

# BP-525Dg

2" Paper Width Thermal direct label printer

5"/second speed, Serial and USB

Most Cost-Effective High Speed Direct Thermal Printer



## Retailing Stores (POS)

- Office Automation (O/A)
- Factory Automation (F/A)
- Hospital and Health Care
- Other Related Automation

## **Ordering Information:**

BP-525D: 203 dpi thermal direct barcode printer, 2" paper width, 5"/second speed, serial and USB port

K-012A: Smart Keyboard Display Unit( KDU)

# 1. High-Performance thermal direct

BP-525D offers standard memory of 4MB Flash, 8MB SDRAM and a slot for MicroSD card slot that users can inexpensively expand the flash memory storage maximum to 4GB. Furthermore BP-525D built with Real time clock (RTC) and built-in 32 bit processor with a print speed up to 5"/second with 203 dpi resolutions.

## 2. Supports more interfaces

BP-525D supports 2-in-1 interface serial and USB 2.0 port to meet the PnP applications. Furthermore an-on-board internal Ethernet LAN interface is optional for easy integration into network system. Most specially, BP-525D offers the option of graphic LCD display to have more convenient operating.

### 3. Clamshell-design and Easy Repairs

BP-525D is a user-friendly "Clamshell: design which allows the user to have easy label loading/unloading. Top of the form sensing by gap, black mark or notch is standard and completely adjustable from side to side. Furthermore, BP-525D is specially design with wall mount hole at the bottom cover for those wall-mounting needed environment.

## 4. For most of applications

BP-525D has a special design for different sized label load. Label stored inside

the printer can be up to a 5" OD on a 1" core. The compact and small foot print offers flexible space-saving placement and remarkable versatility.

# 5. Powerful programmable Language support and BarTender

BP-525D delivers powerful programmable language codepage which supports different printer languages on board, including Zebra and Eltron. BP-525D bundled BarTender software as our standard.



Multi-European Languages available (codepages) Compact and powerful desktop label printer



## Technical Specifications

#### Printer

**Printing Method:** Direct Thermal Mechanism Printed Density:

203dpi (8dots/mm)

**Maximum Print Width:** 

54mm (2.13")

Maximum print length:

2,286mm (90")

Printing Speed: 50mm, 76mm, 100mm, 127mm (2, 3, 4, 5 ips) 50mm, 76mm, (2, 3 ips)

selectable with peel off function

#### Enclosure

Material: Double-walled Plastic Operation Panel: LED (3 colors, Error, On line, Clearing data and Downloading data), Power Switch, Feed button Dimension: 209mm x 109mm x 171mm (8.23" x 4.29" x 6.73") Label roll capacity: 127mm

(5") OD, 1" core

**Others:** With wall mounting hole at the bottom cover

#### Media

Media type: Continuous, die-cut, black mark, fan-fold, notch, wristband

Media wound type: Outside woun Media width: 15~60mm

 $(0.59"\sim 2.36")$ 

Media thickness: 0.06~0.19mm (2.37~7.4mil), max. 150g/m2

Media core diameter: 25.4~38mm  $(1"\sim1.5")$ 

Label length: 10~2,286mm  $(0.39"\sim90")$ 

Peel off mode: 25.4~152.4mm

(1"~6")

Cutter mode: 25.4~2,286mm

 $(1"\sim 90")$ 

#### Hardware

Processor: 32-bit RISC CPU

Memory: 4MB FLASH memory, 8MB SDRAM, MicroSD card slot for memory

expansion up to 4GB

#### Sensors:

- Gap transmissive sensor (offset 4mm Fonts) from center)
- Moveable black mark reflective sensor

Head open sensor

Interface: RS-232 (max. 115,200bps) and USB 2.0 (full speed mode) Optional for Internal Ethernet Power: AC 100-240V, DC 24V 2A, external universal switching power

supply Operation switch, button: One power

switch & feed button

Real time clock: Standard with RTC Optional: Guillotine cutter for full cut or partial cut, peel off module and internal Ethernet card

#### Software

Application Software: Bar Code

**Symbologies** 

Windows Driver: For Windows 95, 98,

NT4.0, 2000, XP. Software: Bar Tender

#### Firmware

Font Direction: 0, 90,180,270

degrees Bar Code:

1D bar code: Code 39, Code 93, Code 128UCC, Code 128 subset A,B,C, Codabar, Interleave 2 of 5 EAN-8, EAN-13, EAN-128, UPC-A UPC-E, EAN and UPC 2(5) digits add-on, MSI, PLESSEY, POSTNET, China Post, RSS-14, Code 11

2D bar code : PDF-417, Maxicode, DataMatrix, QR Code,

: 8 alpha-numeric bitmap fonts One Monotype® Imaging CG Triumvirate Bold Condensed scalable font

Printer language: TSPL-EZ<sup>™</sup>

#### Others

Reliability Head: 30 km

**Environment** 

Operation: 5°C ~ 40°C Storage:  $-40^{\circ}$ C ~  $60^{\circ}$ C Safety: FCC Class B, CE Class B, C-Tick Class B, UL, CUL, TUV/GS, CCC

#### Options:

■ Internal Ethernet interface (10/100) Mbps)

■ Peel off module ■ Guillotine cutter Full cut: Paper thickness

0.06~0.19mm, 200,000 cuts Partial cut: paper thickness 0.06~0.12mm, 500,000 cuts; paper thickness 0.19mm, 200,000 cuts

■ Bluetooth module (serial interface) ■ Graphic type LCD display (128 x 64)

pixel with back light)





Thermal direct paper: We offer a series of the thermal direct paper.



