









# **Better performance and** More versatility

# **SLP-D420**

The new label printer, SLP-D420 is a direct thermal label printer, a succeeding model of SRP-770II that was highly successful in the market, and the performance of this desktop label printer has been much improved. The printing speed is 6 inches per second, triple on-board interfaces including Serial+Parallel+USB are provided as standard features, vector fonts are supported with the upgraded firmware, and it includes the advantage of automatic recognition of programming languages such as SLCS, EPL II, and ZPL II for greater compatibility with the products of other companies. Additionally, users can design custom labels with the label design programs that comes with the printer without additional costs which was developed by BIXOLON's in-house technology. A function to save power has been added to the SLP-D420, and the product can save operating costs of the users and it is an environment-friendly product built to protect nature.

# **HIGHLIGHTS**

- Enhanced Hardware
- Faster printing speed (6 inches per second)
- Triple interface on board standard
- High resolution of printing (Optional 300 dpi)
- Larger memory capacity (4MB flash & 8MB SDRAM)
- Upgraded Firmware
- Vector font supported (Scalable font)
- Multiple programming languages recognized automatically SLCS, EPLII, ZPLII
- 23 Code pages supported (standard firmware)
- User Friendly Software
- Windows barcode font supported
- Label design software program included

- Environmental Eco Friendly Features
- Lower power consumption
- Power save mode
- Value Added Features
- Wide range of media roll supported
- Intelligent leap-overTM \*
- External paper supplier for bigger roll size available (Optional)
- Heavy duty auto cutter available
- \* Intelligent leap-overTM: Detects empty label and automatically leaps to the next label

### **PRODUCT FEATURES**

## Convenient connectivity in an all-in one interface

The SLP-D420 features an advanced controller board, all-inone triple interface card, compact design, sleek appearance, fast printing of up to 6 inches per second, higher output capacity with 4MB flash memory and 8MB SDRAM for greater printing performance.

Standard all-in-one: Serial+Parallel+USB Optional all-in-one: Serial+Ethernet+USB



All In One board

(Serial / Parallel / USB)

# User friendly software program

Enhance efficiency and control with BIXOLON'S label creator and barcode design software.

A powerful Windows Driver, Z-Driver and Unified label printer utility program are included to deliver additional performance.



# Multiple programming languages supported

Standard firmware supports the popular emulations and recognizes ZPLII, ELPII and SLCS programming languages.

# Easy label roll replacement

The SLP-D420 can be used by 200mm media roll with external paper supplier.

A user friendly design ensures efficient loading for proper alignment and supports labels from 6mm in height to as small as 25mm in width and a maximum width of 116mm







External paper supplier

# Value added features

- Wide range of media roll (minimum label height 6mm)
- Intelligent leap-overTM \*
- External paper supplier and peeler (Optional)
- \* Intelligent leap-overTM: Detects empty label and automatically leaps to the next label



Optional peeler

Intelligent leap-overTM

### **SPECIFICATIONS**

#### **PRINT**

- PRINTING METHOD : Direct thermal
- PRINTING SPEED: 6 inches per second (152mm per second)
- RESOLUTION: 203 dpi(standard), SLP-D423: 300 dpi(optional)
- CHARACTER SIZE(WXH):

0 (09 X 15), 1 (12 X 20), 2 (16 X 25), 3 (19 X 30), 4 (24 X 38), 5 (32 X 50), 6 (48 X 76), 7 (22 X 34), 8 (28 X 44), 9 (37 X 58),

Korean a 16 X 16 (ASCII: 9 X 15), Korean b 24 X 24(ASCII:16 X 25), Korean c 20 X 20(ASCII:12 X 20), Korean d 26 X 26(ASCII:16 X 30),

Korean e 20 X 26(ASCII:16 X 30), Chinese (24 X 24)

CHARACTER SET : Alphanumeric Character : 95
Extended Character : 128 X 23 pages

International Character: 32

Resident bitmap Fonts: 10, True Type Font

• BARCODES:

1D: EAN-8, EAN-13, Code39, Code93, Code128, I 2 of 5, ITF, Coda Bar, UPC-A, UPC-E, IMB

2D: PDF417, QR Code, MaxiCode, Data Matrix

#### **PAPER**

• WIDTH: 25~116mm

PAPER ROLL DIAMETER: ID-25.4~38.1mm/0D-Max.130mm

SUPPLY METHOD: Easy Paper Loading

#### RELIABILIT

• PRINTER UNIT: 20 million lines

• HEAD : 50 Km

• AUTO CUTTER(Optional): 1 million cuts

INTERFACE: RS232C, IEEE1284, USB, Ethernet(internal/external)

**RECEIVE BUFFER: 256 Kbytes NV IMAGE: 64 Kbytes** 

**EMULATION: SLCS, EPL II, ZPL II** DRIVER: Windows Driver, Z Driver(zoom)

SENSOR: Transmissive sensor, Reflective sensor

POWER SUPPLY (SMPS): AC 100~240V / DC 24V, 2.92A **DIMENSIONS**: 194 X 243 X 171 (W X L X H mm)

**OPERATING TEMPERATURE**: 0 ~ 45°C

\*SLCS: BIXOLON SAMSUNG Language Command Set