



SE NOR TECH CO., LTD.

No.165, Kang Ning Street, Hsichih, Taipei Hsien 221, Taiwan.

Tel: +886-2-26950405 Fax: +886-2-26952745

http://www.senortech.com E-mail:sales@senortech.com



iSPOS 150

2009/03/17

Name	Specification
Main Board	GST-378
CPU Supports	AMD LX -800 500 Mhz, w/ 128K L2 Cache
System Memory	1x SO-DIMM DDR socket (Notebook type 200-Pin) Supports DDR333/400 Max.1GB
Display Function	Integrated FPU support Intel MMX and AMD 3DNow! Technology instruction sets Video Memory up to 254MB shared with system
LCD Touch Panel	
LCD Size	15" TFT LCD
Resolution	1024 x 768
Brightness	250 cd/m ² or 350 cd/m ²
Touch Screen	SE NOR Five-wire Resistive Touch
Connectivity	
IDE	44 pins box-header x1 for HDD Compact Flash type II socket x1 for CF card(Slave/Removable)
LAN	1 x RJ-45 LAN port 10/100 Internal 802.11g Wireless LAN (Option)
USB	3 x External USB2.0 ports
Parallel	1 x Mini Printer port
External Serial	4 x RJ45 for COM or 2 x RJ45 for COM + 2 x RJ11 for Cash Drawer
Internal Serial	COM1 for VFD, COM2 for Touch Panel
PS/2 KB	1 x Mini Din Jack
Audio	1 x Earphone Jack For Line-out
Mechanical & Environment	
Dimension (W x D x H)	389 x 232 x 363mm
Weight	8.5 kg
Fanless & Ventless	Aluminum Casing, Fanless & Ventless System
Infrared Function	Built-in Infrared K/B & mouse Receiver(Option)
Splash Resistant	IP66 (IP43 with card reader)
Safety Certifications	FCC / CE / CCC / TUV / CB
Storage temperature	-20~60°C
Operating temperature	0~40°C
Relative Humidity	20%-90% (non-condensing)
Software	
Operation System	DOS / Windows XP / CE5.0/ Linux / WEPOS
Self-testing program	SE NOR self-testing software
Peripheral Options	
Infrared keyboard	Keyboard wedge interface
Magnetic Card Reader	Single Track, Double Tracks, Triple Tracks
Contactless Card Reader	RFID (ISO/IEC 14443A)
Smart Card Reader	ISO-7816 compatible
Finger Print Sensor	Optical Type, 512 dpi
I-button	Dallas Key
Customer Display	VFD 20x2 lines Display / LCD Graphic Display

※NOTE: The product information and specifications are subject to change without notice.