

The most compact Semi Rugged (2" mobile printer)

WSP-R240



Features

- Pocket size (79.5 x 114.3 x 43.6mm)
- Light weight for true mobility.
- Very silent printing thru direct thermal printing method
- High speed (100mm/sec, MAX)
- 1.5m drop resistant
- UART(RS-232C or TTL), Bluetooth ver 3.0
- Support magnetic Stripe Reader (1&2&3 tracks) [option]
- Support text and graphic printing.
- Support bit-image (logo) download.
- Easier paper loading by CLAMSHELL design.
- Easier maintenance with self-diagnostics.
- Microsoft Windows XP / VISTA / 10 ,
Windows CE, Linux, Android OS driver compatible

Applications

Mobile POS, Field sales and service, Transportation, Hospitality, Parking, Utility billing, Safety, Material management.



2 INCH MOBILE PRINTER

WSP-R240

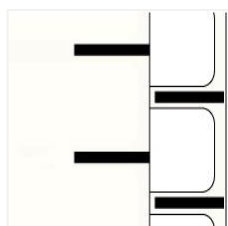


MSR OPTION

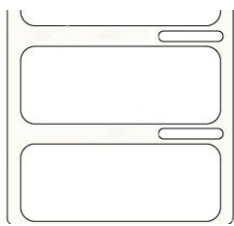
Specification

Item	Specification
Printing method	Direct thermal line printing
Characters per line	Default : 42cpl (9x24), 32cpl (12x24) Option : 48cpl (8x16), 24cpl (16x24)
Characters size	Eng : 9x24 dots, 12x24 dots Kor : 16x24 dots [24x24 dots]
Optional Characters	Simplified/Traditional Chinese, Cyrillic, Greek, Japanese, Latin9 and Others upon request.
Resolution	203 dpi, 8 dots/mm
Print width	2-inch (48mm, 384 dots)
Printing speed	100 mm/sec (MAX)
Dimensions	79.5 x 114.3 x 43.6mm (Standard) 79.5 x 118.2 x 43.6mm (MSR Option)
Interface	UART(RS-232C or TTL) , Bluetooth Ver 3.0
Paper supplied	Thermal roll paper (58mm wide, 40Ø), Paper thickness : 60±5µm
Barcodes	1-dimension:Code128, EAN 128, Code39, I2/5, Code93, UPC, EAN, KAN, JAN, CODABAR 2-dimension:PDF417, QR Code, DATA Matrix
Driver	Microsoft Windows XP / VISTA / 10 , Windows CE, Linux, Android OS driver compatible
Battery	Rechargeable 7.4V DC , 1130mAh (Li-ion)
Battery duration	1 hour continuous printing
MSR [option]	Triple tracks (1&2&3 tracks)
Battery charger	Input (100~250VAC, 50~60Hz) Output(8.4VDC/0.8A), 4hours full charge time
Sensors	Cover open Sensor, Paper end Sensor, Black mark Sensor

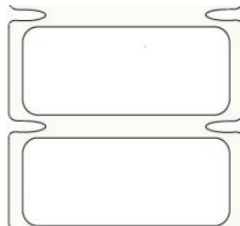
Recommended Label types



Black mark Label



Slot Label



Notch Label