

APOS

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.

SENOR **APOS** consists of many advanced design features to provide trouble free operation and satisfy individual requirements.

- Splash Resistant
- Motorized Tilting Adjustment
- Internal Smart Battery
- Internal Smart Fan
- Internal Wireless LAN
- VESA Mount
- Adjustable Backlight Brightness

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



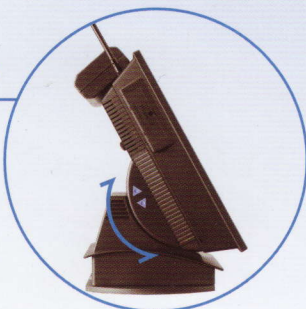
APOS



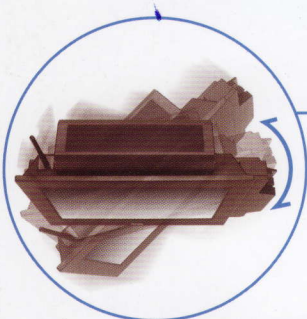
Multi-function Identification Device

- Magnetic Card Reader
- Smart Card Reader
- RF / ID
- Fingerprint
- iButton

Motorized Tilting Adjustment



270 degree Swivel



VESA Mount



The SENOR **APOS** design is based on more than 16 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, RF/ID, Fingerprint Reader and iButton