

BEETLE /iSCAN

CERTO / iPAY

With the CERTO /iPAY, Wincor Nixdorf has added a payment station to its self-checkout product portfolio. The CERTO /iPAY is a kiosk system for electronic payment and stands out, in particular, with its extremely small, space-saving footprint.

The CERTO /iPAY is part of the CERTO family - Wincor Nixdorf's kiosk product portfolio - and has been adapted to the specific requirements of self-service systems in the self-checkout area. BEETLE /iSCAN functionalities can be transferred quickly and easily to the CERTO /iPAY by upgrading, such as the status lights and a waiter keylock.

These upgrades enable an existing, tried-and-tested kiosk terminal with a small footprint to be integrated simply in a new self-checkout concept: Separation of scanning and payment so that processes can be carried out in parallel and throughput increased.

As a result, the CERTO /iPAY has a host of possible uses in different self-checkout environments: For example, it can be combined with mobile scanning modules (Personal Shopping Assistant) or with attended or self-service checkouts/terminals.

All transactions previously recorded on a firmly installed or mobile scanning module can be called on the CERTO /iPAY.

Customers simply scan their receipt, pay by card and leave the store without the



need for a cashier to be present during the checkout process.

As a payment terminal especially designed for self-checkout concepts, the CERTO /iPAY comes with the tried-and-tested TPiSCAN software.

TPiSCAN is distinguished by its great flexibility and can be adapted effortlessly to the CERTO /iPAY. TPiSCAN is based on international standards and enables quick and easy adaptation to existing POS applications and IT infrastructures.

The CERTO /iPAY runs both under Windows and Linux. It can be configured in a wide range of ways and can optionally be administered by remote service.

Numerous checkout scenarios can be implemented with the CERTO /iPAY.

Check it out!

BEETLE /iSCAN

CERTO /iPAY

TECHNICAL DATA

■ SYSTEM

- BEETLE /M-II
- Hard disk: 80 / 160 GB
- Memory: Up to 2 GB

■ DISPLAY

- 15" TFT LCD, capacitive touchscreen
- 1024 x 768 pixels
- 250 cd/m² luminance
- Dual backlighting

■ BARCODE SCANNER

- Metrologic IS3480 Quantum E omnidirectional scanner
- Scanning performance: 1,650 lines/sec.
- Scan lines: 20 (5 x 4)
- Depth of field: 2.5 – 27.9 cm

■ PRINTER

- TP07c receipt printer
- Diameter of receipt roll: 180 mm
- Paper width: 80 mm
- Print speed: Up to 150 mm/sec.
- 2 emulations (ESC/POSTM&GDI)
- Presenter
- Graphics-capable printer

■ NON-CASH PAYMENT OPTIONS

- Magnetic stripe cards
- Smartcards
- Hybrid cards
- Verification via PIN pad (integration of various vendors)
- Optional: Verification via signature pad / fingerprint
- Coupons / vouchers with EAN code
- Deposit receipts with EAN code

■ FURTHER PERIPHERALS

- Loudspeaker
- Status lights
- Waiter keylock
- Proximity sensor
- VGA camera
- Door opening sensor
- Service keyboard
- EFT

■ SOFTWARE

- Windows XP, Linux, WNLPOS and WEPOS
- Standard interface to POS applications
- Voice-controlled, intuitive graphical user interface

■ SERVICE

- Remote management support
- Worldwide service

■ POWER SUPPLY

- 110-130V~ / 220-240V~, 50-60 Hz

■ CERTIFICATION

- CE
- CSA_{US}

■ DIMENSIONS

- Terminal (excluding EFT and shelf options)
- H / W / D in cm: 154 x 47 x 27

■ WEIGHT

- 80 kg

Published by
Wincor Nixdorf International GmbH
Retail Division
Heinz-Nixdorf-Ring 1
D-33106 Paderborn
Germany
Phone +49 (0) 52 51/693 39 01
Fax +49 (0) 52 51/693 39 03
info@wincor-nixdorf.com
<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, subject to change for technical reasons.
Printed in Germany, January 2008