

**SCENARIOS**

Accesses the section containing the list of programmed scenarios which can be activated

**No code required**

⏮ ⏭, keys to scroll the list

**ACTIVATE**, key to activate the scenario

**User code required depending on scenario**

**COMMANDS**

Accesses a section containing the list of outputs which can be activated. The outputs are divided in two sections:

**DOMOTICS**, outputs for management of home automation

**No code required**

**INTRUSION**, outputs programmed via the anti-intrusion system

**User code required**

⏮ ⏭, keys to scroll the list

**ON**, key to activate the output

**OFF**, key to deactivate the output

, output activated

, output deactivated

**SETTINGS**

Accesses the sections for the settings of the keypad and the SmartLiving control panel:

**User code required**

**ALIEN**, provides information regarding the setting-up of the Alien you are using

⏮ ⏭, keys to scroll the list

- +, keys to change the parameter

**DATE/TIME CHANGE PIN TEL.NUMBERS**

**DATE/TIME**, section to change date and time of control panel:

⏮ ⏭, keys to select the field

⏴ ⏵, keys to change the field

**OK**, key to confirm the field modified

**CHANGE PIN**, section to change the user code PINs:

⏮ ⏭, keys to scroll the list

**ON**, key to change the PIN selected

**OK**, key to confirm the changes

**TEL.NUMBERS**, section to change the telephone numbers:

⏮ ⏭, keys to scroll the list

**ON**, key to change the number selected

**OK**, key to confirm the changes

**INSTALLER**, this section allows access to the installer menu

**Installer code required**

Touching the "Settings" option for at least 7 seconds disables the sensitivity of the display for 20 seconds, and the "CLEAN SCREEN" message is shown

**INTRUSION**

Accesses a section which allows you to view and change the status of parts of the intrusion-control system:

**User code required**

**PARTITIONS**, section to view and change the status of the partitions:

⏮ ⏭, keys to select the partition

⏴ ⏵, keys to change the arming mode

**OK**, key to apply the selected arming mode

**ZONES**, zones are listed in this section along with their status icons:

- , green spot - standby status
- , red spot - alarm status
- ▲, yellow triangle - fault/tamper

**ON**, key to activate the zone

**OFF**, key to inhibit the zone

, zone activated/enabled

, zone deactivated/disabled

**EVENTS LOG**, here it is possible to view the events saved to the memory:

⏮ ⏭, keys to scroll the list

**PARTITIONS**, key to view the partitions involved

**SYSTEM**

Accesses a section where it is possible to view the system parts:

**User code required**

**FAULTS**, this section to view all the faults present on the system

⏮ ⏭, keys to scroll the list

**DETAILS**, key to view the fault details

**VOLTAGE**, this section allows you to view the control panel power-supply voltage

**GSM INFO**, this section allows you to view the parameters of the Nexus GSM communicator

**Back**, this button allows you to step back to the previous level of the active function

**Home**, button which allows you to go directly to the home page

**Logout**, button that allows you to close the open session after entering a valid user code

icon that appears when touching the display and the keypad is locked after entering a wrong PIN for 5 times

icon displayed when approaching a key and the reader is locked after the use of an invalid key for 5 times

Accesses two sections:

**User code required**

**ACTIONS**, containing a list of the control panel commands in the event of alarm or tamper events or requests for teleservice and overtime

**ACTIVATIONS**, where it is possible to view and enable the activations of the system parts

⏮ ⏭, keys to scroll the list

**ACTIVATE**, key to activate the action or to access to the system part section

**ON**, key to activate the element

**OFF**, key to deactivate the element

, element activated

, element deactivated

**MENU**

Accesses the applications of the Alien touch screen interface:

**No code required**

**APPS**

**PHOTO FRAME**, application that starts a slideshow of the images contained in the inserted SD-card

**VOICE FUNCTIONS**, accesses a section where it is possible to activate the control panel voice board functions

- Record
- Playback
- Delete

**ON**, key to start the selected function

**Stop**, key to interrupt the record/playback operation manually

**OK**, key to confirm the delete function

Access the "Thermostat" section:

**No code required**

**CLIMA**

**MANUAL**, the temperature set by the user is valid for 24 hours per day, for 7 days per week

**DAILY**, the temperature set by the user is valid during the selected hours for 7 days per week

**WEEKLY**, the temperature set by the user is valid during the selected hours on specific days of the week

**Summer**, key to selected for the winter or summer operating modes

**Winter**

- +, keys to change the temperature

⏮ ⏭, keys to change the parameter

**ANTIFREEZE**, it forces to winter mode; the activation temperature is 2°C

**OFF**, the thermostat is off; the output associated with the heater or air-conditioner is deactivated

<b>A</b>	Date and time of the SmartLiving control panel If the control panel is in service status, this field will show the address of the Alien user interface and its built-in reader.
<b>B</b>	Keypad LED icons (see table below).
<b>C</b>	Temperature read by the thermometer of the Alien user interface.
<b>D</b>	Icon which indicates the presence of an SD card in the card slot.
<b>E</b>	Section for active functions, with the buttons for access to the Alien user interface, its applications and the SmartLiving system. The home page of the Alien/S (shown in the figure) shows the function buttons (see behind). In the Alien/G, these buttons are shown in a section on the left and are always visible regardless of the active function.
<b>F</b>	String showing the arming status of the control panel, in accordance with the active scenario. If a keypad partition changes its arming status with regard to the active scenario, or when the control panel is in service mode, this string will show the characters relative to the arming status of the partitions: <ul style="list-style-type: none"> <li><b>D</b> = partition disarmed</li> <li><b>A</b> = partition armed in Away mode (interior and perimeter zones armed)</li> <li><b>S</b> = partition armed in Stay mode (perimeter zones armed)</li> <li><b>I</b> = partition armed in Instant mode (perimeter zones armed with no delay)</li> <li><b>-</b> = partition does not belong to the keypad</li> </ul>
<b>G</b>	System information icons, as described in the table below.



Icon	Name	Not present	ON solid	Blinking
	<b>Telephone line</b>		Telephone line busy	Telephone line down
	<b>Peripheral Loss</b>	All the peripherals in the system configuration are responding properly (present)	At least one peripheral (keypad, reader, expansion) is not responding properly	All the peripherals in the system configuration are responding properly, however, loss of a peripheral has been detected and cleared
	<b>Answerphone</b>	Answerphone function disabled	Answerphone function enabled	
	<b>Teleservice</b>	Teleservice disabled	Teleservice enabled	
	<b>Key</b>			False key
	<b>Peripheral tamper</b>	All peripherals are properly placed and all enclosures covers are closed	At least one peripheral (keypad, reader, expansion) is in tamper status (enclosure open or device dislodged)	All peripherals are properly placed and all enclosure covers are closed, however, tamper has been detected and cleared (Tamper memory)
	<b>Control panel tamper</b>	The control panel is properly placed and the enclosure is closed	The control panel is in tamper status (enclosure open or device dislodged)	The control panel is properly placed and the enclosure is closed, however, panel tamper has been detected and cleared (panel tamper memory)
	<b>GPRS connection</b>			Ongoing GPRS connection via the Nexus/G dialer
	<b>Call on Nexus</b>		Ongoing phone call via the Nexus/G dialer	
	<b>SMS sending</b>		Ongoing SMS message sending via the Nexus/G dialer	
	<b>LAN</b>		Ongoing event sending via LAN with SIA-IP protocol	LAN board not responding
	<b>SIA-IP on Nexus</b>		Ongoing event sending via Nexus/G with SIA-IP protocol	
	<b>Thermostat: Winter mode</b>	The thermostat option is disabled.	The keypad thermostat option is enabled in winter mode (heating)	
	<b>Thermostat: Summer mode</b>		The keypad thermostat option is enabled in summer mode (air-conditioning)	
	<b>Thermostat: Heater/Air-conditioner</b>	Heating/Air-conditioning OFF	Heating/Air-conditioning ON	

Activation	Red LED	Yellow LED	Blue LED	Green LED
<b>OFF (no light)</b>	All the keypad partitions are disarmed.	No faults present.	Open zones on the keypad partitions.	Primary power failure (230V a.c.)
<b>ON (solid)</b>	At least one of the keypad partitions is armed.	At least one fault has been detected.	All the zones on the keypad partitions are in standby status: ready to arm.	Primary power OK (230V a.c.)
<b>Slow blinking (ON: 0.5sec OFF: 0.5sec)</b>	All the keypad partitions are disarmed. Memory of alarm/tamper on at least one of the keypad partitions or memory of a system alarm.	No faults present. At least one of the zones belonging to the keypad partitions is either disabled (inhibited) or is in Test status	All the zones belonging to the keypad partitions are in standby status. An unplayed voice message is present in the memo box.	
<b>Fast blinking (ON: 0.15sec OFF: 0.15sec)</b>	At least one keypad-partition is armed. Memory of alarm/tamper on at least one of the keypad partitions or memory of a system alarm.	At least one fault is active and at least one zone belonging to the keypad partitions is either disabled (inhibited) or is in Test status.	Open zones on the keypad partitions. An unplayed voice message is present in the memo box.	