BEETLE /iSCAN EASY Hybrid



The convertible checkout

It is so easy

The BEETLE /iSCAN EASY Hybrid is an automated checkout solution that converts easily from a traditional checkout lane to a self-checkout at just the touch of a button. The convertible checkout opens the door for every retailer to provide their customer with choice and best-in-class service in the most efficient way. Retailers can inject flexibility into their checkout lane with an automated solution that can be used by an employee or customer whenever needed. Cashiers and customers scan and pack their items and can finalize the transaction by paying using cash, cards or even newer technology like NFC enabled smart phones.

Made for all retail stores

Whether you have a grocery, pharmacy, convenience or electronics store, the BEETLE /iSCAN EASY Hybrid is the ideal solution to breathe life into your checkout area. It can easily be integrated into existing checkout lane furniture. The modularity of the systems is fully flexible and allows a customized configuration of counter-top components, such as a scanner, printer and screen. Value-added modules such

as coupon acceptance, EFT-terminals and a variety of weight scales can also be integrated with ease.

Based on standards

The BEETLE /iSCAN EASY Hybrid features best-in-class components in an optimized footprint. The system complies with industry regulations (ADA II) covering user ergonomic standards for self-service terminals, that further accentuates the advantages of the systems design and practicality for all users.

Cash handling

The BEETLE /iSCAN EASY Hybrid can be integrated with a note and coin recycler, where any notes and coins used for payment are accepted and verified and then made available for use as change for subsequent transactions.

Benefits

- Easy switch between self-service lane and attendant lane
- Peak times are handled more efficiently
- Improved staff efficiency and customer service
- Optimized cash handling
- Scalable modular design
- Fully ADA II compliant

TPiSCAN software platform

TPiSCAN by Wincor Nixdorf is a modular software platform for selfservice terminals that integrates easily with existing POS applications. With its intuitive interface, TPiSCAN is used to control your BEETLE /iSCAN EASY Hybrid. A specific cashier mode allows the easy switch between a self-service and a cashier mode without the necessity to restart application. The graphical user interface of the cashier mode is comparable to the one of a standard manned checkout and enables the same high performance. Running on both Windows and Linux. TPiSCAN is based on international standards and has been developed to ensure optimum user guidance. The highly customizable application can be quickly and easily tailored to your own specific requirement so you can create a unique multi-media rich interface for your self-checkout system.





Services

Wincor Nixdorf's fast, professional manufacturer service is available as an option for the BEETLE /iSCAN EASY Hybrid as part of the complete solution offer. Tailored services 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®. By request retailers can hand over their complete IT operations and the control of their cash processes to Wincor Nixdorf's service organization.

Consulting and integration

Our focus is to provide our customers with the best business benefits as quickly as possible. To make this happen, our Professional Services practice can provide analysis and concept design services to define the ideal deployment and integration scenario for your business requirements. We will also deliver integration services as part of our Professional Services portfolio to ensure the smooth and timely deployment of systems throughout your store network.

Published by
Wincor Nixdorf International GmbH
Heinz-Nixdorf-Ring 1
33106 Paderborn
Germany

Phone: +49 (0) 52 51 / 6 93-39 60 Fax: +49 (0) 52 51 / 6 93-39 03 info.retail@wincor-nixdorf.com www.wincor-nixdorf.com

© Wincor Nixdorf International GmbH

Printed in Germany, August 2015

TECHNICAL DATA

General

Dimensions (H x W x D) in mm

 1,805 x 640 x 750 (with status light, without security scale/basket shelf)

Weight

Approx. 150 kg (depending on configuration)

Currencies

All major currencies are available

Payment functionalities

Note recycling

- iCASH 10 or
- ICASH 20

Coin recycling

- iCASH 15e or
- CINEO C1010

Cashless Payments

- Adaptation of various EFT terminals
- Signature pad/fingerprint scanner (optional)
- NFC terminals (optional)

Alternative Payments

- Coupons/vouchers (optional)
- Deposit receipts (optional)
- Magnetic swipe card reader (optional)

Scanning/printing functionalities

Integration of various scanners Integrated fruit scale (optional) Handheld scanner (optional) Printer (receipt, MF, coupon)

Customer interaction

15" TFT LCD touch, wide screen (optional)

Speaker integrated Proximity sensor (optional) Illumination for input and output slots

System unit

System

 BEETLE /M-II plus or BEETLE /M-III (optional)

Software

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

Chassis

Customer-specific color scheme (optional) Compliant with ADA II

Security

Security scale

- Maximum load:
- 1bag scale: 30kg @ 2 grams resolution
- 2bag scale: 60kg @ 2 grams resolution
- DIY scale: 180kg @ 5 grams resolution
- Flexible bag holder concept
- Specific DIY scale concept
- Self-learning weight database

Three security layers

- First: access to system housing
- Second: access to cash cassettes
- Third: access to cash

Attendant logon

- Via dallas key or barcode
- Alternatives possible

Status lights

EAS deactivation (optional)

Services (optional)

- Global Deployment Services: rollout and installation
- Availability Services: fast recovery and regular maintenance services
- Operational Services: remote management and help desk for fast resolutions as well as for user support
- Optimization of cash management and cash logistics
- Automated processing of cash and cashless transactions

Operating conditions

Power supply

- Supply voltage range:
 110 120 V; 220 240 V
- Nominal frequency: 50/60 Hz

Certification

CE, CSA