

5200

The most flexible solution for high-volume, high value transactions

Nautilus Hyosung is proud to introduce the latest addition to the retail family - the **5200**. The **5200** delivers maximum service and security for retail locations with large revenue potential, combining the ease-of-use and maintainability of a traditional retail ATM with the advanced functions and security of a financial institution cash dispenser.

INNOVATIVE DESIGN

The striking design and advanced function options of the **5200** make this ATM the ideal choice for bank-branded, high-end retail locations and sites requiring greater security. The **5200** comes with an eye-catching 12.1" LCD screen available with either a function key or a combination touch/function key user interface (Windows 7 only). The ATM fascia also accommodates an optional NFC reader for cardless transactions.

HIGH CAPACITY

The **5200** cash capacity ranges from a single 1,000-note cassette to up to three 2,000-note cassettes, providing a maximum load of 6,000 notes. Using proven Nautilus Hyosung dispenser technology, the **5200** is the ideal platform for high transaction volume sites.

ENHANCED SECURITY

Security is essential with any ATM and especially for cash dispensers with a large cash capacity. The **5200** offers customers a choice of a UL 291 certified business hours safe with enhanced break-in protection or a heavy-duty Level 1 safe. Enhanced physical protection includes a reinforced cash tray and heavier metal plating. For added intrusion and fraud security, the **5200** offers a camera-ready fascia, optional anti-skim EMV card reader and support for Transport Layer Security (TLS) network encryption protocol.

RELIABILITY

The **5200** can be counted on to stand up to heavy use. The system incorporates Nautilus Hyosung modular component architecture designed for high reliability, quick and easy service and accessibility.

DESIGNED FOR THE FUTURE

The **5200** provides a choice of either an affordable Windows CE 6.0 processor running Nautilus Hyosung popular retail application software or, for even greater flexibility, a windows 7 PC platform running either the retail application or NDC emulation. The Nautilus Hyosung enhanced retail application enables customers to earn additional revenue from transactions such as Dynamic Currency Conversion (DCC), donations, lottery and surcharge segmentation. The NFC option also positions the **5200** for future support of cardless cash withdrawals.



System Platform

- Microsoft® Windows® CE6.0
- Microsoft® Windows 7 OS

Card Reader

- EMV Dip type card reader
- Anti Skimming (optional)

Communication

- TCP/IP, dial-up

Screen Display

- 12.1" TFT LCD

Input Type

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

Security

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

Cash Dispenser

- 1,000 note removable cassette *
- 2,000 note removable cassette *
- Upgradable to 3 cassettes *

Power Supply

- AC 110 – 240V, 50-60 Hz

Printers

- Thermal line 3" receipt printer
- Electronic journal

Dimensions

- Height: 55.4" (1.406mm)
- Width: 15.7" (400mm)
- Depth: 22.8" (580mm)
- Weight: 287lbs (130 kg)

* Subject to note quality and other variables
inimum 2,000 note dispenser on Level 1
Safe Machines

Additional Features

- Lead-through indicator
- Earphone jack
- NFC (optional)
- Digital receipt
- Support 6 Languages; English, Spanish, French, Japanese, Chinese, Korean
- Enhanced Standard 1 Emulation
 - DCC (Dynamic Currency Conversion)
 - Donation transaction
 - Decimal point percentage surcharge
- TLS Protocol communication
- NDC Emulation (Windows 7 only)

Environmental Conditions

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



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

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.