

The BEETLE POS Family BEETLE /M

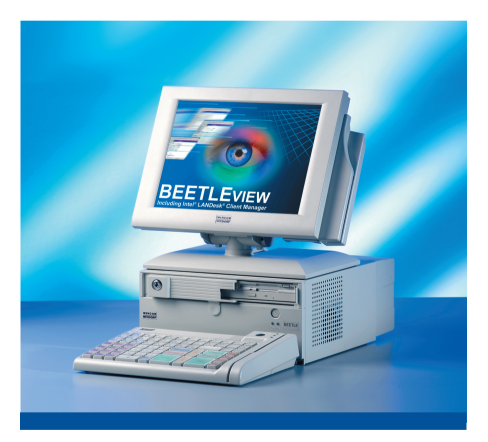
Professional - Scalable - Future-oriented

Just as versatile as retailing is the BEETLE POS system family from Wincor Nixdorf.

Developed and designed for use in retailing and the service sector, it offers the necessary functionality and flexibility for modern IT POS solutions. The systems are based on standard PC technology and combine this technology with tried-and-tested, POS-specific features for the benefit of users.

The BEETLE /M model is our mainstream POS system and, despite its low dimensions, offers great flexibility and expandability. Two I/O extension slots and the onboard interfaces ensure sufficient reserves for current and future requirements. Two hard disks, a floppy or PCMCIA drive and a CD-ROM/DVD drive can be configured as storage drives.

Loss of data is simply not allowable. The BEETLE /M offers the option of an integrated UPS. If the power fails or the power lead is tampered with, this UPS ensures that there are no uncontrolled system crashes and consequently there is no loss of data. The POS system, including the peripherals powered by the system, remains fully operational. Current transactions can be completed and the system shut down properly.



The system offers the very latest PC technology based on the Intel processors Celeron and Pentium III with the Intel 815E chipset. For connecting peripherals, there is a wide range of standard PC and retail-specific powered interfaces for cash drawers, scanners, POS printers, touchscreens, customer displays, etc. via RS232 and USB.

BEETLE /M is the ideal system platform for powerful Windows 32 and Linux-based applications with a graphic user interface, as well as for the still widespread text-oriented DOS POS solutions. At the same time, the system has a smaller footprint than conventional PCs.

BEETLE /M

TECHNICAL DATA

System management

With more than 30 years of experience, we have first-hand experience of customer demands for system availability, stability and continuity, as well as for low running costs. We put particular emphasis in this respect on total cost of ownership (TCO), i.e. the total cost of a product over its lifecycle. The systems are management ready and support software distribution, inventory management or remote administration by current IT management solutions such as TivoliTM.

Peripherals

All the BEETLE models are open system platforms for state-of-the-art, best-ofbreed POS solutions and support requirements for the very highest modularity. In this regard, we offer an extensive selection of retail peripherals such as POS printers, barcode scanners, line displays, cash drawers, POS keyboards, flat screens, etc. Our product portfolio consists of in-house developments and OEM products, and offers everything needed for a professional, freely configurable POS solution

Communication

BEETLE POS systems can communicate in all standardized networks - LAN or WAN, cabled or wireless, TCP/IP, IPX/SPX or Netbios, whatever the user decides.

PROCESSORS

Published by Wincor Nixdorf International GmbH Retail 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

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

- Intel Celeron 566 MHz / 1.2 GHz
- Intel Pentium III 1.26 GHz

I/O-EXTENSIONSLOTS

1 x PCI, 1 x PCI/ISA

IINTERFACES

- COM standard / powered(max.): 1/3(7*)
- Centronics: 1 Cash drawer: Keyboard/Mouse (PS/2): 1 USB/powered (max.): 2/3 Sound: ves VGA Onboard: Option
- LAN Onboard: yes *with AT-COM-board

HARD DISKS

max. 2

DRIVE OPTIONS (accessible)

FDD 1 x CD-ROM/DVD 1 x MC-Adapter 1 x

INTEGRATED UNINTERRUPTIBLE POWER SUPPLY

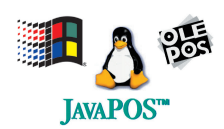
Option

DIMENSIONS

(WxDxH) in mm: 280 x 349 x 136

OPERATING SYSTEMS

- Windows XP
- Linux
- MS-DOS 6.22









Scanner



POS keyboard





