

BEETLE POS family BEETLE /M-II plus

POS system for the highest standards of performance

Increasing requirements

POS systems have long had to do much more than simply scan items and handle payments. Dynamically growing requirements mean that they will have to cover a greater and greater performance range in the future. New customeroriented, multimedia software solutions demand simultaneous operation of several applications.

Next-generation architecture

The BEETLE /M-II plus offers excellent scalability, above all in terms of performance - from state-of-the-art Intel Celeron to Core 2 Duo processors for the very highest performance requirements. Core 2 Duo processors have two processors cores and enable commands to be processed in parallel, instead of sequentially as up to now. The enhanced graphics power of the i945/ Q35 chipset, along with high-speed DDR2 main memory modules and up to two SATA hard disks, ensure that the processor not only computes quickly, but that users clearly notice the higher performance of the overall system. The option of an integrated RAID controller increases the level of security for hard disk data substantially.

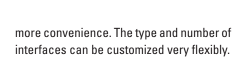
Commitment to the environment

For many years now, we have paid attention to optimizing power consumption in designing our systems, for example by using power-saving processors. The BEETLE /M-II plus uses the latest Intel processors, which offer higher performance, yet consumes 30% less power than processors from the predecessor generation. The power supply unit complies with the strict 80PLUS environmental standard and has

a constant energy efficiency of more than 80%. In tandem with peripherals powered from the system and power-saving functions in the BIOS and operating system, the result is a sharp reduction in power consumption and resultant CO² emissions. These technologies not only enable us to protect the environment, but also cut operating costs and total cost of ownership.

Versatile connectivity

The BEETLE /M-II plus boasts a wide range of standard PC and retail-specific powered interfaces to connect the numerous peripherals. Additional USB ports are accessible from the front to provide even



Space saving

It is better to use counter space for selling goods rather than for a POS system. The BEETLE /M-II plus impresses with one of the smallest footprints for a POS system in this performance class.



BEETLE POS family BEETLE /M-II plus

TECHNICAL DATA

Incomparable manageability

The BEETLE platform has borne the "Ready for Management" label for many years. And the BEETLE /M-II plus is no exception. Our POS systems are equipped with BEETLEVIEW, our tried-and-proven desktop management solution from LANDesk, to permit remote inventorization and monitoring of the POS systems.

Outstanding reliability

Nothing is worse than if a POS system fails or important transaction data is lost. BEETLEVIEW allows critical components, such as fans, the motherboard and the hard disk, to be constantly monitored so as to increase system availability. Like all BEETLE systems, the BEETLE /M-II plus is especially immune to static discharge and RF interference. All BEETLE systems are designed to run in retail environments where there are higher temperatures.

Continuity is key

With over 35 years of experience in the business, we know the requirements for high availability, stability and continuity of systems, as well as the fact that customers demand low costs. By using embedded chipsets and processors in our systems, we ensure that our models will be able to be supplied for at least 5 years. We guarantee spare parts and service for a further 7 years and so protect existing investments.

Published by Wincor Nixdorf International GmbH

Retail Division Heinz Nixdorf Ring 1 33106 Paderborn Fel. (+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 name.

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

PROCESSOR

- Intel Celeron 440 / 2.0 GHz
- Intel Pentium dual-core E2160 / 1.8 GHz
- Intel Core 2 Duo E7400 / 2.8 GHz

MAIN MEMORY

• 512 MB - 4 GB DDR2 RAM

I/O EXPANSION SLOTS

- 2 x PCI or
- 1 x PCI + 1 x PCI Express

INTERFACES

RS232 (standard / powered) 1/3

• USB (standard / powered): 4 / max. 7

Keyboard / mouse yes

Audio yes

VideoVGA / DVI /

PanelLink

• Ethernet LAN: 10/100/1000

• Cash drawer: yes

24 VDC POS printer: yes

DRIVES

Max. 2 x SATA HDD / SSD

SYSTEM MANAGEMENT

- BEETLEVIEW (desktop management)
- Desktop Management Interface (DMI)
- Preboot Execution Environment (PXE)
- Advanced Power Management (APM)
- Advanced Configuration and Power Interface (ACPI)
- Wake on LAN (WoL)
- System Management BIOS

DIMENSIONS

 (W x H x D) in mm: 310 x 126 x 280/369 without/with cable cover

OPERATING SYSTEMS

- Microsoft Windows XP / Embedded XP
- Microsoft Windows Embedded for Point of Service (WEPOS)
- Microsoft Windows Embedded POS Ready 2009
- WNLPOS (Linux)

OPTIONS

- Integrated UPS
- Onboard RAID
- DVD-ROM/-RW
- Intel Active Management Technology









Customer display



Color display