



TE210 Desktop Thermal Transfer Bar Code Printer, 203 dpi, 6 ips

TSC TE200 Series of 4" wide desktop-class thermal label printers were designed and built to deliver best in-class performance at a price other printers simply can't match. The TE200's modular thermal transfer print mechanism protected by an outer ABS shell is designed to withstand tough environments. These affordable, hardworking printers will print high quality labels all day long, producing thousands of clear, crisp barcode and identification labels per day

The two available models include the TE210 which offers the industry standard 8 dots per mm (203 dpi) print resolution at an industry best 6 inches per second, and the 12 dots per mm (300 dpi) TE310 for use with printing small fonts, barcodes, or graphics. The TE200 Series offer customers a great combination of price and performance, that features a fast 400 Mhz processor, 16 MB of DRAM and 8 MB of Flash storage memory, so you never have to wait for your labels to start printing. Innovations include energy saving Energy Star 2.0 rating matched with an easy to load print mechanism. The printer will take both 1/2" core 72 meter to 110 meter, or 1" core 300-meter thermal transfer ribbons allowing customer to use whichever supply of ribbons they have available. The TE210 offers multiple printer language emulations right out of the box, and a powerful scalable font engine which makes it easy to replace nearly any existing label printers.



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.

Key Features of TSC TE210/TE310:

- 152.4 mm (6") per second print speed
- 300 meter (984") ribbon supply on a 25.4 mm (1") core (coated outside)
- 72 to 110 meter (361") ribbon supply on a 12.7 mm (0.5") core (coated outside)
- 127 mm (5") OD internal media supply, optional external media holder supports 214 mm (8.4") OD label rolls on 76.2 mm (3") core
- Print mechanism for kiosk applications
- USB, RS232 and Ethernet interface
- optional peel-off kit or cutter
- 400 MHz 32-bit RISC processor with 16 MB SDRAM, 8 MB Flash memory
- Internally scalable true type fonts
- TSPL-EZ™ firmware emulates TPLE and TPLZ languages out of the box
- Free Windows® drivers and label design software (available via download)
- ENERGY STAR® qualified
- Smart Thermal Control technology significantly extends printhead life and ensures sharper print output
- TE210 printers also communicate with MAC (OS MAC)

Video: Loading the media YOUTUBE='QwZD6MK4Ncs'

Unboxing: YOUTUBE='km1nkCGHg6g'



Technical Description

Storage humidity (non-condensing)

10 to 90%

| Functionality & Operation | |
|-------------------------------------|--|
| Communication interface | Bluetooth, Ethernet, USB, USB Host, RS232 |
| 1D Barcode Symbologies | All standard one-dimension barcodes |
| 2D Code Symbologies | GS1 DataBar Composite Code, Data Matrix, MaxiCode, Aztec, PDF417, QR code, MicroPDF417 |
| Fonts | 8 alpha-numeric bitmap fonts, Monotype Image® true type font engine with one CG Triumvirate Bold Condensed scalable font |
| Print speed | 152mm/sec (6 ips) |
| CPU Type | 32-bit RISC |
| Memory | 16MB DRAM , 8 MB Flash |
| Fonts & barcode rotation | 0°, 90°, 180°, 270° |
| Commands set | TSPL-EZ TM (Compatible to EPL, ZPL, ZPL II) or CPCL emulation |
| Print resolution | 203dpi |
| Print mode | thermal-transfer, direct thermal |
| Maximal print width | 108mm |
| Maximal print length | 2974mm |
| Optical | |
| Sensors | ribbon end sensor, open print-head detector, transmissive, reflective |
| Electrical | |
| Power Source | External adapter |
| Mechanical | |
| Body housing | ABS plastic |
| Weight | 2.4kg |
| Dimensions | Width: 204mm, Height: 164mm Length: 280mm |
| Color | black |
| Consumables | |
| Max. ribbon length | 300m |
| Media type | continuous, black-marked media, fan-fold, notch, perforated |
| Minimal label length | 10mm - 2794 mm |
| Minimal paper width | 20mm |
| Media thickness | 0.06 to 0.19mm |
| Media core diameter | 25.4 to 38mm |
| Maximal paper width | 112mm |
| Ribbon width | 40 to 110mm |
| Maximal roll diameter | 127mm |
| Environment | |
| Operating temperature | 5 to 40°C |
| Operating humidity (non-condensing) | 25 to 85% |
| Storage temperature | -40 to 60°C |

Others

| Warranty | 2 years (printer), 25000 m or 12 months (print head), 50000 m or 12 months (printing cylinder), approved material CODEWARE |
|----------|--|
| | |

Certifications

FCC Class A, CE Class A, C-Tick Class A, UL, cUL, TÜV/Safety, CCC, RoHS, REACH, WEEE

CODEWARE, s.r.o. Jaromírova 484/37 120 00 Praha 2 - Nusle IČ: 61061395, DIČ: CZ61061395

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



