

SYNERGISTICS ATMA CARD ACCESS SYSTEM

ATM Vestibule Access System With NFC and SKIM-ASSURE[™] Technology

Synergistics Banking Access Solution featuring SKIM-ASSURE[™] technology helps banks meet compliance standards while keeping customers safe and welcomed back. The Skim-Assure software allows customers to enter the ATM vestibule using their bank card, phone, NFC, or directly via the card's magstripe. It also enables monitoring of over 10 remote items and can detect skimmer devices, generating alarms in real-time. The software comes pre-configured with the bank's BIN tables, which can be customized to restrict specific cards.

Setup and monitoring can be managed through web-enabled software, either on-site or remotely.

BIN table customization allows the operator to compare 1 to 6 digits of the card's BIN number with the table stored in the controller. If a match is found, the secured door unlocks for a user-defined period. Each card reader connected to the controller manages access using the common BIN table. Now, with NFC-enabled, cardless access, NFC cards and enabled phones can interface with the Synergistics Skim-Assure reader to grant entry into the ATM vestibule without needing to insert a physical card.

Powered by ATMA management software, the solution offers low-cost, remote access control support, allowing most service requests to be handled without dispatching a technician. The software provides real-time status messages from ATMA controllers, indicating online/offline status, skimmer presence, tampering, or low ambient lighting. Alarms are visible on the main page and stored in the log file for future reference, ensuring streamlined issue resolution.

Detect and inhibit skimming operations and generate an alarm in the event of:

- Wire Cut
- Mounting of a skimmer
- Reader or controller tampering
- Door ajar
- Auxiliary relay



PCI Compliant

All communications encrypted by AES128 protocol (128 bit encryption) Card reader encrypts and transmits first 6 digits of card to controller Controller, after comparing, does not save 6 digit card information



Remote management

Most alarms can be resolved via remote access with the click of a button after virtual investigation Receive status messages from ATMA controllers indicating online/offline, skimmer present, tamper or lighting too low



Easy retrofit

Designed to be retrofitted for seamless replacements in the field, regardless of brand Can be mounted on multiple surfaces with the options of mounting plates, flush face-plates and insert boxes

RELIABLE, LOW COST, AND HIGH QUALITY ATMA VESTIBULE ACCESS SYSTEM



Features

Basic functionality*

- Anti skimmer configuration
- Mag Stripe reader
- Schedule support
- Binary table support
- Remote firmware update
- NFC reader
- Tamper Alarm
- PCI Complaint
- Log files

Advanced functionality**

- Remote control
- Multiple sites support
- On board inputs (2 inputs)
- Export configuration to file
- Log management and archiving
- Communication encoding (software to board)
- * 1. One time software purchase

2. One (1) year software warranty- requires re-licensing for upgrades and re-installations 1 year post-purchase ** 1. Paid licensed upgrades

2. Require software management agreements for upgrades and continued support 1 year post-purchase

ATMNA System Description

Controller: DRC-2000AA Specifications, Mechanical: 12VAC, 60 Hz, 1.0 A Dimensions: 12 x 12 x 4 inches 115/12 VDC plug in Transformer (included) Features: Key Locked Cover Mounting: Wall mounted UL STP 294



	Synergistics	Competitors
Customizable bank card access permissions	~	✓
Customizable access hours	~	~
4-wire installation	~	
Anti-skimming sensors	~	~
Ambient light sensors	~	~
Tamper alarms	~	~
Integrated alarm monitoring	~	~
Power status detection indicator	~	~
Card acceptance status signal	~	
Remote alarm reset	~	
Remote system configuration	~	
Remote firmware updates	~	
Unified hosting for multiple sites	~	
Upgrade from old system	~	
Upgrade from competitor system	~	

How We Compare

To Learn more about SYNERGISTICS ATMA card access system call us at +1 866-455-5222 or visit www.synergisticsbanking.com



Ordering Information:

NFC enabled: Part # 05-0550 || Single-branch: Part # 04-0402 || Multi-branch: Part # 04-0404

+1866-455-5222 Ľ.

🔀 sales@mgiaccess.com

compatibility

PCI Compliant

www.synergisticsbanking.com