AUTO-CUTTER Labels are cut automatically off the roll, making any job easier and more efficient (SLP-T400C/SLP-T403C)

RFID 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

The advanced technological spare ribbon helps to maintain and extend the life of the print head.

COLOR Choose from a classic lvory or distinguished Dark Gray

### **Optional value-added features**

• Short label (minimal height of label up to 6mm) printing supported Smart detection of empty label (Detect empty label and leap over to next label automatically) Linerless printing • Peeler and Dispenser (Optional)

This publication carries product description without obligation and is not to be seen as a firm offer. All specifications and design are subject to change without notice. February 2009

# BIXOLON<sup>®</sup> www.bixolon.com

# **SLP-T400 Specifications**

ULI		
Printing I	Vethod	Direct Thermal Printing / Thermal Transfer Printing
Resolution		203dpi(8dot/mm), Optional 300dpi(11.81dot/mm, SLP-T403)
Printing Speed		150mm / sec (6 IPS)
Printing Width		104mm
Printing Length		6 ~ 1,000mm(39.4")
Character		Alphanumeric Character : 95 Extended Character : 128 X 23 pages International Character : 32 Resident Bitmap Fonts : 10
	Types	Gap, Notch,Black Mark,Continuous, Fan-Fold
Paper	Width	25~116mm(1~4.6")
	ID	25.4~38.1mm(1~1.5"),
	OD	Max $\phi$ 130mm(5.1"), Max $\phi$ 220mm(External)
	Types	Wax, Wax/Resin, Resin> Outside Type
Ribbon	Width	33~110mm(1.3~4.3")
	Length	Max 300m
	Core ID	12.5mm, 25.4mm
Sensor		Transmissive sensor, Reflective sensor
0011301		(Position adjustable), Ribbon-End, Head Open sensor
		1D : EAN-8, EAN-13, Code 39, Code 93, Code 128,
Bar Codes		I 2 of 5, ITF, Coda bar, UPC-A, UPC-E
		2D : PDF417, QR code, Maxi code, Data Matrix
Emulation		SLCS, EPL II, ZPL II, DPL, CPL
Driver		Windows 9x/ME/2000/NT 4.0/XP(x32/x64)/WEPOS/
		2003 Server(x32/x64)/VISTA(x32/x64)
Interface		Standard : Serial / Parallel / USB (optional External Ethernet)
		Ethernet version : Serial / Ethernet / USB
Text Printing		Multiply, Bold, Reverse and Rotation Functions
Block Printing		Line, Box, Slope printing supported
		Overwrite, Exclusive or Delete mode supported
Graphic		PCX, BMP
Template	1	The label format can be stored in the printer & can be
		reused Variable, Counter can be used in template.
Receive	Buffer	256 Kbytes
NV Image	e	64 Kbytes
	Printer Unit	12 Months
Warranty	Head	6 Months
	Auto Cutter(	Option) 6 Months
Power Su	ipply	Input AC : 100~240V / 50~60Hz, 1.5A
		Output DC : 24V, 3.75A
Operating		Temperature : 0~45°C
Safety		UL,CSA,TUV
EMC		FCC Class A, CE Marking
Dimensions		214(W) X 310(L) X 200(H) mm
Weight		Approximately 5.7kg(Set 2.0kg)
Option		RFID, Auto Cutter, Peeler

**BIXOLON Thermal Transfer** Warehouse & Healthcare & Post & Parcel Label Printer Storage Handling Pharmacy High-performance, High-reliability a Better Solution **CI <u>P\_</u>T4** for your Business™ BIXOLON

Retail

0

BIXOLON

## SLP-T400 Highlights

- Vector Font included

- Unified Label Printer Utility

• Enhanced Hardware provided - Faster printing speed (6 inches per second, 150mm/sec) - High resolution (300 dpi optional) of printing (SLP-T403) - Wide range of ribbon rolls length from 74m to 300m - All in one interface card (Serial, Parallel, USB) Internal/External Ethernet, Interface card (Optional) • Advanced Firmware included - 5 different languages supported (Programming languages) SLCS, EPL II, ZPL II, DPL, CPL - The label format can be stored in the primer and can be reused 2D barcode (Maxi code, PDF 417, QR Code, Data Matrix) Block printing (Line, Box, and Slope etc.) - 23 Code pages supported (included in the standard firmware) • User friendly 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





The BIXOLON SLP-T400 is the most comprehensive, cost-effective model of industrial thermal transfer label printers in the marketplace today. The SLP-T400 is an ideal for a wide array of mission critical bar code labeling requirements including 2D, such as Maxicode, PDF417, QR Code and Data Matrix applications. In fact, where intricate two-dimensional bar coding is required for compliance labeling, small parts tracking, or product identification, the SLP-T400 has emerged as the printer of choice by large, multinational operations.

#### Advanced Firmware

Designed with the most popular programming languages, the BIXOLON SLP-T400 takes the lead in a new generation of thermal transfer label printers. The standard 16Mbit flash memory allows many formats and graphics to be stored in the printer. The system supports resident typographic fonts, international character sets, block printing, all popular barcode sets and 2-d symbology such as Maxi code, PDF 417, QR code and even Data Matrix.

5 DIFFERNENT EMUMLATIONS • SLCS / EPL II / ZPL II / CPL / DPL - automatic change! SIMPLE-TO-OPERATE AND CONVENIENT DIP SWITCHES . Most of printer conditions can be changed with easy-to-use dip switch setting VARIOUS CODE PAGES 23 Code pages supported Unified label printer utility program helps you select any of them as standard VECTOR FONT INCLUDED

#### User friendly Software Tools

The SLP-T400 is supported by a rich pool of utility software. The powerful windows driver, easyto-use label design program. Zoom driver, and Unified label printer utility program set the SLP-T400 apart from the competition. Advanced new software continues to be developed and is available for download. These make the users can design the label, download the firmware and the other printer settings more easily and with no changes to hardware settings.

### FULL FEATURED WINDOWS DRIVER

- Device font supported
- Faster printing speed with standard font (10 kinds of English fonts and 5 kinds of Korean fonts)
- Various barcode font
- 1D : Coda bar, Code 128, Code 39, Code 93, EAN 8, EAN 13, I 2 of 5, UCC/EAN 128, UPC-A, UPC-E
- -2D : Maxi code, QR code, PDF 417, Data Matrix

USER-DEFINED COMMAND FONT

### SMART Z-DRIVER

· Z-Driver transmits A4 and Letter size document Served Spring Age | Allowed to the printer in 4inch format The Man



UNIFIED LABEL PRINTER UTILITY PROGRAM

MANUAL CALIBRATION SETTING MANAGER

 Manual-calibration of media detection can be used when the printer cannot detect a media gap (or black mark) even after auto-calibration has been executed

This easy-to-use, low-maintenance printer SLP-T400 reduces training requirements and operating costs, and provides flexible solutions through a variety of options and accessories.

All you need in one package!

- SLP-T400 or SLP-T400C
- An AC adapter with the power cord
- A roll of ribbon and label paper (sticker type) to get started printing right away
- A cleaning pen for the thermal print head • A user's manua
- An installation CD including the drivers, all software programs, test samples and the user's guide book





**BIXOLON Label Printer SLP-T400** integrates easily into a variety of printing applications including;

#### Warehousing

- Inventory control, Asset management
- Transfer / Distribution - Outer box, Shipping, Delivery, Pallet
- Healthcare specimen labeling and patient tracking
- Retail product marking, Shelf labeling, **Coupon and Receipt printing**
- Transportation / Logistics
- Ticketing Events entry tickets
- · General industry & Manufacturing labeling requirements

#### Enhanced Hardware Features

The SLP-T400 features an advanced controller board, triple (Serial, Parallel, USB) all in one, and rugged, compact design, A32-bit microprocessor and 64Mbits SDRAM provides printing performance up to 6 inches per second.

WIDER RANGE OF RIBBON CAPACITY

The thermal transfer label printer SLP-T400 incorporates the ribbon mechanism and it facilitates ribbon loading by providing easy access to the mechanism • Ribbon Width: 33~ 110mm (1.3~4.3") • Core Diameter : 12.5mm, 25.4mm • Ribbon Length : 74~300m • Ribbon Type : Wax, Wax/Resin, Resin

Wider range of ribbon capacity .

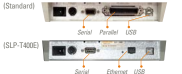
EASY TO HANDLE MEDIA ROLL HOLDER The SLP-T400 accommodates a maximum 5.1 inches (Max.ø 130mm) OD media roll using centralized alignment and this user-friendly design ensures proper loading and correct alignment for a variety of different media types



- Media Width : 25~116mm (1~4.4") • Core Diameter : 25.4~38.1mm (1~1.5")
- Max Roll Diameter : 130mm (5.1")

· Media Type : Roll-fed or Fan-fold, Die-cut or Continuous and optional Linerless · Media Sensor : Transmissive sensor, Reflective sensor (Position adjustable), Ribbon-End, Head Open sensor

ALL IN ONE INTERFACE Standard : Serial / Parallel / USB (optional External Ethernet) Ethernet version : Serial / Ethernet / USB



**MAIN FEATURES OF THE SLP-T400**