



Security Management System *Express Software*

Overview

The Schlage Security Management System delivers a powerful, single source solution for integrating a facility's access-control technologies, digital video, and alarm monitoring systems. Four software levels are provided to meet your current security requirements and can expand to meet your growing business needs, while satisfying your budget constraints.

The Express system is designed for facilities with basic access control needs. It is recommended for systems with fewer than 500 users and/or 100 access points and supports the complete suite of Schlage offline locks. New users or access points can be entered into the system in seconds. Reporting capability is available to show audit trails retrieved, access privileges granted, and time functions established by either user or door.

FEATURES & BENEFITS

- Effective, simple means to manage access control within your facility
- Manages PIN Codes, iButtons, Magnetic Stripe Cards, HID Proximity Credentials and Hand Geometry Templates
- Normal (momentary) use access
- Toggle (maintained) use access

(continued)



ORDERING INFORMATION

SXPR-SFT-1- Express software only

SXPR-CIP- Express software, programming cable and interface

SXPR-CIP-HH- Express software, programming cable, programming interface, and hand-held programming device

FEATURES & BENEFITS *(continued)*

- One-time access
- Supervised (two-man rule) access
- Pass-through access
- Supports credential activation and deactivation
- Allows for linked credentials with PIN codes for higher security
- Auto unlock schedules- allows weekly repeating for automatic locking and unlocking of doors (Up to 16)
- User times zones- limits the hours and days a user can access assigned points (Up to 8)
- Holidays- suspends normal operations for user defined periods per door during non-normal days (Up to 8)
- Import utility to easily upgrade software level

SPECIFICATIONS

- Hardware: Intel Pentium II process (Pentium III or IV recommended), CD-Rom, Mouse or compatible pointing device, VGA or Super VGA monitor, Keyboard
- Hard Disk Space: 80 MB for software plus whatever is required for stored data.
- Memory: 250 MB RAM minimum or the memory required for the operating system, whichever is greater.
- Operating System: Microsoft Windows ME, Microsoft Windows 2000SP4, Windows XP SPI/SP2, Windows Server 2003 with or without SPI, Windows Server 2003 R2
- Web Browser: In order to view reports with the built-in viewer Internet Explorer 5.5 or higher must be installed. If the Operating System does not support IE5.5 then the reports will be viewed with the default browser. If no browser is installed then the reports cannot be viewed.
- Required for programming with Security Management System software:
 - For offline locking system programming using a Schlage approved PDA device the following is required
 - Available serial or USB port on the PC
 - Approved PDA device with installed communications software and interface cables from Schlage
 - For offline locking system programming done directly from the PC, the following is required
 - Available serial port on the PC or available PC card slot on the PC (for compatible PCMCIA card contact factory)
 - Programming interface cables

ACCESSORIES

- IRPDA- Computer Programming Kit- Includes PDA, installed with UpLink software, serial/USB cable, and computer interface module
- P101203- Computer Interface module used to connect laptop/pc to access device
- P394548- Female/female serial cable. Used to connect computer interface module (SP101203) to laptop/pc.
- CRM- Credential Reader- Proximity- Used to read HID proximity data for enrollment into Schlage Security Management software database.
- CL-ENCODER- Magnetic Stripe Card Reader Encoder- Required for Schlage Campus Locks. ISO Compatible High/Low coercivity encoder with female/male serial cable.



Schlage

Electronic Security
575 Birch Street
Forestville, CT 06010 USA
Tel 860-584-9158/866-322-1237
Fax 860-584-2136/866-322-1233
Tel 800-950-4573 (Toll Free Canada)
www.schlage.com