

## MOBILE PRINTER MP-B21L SERIES

## 2" Mobile Receipt Printer

- High-speed printing
- Compact design
- Printing of labels and receipt paper

- For use in harsh environments
- Different usage scenarios
- Option cradle for charging

## **MP-B21L SERIES**

## **Mobile Printer**







Barcode







Portable Printer

Label





Measuring PDA/ Instrument Smart Device





Model		MP-B21L
Printing	Method	Thermal line dot printing
	Number of dots/line	384
	Resolution (dots/mm)	8
	Paper width (mm)	58 <sup>+0</sup> * <sup>1</sup>
	Printing width (mm)	48
	Speed (mm/sec) max	153
	Outside diameter of paper roll (mm) max	Ø 51
	Character matrix (H×W mm)	24 × 12, 24 × 24, 16 × 8, 16 × 16
	Character dimensions (H×W mm)	3.0 × 1.5, 3.0 × 3.0, 2.0 × 1.0, 2.0 × 2.0
Type of Paper		Roll paper, Label roll paper
Character type		Code page (17 pages), Optional font, Downloaded character, User-defined character, JIS 1&2 Level Kanji, Special character
Bar code		UPC-A/E, JAN(EAN)8/13, ITF, CODE39, CODABAR, CODE93, CODE128 PDF417, QR Code, MaxiCode, Data Matrix, GS1 Databar, Aztec Code
Power supply (V)		Li-Ion Battery
Communication interface		USB, Bluetooth <sup>®</sup> W-LAN * <sup>2</sup>
Command		ESC/POS™ conformity, ZPL II™ conformity, CPCL conformity
Cutting		Tear bar
Falling resistance		1.8m* <sup>3</sup>
IP rating		IP54* <sup>3</sup>
Operating temperature (°C)		-20 to 55
Service life (km)		50* <sup>2</sup>
Dimensions (W×D×H mm)		90 × 126 × 58* <sup>5</sup>
Mass (g)		Approx. 370* <sup>6</sup>
Standard		FCC, CE, VCCI
Bundled item		AC dapter, Belt clip, Battery, USB cable, Sample roll paper
Option		Cradle for charging, Single battery charger, Quad battery charger, Car charger, Strap, Carrying case
Software		Windows <sup>®</sup> : Printer Driver / OPOS / POS for .NET / Utility / Layout Editor Android™: Printer Class Library / URL Print Agent / Layout Editor / MAUI SDK / Utility iOS: Printer Class Library / URL Print Agent / Layout Editor / MAUI SDK / Utility

<sup>\*1</sup> Please inquire about support for narrow paper \*2 Selected model \*3 This number is test result based on SII procedures, not guaranteed value \*4 Use recommended thermal papers \*5 Excluding protrusion \*6 with battery, without paper roll

ESC/POS": Registered trademark of SEIKO EPSON CORP. Windows<sup>†</sup> is the registered trademark of Microsoft Corporation(USA). Android" is a trademark of Google Inc.

IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

Specifications are subject to change without notice.

