

PRINTING	
Printing method	Thermal dot line printing
Printing method	203dpi, 8dots/mm
Printing speed (Max)	70mm/s
Width	80mm
Valid printing width	72mm
Paper roller diameter	50mm
Paper thickness	60~80μm
Loading	Easy loading mechanism

INTERFACE

Interface Bluetooth and USB

COMMAND SETS

Command sets Compatible with ESC/POS

CHARACTER SET

Font ASCII:9×17,12×24; Multiple code pages support

BARCODE SYMBOLOGIES

1D UPC-A, UPC-E, EAN8, EAN13, CODE39, ITF, CODEBAR, CODE128, CODE93

QR code

GRAPHICS

Graphics Support bitmap printing with different density and user defined bitmap printing

(Max. 40K for per bitmap, and Max. 64K for total)

DETECTION

Sensors Paper out/low battery

CHARGING

Charger 5V/1A adapter

Battery 2000mAh/7.4V rechargeable Li-ion battery. Full charge can print 300~350m

(printing density not more than 12.5%) or 250~300mm (printing density not more than 25%)

PHYSICAL CHARACTERISTICS

Working condition -10°C~70°C, 20%~85%RH

Storage condition -10°C~70°C, 20%~85%RH

Dimension 110*122.9*67.8mm (W*D*H)

Weight (printer only) 362g (without paper roll and with battery)

SOFTWARE

Emulation ESC/POS compatible command set

Driver Windows XP//Win7/Win8/Win10









