SecuPlace •

Quick User Guide





Connecting to MyELAS

To get started connect to MyELAS via the Web or Smartphone apps.

Registering & Logging into MyELAS – Web App

- To register to MyELAS:
 - 1. Go to: <u>www.MyELAS.com/register</u>. On the registration screen fill in all required fields:



- 2. Press **REGISTER**.
- Open the e-mail (sent to the e-mail address defined as the Login name), and then click the link.

➤ To log in to MyELAS:

1. Go to: <u>www.MyELAS.com</u>. On the login screen enter the user name and password used when registering:



2. Enter your PIN code (same as your user code – the default master code is **1234**), and then press **ENTER**.

Registering & Logging into MyELAS - Smartphone App

- > To register to MyELAS:
 - 1. Download the Smartphone app:





iOS app

Android app

2. On the registration screen fill in all required fields:





Android registration screen

iOS registration screen

- 3. Press Register.
- 4. Open the e-mail (sent to the e-mail address defined as the Login name), and then click the link.

> To login to MyELAS:

1. Go to the Login screen.



Username:

Password:

PIN:

Login Register

Q W E R T Y U I O P

A S D F G H J K L

Z X C V B N M

space Next

Login

••••• ORANGE 4G 12:02 PM

Android login screen

iOS login screen

- 2. Enter the user name and password used when registering.
- 3. Enter your PIN code (same as your user code the default master code is **1234**).
- 4. Press ENTER.

Describing Control Panel Keypad & System LEDs

Control Panel Keypad



Keypad buttons	Description
	Arming – from left to right: full arm, partial arm, perimeter arm
Alphanumeric buttons for user code	Disarming – for disarming the system. Also silences the sounder.
•	Accept / OK –for confirming selection and for saving.
×	Reject / cancel – for cancelling, or returning to prior menu item.
	Menu navigation – for scrolling up / down through menu options.
* # sos	Panic alarm – sends notification (control panel is silent).

Control Panel LEDs

LED	Color	State	Status		
	N/A	Off	Both AC electrical power and battery power are disconnected		
	Green	On	System power status is ok (no system trouble)		
OK LED	Green Flashing		Open (activated) zone. Check that the windows and doors are closed and no movement is detected by the detectors within the protected area.		
	Yellow	On	System trouble		
	Yellow	Slow flashing	Low battery (in control panel or transmitters)		
	Yellow	Quick flashing	AC power loss		
	Yellow	Slow and quick flashing	System trouble in addition to AC power loss / low battery		
	N/A	Off	System is disarmed		
(System Status LED)	Green	On	System is armed		
	Red	Flashing	Alarm activation (flashes until system is disarmed). NOTE: Scroll on keypad to view trouble message(s).		

Keyfob LED

The keyfob LED flashes once when transmitting a command, and flashes repeatedly to indicate a low battery condition.

PIR-Pet Detector LED

The PIR-Pet detector LED flashes upon detection.

Defining Users & Follow-Me Contact

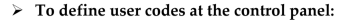
SecuPlace supports up to 32 users, each requiring a unique 4-digit user code to operate the system.

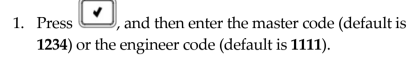
NOTE: Controlled codes communicate your system commands to the alarm receiving centre, whereas **non-controlled** codes do not.

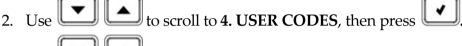
Slot(s)	Code type	Description
1	Master code	[Controlled] For master user. Default is 1234. NOTE: For security, it is best to change the code immediately after system setup.
2-19	User codes	[Controlled] For system users.
20-25	User codes	[Non-controlled] For system users.
26-27	Limited user codes	[Controlled] For temporary users, valid 24 hours.
28		For all system users, for situations when one is forced to disarm the system. It sends a "silent" duress event message to the alarm receiving centre or to a pre-defined user.
29	Telecontrol code	For remote system operations and two-way audio (TWA) communication to the control panel via telephone.
30	Receiving	For alarm receiving centre operator. For two-way audio (TWA) communication with control panel for up to 10 minutes after an alarm activation.
32	Engineer code	For the engineer only. Default code is 1111 . NOTE: For security, it is recommended to change the code immediately after system installation.

Defining User Codes

System user codes are typically designated from MyELAS. They can also be assigned from the control panel by the Master user.







- 3. Use to scroll to the specific code slot that you would like to assign, edit or delete (see chart above for the available slots and their descriptions), and then press.
- 4. Scroll and select either: **1. EDIT CODE** (to change or delete a code) or **2.DESCRIPTOR** (to change the code description / name), and then press
- 5. Enter either the changed code or the changed code description as follows:
 - Use to move from character to character on the display (or wait a second after entering a character to automatically move to the next space).
 - Press any button repeatedly to toggle between the letters and number printed on it.
 - Press to delete a character.

NOTE: If you want to delete a code, change it to 0000.

6. Press to confirm.

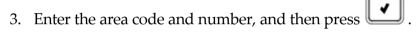
Designating a Follow Me Contact Number

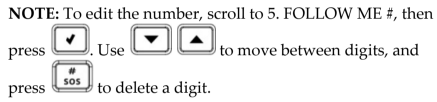
Designate the cell phone number of a system user to receive SMS Follow Me notifications of system events.

> To designate a Follow Me number:









Performing Commands

User-performed commands can be performed at the control panel, keyfob, and via the Smartphone and Web apps.

Control Panel and Keyfob Commands

Command	Control Panel Procedure	Keyfob Procedure	
Full arm	Press. Then if prompted enter code.	Press .	
Partial arm	Press . Then if prompted enter code	Press .	
Perimeter arm	Press . Then if prompted enter code.	Press .	
Disarm (& silence alarms)	Enter code	Press .	
Panic alarm	Press and simultaneously.	Press www.simultaneously	
Fire alarm	Press and simultaneously.	N/A	
Medical alarm	Press and simultaneously; control panel beeps to indicate alarm activation.	N/A	
View troubles	If a trouble message displays, press to scroll and view system troubles.	N/A	

Command	Control Panel Procedure	Keyfob Procedure
Access menu mode	Press and then enter code. Scroll with , then press to confirm.	N/A
Bypass / unbypass zones	 Press and enter master code (default is 1234). Press 2. Scroll with to select either: Unbypass All (to unbypass all zones that have been bypassed). Press twice. Bypass/Unbyp (to select a specific zone to either bypass or unbypass). Press to scroll to the zone, and now press to to toggle between bypass/unbypass options. Finally, press to save the changes. 	N/A

SMS Commands

Command Description	SMS Command Code
Disarm	120
Full arm	121
Partial arm	122
Perimeter arm	123
Receive system arming status (master user only)	200

> To send a command by SMS:

From your cell phone, enter text (in the order of this example):

Command Description		#	User Code			Command code							
D	Ι	S	A	R	M	#	1	2	3	4	1	2	0

NOTES:

- Command description is optional. You can start with the #.
- Command description can be up to 43 characters long, using either capital or lower case letters.
- Do not leave spaces between the entered text.

Telephone "Telecontrol" Commands

To use Telecontrol commands:

- 1. Call the phone (regular or cellular) that is connected to the control panel at the premises:
 - [Regular phone]: Wait for 3 rings and hang up. Then wait at least 5 seconds and dial the number again after the second ring the system answers and 2 tones are sounded.
 - [Cell phone]: Wait until the system answers and 2 tones are sounded.
- 2. Within 15 seconds, enter **29** (Telecontrol code), and after a tone sounds, select the operation you wish to perform:

Press	Function
2	Enable Two-Way Audio (TWA)
3	Fully arm system
6	Disarm system
9	Cancel sounder
7	Extend call duration
* then #	Disconnect call

Component Battery Replacement

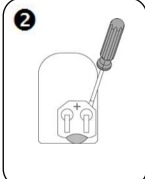
Be sure to replace batteries with the correct type and polarity. See the EL website for battery updates.

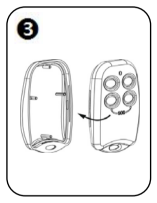
WARNING: To prevent explosion, fire, damage, injury, or death, do not recharge batteries or expose to high heat. Dispose of used batteries according to applicable law and regulations.

Replacing Keyfob Batteries

To replace keyfob batteries:







Replacing Detector and Accessory Batteries

Do the following to silence the sounder when replacing batteries:

- > To replace detector and accessory batteries:
 - 1. From the control panel, press for about 3 seconds until REPLACE BATTERY displays.
 - 2. Remove the old battery, and then insert the new one; the tamper alarm is activated as usual, but the sounder does not sound.
 - 3. Press to exit the battery replacement mode.

Contacting your Engineer

When in need of service, for ordering components, or for questions related to the system, please retain this information for future use.

Engineer name:	·
Engineer address,	
telephone, e-mail:	
Hours of business:	,
Website:	
Other information:	

Contacting Electronics Line 3000 Ltd.

Electronics Line 3000 Ltd.

International Headquarters:

14 Hachoma St.

Rishon Le Zion

Israel, 75655

Tel: (+972-3) 963-7777 Fax: (+972-3) 961-6584

EL website: www.electronics-line.com or



RTTE Compliance Statement

Hereby, Electronics Line 3000 Ltd. declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. The declaration of conformity may be consulted at www.electronics-line.com



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