Installation Manual and Administrator Guide



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 on device, set and monitored by the administrator

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), remain unlocked, remain locked, toggle, customizable for each users

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/fob*, or app Hold Open (Passage) Hold door open with code, card, or app (customizable) Secure, Integrated Bluetooth Passcode protected, AES128 encryption **Unlimited Devices** Access/manage an unlimited number of devices with one app **Easy Backup and Restore** For off-device storage, restoration, and replication of devices **Intuitive Device and 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** English, Spanish, French, Portuguese, German, Russian, Vietnamese, and Chinese (Traditional or Simplified)





ENFORCER Bluetooth Access Controllers use fully integrated Bluetooth® wireless technology for streamlined setup and management as well as easy user access.

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Getting Started:

To complete the installation and setup, in addition to the device's box contents, you will also need:

- 1. A drill with a ⁵/₁₆" (8mm) drill bit and a larger drill bit and/or hole saw for the wiring hole.
- 2. A bit driver for the security screw
- 3. A Phillips head screwdriver
- 4. Needle-nose pliers
- 5. A smartphone with Bluetooth® wireless technology (iOS 11.0 and above, Android 5.0 and above)
- 6. The SL Access™ app, downloadable from the App Store or Google Play



Download the SL Access™ app from the corresponding store for your phone.

- a. Be sure to set your smartphone to automatically download app updates so that you always have the latest version of the app.
- b. The app will appear in your device's default language if that language is available (currently English, Spanish, French, Portuguese, Russian, German, Vietnamese, and Traditional and Simplified Chinese), otherwise, it will default to English.
- c. Page references within the text of this manual are all cross-reference links which will take you to the page indicated.

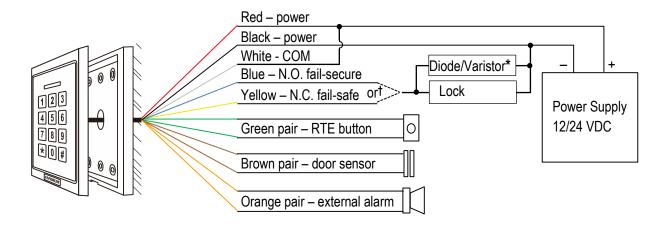
ENFORCER *Bluetooth*[®] Access Controllers Installation:

Mounting

Follow the mounting instructions included in the "Quick Installation / Setup Guide" included with your particular product. Crimp connectors are included for connecting the wires.

Typical Wiring Diagram

Pictured below is the Single-Gang Keypad, but the installation and wiring for all models are the same.



IMPORTANT NOTES:

*Because the keypad/reader uses a solid state relay, you must use the enclosed diode — for DC powered locks and the varistor (MOV) = for AC powered locks and for electromagnetic locks unless your lock has a diode/MOV built in. Failure to use these as directed will void the warranty.

[†]Use the blue wire for fail-secure applications and the yellow wire for fail-safe applications. Use electrical tape to insulate the end of any unused wire.

LED Indicators and Device Sounds:

LED Indicators

	Green LED	Blue LED	Red LED
Steady	Output activated, door always unlocked on, or toggle unlocked activated	Powered on, Standby	Invalid access attempt or door always locked activated
Flashing		ADMIN settings opened*	

*Flashing blue when ADMIN settings is opened overrides other LED indicators

Keypad Sounds and LEDs

Status	Sounds*	LED
In programming mode	-	Steady ON
Successful key entry	1 Beep	ON for relock duration
Successful code/card entry	1 Beeps	ON for relock duration
Unsuccessful code/card entry	3 Beeps	1 Flash
Wrong code lockout	3 Beeps	1-Second flashes red/blue for lockout duration

*Keypad sounds can be programmed ON or OFF (see pg. 13) but output sounds will remain activated.

IMPORTANT NOTES:



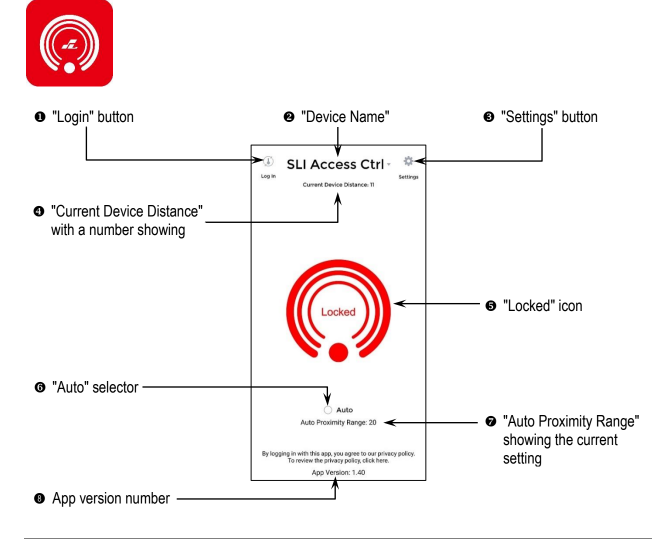
IF USING THE KEYPAD WITH A MECHANICALLY OPERATED DOOR OR GATE, MOUNT THE KEYPAD AT LEAST 15' (5m) FROM THE DOOR OR GATE TO PREVENT USERS FROM BEING CRUSHED OR PINNED. FAILURE TO DO SO MAY RESULT IN SERIOUS INJURY OR DEATH.



- 1. Always disconnect power before servicing the keypad. Do not apply power until all connection wiring is completed.
- 2. The keypad must be properly grounded. Use a minimum 22AWG wire connected to the common ground output. Failure to do so may damage the keypad.
- 3. Allow at least 2ft (60cm) between this and any other keypads to avoid interference.
- 4. All wiring and programming should be done by a professional installer to reduce the risk of improper installation.
- 5. The SL Access App User Manual for this keypad is downloadable from the product page at <u>www.seco-larm.com</u>.
- 6. Be sure to store this manual in a safe place for future reference.

Understanding the SL Access Home Screen:

After you have downloaded the SL Access app (see pg. 3), click on the icon to open the app.



- a. On opening the app, you may get a message asking you to enable Bluetooth. Bluetooth must be enabled to use the app and the device must be in range.
- b. Pairing is not needed for *Bluetooth* LE devices. Nearby compatible devices will automatically show in the *Device Name* dropdown.
- c. You may see the word "Searching..." at the top of the screen (see right). *Bluetooth* has a limited range of about 60 feet (20m) under ideal conditions, but will be much less in practice. Move closer to the device, but if "Searching...," continues to show you may need to exit and reopen the app.



Logging In to Your Device:

You will need to log in as the administrator to set up the device.

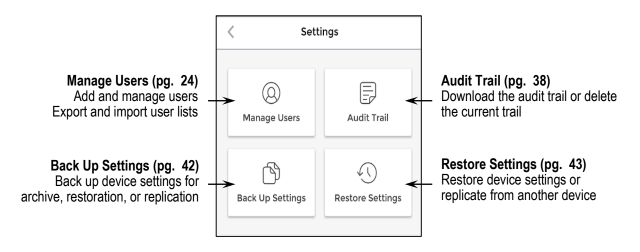
- From a position near the device, click "Login" at the top left of the home screen.
- 2. Type "ADMIN" (case sensitive) in the ID section.
- Type the factory default ADMIN passcode "12345" as the passcode and click "Confirm."



- a. If more than one device is in range, you may need to choose the correct device from the device name dropdown at the top of the screen.
- b. The administrator's ID is ADMIN and cannot be changed.
- c. There is only one ADMIN account. Though the passcode can be given to more than one person if needed, it is recommended that you limit it to one person if possible to avoid confusion.
- d. Though the ADMIN can log in using any phone, it is recommended that you perform backups, exports, and downloads from the same phone to avoid duplication and confusion about which phone has the latest versions.
- e. The factory default passcode should be changed from the "Settings" page immediately for better security (see pg. 10).
- f. Users will use the same app, and will log in in the same manner and these screens will look the same. However, their functionality will be limited (see pg. 50).
- g. Even after logging in, the home screen icon will not change to show that you are now logged in.
- h. When you log in on a phone, your credentials are saved to that phone so that you don't have to keep logging in each time. However, if you log in using another phone, the first phone may have to log in again. Only one phone can be remembered at a time.
- i. You cannot "log out" because Bluetooth LE only connects briefly when a signal is sent. Only logging in from another phone will cause the first to be "forgotten."

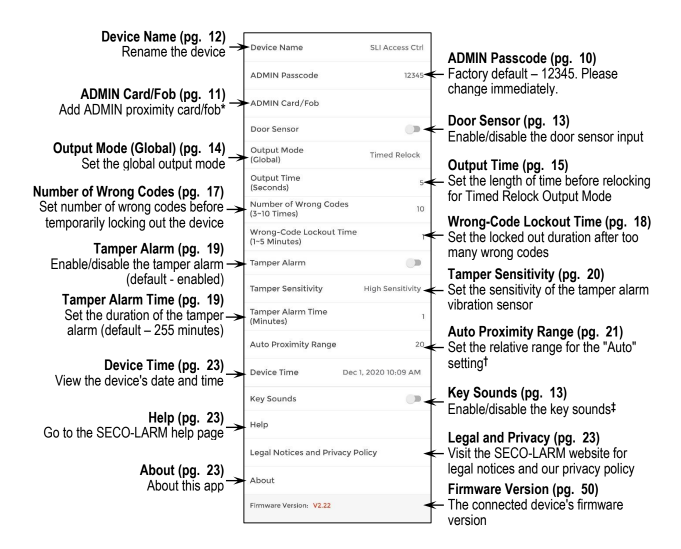
Understanding the ADMIN Setup Screen:

From the Home Screen, click on the "Settings" icon in the top right corner to open the settings. At the top you'll note 4 function buttons above a list of device settings. These will be described on the pages noted beside each button.



- a. This settings screen is available only when logged in as the ADMIN. For the User Settings screen, see pg. 50.
- b. While the ADMIN settings screen is open, due to a limitation with *Bluetooth LE*, users will not be able to access the device using the app (the keypad, proximity reader, and egress button will still function normally).
- c. When finished, return to the home screen before leaving the app. If you close the app before leaving the Settings screen, it may remain connected to the device rendering it inaccessible to users via app until it automatically disconnects (around 2 minutes).

Understanding the SL Access ADMIN Setup Screen (Continued):



*For devices with a proximity reader

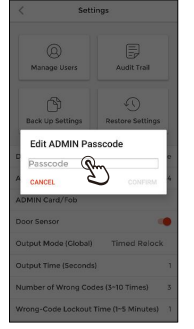
[†]The Auto Proximity Range refers to the App's Auto Unlock and is unrelated to proximity cards/fobs [‡]For keypads only

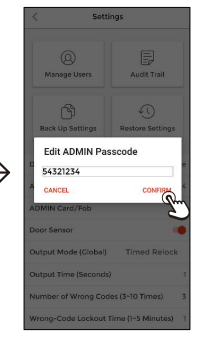
Changing the ADMIN Passcode:

For security, it is important that you immediately change the ADMIN passcode immediately on installation. In addition, if the eventual administrator is a different person from the installer, or when the administrator changes, it is important to change the passcode again. The passcode may be 4~8 digits.

< Sett	ings
0	
Manage Users	Audit Trail
ß	
Back up Settings	Restore Settings
Device Name	SLI Access Ctrl
ADMIN Passcode	12345
ADMIN Card/Fob	
Door Sensor	
Output Mode (Global)	Timed Relock
Dutput Time Seconds)	5
Number of Wrong Cod	des 10

Click on ADMIN Passcode





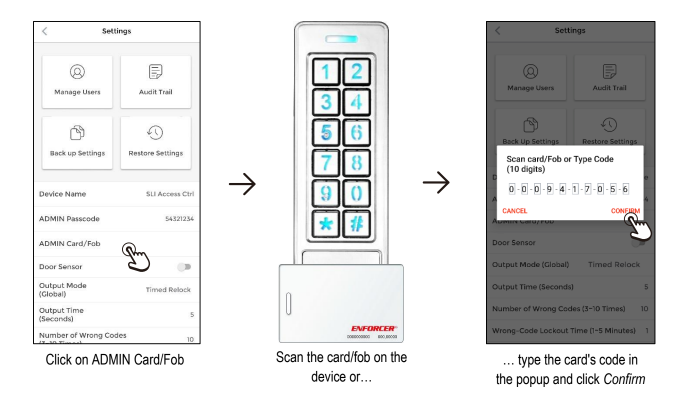
Select the *Passcode* box Type the new code (4~8

digits) and click Confirm

- a. The passcode should be something you can easily remember but which is unlikely to be guessed by others. If you forget your password, see pg. 44 for reset instructions.
- b. The ADMIN passcode can also be used like a common user to trigger the access device.
- c. There is only one ADMIN account. The ADMIN passcode can be given to more than one person, but only one can access the device at the same time.
- d. If the ADMIN forgets the passcode, the device can be reset to factory default and a new passcode can be set (see pg. 44).
- e. If the ADMIN resigns, they should be asked to delete the app from their phone so that any downloaded data will also be removed from their phone. The ADMIN passcode should then be changed by the new ADMIN.
- f. If the ADMIN's phone is replaced, be sure to reset the old phone to erase all data.
- g. If the ADMIN's phone is lost, the data is secure as long as the phone is secured, but it is recommended that you change the ADMIN passcode and remotely erase the phone (see your phone manufacturer's instructions).

Adding an ADMIN Proximity Card:

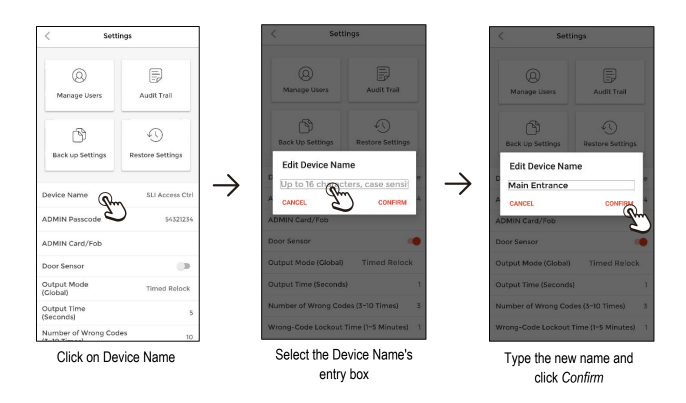
If your device includes a proximity reader, the ADMIN can also use a proximity card/fob to log in. Assign a proximity card/fob to the ADMIN as follows.



- a. Like the ADMIN passcode, the ADMIN proximity card/fob can also be used to trigger the access control device as a regular user.
- b. To delete an ADMIN's card/fob, click ADMIN Card/Fob and then delete the number from the popup box.

Changing the Device Name:

You can give your access control device a name that can be easily recognized by users and is distinguishable from other nearby device.



NOTE: The device name can be up to 16 characters including spaces (or 16 bytes for some languages).

Settings to Enable/Disable:

There are two settings that can be enabled (disabled by default).

Enable/Disable the Door Sensor

< Setti	ngs
(Q) Manage Users	Audit Trail
Back Up Settings	Restore Settings
Device Name	Main Entrance
ADMIN Passcode	54321234
ADMIN Card/Fob	0009417056
Door Sensor	
Output Mode (Global)	Timed Relock
Output Time (Seconds) 5
Number of Wrong Cod	les (3~10 Times) 10
Wrong-Code Lockout	Time (1~5 Minutes) 1

Enable the door sensor* for a warning when the door is held open longer than the set relock time (see pg. 15) or if the door is forced open. Note that the device cannot distinguish between a door forced open and a door that is held open beyond its relock time.

In either of these cases a built-in buzzer will sound until the door is closed.

*Requires either a magnetic contact installed at the door or a door lock with a built-in sensor.

Enable/Disable the Key Sounds

<	Settings	
(seconds)		
Number of Wro (3~10 Times)	ong Codes	10
Wrong-Code Lo (1~5 Minutes)	ockout Time	1
Tamper Alarm		
Tamper Sensitiv	vity	High Sensitivity
Tamper Alarm T (Minutes)	lime	1
Auto Proximity	Range	20
Device Time	Feb 1	8, 2021 9:07 AM
Key Sounds		6
Help		2
Legal Notices a	nd Privacy Po	licy
About		
Firmware Version:	V2.22	

Enable the key sounds for an audible indicator when the keys are pressed.[†]

Disable them for a quieter environment.

Disabling the key sounds does not disable other warning sounds.

[†]For keypads only

SECO-LARM U.S.A., Inc.

ENFORCER *Bluetooth*[®] Access Controllers Global Output Mode:

There are 4 global output modes:

- 1. Timed Relock when triggered, the door will unlock and, after a set time, will relock
- 2. Remain Unlocked for times when you want to have free access
- 3. Remain Locked for times when you do not want any user access.
- 4. Toggle will change the current state of the device, will unlock if locked and lock if unlocked.

NOTE: The Toggle mode overrides other Output Modes (see pg. 15 for details).

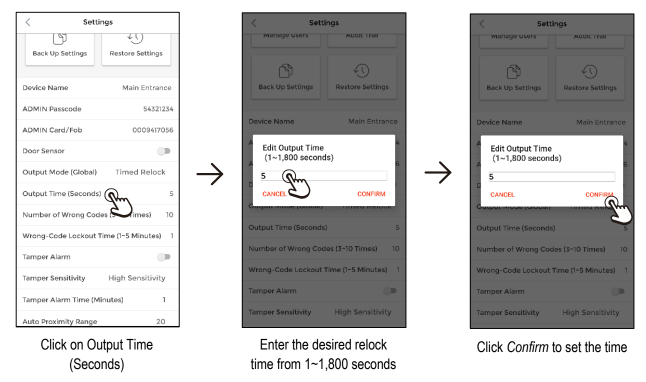
The default output mode is *Timed Relock* and the time is programmable (default – 5 seconds, see "Setting the Time for *Timed Relock* Mode below).

Setting the Output Mode (Global)

< Setti	ngs
Back Up Settings	Restore Settings
Device Name	Main Entrance
ADMIN Passcode	54321234
ADMIN Card/Fob	0009417056
Door Sensor	
Output Mode (Global)	
Output Time (Seconds)	J ₅
Number of Wrong Cod	es (3~10 Times) 10
Wrong-Code Lockout 1	fime (1~5 Minutes) 1
Tamper Alarm	
Tamper Sensitivity	High Sensitivity
Tamper Alarm Time (M	inutes) 1
Auto Proximity Range	20
Click on Ou (Glob	-

- a. The global output mode will become the default mode for all users. However, the ADMIN can assign a different mode to certain users (see pg. 30).
- b. Remain Unlocked and Remain Locked are only available to the ADMIN and will immediately unlock or lock the door. Other users do not have this option and their actions will not override this setting. A normal user can still use their normal access mode which will be recorded in the Audit Trail but will not change the door's locked or unlocked status.

Global Output Mode (Continued):



Setting the Time for *Timed Relock* Mode:

NOTE: As with the global output mode, the ADMIN can assign a different relock time to certain users (see pg. 30).

Understanding the Toggle Mode:

Because the *Toggle* Mode overrides other *Output Modes*, it is important to understand how it works.

- 1. If the device is unlocked using the *Toggle Output Mode* (whether set globally or individually), another user set to the same mode will then relock the device. The same is also true in reverse.
- 2. If the device is unlocked using the *Toggle Output Mode* (whether set globally or individually), another user set to *Timed Relock* will not have any effect on the unlocked state, however their entry will still be recorded in the *Audit Trail*. This is useful for a business where a manager might be set to *Toggle* in order to open or close the business to the public, but still wants the employees to use the access control device (whether using the app, keypad, or card/fob) in order to have a record of entry.
- 3. If the device is later locked using *Toggle Output Mode* (whether set globally or individually), other users will be granted or denied access depending on their individual settings.
- 4. The *Toggle Output Mode* is also useful for turning machinery or other devices on or off for a longer, undetermined period of time.

Door Hold Open (Passage)

There are several ways that you can use to hold a door/gate open.

Administrator

The ADMIN may set the *Output Mode (Global)* to *Remain Unlocked*. In that case, the device will immediately unlock and remain unlocked. The device LED will turn green to indicate that the door is unlocked (see pg. 14).

If other users use the app, keypad, or card, the event will be recorded in the audit trail, but will have no effect on the device, which will remain unlocked until the administrator again changes the *Output Mode (Global)* setting. Note that only the ADMIN will be able to relock the door/gate by returning the *Output Mode (Global)* to its normal setting

User

The ADMIN can allow individual users to hold open with the app, keypad, or card. To do this, the Administrator can set an individual user's *Output Mode* to *Toggle* under their *Output Mode* setting (see pg. 30) to allow them to hold open and relock it again later.

When a user "holds open," this action will be reported in the *Audit Trail*. While a device is held open, if another user whose *Output Mode* is not *Toggle* uses the app, keypad, or card on the device, it will have no effect on the device but will be recorded in the *Audit Trail*.

Note that the app gives lots of flexibility in handling this. The hold open privilege can be given to an individual user or multiple users. Or, the ADMIN can give a second login to a particular user. For example, *John* could be set to *Timed Relock*, but also be given a second UserID such as *John* – *Hold*. Or, a UserID called *Hold Open* could be set up and the passcode for that shared with several users, allowing them to use the keypad passcode to hold open and relock later or login as *Hold Open* to use the app to do the same thing.

Business Hours

Business hours can also be handled in a similar manner as above. The ADMIN can set the *Output Mode (Global)* to *Remain Unlocked*. In that case, the device will immediately unlock and remain unlocked. The device LED will turn green to indicate that the door is unlocked (see pg. 14). Note that only the ADMIN will be able to relock the door.

An easier way would be handle it in a similar way as the "Door Hold Open" described above. A separate UserID could be set up (maybe called *Toggle* or *Business Hours*) with the *Output Mode* set to *Toggle* to unlock the door for business and relock it again at closing time. Other employees set to *Timed Relock* could still enter the business before business hours to prepare for opening.

Audit Trail

5

Restore Setting

Wrong Code/Card Lockout:

If a user enters too many wrong codes or swipes too many unregistered cards, the device will temporarily be unavailable for use. The ADMIN can set the number of wrong codes/cards before lockout and the length of time the device will locked out.

Setting the Number of Wrong Codes/Cards

< Settin	gs	
Back Up Settings	Kestore Settings	
evice Name	Main Entrance	
DMIN Passcode	54321234	
DMIN Card/Fob	0009417056	
oor Sensor		
utput Mode (Global)	Timed Relock	\rightarrow
output Time (Seconds)	5	
lumber of Wrong Code	s (3~10 Times) 10	
Vrong-Code Lockout Ti	me inutes) 1	
amper Alarm		
amper Sensitivity	High Sensitivity	
amper Alarm Time (Mir	nutes) 1	
uto Proximity Range	20	

Codes



Settings

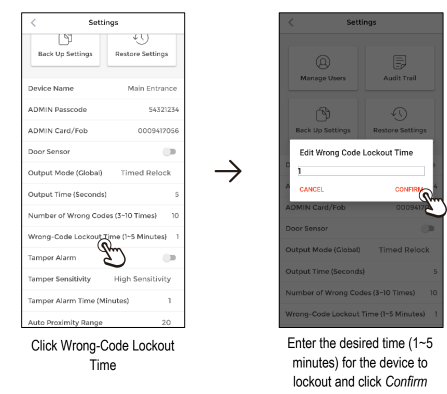
Manage Users

ck Up Settings

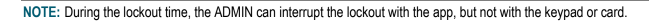
Edit Number of Wrong Codes

Enter the number of wrong codes (3~10) for lockout and click *Confirm*

Wrong Code/Card Lockout (Continued):



Setting the Wrong-Code/Card Lockout Time



Tamper Alarm:

The access controller uses a 3-axis accelerometer to detect vibrations indicative of possible tampering. The ADMIN can enable/disable the tamper alarm, adjust the sensitivity, and set the duration of the alarm.

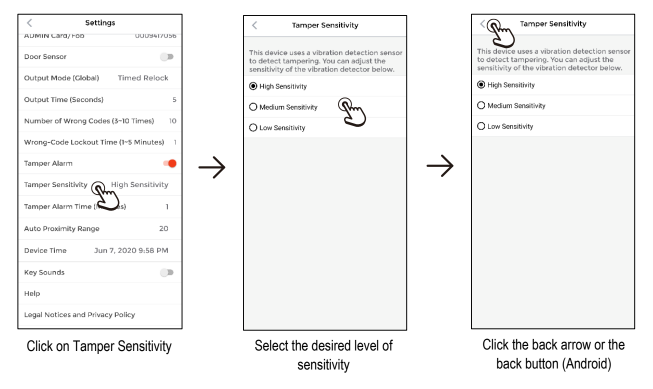
Enable and Select the Tamper Alarm Time

< Settings <	Settin	igs	
AUMIN Card/Fob 0009417056 ADIMI	N Card/Fob	0009417	7056
oor Sensor Door	Sensor		
utput Mode (Global) Timed Relock Output	ut Mode (Global)	Timed Reloc	ck
output Time (Seconds) 5 Output	ut Time (Seconds)		5
Number of Wrong Codes (3~10 Times) 10 Numb	per of Wrong Code	es (3~10 Times)	10
Wrong-Code Lockout Time (1~5 Minutes) 1 Wron	g-Code Lockout Ti	ime (1~5 Minutes)) 1
Tamper Alarm	er Alarm		•
Tamper Sensitivity High Sensitivity	er Sensitivity	High Sensitivit	ty
Tamper Alarm Time (Minutes) 1 Tamp	er Alarm Time (Mir	nutes)	1
Auto Proximity Range 20 Auto	Proximity Range	Ľ) o
Device Time Jun 7, 2020 9:58 PM Devic	e Time Jun	7, 2020 9:58 PI	м
Key Sounds 🔊 Key S	ounds		
Help Help			
Legal Notices and Privacy Policy Legal	Notices and Privac	cy Policy	
Click on the Tamper Alarm Sel	ect Tamper	Alarm Tim	e
enable button	P		

NOTE: The tamper alarm will sound an internal buzzer and will output to an external alarm if connected. It will continue until the time expires or until the ADMIN disables the tamper alarm in the app. The tamper alarm can be immediately re-enabled for continued protection.

Tamper Alarm (Continued):

Select the Tamper Alarm Sensitivity



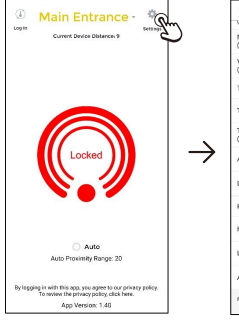
- a. The tamper alarm uses a 3-way accelerometer to detect vibration or movement which could indicate possible tampering. The default setting is "High Sensitivity" meaning that a smaller vibration or movement will set off the alarm. Low Sensitivity means that the level of vibration or movement must be much greater to set off the alarm.
- b. Vibration can vary depending on the mounting surface. You may need to experiment with different settings if you find that there are too many false alarms.

Auto Proximity Unlock:

The *Auto* setting at the bottom of the home screen allows you to unlock the door when your phone gets close to the device. This can be convenient when your hands are full. However, there are several things to note about this feature.

- 1. The app must be loaded and the screen on for the *Auto Proximity Unlock* to work. Therefore, it should be enabled only when needed and just before approaching the door so that the screen doesn't timeout.
- 2. The settings for this only applies to the device in use and therefore is enabled/disabled for each individual user. The ADMIN settings for this apply only to the ADMIN and individual users can adjust their own settings.
- 3. This feature depends on the Bluetooth signal strength which can vary greatly depending on the environment and the particular phone's Bluetooth radio. Therefore, you must first set the Auto Proximity Range for the particular phone and environment.
- 4. The *Current Device Distance* is a relative number based on the relative signal strength and will vary from phone to phone. It is not a specific distance measurement.

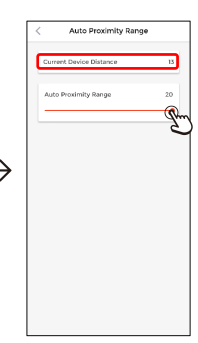
Setting the Auto Proximity Range



Bring your phone within the approximate range where you wish to the device to be triggered. Click on the *Settings* icon.

<	Settings	
(seconas,	6	
Number o (3~10 Tim	of Wrong Codes es)	10
Wrong-Co (1~5 Minu	ode Lockout Time tes)	1
Tamper A	larm	
Tamper S	ensitivity	High Sensitivity
Tamper A (Minutes)	larm Time	į
Auto Prox	imity Range	20
Device Ti	me È	, 2021 9:10 AM
Key Soun	ds	
Help		
Legal Not	ices and Privacy P	olicy
About		

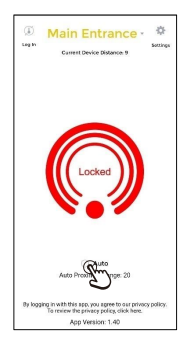
On the settings page, select the Auto Proximity Range.



Note that the *Current Device Distance* is also shown on this screen. Use the slider to adjust your *Auto Proximity Range* to a number that closely matches the *Current Device Distance*.

Auto Proximity Unlock (Continued):

Enable Auto Proximity Unlock



Click the radio button next to Auto to enable or to disable.

NOTE: You cannot open the *Settings* screen when *Auto* is enabled. You must first disable *Auto* on the home screen to enter *Settings*.

Settings Screen Miscellaneous Items:

- Device Time The device date and time synchronizes with the date and time of the ADMIN phone each time the ADMIN opens the settings page, thus keeping the device date and time up to date. There is no manual date/time setting.
 - **NOTE:** The device has no internet connection and cannot automatically adjust for Daylight Savings Time. The ADMIN will need to connect to the device and open the Settings page, which will automatically set the device to the correct date and time.
- Help Selecting *Help* will take you to the SECO-LARM website. Use the search box to find the product page for further help. If you can't find the information you need there, go to the Support page to contact SECO-LARM.
- Legal Notices and Privacy Policy Clicking this link takes you to the corresponding page on SECO-LARM's website.
- About Click the *About* link for the app version and links to other information.

1	ings
(seconds)	
Number of Wrong Coc (3~10 Times)	les 10
Wrong-Code Lockout (1~5 Minutes)	Time
Tamper Alarm	
Tamper Sensitivity	High Sensitivity
Tamper Alarm Time (Minutes)	
Auto Proximity Range	20
Device Time	Feb 18, 2021 9:10 AM
Key Sounds	
Help	
Legal Notices and Priv	acy Policy
About	
Firmware Ver	
1	
\checkmark	/
< Ab	out
< Ab	out
< Abo	out
< Ab	out
< Ab	
	RCER
ENFO	RCER
ENFO	RCER 50 n.com
App Version: 1-	RCER 50 n.com

0

0

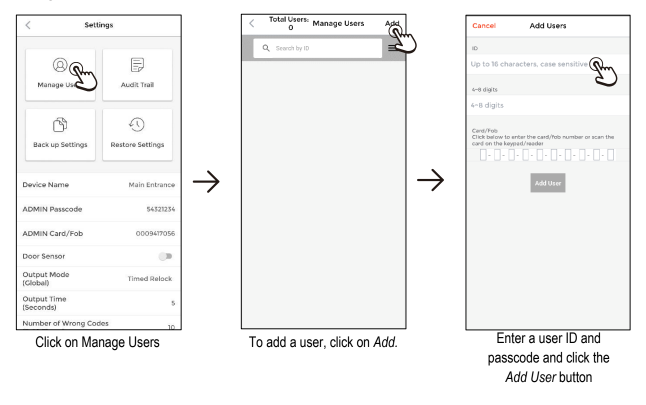
€

4

ENFORCER Bluetooth® Access Controllers Managing Users:

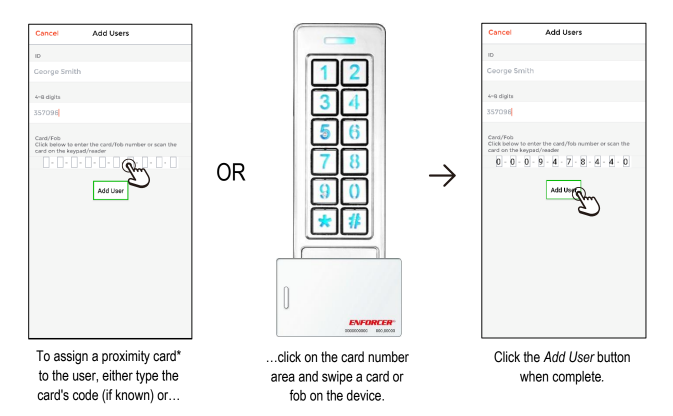
Press the *Manage Users* button to add or delete users, view and edit individual user settings, and export or import user lists.

Adding Users



- a. The user ID is up to 16 characters, case sensitive, and including spaces.
- b. Accented letters, numbers and foreign character sets can be used to allow the uses of actual user names.
- c. Each user ID must be unique.
- d. Passcodes must be 4~8 digits and are used to allow a user to log in to the app and also as their keypad code.
- e. Each passcode must be unique.
- f. Each device supports up to 1,000 users plus the ADMIN.

Managing Users (Continued):



*Devices with a proximity reader only.

NOTE: After a user has been added, any changes made on the User Info screen will take effect immediately without needing to "save."

Managing Users (Continued):

Viewing, Changing Settings, and Deleting a User

< Settir	ngs		Γ	< Total: 43	Manage Users		Add	
				Q Searc			=	
Manage Users	Audit Trail			ID Passcode Card/Fob	Jacob Johnson 9638	>		
				ID Passcode Card/Fob	José 9639 00094784	>		
Back up Settings	Restore Settings	\		ID Passcode Card/Fob	Ángel 9640	>		
Device Name	Main Entrance	\neg			Renée			
ADMIN Passcode	54321234			Passcode Card/Fob	9641	>		
ADMIN Card/Fob	0009417056			ID Passcode Card/Fob	Antônio 9642	>		
Door Sensor							_	
Output Mode (Global)	Timed Relock			ID Passcode Card/Fob	Афанасий 9643	>		
Output Time (Seconds)	5			ID	林正夫			
Number of Wrong Code	es 10			Passcode Card/Eob	9645	>		
Click on Mar				or mar	user to view age their se			
< User I	Info Delete		O De	elete the	user.			
José 😢			❷ Ec	dit the Us	ser ID.			
Passcode								
9639			€ Ec	dit the us	er's Passco	de.		
Card/Fob Click the blank field below and number or scan the card on th 0009478440			Ac	d, delete	e, or edit a p	oroxim	ity card/fob).
0005470440	Delete		❺ Er	hable or (disable an a	ccess	mode – ap	эp,
App Access			ca	rd/fob, k	eypad.			
Card/Fob Access	•					07)		
Keypad Access	•		U AC	cess ry	pe (see pg.	21)		
Access Type 6	Permanent		1 01	utput Mo	de (see pg.	30)		
Output Mode 🛛	Global				、 . .	,		

NOTE: A popup will open to show the progress as it opens the user list. If you have a very large number of users, it may take several minutes to completely download. To start viewing the list while it is processing, click *Hide* to remove the popup.

Managing Users (Continued):

Setting User Access Type

You can set each user for permanent access, scheduled access, temporary access with a start and end date/time, or to a specific number of times.

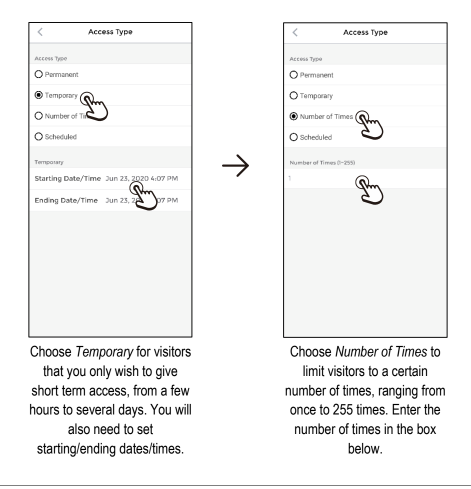
Delete		< Access Type
		Access Type
		Permanent
		O Temporary
		O Number of Times
er the card/fob eader	 	O Scheduled
Delete	~	
•		
ermanent		
Clobal		
en, click		Choose one of the fo
		access types. The defa
		Permanent for which the
		are no further setting
	er the card/fob eader Delete	er the card/fob eader Delete ermanent Clobal en, click

- a. The default for all users is *Permanent*, so be sure to set the *Access Type* individually for any user who should have limited access.
- b. Remember that the devices have no internet connection and therefore cannot adjust for Daylight Savings Time on their own. The device time is synchronized to the ADMIN phone each time they connect to the device and open the settings page. To adjust to Daylight Savings Time, the ADMIN must log in and open the Settings page after their phone adjusts to the new time which will then automatically adjust the device time. The device time cannot be set manually.

Managing Users (Continued):

Setting User Access Type – Visitors

For visitors you can easily give them temporary access, setting a starting and ending date and time. Otherwise, you can limit them to a number of entries up to 255.



NOTES:

For the Temporary access type:

- a. The ending date/time must be later than the starting date/time.
- b. The time between starting and ending is continuous, so if the ending date is different, the access will include the overnight time between them.

<

Every Monday

🗌 Every Tuesday

Every Thursday

🗌 Every Friday

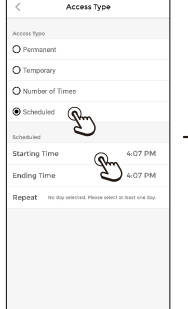
Every Saturday

Every Sunday

Every Wednesday

Managing Users (Continued):

Setting User Access Type – Scheduled



Access Type Permanent Temporary Number of Times Scheduled Scheduled Starting Time 4:07 PM Ending Time 4:07 PM Repeat No day selected. Please select at least one day	nent rary er of Times uled time 4:07 PM ime 4:07 PM
O Temporary O Number of Times Scheduled scheduled starting Time 4:07 PM Ending Time 4:07 PM	rary er of Times Jled Time 4:07 PM ime 4:07 PM
 Number of Times Scheduled Scheduled Starting Time 4:07 PM Ending Time 4:07 PM 	r of Times uled Time 4:07 PM ime 4:07 PM
Scheduled Scheduled Starting Time 4:07 PM Ending Time 4:07 PM	lied Time 4:07 PM Time 4:07 PM
Scheduled Starting Time 4:07 PM Ending Time 4:07 PM	Time 4:07 PM
Starting Time 4:07 PM Ending Time 4:07 PM	me 4:07 PM
Ending Time 4:07 PM	me 4:07 PM
Repeat No day selected. Please select at least one day	No day selected. Please select at least one day
E C	50

On the Access Types screen, click on Scheduled and choose the time period you wish to give the user access by clicking on and setting the Starting Time and Ending Time. Click on *Repeat* to choose which days you wish to give the user access. Choose any number of days and then click the back arrow or back button.

Repeat

Managing Users (Continued):

Setting a Custom Output Mode for a User

The default for every user is the *Output Mode (Global)* that the ADMIN sets on the main *Settings* screen. However, some users can be given custom *Output Mode* settings that override the global setting for that user.

< User Info	Delete
ID	
José	
Passcode	
9639	
Card/Fob Click the blank field below and eit number or scan the card on the kr 0009478440	
App Access Card/Fob Access	•
Keypad Access	•
Access Type	Permanent
Output Mode	Clobal
On the User Info click on Outpu	

NOTE: For a better understanding of the Toggle mode, please see pg. 15.

Managing Users (Continued):

Setting a Custom Output Mode for a User (Continued)

< Output Mode
Please choose
🔿 Global
Timed Relock
O Toggle

Click *Timed Relock* override the *Output Mode (Global)* or to give the user a different *Output Time* setting if the global mode is *Timed Relock*.

< U:	ser Info	Delete
ID		
José		
Passcode		
9639		
Card/Fob Click the blank field below number or scan the card		
		Delete
App Access		•
Card/Fob Access		
Keypad Access		
Access Type	Pe	ermanent
Output Mode	Time	d Relock
Output Time (Secor	nds)	Que 1
		2)

If you choose *Timed Relock,* when you return to the *User Info* screen, you will see an additional line for *Output Time.* Click on this to set the time before relock.

<	User Info	Delete
ID		
José		
Passcode		
9639		
Card/Fob		
Edit Output (1~1,800 s		r onter the card (fet)
	3	CONFIRM
Card/Fob Acces	5	2
Keypad Access		
Access Type		Permanent
Output Mode	1	imed Relock
Output Time (Se	conds)	1

Enter the desired number of seconds (1~1,800 seconds) and click *Confirm.*

Managing Users (Continued):

From the *Manage Users* screen, you can see a list of all users and also search/filter users, delete users, and export or import users.

Searching/Filtering Users

< Total: 43	Manage Users	Add
Q Sear	ch by ID pm	≡
ID Passcode Card/Fob	Jacob Johnson 9638	>
Passcode	José 9639 0009478440	>
ID Passcode Card/Fob	<mark>Ángel</mark> 9640	>
ID Passcode Card/Fob	Renée 9641	>
ID Passcode Card/Fob	Antônio 9642	>
ID Passcode Card/Fob	Афанасий 9643	>
ID Passcode Card/Eob		>

Click the *Search* box to filter a list of users or find a user.

ID Passcode Card/Fob	Kate James 36989	>	
	Kate Jones 3698	>	
ID Passcode Card/Fob	Nathan 4725	>	
ID Passcode Card/Fob	Jonathan 5258	>	
ID Passcode Card/Fob	Pat 4565	>	

Type any series of characters to find a particular user or group of users with those consecutive characters.



Click on the three bars in the top right corner for other options—import a user list, export this user list, or delete all users.

Managing Users (Continued):

Other User Management

	Users: Mar 44	nage Users	Add
Q Bear	ch by ID		ন
ID Passcode Card/Fob	<mark>John Smit</mark> h 98542	Import Export Delete All	- Jun
ID Passcode Card/Fob	Larry 542333	>	
ID Passcode Card/Fob	Kate James 36989	>	
Passcode	John Davis 2356 000060524	2	
Passcode	Peter 52874135 0002451604	>	
ID Passcode Card/Fob	Ceorge 35804	>	
ID Passcode		>	

Clicking on the three bars in the top right corner allows you to perform other user management tasks. You can import a user list, export this user list, or delete all users.

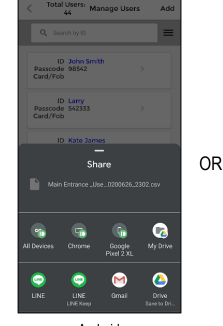
- a. *Import* allows you to import a user list previously exported from this device or another device.
- b. *Export* allows you to export these users as a backup or to replicate (import) to another device.
- c. Delete All will delete all users from this device.
- d. To delete individual users, you must open that user's *User Info* screen (see pg. 26) or swipe left on the user you wish to delete.

Managing Users (Continued):

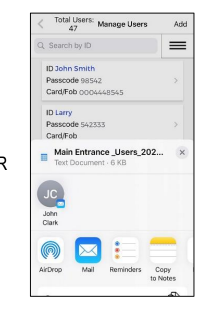
Exporting Users



Click on the three bars in the top right corner and choose Export and wait for the export to complete.



Add



Android

iOS

A popup will appear shortly, allowing you to share or send it to an additional location in addition to saving it to the phone's app data folder. If you don't wish to do so, simply click anywhere above the popup and the file will only be saved on this phone.

- a. For very large user files, the export may take several minutes to process.
- b. It is recommended that user file exports be performed on the same phone to avoid duplication and confusion as to which file has the latest changes.
- c. The exported file is in a special .CSV format which can be read by any spreadsheet for easy review of user's settings and permissions.
- d. Sharing or sending the exported to another allows you to have a backup off your phone or to share it with another phone for replication.
- e. For longer lists the user list file can be edited in a computer spreadsheet and reimported, however great care must be taken in the process to avoid data corruption (see pg. 45).
- f. For more information on user files, see pg. 37.

Managing Users (Continued):

Importing Users

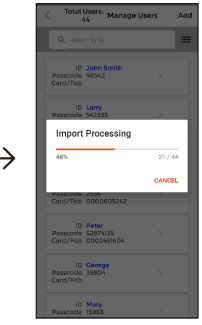
You can import any user list that is in the app data folder on your phone.



Click on the three bars in the top right and choose *Import*.

Select User List File Main Entrance _Users_20200614_2247.csv Main Entrance Users 20200528 1005.csv Main Entrance_Users_20200528_1001.csv Office Door_Users_20200417_1117.cs Back Door_Users_20200417_1007.csv Office Door_Users_20200415_1745.csv Office Door_Users_20200415_1736.csv Front Door_Users_20200415_1730.csv Front Door_Users_20200415_1239.csv Front Door_Users_20200415_1217.csv Front Door_Users_20200415_1213.csv Front Door_Users_20200415_1014.csv Office Door_Users_20200415_1005.csv CANCEL

From the list of valid user files, choose the list to import.

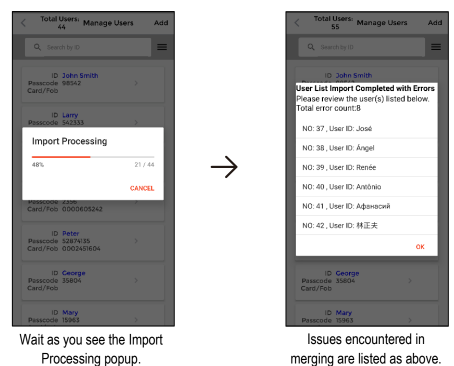


Wait as you see the Import Processing popup.

- a. The *Select User List* File screen will show all lists in the app data folder on your current phone. You can choose any file exported from any device.
- b. Very large user lists may take several minutes to import. Although you can cancel while the import is processing, doing so will not cancel any users already imported and will result in an incomplete list.
- c. Importing a user file will not overwrite existing users. It will only add any users that do not exist in the current file (see the import logic process for users that exist in both files on pg. 37). To replace all users, first *Delete All* (see pg. 33) and then import.

Managing Users (Continued):

User Import Error Message



NOTE: If an error message appears after the import is complete as shown above, the users listed in the error message were *not* merged to the device because of conflicting data (see the import logic process for users that exist in both files on pg. 37). View the names on the file you were trying to import and make sure that no passcodes or proximity cards are the same as already existing users (see *Understanding User Files*, pg. 37).

Managing Users (Continued):

Understanding User Files

- Exported user filenames will follow the format: "Device Name_Users_Date_Time.csv" where the date is shown YYYYMDD and the time is in 24-hour (military) format without the colon. For example, the exported user filename for the device named "Main Entrance" exported on June 14, 2020 at 10:47PM would be: *Main Entrance_Users_20200614_2247.csv*.
- 2. Exported files are saved in your phone's app data folder, though you can also share them to other locations using email or various messaging apps or by saving them to a synchronized folder such as *My iPhone*, *Google Drive*, *Dropbox*, etc.
- 3. You can only directly import files saved to your phone's app data folder. To import a file from elsewhere, you will need to move it to your phone's app data folder (see below).
- 4. Each time you export a user list, a new file is created on the phone. These files cannot be deleted from within the SL Access app. To delete old files, connect your phone to your computer with a USB cable and view the folders within your computer's File Manager for Android phones. For iOS phones, use the MacOS Finder on an Apple computer or iTunes on Windows computers.
- 5. When importing a user file on a device that already has users, the existing file is not overwritten and no users are deleted. Instead, the lists will be merged according to the following the logic process.
 - a. For users with *identical User IDs*, the import will overwrite the existing data.
 - b. If two different users have the same passcode and/or the same proximity code, the existing user with that data will not be overwritten, and an error message will be generated.
 - c. A new User ID will result in a new user added to the list.
 - d. No users will be deleted.
- Exported user files are saved as special .CSV files. They can be viewed in any spreadsheet, but if you want to edit them and import them again, they must be imported into a spreadsheet (not opened) in a special format and following a special procedure. For more information, see pg. 45, or visit the device product page at <u>www.secolarm.com</u>.
- 7. File names for devices named in a right-to-left language (such as Arabic) will not display correctly onscreen unless the phone's language setting is also a right-to-left language.

The Audit Trail:

The device will keep a record of all events, including entries, egress button presses, rejected access, door forced/propped-open alarms, tamper alarms, toggle on/off, and activation of *Door Remain Unlocked* or *Locked*. These are saved to an audit trail which can be downloaded and saved to your phone and to an external location.

Viewing the Audit Trail

< Sett	ings		
(Q) Manage Users	Audit Trail		
Back up Settings	() Restore Settings		
Device Name	Main Entrance		
ADMIN Passcode	54321234		
ADMIN Card/Fob 00094170			
Door Sensor			
Output Mode Timed Relo (Global)			
Output Time (Seconds)			
Number of Wrong Codes 10			

Click the *Audit Trail* button on the ADMIN settings screen.

< 0	Audit Trail	
Q Search by ID		
ID/Event	Date/Time	Ву
Unregistered ID, 0000000 000	2020-06-28 03:53:24 PM	Card/Fob
Download Downloadin	d Audit Trail g	
10%		99 / 1000
HIDE		CANCEL
Unregistered ID, 0002444284	2020-06-23 08:44:50 AM	Card/Fob
Peter	2020-06-23 08:44:45 AM	Card/Fob
John Davis	2020-06-23 08:44:37 AM	Card/Fob
	2020-06-23	0.1/5.1

A popup shows the download progress. Click *Hide* to view the more recent records while the download is in progress



Click the circular *Refresh* icon to reload the audit trail.

NOTE: Viewing the Audit Trail *does not save it* to your phone. See the following page to save and/or export the Audit Trail.

The Audit Trail (Continued):

Searching / Filtering the Audit Trail



Saving / Exporting the Audit Trail

<

ID/Event

Tampe Alarm

Jacob

José

Renée

林正夫

RTE

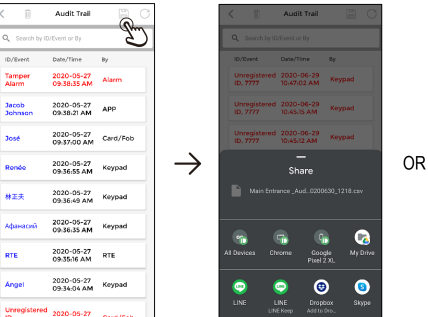
Ángel

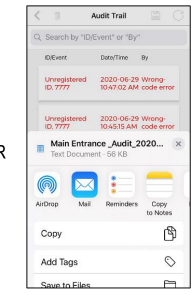
Johnson

You can use the search box to filter the Audit Trail to show any series of characters from either the ID/Event column or the By column simply by typing the characters you are searching for.

The list will continue to filter in real time as you type any additional characters.

Note that in the example left, typing "lo" shows Carlos, Toggle locked, and Toggle unlocked in the ID/Event column and Remain locked activated in the By column.





Android

iOS

A popup will appear allowing you to share or send to an additional location in addition to the phone's app data folder. If you don't wish to do so, simply click anywhere above the popup and the file will only be saved on this phone.

Unregistered	2020-05-27	Card/Eq

Click the Disk icon to save and/or export the Audit Trail.

The Audit Trail (Continued):

Clearing the Audit Trail

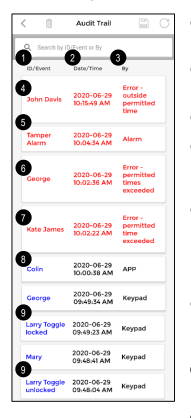
۵ ^{۵ >}	Audit Trail	BC
Q Search by	ent or By	
ID/Event	Date/Time	Ву
Tamper Alarm	2020-05-27 09:38:35 AM	Alarm
Jacob Johnson	2020-05-27 09:38:21 AM	АРР
José	2020-05-27 09:37:00 AM	Card/Fob
Renée	2020-05-27 09:36:55 AM	Keypad
林正夫	2020-05-27 09:36:49 AM	Keypad
Афанасий	2020-05-27 09:36:35 AM	Keypad
RTE	2020-05-27 09:35:16 AM	RTE

After saving and exporting the *Audit Trail* for archive, you may want to clear the *Audit Trail* to start afresh.

To clear the current *Audit Trail* from the device, simply press the trash can icon at the top of the page.

NOTE: Pressing the trash can icon does not delete any *Audit Trail* file that you have saved to your phone or exported to another location. It only deletes the records from the current *Audit Trail* to allow you to start over with the records cleared.

Understanding the Audit Trail



- The *ID/Event* column shows the user name, if valid, and/or a description of the event recorded.
- The audit trail is sorted by date/time with the most recent events at the top. The format of the date and time will depend on your phone's settings.
- 3 The By column shows the method used or error messages.
- For scheduled users (see pg. 26), if they attempt to access the device outside of their permitted time range, you will see "Error – outside permitted time" in the By column.
- 5 If the tamper alarm has been triggered, it will show in the By column.

For users limited to a number of entries (see pg. 26), if they attempt to access the device after they have exhausted their limit, you will see "Error – permitted times exceeded" in the *By* column.

- For temporary users limited to a certain time period (see pg. 26), if they attempt to access the device beyond their permitted time, you will see "Error – permitted time exceeded" in the *By* column.
- The method used to gain entry will be shown in the By column (APP, Keypad, Card/Fob).

When a user with Output Mode set to Toggle (see pg. 30) accesses the device, the toggle will be recorded along with the action, "unlocked" or "locked."

The Audit Trail (Continued):

Understanding the Audit Trail (Continued)

	Audit Trail	B C
Q Search by ID	/Event or By	
ID/Event	Date/Time	Ву
Unregistered ID, 0004448540	2020-06-29 09:49:00 AM	Card/Fob
Unregistered ID, 9999	2020-06-30 03:30:19 PM	Keypad
John Smith	2020-06-29 09:47:50 AM	Error - keypad use restricted
Kate James	2020-06-29 09:47:32 AM	Keypad
2 Door forced open	2020-06-30 03:32:27 PM	
3 RTE	2020-06-30 03:31:53 PM	RTE
ADMIN	2020-06-30 03:31:47 PM	АРР

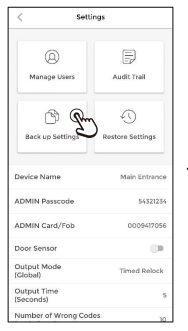
- If anyone who is not a registered user tries to access the device, this will be recorded as "Unregistered ID" and if a card/fob is used, the code number of the card/fob will be recorded. If the keypad was used, the passcode that the user tried will be recorded (see notes below).
- If a user who is not permitted to use either the APP, keypad, or card/fob (see pg. 26) tries to use that method, the message "Error keypad use restricted" (or APP or card/fob) will show.
- If someone forces the door open, or if the door is left open beyond the set relock time, a "Door forced open" message will appear. The device cannot distinguish between the two events. Note that this requires a connection to a door sensor.
- Any press of the egress button will also be reported as "RTE", but the device will not be able to determine who used the egress button

- a. During the audit trail download, the device will be inaccessible to users, except for the Egress button (which will always be available for safety reasons). However, egress button presses during the audit trail download will not be recorded to the audit trail.
- b. The audit trail saves the last 1,000 events. When it reaches that number, the oldest events will be overwritten. To keep a permanent record, download the trail regularly before it reaches 1,000 events and then clear the current audit trail on the device for a fresh start.
- c. Messages that may require the ADMIN's particular notice will be in red.
- d. When downloading the audit trail, the file will be saved to the phone's app data folder, but can also be saved to an additional location or shared via another app.
- e. The audit trail is a .CSV file and can be opened in a spreadsheet program on a computer for easier viewing. The filename format is "Device name_Audit_Date_Time.csv" where the date is written as YYYYMMDD and the date is in 24-hour (military time) format, so a file for the Main Entrance device created on June 30, 2020 at 4:00 PM would be named: *Main Entrance _Audit_20200630_1600.csv*.
- f. Each time you download the audit trail, a new file is created on the phone. These files cannot be deleted from within the SL Access app. To delete old files, connect your phone to your computer and use your computer's file manager, the MacOS Finder (on Apple computers), or iTunes (on Windows computers).
- g. Passcodes are limited to no more than 8 digits. Should a person enter more than 8 digits before the # sign, this will be recorded as an unauthorized user but only the last 7 digits of the passcode, preceded by an asterisk, will be recorded. For example, if the passcode 1234567890# is entered (10 digits), the audit trail will record this as Unregistered ID *4567890.

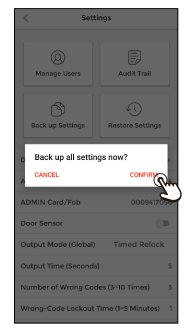
Backing Up Device Settings:

A device's settings can be backed up for future restoration. This does not back up or restore any user data, only the device settings including the ADMIN passcode and proximity card. On Android devices, the backup file can be moved off the phone for off-site backup and also used to duplicate the settings to another device (not available on iOS).

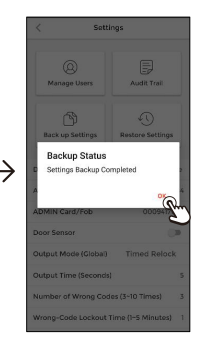
Back Up Device Settings



Click the *Backup Settings* button on the ADMIN settings screen.



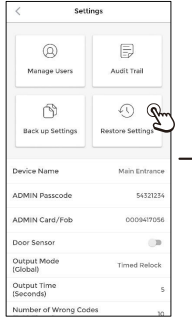
A popup appears asking for confirmation. Click *Confirm* to accept.



A popup shows the backup completed. Click *OK*.

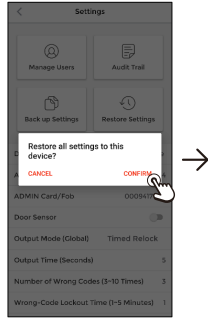
- a. Your phone will only keep one backup file per device at any time. Each time you back up a device, the previous backup is overwritten.
- b. If you have multiple devices, each device will have a separate backup file and other device backups will remain.
- c. The backup file will be stored in the phone's app data folder on Android devices. On iOS devices, it is saved in the app's program folder which is not user accessible.
- d. The filename format is "Device Name_Backup.bp" so for the Main Entrance, the filename would be: *Main Entrance_Backup.bp*.

Restoring Device Settings or Replicating to Another Device:

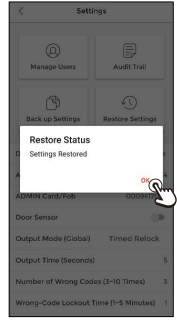


Restore or Replicate Device Settings

Click the Restore Settings button on the ADMIN settings screen.



A popup appears asking for confirmation. Click *Confirm* to accept.



A popup shows the restore completed. Click *OK*.

- a. Your phone will restore from the backup file with the same device name as your device.
- b. To replicate settings to another device, connect your Android phone to a computer's USB port to find the backup file that you wish to use, copy the file, and rename it so that it begins with the receiving device's device name.
- c. Be careful when renaming the file to only change the device name and make sure that it is spelled and capitalized correctly.
- d. Replication can only be done on an Android phone.
- **HINT:** Another option for replication is to temporarily give the second device the same name as the first, then use *Restore Settings* on the second device. After the restore is complete, rename the second device to a more suitable name.

Resetting the Device:

There are two stages in resetting the device, depending on what you want to reset.

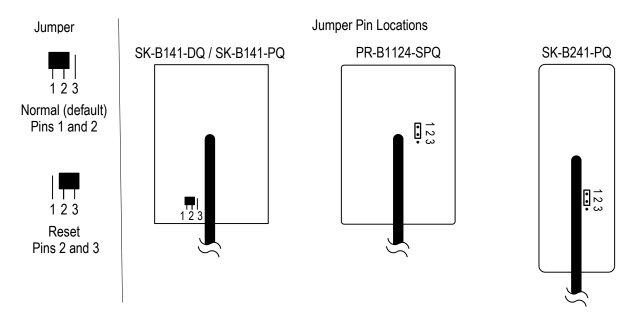
Resetting Only the ADMIN Passcode

- 1. Power the device off, remove the security screw, and detach the unit from the base
- 2. On the back of the device is a set of jumper pins (see diagrams below). The jumper should be on pins 1 and 2.
- 3. Move the jumper to the reset pins 2 and 3.
- 4. Power up the device and wait for 5 seconds. After you hear a short beep, the ADMIN password is reset to 12345.
- 5. Remove power, restore the jumper to pins 1 and 2, reinstall, and power on the device.

Resetting the Device to Factory Default

To reset the device to factory default, removing the user list and audit trail and clearing all settings:

- 6. Follow the above steps 1~4, but continue to wait another 5 seconds after hearing the first short beep.
- 7. You will then hear 1 long beep, indicating that a full reset is now being started to return the keypad/reader to factory default.
- 8. Keep waiting until you hear 1 short beep. At this point, a full reset has been completed.
- 9. Remove power, restore the jumper to pins 1 and 2, reinstall, and power on the device.



- a. If your device firmware version is 2.21, resetting the device to factory default will not reset the device name. The device name will remain as you had previously set it.
- b. If your device firmware is 2.22 or later, resetting the device to factory default will also reset the device name.
- c. For information about updating firmware, see pg. 50.

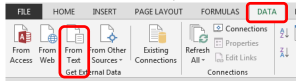
Editing an Exported User File on a Computer

For very large user lists where you need to make multiple changes, it may be more convenient to edit the files on a computer. However, you must follow the editing steps very carefully. This feature is for advanced users and assumes that you know how to use a spreadsheet program and get the files from your phone to a computer and back again.

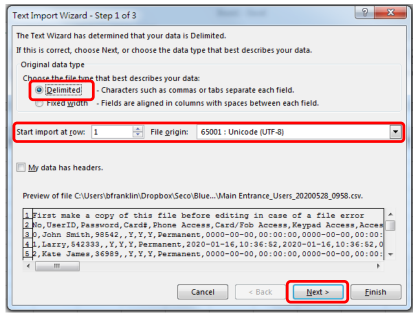
NOTE: Some spreadsheet programs, even though they allow you to import a UTF-8 CSV file, do not allow you to save in that format. Standalone versions of Excel 2016 and later and Office 365 versions do allow you to save in UTF-8 CSV file formats but earlier versions do not. If you have a spreadsheet version which does not support this, there are some workarounds that you can find on various help websites.

Open a new, blank spreadsheet in your chosen program. The following photos use Excel as an example but other programs should have similar options.

1. Do not open the user file directly. Instead use the data import feature and import as a text file.



- 2. From the dialog box that opens, navigate to the correct folder, choose your user file, and click on "Import."
- In the next dialog, choose "Delimited," "Start at row 1," and for the "File origin," choose "65001 : Unicode (UTF-8)" and click "Next."



Editing an Exported User File on a Computer: (Continued)

4. In the next dialog, choose "Comma" as the delimiter and ensure nothing else is checked. Click the "Next" button.

Text Import Wizard - Step 2 of 3	? ×
This screen lets you set the delimiters your data contains. You can see how your text is affected preview below.	in the
Delimiters	
Tab Treat consecutive delimiters as one	
Text gualifier:	
Other:	
Data preview	
Data Brenew	
First make a copy of this file before editing in case of a file error	r A
No	UserI John
	Larry Kate v
F	•
Cancel < <u>B</u> ack <u>N</u> ext >	<u>F</u> inish

5. In the next dialog box, click on the horizontal scroll button and drag to the right so that the last field is showing. Holding down the shift key, click on the last field. All the fields should now be highlighted. Choose "Text" as the "Column data format" and click the "Finish" button.

Text Import Wizard - Step 3 of 3			? <mark>×</mark>
This screen lets you select each colu Column data format <u>General</u> <u>Date:</u> MDY Do not import column (skip)	umn and set the Data Format. 'General' converts numeric values to nur all remaining values to text. Advanced.		o dates, and
Text ype Scheduled Start Time	Text Access Type Scheduled End Time 00:00:00 10:36:52 00:00:00		Cext
	Cancel < <u>B</u> ack	Next >	Einish

Editing an Exported User File on a Computer: (Continued)

6. A final dialog will pop up. Choose "Existing worksheet" and starting at "=\$A\$1" if these are not already chosen and click "OK."

Import Data
Select how you want to view this data in your workbook.
📰 🎯 Table
🗊 💿 PivotTable Report
PivotChart
📑 🔘 Only Create Connection
Where do you want to put the data?
Existing worksheet:
=SAS1
<u>New worksheet</u>
Add this data to the Data Model
Properties OK Cancel

- You can then edit the worksheet. However, you must take care not to change either the headers (Rows 1~2) or column A.
 - a. For other columns, make sure that no User ID, Passcode, or Card# is duplicated.
 - b. In order to avoid errors in spelling or word choice, if you change another text column such as the "Access Type" column, it is best to find another user with the same setting and copy from that user.
 - c. Make sure that you use the same time (24-hour military time) and date (YYYY-MM-DD) format as you see already used for existing users and that the end date/time is after the start date/time.

Editing an Exported User File on a Computer: (Continued)

8. When finished, use the "File, Save As" to save to the correct folder. In the popup dialog, first change the file format to "CSV UTF-8 (Comma delimited) (*.csv)" format.

Excel Workbook (*.xlsx)				
Excel Macro-Enabled Workbook (*.xlsm)				
Excel Binary Workbook (*.xlsb)				
Excel 97-2003 Workbook (* vls)				
CSV UTF-8 (Comma delimited) (*.csv)				
XML Data (*.xml)				
Single File Web Page (*.mht;*.mhtml)				
Web Page (*.htm;*.html)				
Excel Template (*.xltx)				
Excel Macro-Enabled Template (*.xltm)				
Excel 97-2003 Template (*.xlt)				
Text (Tab delimited) (*.txt)				
Unicode Text (*.txt)				
XML Spreadsheet 2003 (*.xml)				
Microsoft Excel 5.0/95 Workbook (*.xls)				
CSV (Comma delimited) (*.csv)				
Formatted Text (Space delimited) (*.prn)				
Text (Macintosh) (*.txt)				
Text (MS-DOS) (*.txt)				
CSV (Macintosh) (*.csv)				
CSV (MS-DOS) (*.csv)				
DIF (Data Interchange Format) (*.dif)				
SYLK (Symbolic Link) (*.slk)				
Excel Add-in (*.xlam)				
Excel 97-2003 Add-in (*.xla)				
PDF (*.pdf)				
XPS Document (*.xps)				
Strict Open XML Spreadsheet (*.xlsx)				
OpenDocument Spreadsheet (*.ods)				
CSV UTF-8 (Comma delimited) (*.csv)				~
Add an author	Tags: Add a ta	g		
	_			
	Too <u>l</u> s ▼	<u>S</u> ave	Cancel	

Editing an Exported User File on a Computer: (Continued)

NOTE: In some versions of Excel, you may have to click on the "Tools" dropdown near the "Save" button in the "Save As" popup, click on "Web Options...,"



then click on the "Encoding" tab and then choose this format in the "Save this document as:" dropdown in order to have the option to save in this format.

Web Optio	ns					?	×
General	Browsers	Files	Pictures	Encoding	Fonts		
Encoding -							
<u>R</u> eload t	he current doc	ument as:					
							~
<u>S</u> ave this	document as:						
Unicode	e (UTF-8)						\sim
Unicode	(Big Endian)						r
US-ASC	11						
	ese (Windows European (IS)						
Westerr	i European (W	indows)					~
				(OK	C	ancel

9. The filename will be a generic name such as "Book1" so you must change that to a name that your device will recognize as a user file. The easiest way is to click on the original file, but then change that datecode and/or timecode in the filename. In the following example, you can see the device name, the user file designation, then the datecode (20200714 for July 14, 2020) and timecode (1415 for 2:15PM).

File name: Main Entrance_Users_20200714_1415.csv

10. Move that file back to the app data folder on your phone using a USB connection to your computer. It will then appear in your import list when you attempt to import a user file to the device (or any ENFORCER Bluetooth Access Control device).

Instructions to Users:

Users will use the same app to access the device, however users will not have access to any device settings and will only be able to adjust their Auto proximity range.

The user *Home* screen will look the same and they will log in with the User ID and passcode assigned by the ADMIN.

The user *Settings* screen will show the *Device Name* that they are connected to and the links as shown to the right of this paragraph. The only thing that they can adjust is the *Auto Proximity Range* for their particular phone.

The user can install the app to multiple phones. They will still need to log in with their User ID and passcode for a particular device to use the app on that device.

If not restricted by the ADMIN, the user may use the app, their passcode on the keypad, or, on devices that include a proximity reader, a proximity card/fob provided by the ADMIN.

< Setting	js
Device Name	Main Entrance
Auto Proximity Range	20
Help	
Legal Notices and Privac	y Policy
About	

For the ADMIN's convenience, we have placed a downloadable *User Instruction* file on each product page on SECO-LARM's website. It is a fillable PDF that you can give to users, providing them with basic instructions for downloading what they need to get started. There are blanks for their User ID, passcode, device name, device location, and effective date as well as instructions for downloading the *SL Access User Guide* and a download link for the *SL Access* app. It is designed to be filled out and either printed or sent as an email attachment along with the *SL Access User Guide*.

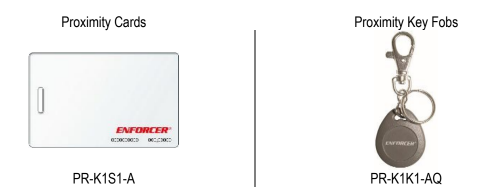
Firmware Version Updates:

The device you purchase will have the latest firmware update available at the time, however if there are future firmware updates available, there will be a notice on the product page of the SECO-LARM website. Download the *SL Access OTA Firmware Update Guide* for instructions on how to download and install it. Note that firmware updates can only be installed using an Android phone.

Troubleshooting:

Users can't access the device and the LED is flashing between red and blue	• The wrong-code lockout has been activated. Either wait till the set lockout time has expired, or the ADMIN can use the app to interrupt the lockout.
I no longer have the ADMIN password	• See the instructions for resetting just the ADMIN password on pg. 44.
My device doesn't show on the home screen	Move closer to the device.Exit and reopen the app.
I've lost the phone which I've used as ADMIN	• You can switch to any other phone and log in with your ADMIN password. However, immediately change the ADMIN password for better security. It's also recommended that you remotely erase the lost phone.
The home screen always says "Log In" even after I have logged in	 Bluetooth LE doesn't keep a permanent connection to your phone so it can't know whether you are logged in to a nearby device or not. You should normally not need to log in again if you continue to use the same device.
Another device is showing on my home screen though I am not logged in to that device	 The app will scan for and show nearby devices and the strongest signal will appear at the top of the screen. However, you will not be able to access the device unless you have the device's ADMIN passcode or a user passcode for the device.
Clicking "Settings" does not take me to the ADMIN settings	 Make sure that the device shown at the top of the home screen is a device you have credentials for. Make sure that you have logged in as ADMIN.
I'm seeing "Door forced open" in the Audit Trail, but I know no one has forced entry	 The same message is used to indicate a door propped open. If a door is kept open longer than the set relock time, it will register as "Door forced open."
The locked icon returns to the home screen even when the door is still unlocked	• The unlocked icon only shows that a signal has been sent to unlock the door. Because Bluetooth LE only maintains the connection long enough to send an "unlock" signal, it cannot know when the door is relocked.
A user is not able to unlock the door	 Ensure that the user is logged in with the correct user ID and passcode. Ensure that the user is within the time scheduled or the number of times limit. If scheduled or temporary, make sure that the time settings, including for AM and PM, are correct.
I can't find the settings backup file on my iOS phone	• The settings backup file is not accessible on iOS devices.

Accessories Available from SECO-LARM:



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.

IMPORTANT WARNING: For a weather-resistant installation, ensure that the unit is properly sealed where the housing base meets the wall so that no moisture can reach the wiring. Incorrect mounting may lead to exposure to rain or moisture which could cause a dangerous electric shock, damage the device, and void the warranty. Users and installers are responsible for ensuring that this product is properly installed and sealed.

IMPORTANT: Users and installers of this product are responsible for ensuring that the installation and configuration of this product complies with all national, state, and local laws and codes related to locking and egress devices. SECO-LARM will not be held responsible for the use of this product in violation of any current laws or codes.

FCC/IC COMPLIANCE STATEMENT FOR BLUETOOTH® MODULE

FCC ID: K7TRB8762

IC ID: 2377ARB8762

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

WARRANTY: This SECO-LARM product is warranted against defects in material and workmanship while used in normal service for one (1) year from the date of sale to the original customer. SECO-LARM's obligation is limited to the repair or replacement of any defective part if the unit is returned, transportation prepaid, to SECO-LARM. This Warranty is void if damage is caused by or attributed to acts of God, physical or electrical misuse or abuse, neglect, repair or alteration, improper or abnormal usage, or faulty installation, or if for any other reason SECO-LARM determines that such equipment is not operating properly as a result of causes other than defects in material and workmanship. The sole obligation of SECO-LARM and the purchaser's exclusive remedy, shall be limited to the replacement or repair only, at SECO-LARM's option. In no event shall SECO-LARM be liable for any special, collateral, incidental, or consequential personal or property damage of any kind to the purchaser or anyone else.

NOTICE: The SECO-LARM policy is one of continual development and improvement. For that reason, SECO-LARM reserves the right to change specifications without notice. SECO-LARM is also not responsible for misprints. All trademarks are the property of SECO-LARM U.S.A., Inc. or their respective owners. Copyright © 2021 SECO-LARM U.S.A., Inc. All rights reserved.

SECO-LARM[®] U.S.A., Inc.

16842 Millikan Avenue, Irvine, CA 92606	Website: www.seco-larm.com		PITGW1
Phone: (949) 261-2999 (800) 662-0800		😵 🛈 FC 🐵	MI_SKPR-Bxxx-xQ_210412.docx

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