





Pharmacy

Post &



Warehouse Storage Handling

COMPREHENSIVE & RELIABLE

4 inch Barcode Label Printer

SLP-T400

BIXOLON SLP-T400 is the most comprehensive and reliable model of industrial direct thermal / 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 Hardware

- Paper feeding speed up to 6 ips (152 mm/sec)
- High resolution of printing (Optional 300 dpi : SLP-T403)
- Wide range of ribbon rolls length from 74m to 300m
- Triple interface on board standard
- Optional RFID model (SLP-T400R)

Enhanced Firmware

- Multiple programming languages recognizable : SLCS, BPL-Z™, BPL-E™
- The label format can be stored in the printer and can be reused 2D Barcode printing
- 23 Code pages supported









SLP-T400



SLP-T400

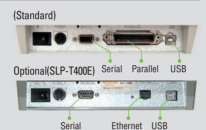
SLP-T400C (with Auto-cutter)

SLP-T400R (with RFID)

FEATURES

All-in-one interface

- Standard
 USB + Serial + Parallel
- Optional
 USB + Serial + Ethernet



User-friendly design

- · Wide range of ribbon capacity
- · Easy paper loading with adjustable paper guide
- · Pause and cancel function-keys



Multiple programming languages recognizable

The SLP-T400 is compatible with market-leading programming language; SLCS, BPL- Z^{TM} , BPL- E^{TM} .



Label Artist™

Bixolon provides its custom label design program as bundle. It supports *database* connection as well as text, drawing lines and boxes, all kinds of graphics and 1D/2D Barcode printing.

BR-SLP-T400-EN-MAR14

Copyright © 2014 BIXOLON Co., Ltd. All rights reserved. Features and specifications are subject to change without prior notice.

SPECIFICATIONS

Print Characteristics

Printing Method: Thermal Transfer, Direct Thermal Printing Speed: SLP-T400: Up to 6 ips (152 mm/s) SLP-T403: Up to 4 ips (100 mm/s)

SLP-1403: Up to 4 lps (100 mm/s) **Print Resolution:** SLP-T400: 203 dpi / SLP-T403: 300 dpi

Printing Width: SLP-T400: Up to 104 mm / SLP-T403: Up to 105.7 mm

Printing Length: 6 ~ 1.000mm

Media Sensor: Transmissive, Reflective (adjustable), Ribbon-End, Head open

Media Characteristics

Media Type: Gap, Black Mark, Notch, Continuous, Fan-Fold

Media Width: 15 ~ 116 mm Media Roll Diameter: Up to 130 mm Media Thickness: 0.06 ~ 0.20 mm Supply Method: Easy Paper Loading

Ribbon Characteristics

Ribbon Type: Wax, Wax / Resin, Resin

Ribbon Width: 33 ~ 110 mm Ribbon Length: Up to 300 m Core Inner Diameter: 12.5 / 25.4 mm

Physical Characteristics

Dimensions (W x L x H): 214 x 310 x 200 mm (8.42 x 12.20 x 7.87 inch)

Weight: 2.75 kg (6.06 lbs.)

Power: EnergyStar Certified, External Power Adaptor 100-240V AC, 50/60Hz

Performance Characteristics

Memory: 8MB SDRAM, 2MB FlashROM

Interface: Triple Interface

Standard: USB V1.1 FS + Serial + Parallel Optional: USB V1.1 FS + Serial + Ethernet

Environment Characteristics

Temperature: Operating: 5 ~ 40 °C (41 ~ 104 °F)

Storage: -20 ~ 60 °C (-4 ~ 140 °F)

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

Software

Emulation: SLCS, BPL-ZTM, BPL-ETM

Driver / Utility: Windows Driver, Linux CUPS Driver, Mac Driver, Virtual COM

USB/Ethernet Driver, Utility Program, Label Artist™

SDK: Android SDK

Fonts / Graphics / Symbologies

Character Sets: ⋅ 10 SLCS Resident Bitmap Fonts

· One SLCS Resident Scalable Font

· 23 Code Page

Graphics: Supporting user-defined fonts, graphics, formats, and logos **Barcode Symbologies**: 1D: Coda Bar, Code 39, Code 93, Code 128, EAN-8,

EAN-13, IMB, Interleaved 2-of-5, ITF, UCC/EAN-128, UPC-A, UPC-E

2D: Data Matrix, MaxiCode, PDF417, QR Code (select two only)

Options

Ethernet, RFID (Frequency: 885 \sim 955 MHz, Transmit Power: 1W, Modulation: ASK, Air Protocol: GEN2, Type: FHSS), Peeler, Auto Cutter, External Paper Supply

BIXOLON®

www.bixolon.com



BIXOLON Co., Ltd.

7~8F, (Sampyeong-dong), 20, Pangyoyeok-ro241beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, 463-400, Korea (ROK)

Tel +82 (0) 31 218 5500 Fax +82 (0) 31 218 5589 E-mail sales@bixolon.com BIXOLON America Inc. 3171 Fujita St Torrance, CA 90505. USA

Tel +1 858 764 4580 Fax +1 310 257 6869 E-mail sales@bixolonusa.com **BIXOLON Europe GmbH** Tiefenbroicher Weg 35, 40472 Düsseldorf, Germany

Tel +49 211 68 78 54 0 Fax +49 211 68 78 54 20 E-mail sales@bixolon.de