

PS3100 - mini, but everything

Protech Systems Co., Ltd, the leading industrial PC maker, is releasing PS3100, a highly integrated fanless 10.4" POS Terminal. With an Intel® 945GML chipset supporting Intel® ATOM™ N270 processors, the PS3100 features True Fanless Platform (up to



25Watt power consumption), 10.4" LCD display with touch, optional 2"/ 3" easy loading thermal printer and optional MSR, i-Button & fingerprint module. The PS3301 is a WEPOS/Windows XP/XPE/WEPOS/POSReady 2009 OS compatible POS with the performance and flexible design to support a wide range of applications.

Power, Fanless and Low Power Consumption

PS3100 design with outstanding fanless platform (up to 25Watt power consumption), the fanless application can efficiently expand the product life time and increase the durability of the model. With Intel® Atom™ N270 processor and Intel® 945GML chipset, PS3100 can perform more powerful and less power performance. The whole system is ideal for retail, food ordering and hospitality applications.

Eye catching ID design and small footprint

The compact and eye catching ID design makes PS3100 not only a POS terminal but also a modern indoor decoration. It presents variety of ID color, such as black, navy blue, red and white color. Moreover, the light weight (with printer is under 9kg) and small footprint design, let users can move the system easily to any network point to provide a flexible and mobile point of sale solution.

Mini, but everything

PS3100, the 10.4" fanless mini POS terminal meets the requirements of a range of business computing applications. PS3100 supports for a range of peripherals such as 2"/3" easy

loading thermal printer, MSR, i-Button and fingerprint module. Mini, but satisfy all your need.

Features and Benefits:

1. Intel® ATOM™ N270 CPU
2. 10.4" LCD display with touch
3. Flexible design for versatile applications
4. Fanless POS
5. Optional 2"/3" easy loading thermal printer
6. Optional MSR, i-Button & fingerprint module
7. Small footprint
8. Streamline design