The New NH-1800 SE – the retail setting's value leader – performs better, is more secure and provides the uncompromised quality and reliability you expect from industry–leader Nautilus Hyosung.

Upgraded Features

Faster Processor

The enhanced CPU, along with upgraded software, improves transaction speeds, enhancing the customer experience.

Added Security

The UL Business Hour Safe has been updated with a more robust locking mechanism, increasing its durability.

Capacity to handle up to 4,000 Notes

The upgraded cash dispensing unit provides a variety of cash-dispensing configurations, with a capacity of up to 4,000 notes.

The Improved and Upgraded NH-1800 SE Offers Greater Functionality and Operation





The NH-1800 SE is simply the best value in ATM solutions for the retail industry.

1800 SE

System Control

- Windows CE Platform
- Microsoft® Windows® CE

Customer Display

• 8" TFT LCD

Communication

- TCP/IP (SSL configurable)
- Dial-up (optional pre-dial function)

Input Type

- 4 x 2 function keys
- 4 x 4 numeric keys
- PCI EPP (Encrypting PIN pad)
- ADA compliant

Supports Three Languages

- English
- Spanish
- French

Card Handling

- Dip-type card reader
- Optional IC card reader, EMV Level 1, 2 Compliant

Cash Dispensing

- 1,000-note removable cassette
- Optional 2,000-note removable cassette can be upgraded to 2 cassettes for 4,000 notes

Printer

• 80 mm graphical thermal receipt printer

Security

- UL® Business Hour safe
- Mechanical combination lock
- Optional UL® Level 1 safe
- Optional electronic safe lock
- Optional KABA Mas Cencon safe lock

Power Supply

• AC 110-230V, 50-60 Hz

Operating Environment

- Temperature: 32°F 104°F
- Humidity: 20% 85%

Dimension and Weight

- Height: 51.3" (1,304 mm)
- With topper: 65.3" (1,675 mm)
- Width: 15.7" (400 mm)
- Depth: 22.8" (580 mm)
- Weight: 265 lbs (120 kg)

Internal components may change with the introduction of new technology. Nautilus Hyosung reserves the right to change the specifications of this ATM to accomodate the changes in technology.

