







The SRP-350 was developed by Samsung in 2000. and it has been the best seller for more than 10 vears across the world, and is continuously loved based on the excellent reliability of the product. Although it is rather an old model, customer satisfaction has been achieved through the update of drivers and firmware to eliminate inconvenience to users, and the product has received good reviews as its modern and solid design is well matched with any POS system.

Market-proven Thermal Receipt Printer

SRP-350

HIGHLIGHTS

- Fast printing speed up to 150mm per second
- Easy drop in paper loading
- Simple paper jam removal
- Various interface cards (Serial / Parallel / USB, USB+Serial / Ethernet, Powered USB)
- Small footprint & Ergonomic design
- 2D barcode printing
- PDF417
- QR Code
- Value-added options available
- Melodist with 15 different melodies
- Splash cover for water resistant
- SMPS cover for built-in power supply
- Vertical stand for front exit face up
- Wall mount bracket for limmited space
- · User-friendly software tools
- Virtual Memory Switch Manager (VMSM)
- NV image download
- Full version of drivers supported Windows Driver, OPOS Driver, JPOS Driver, Linux Cups Driver

SPECIFICATIONS

• PRINTING METHOD : Direct thermal

• PRINTING SPEED: 150mm/sec

• RESOLUTION: Standard: 180dpi(7dot/mm) • CHARACTER SIZE : Font A : 12 X 24 / Font B : 9 X 24 Korean : 24 X 24 / Chinese : 24 X 24

• CHARACTERS PER LINE:

Font A: 42 / Font B: 56, Korean: 21 / Chinese: 21

• CHARACTER SET: Alphanumeric Character: 95 Extended Character: 128 X 34 pages International Character: 32

• BARCODES :

1D: EAN-13, EAN-8, Code 39, Code 93, Code 128, ITF, Coda Bar, UPC-A, UPC-E

2D: PDF417, QR Code

PAPER

• WIDTH: 80mm

• PAPER ROLL DIAMETER: Max Ø 83mm • PAPER LOADING: Easy Paper Loading

RELIABILITY

• PRINTER UNIT: 37 million lines

• TPH: 150 Km

• AUTO CUTTER: 1.8 million cuts

INTERFACE: Serial(RS-232C / RS-485) / Parallel (IEEE 1284) / USB / Ethernet

RECEIVE BUFFER: 4 Kbytes

NV IMAGE MEMORY: 256 Kbytes(Mono)

USER DEFINE BUFFER: 12 Kbytes

EMULATION: ESC/POS™

DRIVER: Windows, OPOS, JPOS, Linux CUPS (Linux kernel

2.4.18 and later)

SENSOR: Paper Near End Sensor, Paper End Sensor, Cover Open Sensor

DRAWER PORT: 2 ports

POWER SUPPLY (SMPS): AC 100~240V / DC 24V, 2.5A **DIMENSIONS**: 145 X 195 X 146 (W X L X H mm) **OPERATING TEMPERATURE: 0 ~ 45°C**

- SMPS BUILT-IN COVER (RSB-350)
- WALL MOUNT (RWM-350)
- SPLASH PROOF COVER (RSC-350)
- BIXOLON MELODIST (RMB-100)
- VERTICAL STAND (RVS-350)