

Mar Date Ker

INI

Mate State 1

10

LOIX



System 50000 Belive

Delivering Tomorrow's Security Solutions Today

Only one solution provides the security of an access audit system, the ultimate in key management flexibility, and superior control throughout your property – SAFLOK's System 6000[™]. This Windowsbased system is capable of interfacing with your existing property management system (PMS) and is customizable to suit your property's specific needs. Delivering tomorrow's security solutions today, System 6000 is compatible with all current SAFLOK lock models, such as MT[™], MT[™] RFID, SAFLOK RT[™], Confidant MT[™], ädəse[™], and the Quantum[™] series.



Features and Benefits

- Numerous username and password protection levels available – management, security personnel, front desk personnel, etc.
- Expedient lost/stolen key cancellation and replacement
- Keycard programmability customized to each user's access authorization
- Integrates with most third-party applications, e.g., point-of-sale (POS) and self-check-in kiosks
- Provides detailed system-use reports, including: - Key-making transactions
 - Key user/group authorizations
 - Keys issued reports

System Requirements

System 6000[™] software installs on most Windows-based PCs. Simply insert the installation CD-ROM and follow the prompts. System 6000 also uses industry standard TCP/IP network protocol, allowing properties to plug into their existing Ethernet networks. Additional property network and equipment requirements and recommendations can be referenced on the SAFLOK[™] System 6000 Property Network Diagram.

Compatible servers:

- Windows XP Professional
- Windows 2003 Standard Edition

Compatible workstations:

- Windows 2000
- Windows 2003
- Windows XP Professional
- Windows 7
- Windows Vista

011011001101,00011

Keycard Encoders

SAFLOK offers several models of encoding equipment to match varying credential capabilities. System 6000 supports all SAFLOK models, allowing properties to share these encoders on a network using TCP/IP or connecting them directly to a PC over a serial or USB connection.



• **Insertion Encoder:** Offers the sophistication, durability, and capability of a high-end, smart card encoder at a fraction of the cost and size. Encodes smart, magnetic stripe, and memory keycards



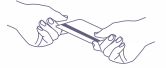
• **Type 7 Encoder:** Depending on the configuration, these encoders have the ability to write to magstripe, memory/smart keycards, MIFARE contactless RFID credentials, and HiCo credentials



• **RFID Encoder:** Used in conjunction with SAFLOK RFID locks, this state-of-the-art, compact RFID contactless reader and writer supports MIFARE (ISO 14443A) keycards. Ideal for use with multiple stations



• Auto-Feed Encoder/Keycard Printer: Encodes keycards and prints custom artwork, including I.D. badges (separate software required)



Keycard Features

Standard Features

System 6000[™] includes the following standard key groups:

- Limited-use keys
- Fail-safe keys (automatically cancel out previous keys)
- Dual-security keys
- Latching/Unlatching keys
- Emergency keys
- Guestroom, Suite, and Connector keys
- Staff keys

Additional System 6000 Features

• Key Identification, Verification, and Interrogation: Identifies key type, user, issue/expiration dates, and generates key-use reports (smart, memory, and MIFARE 1K and 4K credentials only).

With all SAFLOK[™] multi-technology locks, System 6000 interrogates smart, memory and MIFARE 1K and 4K credentials and produces reports of up to 1,000 of the most recent uses, detailing the following information:

- Which locks the credential attempted to open (successfully or unsuccessfully)
- Why the credential could not open certain doors
- Which locks require battery changes
- Which locks have privacy activated

ädəsē™ Lock





• **Point-of-Sale and Tracks I & II:** Write in an ISO/ABA format on Tracks I & II of a magnetic stripe keycard, so it is customizable to each property's specific needs.

Additional applications include:

- Charging at restaurants, stores, spas, vending machines, or private garage facilities
- Time and attendance activities
- Watchdog functions
- Handheld LPI (Lock Programmer/Interrogator): A portable, one-at-a-time method for quick, accurate lock programming and interrogation, as well as key diagnostics. Simply connect the LPI Interface Probe on one end of the device to an interface board that is inserted into the room lock
- Cancel-a-Key-ID (Individual Key Control): Cancels specific keys without affecting or canceling other keys in use
- Extensive Reporting: Provides properties with an extensive reporting feature that may be viewed on screen, saved to a file, or printed. Reports include:
 - User and authorization
 - Transaction history
 - Lock and key interrogation

Variable Features

When smart/contactless credentials are used, the variable key feature allows key encoding to access multiple rooms with one key. This is a valuable feature for assigning a key to a group chaperone, staff members, or contractors requiring access to a specific list of rooms. For added security, these credentials record activity that can be interrogated and printed.



(((•))) LOW BATTERY

Unique Features

System 6000[™] Plus is available as an upgrade to System 6000, allowing properties to implement simple design changes (e.g., add another lock) quickly and easily.

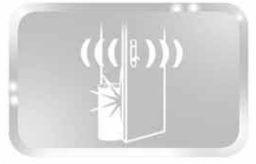
- To add a new lock, simply "duplicate a lock" with the same attributes (pass, suite, access levels, etc.)
- You can add entirely new locks with their own master keys, attributes, etc.
- You can change existing locks so that they accept a new or different key level
- **Remote Key Encoding:** Enables keycard encoding from a remote location, facilitating check-in and allowing guests to receive their room keys prior to arrival
- Guest Pre-registration: Creates keys for large groups of guests (conventions, weddings, etc.) weeks ahead of time. Keys will not work in locks until designated check-in time and will not affect any current or new guest keys until that time
- Language Options: Runs in English, French, Spanish, Chinese, and German simultaneously. Arabic and Italian versions are being developed

Open IR/RF Architecture

System 6000[™] works in conjunction with Messenger[™], wireless communication network and other IR- and RF-enabled devices to facilitate remote communication. Messenger RF operates on a ZigBee-compliant platform. These devices provide wireless communication to and from the lock and room, to a central computer. This remote capability streamlines communication to reduce costs and optimize use of time.

Standard features include:

- Notifies central server when guest arrives
- Remote interrogation
- Online staff tracking
- Reports all keycard activity on the lock
- Ability to remotely re-key entire property (cancels-out lost/stolen key)
- Remote lock diagnostics
- Lock reports directly to a designated central server. Reports include usehistory, low-battery indication, door ajar indication, etc.
- Provides wireless communication to and from the lock
- Creates "smart rooms" that:
 - Automatically adjust climate control
 - Monitor electricity usage
 - Maintain high security





Perimeter Access

To maximize perimeter security, all keycards can be programmed to provide perimeter access only to those employees and guests with valid keys. SAFLOK[™] even has an optional version that works with exit device hardware for perimeter door areas.

- Facility Access and Latch/Unlatch Capabilities: Keycards can be programmed to allow fully-customized access to up to 12 specific areas. Areas can be automatically assigned or individually selected when a key is encoded. Locks can be programmed to automatically unlock and re-lock at specific times, allowing passage during select times without the use of a key
- Elevator Readers: Readers can be installed in each elevator, allowing/ prohibiting access on certain floors. Multi-channel readers allow individual control of up to 12 different floors or groups of floors with one reader
- Quantum[™] RFID RCU/ECU: For properties that have installed the RFID lock, the Quantum RFID RCU is recommended for use in perimeter areas. This is a versatile stand-alone card reader controller that uses MIFARE contactless smart card technology to work with all electrified access control devices for perimeter doors, concierge floors, common areas, and other secured areas with electrified hardware.

Some features include:

- Environmentally sealed contactless reader protects against climate extremes
- Optionally equipped with the MessengerTM transceiver for centralized access control
- USB connectivity to LPI probe (Lock Programmer/Interrogator)
- Programmable auto latch/unlatch feature eliminates need for manual dogging
- Configurable for normally-closed circuits (magnet latches) and normally open circuits (electric strikes)
- Auditable entries/attempts
- Selectable master key access
- Restricts access to quest keys after check-out date

(((•))) Quantum™ RFID RCU







Tech Support

SAFLOK[™] is committed to providing the best customer service in the industry. We understand the critical need for our customers to obtain immediate technical assistance. That is why we provide on-call technical service – 24 hours a day, seven days a week, 365 days a year – and have parts and service centers located across the U.S., Europe, and Asia.

Remote Real-time Support

System 6000[™] offers the unique capability of remote real-time support. PIN numbers are generated for customers enabling them to log in via www.saflok.com to establish a remote connection. Through this feature, a SAFLOK technical expert can make authorized design changes, troubleshoot technical difficulties, and review diagnostic messages. Other standard capabilities realized through the use of this function include the ability to:

- Perform maintenance tasks
- Troubleshoot hardware/software issues
- Answer questions
- Run reports
- Update software
- Execute design changes
- Monitor PMS interfaces

