

## Safety

### User Manual



## History

Version	Date	Author	Changes
1.0	2012-11-26		-
2.0	2017-03-08		Minor changes
3.0	2018-11-13	LLA	Branding actualization

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## INTRODUCTION

The ONLY Security system allows you to enjoy your home knowing that you are always protected against leakage of gas or water, smoke or fire and intrusion. It also allows you to control the major systems over the phone from wherever you are. If the security system is installed with ONLY automation, the system allows a number of extra features thanks to its total integration with the rest. The system has the following features:

- 24-hour protection against smoke and water and gas leaks
- Automatic protection against intrusion at night
- Full protection in your absence with simulated people in the house<sup>1)</sup>
- Manoeuvre to dissuade the intruder<sup>1)</sup>
- Button for personnel emergency telephone call
- Two-way communication through telephone with voice messages
- Control by phone of gas and water valves.
- Control by phone of lights, blinds, air conditioning and other functions<sup>1)</sup>
- Technical alarms

1) When installed with ONLY automation

This manual explains the features and how to use the system from the standpoint of the user.

## INTRUSION - interior, peripheral and partial zones

A good project of intrusion detection includes not only interior protection but also peripheral protection. An intruder, once inside the house already destroyed something and it is good policy to avoid it.

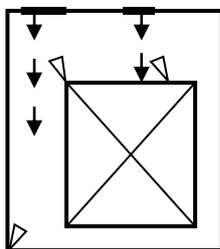
The ONLY security and automation systems together offer the possibility of dissuading the intruder because any security detector can also command any output of the automation system.

Therefore, a detector can also turn on lights, switch on the irrigation, close all shutters or gates, apart from the telephone call to the owner or to the 24-hour security central.

For that, the project engineer must predict the zones likely to be used by the intruder, protect them with detectors and plan the dissuasion actions.

The ONLY security system divides the intrusion zones in interior, peripheral and partial.

**Interior zones** are the zones that must be protected when people are not at home. Besides, both kinds of zones are divided in **immediate** and **delayed** zones. The delayed ones are intended for zones of entry in the house, allowing the user the necessary time to enter his code, opposed to the immediate ones that immediately trigger the alarm.



-  Movement detectors
-  Entrance ways
-  Magnetic contacts on doors

**Peripheral zones** are all those that should be armed during the night when people are at home and sleeping. It's for example the magnetic contacts or even volumetric detectors of other zones of the house not visited during the night.

**Partial zones** are all those that must be protected even when there are people at home. They are, for example, volumetric detectors in garages or other outbuildings that usually are not visited by people in the house during the day or night.

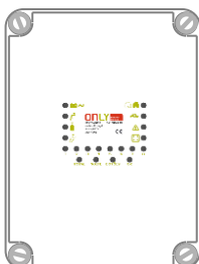
## SECURITY - 24-hour zones

Security is not only intrusion detection; it is also protection of goods and persons against accidental damage. A timely warning of smoke can save lives as well as the closing of a gas valve when leakage is detected.

The ONLY security central includes the command of the gas and water valves to automatically avoid greater damage.

The smoke or fire detectors when triggered cause a very noisy alarm calling all telephone numbers, besides opening all the shutters in order to facilitate the escape if necessary.

## ONLY SECURITY SYSTEM UNITS



The ONLY security system is composed by 4 different types of units:

CENTRALSEC	security central
C-4ZON-D-RF	4-zone expansion unit with RF receiver
OT-16SD	security keyboard with OLED display
H-TX3B-RF	RF remote-control

The CENTRALSEC is an 8-zone security central with telephone dialler (PSTN), relays to drive valves to cut water and gas supply as well as internal and external sirens. It features as well an interface to the ONLY automation BUS to allow integration with domotics.

The C-4ZON-D-RF is a 4-zone expansion unit. It is intended to connect up to 4 zone detectors and communicates with the central through the security BUS. Up to 8 expansion units can be used in the system, totalling up to 40 different zones. It is equipped with a RF receiver.

The OT-16SD is a security keyboard with OLED that allows users to interface with the system. Through them it is possible to arm and disarm the system, visualize certain events, define new users or change some system parameters.

The H-TX3B-RF is a key-chain RF remote-control intended to arm and disarm the system. It may also generate a personal emergency call via telephone or be used to control other automation units.

## FEATURES

ONLY proposes a number of innovative features that improve application and usability.

In order to avoid false alarms, ONLY proposes the function confirmed alarm: the sirens only sound in case of two or more detections. Still, the telephone communication takes place at the first detection.

During the night, when no more movement is detected inside the house, the system arms automatically in Night Mode, arming only the peripheral zones. In the morning, as soon as movement is detected in interior zones, the alarm disarms automatically. During the night it is possible to leave the house without disarming the alarm if at least one interior detector detects movement, automatically rearming a bit later.

When the house is also provided with the ONLY automation system, the user can choose arming the alarm with or without simulation of people at home. When activated, the security central repeats the moves of the users made in the house the day before, simulating the occupation. Obviously, only the buttons defined by the user will be stored so that not all the circuits of the house are used.

When power fails, it is impossible to open a motorized shutter because the motor blocks the movement. For that reason, the security system generates a special command that opens all the shutters of the house in case of smoke or fire detection so that escape is possible because it is likely to happen that power goes off after a while. This function requires no programming.

The telephone dialler allows not only the control and verification of the state of the security system but also the control of automation functions. The central can also be connected to a 24-hour call centre using the Contact ID protocol.

## FUNCTIONALITIES

The system was conceived to operate automatically as much as possible. It differentiates between security zones (active 24 hours) and intrusion zones (active when alarm is armed).

### 24-hour security

The security central or the expansion units verify continuously the state of all the security detectors connected and report any change immediately.

The following alarm routines are executed on trigger:

## 24-Hour alarm routines

Smoke	<ul style="list-style-type: none"> <li>- all sirens sound</li> <li>- all shutters are open (with automation)</li> <li>- all phone numbers are dialled</li> <li>- gas valve immediately closed</li> <li>- water valve immediately open and water detection is disabled</li> </ul>
Gas	<ul style="list-style-type: none"> <li>- gas valve immediately closed</li> <li>- telephone numbers dialled with message “gas leakage detection”</li> </ul>
Water	<ul style="list-style-type: none"> <li>- water valve immediately closed</li> <li>- telephone numbers dialled with message “water leakage detection”</li> </ul>
Panic	<ul style="list-style-type: none"> <li>- call to 24-hour central and to telephone number memorized on position 6 with message “Personal emergency”</li> </ul>

The security central also verifies the presence of mains supply. The central makes a call 30 minutes after mains failure with the message “mains failure”. On the contrary, it also calls when the mains are back with the message “mains is back”.

The alarm routines are interrupted when a valid user code or remote-control signal are detected.

## Intrusion

The security central and the expander units check at all times the status of the attached detectors, reporting any changes to the central.

In disarmed mode, no intrusion detection causes an alarm.

If the system is armed, the central identifies whether an intrusion alarm is confirmed or not by analysing the number of zones detected in a given time.

This information is reported to the user by voice message in case of an alarm.

Upon determination of a single detection in a zone a non-confirmed alarm is activated.

If the confirmed alarm function is activated, the alarm routine is as follows:

Total Mode	<ul style="list-style-type: none"> <li>- call to all telephone numbers</li> <li>- message “Intrusion detection”</li> </ul>
Night Mode	<ul style="list-style-type: none"> <li>- call to all telephone numbers</li> <li>- message “Intrusion detection”</li> </ul>
Partial Mode	<ul style="list-style-type: none"> <li>- call to all telephone numbers</li> <li>- message “Intrusion detection”</li> </ul>

This routine lasts for a period of alarm time defined by the installer, with a minimum of 3 minutes. If nobody switches the alarm off (enter a valid code or pressing the disarm button on the remote control) during this time, the alarm will repeat the routine, but this time with activated sirens.

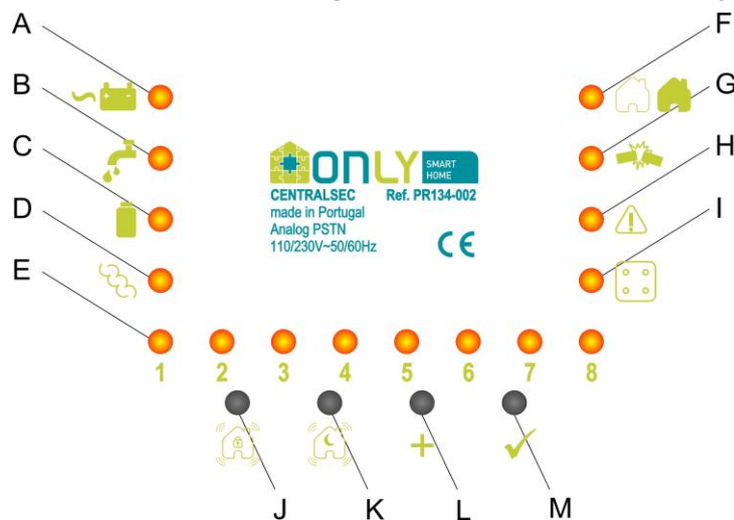
If in the meantime there is a detection in another zone a **confirmed alarm** is activated:

- |              |  |
|--------------|--|
| Total mode   | - call to all telephone numbers<br>- message "Intrusion detection"<br>- switches on all sirens |
| Night mode   | - call to all telephone numbers<br>- message "Intrusion detection"<br>- switches on all sirens |
| Partial mode | - call to all telephone numbers<br>- message "Intrusion detection"<br>- switches on all sirens |

The routine is interrupted if a valid user code is entered or a disarm button on the remote control is pressed.

## CONTROLS AND INDICATIONS

The CENTRALSEC is equipped with a number of keys and LEDs that inform and enable controlling of some of the features of the system.



- A - Power indication: green=230V, red=battery
- B - Water indication: blinking red = OFF
- C - Gas indication: blinking red = OFF
- D - Smoke/Fire alarm indication: red = ALARM
- E - Indication LEDs 1 to 8
- F - Status indication: green=disarm, red=arm total, orange=arm night
- G - Tamper indication: red = Tamper
- H - Fault indication: red = fault detected
- I - Expansion unit indication: red = triggered
- J - Total alarm scenario key
- K - Night alarm scenario key
- L - Add key to add expansion units or RF remotes
- M - OK key, to acknowledge situations

The LEDs 1 to 8 inform different things depending on the situation according the following table:

Indications								
	1	2	3	4	5	6	7	8
	Zone 1 open	Zone 2 open	Zone 3 open	Zone 4 open	Zone 5 open	Zone 6 open	Zone 7 open	Zone 8 open
	Centralsec lid	Centralsec zone	Expander lost	Expander zone	Keyboard lost	-	-	-
	Phone line	System voltages	Low battery	Change battery	Memory test	Date time	-	-

In the case of an alarm, the CENTRALSEC keeps an indication on the zone that triggered the alarm that will be shown to the user after entering a valid code.

The CENTRALSEC has the following indications:

- When the alarm was caused on a local zone, the STATUS LED blinks and the respective zone LED is ON.
- When the alarm was caused on an expansion zone, the EXPANSION LED blinks and the respective unit number is shown on LEDs 1 to 8.



On the keyboard, in case of an alarm, the icon is shown on the display, simultaneously the internal beeper of the keypad sounds.

The user will have to disarm the alarm with a valid code, and later it is necessary to validate each one of the occurred events with button before being able to rearm the alarm.

The example in the figure besides indicates an intrusion alarm triggered by zone 1 of the control panel.

## KEYPAD OVERVIEW



Navigation buttons inside menus.

- Back
- Up
- Down
- Next/Enter

Menu button for language selection, display brightness change and software versions visualization.

Buttons to select the Arming mode - Total, Night e Partial - pressed just after typing in the user code.

Arming in total mode does not requires to press the respective button after the code.

Button  is also used to configure the scenario activated automatically when exit times finishes (e.g., switch-off lights, move rolling shutters down, etc.).  
 Button  can be used to activate a scenario like “arriving home in the evening”.  
 Button  sends a message ON/UP to the automation BUS that can be used to switch on lights, move blinds or roller shutters up or others.

0..9

Numeric buttons to introduce user, master or service code.



Button DOWN that can be used to configure a general command blinds or roller shutters down.



Button OFF that can be used to configure a general command to switch off all the lights.

## CONFIGURATION

All system configuration can be done using the keyboard (OT-16SD). Zone configuration and other technical parameters must be configured by the installer using the keyboard or using a specific application installed on a computer via the RS232 connector.

This chapter explains how to set up the user settings using the keyboard. The system can only be operated after a valid code has been entered. The number of digits of this code grants access to normal users or to the system manager. From the factory, the system has the following definitions:

Master code: **123456**

User code: **2580**

Important note:

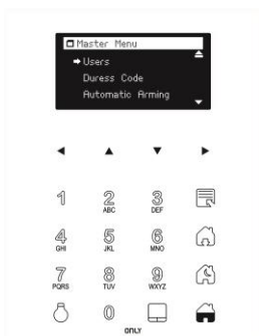
After installing the security system, factory codes must be modified.

## MASTER MENU

The master menu allows the responsible for the installation to define the following parameters:

- add and delete user codes
- define the duress code
- turn on or off the automatic night arming
- turn on or off the confirmed alarm
- turn on or off the simulator of people at home
- change phone numbers
- define date and time
- change the master code

While navigating in the menus, the key ◀ cancels the action and leaves the menu, the key ▶ confirms the action. Any change already confirmed is kept.



## Master code

To access the master menu, enter the 6-digit master code as follows: ex. **123456**

The keyboard will sound a confirmation beep and the list of possible options is shown:

- Users
- Duress code
- Automatic arming
- Simulator
- Alarm confirmed
- Phone numbers
- Date and time
- Master code



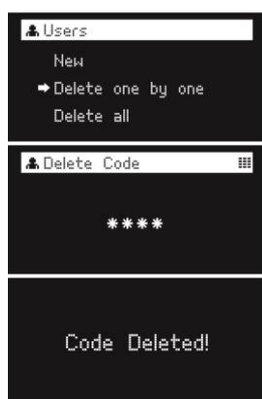
## Adding user codes

If no user code is yet defined, the central has the code 2580. When the first user code is defined, the default code 2580 no longer works. This code is reserved and cannot be used.

You can add up to 32 user codes in order to be able to identify the operation of different persons in the event register.

To add a new user code, select the option “Users”, press key **▶**, select “New”, press key **▶**, type-in the desired 4-digit code using the numeric keys in the keypad, press **▶** to accept and enter the code once more to confirm. A confirmation beep is played if both entries are equal and the message “Code accepted!” is shown.

If the entered code is not the same or if the used digits are of an already existing code, then the user is prompted to repeat the process of a new code creation.



## Deleting user codes

To delete a user code one by one, select “Users”, press key **▶**, select “Delete one by one”, press **▶**, enter the 4-digit code you wish to delete, press **▶**, and repeat it once more to confirm. A confirmation beep is played if the entry is correct and the message “Code deleted!” is shown.

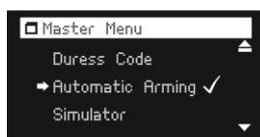
To erase all user codes, select “User codes”, press key **▶**, select “Delete all”, press **▶**, select “Yes”, a confirmation beep is played and the message “Codes deleted!” is shown.



## Defining the duress code

The duress code should be entered instead of the user code when the user is under threat or when requiring personal assistance. This code disarms the system and makes a personal emergency call to the telephone number saved on memory 6.

To define the duress code select the option “Duress code”, press key ►, type-in the desired 4-digit code using the numeric keys in the keypad, press ► to accept and enter the code once more to confirm. If both entries are equal a confirmation beep is played and the message “Code accepted!” is shown.



## Switching on/off the Automatic arming at night

Your installer can set the night period, usually between 00:00 and 06:00. To activate the function automatic arming at night, select the option “Automatic arming”, press key ►, the activation is signalized with ✓.

To deactivate this function, select “Automatic arming”, and press ► again.



## Switching the presence simulator on/off

To activate the function presence simulator, select the option “Simulator”, press key ►, the activation is signalized with ✓.

To deactivate this function, select “Simulator”, and press ► again.



## Switching on/off Confirmed Alarm

To activate the function confirmed alarm, select the option “Alarm confirmed”, press key ►, the activation is signalized with ✓.

To deactivate this function, select “Alarm confirmed”, and press ► again.



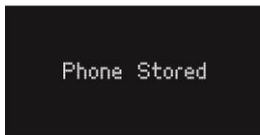
## Programming phone numbers

To set or delete a phone number, select "Phone numbers" and press the key ►.

In the Phone Numbers submenu, options 1, 2, 3, 4, 5, and EMG are available representing the possible memories for phone numbers.

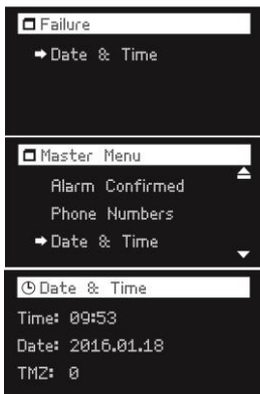
Each memory location, already has a fixed call type as follows:

- #1 - normal voice call
- #2 - normal voice call
- #3 - normal voice call
- #4 - normal voice call
- #5 - normal voice call
- EMG - normal voice call for emergency or panic



Select the desired memory location, press key ► and through the alphanumeric keypad enter the phone number. To confirm, press key ► and the message "Phone stored" is shown.

If you want to delete an existing phone number, you have to select the desired memory location, press key ►, scroll the number till the last digit using key ▲ and press key ◀ to delete the number digit by digit. When the number is totally deleted, press key ►, the message "Phone stored" is displayed to confirm the deletion.



## Defining Time and Date

If the date and time is not defined, it is not possible to register events, required to be able to verify what happened behind. When arming the alarm without having defined date and time, you will hear an error sound indicating the failure and, on the display, it will be shown the failure message "Date and time".

To set the date and time (e.g. January 8, 2016, 09:53), select the "Date & time" option from the master menu and press key ►. Enter the hour (e.g. 09) and minutes (e.g. 53) with 2-digits, always in the 24H format. Enter now the 4-digit year (e.g. 2016) followed by the 2-digit month (e.g. 01), then also the 2-digit day (e.g. 08). Finally, set the desired time zone (GMT) using the key ▲ (e.g. 0 for Portugal) and press key ► to finish.



## Changing the master code

To change the master code, select the "Master Code" option, press key ► and enter the 6-digit code. Repeat the code to confirm it. If correct, a confirmation beep will sound and the message "Code Accepted!" is shown.

If the entered code is not the same, you will need to re-enter the code until it is valid.

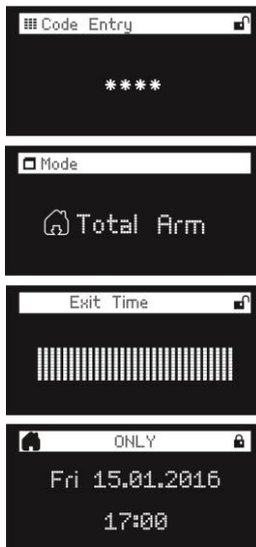
## Exit the master menu

To exit the master menu at any point press key ◀.

## SYSTEM OPERATION

### Arm and disarm the alarm

When the system is disarmed, enter a valid user code:



e.g.: 2580

A confirmation beep will sound and the exit time starts to run: the keyboard will beep once per second while the counting down time is shown on the display.

By default, this time is 40 seconds.

If you enter a valid user code during the exit time, then the exit time stops and the system remains disarmed.

After the exit time finishes, the alarm arms in TOTAL mode.

If you arrive home and the alarm is armed, you will listen a beep once per second: this is the entry time running.

By default, this time is 40 seconds.

You must enter a valid user code to stop the entry time and disarm the alarm otherwise the intrusion alarm will trigger when the entry time finishes.

Exit time and entry time are programmable by the OLED keypad or by the PC application.

### Night mode



The night mode allows protection of the house, arming only the peripheral and partial zones, allowing the circulation inside the house.

If the function Automatic Night Arm is enabled, you don't need any action: the alarm will arm during the defined night period or after you go to bed. The night period is definable by the PC application or by the OLED keypad and it is defined by default as 0:00 to 06:00.

You can also arm the system in Night mode, at any time, if you press the  key right after entering the code. A more discreet beep will sound and the exit timer will appear on the OLED keypad until the alarm is armed.

If someone arrives home and the alarm is armed in Night mode, it will start counting the entry time during which the user has to enter his code.

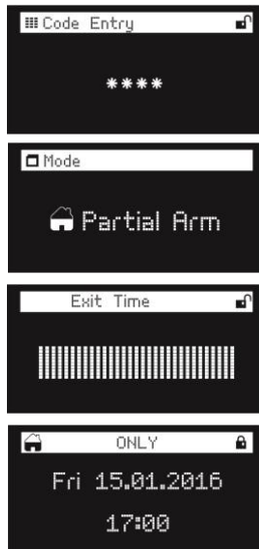
The user may rearm the alarm immediately by pressing the  key right after entering the code. If the automatic arming is enabled, then the alarm will rearm 10 minutes later.

In the morning, the alarm remains armed in night mode even after the night period as finished until the first interior detection. After that the system automatically disarms.

## Partial mode

The partial mode, as the name suggests, allows partial protection of the house, i.e. only certain areas of the house will be protected when the alarm is activated (e.g. Garage).

To arm in partial mode, enter a valid user code, then press key  within 2 seconds. A more discreet beep will sound until the alarm arms.



## Restore Water supply

The water cut relay is activated when water leakage is detected for more than 30 seconds. This time is necessary to prevent the water supply to be cut when, for example, cleaning the floor.

To restore water supply you must either restore it with a phone call (see Command through telephone) or enter the Master Code.

## Restore Gas supply

The gas cut relay is activated automatically when a gas leakage is detected.

**VERY IMPORTANT:** make sure you request assistance from specialized personnel to solve this problem. **Gas leakage has a high risk of explosion.**

Once a specialized technician has solved the leakage problem, restore the gas supply by making a phone call (see Command through telephone) or enter the Master Code.

## Presence simulator

The ONLY security system is capable of simulating presence of people at home during your absence when combined with the ONLY automation system.

For that, the system stores every day the manoeuvres people make with the buttons you previously assigned to the Simulator, repeating them during your absence.

First you must assign buttons to the simulator. This is done as follows:

- Press the + button on the security central 3 times: The Status LED (F) blinks in Red and the LEDs 1, 2 and 3 light up sequentially.
- Now go around the house and press the buttons you want the system to store.  
Note: you can add buttons controlling lights, shutters, dimmers and sound devices (on/off button only).
- When you finish press the + again on the security central.

From now on, the system will record every day the manoeuvres made on those buttons, storing the time that each of them was made.

When the system is armed in total mode and the simulator is switched on, the central will virtually press the same buttons you assigned at the same time that you and your family pressed the day before.

The simulator is a Master Menu setting. If active, arming the alarm in Total mode will automatically start the simulator. The simulator can be switched on and off via telephone (see Command through telephone) or in the Master Menu.

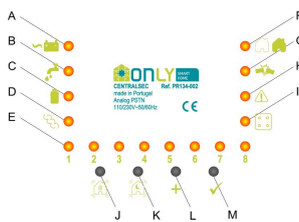
## Confirmed alarm

The system can be configured to start the sirens only after 2 intrusion zones trigger instead of just one. This way, false alarms are avoided.

Of course, once the first detection appears, the system starts the alarm routine and the phone calls, only the sirens do not sound.

Care should be taken with this feature that should be used only in installations where 2 different zones cover the same space.

This setting can be changed only in the Master Menu.



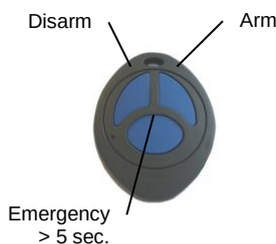
## Adding remote controls

The alarm can be armed and disarmed by the ONLY radiofrequency remote control H-TX3B-RF.

For this the remote control needs to be added to the system.

Proceed as follows to add the remote control:

- Press the button + (L) on the security central: the state LED (F) blinks red.
- Now, introduce a valid user code on the keypad: you will hear a confirmation beep.
- Press now one of the keys on the remote control: the state LED (F) of the central switches to green and the remote control is installed.



From now on, the upper right button arms the alarm, the upper left button disarms it and the bigger round button causes a personal emergency call when pressed for more than 5 seconds.

## Removing remote controls

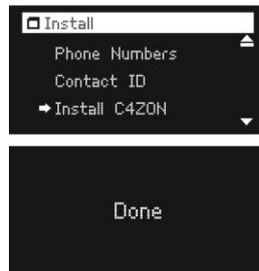
To remove a remote control from the system, proceed as follows:

- Press the button + (L) on the security central for more than 2 seconds: the power LED (A) blinks red.
- Now, press a button on the remote control you wish to remove: the LED switches to green and the remote control no longer controls the central.

If you wish to remove all remote controls, proceed as follows:

- Press the button + (L) on the security central for more than 2 seconds: the power LED (A) blinks red.
- Now, keep the + button pressed during 10 seconds: all remote controls are now removed from the system.

## Adding expansion units



The expansion units must be added to the central so that they will be monitored periodically.

Up to 8 expansion units can be added.

To add an expansion unit, proceed as follows:

- Press the button + (L) on the security central 2 times: the state LED (E) blinks red and the expansion LED (I) lights up.
- If there are already expansion units installed, the LEDs of the occupied positions light up (possible positions 1 to 8).
- By pressing OK (M) you can successively select the memory location of the new unit: the LED (1 to 8) blinks.

If the expansion unit is already installed the BUS LED (green) of the expansion unit also blinks and the OLED keypad shows the serial number of the unit.

- Now enter the installer code (9-digit code) on the keypad of the expansion unit, select the "Install C4ZON" option, press ►, the message "Done" is shown. The unit is installed in the selected position, replacing any unit that was eventually installed on that position.
- To exit press repeatedly the key + (L) until the Power LED (A) or State LED (E) become green.

## Removing expansion units

The expansion units can be removed from the central if they are no longer needed. For this proceed as follows:

- Press + (L) on the security central for more than 2 seconds: the power LED (A) blinks red.
- Press again + (L) on the central: the expansion LED (I) lights up as well as the LEDs of the positions that are already occupied.
- Choose the memory position of the unit you wish to remove: the respective LED blinks as well as the BUS LED (green) on the unit.
- Now, press the PROG key on the unit you wish to remove or keep the + (L) key pressed during 5 seconds: the respective unit is removed.
- To exit press repeatedly + (L) until the LEDs Power(A) or State (E) become green.

## COMMAND THROUGH TELEPHONE

The ONLY security system can be controlled by telephone using the telephone keypad.

## Call to security central

The security central will answer any incoming call after the programmed number of rings, even if not all on the same call, allowing therefore bypassing of answering or fax machines.

After answering the call, the system will wait 30 seconds for a valid code. This code must be typed on the telephone keypad (DTMF) after which the call will be cancelled.

Depending on what you want to do, you must enter your user code or the master code.

The user code enables direct command of a number of features (see below). The master code allows you to hear and record some voice messages for some of the automation keys or the identification of the installation.

Important: In case you typed in a wrong digit, just wait 3 seconds and restart entering your code.

If 2 wrong codes are entered, the system will hang-up. You can make a second call and try again 2 times. After that the system will not answer external calls for at least 15 minutes.

## Functions with user code



After a valid user code is received the telephone keyboard has the following function:

Key 1: Open/Close the water valve

Key 2: Open/Close the gas valve

Key 3: Lights On/Off

Key 4: Open/Close the shutters

Key 5: Climatization On/Off

Key 6: Generic On/Off

Key 7: Generic On/Off

Key 8: Generic On/Off

Key 9: Simulation On/Off

Key 0: Disarm alarm

Key #: Arm alarm (TOTAL only)

Key \*: Diagnosis

Each key returns a message reporting the state of the respective function. Pressing it again causes the opposite state to be selected.

The zone diagnosis returns a message that depends on the state of the zones.

## Functions with master code

The master code can be entered via telephone as follows:

- Call your house and wait until you do not hear the call signal anymore.
- Press #
- Type in the master code. Ex: 123456
- Press # again: the identification message starts to be played over and over again.

Now you can select the messages you wish to record:

- 0 - identification message (6 seconds)
- 5 - message for key 5 (3 + 3 seconds)
- 6 - message for key 6 (3 + 3 seconds)
- 7 - message for key 7 (3 + 3 seconds)
- 8 - message for key 8 (3 + 3 seconds)

The other messages are fixed and cannot be changed.

The messages for keys 5 to 8 have 2 parts, one for ON and one for OFF. Each of them has 3 seconds.

The message 0 is 6 seconds long and is played in all voice calls made by the central alternatively with the event message.

To record a new identification message, proceed as follows:

- Press 0: the identification message is played over and over again
- Press # to start recording: speak your message into the telephone. After 6 seconds the recorded message is played back over and over again.

If you wish you can record the message again by pressing # to start over.

To record a message for keys 5 to 8 proceed as follows:

- Press the respective key (e.g. 5): the respective message is played over and over again.
- Press # to start recording: Speak the ON message into the phone (e.g. "Watering switched on").
- After the time for the ON part finishes (~3 seconds) you will hear a beep.
- Speak now the OFF message into the phone (e.g. "Watering switched off")
- After the time for the OFF part finishes you will hear both the on and the off messages over and over again (e.g. "Watering switched on" "Watering switched off").

If you have finished recording, press \* to stop the call or hang-up your phone.



## INTEGRATION WITH AUTOMATION SYSTEM

The security system ONLY permits integration with the ONLY automation system since they share the same communication protocol.

For example, when arming the system, you can also close the shutters and switch off all lights or when starting the intrusion alarm routine open all shutters and turn on all the lights.

For both systems to work together it is necessary that an automation BUS line is connected to the security central.

The keys have a pre-programmed factory preset:

-  and  send the command **Scenario**
-  sends the command **Switch On/Up**
-  and  send the command **Switch Off/Down**

In a **scenario** you can select a certain combination of states of several outputs in the house, such as closing all the shutters on one side of the house and switch off all the lights, leaving the shutters on the other side open and one or another light turned on.

The commands **switch off/down** or **switch on/up** are commands that define a specific state of the outputs they control.

The outputs actuated by these buttons can be programmed in the same way as all buttons of the automation system:

- Press the PROG key on the modules controlling the outputs you wish to command and select the outputs you wish to associate to the desired button
- Then press the button: the outputs are now associated to the button.
- To memorize a scenario, put all outputs in the desired mode and then press the button Scenario during 6 seconds.

## Scenario “Leaving home”

The key  sends the command scenario “leave home” when pressed, regardless of the security keypad on which it is pressed. The same command is also sent by the security central at the end of the exit time when arming the alarm in Total mode.

This command lets you set up the house so that when leaving, for example, everything switches off, shutters close, etc.

This key has a different function during the 2 seconds after entering a user code. In this case, it allows the selection of the arming Total mode.

## Scenario “Night”

The key  sends the command scenario “Night” when being pressed, regardless of the security keypad on which it is pressed.

It facilitates the arrival at home at night where normally we need to switch on a number of lights.

This key has a different function during the 2 seconds after entering the user code. In this case it allows the selection of arming the Night mode.

## Command “Partial”

The key  sends the command Switch ON/UP when being pressed, regardless of the security keypad on which it is pressed.

This command allows, for instance, at the arrival at home to switch on a number of lights or to open all the shutters or blinds.

This key has a different function during the 2 seconds after entering a user code. In this case, it allows the selection of arming the Partial mode.

## Command “Close blinds”

The key  sends the command Switch Off/Down when being pressed, regardless of the security keypad on which it is pressed. It is intended to centralize the closing of all the blinds in the house.

## Command “Switch off lights”

The key  sends the command Switch Off/Down when being pressed, regardless of the security keypad on which it is pressed.

It is intended to centralize switching off all lights in the house.

NOTE: all the keys described here are for free programming, and as such all the outputs you want can be associated to them.

The proposed functions are the most common for these keys given their position in the house.

The only differences between these keys and others in the ONLY system is that these keys are independent of the keypad where they are installed and the associated command is not configurable.

## Programming of actions in case of alarm

In the case of an intrusion alarm, the security central sends a **scenario** command to the automation system that can be used to open blinds, turn on lights, etc., in other words to select a set of states of the various outputs of the system.

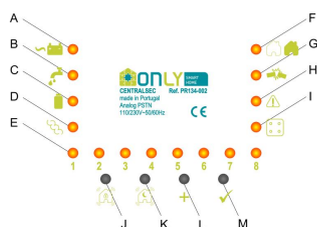
The system provides two different scenarios, one in case the alarm is armed in **Night** or **Partial** mode and one for the Total mode.

In the case of a Total alarm, there are several possible situations:

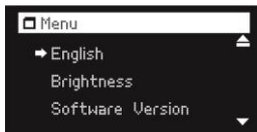
- The system is not disarmed, and is automatically rearmed at the end of the alarm routine:
- In this case, when the system rearms the command Close/Switch off is sent which will turn off the lights and close the blinds that are associated to the scenario.
- The system is disarmed locally with a user code or by remote control:
- In this case no command is sent, and the actions to switch off and/or close blinds are reserved for the user.
- The system is disarmed by telephone:
- In this case the system sends the command Close/Switch off which will turn off the lights and close the blinds associated to the scenario. Note that pressing # to arm the system causes the sending of the scenario “Leaving Home” which is the same as pushing the  key on a security keypad.

In case of an alarm in the night or partial mode, since it allows users at home it is not sent any command when disarming the alarm assuming that the action is made by the occupant in the house.

The programming is done by following these steps:

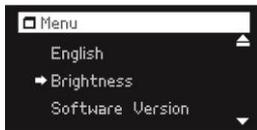


- Press the PROG key on the modules that switch the outputs you wish to associate to the scenario, by selecting the respective outputs.
- Then press the button Scenario Total (J) on the security central: the outputs are not associated to the scenario total.
- Select the desired state in case of an alarm of all the outputs associated to the scenario: lights on; other lights switched off; blinds totally open, partly open or completely closed; etc.
- Now, press the button Scenario total (J) on the central during 7 seconds: the scenario is memorized.
- Repeat the procedure for the night or partial scenario, pressing of course the button Scenario Night/Partial (K) instead of the Scenario total (J) button.



## Language selection

To change the language, enter Menu by pressing key  and select the desired language. To save the selected language you must exit the menu by pressing the key .

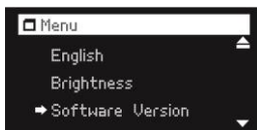


## Adjusting the OLED display brightness



To adjust the brightness level of the OLED, press key  to access Menu, select "Brightness" and press .

You can adjust the desired maximum and minimum levels. The maximum level refers to the brightness that the OLED display has when we are handling the keyboard; on the other hand, the minimum level refers to the level that the OLED display has in steady-state.



Select "Maximum" or "Minimum" and use the key  to increase or decrease the respective brightness.

Select "Save" and press key  to keep the definitions.



## Software versions

To view the software version of the security central, keypad and C-4ZON, press the key  to enter the Menu and with key  select the "Software Versions" option.