

Your secure and safe choice

The **HALO II** provides the best value of any retail cash dispenser in the industry with added peace-of-mind from enhanced security features at an affordable price. This new member of the Nautilus Hyosung retail family offers an improved UL 291 business hours safe with added break-in protection, an EMV card reader, a PCI 3.0 compliant keypad and secure communications protection using TLS (Transport Layer System) transmission encryption.

INNOVATIVE DESIGN

The **HALO II** offers a unique, sleek design perfect for locations ranging from small convenience stores to high-end retail ATM locations. Eye-catching, customizable color LED lighting around the keypad attracts more users to drive additional transactions and revenue to your bottom line. Nautilus Hyosung's intuitive application interface is presented on a vivid 10.1" LCD screen, and all user touch points (screen interface, keypad and cash exit) are positioned for optimal visibility and access.

RELIABILITY

Nautilus Hyosung continues to lead the industry in reliability and ease of service. The **HALO II** uses proven cash dispensing technology engineered for maximum uptime, widely regarded as the best in the industry.

EASE OF USE AND MAINTENANCE

The **HALO II** provides a highly intuitive operator menu program that enables first time and veteran users to easily operate and service the machine. It incorporates Nautilus Hyosung modular component architecture designed for high reliability, quick service and maximum accessibility.

ENVIRONMENTALLY FRIENDLY

The **HALO II** is equipped with energy-saving, long-lasting features and parts designed to minimize environmental impact. The system uses components compatible with Nautilus Hyosung's other retail models, allowing customers to protect their investments in interchangeable spare parts. ATM users also have the paper-saving option of no receipt or screen display of a QR-encoded digital receipt.

NEW TECHNOLOGY

The **HALO II** utilizes Nautilus Hyosung enhanced retail application, which enables customers to earn additional revenue from transactions such as Dynamic Currency Conversion (DCC), donations, lottery and decimal surcharge. The system is also positioned to support cardless cash withdrawals using an optional NFC (Near Field Communications) feature, an attractive option to users transitioning to cardless transactions.



MORE

SERVICE

RESPONSIVENESS

VALUE

SECURITY

LEADERSHIP

INNOVATION



6641 N. Belt Line Road, Suite 100 | Irving, TX 75063 United States
Phone: 1-877-HYOSUNG, 972-350-7650 | Fax: 972-956-9096 | nhaus.com

System Platform

- Microsoft® Windows® CE6.0

Screen Display

- 10.1" TFT LCD

Card Reader

- EMV Dip type card reader

Cash Dispenser

- 1,000 note drawer*
- 1,000 note removable cassette*
- 2,000 note removable cassette*
- Upgradable to 3 cassettes (maximum 6,000 notes)

Input type

- 8 function keys
- ADA compliant
- PCI compliant EPP
- RKT (optional)

Communication

- TCP/IP, dial-up

Security

- UL291 Business hour safe
- Level-1 safe (optional)
- Electronic lock
- Cencon or S&G lock (optional)

Printers

- Thermal line 3" receipt printer
- Electronic journal

Power Supply

- AC 110-240 V, 50-60 Hz

Operating Environment

- Temperature: 0°C - 40°C (32°F - 104°F)
- Humidity: 20% - 85%

Dimensions

- Height: 54.2" (1,329mm)
- Width: 15.7" (400mm)
- Depth: 23.4" (593mm)
- Weight: 265lbs (120kg)

Additional Features

- EPP indicator
- Lead-through indicator
- Earphone jack
- NFC (optional)
- Digital receipt
- Support 6 languages: English, Spanish, French, Japanese, Chinese, Korean
- Enhanced standard 1 emulation
 - Dynamic Currency Conversion (DCC)
 - Donations transaction
 - Decimal point percentage surcharge
- TLS protocol communication

(*) Subject to note quality and other variables



CORD Financial Services
6261 Central Pointe Parkway, Temple, TX 76504 | P: 800.410.5217

Retail ATMs: sales@CORDfinancial.com
 Distributor ATMs: partners@CORDfinancial.com
 Tech Support: service@CORDfinancial.com
 Main Site: www.CORDfinancial.com
 CORD Store: www.CORDatm.com