



TX300 Desktop Barcode Printer, 300 dpi, 6 ips, LCD, USB + RS232 + LAN, RTC

Series thermal transfer barcode printers TSC TX-200 / TX-300 / TX-600 has all the positive qualities sought customers for small desktop printers. The printer is lightweight, portable, silent, high performance, takes up little desk space, well controlled and at unbeatable offers price. Simultaneously parameters above expectations for middle-class printers, just 300m ribbon, high memory up to 128 MB-highest in class, very easy media loading, or print speed up to 203 mm / s (8 ips).

The new generation of thermal transfer desktop printers from TSC. It supports multiple print applications than any other printer in its class. Tato saving printer will save you not only time, but also money. The printer is made from high quality, durable materials in a timeless design. Although the cost of the printer itself is low, looks similar and has better performance than expensive competitor models. Design criteria printer friendly form provides a simple media loading. With the expansion SD Flash Card reach incredibly high memory. Thanks to its small size, the printer is also suitable for smaller spaces in offices, healthcare, shipping, tracking, etc ...



TSC printers have the Thermal Smart Control technology, a patented electronic print head temperature control. Print output is sharper because of that technology and, what's even more important, printhead life is several times longer.

Printer TX-200 is available in the following models: - TX-200 with print speeds up to 8 ips (203 mm / s) and a print resolution of 200 DPI - TX-300 with print speeds up to 6 ips (152 mm / s) and a print resolution of 300 DPI - TX-600 with print speeds up to 4 ips (102 mm / s) and a print resolution of 600

D

PI The main characteristics of a thermal transfer printer TSC T $\ensuremath{\mathsf{X}}\xspace$.

- 200: possibility of 300 dpi and 600 dp
- i models very high memory 128 MB Flash, 128
- MB SDRAM micro SD Flash memory expansion u
- p to 32 GB 32 bit RI
- SC procesor easy m
- edia loading print speed of up to 203 m
- m / s (8 ips) 3.5 " TFT LCD display with standard-TX-600, optional
- on TX-200/300 Smart Thermal Control technology significantly extends printhead life and ensures sharp
- er print output Firmware TSPL-EZ ™ s automatic emulation TPLE (Translation Printer Language Eltron®) and TPLZ (Translation Printer
- Language Zebra®) ribbon

- up to 300 meters communication interface
- Ethernet, USB 2.0 user-friend
- ly clamshell desig
- n 2 years warranty durab

il

ity and reliability Loading the media:

YOUTUBE='v

sThGsyHDZE' Unboxin



















Technical Description

Functionality & Operation

Functionality & Operation	
Print resolution	300dpi
Print speed	152mm/sec (6 ips)
Maximal print width	106mm
Maximal print length	11430mm
Operation interface	ON/OFF, 7x button
Display type	3,5" TFT color
Expansion slot	Micro SD Card (SDHC)
Memory	128MB DRAM
Memory	128MB Flash
Fonts & barcode rotation	0°, 90°, 180°, 270°
Commands set	TSPL-EZ TM (Compatible to EPL, ZPL, ZPL II) or CPCL emulation
Print mode	thermal-transfer
СРИ Туре	32-bit RISC
Communication interface	USB Host, Ethernet, USB, RS232
Fonts	8 alpha-numeric bitmap fonts, Monotype Image® true type font engine with one CG Triumvirate Bold Condensed scalable font
1D Barcode Symbologies	All standard one-dimension barcodes
2D Code Symbologies	TLC-39
Optical	
Resolution	320x240 px
Sensors	ribbon end sensor, open print-head detector, transmissive, reflective
Electrical	
Power Source	100-240V, 50-60Hz
Mechanical	
Weight	3.75kg
Dimensions	Width: 226mm, Height: 198mm Length: 332mm
Body housing	double-walled plastic
Consumables	
Minimal label length	3mm
Maximal roll diameter	127mm
Max. ribbon length	300m
Ribbon width	40 to 110mm
Media type	black-marked media, continuous, fan-fold, notch, perforated
Media core diameter	25.4 to 38.1mm
Minimal paper width	19mm
Maximal paper width	112mm
Media thickness	0.055 to 0.254mm
Environment	

Operating temperature	5 to 40°C
Storage temperature	-40 to 60°C
Operating humidity (non-condensing)	25 to 85%
Storage humidity (non-condensing)	10 to 90%
Others	
Optional accessories	Centronics Parallel, RTC - real time clock, cutter, Bluetooth, KP-200 Plus keyboard display unit, KU-007 Plus smart keyboard, dispenser kit
Warranty	2 years (printer), 25000 m or 12 months (print head), 50000 m or 12 months (printing cylinder), approved material CODEWARE
Bundled Accessories	power cord, USB cable, quick start guide, CD Windows software
Certifications	RoHS, WEEE, FCC (Class B), CE Class B, RCM, UL, cUL, CCC, TÜV/Safety







