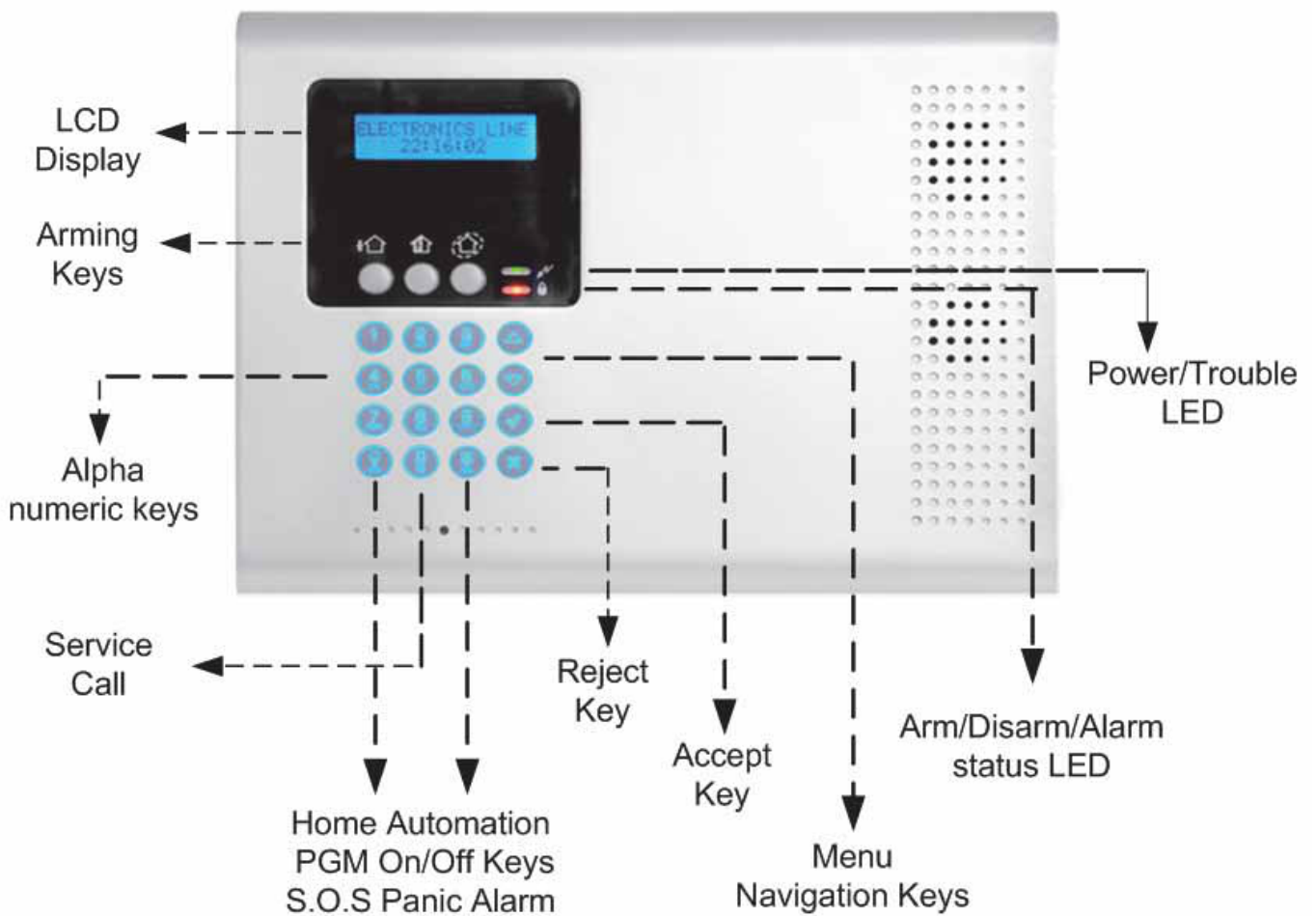





















## Quick User Guide



Thank you for choosing iConnect  wireless intruder control panel. This quick start guide describes the main user operating actions of the iConnect . To view the full version of the user manual, please refer our website [www.electronics-line.com](http://www.electronics-line.com).

<b>Full Arm</b>	Press 	
<b>Partial Arm</b>	Press 	If required, enter your user code
<b>Perimeter Arm</b>	Press 	
<b>Disarm</b>	Enter your user code	In addition silences the siren in an alarm event
<b>Panic alarm</b>	Press and hold down  + 	
<b>Fire alarm</b>	Press and hold down  + 	
<b>Medical alarm</b>	Press and hold down  + 	
<b>Check system troubles</b>	Press  and scroll the list	Additionally silences any trouble tones
<b>Global Chime</b>	Press  	
<b>Access Menu Mode</b>	Press  then [User Code]	
<b>Service Call</b>	Press and hold 	
<b>Turn On / Off PGM 1/2</b>	 /  → 30 / 31	

## LEDs Indication

*In case of System Trouble, press  to identify the problem.*



**LED:**

**Off:** System disarmed  
**Green :** System armed  
**Flashing red :** Alarm


**OK LED:**

**Green:** Power OK  
**Yellow:** System trouble  
**Flashing green:** Open zone  
**Flashing yellow:** (Slow) Low battery, (Fast) AC loss

## Edit/Delete User Code

1. From the main display press .
2. Enter master code (Default code 1234)
3. Select [4] User Code and press .
4. Select a user and press .
5. Select [1] Edit Code.
6. Edit the user code or enter 0000 to delete
7. Press .

## Bypass / Unbypass a Zone

1. From the main display press .
2. Enter master code (Default code 1234)
3. On the Main menu, press [21]
4. Select a zone and press  to toggle
5. To save the status, press .

## SMS Control Commands

Controlling the System through SMS

SMS Structure: [Free text - Up to 43 characters][#][User Code][Command]

Example: DISARM#1234120

Optional Free Text						User Code				Command			
D	I	S	A	R	M	#	1	2	3	4	1	2	0

Command Code Numbers:	<b>0XX:</b> HA unit XX off
<b>120:</b> Disarm	<b>1XX:</b> HA unit XX on
<b>121:</b> Full arm	<b>030:</b> PGM 1 off
<b>122:</b> Part arm	<b>031:</b> PGM 2 off
<b>123:</b> Perimeter arm	<b>130:</b> PGM 1 on
<b>200:</b> System arm status	<b>131:</b> PGM 2 on

## Telephone Control Commands

1. Dial the cellular number of the premises and wait until the system answers and two tones are heard.
2. Within 15 seconds, enter the Telecontrol Code (code 29). After a tone sounds, press:
 

<b>3 :</b> Full arm	<b>4XX:</b> HA Unit XX On
<b>6:</b> Disarm	<b>5XX:</b> HA Unit XX Off
<b>7:</b> Extend the call	<b>430 / 431:</b> PGM on
<b>9:</b> Cancel siren	<b>530 / 531:</b> PGM off
<b>2:</b> 2 Way Audio	<b>*#:</b> Disconnect the line

---

## Keyfob



: Full Arm



: Part Arm, HA/PGM



: Disarm



: Perimeter Arm, HA/PGM



: Panic alarm (press and hold down)

---

## Register to MyELAS

1. Go to [www.MyELAS.com/register](http://www.MyELAS.com/register)
2. Fill in your first name and last name.
3. Enter your email address as Login Name (required for 1st time activation and can be altered later)
4. Define password (minimum of 6 characters and at least one digit) and confirm.
5. Enter in the 15 digit Panel ID as it appears on the sticker located on the side of the panel.
6. Complete registration form and press the Register Button.
7. To complete registration open the email message received on the email account you defined as Login Name.

## Login to MyELAS

1. Go to [www.MyELAS.com](http://www.MyELAS.com).
2. Enter User Name and Password that you supplied during the registration process.
3. Enter Passcode (iConnect User Code).
4. Click the Enter button.

**You can also login to MyELAS using your Smartphone: Download MyELAS app from the Apple App store or from Google Play Store for android devices.**