

# SRP-350plus HIGHLIGHTS

- Fast printing speed of up to 200mm per second

- USB 2.0 on board standard
- Long lasting Auto-cutter up to 1.8 million cuts with easy paper-jam removal
- Customer oriented software tools provided

- 2D barcode printing support

- Two different models





# Advanced Thermal Receipt Printer

# SRP-350plus



# Fast printing of texts and images

To speed up customer transactions without sacrifcing performance, the SRP-350plus prints texts and graphics at a consistent speed of 62 lines per second which is amazingly 30% faster than the industry leading the SRP-350. Reduced data processing time has been achieved by utilizing a more powerful CPU; increases in performance have been made by upgrading mechanical components and optimizing software. The SRP-350plus guarantees smooth and speedy printing without any interruptions during printing

#### Print

Printing Method : Direct Thermal Printing Speed : 200mm/sec (61.7LPS)

## Resolution

- -180dpi (7dot/mm)
- -203dpi (8dot/mm) : Optional

#### Character Size

- Font A: 12 x 24 - Font B: 9 x 24
- Font B: 9 x 24 Character Set

# - Alphanumetic Character: 95

- Extended Graphics: 128 x 33 page (1 space page)
- International Character: 32

#### Barcodes

- 1D: EAN-13, EAN-8, Code 39,Code93, Code128, ITF, Coda Bar, UPC-A, UPC-E
- 2D : PDF417, QR Code Flash Memory : 16 bit

#### Pape

Paper Width: 79.5mm ± 0.5mm

Paper Roll Diameter: Max. ♠ 83.0mm

Paper Supply Method: Easy paper loading

Sensor: Paper Near End Sensor, Paper End Sensor

# Main features with specifications for the SRP-350plus

## USB 2.0 on board standard

This model has USB 2.0 interface on the main board as a standard and has an additional interface slot for an optional Serial, Parallel or Ethernet interface card.



Not only does the customer have the choice to use Serial, Parallel or Ethernet interfaces, the dual interface option protects the

customer's future investment if they decide to change POS hardware which is equipped with a USB 2.0 interface.

# High-Speed USB 2.0

USB technology in the POS market is getting increasingly popular due to the advantages in convenience and speed. New POS systems are starting to be equipped with USB 2.0 but most thermal printers in the market support only support version 1.1 of USB whose full speed is 12 Mbps. BIXOLON SRP-350plus now supports the new USB 2.0 standard with a High Speed of 480 Mbps. The USB 2.0 interface of the SRP-350plus is retro compatible to USB 1.1

#### Interface Cards

USB 2.0 on board standard RS-232C, IEEE-1284, USB, RS-485, Ethernet(10/100 base T), Bluetooth

# Long lasting Auto-cutter

The new auto-cutter of the SRP-350plus an exceptionally high MCBF value of more than 1.8 million cuts - long-term use without impact on quality or speed are guaranteed. Its mechanical design, its sturdy cutting blade and also the housing were improved over the standard model to ensure even longer operation without failure. In addition it also has a manual wheel conveniently positioned for easy clearing of the paper jam.



# **Customer oriented Software Tools**

The SRP-350plus is supported by a rich pool of utility software. The Firmware download tool, NV image tool and Virtual Memory Switch Manager (VMSM) are available with more software being added in the future. These new customer oriented utilities enable the users to directly access logo download, code page selection, firmware download and the other printer settings more easily and with No Hardware setting changes.

#### Drivers

Win 95 / 98 / ME / 2000 / NT / XP / 2003 server / VISTA, OPOS, JPOS

Emulation

ESC / POS



# Other value-added Features

- Two color printing
- 33 code pages included in the standard firmware(no update necessary, to be set by VMSM)
- Easy Firmware and Logo download using any interface, Serial, Parallel or USB
- 203 dpi printing model available
- Multi-Power AC adaptor (100~240V, 50/60Hz) Included
- Accessories such as splash proof cover and internal/external buzzer are available
- Compact design and size facilitating the installation in all areas(Wall mount bracket option)

#### Drawer Port

2 ports Support

## Dimension

145(W) x 195(L) x 146(H) mm

## Power Supply (Adapter)

: AC 120~230V ± 10% (include) DC 24V, 2.3A

# Language

Customer Language Support







