EV 10-50

Hybrid alarm system architecture Bus expandable up to 50 zones



User Manual

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CONFORMITY - The device described in this manual shall comply with the essential requirements and other relevant provisions laid down in Directives: RED (2014/53/UE), EMC (2014/30/UE), LVD (2014/35/UE).

The declaration of conformity is available on the website: www.tecnoalarm.com.

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Wireless hybrid alarm system



1 - SYSTEM FEATURES

A Tecnoalarm security system manages its protection zones through operating programs; the user can interact with his/her own security system by enabling or disabling the operating programs. The management of the programs can be carried out through different types of control devices:Consoles, proximity keys, wireless keys and evolution App.

1-1 - Control devices

Control and programming consoles

The system can be managed either with the EV LCD and EV 430 PROX Bus consoles or the two-way wireless consoles EV LCD BWL and EV LCD-AL BWL; the consoles can coexist within the same system. The consoles include the EV KEY proximity key reader. The EV 10-50 system can manage up to 8 Bus consoles and up to 4 wireless consoles.

Only the EV LCD and EV 430 PROX Bus consoles are equipped with a speaker with which the system, if necessary, emits voice messages that inform the user about the operating statuses and system functioning issues.

The consoles allow the user to manage the programming of the System, and to operate on 8 programs.

The consoles and/or key readers can be freely associated with the operating programs. This operational flexibility allows the user to characterise, if necessary, the operation of the control device to the particular operating context.

Key points

The EV 10-50 System can be equipped with EV PROX BWL wireless key points and/or EV ATPROX row key points, each key point can manage up to 3 programs.

High security RFID transponder key

The EV 10-50 System can manage up to 100 RFID keys, each of which can be associated with different functions. The operation of the key in managing the programs is the same as that which can be exercised by entering a code, the two management modes are complementary and either can be used to manage the system.

The EV KEY simplifies the management of the System. The key is programmed with a unique code that cannot be duplicated.

Wireless keys

The EV 10-50 System can be equipped with remote controls, with which you can control the operation of programs and remote controls of the system, each remote control can manage up to 3 control functions.

1-2 - System functionality

The management of the security system is carried out by the user by enabling (arming) and disabling (disarming) the system's operating programs.

The operating programs are defined by the installer on the basis of the security criteria requested by the user; if necessary, the setup of the programs (protection zones associated with the program) can be modified by the user with the Master code. The operating programs define the set of protection zones enabled for alarm detection, when the program is armed. Programs can be armed in single mode, one program at a time, or multiple programs armed simultaneously.

1-3 - Access levels

The EN 50131-1 standard has established 4 access levels.

- Level 1 Access by anyone (e.g. direct viewing on the console, or by simply pressing a button without having to enter codes).
- **Level 2 -** Access by a user using a code. The programming can include customisable profiles. Each code can have an enabling feature, the master code has all privileges by default.
- **Level 3 -** Access by the maintenance technician or installer. These can only access if authorised by a user with level 2 access code (Enabling from menu).
- Level 4 Access by the equipment manufacturer.

The minimum code length is 5 digits.

Options (e.g. inputs programmed as keys) that allow you to arm/disarm the system without an adequate level of access security do not comply with EN 50131-3.





1-4 - Level 2 Master user

The Master user level allows the control and programming of all the functions of the control panel, the management of home automation functions, thermostats and the arming/disarming of all the System's operating programs.

To access the master level functions, the code must be entered; the code pre-set in the factory is as follows:12345.

The factory code can be changed by the installer, who in this case will supply the new code to the system operator.

Operations that can be performed by the Master user:

Management functions

- Activation/deactivation of remote control.
- Management of Thermostats
- Arming/disarming of all operating programs.
- · Partial disarming of programs.
- Viewing of the event history memory.
- Clearing the control panel event memory.
- Silencing (blocking telephone calls in progress).

Programming functions

- Changing the System date and time.
- Definition of the zones to which the chime function is associated (Chime zone opening signalling).
- Definition of the operating parameters of the System's programs: zones belonging to the program, programming of input 1 and 2 delay times, exit delay, delay confirmation of disarming.
- Enabling or disabling the operation of the time programmers, defining the access time slots in which other users can access
 the site protected by the System.
- Customisation of the operating parameters of the System telephone section, made up of the GSM and IP telecommunication
 carriers. For them it is possible to program: the telephone numbers and/or IP addresses used by the communicators to contact
 and notify the system's functional and alarm events, for making test calls and Call Back.
- Programming of the Master access code and its functions.
- · Programming of User access codes and their functions.
- Programming of key operating parameters and storage (acquisition) of new keys.
- Programming of the operating parameters of the wireless keys.
- Adjustment of the audio volume of the consoles and enabling the specific or general reproduction of voice messages.
- The Master user can isolate the Protection Zones. Isolation is an action that places the zone completely out of service or more generally the detection device that belongs to the Zone.
- Access to the Test menu with which to perform functional tests and check the System firmware versions.
- Access to the Options menu.
- · Access to the Thermostats menu.

1-5 - Level 2 Standard and Privileged users

The control panel can store and manage user codes, for each of them it is possible to define a customised functional profile. The user with a code, can arm/disarm the system operating programs assigned to his/her code and activate or deactivate the remote controls. The functionality of the user codes is defined and supervised by the user with the Master code.

Operations that Standard users can perform:

Management functions

The management functions illustrated are of a general nature, the actual functionality of the various User codes depends on the programming of the functionality given to each individual code.

- Activation/deactivation of all remote controls.
- Thermostat management.
- Arming/disarming of the operating programs assigned to the code.
- Partial disarming of System programs (if enabled).
- Viewing of the event history memory.
- Clearing the control panel event memory.
- Silencing (blocking telephone calls in progress).

Standard user programming functions

Standard user codes cannot access the programming menus.

Privileged user programming functions

The Master user can switch the user codes from Standard status to Privileged status, associating the "Privileged" attribute to them. The privileged user codes can access some programming menus.

- Telephone Menu.
- Isolation Menu
- · Options Menu.
- Thermostats Menu.

Wireless hybrid afarm system



1-6 - Interaction by evolution App

The installer can program the interoperability of the system with the Evolution App.After having downloaded the Evolution management App for free on his/her smartphone or tablet, iOS or Android device, the user can remotely perform all the management, implementation and control of the EV 10-50 System.

The app allows the user to interact remotely with the system, to manage the activity of the zones, programs, remote controls and thermostats in a simple and intuitive way, to interact with home automation systems and, if the system is equipped with EV CAM BWL detectors, request the taking of photos to view the protected areas. The notification of the alarm events of the Evolution Systems equipped with EV CAM BWL detectors is accompanied by the sequence of photos taken as a result of an alarm (Video Verification). The Evolution app transmits push notifications regarding your system's operating events to your mobile devices.

To consult the events archive, the Evolution app is equipped with filters that simplify the event search activity. The user can configure the App by programming quick commands, which allow you to speed up the program management activities and the implementation of the remote controls.

1-7 - Interaction by phone

By calling the system by phone and sending DTMF tones to it, it is possible to query its general status, activate or deactivate the operating programs and remote controls. To interact with the System, it is necessary to enter an access code (Master or User); on recognising the code, the System responds by vocally listing the available operating options.

1-8 - System Maintenance

In order for the burglar alarm system to operate effectively, it is the customer's responsibility to organise a preventive maintenance programme.

The checking frequency depends on several factors; however, an assessment carried out on average every 6 months is recommended (unless otherwise specified).

Maintenance must be entrusted to specialised technical personnel who have the necessary training, knowledge and equipment to carry out adequate maintenance operations.

It is assumed that the skills needed to carry out adequate maintenance operations can be provided by those who developed the project and installed it.

For this, there are specific guidelines reported in CLC/TS 50131-7.

Remember that the aforementioned technical specifications and standards also allow maintenance to be performed remotely. In a maintenance plan, which includes two checks per year, one of the two can be performed remotely.

The most important checks are as follows:

- Status of power supplies and accumulators (APS) present on the control panels.
- Status of the batteries powering all wireless devices: detectors, consoles, sirens, wireless keys etc.
- Status of the accumulators of the self-powered devices, sirens and telephone communicators.
- · Performance verification of the perimeter and volumetric detectors, with checking the coverage area.
- Efficiency of the control devices and related entry/exit procedures and program arming.
- Optical and acoustic efficiency of local notification devices.
- Efficiency of telematic notification devices, execution of notification transmission tests.
- Correct detection and management of the System Tamper protection circuit.
- Verification of secondary functions such as hold-up alarm button, etc.
- Checking cables are properly connected to the terminal boards.
- Drawing up the final inspection report, signed by the maintenance technician and accepted by the customer.







VIDEO TUTORIAL FOR USER



2 - CONTROL DEVICES

2-1 - Key reader EV PROX BWL

The RFID EV PROX BWL transponder key reader is a battery-powered radio device. In order to reduce power consumption, it is always off. You need to press the management button to turn it on.

With the EV PROX BWL reader, it is possible to manage up to 3 programs freely chosen from the programs of the System; the reader is equipped with three LEDs that indicate the status of the programs, a status LED and a management button that integrates the reading area for proximity keys, EV KEY.

The command of the programs is always validated by the recognition of a valid EV KEY, the subsequent program management operations can be carried out using the EV KEY or the management button.

The way the programs, key or button are managed is defined by System programming.



LED INDICATORS					
L1 - Program LED (red)	L2 - Program LED (yellow) L3 - Program LED (green)		OCG - Status LED (yellow)		
Off	Off		Program disarmed		No alarms
Fast flashing		Program selected		Flashing	Arming with open zones
Slow flashing	Slow flashing		Program arming or partset		Alarm or fault in progress
On	On		Program armed		Alarm or fault memory

MANAGEMENT BUTTON AND KEY READING AREA

The management button allows you to switch on the reader, query the status of the programs and, if allowed by system programming, manage the program arming and disarming.

RFID key reading area, the key can only be read if it is placed over the reading area.

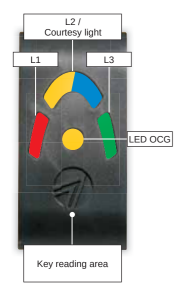
When the button is pressed, the reader emits a Beep and turns on the backlighting LEDs, the Beep is emitted each time the button is pressed and/or each time the key is recognised; with each key recognition the backlighting LEDs emit a rapid flash.

The reader stays on for about 18 secs. Each time the button is pressed or the key reading increases the maximum on time by another 18 secs.

2-2 - Key reader EV ATPROX

The RFID EV ATPROX transponder key reader control allows you to manage up to 3 operating programs freely chosen from the programs, the EV ATPROX reader is equipped with three LEDs that signal the status of the programs and a status LED that signals the status of the System.

The EV ATPROX reader, has a blue LED that always stays on, the LED has the function of courtesy light. Program command is always validated by recognition of a valid EV KEY.



LED INDICATORS						
L1 - Program LED (red)	L2 - Program LED (yellow)		L3 - Program LED (green) OCG - Status LED (yellow)			
Off		Program disarmed		Off	No alarms	
Fast flashing		Program selected		Flacking	Arming with open zones	
Slow flashing Program arming or partset		Flashing	Alarm or fault in progress			
On	On Program armed		On	Alarm or fault memory		
COURTESY LIGHT						

Led of blue color.

The default courtesy light is always on.

The yellow L2 LED is superimposed on the courtesy light when the program associated with L2 changes status.

KEY READING AREA

RFID key reading area, the key can only be read if superimposed on the reading area.



2-3 - EV PROX BWL and EV ATPROX - Reporting modalities





SIGNALING OF GENERAL STATES OF THE CONTROL UNIT

The table lists how the EV PROX BWL and EV ATPROX key readers display the functional states of the control unit by flashing the LEDs.

The functional states are displayed after approaching the RFID key to the reading area.

Central State	Led	EV PROX BWL, EV ATPROX
Maintenance	L1, L2, L3, OCG They flash	Central under maintenance. The device cannot be accessed
Access denied	L1, L2, L3, OCG They flash	Access denied. • Key recognized but not enabled • Key recognized but not within the access time range • Key recognized but operation not allowed during fault self-protection
Access block	L1, L2, L3, OCG they flash fast	Unrecognized key. Device blocked

2-4 - EV CMD BWL wireless key - Command status signalling

The EV CMD BWL two-way wireless key is equipped with three activation buttons with which it is possible to control the operating programs of the system and/or the remote controls and a query button, with which it is possible to request the operating status of the commands managed.

The programming of the wireless key determines the function of the activation buttons, the operating mode of the buttons is defined by the association of the operating attributes.

The three activation buttons of the wireless key are equipped with a red LED indicator, the query button is equipped with a two-colour red and green LED indicator. The LEDs provide information on the status of the activation during the command and query operations.



	LEDS FOR THE ACTIVATION BUTTONS 1 - 2 - 3			
Activation	Command phase - activation or deactivation The LED of the button activated flashes quickly.			
Response to activation or query	Response phase The LEDs of the buttons relating to the active commands come on for one second The LEDs of the commands being activated flash for one second. The LEDs of the buttons relating to the inactive commands remain off.			
	LED OF QUERY BUTTON 4			
Query	Query phase The LED emits two flashes in rapid sequence: the first red (transmission request) the second green (response received)			
Activation	Command phase - activation or deactivation Command activated: the LED emits a green flash Command not activated: the LED emits three red flashes, transmission failed.			

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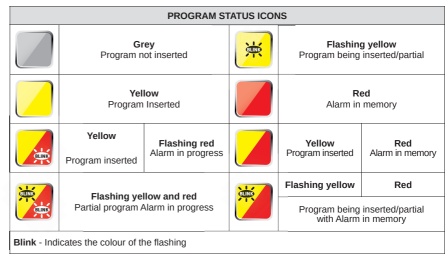


2-5 - Management consoles - Program status signalling

EV 430 PROX Console

Panel A - The status of the programs is shown in the centre of the display by 8 icons that change colour depending on the program status.





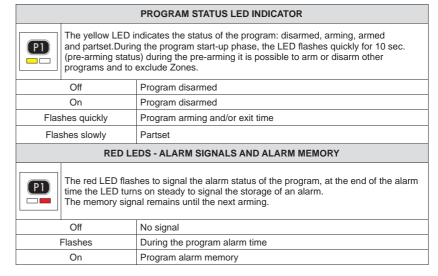
EV LCD, EV LCD BWL and EV LCD-AL BWL consoles.

The consoles LCD indicate the status of the programs in the same way.

- Box A The status of the programs is shown on the top left of the display through 8 icons with dynamic perimeter.
- **Box B -** The status of the programs is displayed by the LEDs located under the program command buttons, each button is accompanied by a pair of LEDs.
 - N.B. With the program keys you can manage 6 of the 8 programs available
- Box C As an alternative to the management keys P1.. P6 programs can be managed via the number keys 1.. 8.







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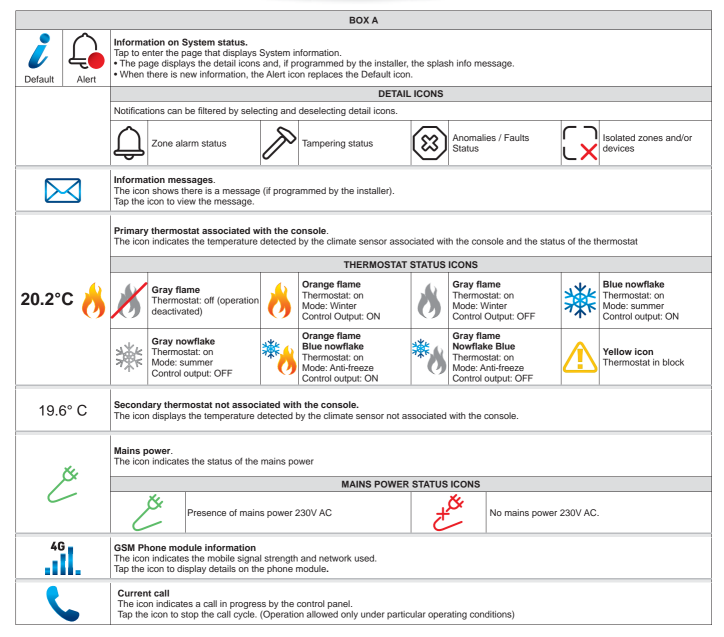


2-5.1 - EV 430 PROX Console

The EV 430 PROX console lets you manage the operating programs of the System, interact with the home automation functions and thermostats, and access the consultation and programming menus of the System reserved for the user. In standby the console displays the time, date and temperatures in a low light, touch the display to access console information and functions. System information and functions are displayed with icons in three areas, which can be seen in boxes **A**, **B**, **C**. The console comes with an integrated RFID key reader; keys allow you to insert, disconnect and make partial System programs.

20.2°C 19.6°C 2 11.

Tecnoalarm Logo Kev reading area



12



вох в



Arming / disarming programs.

Tap to display the program management keys. Insert or disable with option A or B.

- A Arming / disarming. To insert or disable tap the program key. The console prompts you to type the code or approach the key.
- B Quick arming / disarming. The feature must be enabled by the installer. To insert or disable tap the program key. In this case the console does not prompt you to type the code or approach the key.



Displays the status of the zones associated with the programs.

- Tap to display the program keys.
- Tap the program key to view the status of the associated zones.

Home automation functions

Tap to access the System home automation display menu. Sign in with option A or B.

- A Remote control menu. To access the home automation display menu, tap the icon. The console prompts you to type the code.
- B Quick remote control menu. The function must be enabled by the installer. To access the home automation display menu, tap the icon. The console does not prompt you to enter the code.
- The menu displays category icons of home automation functions. Roller shutter / venetian blind, lighting, gate, remote control.
 Tap an icon to access the activation / deactivation keys of a home automation function

Activation / deactivation. To activate or deactivate the home automation function tap the button.



HOME AUTOMATION FUNCTION ICONS				
Roller shutter / Venetian blind	Lighting	Gate	Remote control	
臣		ЩЩ	O	

	=		•	
	HOME AUTOMATION FU	INCTION STATUS ICONS		
Roller shutter / Ven	etian blind function	Functions: lighting, gate, remote control		
Color Grey	Color Yellow	Color Grey	Color Yellow	
Shutter/ Venetian shutter movement controls disactivated	Shutter/ Venetian movement controls activated	Off function	On function	



Programming thermostats.

Tap to view the System thermostats. Enter with option A or B.

- A Thermostat menu. To access the menu, touch the thermostat key. The console asks you to type the code.
- B Quick thermostat menu. The feature must be enabled by the installer. To access the menu, touch the thermostat key. The console does not ask you to type the code.



To activate the panic alarm, press and hold the icon for 2 seconds. The panic alarm function must be programmed by the installer.

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	BOX C				
?	Contextual help. Tap to enable/disable contextual help mode. Tap the icon to view its function. To exit the mode, tap the contextual help icon.				
***	Abort announcement. Tap the icon to stop the voice announcement.				
15/06/22 09:35	Date and time. Field that displays the date and time				
	DROP-DOWN MENU				
	Zone status. Tap to view the list and statuses of system zones				
	ZONE STATUS ICONS				
	Zone statuses can be filtered by selecting and deselecting the detail icons.				
	Closed zone Open zone Isolated zone Tampered zone				
	Survival zone Survival zone Fault zone Masking zone Low battery zone				
	Power supply status at 230V AC absent zone				
Ŵ	Erasing the memory. To clear the alarm memory, touch the icon and confirm by typing code.				
	EV LCD console emulation. Tap to enter EV LCD console emulation mode. The emulation allows you to perform the operations (see emulation table) that can be performed with the EV LCD console.				
(C)	Settings. To access the settings menu, tap the icon and log in by typing code or approaching the key. The menu allows you to change the following parameters: volume of voice announcements, level and mode of backlighting, screen saver and graphic theme.				

	EMULATION TABLE				
	The table lists the paragraphs that describe the operations that can be performed in emulation mode of the EV LCD console				
3-4.2	General arming and disarming (direct)				
3-4.3	Quick arming and disarming (alternative mode onlya)				
3-4.6	Remote Control Management				
3-4.7	Consultation of the event log				
3-4.8	Consultation of Open zones				
3-4.9	Hold-up alarm act				
3-4.11	Consultation of the Alarm memory				
3-4.12	Clearing the Alarm memory				
3-4.13	Master code operation				
4	THERMOSTATS				





GENERAL CONSOLE STATUS ICONS

The table lists the functional states in which the normal operation of the console is interrupted. In some states it is still possible to open the dropdown menu and access the allowed functions



No serial communication

Contact your installer.



Active console fault.

Contact your installer.

In this condition, no function can be accessed.



Synchronisation is in progress. Wait for synchronisation to end



Wrong code or key.

Wait for the console to unlock before logging in again



Control panel in maintenance.

The System is under maintenance, it is possible to operate only on the console from which it was accessed via installer code.

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2-5.2 - EV LCD console

With the EV LCD console it is possible to manage the operating programs of the System, interact with the remote controls, and access the system consultation and programming menus reserved for the user.

The console displays the operating statuses of the system using two groups of icons, visible in boxes A and B.



Box A

Operating statuses shown by dynamic icons on the display, the mobile signal icon constantly shows the signal strength, other signalling icons are shown on the display only when the event occurs.

Box B

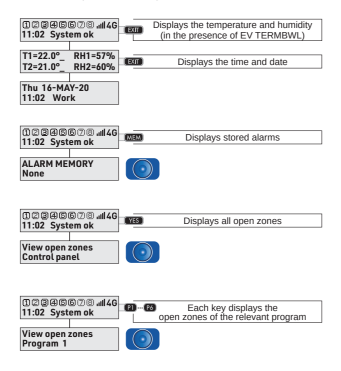
Operating statuses displayed by graphic icons with LEDs, the icons are located horizontally on the right below the display, they provide use and fault signals.

ICON/LED INDICATORS					
General fault status (yellow LED)		Console in use (green LED)		Tamper alarm status (red LED)	
Off	Status OK	Off	Waiting	Off	Status OK
On	Fault memory	On	Console in use	On	Alarm memory*
Fast flashing	Active fault			Flashing	Active alarm
Slow flashing	Telecommunication fault				
Operating status of the system batteries (yellow LED)			Control panel electrical power supply status (green LED)	€ K	ey code reading (green LED)
Off	Status OK	Off	Power failure	Off	Waiting
On	Low battery memory	On	Status OK	Flashing	Key read
Flashing	Battery faulty or out of power				
*Warning: the tampe	r memory can only be cleared by the	installer		1.1	

	DYNAMISCHE PICTOGRAMMEN WEERGEGEVEN OP HET DISPLAY						
S.	Telecommunication in progress	岗	No 230V AC power supply		General low battery signalling		General fault signalling
T	Tamper signalling	X	Active console fault		No wireless communication	ull	GSM mobile signal strength dynamic indication
! SIG	Insufficient mobile signal strength	4G	Mobile network used dynamic indication	! SIM	SIM Card not detected	_	Thermostat in operation Control output OFF
*	Thermostat in operation Control output ON	В	Thermostat blocked				

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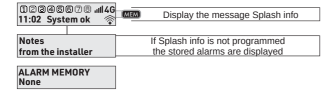


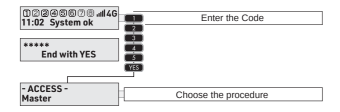


General consultations

Pressing any key lets you access the display of various status information, you don't need to enter a code to access this information.

Some of the information shown on the display is provided by the console as a voice message.





Display of the Splash info

To display the splash info message programmed by the installer, press the **MEM** key.

Display Splash info + memory

First typing of the **MEM** key displays the message, the second typing of the MEM key displays the stored alarms

Management with Code

For operations that require the entry of an access code, it is possible to directly enter the code and carry out the desired management operations.

All management procedures are fully described on the following pages.



Management with RFID key

To arm and/or disarm the operating programs using an electronic key, it is necessary to have the key read by positioning it on the console, press the direct program command keys **P1... P6**.

All management procedures are fully described on the following pages.



2-5.3 - EV LCD BWL and EV LCD-AL BWL consoles

The EV LCD BWL console is a battery-powered radio device. In order to reduce consumption, the console is always off, to access consultation operations turn on the console by pressing any key as long as it is not a numeric key, for example use the **YES** key or one of the program command keys **P1... P6**. For all program arming and disarming operations, enter the code directly, pressing the first numeric key turns on the console.

The EV LCD-AL BWL console is a radio device with dual power supply: mains and battery In the case of mains power supply the operation is identical to the EV LCD keyboard. With LCD BWL and EV LCD-AL BWL consoles, it is possible to manage the system's operating programs, interact with the remote controls, and access the system's consultation and programming menus reserved for the user. The console displays the operating statuses of the system using two groups of icons, visible in boxes **A** and **B**.



Box A

Operating statuses shown on the display by dynamic icons, which constantly show the mobile signal strength and the radio frequency signal strength, other signalling icons are shown on the display only when the event occurs.

Box B

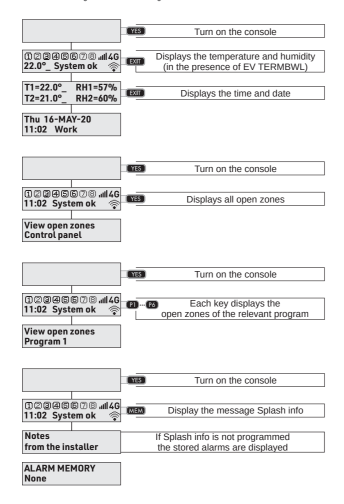
Operating statuses displayed by graphic icons with LEDs, the icons are located horizontally on the right below the display, they provide use and fault signals.

		ICON/LE	ED INDICATORS			
General fault status (yellow LED)		Reception/Transmission status (green LED)			Tamp	
Off	Status OK	Off	Waiting	Off		Status OK
On	Fault memory	On	Reception/Transmission in progress	On		Alarm memory*
Fast flashing	Active fault	·		Flashing		Active alarm
Slow flashing Telecommunication fault						
Operat	ing status of the system batteries (yellow LED)		Control panel electrical power supply status (green LED)			code reading green LED)
Off	Status OK	Off	Power failure	Off		Waiting
On	Low battery memory	On	Status OK	Flashing	9	Key read
Flashing	Battery faulty or out of power					

			DYNAMIC ICONS SHO	WN ON T	HE DISPLAY		
S.	Telecommunication in progress	岗	No 230V AC power supply		General low battery signalling		General fault signalling
T	Tamper signalling	X	Active console fault	T	Icon displayed when entering the access code		Validation of the code or technical interval
	Console batteries out of power (operation interrupted)		No wireless communication	(P)	Reception/transmission attempts in progress		Authentication procedure in progress
all	GSM mobile signal strength dynamic indication		Insufficient mobile signal strength	4G	Mobile network used dynamic indication	! SIM	SIM Card not detected
~	Radio frequency signal strength dynamic indication	Q	0% radio frequency signal fault	_	Thermostat in operation Control output OFF	*	Thermostat in operation Control output ON
В	Thermostat blocked						

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General consultations

To access the consultation functions, you must turn on the console with any key, as long as it is not a numeric key, we recommend using the **YES** key.

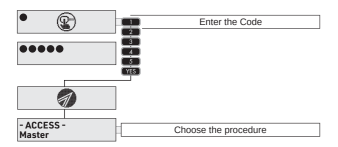
Pressing any key lets you access the display of various status information, you don't need to enter a code to access this information.

Display of the Splash info

To display the splash info message programmed by the installer, press the **MEM** key.

Display Splash info + memory

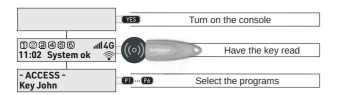
First typing of the **MEM** key displays the message, the second typing of the **MEM** key displays the stored alarms.



Management with Code

For operations that require the entry of an access code, it is possible to directly enter the code and carry out the desired management operations.

All management procedures are fully described on the following pages.



Management with RFID key

To arm and/or disarm the operating programs via electronic key, it is necessary to turn on the console with any key, as long as it is not a numeric key, we recommend using the **YES** key, have the key read by positioning it on the console, press the direct program command keys **P1... P6**.

All management procedures are fully described on the following pages.







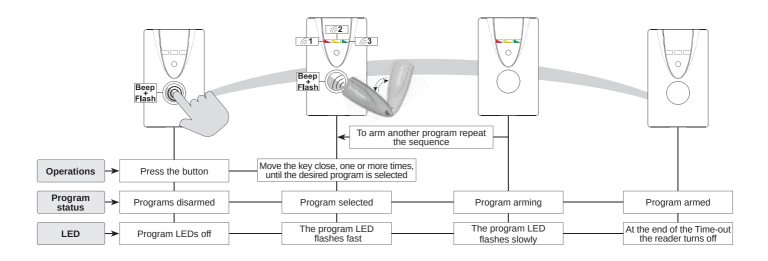
3 - MANAGEMENT MODES

3-1 - Management by key reader EV PROX BWL

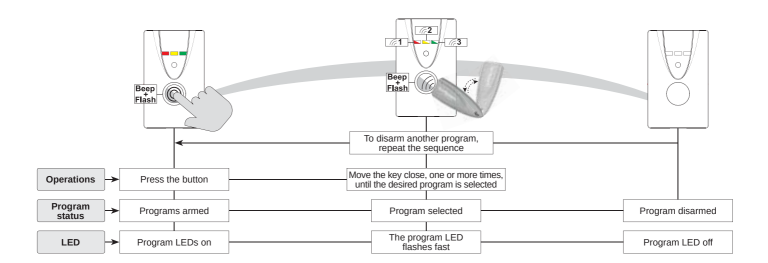
With the EV PROX BWL key reader it is possible to manage the arming, disarming and partial disarming of the associated programs (maximum three). System programming defines the operating mode of the EV PROX BWL reader: program selection by key, or, program selection by button.

3-1.1 - Program selection by key

	Program arming					
The	The procedure allows you to arm one program at a time, to arm more programs repeat the procedure. Arming takes place in two stages					
1	Turn on the reader	Press the button				
2	Select the program	Move the key up to and away from the reading area, one or more times, until the desired program is selected				

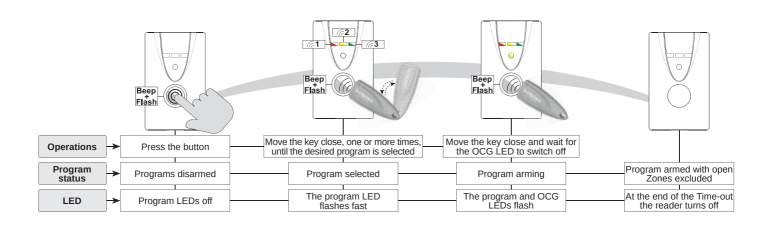


	Program disarming					
Th	The procedure allows you to disarm one program at a time, to disarm more programs repeat the procedure. Disarming is carried out in two stages					
1	Turn on the reader	Press the button				
2	Select the program	Move the key up to and away from the reading area, one or more times, until the desired program is selected				

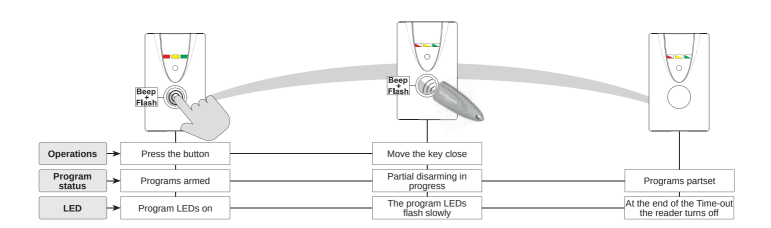




	Program arming with exclusion of open zones					
	The procedure allows you to arm a program excluding open zones, after selecting the program to be armed, the OCG LED flashes indicating the presence of open zones. The procedure is carried out in three stages					
1	Turn on the reader	Press the button				
2	Select the program	Move the key up to and away from the reading area, one or more times, until the desired program is selected				
3	Exclude open zones	Move the key up to the reading area, the OCG LED turns off and the program is armed excluding the open zones				



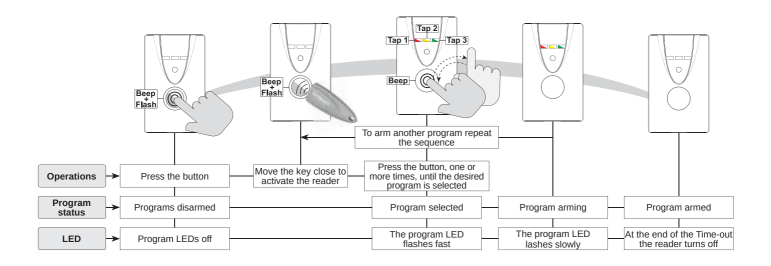
	Partial disarming of the programs armed					
	The procedure allows you to partially disarm the activated programs, partial disarming can only be performed by the keys enabled for this function. The procedure is carried out in two stages					
1	1 Turn on the reader Press the button					
2	Partially disarm the programs	Move the key enabled to perform partial disarming of programs close to the reading area				



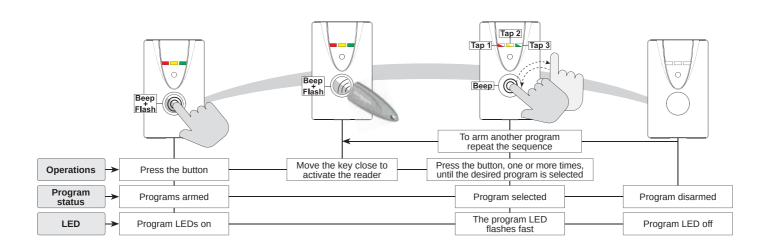


3-1.2 - Program selection by button

	Program arming					
Th	The procedure allows you to arm one program at a time, to arm more programs repeat the procedure. Arming is carried out in three stages					
1	Turn on the reader	Press the button				
2	Activate the reader	Move the key up to the reading area				
3	Select the program	Press the button, one or more times, until the desired program is selected				

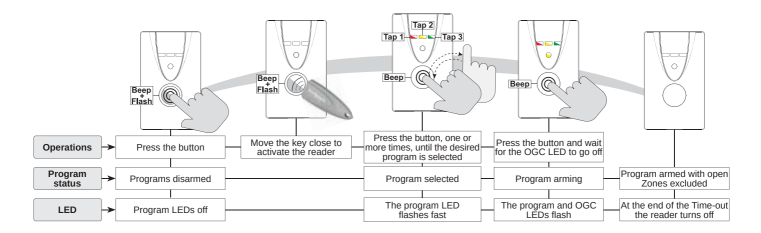


	Program disarming					
Th	The procedure allows you to disarm one program at a time, to disarm more programs repeat the procedure. Disarming is carried out in three stages					
1	Turn on the reader	Press the button				
2	Activate the reader	Move the key up to the reading area				
3	Select the program	Press the button, one or more times, until the desired program is selected				

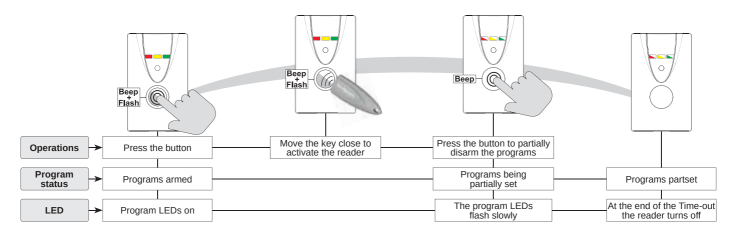




	Program arming with exclusion of open zones						
The	The procedure allows you to arm a program excluding open zones, after selecting the program to be armed, the OCG LED flashes indicating the						
pres	sence of open zones. The proce	dure is carried out in four stages					
1	Turn on the reader	Press the button					
2	Activate the reader	Move the key up to the reading area					
3	Select the program	Press the button, one or more times, until the desired program is selected					
4	Exclude the zones	Press the button, the OCG LED turns off and the program is armed excluding the open zones					



	Partial disarming of the programs armed						
The	The procedure allows you to partially disarm the activated programs, partial disarming can only be performed by the keys enabled for this function.						
The	The procedure is carried out in three stages						
1	Turn on the reader	Press the button					
2	Activate the reader	Move the key enabled to perform the partial disarming of programs close to the reading area					
3	Partially disarm the programs	Press the button to partially set the programs					

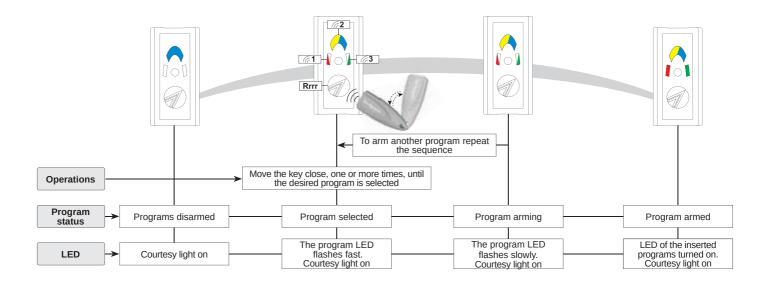




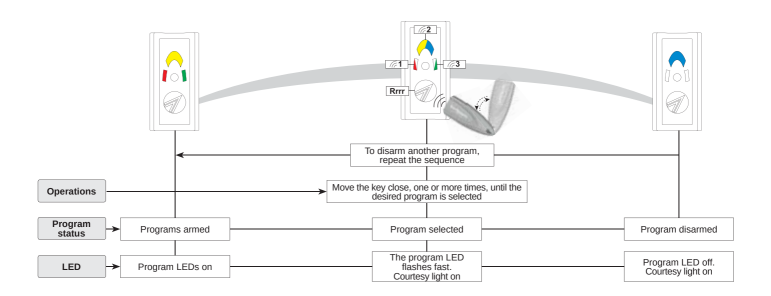
3-2 - Management by key reader EV ATPROX

With the EV ATPROX key reader it is possible to manage the arming, disarming and partial disarming of the associated programs (maximum three).

Program arming	
The procedure allows you to arm one program at a time, to arm more programs repeat the procedure	
Select the program Move the key up to and away from the reading area, one or more times, until the desired program is selected	

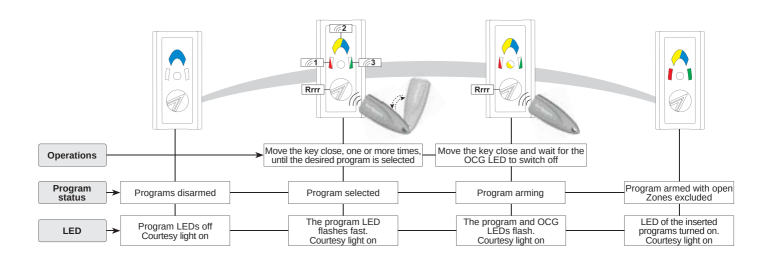


Program disarming	
The procedure allows you to disarm one program at a time, to disarm more programs repeat the procedure.	
Select the program Move the key up to and away from the reading area, one or more times, until the desired program is selected	





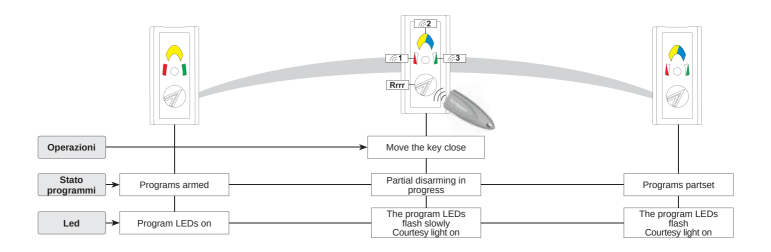
	Program arming with exclusion of open zones			
	The procedure allows you to arm a program excluding open zones, after selecting the program to be armed, the OCG LED flashes indicating the presence of open zones. The procedure is carried out in two stages			
1	Select the program	Move the key up to and away from the reading area, one or more times, until the desired program is selected		
2	Exclude open zones	Move the key up to the reading area, the OCG LED turns off and the program is armed excluding the open zones		



Partial disarming of the programs armed

The procedure allows you to partially disarm the activated programs, partial disarming can only be performed by the keys enabled for this function.

Partially disarm the programs | Move the key enabled to perform partial disarming of programs close to the reading area





3-3 - Management by Wireless Key

The EV CMD BWL two-way wireless key is equipped with three activation buttons with which it is possible to control the operating programs of the system and/or the remote controls and a query button, with which it is possible to request the operating status of the commands managed.

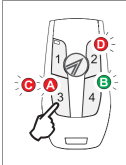
The three activation buttons of the wireless key are equipped with a red LED indicator, the query button is equipped with a two-colour red and green LED indicator. The LEDs provide information on the status of the activation during the command and query operations.

Instructions for use

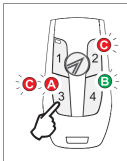
Warning: to prevent premature battery depletion, do not press the buttons of the wireless key when you are outside the coverage area of the System. In these conditions, the wireless key, not receiving a response from the system, makes repeated and useless transmission attempts, with consequent unnecessary energy consumption.

1 21
6 8 -8-
3 4

	STATUS QUERY
	nds can be queried by pressing key 4. Ided into three phases in rapid sequence marked by the lighting up of the LEDs.
A Send query	The key LED emits a fast red flash.
B Receive response	The key LED emits a fast green flash.
C View statuses	The LEDs of the keys relating to the commands which appear to be in the active status light up simultaneously for one second.

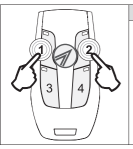


	ACTIVATING THE COMMAND
	s given by pressing the keys: 1, 2, 3. divided into four phases in rapid sequence marked by the lighting up of the LEDs.
A Send command	The LED of the pressed key emits a series of fast red flashes.
B Receive response	The key 4 LED emits a fast green flash.
C View activation	The LED of the pressed key emits a series of fast red flashes.
D View statuses	The LEDs of the keys relating to the commands which appear to be in active status light up simultaneously for one second.



	DISABLING THE COMMAND
	given by pressing the keys: 1, 2, 3. ivided into three phases in rapid sequence marked by the lighting up of the LEDs.
A Send command	The LED of the pressed key emits a series of fast red flashes.
B Receive response	The key 4 LED emits a fast green flash.
C View statuses	The LEDs of the keys relating to the commands which appear to be in active status light up simultaneously for one second.

DICABLING THE COMMAND



PANIC ALARM ACTIVATION

Pressing keys 1 and 2 simultaneously for at least one second triggers the panic alarm signal.

Warning: the function is only active if programmed by the installer. The alarm mode is defined by the programming given to the system.



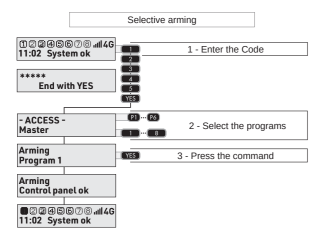
3-4 - Management by console

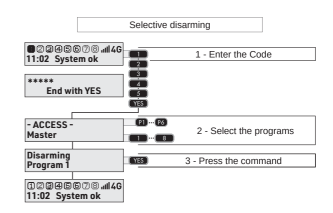
3-4.1 - Selective arming and disarming

The selective arming and disarming modes allow the user to choose which programs to arm or disarm.

The arming and disarming of the programs is carried out in three phases: entering the code, selecting the programs and pressing the command.

1	Enter the Code	Enter the code followed by the YES key, if you make a mistake while entering the code, press EXIT and repeat the code entry from the beginning.
2	Select the programs	Press the command keys P1 P6 or the number keys 18 relating to the programs you want to arm or disarm. If you make a mistake, press the key again, each time the key is changed from OFF to ON and vice versa.
3	Press the command	During arming, the YES key interrupts the selection phase and activates the programs. If you don't press YES the programs activate anyway after 15sec. When disarming, the YES key instantly deactivates the selected programs. If you don't press YES, the programs are deactivated after 5sec.

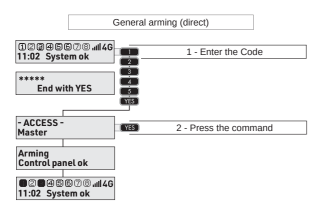


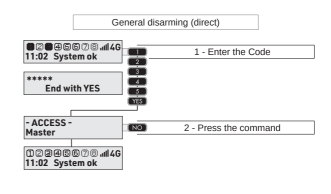


3-4.2 - General arming and disarming (direct)

The general arming and disarming modes, arm and disarm all the programs associated with the code at the same time, with a single operation. Arming and disarming are performed in two phases: entering the code and command. The function can be enabled or disabled from Menu: 11 Codes > 3 Master code > 4 Attributes > 7 Dis. direct.

1	Enter the Code	Enter the code followed by the YES key, if you make a mistake while entering the code, press EXIT and repeat the code entry from the beginning.
2	Press the command	To arm the programs, press the YES key. To disarm the programs, press the NO key.







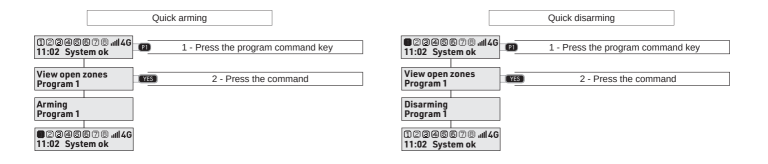
3-4.3 - Quick arming and disarming

The functions, Quick arming and/or Quick disarming, must be enabled by the installer, the programming of the two functions is independent, therefore the installer can enable either only one of the two functions or both.

The quick arming and disarming modes, arms or disarms the program without the need to enter the access code.Quick arming and disarming are carried out in two phases: program command key and command.

Warning: the Quick Arming and Disarming functions allow the user to act only on one program at a time, therefore to carry out the command on multiple programs it is necessary to repeat the sequence several times: program command key and command.

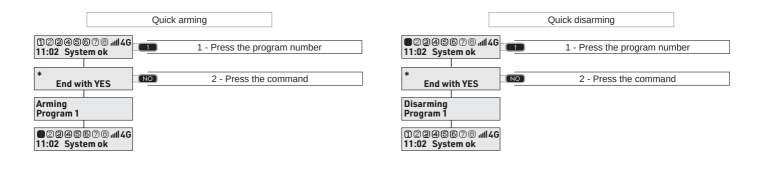
1	Press the program command key	Press the program command key you want to arm or disarm P1 P6
2	Press the command	Press the YES key



Alternative Mode

For quick arming and disarming, the console also manages an alternative mode which instead of the program command keys uses the numeric keys.

1	Press the program number	Press the number of the program you want to arm or disarm 18
2	Press the command	Press the NO key.



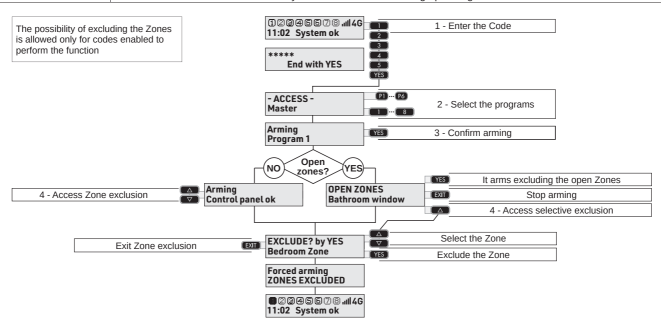
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3-4.4 - Selective arming by voluntary Zone exclusion

The procedure allows the user to arm the programs selectively and to select the Zones to exclude from the operating session. The arming takes place in four phases: entering the code, selecting the programs, confirming arming and selecting the zones to be excluded.

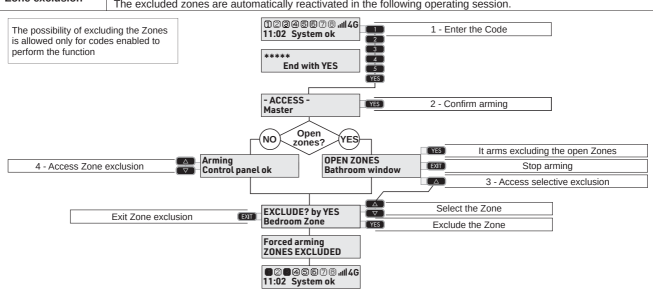
1	Enter the Code	Enter the code followed by the YES key, if you make a mistake while entering the code, press EXIT and repeat the code entry from the beginning.
2	Select the programs	Press the command keys P1 P6 or the number keys 18 relating to the programs you want to arm. If you make a mistake, press the key again, each time the key is changed from OFF to ON and vice versa.
3	Confirm arming	Press the YES key to stop the selection phase and activate the selected programs. If you do not press the YES key, the selected programs are activated after 15 sec.
4	Zone exclusion	You can exclude open Zones and/or other Zones, which you want to exclude from operating in the current session. The excluded zones are automatically reactivated in the following operating session.



3-4.5 - General arming (direct) by voluntary Zone exclusion

The procedure allows the user to arm the programs selectively and to select the Zones to exclude from the operating session. The arming takes place in three phases: entering the code, confirming the arming and selecting the zones to be excluded. The function can be enabled or disabled from Menu: 11 Codes > 3 Master code > 4 Attributes > 7 Dis. direct.

1	Enter the Code	Enter the code followed by the YES key, if you make a mistake while entering the code, press EXIT and repeat the code entry from the beginning.
2	Confirm arming	Press the YES key, all the programs associated with the code are armed. If you do not press the YES key, the selected programs are activated after 15 sec.
3	Zone exclusion	You can exclude open Zones and/or other Zones, which you want to exclude from operating in the current session.



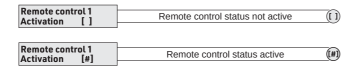
30 _____

Wireless hybrid afarm system



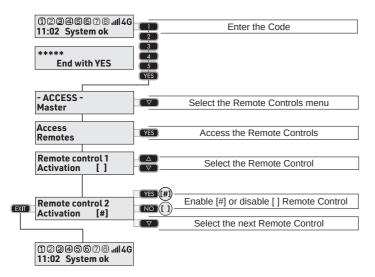
3-4.6 - Remote Control Management

The EV 10-50 system has 36 remote controls, the installer can assign a specific function to each remote control. Users can check the status of the activated or deactivated remote control, and manage its operation by activating or deactivating it. Access to the management of the remote controls may require you to enter an access code, or it can be direct, in this case a code is not required. The way to access the management of the remote controls depends on the system programming.



Status of the Remote Controls

The status of the remote control is indicated in square brackets if the number sign (#) is displayed inside the parentheses, the remote control is active (enabled), if the number sign is not displayed inside the parentheses the remote control is not active (disabled).



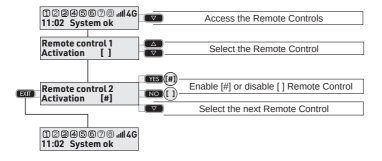
Access requires a code

Enter the access code.

Select the Remote Controls menu with the arrow key Access the Remote Controls with the **YES** key. Choose the remote control with the arrow keys.

To activate the remote control, press the **YES** key. To disable the remote control, press the **NO** key. Select another remote control with the arrow keys.

PTo exit the remote controls, press the **EXIT** key or wait for the automatic exit from the function.



Direct access

Access the Remote Controls with the arrow key. Remote control 1 is displayed. Choose the remote control with the arrow keys.

To activate the remote control, press the **YES** key.

To disable the remote control, press the **NO** key.

Select another remote control with the arrow keys.

To exit the remote controls, press the **EXIT** key or wait for the automatic exit from the function. **Warning:** "Direct access" mode is possible only if the installer has enabled the "Quick menu" function.

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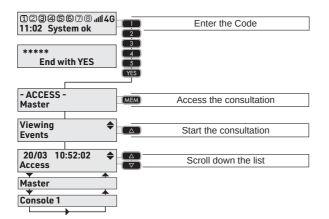
	SUMMARY TABLE OF REMOTE CONTROLS				
Number	Name	Function			
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
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36					
50					



3-4.7 - Consultation of the event log

The control panel stores and archives all system operating events in the Event Log.

The stored events are kept as long as the available space allows, the EV 10-50 system event log can store up to 64.000 events, when another event must be recorded, the control panel records it by automatically deleting the oldest event.



Consultation of the Event Log

The first line of the display shows the date and time of event recording.

The second line displays the description of the event automatically displaying, one after the other, the words that make up its description.

Exiting the consultation takes place automatically 15sec. after pressing the last key.

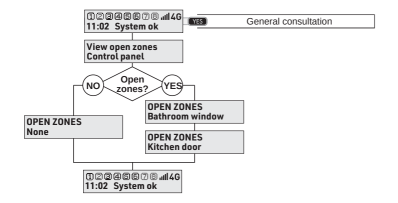
3-4.8 - Consultation of Open zones

The procedure for consulting the Open Zones allows you to check whether the System has open Zones.

The term open Zones indicates Zones which, due to their functional status, cannot be put into service.

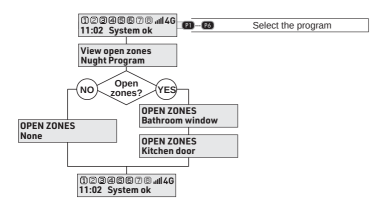
The procedure displays the list of Zones that are open on the console display, the identification of the Zones allows the user to act and resolve the situation, for example by closing the doors and windows indicated in the list of open zones.

The consultation of the open Zones can be general (open zones of all programs) or selective (open zones of each individual program).



General consultation

To display all the open zones of the system, press the YES key. The display shows the list of all open Zones, not considering which program they belong to. If the system has no open zone, the display shows "None".



Selective consultation

To view the open Zones of the program, press the number of the program you want to consult, **P1... P6.** The display shows the list of open Zones belonging to the selected program.

If the system has no open zone, the display shows "None".

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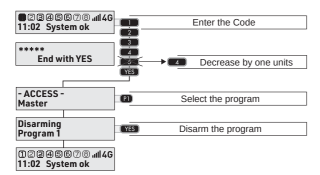


3-4.9 - Hold-up alarm act

The Hold-up alarm can only be activated by codes enabled for the "Hold-up code" function. The Hold-up alarm can be activated by the user during the arming or disarming of the system, if the user is under threat, the latter can arm or disarm the System and at the same time trigger the Hold-up alarm.

Warning: the method of carrying out the Hold-up alarm, for the implications and related consequences, must be agreed with the user and/or with the person in charge of security of the protected site.

The Hold-up alarm activation mode can only be programmed by the installer.



Activation mode

The normal arming or disarming procedure is used to trigger a Hold-up alarm, the only difference is to change the last digit of the code which must be decreased by one unit.

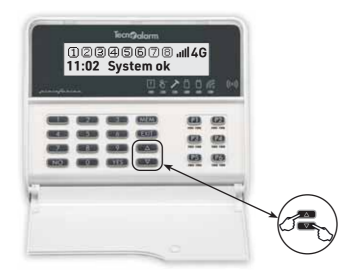
For example if the code normally used is 1,2,3,4,5. In the event of coercion, the user will enter the code by decreasing the last digit by a unit, which is in this case 1,2,3,4,4

In the example shown, the last digit "5" becomes "4".

If the programmed code ends with the number "0" type the number "9"

3-4.10 - Panic alarm activation

The Panic alarm can be activated, from a console enabled to perform the function, at any time with the system armed or disarmed. **Warning:** the activation and the execution mode of the Panic alarm can only be programmed by the installer.



Panic alarm activation

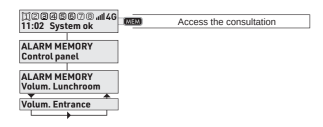
To activate the "Panic" alarm, press the up and down arrow keys simultaneously for at least 2 seconds.

3-4.11 - Consultation of the Alarm memory

The control panel stores in the Alarm memory, the alarm events detected by the Protection Zones in the last operating session, the stored events are kept until the next operating session of the System.

When any program is activated, the contents of the alarm memory are automatically deleted, the alarm memory is thus ready to store any alarm events of the new operating session.

Warning: the tamper alarm memory can only be cleared by the installer.



Consultation of the Alarm memory

To consult the memory, press the **MEM** key. If the memory is empty, the display shows "None". If the memory contains stored events, the display shows them one by one in sequence.

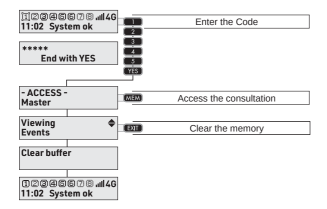
Exiting the consultation takes place automatically after a few seconds.

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3-4.12 - Clearing the Alarm memory

As already mentioned, the control panel stores the alarm events detected in the last operating session, the stored events are automatically deleted when any program is activated, if you wish, it is also possible to clear the alarm memory manually.



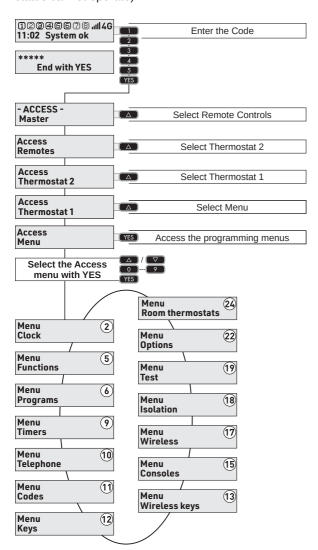
Clearing the Alarm memory

To clear the memory, enter the access code. Press the **MEM** key followed by the **EXIT** key.

The console automatically exits the procedure

3-4.13 - Master code operation

The user with the Master code can access system programming. This code gives access to some programming menus. In stand-by, the displays of the control consoles show the status of the system, access to programming can be performed from any control console, access to programming puts all the other consoles that make up the system into stand-by status (consoles in stand-by status cannot operate).



1 - Access to programming

To access programming, follow the operating sequence illustrated in the drawing on the side.

In the example, the Master code consists of the numbers 12345 (factory code) the length of the code can be 4, 5 or 6 digits, the length of the code is determined by the initial programming performed by the installer, the master user can change the digits making up the code but cannot change its length.

2 - Menu selection

Each menu is characterised by a number and a name, the menu number is shown on the display in the first row on the right, the menu name in the second row.

3 - Menu display sequence

The diagram on the side illustrates the display sequence of the System programming menus.

Pressing the up and down arrow keys allows you to scroll the programming menus sequentially in ascending or descending direction. The direct access numbers of the various menus are shown in the first row of the display (top right).

To help make things clear, in the diagram the direct access numbers are highlighted in a white circle.

The menu is directly selected when you enter the number.



3-4.14 - Management by RFID key

The console includes an RFID key reader, thanks to this equipment it is possible to manage the operating programs either by entering a code or by recognising a proximity key.



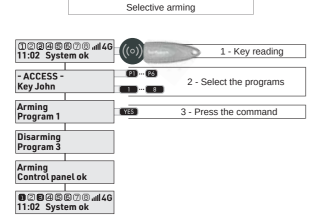
A	RFID key reading area Warning: the key must be placed above the reading area of the console
В	Area of program command buttons P1 P6.
0	As an alternative to the management keys P1 P6 programs can be managed via the number keys 1 8.

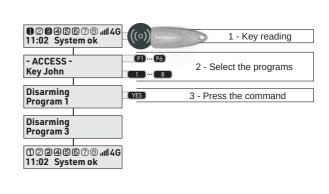
3-4.15 - RFID key armed and disarmed

The selective arming and disarming modes allow the user to choose which programs to arm or disarm.

The arming and disarming of the programs is carried out in three phases: recognition of the key, selecting the programs and pressing the command.

1	Key reading	Put the key on the reading area, check the flashing of the green LED (key read) then move the key away.
2	Select the programs	Press the command buttons P1 P6 or the number keys 18 relating to the programs you want to arm or disarm. If you make a mistake, press the button again, each time the button is changed from OFF to ON and vice versa
3	Press the command	During arming, the YES key interrupts the selection phase and activates the programs. If you don't press YES , the programs activate anyway after 15sec. When disarming, the YES key instantly deactivates the selected programs. If you don't press YES , the programs are deactivated after 5sec.





Selective disarming

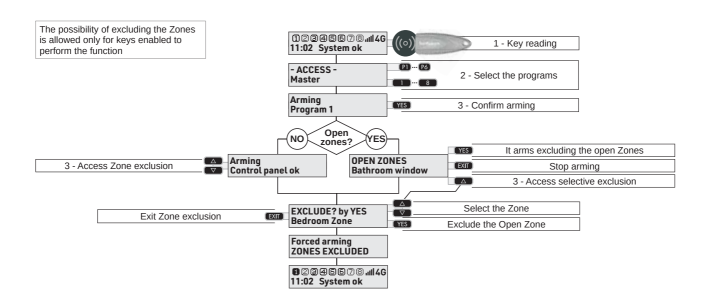




3-4.16 - RFID key arming by voluntary Zone exclusion

The procedure allows the user to arm the programs selectively and to select the Zones to exclude from the operating session. The arming takes place in four phases: recognition of the code, selecting the programs, confirming arming and selecting the zones to be excluded.

1	Key reading	Put the key on the reading area, check the flashing of the green LED (key read) then move the key away.
2	Select the programs	Press the command buttons P1 P6 or the number keys 18 relating to the programs you want to arm or disarm. If you make a mistake, press the key again, each time the key is changed from OFF to ON and vice versa.
3	Confirm arming	Press the YES key to stop the selection phase and activate the selected programs. If you do not press the YES key, the selected programs are activated after 15 sec.
4	Zone exclusion	You can exclude open Zones and/or other Zones, which you want to exclude from operating in the current session. The excluded zones are automatically reactivated in the following operating session.



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4 - THERMOSTATS

4-1 - Management of Thermostats

The EV 10-50 system is equipped with the Thermostats function, the function can independently manage up to 4 Thermostats. The thermostat regulates the climate of the monitored rooms, turning the heating or air conditioning system on and off, based on its programming and on the temperature and humidity detection of the associated EV TERM BWL climate sensor. The user can access the Thermostats to change the automatic operation managed by the Thermostat, changing the temperature and the holding time.

The access mode to the Thermostats varies according to the programming of the System, consequently Thermostat management may require entering a code or it can be direct, in this case the management mode varies according to the enabling of the "Shortcut menu remotes".

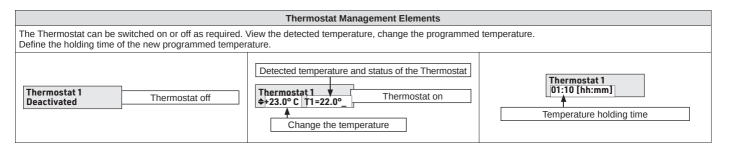
Thermostat off 22.0° Thermostat off 22.0° Thermostat on - climate control OFF 22.0° Thermostat on - climate control ON 22.0°B Thermostat blocked

Display of thermostat statuses

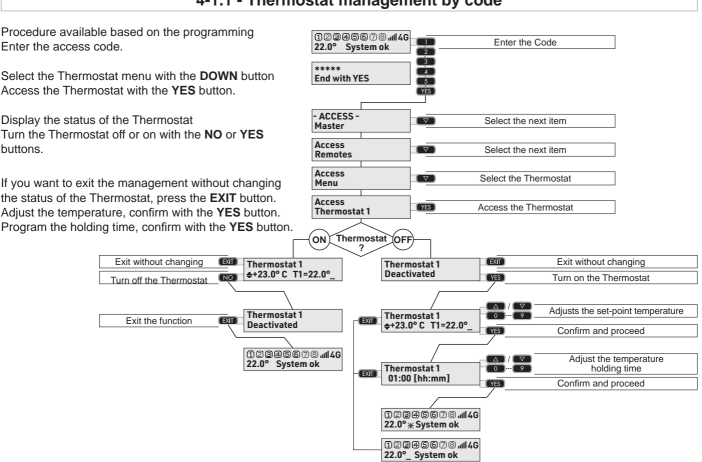
The console display shows the operating status of the Thermostat in the lower left corner.

The display format is "Detected temperature + Thermostat status icon".

The operating statuses of the Thermostat are shown in the drawing to the below.



4-1.1 - Thermostat management by code





4-1.2 - Direct management of the Thermostat by "Shortcut menu remotes" disabled

Procedure available based on the programming (valid if the "shortcut menu thermostats" is Enabled).

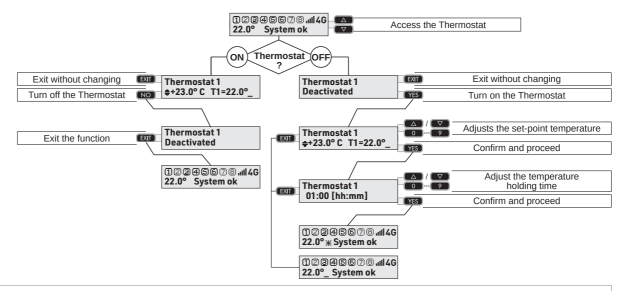
Access the Thermostat with the UP or DOWN buttons.

Display the status of the Thermostat.

Turn the Thermostat off or on with the NO or YES buttons

If you want to exit the management without changing the status of the Thermostat, press the **EXIT** button.

Adjust the temperature, confirm with the **YES** button. Program the holding time, confirm with the **YES** button.



4-1.3 - Direct management of the thermostat by "Shortcut menu remotes" enabled

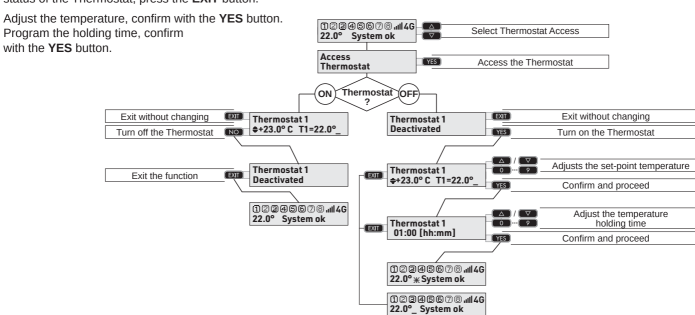
Procedure available based on the programming (valid if the "shortcut menu thermostats" is Enabled). Select the Thermostat menu with the **UP** or **DOWN** buttons.

Access the Thermostat with the YES button.

Display the status of the Thermostat.

Turn the Thermostat off or on with the NO or YES buttons.

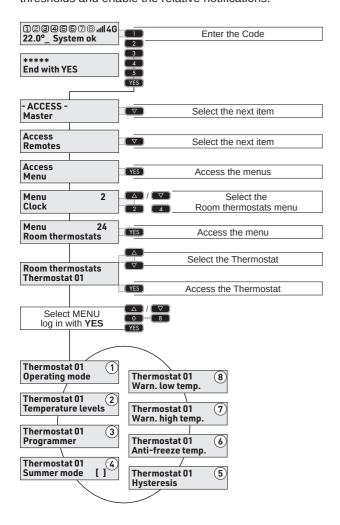
If you want to exit the management without changing the status of the Thermostat, press the **EXIT** button.





4-2 - Room thermostats menu programming

The Thermostats menu is divided into eight submenus with which it is possible to program the operating parameters of the two available thermostats. Weekly operation can be programmed for each thermostat, defining up to eight time periods and five temperature levels (set-points) for each day of the week. It is also possible to program the summer or winter operating mode, the hysteresis threshold, the anti-freeze temperature threshold and program the high temperature and low temperature signal thresholds and enable the relative notifications.



Access the Thermostat menu

Enter the access code.

Select the menu item with the arrow button Access the menus with the **YES** button.

Select the room thermostats menu with the arrow buttons or numbers.

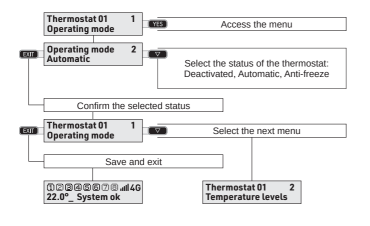
Access the menu with the YES button.

Select the thermostat on which to work on with the arrow buttons.

Access the Thermostat with the YES button.

Operating mode menu

The menu allows you to consult the operating status of the Thermostat. The operating status can only be changed for the statuses: Deactivated, Automatic, Anti-freeze.



Operating mode menu

Access the menu with the YES button.

Select the status of the thermostat with the arrow button. Confirm the status with the **YES** button.

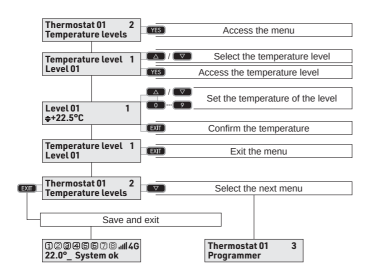
Select the next menu with the arrow button or save and exit by repeatedly pressing the **EXIT** button

N.B.: In the event of a block the thermostat stops working, to reactivate the operation of the thermostat it is necessary to remove the cause of the malfunction.



2 Temperature levels menu

The menu allows you to program 5 temperature levels, these are recalled in the Programmer menu.



Access the Temperature levels menu

Access the menu with the YES button.

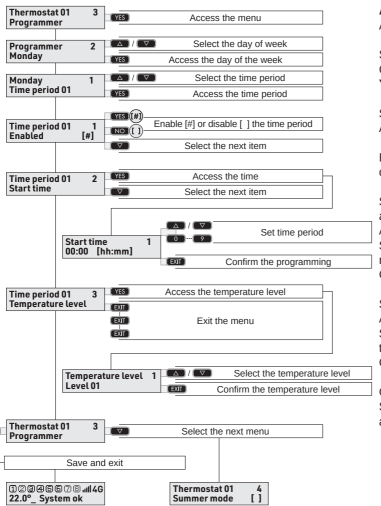
Select the temperature level with the arrow button Access the temperature level with the **YES** button.

Set the temperature of the level Confirm the temperature with the **YES** button.

Go back with the **EXIT** button Select the next menu with the arrow button or save and exit by repeatedly pressing the **EXIT** button.

3 Programmer menu

The menu allows you to program automatic operation on a weekly basis, defining up to eight time periods for each day, and five temperature levels.



Access the Programmer menu

Access the menu with the YES button.

Select the day of the week with the arrow button. Confirm and access the day of the week with the **YES** button.

Select the time period with the arrow button. Access the time period with the **YES** button.

Enable [#] the time period with the **YES** button or disable [] the time period with the **NO** button.

Select the start time of the time period with the arrow button.

Access the time with the YES button.

Set the time of the time period with the arrow and number buttons.

Confirm the time with the EXIT button.

Select the temperature levels with the arrow button. Access the temperature levels with the **YES** button. Select a temperature level to be associated with the time period with the arrow button.

Confirm the temperature level with the **EXIT** button.

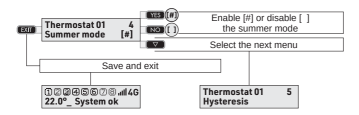
Go back with the **EXIT** button.

Select the next menu with the arrow button or save and exit by repeatedly pressing the **EXIT** button.



Summer mode menu

The menu allows you to program the summer/winter mode of the thermostat.



Access the Summer mode menu

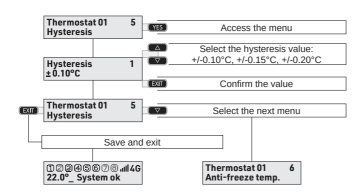
Access the menu with the YES button.

Enable [#] summer mode with the **YES** button or disable [] summer mode with the **NO** button.

Select the next menu with the arrow button or save and exit by repeatedly pressing the **EXIT** button.

5 Hysteresis menu

The menu allows you to program the temperature hysteresis threshold, i.e. the difference between the programmed temperature and the boiler ignition temperature.



Access the Hysteresis menu

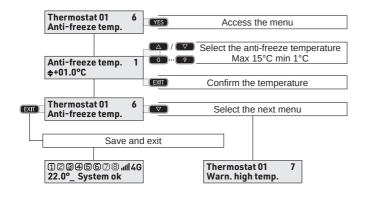
Access the menu with the YES button.

Select the hysteresis value with the arrow button. Confirm the value with the **EXIT** button.

Select the next menu with the arrow button or save and exit by repeatedly pressing the **EXIT** button.

Anti-freeze temp. menu

The menu allows you to program the minimum water temperature threshold of the heating system.



Access the Anti-freeze temp. menu

Access the menu with the YES button.

Select the value of the Anti-freeze temperature with the arrow button.

Confirm the value with the **EXIT** button.

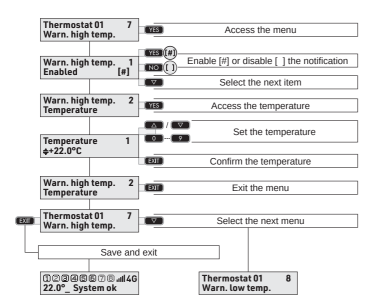
Select the next menu with the arrow button or save and exit by repeatedly pressing the **EXIT** button

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Warn. high temp.

The menu allows you to program the maximum temperature threshold and to enable the sending of the relative notification.



Access the Warn. high temp. menu

Access the menu with the YES button.

Enable [#] the sending of the notification with the **YES** button or disable [] the sending of the notification with the **NO** button.

Select the temperature with the arrow button.

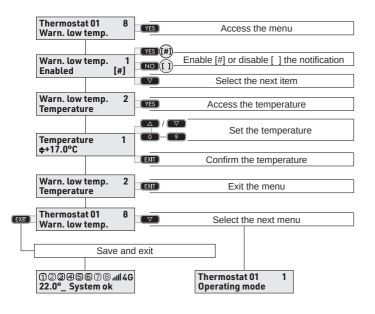
Set the maximum temperature threshold with the arrow or number buttons.

Confirm the temperature with the **EXIT** button.

Go back with the **EXIT** button.

Select the next menu with the arrow button or save and exit by repeatedly pressing the **EXIT** button

8 Warn. low temp menu The menu allows you to program the minimum temperature threshold and to enable the sending of the relative notification.



Access the Warn. low temp. menu

Access the menu with the YES button.

Enable [#] the sending of the notification with the **YES** button or disable [] the sending of the notification with the **NO** button.

Select the temperature with the arrow button.

Set the minimum temperature threshold with the arrow or number buttons.

Confirm the temperature with the **EXIT** button.

Go back with the EXIT button.

Select the next menu with the arrow button or save and exit by repeatedly pressing the **EXIT** button.

N.B.: the type of notification for high and low temperature warnings (push, digital, vocal) can only be programmed by the installer.



	Thermostat Summary table 1							
Week	Time period 1	Time period 2	Time period 3	Time period 4	Time period 5	Time period 6	Time period 7	Time period 8
Manday	((((((((
Monday	©	•	©	©	©	©	•	©
Tuesday	((<u> </u>	(((((
Tuesday	©	•	•	•	•	•	•	©
Madagaday	((((((((
Wednesday	©	•	•	©	©	©	©	©
Thursday	((((((((
Thursday	©	•	©	©	©	©	©	©
Friday	((((((((
Filuay	©	©	©	©	©	©	©	©
Saturday	((((((((
Saturday	©	•	•	©	©	•	•	©
Sunday	((((((((
Suriuay	©	•	•	©	©	©	©	©

Temperature levels						
Temperature level 1	Temperature level 2	Temperature level 3	Temperature level 4	Temperature level 5		
©	•	©	©	©		
		Other parameters				
Summer/Winter	Hysteresis Threshold	Anti-freeze Temperature	High Temperature	Low Temperature		
	©	Ŷ	•	•		

Thermostat Summary table 2								
Week	Time period 1	Time period 2	Time period 3	Time period 4	Time period 5	Time period 6	Time period 7	Time period 8
Monday	(
Williay	©	©	©	©	©	•	•	©
Tuondov	(((((4	4	(
Tuesday	©	©	©	©	©	•	•	©
Wednesday	(
vveuriesuay	©	©	©	©	©	•	•	©
Thursday	(
Tituisuay	©							
Friday	(
Tilday	©	•	©	•	©	•	•	•
Caturday	(
Saturday	©	•	©	©	•	•	©	©
Sunday	(
	©	•	•	•	©	•	•	•

Temperature levels								
Temperature level 1	Temperature level 2	Temperature level 3	Temperature level 4	Temperature level 5				
•	•	©	©	©				
	Other parameters							
Summer/Winter	Hysteresis Threshold	Anti-freeze Temperature	High Temperature	Low Temperature				
	•	•	•	©				

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	Thermostat Summary table 3							
Week	Time period 1	Time period 2	Time period 3	Time period 4	Time period 5	Time period 6	Time period 7	Time period 8
Manday	(((((((<u> </u>
Monday	©	©	©	©	©	©	•	©
Tuesday	((((((((
Tuesday	•	©	©	•	©	•	•	•
Wednesday	((((((((
Wednesday	©	©	©	©	©	©	©	©
Thursday	((((((((
Thursday	©	©	©	©	©	©	©	©
Friday	((((((((
Filluay	©	©	©	©	©	©	•	©
Saturday	((((((((
Saturday	©	©	©	©	©	•	•	©
Sunday	((((((((
Juliuay	©	©	©	©	©	©	©	©

Temperature levels						
Temperature level 1	Temperature level 2	Temperature level 3	Temperature level 4	Temperature level 5		
•	•	©	©	©		
		Other parameters				
Summer/Winter	Hysteresis Threshold	Anti-freeze Temperature	High Temperature	Low Temperature		
	©	্তৃ	•	•		

	Thermostat Summary table 4							
Week	Time period 1	Time period 2	Time period 3	Time period 4	Time period 5	Time period 6	Time period 7	Time period 8
Manday	((((((((
Monday	•	•	•	•	©	•	•	©
Tuesday	(<u> </u>	<u> </u>	(<u> </u>	(<u> </u>	<u> </u>
Tuesday	©	•	•	©	©	•	•	©
Wednesday	(<u> </u>	<u> </u>	(<u> </u>	(<u> </u>	<u> </u>
vveuriesuay	©	•	©	©	©	•	©	©
Thursday	((((((((
Thursday	©	•	©	©	©	©	•	©
Friday	((((((4	(
Filluay	©	•	•	©	•	•	•	•
Catuaday	((((((((
Saturday	•	•	•	©	©	©	©	©
Sunday	((((((((
	©	•	•	©	•	•	•	©

Temperature levels								
Temperature level 1	Temperature level 2	Temperature level 3	Temperature level 4	Temperature level 5				
©	©	©	©	©				
	Other parameters							
Summer/Winter	Hysteresis Threshold	Anti-freeze Temperature	High Temperature	Low Temperature				
	•	•	•	©				



5 - INTERACTION BY PHONE

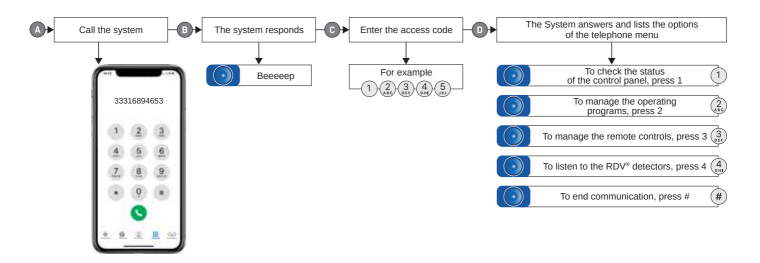
Some system management functions can be carried out remotely via telephone, there are two management modes, the first one uses the recognition of DTMF tones, the second one uses the exchange of SMS messages.

5-1 - Telephone management by DTMF tones

By calling your system by phone, you can check its functional statuses, check alarms, command programs and remote controls, activate listening to the RDV® zones.

The chapter describes the operations that can be performed on the system via telephone. The table shows the possible operations.

	Function keys	Function			
1	System Status	Querying, request of the functional status of the system.			
2	Programs Querying and enabling or disabling of operating programs.				
3	Remote controls	controls Querying and enabling or disabling remote controls.			
4	4 RDV® Listening Listening to the RDV® function (only possible if the system has RDV® type detectors).				
#	End call	Ending the phone call.			



1 - System Status

Query function. After entering the access code, select function 1 from the guided telephone menu, the system replies "all OK" or lists any alarms.

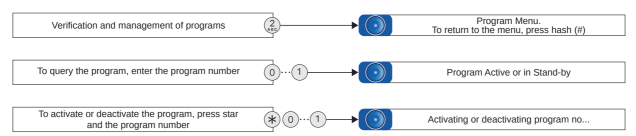


2 - Programs

Query and command function. After entering the access code, select function 2 from the guided telephone menu.

Query - To find out the operating status of the programs, enter the program number and wait for the response from the system. "Program active or inactive". The system lists any alarms stored

Command - To activate or deactivate a program, press star followed by the program number and wait for the system to reply "Enabling or disabling the program number"



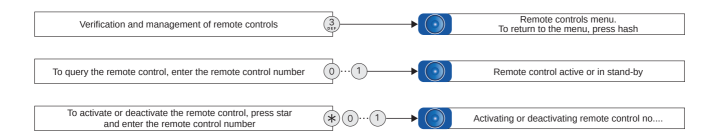


3 - Remote controls

Query and command function. After entering the access code, select function 3 from the guided telephone menu.

Query - To find out the operating status of the remote controls, enter the remote control number and wait for the System response "Remote control enabled or disabled".

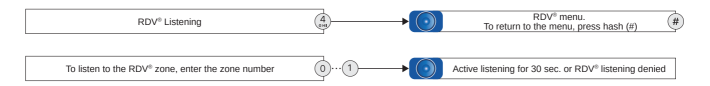
Command - To activate or deactivate a remote control, press star followed by the remote control number and wait for the System response "Enabling or disabling the remote control number".



4 - RDV® listening

After entering the access code, select function 4 from the guided telephone menu, then select the number of the RDV® zone you want to listen to.

Warning: the function can only be used if the zone is protected by an RDV® detector. If a non-RDV® zone is selected, the system replies "RDV® listening denied". If an RDV® zone is selected, the system allows you to listen to the movement detected for a period of 30 seconds.



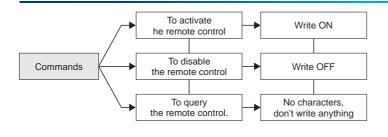


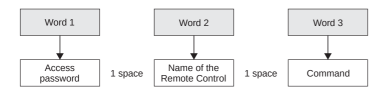
49

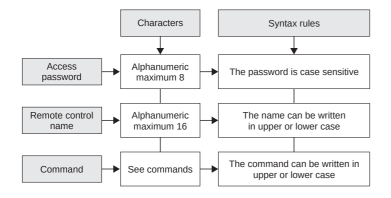
5-2 - Telephone management by SMS messages

By sending SMS text messages, it is possible to interact with the system's remote controls and request the available telephone credit (only for prepaid SIM cards).

The reception of the message by the System leads to the carrying out of the requested operation and the generation of a reply SMS which is sent to the sender, the reply SMS contains the text confirming the requested command has been carried out.







1 - Remote Control Management

It is possible to interact with the remote controls using three commands: activation, deactivation and query.

Activation - Puts the remote control in the ON "Active" status. **Deactivation -** Puts the remote control in the OFF "Not active" status.

Query - Request of the functional status of the remote control which can be in the "Active" or "Not active" status.

Composition of the messages

The messages sent to the System are composed of three words:

Password (word 1), remote control name (word 2) and command (word 3).

It is necessary to leave a space between one word and another

The only exception is the query command which is made up of two words:Password (word 1) and remote control name (word 2).

N.B. The password must be preset on the control panel

Syntax rules

The messages sent to the System must be written following precise syntax rules.

Password - can be made up of 8 alphanumeric characters. It is case sensitive.

Remote control name - can be made up of 16 characters. It is not case sensitive.

Command - command syntax is predefined (ON or OFF). It is not case sensitive.



Example - The example illustrates a remote control activation SMS, in which the Password is "Steve58" and the name of the remote control is "Lights".

- SMS query text Steve58 lights.
- SMS activation text Steve58 lights ON.
- SMS deactivation text Steve58 lights OFF.

The reception of the message by the System leads to the carrying out of the requested operation and the generation of a reply SMS which is sent to the sender, the SMS contains the text confirming the requested command has been carried out.



2 - Telephone credit request

If the GSM module uses a prepaid SIM, it is necessary to periodically check the remaining telephone credit, this is done by SMS.

In order to carry out this request, it is necessary to program the parameters "Credit number" and "SMS credit" in the menu Telephone> GSM telephone, as required by the telephone service provider.

Warning: the service is not offered by all providers.

To carry out this request, send an SMS to the system containing the word CREDIT, written in capital letters

The reception of the message by the System causes the generation of a reply SMS which is sent to the sender, the SMS contains information on the remaining telephone credit.

sender, the SMS contains information on the remaining telephone credit.





NOTES	



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