



# Schlage Express™

## Offline Access Control Software



### Overview

Schlage Express™ Offline Access Control Software provides a simple and effective means to manage access control within your facility. It supports Schlage offline locks including the CO-200, CO-220 and AD-200, as well as the CT5000 controller. Schlage Express is recommended for smaller facilities with basic access control needs.

It allows you to quickly enter or delete users and access points. It is compatible with a variety of credential options including PIN codes, iButtons, magnetic stripe, proximity and smart cards. For added security, dual authentication (card + PIN) is also supported.

Reporting capability is available to show audit trails retrieved, access privileges granted, and time functions established by either user or door.

### Features & Benefits

- A variety of credential functions are supported including normal, toggle, one time and pass through
- Auto unlock schedules - allows weekly repeating for automatic locking and unlocking of doors (up to 16 defined per system; up to 8 assigned per lock)
- Supports magnetic stripe, proximity and smart cards
- Supported devices include CO-200, CO-220, AD-200, CM, KC-2, CT-1000, CT5000, FE210 and BE367
- Supports Windows 11, Windows 10, Windows XP, Windows 7 and Windows 8
- 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 16)
- Users/audits and lock support
- 2,000 Users/audits and 50 locks/ devices
- 1,000 Users/audits and 100 locks/ devices
- Supports 12 button keypad with up to 6 digit PIN codes
- Duplicate PIN notification feature

Please note: Schlage Express Software is NOT supported on the Home and Starter Versions of the Windows Operating Systems.

Specifications	
Hardware	Intel Pentium II processor (Pentium III or IV recommended), CD-ROM, mouse or compatible pointing device, VGA or Super VGA monitor, keyboard
Hard disk space	250 MB for software; will require additional space for stored data
Memory	256 MB RAM minimum or the memory required for the operating system, whichever is greater
Operating system	Microsoft Windows 11, Windows 10, Windows XP, Windows 7 and Windows 8  Please note that Schlage Express Software is NOT supported on the Home and Starter Versions of the Windows Operating Systems.

Reports with the built-in viewer Internet Explorer 6 or higher must be installed	
Required for programming	For offline locking system programming, the following is required: <ul style="list-style-type: none"><li>• Available USB port on the PC</li><li>• Schlage Utility Software (SUS) mobile app on compatible Android devices and SUS-A cable</li><li>• Legacy Schlage Handheld Device (HHD) is also supported</li></ul> For offline legacy locking system programming done directly from the PC, the following is required: <ul style="list-style-type: none"><li>• Available USB port on the PC</li><li>• Programming interface cables</li></ul>

## Ordering Information

- **SXPR-SFT-1** – Schlage Express software only

### Accessories

- **SUS-A Cable** – For use with SUS mobile app on compatible Android devices
- **P512112** – Computer interface module used in conjunction with HH-Serial cable for managing legacy Schlage offline locks
- **P101203** – Computer Interface module with ibutton reader used in conjunction with HH-Serial Cable for managing legacy Schlage offline locks
- **P394548** – Female/female serial cable. Used to connect computer interface module to laptop/PC
- **SDB9USBCBL** – Six inch cable adapter allows a serial port device to be used with a USB port device (for use with PS12112)
- **CRP2** – Proximity credential enrollment reader. Used to read proximity data for enrollment into Schlage Express 4.0 and higher
- **CRM2** – Magnetic stripe credential enrollment reader. Used to read magnetic stripe data for enrollment into Schlage Express 4.0 and higher