

LockLink® Express



LockLink Express software is a single PC management software designed for facilities with basic access control needs. Compatible with Windows® based PC operating systems, Schlage Express manages the Ingeroll Rand Security Technologies products.

LockLink Express management system software is a powerful, yet easy to learn, and easy to use software to serve the needs of smaller access control systems. While providing features commonly found on much larger systems, LockLink Express is recommended for systems with fewer than 500 users and/or 100 access points.

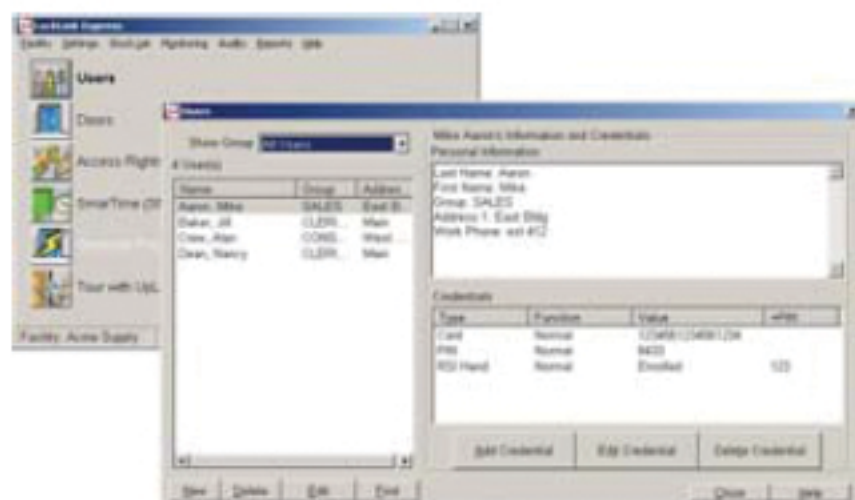
Managing your facility and users' access is fast and easy with LockLink Express. New users or access points can be entered into the system in seconds. On products equipped with SmarTime™, real-time based functions, the system operator can easily control both users and access points based on time of day, day of week, credential needed, and/or period of time. Reporting capability is available to show audit trails retrieved, access privileges granted, and time functions established by either user or door.

Benefits of Using LockLink Express Software

- *Effective, simple means to manage access control within your facility*
- *Integrated System: Supports both offline and online products, providing a variety of access control solutions to meet the security needs of your facility*
- *Does not require a dedicated PC*

LockLink® Express

Effective, Simple Means to Manage Access Control within Your Facility



- Manages a variety of credential types
 - iButtons, magnetic stripe cards, HID proximity
 - All above with PIN – “Linked Access” for higher security
 - Hand geometry templates
 - PIN code only
- Supports a variety of credential functions
 - Momentary, maintained, 1-time use, 2-person, pass-through and freeze
- Credential activation and expiration options

Manages the Following Products Available from IR Security & Safety



CM Locks



CM993 Exit Trims



CT1000 and CT500 Hardwired Controllers



HandKey® II Networked HandReaders®

- Allows for the selection of a variety of door locking devices available from Ingersoll Rand Security Technologies
 - Offline/Stand alone products
 - CM locksets
 - CM993 exit trim, for use with 98/99 series exit devices
 - CT1000 and CT500 hardwired offline controllers
 - Online/Networked products
 - HandKey® II hand geometry readers

LockLink® Express

PC Requirements



Hardware: Intel Pentium II processor (Pentium III or IV recommended), CD-Rom, Mouse or compatible pointing device, VGA or Super VGA monitor.

Hard Disk Space: 80 MB for software plus whatever is required for stored data.

Memory: 128MB RAM Minimum or the memory required for the operating system whichever is greater.

Operating System: Microsoft Windows 98 SE (Second Edition), Microsoft Windows Me, Microsoft Windows NT 4.0 SP 6, Microsoft Windows 2000, Windows XP

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 this software

- If offline locking system programming is done with an IR 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 Ingersoll Rand Security Technologies
- If offline locking system programming is done directly from the PC, the following is required:
 - available serial port on the PC or available PC card slot on the PC (PCMCIA card to serial adapter will be required and sold separately)
 - programming interface cables

Accessories



IRPDA
Handheld
Programmer



CRM
Mag Card
Reader



CRP
Proximity
Reader

- Hand-held programming device
 - IRPDA when utilizing PC USB or serial port
- Cable and interface for programming offline products
 - P101203 Interface Module to PC or PDA
 - P394548 Programming Cable
- Enrollment Readers
 - CRP HID proximity enrollment reader
 - CRM Magnetic stripe card enrollment reader



P101203
Interface
Module



P394548
Programming
Cable

LockLink® Express

How To Order LockLink Express Software

1. Select Software

EXCIP	Includes Schlage SMS Express software, programming cable & interface
EXCIP+	Includes Schlage SMS Express software, programming cable, programming interface, and hand-held programming device
EX	Schlage SMS Express 3.0 includes Windows based software only



EXCIP



EXCIP+



EX

2. Select Accessories



IRPDA
Computer
Programming Kit
Syncs with LockLink Express. Includes handheld device, UpLink software, cable and interface module.



CRM
Magnetic Stripe Card Reader
Used to read magnetic stripe cards into the LockLink Express database. Specify Track 2 or Track 3 when ordering.



CRP
Proximity Reader
Used to read HID prox credentials into LockLink Express database.



P101203
Interface
Module



P394548
Programming
Cable

LockLink® Express

Access Control Management Software

Version	LockLink Express 3.0 +
Manages PIN Codes, iButtons, Magnetic Stripe Cards, HID Proximity Credentials and Hand Geometry Templates	✓
Supports a Variety of Credential Functions:	
Normal (Momentary) Use Access	✓
Toggle (Maintained) Use Access	✓
One-Time Use Access	✓
Supervised (Two-Man Rule) Access	✓
Pass-Through Access	✓
Supports Credential Activation & Deactivation	✓
Allows for Linked Credentials with PIN Codes for Higher Security	✓
Number of Users	up to 500
Number of Doors	up to 100
Auto Unlock Schedules - allows weekly repeating for automatic locking and unlocking of doors	up to 16
User Time 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
Monitoring of Online Doors	✓
Alarm Management for Online Doors	
Extensive System Operator Levels	
Multiple Door Level Groupings - allows for access privileges to be assigned in mass, reducing valuable programming time	
Automated Import Data Utility - allows for importing of text files at scheduled frequencies to reduce programming time	
Embedded HID Proximity translator - converts hot stamp number to full card number without additional keystroking	