

SENOR **APOS** is a high performance POS system specially designed to be suitable for a wide range of applications. This all-in-one unit incorporates Smart Battery as a standard feature providing both UPS for protection from bad power or power failure and safe shutdown to preserve the operating state of the system until power is restored. This special feature provides reliability and protects the Hard Disk with it's cleaner power.

- Infrared Touch / Five Wire Resistive Touch
- Adjustable Backlight Brightness
- Motorized Tilting Adjustment
- Internal Smart Battery
- Internal Wireless LAN
- Internal Smart Fan
- Splash Resistant
- VESA Mount

APOS 600 Exclusive

Smart Battery Management
 APOS 600 is capable to display the battery status as well as to remind you while the battery is low.

With all these advanced features, SENOR **APOS** will provide the best POS solution for any environment.



Multi-function Identification Magnetic Card Reader Smart Card Reader Fingerprint iButton Web cam **DVD ROM** 7" LCD **VESA Mount** 270 degree Swivel

The SENOR **APOS** design is based on more than 20 years of experience in the POS industry. All key components and features are designed by SENOR, with only the highest grade materials selected and utilized.

- Precise screen angle adjustment with the press of a button
- Splash proof and dust proof engineered for the demanding POS environment
- Convenient wireless infra red keyboard which reduces cable clutter
- Easy software installation and service with a removable HDD
- Bright and easy to read 20character x 2 line internal VFD Customer Display
- Space saving VESA Mount
- Hardware specifications can be customized to suit your specific requirements
- Manufacturer's sparing level is kept to reduce obsolescence and provide efficient servicing
- Smart Battery Function
- Back Light Adjustment
- Smart Fan Function to save power and reduce noise and dust
- Internal Wireless LAN
- Options include integrated Customer Display Magnetic Card Reader, Smart Card Reader, RFID, Fingerprint Reader and iButton



SENOR TECH PTY., LTD.

65 Weaver Street, Coopers Plains QLD 4108, Australia

Motorized Tilting Adjustment

Tel: +61 7 3275 5888 Fax: +61 7 3275 5800

http://www.senor.com.au e-mail: sales@senor.com.au



SENOR 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





APOS 600

2009/07/07

Name	Specification
Main Board	ST-578P
CPU Supports	Intel Atom N270 1.6GHz, w/ 512KB Cache
System Memory	Two SODIMM DDR2 socket / 1GB up to 2GB DDR2 533
Display Function	Intel 945GSE Chipset
2. opidy i diretteri	Dynamic Video Memory up to 224MB 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	ELO or SENOR five-wire Resistive Touch / Infrared Touch
Connectivity	
SATA/IDE	SATA: 1 x socket for HDD / 1x Compact Flash socket
LAN	1 x RJ-45 LAN port Internal 802.11 b/g/n Wireless LAN (Option) 10/100/1000 Mbps
USB	4x External USB ports
External Serial	4X RJ45 for COM or 2 X RJ45 for COM + 2 X RJ11 for Cash Drawer
Internal Serial	COM 1 for VFD, COM2 for Touch Panel
Parallel	1 x Mini Printer Port
PS/2 KB	1 x Mini Din Jack
Audio	1 X Earphone Jack For Line- out
Mechanical & Environment	
Dimension (W X D X H)	380 X 218 X 354 mm
Weight	N.W. 7.1Kgs
Motorized Angel Adjustment	SENOR Patent Design
Smart Features	Internal Smart Battery, Internal Smart Fan
Infrared Function	Built-in Infrared K/B & Mouse Receiver
Splash Resistant	IP43
Safety Certifications	FCC / CE / CCC / UL / CB
Storage temperature	-20℃~60℃
Operating temperature	0°~40℃
Relative Humidity	20%-80% (non-condensing)
Software	Thus I - 0000 (AVD / 05/5 0) / D - 1 - 1/5 / 1/5 / T
Operation System	Windows 2000 / XP / CE(5.0) / Business Vista / Windows 7
Self-testing program	Observer software
Peripheral Options	Ver heard made interfere
Infrared keyboard	Keyboard wedge interface
Magnetic Card Reader	Single Track, Double Tracks, Triple Tracks ISO/IEC 14443A / 13.56MHz
RFID Smort Card Booder	
Smart Card Reader	ISO-7816 compatible Optical Type, 512 dpi
Finger Print Sensor	
I-button Modern	Dallas Key
Modem Customer Display	56 Kbps Modem VED 20v2 lines Display / LCD Graphic Display
Customer Display	VFD 20x2 lines Display / LCD Graphic Display