



## DA220-E Desktop Direct Thermal Bar Code Printer, 6 ips, 203 dpi, USB+RS232+LAN

Desktop Barcode Printer DA200 / DA300 from TSC has all the good qualities sought customers for small printers. It's lightweight, easy to carry, takes up little space, quiet and easy to operate. Yet delivers the performance expected by the middle class Label Printer: big memory for handling complex formats and high printing speed. In short, these printers are ideal combination of established quality, performance and affordability.

Printer TSC DA200 / DA300 redefines value-frills desktop printers labels. Although the cost of the printer itself is low, it looks like and has better performance than expensive competitor models.



Printer DA200 / DA300 can print on various types of labels - labels ranging from shipping through the usual stickers for labeling and identification of goods to to labels and tickets. Labels may not always be paper. In factories of industrial enterprises, for recording automobile parts, etc.., are frequently used labels from polyethylene, datapol, possibly from other materials. Characterized by easy media loading.

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.

## Main features of the printer DA200 / DA300:

- easy media loading
- High memory 64 MBSDRAM, 128 MB Flash
- small size
- print speed of up to 127 mm / sec
- USB 2.0, RS-232, Ethernet
- 32-bit RISC processor
- print resolution up to 300 DPI
- Smart Thermal Control technology significantly extends printhead life and ensures sharper print outpu

3'

Loading the me dia: YOUTUBE='LrGVUo















## **Technical Description**

Print speed

## **Functionality & Operation** Communication interface Ethernet, USB, RS232 Maximal print length 25400mm Maximal print width 108mm

152.4mm/sec

128MB Flash

Print resolution 203dpi

Memory 64MB DRAM Memory

127mm

Print mode direct thermal

CPU Type 32-bit RISC Fonts & barcode rotation 0°, 90°, 180°, 270°

1D Barcode Symbologies All standard one-dimension barcodes

Data Matrix, MaxiCode, QR code, Aztec, PDF417, MicroPDF417 2D Code Symbologies

Indicators LED (green, amber & red)

8 alpha-numeric bitmap fonts, Monotype Image ® true type font engine with one CG Triumvirate Bold Fonts Condensed scalable font

Commands set TSPL-EZ TM (Compatible to EPL, ZPL, ZPL II) or CPCL emulation

Optical

Sensors ribbon end sensor, open print-head detector, transmissive, reflective

Electrical

Power Source External universal switching power supply, Input: AC 100-240V, 1A, 47-63HZ, Output: DC 24V, 2.5A 60W

Mechanical

Weight 1.3kg

Dimensions Width: 172mm, Height: 165mm Length: 195mm

Body housing double-walled plastic

Consumables

Maximal paper width 114mm

Media type continuous, black-marked media, fan-fold, notch, thermal labels

Media core diameter 25.4 to 38mm

Media thickness 0.055 to 0.19mm

Minimal paper width 19mm

**Environment** 

Operating temperature 5 to 40°C

Storage temperature -40 to 60°C

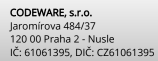
Operating humidity (non-condensing) 25 to 85%

Storage humidity (non-condensing) 10 to 90%

Others

Certifications RoHS, WEEE

Warranty	2 years (printer), 25000 m or 12 months (print head), 50000 m or 12 months (printing cylinder), approved material CODEWARE
Bundled Accessories	quick start guide, USB cable, power cord, CD Windows software
Optional accessories	Bluetooth, KP-200 Plus keyboard display unit, KU-007 Plus smart keyboard, cutter, RTC - real time clock, dispenser kit



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



