# **SRP-330II**

3 inch Thermal POS Printer











ventas minoristas

Entregas

Atención al Cliente

**Durable and Cost-Efficient** 







# **Cost-Efficiency**

- All in one Plus™ Interface
- Triple Interface USB V2.0 FS + Ethernet + Serial
- Dual Interface USB V2.0 FS + Serial USB V2.0 FS + Parallel USB V2.0 FS + SD
- Paper saving mode, reducing the length of a receipt up to 25%



# **Reliable Printing Performance**

- Printing speed up to 220 mm/sec
- High reliability mechanism: 150 km TPH & 1.5 Million cuts Auto
- 203 dpi supported





# **User-Friendly Design**

- Stand-alone or space-saving wall-mount use
- 2" or 3" paper choice
- 2 inch partition included
- Anti-jam guide
- Easy Tracking™ supports a QR code linking to the technical support micro site on a unique label plate found on the bottom of the printer



# SRP-330II

# 3 inch Thermal POS Printer

# **Specifications**

#### **Print Characteristics**

#### **Print Method**

Direct Thermal

#### **Print Speed**

Up to 220 mm/sec

#### **Print Resolution**

SRP-330II: 180 dpi SRP-332II: 203 dpi

#### **Print Width**

Up to 72 mm

#### Senso

Paper End, Cover Open

#### **Media Characteristics**

#### Media Type

Receipt

#### **Media Width**

80 mm

Optional 58 mm (N type)

#### **Media Roll Diameter**

Up to 80 mm

#### **Media Thickness**

0.05 ~ 0.08mm

#### **Supply Method**

Easy Paper Loading

# **Physical Characteristics**

# Dimensions (W x D x H)

145 x 198 x 146 mm

(5.72 x 7.79 x 5.74 inch)

## Weight

1.37 kg (3.02 lbs.)

## Electrical

EnergyStar Certified,

External Power Adaptor 100-240V AV, 50/60Hz

#### **Drawer Port**

2 ports (via y-type adaptor)

#### **Performance Characteristics**

## **NV Image Memory**

768 Kbytes (Mono)

#### **Receive Buffer**

4 Kbytes

#### **User Define Buffer**

12 Kbytes

#### Interface

① USB V2.0 FS + Ethernet + Serial

- ② USB V2.0 FS + Serial
- ③ USB V2.0 FS + Parallel
- 4 USB V2.0 FS + SD

#### **Environment Characteristics**

#### Temperature

Operating: 0 ~ 40°C (32 ~ 104°F) Storage: -20 ~ 60°C (-4 ~ 140°F)

#### Humidity

Operating: 10 ~ 80% RH Storage: 10 ~ 90% RH

#### Reliability

# Thermal Print Head (TPH)

150 km

# **Auto Cutter**

1.5 Million Cuts

# \*\*\* Specified Paper

- TF50KS-E (Paper thickness: 65μm) : Nippon Paper industries Co., Ltd.
- PD 150R (Paper thickness: 75μm) : New Oji Paper Mfg, Co., Ltd
- PD 160R (Paper thickness: 75μm) : New Oji Paper Mfg, Co., Ltd.
- P350 (Paper thickness: 62μm)
- : Kansaki Specialty Paper, Inc. (USA)

#### **Software**

#### **Emulation**

BXL/POS

#### Driver / Utility

Windows Driver, OPOS / JPOS Driver, Linux / Mac CUPS Driver, Virtual COM USB / Ethernet Driver, Utility Program

#### SDK / Plugin

Android / iOS / Windows SDK, Linux SDK, Xamarin SDK, Chrome SDK, Cordova Plugin

# Application

mPrint App (iOS)

# Fonts / Graphics / Symbologies

#### **Character Size**

Font A: 12 x 24 Font B: 9 x 17 Font C: 9 x 24 KOR, CHN, JPN: 24 x 24

## Characters Per Line

SRP-330II: - Font A: 42 Font B, C: 56 KOR, CHN, JPN: 21

SRP-332II: - Font A: 48 Font B, C: 64 KOR, CHN, JPN: 24

#### **Character Sets**

Alphanumeric: 95 Extended Graphics: 128 x 33 page International: 32

#### Graphics

Supporting user-defined fonts, graphics, formats, and logos

## **Barcode Symbologies**

1D: Coda Bar, Code39, Code93, Code128, EAN-8, EAN-13, ITF, UPC-A, UPC-E

2D: Data Matrix, PDF417, QR Code

#### **Accessories**

# Standard

2 inch Partition (58 mm), USB A-B Cable 1.8m

# Optional

External buzzer, B-Melodist







BR SRP-330II EN FEB20 V1

Copyright © BIXOLON Co., Ltd. All rights reserved. Features and specifications are subject to change wit

