

POS SOLUTIONS
SB 9010P



Fanless Panel PC



Photos for illustrative purposes only.

FEATURES

- > Robust design
- > Wireless LAN support allows for connectivity without cables
- > Easy serviceability

APPLICATIONS

- > Retail
- > Restaurant
- > Information Center
- > Entertainment

POS SOLUTIONS

SB 9010P

 Fanless Panel PC



SB-9010P delivers the perfect blend of Quality, Performance, Durability, and Economy making it the Best-in-Class Panel PC with Touch Screen.

The SB-9010P utilizes an industrial Fanless CPU, Die-Cast Aluminum Housing, and Ultra Low Voltage Processor allowing it to withstand the most demanding POS environments. All PC Components are integrated behind the actual screen making it a true Low Profile All-In-One Solution.

Two thumb-screws on the back panel of the LCD allow for easy access for service and maintenance.

SPECIFICATIONS	
Main Board	
CPU	Intel Ultra Low Voltage Celeron M 1GHz w/o L2 cache (Optional 1.5 GHz)
Core Logic	Intel® 852GM + ICH4
System Memory	SO-DIMM DDR266/333, 128MB up to 1GB
OS Support	Win XP, WEPOS
Display	
TFT LCD Size	15"
Brightness	250nits
Resolution	1024 x 768
Touch Screen	5- wire Resistive Type
Storage Device	
HDD	1 x IDE 2.5" HDD Driver Bay
Compact Flash	1 x Slot Compact Flash Type II
I/O Ports	
Serial	5 x RS-232, 1x RS-232/422/485 COM1: RS-232/422/485, DB-9, Pin with RI/5V/12V Selected by BIOS COM2/3/4: DB-9, RS-232, Pin9 with RI/5V/12V Selected by BIOS COM5: Internal for MSR COM6: Internal for Touch Panel
USB	4 x USB2.0
PS/2	1 x Internal for MSR, IButton
LAN	1 x Gigabit Ethernet by RJ-45
Cash Drawer	1 x RJ-11 (12V DC)
Speaker	AC 97 2.0 Compliant wth 2W speakers *2
Expansion	1 x Mini-PCI
Others	
Power Input	150W AC Power Adapter, 19VDC Input
UPS Power Backup	Supports smart battery. 4PIS for backup (OPTIONAL)
Color	Black
Material	Die- Casting Aluminium
EMC& Safety Compliance	FCC / CE
Weight (kgs)	7
Dimension (mm) L x W x H	390 x 58 x 342
Operating Temperature	5°C - 40°C
Storage Humidity	20% - 85% RH, non-condensing

Photos for illustrative purposes only.

