# OPTIONS

## **AUTO-CUTTER** -

Labels are cut automatically off the roll, making the job easier and more efficient with optional auto-cutter (SLP-T400C/SLP-T403C)



Use BIXOLON SLP-T400 to create radio frequency identification (RFID) labels on demand for a variety of operations • Frequency: 865 ~ 955MHz • Transmit Power: 1W • Modulation: ASK

• Air Protocol: GEN2 • Type: FHSS

RIBBON
BIXOLON supports a spare ribbon that helps your customer maintain and extend expensive print head life



# COLOR

BIXOLON provides two colors, Ivory and Dark gray and the user can select it to adjust with their other systems



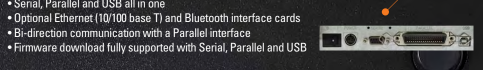
# Optional value-added features

- Short label (minimal height of label up to 5mm) printing supported
- Smart detection of empty label (Detect empty label and leap over to next label automatically)
- Linerless printing
- Peeler and Dispenser (Optional)Full version of Label design program (Optional)



Serial, Parallel and USB all in one

- Optional Ethernet (10/100 base T) and Bluetooth interface cards



# SPECIFICATION **FOR THE SLP-T400**

Printing Method Resolution		Direct Thermal Printing / Thermal Transfer Printing	Interface	Serial/Parallel/USB : Standard
		203dpi(8dot/mm), Optional 300dpi(SLP-T403)		Ethernet (Internal or External) & Bluetooth->Optional
<u> </u>			Toyt Drinting	
Printing Speed		150mm / sec (6 IPS)	Text Printing	Multiply, Bold, Reverse and Rotation Functions
Printing Width		104mm	Block Printing	Line, Box, Slope printing supported
Printing Length		6 ~ 1,000mm(39.4")		Overwrite, Exclusive or Delete mode supported
Character		Alphanumeric Character : 95	Graphic	PCX, BMP
		Extended Character : 128 X 22 pages International Character : 32 Resident Bitmap Fonts : 10	Template	The label format can be stored in the printer & can be reused Variable, Counter can be used in template.
Paper Ribbon	Types	Die-cut, Fan-Fold, Roll-Fed, Linerless, Continuous	Receive Buffer	256 Kbytes
	Width	25~118mm(1~4.6")	NV Image	64 Kbytes
	İD	25.4~38.1mm(1~1.5"),	Printe	er Unit 12 Months
	OD	Max $\phi$ 130mm(5.1"), Max $\phi$ 220mm(External)	Warranty Head	6 Months
	Types	Wax, Wax/Resin, Resin> Outside Type	Auto	Cutter(Option) 6 Months
	Width	33~110mm(1.3~4.3")	Power Supply	Input AC: 100~240V / 50~60Hz, 1.5A
	Length	Max 300m		Output DC: 24V, 3.75A
	Core ID	12.5mm, 25.4mm	Operating	Temperature : 0~45°C
		Transmissive sensor, Reflective sensor	Safety	UL,CSA,TUV
Sensor		(Position adjustable), Ribbon-End, Head-Up sensor	EMC	FCC Class A, CE Marking
		1D : EAN-8, EAN-13, Code 39, Code 93, Code 128,	Dimensions	214(W) X 310(L) X 200(H) mm
Bar Codes		1 2 of 5, ITF, Coda bar, UPC-A, UPC-E	Weight	Approximately 5.7kg(Set 2.0kg)
		2D : PDF417, QR code, Maxi code, Data Matrix	Option	RFID, Auto Cutter, Nice Label Design Program
Emulation		SLCS, EPL II, ZPL II, ESC-POS, DPL, Optional CPL		
Driver		Win 95/98/MF/2000/NT/XP/2003 Server/VISTA		

# **BIXOLON®**

www.bixolon.com

Address #A-5F, Digital Empire Building, 980-3, Yeongtong-dong, Yeongtong-gu,
Suwon-si, Gyeonggi-do, 443-813, Korea
Tel +82 (0) 31 218 5500 Fax +82 (0) 31 218 5589 E-mail sales@bixolon.com

Address 1210 E. 223rd street Suite #330 Carson, CA 90745 **Tel** +1 858 764 4580 **Fax** +1 310 522 9319 **E-mail** sales@bixolonusa.com

Address Tiefenbroicher Weg 35, 40472 Düsseldorf
Tel +49 (0) 211 68 78 54 0 Fax +49 (0) 211 68 78 54 20 E-mail sales@bixolon.de

Address 8 Westfield Farm Askham Lane York Y024 3HU **Tel** +44 (0) 1904 786178 **Fax** +44 (0) 1904 788873 **E-mail** m.leary@bixolon.de



All you need in one package!

nser's guide book

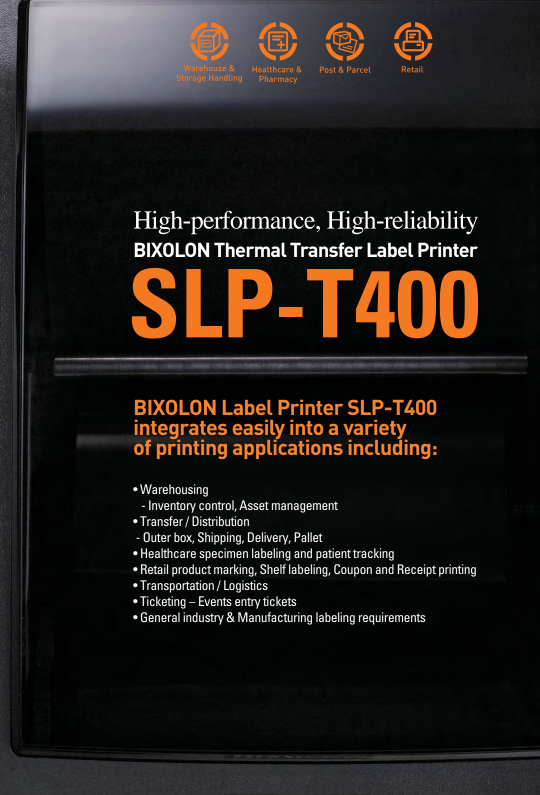
software programs,

OD noitallateni nA ● A user's manual thermal print head

printing right away

optimal performance at a competitive cost. hardware changes. The SLP-T400's ease of operation delivers various ribbon length from 74m to 300m without any other range of applications and the SLP-T400 is easily used with (25mm) to 4.6" (118mm) width providing flexibility for a wide Using centralized printing alignment, media is variable from 1"

# **BIXOLON**°







# **MAIN FEATURES** FOR THE SLP-T400

# **Customer Oriented Software Tools**

The SLP-T400 is supported by a rich pool of utility software. The powerful Windows driver, Nice Label program, Zoom driver, True type font download tool, Unified label printer utility program are available with more software being added in the future. These new customer oriented utilities enable the users to directly design the label, update the firmware and adjust the other printer settings more easily and with no hardware setting changes.

### Full featured windows driver

- Device font supported
- Faster printing speed with default font (10 kinds of English fonts and 5 kinds of Korean fonts)
- Various barcodes
- 1D: EAN-8, EAN-13, Code 39, Code 93, Code 128, I 2 of 5, ITF, Coda bar, UPC-A, UPC-E
  - 2D : PDF417, QR code, Maxi code, Data Matrix

Nice label program compatible

- User-defined command font
- The user can make their own command font
- Paper setting, barcode fonts, command fonts







- Zoom out printing from A4 and letter size document
   Z-Driver transmits A4 and Letter size document
- to the printer in 4inch format
- Simple and easy use in place of the conventional printers
- such as laser printers

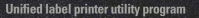
  Ex) A laser printer which is being used in a kiosk
- application to printer web pages for customers

  →Now any one of these small and more cost
- effective printer can take its place
- The application that is printing the document
- (A4 or Letter size) need not be changed in any way
- No margins are required for printing

### True type font download tool

- The user can download the true type font from windows into the printer
- The character of the font that will be downloaded can be added or deleted





- Firmware DownloaderFactory Font Downloader
- Soft Font Downloader
- PCX File Downloader User Setting Manager (Virtual Memory Setting)
- Printer and Page settingHardware InformationPrinter Information
- RFID setting and Test Manual Calibration Setting Manager
- File Transfer Manager
- SLCS\* Tester





- All in one interface card (Serial, Parallel, USB)
- Internal/External Ethernet, Bluetooth interface card (Optional)

## Advanced Firmware included

- 6 different languages supported (Programming languages) SLCS, EPL II, ZPL II, ESC/POS, DPL, Optional CPL
- The label format can be stored in the printer and can be reused
- 2D barcode (Maxi code, PDF 417, QR Code, Data Matrix) Block printing (Line, Box, and Slope etc.)
- 22 Code pages supported (included in the standard firmware)

## Customer Oriented Software tools

- Device Font
- Command Programming
- User-defined Paper Size
- Compatible Nice Label Program
- Zoom Driver from A4 or Letter size to 4 inch size
- True Type Font Download Tool
- Unified Label Printer Utility