mm x 50.0 (mm)
Barcode Spacing	0.06 (0.08) (mm)
Barcode Orientation	Vertical / Horizontal
Barcode Interface	USB / RS-232 / Bluetooth (Optional)
Barcode Memory	256KB
Barcode Power	9V DC / 2A
Barcode Battery	7.4V DC / 1500mAh (5-4) (150-120) (m)
Barcode Range	100 (m)
Barcode Speed	90 (10) (50 ~ 10) (mm/s)
Barcode Accuracy	95 (5) (70 ~ 20) (mm/s)
Barcode Protocol	30 (ASCII)
Barcode Font	1234 (6) (mm)
Barcode Thickness	3.5 * 1.1mm
OCPP-M07-BB	Android / USB + COM + Bluetooth / Battery.
OCPP-M07-BB-AI	Android + IOS / USB + COM + Bluetooth / Battery.
OCPP-M07-B	Android / USB + COM + Bluetooth (Optional)
OCPP-M07-U	Android / USB + COM (Optional)
OCPP-M07-BB-AA	Android + IOS / USB + COM + Bluetooth / 7 (Apple +1 android) (Optional)

OCPP-M07 (x) (x):

