Smartbox SB-8200

The New Era of Point-of-Sale Hardware Solutions

Smartbox SB-8200, the fanless POS hardware solution, uses an Intel 1.6GHz Atom Processor that consumes less power and still achieves high performance. Small footprint and space saving, the SB-8200 is equipped with a 3 track Magnetic Stripe Reader, a 4-Wire Resistive Touch Screen Monitor, and multiple I/O ports. This unit is an excellent fit for any Retail or Hospitality environment and looks great on a counter or mounted into a kiosk.

The unique design of the SB-8200 is another benefit that sets it apart from the competition. The SB-8200 housing is made from a specific ABS molding. It improves the durability and solidness over the conventional material. Its easy-to-clean and non-fading characters make it ideal for the high demand environments.

Smartbox SB-8200 can play high-end multimedia files and still have sufficient CPU resources available to run an array of external peripherals, such as thermal printers, cash drawers, as well as any sophisticated retail and hospitality application. It is the one-stop solution for all of your Point-of-Sale terminal needs.

- Fanless design eliminates unpleasant noise
- Small footprint built to satisfy limited space
- Rugged ABS case design
- 10" built-in 4-wire resistive touch screen
- Large compliment of I/O ports are available for your choice of point-of-sale peripherals
- Optional WIFI, magnetic stripe reader and fingerprint reader.



SB-8200 + Thermal Printer



SB-8200 + Cash Drawer



SB-8200 + Tabletop Display



SB-8200 + Monitor



SMARTBOX, SB-8200 SERIES ALL-IN-ONE SPECIFICATIONS

MAINBOARD

Intel Atom Processor N270 1.6GHz. TDP (Thermal Design Power) ~2.5W 533MHz FSB (Front Side Bus) 512KB 8-way L2 Cache

CHIPSET (MAIN)

North Bridge Intel 945GSE. TDP (Thermal Design Power) ~6W

South Bridge Intel ICH7M Winbond W83627HG (super I/O)

One Realtek 8102E 10/100Mbits LAN (optional for 8111C10/100/1000Mbits)

Chipset 945GSE

Primary onboard VGA display Controller resolutions up to QXGA and Model with TTL interface or LVDS interface (low voltage differential signaling).

Use for LCD panel support.

SYSTEM MEMORY

One DDR2 SODIMM with 1GB (support up to 2GB) Support for DDR2 533 MHz.

BIOS

4M bit Flash BIOS

MASS STORAGE

Standard 160GB SATA WD 2.5" hard disk 5400RPM

Integrated SATA Controller with independent DMA option on one Port

GB SATA WD Support SATA II

One interface for Compact Flash Storage (optional)

Integrated IDE Controllers 2.5" HDD (optional). Supports Ultra ATA100/66/33

MINI-PCIE

Support Mini-PCIE cards such as WiFi card (optional)

I/O PORTS

Audio Double deck Jack on back panel

One input for microphone
One output for speak

Serial 4 RS-232C DB9 male

Full duplex

Baudrate of 75 bps up to 128K bps

Control handshaking, parity, size and stop bits

Parallel DB25 female
USB 4 USB 2.0, type A

Keyboard & Mouse Double deck PS2 connector for keyboard and

mouse port interfaces

CRT VGA display controller resolutions up to QXGA

Standard DB15 interface

LAN One 10/100 Mbits interface Ethernet with

standard RJ45 connector

MECHANICAL

Dimensions (H x D x W) 5.11 x 11.41 x 13.18 (in inch)

130 x 290 x 335 (in mm)

Weight 7 lbs / 3.17 kg

Temperature Operating: 0 to 40 deg C Storage: -20 to 60 deg C

Humidity 20% to 80% Noncondensing

Color Black

POWER SUPPLY

External Power Supply 100 – 240 VAC / 50-60 Hz

Input 1,5 A; Output +12V, 5A

CERTIFICATION

FCC/CE Class A, Power adapter & touch screen with UL, cUL, TUV

LCD TOUCH PANEL

Screen size of 10.4"

Display resolution: 800 (RGB) X 600(H) Control of brightness and contrast for software

Interface (motherboard) TTL or LVDS

OPTIONS

Magnetic Stripe Reader 1, 2, and 3 tracks

Integrated Wi-Fi Adapter 802.11g Fingerprint Reader 512 dpi

14.6 mm x 18.1mm scan capture area



