

Robust design and a dual interface ensure the highest levels of performance across the widest range of POS scenarios.

The TH200i is a versatile POS printer for printing receipts, coupons, vouchers and transaction documents. The print speed is one of the highest in its price range which ensures a fast checkout. Optimum driver and firmware technology make the best use of the engine print speed of up to 200 mm/s.

Robust and Reliable

The TH200i is the ideal printer for retailers who want a robust and reliable POS printer and the lowest total cost of ownership. Despite its compact size, the TH200i is easy to install and can operate horizontally or vertically. The print resolution of 203x203 dpi ensures printouts with excellent quality.

Best Connectivity for All POS Scenarios

- The TH200i can be connected to a BEETLE system or a traditional PC
- The USB-B/RS232 dual interface enables an easy connection and optimal data transfer in different POS scenarios
- Suitable for noisy environments thanks to its integrated buzzer

Top Features

- Supports a wide range of code pages, 1D and 2D barcodes
- Low-noise receipt printing
- Logos can be stored permanently in the printer
- A full range of drivers for Windows and Linux are available, including OPOS-UDM and JavaPOS
- "Paper near end," "paper end" and "cover open" sensors



DieboldNixdorf.com

TH200i

TH200i

Technical data

PRINT STATIONS

• Thermal direct 1 (receipt)

PRINTING METHOD

• Thermal direct (203 dpi)

PRINTING COLUMNS (MAX.)

- 44 standard
- 56 compressed

PRINTING SPEED

• 200 mm/s monochrome

PAPER WIDTH

- 80 mm +0 / 0.5 mm
- 57.5 mm + / 0.5 mm (option)

PAPER ROLL DIAMETER

• Max. 83 mm

SENSORS

- Paper low
- Paper end
- Cover open

POWER SUPPLY

• 24 V DC

RECEIPT CUTTER

• Partial cut and full cut

• Reliability 2.5 million cuts

CODEPAGES

- 437, 720, 737, 775, 850, 852, 857, 858, 860, 862, 863, 864, 865, 866, 874, 1250, 1251, 1252, 1254, 1255, 1256, 1257, 28591, 28592, 28594, 28596, 28599, 28605
- Separate model for Asian Character support

BARCODES

- 1D: UPC-A, UPC-E, JAN8 (EAN8), JAN13 (EAN13), CODE 39, CODE 93, CODE 128, ITF, CODABAR
- 2D: PDF417, QR, GS, Data Matrix

AMBIENT TEMPERATURE (OPERATION)

• 0°C to 50°C, 20% to 90%RH (40°C)

AMBIENT TEMPERATURE (Storage)

• -40°C to 60°C, 20% to 93%RH (40°C)

INTERFACES USB

• RS232c & USB-B

INTERFACE FOR CASH DRAWERS ON THE PRINTER

• RJ12

OTHER FEATURES

- Buzzer
- Adapter for 57.5 mm paper (option)
- Vertical operating

SOFTWARE SUPPORT

- Windows 32/64bit Driver
- ProBase POS
 - JavaPOS
- OPOS-UDM
- CUPS (Linux)

COLORS

- Black
- Light gray

Dimensions



Height: 145 mm Width: 145 mm Depth: 200 mm Weight: Approx. 1.45 Kg

The look, dimensions, capabilities or other characteristics of this terminal are subject to continual improvement and change.



To learn more, visit DieboldNixdorf.com.