App-Based Programming and Management

SL Access®

The *SL Access* app allows user access by pressing an on-screen button or selecting "Auto" for hands-free access. Administrators get visual, intuitive in-app setup, downloadable audit trail and user list (editable off-device), and easy backup, restore, and replication without any complicated software installation. Supports iOS 11.0 and Android 5.0 and higher. App available in multiple languages.



ENFORCER Bluetooth® Access Controllers





Unlock Screen

Users can press the onscreen button, or select "Auto" to automatically unlock when in range

0	F	
Manage Users	Audit Trail	
ß	0	
Back Up Settings	Restore Settings	
Device Name	SK-B241-PQ	
ADMIN Passcode	54321234	
ADMIN Card/Fob	0009417056	
Door Sensor		
Output Mode (Global)	Timed Relock	
Output Time (Seconds)	5	
Number of Wrong Code	es (3~10 Times) 10	
Wrong-Code Lockout T	ime (1~5 Minutes)	

Device Setup

Set all device parameters, access user management, backup/restore, and audit trail



User Management

Set all user parameters, including access methods and scheduling. See user list and total number of users for extra security

	ID/Event or By	
search by	ID/Event or By	
D/Event	Date/Time	Ву
lamper Alarm	2020-05-27 09:38:35 AM	Alarm
lacob Iohnson	2020-05-27 09:38:21 AM	APP
José	2020-05-27 09:37:00 AM	Card/Fob
Renée	2020-05-27 09:36:55 AM	Keypad
林正夫	2020-05-27 09:36:49 AM	Keypad
Афанасий	2020-05-27 09:36:35 AM	Keypad
RTE	2020-05-27 09:35:16 AM	RTE
Ángel	2020-05-27 09:34:04 AM	Keypad

Audit Trail

View or download to .csv file format. Shows user ID/tamper event, date/time, and source, searchable by user name and event type

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by SECO-LARM is under license. Other trademarks and trade names are those of their respective owners.

Tel: (800) 662-0800Email: sales@seco-larm.comFax: (949) 261-7326Website: www.seco-larm.comSECO-LARM*ENFORCER*CRIMEBUSTER*CBA*SECO-LARM*ENFORCER*

All trademarks are the property of SECO-LARM U.S.A., Inc. or their respective owners. The SECO-LARM policy is one of continual development. For that reason, SECO-LARM reserves the right tochange prices and specifications without notice. SECO-LARM is not responsible for misprints. SECO-LARM® Manufacturer of ENFORCER®

Bluetooth-ACC-Control_Brochure_17x11_240108.cr

<image>

No Codes to Remember

Intuitive, visual app-based programming and management, 1,000 users, device options, etc.

No Cloud, No Internet Exposure

All data secured locally on device, set and monitored by the Admin

App-Based Programming

No complicated software to install, no subscription fees

More Than Access Can control doors, gates, lighting, machinery, etc.

Multiple User Types

Permanent, scheduled, temporary, number of times

Output Modes

Timed relock (1~1,800s), continually unlocked, continually locked, toggle, customizable for each user

Individual User Customization

Individually customizable output mode and time

Authorized User Monitor

Displays total number of users to guard against unauthorized additions









SK-B941-PQ

Multiple Ways to Open a Door or Device
Keypad, proximity card, or app
Hold Open
Hold door open with code, card, or app (customizable)
Secure, Integrated Bluetooth
Passcode protected, AES 128 encryption
Unlimited Devices
Access/manage unlimited devices with one app
Easy Backup/Restore
For off-device storage / restoration / replication of devices
Intuitive Device/User Names
Front Door, Finance Office, John Smith, Jane Doe, etc.
Downloadable Audit Trail
Last 1,000 events, searchable by user and event type
Multilingual App Interface
App currently supports English, Spanish, French, German, Portuguese, Russian, Vietnamese, and Chinese (Traditional or Simplified)



ENFORCER Bluetooth® **Keypads/Proximity Readers** With App-Based Management System

We are rethinking access control by providing keypads and readers with streamlined app-based setup/management using integrated Bluetooth[®] wireless technology.

For Users:

- Easy access via keypad, proximity card/fob, or smartphone app
- Touch the "Unlock" button in the app to unlock, or set it to "Auto" to unlock when the user gets within range (adjustable) for use when hands are full

For Administrators / Installers:

- No codes to remember, Intuitive app-based setup and management
- All data passcode protected and secured locally on device with AES 128 encryption, no cloud to maintain, no subscription fees
- Easy backup for off-device storage, restoration, and replication to other devices
- Easy installation no control panel necessary
- Access / manage unlimited devices with one app
- Easy monitoring with an audit trail, searchable by user name and event, downloadable to .csv file
- User page displays total number of users to guard against unauthorized additions
- Easy user management for multiple types of users permanent, scheduled, temporary, number of times
- User list can be exported and imported for archive, replication to other devices, or for off-device editing

Programmable Functions:

- Each keypad/reader can be given an easy to remember name (Front Door, Finance Office, etc.)
- User ID up to 16 digits, including spaces, allows for full user names. Each user code can be 4~8 digits
- Individual user access timing permanent or scheduled (day and time) or for visitors – duration or number or times
- Set global output mode as default for all timed relock (1~1,800s), remain unlocked, remain locked, toggle
- Set individual output mode and time for select users to override the global setting
- Multiple ways to set door "hold open" via keypad, proximity card, or app (customizable)
- Wrong-code lockout (3~10 wrong codes) and lockout time (1~5 min)
- Tamper alarm timing (1~ 255 minutes) and vibration sensor sensitivity level
- Administrator and individual users can choose from several app interface languages

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by SECO-LARM is under license Other trademarks and trade names are those of their respective owners.

