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.

















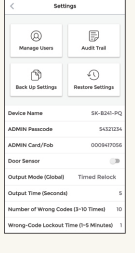






Unlock Screen

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



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



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 owner

Tel: (800) 662-0800 **Email:** sales@seco-larm.com **Fax:** (949) 261-7326 Website: www.seco-larm.com

SECO-LARM









ENFORCER Bluetooth® **Access Controllers**





Front Door App Version: 1.30

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

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)

SECO-LARM®

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

We are transforming access control with keypads and readers featuring streamlined, app-based setup and management. powered by Bluetooth® technology.

For Users

- Easy access via keypad, card/fob, or smartphone app
- · Unlock with the app's "Unlock" button or set to "Auto" for handsfree unlocking within range

For Administrators / Installers

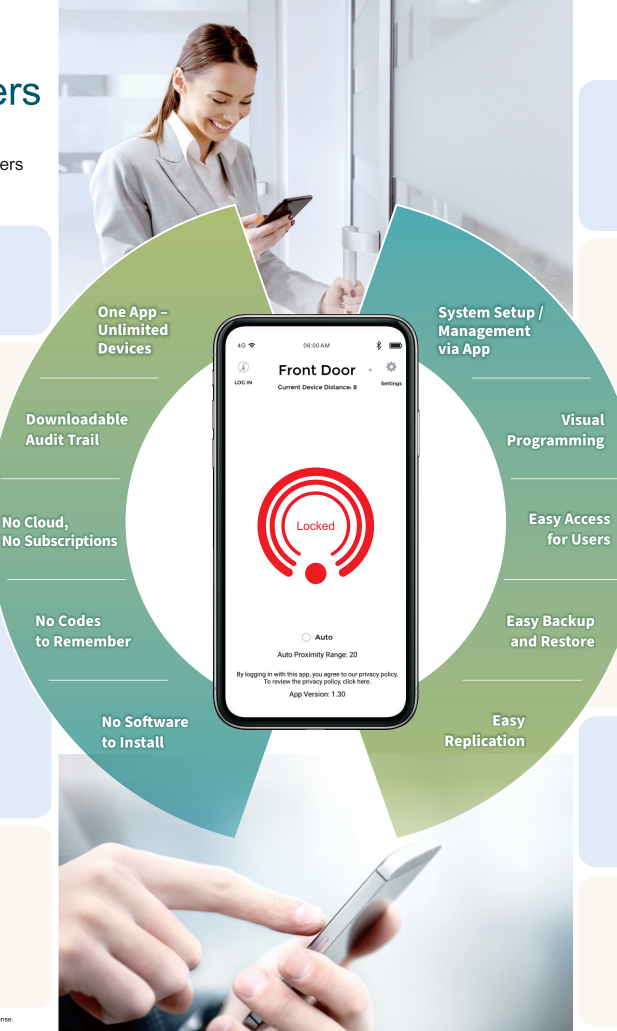
- Intuitive app-based setup and management, no codes to
- Data secured locally with AES 128 encryption, no cloud or subscription fees
- Easy backup for off-device storage, restoration, and replication
- · Simple installation, no control panel needed
- Manage unlimited devices with one app
- · Monitor with an audit trail, searchable by user and event, downloadable to .csv

Programmable Functions

- Assign easy-to-remember names to each keypad/reader (e.g., Front Door, Finance Office)
- · Set individual user access timing: permanent, scheduled, or visitor-specific (duration or number of uses)
- Global output mode: timed relock (1-1,800s), remain unlocked, remain locked, toggle
- · Override global settings with individual output mode and time for
- Multiple "hold open" options via keypad, proximity card, or app (customizable)
- Wrong-code lockout (3~10 attempts) and lockout time (1~5 minutes)

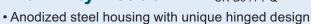
Additional Features

- 9~25 VDC Operating voltage
- Supports 1,000 users plus an administrator
- Anti-tailgating locks door immediately upon closing
- Bluetooth® LE (BLE 4.2) technology with LED status indicator
- Form C relay and tamper alarm outputs
- IP65 weather-resistant (except SK-B111-PQ)
- EM125 Proximity reader



Models Available

Post-Mount Keypad with Proximity Reader SK-B941-PQ













Post-Mount Proximity Reader

PR-B9124-P1



· Anodized steel housing with unique hinged design



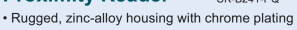








Mullion Keypad with Proximity Reader













Single-Gang Keypad with **Proximity Reader**

SK-B141-PQ • Rugged, zinc-alloy housing with chrome plating











Proximity Reader

• Rugged, black ABS housing











Indoor Single-Gang Keypad with Proximity Reader SK-B111-PQ

• Stainless steel, ABS/PC plastic









