

BEETLE POS family

BEETLE /S-II plus (Atom)

Compact POS system for small and medium-sized retail solution

Modern and cost-efficient

Many retailers today are looking for a modern POS system that focuses primarily on scanning items and handling payments. They attach great importance to an open system architecture, high reliability, long availability and an affordable entry price.

Next generation architecture

The BEETLE /S-II plus (Atom) is a compact, modular POS system that is based on the latest Intel ultra-low-voltage Atom processor technology and thus offers sufficient performance to drive today's POS applications. It is tailored specifically to the requirements of small and medium-sized retail companies and provides state-of-the-art, reliable and environmentally friendly technology.

Versatile connectivity

The BEETLE /S-II plus features a host of standard PC and retail-specific powered interfaces for connecting various peripheral devices. The type and number of interfaces can be extended flexibly to suit individual needs.

Space-saving

Since retailers prefer to use counter space to sell merchandise rather than for the installation of POS systems, the footprint of a system often plays an important role. Thanks to its front-to-rear ventilation concept and compact footprint, the installation of a BEETLE /S-II plus does not take up much space.



Environmental friendliness

Our system design has focused for many years on optimizing power consumption, for example by using power-saving mobile processors.

The BEETLE /S-II plus (Atom) features the latest Intel Atom processor technology, thus offering state-of-the-art performance at extremely low power consumption. The power unit complies with the strict 80 PLUS Bronze environmental standard, operating with a constant energy efficiency of over 82 %.

In tandem with peripherals powered from the system and power-saving functions in the BIOS and operating system,

the result is a marked reduction in power consumption and the resulting CO₂ emissions. These technologies enable us not only to protect the environment but also to reduce the running costs and total cost of ownership.

Unrivalled manageability

The BEETLE platform has borne the "Ready for Management" label for many years. And the BEETLE /S-II plus (Atom) is no exception. Our POS systems are equipped with BEETLEINFO, a management agent that permits remote inventory and monitoring of the POS systems.

BEETLE POS family

BEETLE /S-II plus (Atom)

Outstanding reliability

Nothing is worse than a POS system failure or the loss of vital transaction data. BEETLEINFO allows critical components, such as fans, the motherboard and the hard disk, to be constantly monitored in order to increase system availability. Like all BEETLE systems, the BEETLE /S-II plus is particularly resistant to electrostatic discharge and spurious radiation. All BEETLE systems are designed to run in environments with higher temperatures.

Continuity is key

With over 35 years of experience in the business, we know our customers' requirements for high availability, stability and continuity of the systems, as well as for low total cost of ownership (TCO). The use of embedded chipsets and processors in our systems enables us to guarantee that our models are delivered for at least 5 years. We guarantee spare parts and service for another 7 years, thereby protecting the investments our customers have already made.

TECHNICAL DATA

PROCESSOR

- Intel Atom D425, 1.8 GHz



RAM

- Max. 2 GB DDR3 RAM

I/O EXPANSION SLOTS

- 1 x PCI

DRIVES

- 1 x SATA HD / SSD

OPTION

- 4 x Powered USB (3 x 12V, 1x 24V)

INTERFACES

- RS232 (std./ powered): 1 / 4
- USB (std./ powered): 6 / max. 4
- Keyboard/mouse
- Audio
- VGA
- Ethernet LAN: 10/100
- Cash drawer
- 24V for POS printer
- Parallel (LPT)

OPERATING SYSTEMS

- Microsoft Windows XP Prof.
- Windows 7
- Microsoft POS Ready 2009
- WNLPOS (Linux)

SYSTEM MANAGEMENT

- BEETLEINFO (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

- (WxHxD in mm): 310 x 103 x 280



Cash drawer



Handheld scanner



POS printer



Customer display



Touchscreen

Published by
Wincor Nixdorf International GmbH
Retail Division
Heinz-Nixdorf-Ring 1
33106 Paderborn
Germany
Tel 0 52 51/693 39 01
Fax 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, October 2011