

# Pay Tower 150

## Cashless self-service payment terminal for the point of sale

#### Without cash: Pay Tower 150

Automation solutions for the point of sale belong to Wincor Nixdorf's core business.

A compact cashless self-service payment terminal is the Pay Tower 150. Featuring best-in-class components, it only supports payment by card. Electronic payment is possible through adaptation or integration of an EFT terminal.

#### **Basis for checkout scenarios**

The Pay Tower 150 is suitable for different checkout scenarios. For example, it can be used in a configuration with mobile self-scanning modules or with attended or self-service checkouts. A transaction previously registered at a checkout or mobile self-scanning module is retrieved at the Pay Tower 150 by scanning a customer card or the receipt in question.

#### **Benefits**

With its scalable, modular design, the Pay Tower 150 not only allows retailers to implement different self-service scenarios to meet their specific needs but also has a small footprint to save space. This system is a popular alternative in countries with a high volume of card payments.

#### **TPiSCAN** software platform

Wincor Nixdorf offers the TPiSCAN software to control the Pay Tower 150. TPiSCAN is based on international standards and can be adapted flexibly and easily to existing POS applications and IT infrastructures. As a result, a retailer's specific business processes can be mapped and configured in various ways. TPiSCAN runs on both Windows and Linux.

#### **Services**

Wincor Nixdorf's fast, professional manufacturer service is available as an option for the Pay Tower 150 as part of the complete solution offer. Tailored support packs enable the highest possible system availability and security worldwide due to standardized service processes and efficient remote management based on the Wincor Nixdorf eServices Platform®.

#### **Consulting and integration**

For Wincor Nixdorf, the focus is to provide customers with optimal business benefits as quickly as possible.

To ensure this, Wincor Nixdorf provides analysis and concept design services to work out an ideal deployment and integration scenario for standard products in line with each customer's specific requirements. Integration is naturally also part of Wincor Nixdorf's Professional Services.





#### TECHNICAL DATA

#### General

Dimensions (H x W x D)

1407 mm x 230 mm x 794 mm

Weight

Approx. 100 kg

#### **Payment functionalities**

**EFT** 

EFT terminals from different vendors Signature pad/fingerprint scanner (optional)

#### **Others**

Coupons/vouchers with EAN code Deposit receipts with EAN code

#### **Scanning / printing functionalities**

Vertical barcode scanner

Scan lines: 20 Read height: 15.2 cm

Thermal printer

Diameter of receipt roll: Up to 180 mm

Paper width: 80 mm Print speed: Up to 150 mm/s

Presenter

#### **Customer interaction**

#### Display

15" TFT LCD

Capacitive touchscreen, infrared (optional)

1024 x 768 Pixel

Loudspeakers Proximity sensor

Lighting for input and output slots

#### **System unit**

#### System

BEETLE /M-II

BEETLE /M-II plus (optional)

Hard disk: 80/160 GB Memory: Up to 2 GB

#### Software

Windows XP, Linux, WNLPOS, POSReady Standard interface to POS applications Graphical user interface

.

#### Chassis

Customer-specific color scheme (opt.) Compliant with ADA II

## Published by Wincor Nixdorf International GmbH

Hetail Division
Heinz Nixdorf Ring 1
33106 Paderborn
Tel. (+49)5251-693-3901
FAX(+49)5251-693-3903
http://www.wincor-nixdorf.com

#### ©Wincor Nixdorf International GmbH

All rights, including rights created by patent grant or registration of a utility model or design, are reserved. Delivery subject to availability, right of technical modifications

reserved.
All hardware and software names used are brand names and/or trademarks of their respective holders.

Order No.: R20935-J-Z734-1-7600 Printed in Germany, January 2010

#### **Security**

Waiter lock for attendant mode Status lights

#### **Services**

#### Product Support (optional)

Support packs provide fast help in the case of system faults

#### Managed POS (optional)

Remote system monitoring and management via Wincor Nixdorf's eServices Platform®

### **Operating conditions**

#### Power supply

Supply voltage range

• 110 - 120 V; 220 - 240 V

Nominal frequency

• 50/60 Hz

#### Certification

CE

CSAus (in preparation)