

A powerful and versatile lobby type cash recycling self-service solution

The modular design and high capacity of the 8LA drives Hyosung's industry-leading availability and serviceability. The 8LA is designed to assist financial institutions in migrating teller transactions with the perfect blend of functionality and modern design to better support evolving branch strategies. The 8LA model allows customers to choose how they want to interact with their financial institution by providing a more robust set of self-service transactions, including on-demand video assistance delivered through Hyosung's innovative core integration option.

Features

Recycling Technology

The 8LA is engineered with Hyosung's industry-leading bill recycling technology. This technology increases availability by reducing cash-in-transit replenishments, and maximizes cost savings and efficiency, all while maintaining maximum security.

Highest Availability

The 8LA offers the largest recycling-capable cassette in the industry coupled with multi-check functions. Its high capacity and modular design ensures the very best in ATM availability and customization opportunities, in addition to minimizing maintenance and maximizing uptime.

Maximum Efficiency

The 8LA is engineered to be the best enabler of efficient branch cash management. The transit cassette option offers security and efficiency when handling cash within the branch. Likewise, self-auditing capabilities are available without the need for direct human intervention or safe opening.

Versatile Self-service Solution

The 8LA can handle up to 90% of all teller transactions through its superior enhanced self-service and core integration technology, which affords branch staff the time to improve service quality. Operating a 24/7 assisted self-service channel is also possible thanks to powerful video assistance features.

Exceptional Banking Experience

The 8LA comes with an aesthetic design and ergonomic layout that maximizes customer satisfaction and usability. Furthermore, the 8LA can provide customers with a seamless omni-channel banking experience by leveraging our web-based BlueVerseCloud application platform.



Specifications

Dimensions (CEN-III)

- Height: 1,435.5mm (56.5")
- Width: 530mm (20.9")
- Depth: 1,194.2mm (47")

Environmental Conditions

- Temperature 0°C - 40°C (32°F - 104°F)
- Humidity 25% - 85%

System Platform

- Microsoft Windows® 10
- Hyosung BlueVerse™ XFS

Customer Interface

- 15"/19" display with touchscreen
- PIN Pad – PCI compliant
- Card reader - EMV ready (Motorized)
- Contactless card reader (Integrated NFC reader via card, smartphone or smartwatch)
- Web camera
 - video camera and microphone (optional)
- ADA audio guidance – earphone jack

Media Handling

- Cash Recycler
 - 4 Recycling + 1 Deposit cassette
 - Recycle up to 4 denominations
 - 314mm per recycling cassette note capacity (314mm in the deposit cassette)
 - Up to 300 notes per transaction*
- Bundle check deposit
 - Insert bundle 30 checks
 - 178mm check capacity

Security

- Safe: UL291 Level 1 (CEN optional)
- Sensor: Alarm (Heat & Seismic), Door sensor
- Security - Terminal block for easy security connections
- Anti-skimming, Anti-shimming (optional)
- Security camera

Servicing

- Front access
- State of health indicators across all modules

Printer

- 3.1" graphical thermal receipt printer

Power Supply

- AC 100V~127V±10%, 200V~240V±10% 50/60Hz
- Backup battery (optional)

Additional Features

- External transit cassette (314mm recycling cassette capacity)
- ID scanner (optional)

* Subject to media quality and other variables

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

