











SRP-35011



Improved Functions

SRP-350II is a successor of the best selling model SRP-350. BIXOLON SRP-350II is a 3inch thermal receipt printer to provide all you need. The biggest benefit from SRP-350II is improved printing speed. Not only Text printing speed, but also Image printing speed became up to 200mm/sec. Smart Windows driver and other various drivers make BIXOLON SRP-350II thermal receipt printer even more attractive and special. Quicker speed and better reliability, you can expect from a leading manufacturer. The SRP-350II thermal receipt printer offers simplicity for operator with Easy-paper-loading and ease of USB 2.0 connectivity with interchangeable interfaces and industry standard drivers. The modern design and small footprint enhance any environment.

HIGHLIGHTS

- · Fast printing speed up to 200mm per second
- · Easy drop in paper loading
- Simple paper jam removal
- Various interface cards (Serial / Parallel / USB, Ethernet, Powered USB)
- USB 2.0 Support
- 2D barcode printing
- PDF417
- QR Code
- · Value-added options available
- Melodist with 15 different melodies
- SMPS cover for built-in power supply
- Vertical stand for front exit face up
- Wall mount bracket for limited space
- SRP-350II PSP (POS Software Package) Launcher Available
- Intelligent Interface Auto-installer
- Reverse Printing (Rotation)
- Margin Crop
- Text & Image Macro
- · 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, Mac Driver

PRODUCT FEATURES

Image printing speed up to 200mm/sec

To save your precious time, the SRP-350II improves its text printing speed and Image speed as well. It's 25% quicker speed than the previous model of BIXOLON SRP-350. For market's trends and needs, SRP-350II is the proper and cost effective

Confidence in its Reliability, SRP-350II

Enjoy better Reliability with SRP-350II. 70 million lines printer unit and 1.5 million lines auto-cutter available.

High-speed USB 2.0 Support

BIXOLON SRP-350II using USB 2.0 with a High Speed of 480Mbps. Choose Serial/Parallel/Ethernet/USB Interface card for your business convenience.



SRP-350II PSP(POS Software Package) Launcher **Available**

POS Software Package has many valuable and convenient functions. Intelligent Interface Auto-installer, Reverse Printing(Rotation), Barcode Setting, Margin Crop (Paper saving function), Text & Image Macro, NV Image management all available.



Mac Driver (Mac OS X V10.4, 10.5, 10.6) Support!

Smart windows driver, OPOS driver, JPOS driver, Linux CUPS driver and Mac driver. Expand your business area with SRP-350II.

SPECIFICATIONS

PRINT

- PRINTING METHOD : Direct thermal
- PRINTING SPEED: 200mm/sec
- RESOLUTION : Standard : 180dpi(7dot/mm)
- CHARACTER SIZE : Font A : 12 x 24 / Font B : 9 x 17 / Font B : 9 x 24 Korean: 24 x 24 / Chinese: 24 x 24
- CHARACTERS PER LINE:
- Font A: 42 / Font B: 56 / Font C: 56. Korean: 21 / Chinese: 21
- CHARACTER SET: Alphanumeric Character: 95 Extended Character: 128 x 37 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

- PRINTER UNIT: 70 million lines
- TPH: 150 Km
- AUTO CUTTER: 1.8 million cuts

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

USB 2.0 / Ethernet

RECEIVE BUFFER: 4 Kbytes

NV IMAGE MEMORY: 256 Kbytes(Mono) / 128Kbytes(Color)

USER DEFINE BUFFER: 12 Kbytes **EMULATION**: ESC/POS TM

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

2.4.18 and later). Mac Driver

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 203 x 146 (W x L x H mm)

OPERATING TEMPERATURE: 0~45°C

OPTION

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





Address 7~8th FL, Miraeasset Venture Tower, 685, Sampyeong-dong,

Tel +1 858 764 4580 Fax +1 310 257 6869

Address Tiefenbroicher Weg 35, Tel +49 211 68 78 54 0 Fax +49 211 68 78 54 20