



# TC210 Desktop Clamshell Thermal Transfer Printer, 203 dpi, 6 ips, LCD, USB+RS232+LAN, RTC

The TSC™ TTP-TC200 series of desktop thermal bar code printer with its small footprint offers the high performance that customers have come to expect from TSC™. Durable, reliable and fast, the TTP-TC200 / TTP-TC300 generates 4-inch-wide labels, tags or receipts at up to 6 ips, offering a price-performance combination that is unmatched by other desktop thermal bar code printers on the market.

The TSC TC series of desktop thermal barcode printers is based on the best features the bestselling TTP-245C Series with some colorful improvements. Like the TTP-245C Series, the TC features has a small footprint and the high performance that customers have expect from TSC. Durable, reliable and fast, TC series printers produce 4-inch-wide labels, tags or receipts at up to 6 ips, offering a price-performance combination that is unmatched by other desktop thermal barcode printers on the market.



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.

The TC Series is designed for ease of use. Media and ribbons are easy to install. The printer uses thermal transfer ribbons of up to 110 meters in length on 0.5" notched cores. The media cabinet holds label rolls up to 5 inches in diameter on 1" or 1.5" cores and are easily loaded into a center biased spring loaded roll holder.

### Key Features of TSC TTP-TC200 / TTP-TC300 Desktop Bar Code Printer:

- Space-saving design
- Fast 200 MHz processor
- Standard memory of 128 MB Flash, 64 MB SDRAM for TC210 and TC310
- SD card reader for memory expansion up to 32 GB standard for TC210, TC310
- High quality double-walled clamshell design
- Easy ribbon and media loading
- 2.3" color TFT Display for TC210 & TC310 only
- Durability and reliability
- Multiple interfaces: USB 2.0, serial, \*parallel, \*\*USB host and Ethernet: \* Standard for TC200 and TC300, Option for TC210 & TC310, \*\*

Standard for TC210 and TC310 only

- $\bullet \ \ Smart\ Thermal\ Control\ technology\ significantly\ extends\ printhead\ life\ and\ ensures\ sharper\ print\ output$
- Fully adjustable sensors
- Powerful TSPL-EZ™ firmware: file manager, BASIC programming, stand-alone programming
- 2-year limited warranty

Loading the media: YOUTUBE='KlbtHwUazq8'

### YOUTUBE='TTy4hp8sEhM'



















## **Technical Description**

Functionality & Operation	
Maximal print width	108mm
Maximal print length	25400mm
Memory	128MB Flash
Memory	64MB DRAM
Expansion slot	SD Card (SDHC)
Communication interface	RS232, USB, Ethernet, USB Host
Operation interface	ON/OFF, 7x button
Display type	2,3" TFT color
Print resolution	203dpi
Print speed	152mm/sec (6 ips)
Fonts	8 alpha-numeric bitmap fonts
Fonts	CG Triumvirate Bold Condensed scalable font
Print mode	direct thermal, thermal-transfer
СРИ Туре	32-bit RISC
Fonts & barcode rotation	0°, 90°, 180°, 270°
Commands set	TSPL-EZ
1D Barcode Symbologies	All standard one-dimension barcodes
2D Code Symbologies	all standard 2D-Codes
Optical	
Optical	
Sensors	ribbon end sensor, open print-head detector, transmissive, reflective
	ribbon end sensor, open print-head detector, transmissive, reflective
Sensors	ribbon end sensor, open print-head detector, transmissive, reflective  100-240V, 50-60Hz
Sensors <b>Electrical</b>	
Sensors  Electrical  Power Source	
Sensors  Electrical  Power Source  Mechanical	100-240V, 50-60Hz
Sensors  Electrical  Power Source  Mechanical  Weight	100-240V, 50-60Hz 2.3kg
Sensors  Electrical  Power Source  Mechanical  Weight  Body housing	100-240V, 50-60Hz  2.3kg  double-walled plastic
Sensors  Electrical  Power Source  Mechanical  Weight  Body housing  Dimensions	100-240V, 50-60Hz  2.3kg  double-walled plastic  Width: 259.3mm, Height: 203mm Length: 191.5mm
Sensors  Electrical  Power Source  Mechanical  Weight  Body housing  Dimensions  Color	100-240V, 50-60Hz  2.3kg  double-walled plastic  Width: 259.3mm, Height: 203mm Length: 191.5mm
Sensors  Electrical  Power Source  Mechanical  Weight  Body housing  Dimensions  Color  Consumables	100-240V, 50-60Hz  2.3kg  double-walled plastic  Width: 259.3mm, Height: 203mm Length: 191.5mm  black
Sensors  Electrical  Power Source  Mechanical  Weight  Body housing  Dimensions  Color  Consumables  Minimal label length	2.3kg double-walled plastic Width: 259.3mm, Height: 203mm Length: 191.5mm black
Sensors  Electrical  Power Source  Mechanical  Weight  Body housing  Dimensions  Color  Consumables  Minimal label length  Maximal roll diameter	100-240V, 50-60Hz  2.3kg  double-walled plastic  Width: 259.3mm, Height: 203mm Length: 191.5mm  black  10mm - 25.4 mm  127mm
Sensors  Electrical  Power Source  Mechanical  Weight  Body housing  Dimensions  Color  Consumables  Minimal label length  Maximal roll diameter  Max. ribbon length	100-240V, 50-60Hz  2.3kg  double-walled plastic  Width: 259.3mm, Height: 203mm Length: 191.5mm  black  10mm - 25.4 mm  127mm  110m
Sensors  Electrical  Power Source  Mechanical  Weight  Body housing  Dimensions  Color  Consumables  Minimal label length  Maximal roll diameter  Max. ribbon length  Media type	100-240V, 50-60Hz  2.3kg  double-walled plastic  Width: 259.3mm, Height: 203mm Length: 191.5mm  black  10mm - 25.4 mm  127mm  110m  black-marked media, continuous, fan-fold, notch, perforated
Sensors  Electrical  Power Source  Mechanical  Weight  Body housing  Dimensions  Color  Consumables  Minimal label length  Maximal roll diameter  Max. ribbon length  Media type  Ribbon width	2.3kg double-walled plastic Width: 259.3mm, Height: 203mm Length: 191.5mm black  10mm - 25.4 mm 127mm 110m black-marked media, continuous, fan-fold, notch, perforated 40 to 110mm
Electrical Power Source Mechanical Weight Body housing Dimensions Color Consumables Minimal label length Maximal roll diameter Max. ribbon length Media type Ribbon width Media core diameter	100-240V, 50-60Hz  2.3kg  double-walled plastic  Width: 259.3mm, Height: 203mm Length: 191.5mm  black  10mm - 25.4 mm  127mm  110m  black-marked media, continuous, fan-fold, notch, perforated  40 to 110mm  25.4 to 38.1mm

### 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	
Certifications	FCC (Class B), C-Tick Class B, CE Class B, UL, cUL, TÜV/Safety, CCC
Warranty	2 years (printer), 25000 m or 12 months (print head), 50000 m or 12 months (printing cylinder), approved material CODEWARE



+420 222 562 444 codeware@codeware.cz https://www.codeware.cz/



