2" DIRECT THERMAL LABEL PRINTER OFFERS BIG FEATURES FOR SMALL AREAS





Built with typical TSC durability, reliability and commitment to innovation, the 2" TDP-225 direct thermal printer brings big ideas to a small package and delivers ideal performance for retail and other labeling applications.

The TDP-225 printer is the first low cost compact 2" desktop printer to offer an optional LCD display to its customers. The LCD is used to present important information about print job status which brings a new level of ease of use to its customers. Other outstanding features include an inexpensive internal Ethernet adapter for easy integration into network systems, and an optional keyboard for printing labels in standalone or down-time situations.

Designed with no losable parts, the printer fits into areas other printers cannot and integrates easily into a wide range of applications. The TDP-225 features a user-friendly clamshell design with a large 5" OD center biased media capacity and a fast 5 inches per second print speed. Simply open the cover and drop your labels into the printers spring loaded media

guide. Top of form sensing by gap, black mark, or notch is standard and black mark sensor is completely adjustable from side to side.

With enhanced electronics, the TDP-225 offers a 200 MHz processor, standard memory of 4 MB FLASH, 8 MB SDRAM and a slot for a MicroSD memory expansion that increases FLASH storage up to 4 GB. The printer supports standard industry emulations right out of the box including Eltron® and Zebra® language support.

KEY PRINTER FEATURES

- •High quality double-walled clamshell design
- Direct thermal print technology
- · Easy media loading
- Head-up sensor
- •Serial and USB 2.0 connectivity standard
- Optional internal Ethernet and USB 2.0 connectivity
- Optional front LCD display
- •Optional stand-alone keyboard

Markets for the TDP-225

- •Retail Point-of-Sale
- •Shelf labeling
- Product marking
- •Healthcare specimen labeling
- •Healthcare patient tracking
- •Inventory and asset management
- •Small office or home office mailing
- Shipping
- •File folder labeling



Value · Performance · Support

DP-225

DESKTOP DIRECT THERMAL BAR CODE PRINTER

SPECIFICATIONS

Interface

Bar code

Font & bar code rotation

Limited warranty

User options



• 128 x 64 pixels graphic type LCD display with back light (factory option) External universal switching power supply

Input: AC 100-240V Power Output: DC 24V 2A

Operation switch, button, LED One power switch, one feed button & one LED (3 colors)

 Gap transmissive sensor (offset 4 mm from center) Black mark reflective sensor (position adjustable) Head open sensor

Real time clock

• 8 alpha-numeric bitmap fonts Internal fonts

One Monotype Image® CG Triumvirate Bold Condensed scalable font

Code 39, Code 93, Code 128UCC, Code 128 subsets 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, GS₁ DataBar, Code 11

• RS-232 (max. 115,200 bps) & USB 2.0 (full speed mode)

• Internal Ethernet, 10/100 Mbps & USB 2.0 (dealer option)

2D bar code

PDF-417, Maxicode, DataMatrix, QR code, Aztec

TSPL-EZ™ Printer language Media type Continuous, die-cut, black mark, fan-fold, notch, wristband Media wound type Outside wound

0, 90, 180, 270 degrees

Media width 15~60 mm (0.59"~2.36") o.o6~o.19 mm (2.37~7.4 mil), max. 150 g/m² Media thickness

25.4~38 mm (1"~1.5") Media core diameter

10~2,286 mm (0.39"~90") Peeler mode: 25.4~152.4 mm(1"~6") Cutter mode: 25.4~2,286 mm(1"~90") Label length

Operation: $5\sim40^{\circ}$ C ($41\sim104^{\circ}$ F), $25\sim85\%$ non-condensing Storage: $-40\sim60^{\circ}$ C ($-40\sim140^{\circ}$ F), $10\sim90\%$ non-condensing **Environment condition**

FCC Class B, CE Class B, C-Tick Class B, UL, CUL, TÜV/Safety, CCC Safety regulation

Windows labeling software CD disk

 Quick start guide USB port cable Accessories

External universal switching power supply

Power cord Printer: 2 years

• Print head: 1 million inches (25 km) or 12 months which comes first Platen: 50 km

Factory options 128 x 64 pixels graphic type LCD display with back light

Internal Ethernet interface (10/100 Mbps)

Peel off module assembly

 Guillotine cutter Dealer options

Full cut: Paper thickness: 0.06~0.19 mm, 200,000 cuts Partial cut: Paper thickness: 0.06~0.12 mm, 500,000 cuts

Paper thickness: 0.19 mm, 200,000 cuts

KP-200 Plus keyboard display unit

KU-007 Plus programmable smart keyboard

HCS-200 long range CCD scanner

Bluetooth module (serial interface)









