

The drive up environment is easily the most challenging implementation for the self-service platform. Vehicle profile and driver skill are but two of the unique variables in this configuration. The Monimax 7600DR meets this challenge with a Nautilus Hyosung unique feature, a user adjusted tilting display. This innovation, coupled with state of the art technology options for deposit processing, maximized capacities for dispensing, and a clean, compact user interface make the 7600DR the market leader for full function drive up performance.

Features

Market Strength Capabilities

The 7600DR supports a full range of personalization, advertising, and marketing options as well as end to end deposit automation implementations. An attention grabbing 15.1" color TFT with an adjustable tilt display supports these functions. As with all Nautilus Hyosung platforms, the modules are designed, engineered, manufactured and tested in house with 24/7 unattended self-service functionality as their design goal. This means the 7600DR is as reliable as it is functional - with a migration path for institutions with vision.

Security

The 7600DR's UL-291 Level 1 rated safe has been proven in the field time and again. Additional standard features like the EPP PIN shield add privacy for sensitive cardholder data entry - and the EPP itself provides you the ability to comply with PCI EPP requirements. Optional security cameras for surveillance allow you to protect both your customers and your cash assets at the ATM. Optional software and transactional security features are available.

Dependability

Reliability derived from being the market leader in cash dispensing technology, and availability provided by high capacity modules, the 7600DR is the ideal self-service platform for weather facing exterior drive up deployments.

Monimax 7600DR is designed with "customerization" in mind. The most deployment options, the fullest feature/function options in a robust secure platform. The 7600DR enables efficient service events enhanced by access by design, and quick deployments enabled by platform flexibility. All in one highly secure, reliable platform.



Hyosung - Always By Your Side. Nautilus Hyosung is more than reliable, proven self service technology. We are a company dedicated to the success of our partners.

MONIMAX 7600DR

System Control

- Microsoft® Windows 7® platform
- Intel® processor
- NDC+, User Application

Customer Display

- 15" color TFT LCD
- Sunlight readable
- Privacy filter

Communication

- TCP/IP
- Wireless X.25 capable

Input Type

- PCI EPP (Encrypting PIN pad)
- ADA compliant

Supervisor Operation

- 15" TFT color LCD, touch screen

Card Handling

- Dip-type card reader
- Optional**
- Anti-skimming

Cash Dispensing

- 3,000-note cassettes
Up to four cassettes
- Bundle retraction
- Automatic shutter

Depository Options

- Envelope depository
- Bulk note acceptor
- Bulk check acceptor

Printers

- 3.1" graphical thermal receipt printer
- 5,000 transaction receipt printer
- Electronic journal

Security

- UL291 Level 1 safe
- Optional**
- Electronic safe lock (standard)
 - KABA Mas Cencon safe lock
 - Security camera

Miscellaneous

- Lead-through indicator
- Optional**
- Heater

Power Supply

- AC 110–240V, 50–60 Hz
- Back-up battery

Operating Environment

- Temperature: -31°F–104°F
- Humidity: 25%–85%

Dimension and Weight

- Height: 69.3" (1,760 mm)
- Width: 32.7" (831 mm)
- Depth: 40.6" (1,032 mm)
- Weight: 1,978 lbs (897 kg)

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



- 15" color customer display
- Sunlight viewable
 - Optional automatic tilting screen

- 3.1" graphical thermal receipt printer

Tilt Buttons

Cash dispenser

PCI EPP (encrypting PIN pad)

Card reader

Audio Jack

Bulk Check Acceptor or Envelope Dispenser

Bulk Note Acceptor or Envelope Depository

 **NAUTILUS HYOSUNG**

NH 7600DR
001_06/2011

Contact your authorized Nautilus Hyosung distributor or representative for more information.