









# **GameOver**





**USER'S** 

**MANUAL** 



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Hereby INIM Electronics s.r.l. declares that the SmartLiving and 1999/5/CE are in compliance with the essential requirements and other relevant provisions of Directive 1999/5/CE.

The full declarations of conformity of the above-mentioned devices are available at URL: www.inim.biz/dc.html.

## **Warranty**

Limited Warranty

Copyright

Directive 1999/5/CE (R&TTE) compliance



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## **Chapter 1**

## **GENERAL INFORMATION**

#### 1-1 Manufacturer's details

Manufacturer: INIM Electronics s.r.l.

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63033 Monteprandone (AP) - Italy

Tel: +39 0735 705007 Fax: +39 0735 704912 info@inim.biz e-mail: Web: www.inim.biz

Any persons authorized by the manufacturer to repair or replace the parts of this system, hold authorization to work on INIM Electronics brand devices only.

## 1-2 Description of the product and various models

Description: Intrusion control panel

Models: SmartLiving 505

> SmartLiving 515 SmartLiving 1050 SmartLiving 1050L SmartLiving 10100L

Year of manufacture: 2009

The following table describes the main features of the 4 models.

Table 1: Control panel - Main Features

	SmartLiving intrusion control panels				
	505	515	1050	1050L	10100L
Total terminals	5	15	5	0	100
Terminals on panel	ļ	5		10	11
Terminals on panel configurable as inputs	[	5		10	
Terminals on panel configurable as Rollerblind/Shock			2		
Terminals on panel configurable as outputs	(	)		5	
Total zones	10	30	10	00	200
Relay outputs on panel motherboard			1		
Open-collector outputs on panel motherboard	2 (15	0mA)	2 (500mA)		
Partitions	[	5	1	.0	15
JOY and nCode/G keypads	[	5	1	.0	15
FLEX5 Expansions	5	10	2	.0	40
nBy Readers	1	0	2	.0	30
Transceiver (Air2-BS100)	1				
Codes	30 50 100		100		
Digital keys and keyfobs	50 100 150		150		
Timer	10				
Recordable events	250				

5 General information



## Manuals 1-3

### Installation Manual 1-3-1

The installer should read carefully through the Installation Manual and should be familiar with all the components and the operating procedures of the SmartLiving system. In order to provide adequate protection, you (the installer) must adhere to all the manufacturer's guidelines relating to the active and passive security devices of this system. It is the installer's responsibility to inform the system users that, regardless of its capabilities, an intrusion alarm system is not a substitute for the necessary precautions building occupants must take to prevent intrusion.

User's Manual (this manual)

1-3-2

DCMUINE0SLIVING

**MANUAL CODE** 

2.70 **VERSION** 

You (the installer) should read carefully through the User's Manual (supplied with each control panel). Once the system has been installed, the installer must ensure that the User's Manual is available to the users for consultation, and that they fully understand how the system works and are aware of all the functions, settings and procedures.

## Operator Qualifications 1-4

Installer 1-4-1

The installer is the person (or group of persons) who sets up and programs the entire security system in accordance with the purchaser's requirements and in respect of the safety laws in force. As the only individual in contact with system users, it is the installer's responsibility to instruct them on how to use the security system properly.

Under normal circumstances, the installer is not allowed to arm/disarm the system without previous authorization from the user. Due to the fact that all the system partitions must be disarmed before accessing the parameter programming phase.

User 1-4-2

The users are the occupants of the building where this intrusion control panel is installed. Only authorized users can operate the system.

The most common operations can be carried out without code/key verification. This method must be expressly requested by the main user, as it considerably lowers the security level of the system and may cause false alarms, accidental arm/disarm operations, etc.

# Technical Terminology – 1-5 Glossary

In order to help you understand the terminology used in this manual and improve your knowledge of this system and its operating procedures, read carefully through the Technical Terminology – Glossary (refer to *Appendix A, Technical terminology and Glossary*).

The appendix contains the definitions of technical terms commonly used in the field of security, therefore, relevant to the SmartLiving system.



## **Chapter 2**

# THE SMARTLIVING SYSTEM

#### Introduction

2-1

INIM Electronics wishes to thank you for choosing this SmartLiving intrusion control system. Its advanced technology and user-friendly operations provide an extremely high level of protection combined with ease-of use.

INIM Electronics recommends that all parts of this manual be read thoroughly before starting up SmartLiving system. Once you have become accustomed to the day-to-day operations, your installer will explain and if required, program the advanced functions provided by the system.

A typical system comprises:

- · SmartLiving control panel
- intrusion detection devices (PIR or microwave detectors, magnetic contacts, linear beam detectors, etc.)
- system management peripherals (nBy proximity readers, JOY or nCode/ G keypads)
- alarm signaling devices which generally signal the events detected by the system (sounders, flashers, etc.)

The keypad (JOY or nCode/G) is an extremely flexible peripheral device which allows you to manage the system with ease. The large graphic display provides all the information necessary for fast understanding of the system status and the steps to take in the event of an alarm. All users have secret codes (PINs) which allow them to access and control the system in accordance with their permitted access level.

Advanced voice technology guides you through the operations by means of clear voice prompts which explain the operations you must undertake.

nBy readers (2 versions available: nBy/S wall-mount and By/X flush-mount) allow you to access and control the system. Although these devices are not as flexible as keypads, they provide a quick and easy way of carrying out day-to-day operations such as arming and disarming the system. Authorized digital-key users can operate the system in accordance with their programmed access level (enabled functions, etc.) by holding the key in front of the proximity key reader.

All SmartLiving control panels are capable of managing the "Air2" two-way wireless system. This system integrates wireless devices (detectors, keyfobs, etc.) into the hardwired environment.

SmartLiving control panels are capable of managing various event types (alarms, faults, tamper, code/key authentication, arm/disarm operations, etc.) and response actions (audible/visual signaling, calls and, with the addition of the optional SmartLAN/G board, e-mails with attachments). The calls can be:

- report calls to alarm receiving centres via the most widely used reporting protocols.
- 2. voice calls to contact numbers via advanced voice-message technology to inform contact persons, of the active alarm condition.

Events can also be announced on JOY/MAX keypads.

The SmartLiving intrusion control panel also provides automatic facilities, such as:

- arm and disarm operations set up on a weekly basis
- simple yet useful access-control functions which allow the system to deny access to specific keys/codes at certain times
- pre-set activation/deactivation of household devices (building automation) such as courtesy lights
- other similar automatic facilities.





## The Technologies

2-2

Expertise in the arena of total security and a commitment to precision and high quality allow INIM's R & D professionals to deliver excellence in design technology and dependability through time.

EASY4U

2-2-1

This user-friendly tool provides an interesting array of graphic features and functions. SmartLiving intrusion control panels are compatible with JOY and nCode/G keypads (with 96x32 pixel graphic displays). The four-line alphanumeric display screen (16 characters per line) can be edited or used to view the icons associated with various customized user-operations. The keypad shortcuts allow time-consuming sequences to be transformed into simple keystroke actions. In this way, frequently-used or repetitive sequences of keystrokes can be eliminated. The shortcuts can be used for a variety of tasks and make operations less tedious and less error-prone. The use of customizable graphic-objects, which indicate the system status, helps users to understand the current situation.

Besides accepting various commands (Away Arm, Stay Arm, Disarm, etc.), the nBy reader also allows users to manage the "shortcuts" programmed on the keypad.

The JOY/MAX keypad provides a built-in nBy key reader.

EASY 4U

**VOIB** 

2-2-2

This is an acronym for **V**oice **O**ver **I**nim-**B**us. VOIB technology allows the system to manage end-to-end digitized voice transmissions at extremely high-speed over the IBUS. Voice transmissions can be carried to all points of the IBUS. The JOY/MAX keypad provides a built-in microphone and speaker for message recording and playback. The 30 minute capacity voice board allows each event to be associated with a message. Voice digitizing and compression allow the signal to be transmitted in data packets over the bus to recipient keypads where it is announced. Voice digitizing and the characteristics of the I-BUS allow end-to-end "noise-immune" voice transmissions without the need of any additional wiring.



## JOY and nCode/G keypads

SmartLiving control panels support JOY/GR, JOY/MAX and nCode/G keypads. The keypads allow users to manage all aspects of the security system.

All keypads (JOY/GR, JOY/MAX and nCode/G) have:

- graphic display
- 23 keys
- 4 LEDs
- Buzzer

The JOY/MAX is also equipped with:

- built-in proximity reader
- microphone and speaker
- · temperature sensor

The keypad is the device that allows authorized code users to control the entire system or specific partitions. However, system control can be extended to other building occupants who do not hold a valid code. The SmartLiving intrusion control panel offers an array of innovative features. In addition to the traditional User menu (accessed by means of user-code entry), this system provides a series of shortcuts" (refer to "Shortcuts" in Appendix В. Shortcuts default) at associated F1 F1 F2 🔥 F3 🕀 F4 🖤. Generally, intrusion control panels do not allow access to the system via keypad without code entry. However, by means of the customized (personal) shortcuts  $\boxed{\mathbf{F1}_{\mathsf{Fn}}}$  to  $\boxed{\mathbf{F4} \ \varpi}$  , it is possible to enable building occupants to access and operate the system without code entry.

Your installer will program the shortcuts to suit your requirements and explain how they are used. For example, it may be useful to allow all the building occupants to arm the system without code entry, as this operation increases the level of system security. However, operations which lower the level of system security should be reserved for code users only. Under

2-3





normal circumstances, operations which increase system security can be allowed without valid-code entry whereas, operations which lower system security (Disarm, Delete Alarm/Tamper memory, Deactivate Alarm/Tamper outputs) should be allowed only after valid-code entry.

Each keypad is assigned (by the installer) to the partitions it controls.

#### **Display - description**

The brightness and contrast of the backlit-graphic LCD (96  $\times$  32 pixel) can be adjusted by way of the respective options on the User Menu (refer to paragraph 5-8 Keypad settings).

The first line of the display shows the date and time. If you are using a JOY/MAX keypad, the date and room temperature will alternate on the screen every 3 seconds.

The left side of the second line shows the characters that indicate the current status of the partitions the keypad is assigned to:

- D = partition disarmed
- A = partition armed in Away mode (interior and perimeter zones armed)
- S = partition armed in Stay mode (perimeter zones armed)
- I = partition armed in Instant mode (perimeter zones armed with no delay)
- - = partition does not belong to the keypad

The display of the SmartLiving 505 and 515 shows 5 characters indicating the status of partitions 1 to 5 (the 505 and 515 models have 5 partitions).

The displays of the SmartLiving 1050 and 1050L shows 10 characters indicating the status of partitions 1 to10 (the 1050 and 1050L models have 10 partitions).

The screen of SmartLiving 10100L, alternates at 3 second intervals, between 10 characters indicating the status of partitions 1 to 10 and 5 characters indicating the status of partitions 11 to 15 (the 10100L model has 15 partitions).

If a partition has memory of an alarm or tamper condition, the character that represents the partition concerned will blink.

The right side of the second line shows several icons which provide visual information regarding the system. Their meanings are described in the following table.

## 2-3-1





Table 2: The icons (shown on the second line of the display)

Icon	Name	Not present	On solid	Blinking or interchanging icons
T	Telephone line		Telephone line busy	(Icon blinking) Telephone line down
-7-	Peripheral tamper	All peripherals are properly placed and all enclosures are closed.	At least one peripheral (keypad, reader, expansion) is in tamper status (enclosure open or device dislodged).	(Interchanging icon) All peripherals are properly placed and all enclosure covers are closed, however, tamper has been detected and cleared (Tamper memory).
尚	Peripheral Loss	All the peripherals in the system configuration are responding properly (Present).	At least one peripheral (keypad, reader, expansion) is not responding properly.	(Interchanging icon) All the peripherals in the system configuration are responding properly, however, loss of a peripheral has been detected and cleared (Peripheral Loss memory).
盃	Answerphone	Answerphone function disabled	Answerphone function enabled	
<b>3-C</b>	Teleservice	Teleservice disabled	Teleservice enabled	
6-	Key			(Icon blinking) False key
(ii)	Control panel Tamper	The Control panel is properly placed and the enclosure is closed.	The Control panel is in tamper status (enclosure open or device dislodged).	(Interchanging icon) The Control panel is properly placed and the enclosure is closed, however, panel tamper has been detected and cleared (Panel tamper memory).

If duly programmed by the installer, the keypad display when Teleservice is enabled.



icon will not be shown on the

The remaining section of the display (that is, the third and fourth line) is occupied by the icons which correspond to the Shortcut keys  $\mathbf{F1}_{F0}$  to  $\mathbf{F4}$   $\mathbf{50}$ . If the function keys have not been associated with shortcuts, the third and fourth line will be empty.

Note

### **Display - standby status**

- **A)** If the control panel is in Maintenance status, the first line on the screen will show the string indicated in the figure. The characters "K03" indicate the address of the keypad itself (in the example, the keypad is at address 3). If you are using a Joy/MAX keypad, the string will also show "P05", which is the address of the built-in proximity reader (in the example, the reader is at address 5).
- **B)** If a keypad partitions has Alarm or Tamper memory, the first line of the screen will flash the descriptions of the zones concerned every 3 seconds. In the event of Alarm or Tamper memory, the red LED on the keypad and the characters corresponding to the partitions concerned will blink.
- **C)** If the control panel is in Maintenance status and at least one of the keypad partitions has memory of an Alarm or Tamper condition, the first line on the screen will show the strings described in points A) and B).
- **D)** If the "View open zones of disarmed partitions" option is enabled, the first line on the screen will flash (approximately every 3 seconds) the descriptions of any zones which are not-in-standby status when the keypad partitions disarm. Any auto-bypassable zones will be shown in white on black background.

Case D is discernible from case B in the fact that in case B, the red LED on the keypad blinks.

Case D is viewable only when the conditions of cases A, B and C are not present.



2-3-2

Panel

DASIDAS



 $\circ$ 



T03

Note

2-3-3

### Using the keypad

The following section describes how the keys are usually employed. Some of the keys may have specific functions which will be indicated when necessary.

Table 3: The keys

lable 5. The Reys						
Keys	Name	Typical application				
1 ., 2 abc 3 def 4 ghi 5 jkl 6 mno 7 pqrs 8 tuv 9 wxyz 0 .	Number keys	Used to type in User PINs				
OK OK	ок	Confirms the selected item (parameter, etc.)				
	UP, DOWN	Navigate through the menu lists or adjust keypad volume				
(d) (b)	LEFT, RIGHT	Scroll along the data rows (for example, partitions in the events log, etc.).				
C	С	Steps back on the open menu without changing the selected item (parameter, etc.) or, after entering a User PIN and pressing <b>OK</b> , runs through the 3 screens of the user menu (refer to paragraph 2-5 User Codes) each time it is pressed.				
Esc	ESC	Exits the User menu without changing the selected item (parameter, etc.).				
*	ENABLE	Enables options (refer to paragraph 5-4 Activations)				
<b></b> #	DISABLE	Disables options				
F1 Fn F2 6 F3 6 F4 0	F1, F2, F3, F4 or function keys	Activate the shortcuts which correspond to the associated icons. Can be used also as Emergency keys (refer to paragraph 2-3-4 Emergency keys).				

The SmartLiving System



## **Emergency keys**

This control panel provides 3 "key-duos" for Emergency Calls which can be activated by pressing the respective keys on any of the system keypads:

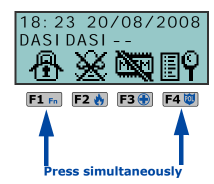
- 2. **F1** Fn + **F3** = Ambulance Emergency
- 3. F1 Fn + F4 😈 = Police Emergency

Utilization of any of the "key-duos" will generate the respective events and actions (e.g. activation of outputs and calls).

To activate an emergency call, press simultaneously and hold keys F1 Fn + F2 , or F1 = + F3 , or F1 = + F4 | for at least 3 seconds until the selected emergency call is confirmed by a beep.

If any two function keys are pressed at the same time, the functions relating to the icons associated with the keys will not be activated.

## 2-3-4



#### Note

#### Visual signals on the keypad LEDs

The following table describes the visual signals on the keypad LEDs.

Table 4: Keypad LEDs

LED	Red 🔓	Yellow	Blue 🗸	Green
OFF (no light)	All the keypad partitions are disarmed.	No faults present.	Open zones on the keypad partitions.	Primary power failure (230V a.c.)
ON (Solid)	At least one of the keypad partitions is armed.	At least one fault has been detected.	All the zones on the keypad partitions are in standby status: Ready to arm.	Primary power OK (230V a.c.)
Slow blinking (ON: 0.5sec OFF: 0.5sec)	All the keypad partitions are disarmed. Memory of alarm/ tamper on at least one of the keypad partitions or memory of a system alarm.	No faults present. At least one of the zones on the keypad partitions is bypassed (OFF ).	All the zones belonging to the keypad partitions are in standby status. (For JOY/MAX only: an unplayed voice message is present in the memo box).	
Fast blinking (ON: 0.15sec OFF: 0.15sec)	At least one keypad-partition is armed. Memory of alarm/tamper on at least one of the keypad partitions or memory of a system alarm.	At least one fault has been detected and at least one of the zones belonging to the keypad partitions is bypassed (OFF).	Open zones on the keypad partitions. (For JOY/MAX only: an unplayed voice message is present in the memo box).	

The list of faults signalled on the yellow fault LED  $\bigwedge$  can be found in the table in Appendix C, Fault signals.

Following is the list of events which cause the Red System Alarm LED 🐔 to blink:



- Open panel tamper
- Dislodged panel tamper
- Expansion tamper
- Keypad tamper
- Reader tamper
- **Expansion loss**
- Keypad loss
- Reader loss
- False key

If the event False key has the option "Silent event" enabled, the red LED will not blink.

## Signaling on the Buzzer

The buzzer signals the running entry, exit and pre-arm time (refer to Appendix A, Technical terminology and Glossary) of enabled partitions.

Buzzer signal	Description
8 pulses with 5 second pause	Entry time
3 pulses with 5 second pause; 4 short pulses with 5 second pause during the final 20 seconds of the Exit time	Exit time
1 pulse with 5 second pause	Pre-arm time

2-3-5

2-3-6

The SmartLiving System



#### 2-3-7 **Emergency status**

In the event of keypad configuration error or communication error between the system peripherals, the display will show one of the screens opposite.

If this occurs, you must contact your installer immediately and get the fault cleared.

JOY/MAX RELEASE 1.00 NO COMMUNICATION K01 P14

- JOY/MAX FW RELEASE 1.00 NOT ENROLLED K01 P14

## Reader - nBy

The SmartLiving intrusion control panel manages nBy/S and nBy/X readers and also JOY/MAX keypads readers.

The proximity reader is the easiest way for users to interact with the SmartLiving intrusion control system.

The Wall-mount nBy/S model is IP34 rated and therefore is suitable for outdoor use.

It is equipped with a buzzer and 4 LEDs:

- F1- Red
- F2 Blue
- F3 Green
- F4 Yellow

The Universal flush-mount nBy/X (Patent Pending) has been especially designed to integrate with all brands of cover plates.

It is equipped with 4 LEDs (red, blue, green and yellow).

Readers do not provide the same extent of system control as keypads, however, these devices are quick and easy-to-use and are extremely useful when carrying out day-to-day operations (arm/disarm partitions, etc.).

Readers are usually located near the main entry/exit points of the protected building. These devices allow system access to valid keys only. The system readers are capable of recognizing the customized (personal) parameters of each individual user key. Each reader is enabled to operate on specific partitions, whereas each key is enabled to operate only on the partitions the user is allowed to control. Therefore, if a key is held in the vicinity of a reader, it will be possible to control only the partitions which the two devices have in common.

Each reader can be programmed with up to 4 shortcuts (one per LED).

Each key can be programmed with a customized (personal) shortcut.

Unlike most traditional readers (which generally carry out arm/disarm operations only), nBy readers also manage a series of useful shortcut commands. For example, it is possible to associate two shortcuts to the red and blue LEDs for arm and disarm operations, and a shortcut to the green LED for gate control, and yet another to the yellow LED for "Clear call queue" operations.

The buzzer signals the running entry, exit and pre-arm time of the reader partitions (refer to paragraph 2-3-6 Signaling on the Buzzer).









## Signaling on the Reader LEDs 2-4-1

The LEDs have two distinct operating in modes:

- 1. Reader LEDS with no key at the reader (refer to *Table 5: Reader LEDs with no key at reader*), the LEDs will show the current operating status of the reader partitions.
- 2. Reader LEDS with key at the reader (refer to *Table 6: Reader LEDs with key at reader*), the LEDs will indicate (in rapid succession) the available shortcuts.

#### Table 5: Reader LEDs with no key at reader

LED	Red	Blue	Green	Yellow
OFF (no light)	No alar	All the reader parti m/tamper memory on the reade		nemory.
ON (Solid)	The scenario associated with the shortcut assigned to the red LED is active.	The scenario associated with the shortcut assigned to the blue LED is active.	The scenario associated with the shortcut assigned to the green LED is active.	The scenario associated with the shortcut assigned to the yellow LED is active.
Intermittent blinking (ON: 2.3sec OFF: 0.1sec)	At least one Reader-partition is armed.			
Slow blinking (ON: 0.5sec OFF: 0.5sec)	The reader partitions are disarmed. Alarm/tamper memory on at least one of the reader partitions, or system tamper memory.	The scenario associated with the shortcut of the last key used at the reader is active.		
Fast blinking (ON: 0.15sec OFF: 0.15sec)	At least one Reader-partition is armed. Alarm/tamper memory on at least one of the reader partitions, or system tamper memory.			

#### Table 6: Reader LEDs with key at reader

LED	Red	Blue	Green	Yellow			
OFF (no light)	Rec	Request to arm ALL the partitions common to both the key and reader.					
ON (only one LED On)	Request to activate the shortcut associated with the red LED on the reader or the first shortcut of the key	Request to activate the shortcut associated with the blue LED on the reader or the second shortcut of the key	Request to activate the shortcut associated with the green LED on the reader or the third shortcut of the key	Request to activate the shortcut associated with the yellow LED on the reader or the fourth shortcut of the key			
ON (All the LEDs On).	Re	equest to activate the customize	d shortcut associated with the ke	ey.			
Fast blinking (ON: 0.15sec OFF: 0.15sec one LED only)	If the shortcut associated with the red LED is an arming operation, one of the partitions concerned is notready-to-arm due to zones which are not in standby status.	If the shortcut associated with the blue LED is an arming operation, one of the partitions concerned is not-ready-to-arm due to zones which are not in standby status.	If the shortcut associated with the green LED is an arming operation, one of the partitions concerned is notready-to-arm due to zones which are not in standby status.	If the shortcut associated with the yellow LED is an arming operation, one of the partitions concerned is notready-to-arm due to zones which are not in standby status.			
Fast blinking (ON: 0.15sec OFF: 0.15sec ALL LEDs)	If the shortcut associated with the key is an arming operation, one of the partitions concerned is not-ready-to-arm due to zones which are not in standby status.						

If a key is present, all operations (arm, disarm, etc.) will apply only to the partitions common to both the key and reader.

Note

2-5

**User Codes** 

Each User Code comprises a PIN for identification purposes, and a group of parameters which determines its rank in the system code hierarchy and the operations the user is entitled to perform.

The PIN is made up of 4, 5 or 6 digits that the user must enter in order to allow identification.

The PIN of the only user code enabled at default is 0001. The PINs of the successive codes are 0002, 0003, etc.

The installer is not allowed to change User code PINs. The installer provides the system users with default user PINs which they must change immediately to PIN codes of their choice.

Each user code is characterized by the following parameters, programmed by the installer in accordance with specific user rank.

Note

The SmartLiving System

- **Partitions** User codes can control only the partitions they are assigned to. If a user code is entered at a keypad, the user can control only the partitions which are common to both the code and keypad concerned. For example, if the code is enabled on partitions 1, 2, 3, 4 and 5 and the keypad is enabled on partitions 4, 5, 6 and 7, the user operations will affect partitions 4 and 5 only.
- **User Code Types** (rank) There are two user code types (ranks), "Main User" and "User". "Main User" codes can disable ordinary "User" codes and change their PINs. However, a "Main User" code cannot be used to disable another "Main User" code or change its PIN. "User" codes can change their own PINs only.
- **User Menu Access mode** Each User code can access its customized menu in 3 different ways (refer to paragraph *2-5-1 Accessing the User Menu*).
- **Commands over-the-phone** This option enables access to the system via remote telephone. If this option is enabled, the User can send commands to the control panel over-the-phone. Commands can be sent during calls to/from the control panel. After a valid PIN entry on the telephone keypad the user can activate specific shortcuts (refer to *Chapter 3 Shortcuts*). This method of entering commands will affect the code partitions only.
- **Timer Restriction** If a code is associated with one of the 10 timers, it will be able to operate the system only when the Timer is On.
- Group of outputs which can be activated/deactivated manually After accessing the Outputs ON/OFF section (User Menu) the user can activate/deactivate the duly programmed outputs.
- **Menu sections** These are the authorized User menu sections (refer to paragraph 2-5-1 Accessing the User Menu, point 1.).
- **Customized Shortcuts** Each code can be programmed to manage:
  - •• up to 12 customized (personal) shortcuts assigned to keys **F1** Fn to **F4** 10
  - •• up to 10 customized (personal) shortcuts assigned to keys •• to •• wxyz

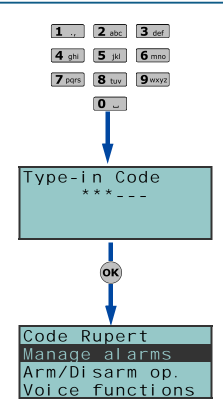
These shortcuts are available only after accessing the User Menu.

## Accessing the User Menu

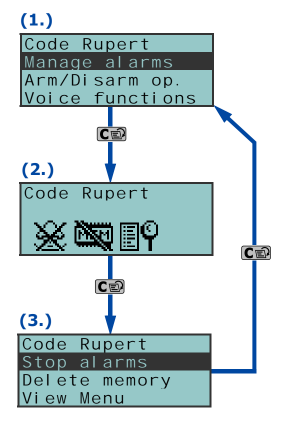
In order to access your customized (personal) menu, you must type in your PIN then press **OK**).

At this point, there are 3 different ways of allowing first-access to the user menu, depending on the system setup, as follows.

- 1. You can access the menu as shown in the figure opposite (1.). Using keys and one and select the menu you require then press or open it. Following is a the list of available User-Menu sections:
- Manage alarms
- Arm/Disarm operations
- Voice functions
- Activations
- View
- Outputs ON/OFF
- Set date/time
- Set Keypad
- Change PIN
- Teleservice req.
- Overtime
  - 2. The keypad annuls the shortcut icons associated with keys **F1** Fn to **F4** and replaces them with the customized (personal) shortcut icons associated with the code, as illustrated in figure (2.). From keys **F1** Fn to **F4** and **O** L to **9** wxyz, select the key associated with the shortcut.
  - 3. You can access a descriptive menu of the customized (personal) shortcuts assigned to keys **F1** Fn to **F4** as illustrated in figure (3.).



## 2-5-1



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To activate the shortcuts use key  $\bigcirc$  or  $\bigcirc$  to scroll for the description of the required shortcut then press  $\bigcirc$  **oK**.

All methods allow first access to the menu after a valid code-entry followed by

**OK**). At this point, each time you press key **C a**, 3 different objects will appear, select the one that applies to the operation concerned and then continue.

## Keys

The SmartLiving system is capable of managing INIM's contact-free digitalkeys, which are available in three versions:

- **nKey** Proximity key
- nCard proximity card
- Air2-KF100 wireless keyfob

Each key is unique and is identified by a random code selected from over 4 billion code combinations. During the installation phase, each key is enrolled on the system in order to allow it to operate.

Each key is characterized by the following parameters (programmed by your installer) in accordance with the requirements of the key user.

- Partitions User codes can control only the partitions they are assigned to. If a key is used at a reader, it can operate only on the partitions the two devices have in common. For example, if the key controls partitions 1, 3, and 5 and the reader controls partitions 1, 2 and 6, the key can operate on partition 1 only, as it is the only partition the key and reader have in common. If a keyfob button is pressed, the user will be allowed access only to the partitions the wireless keyfob is assigned to.
- Up to 4 Shortcuts.
- A **Timer** can be set up to restrict the use of a key. The system will allow the key to operate the system only when the Timer is active. In this way, the user will be unable to access the system at all other times.
- Patrol attribute This option is usually enabled on keys used by security personnel or night watchmen who must patrol the protected premises at regular intervals. This type of key does not allow the user to select the "Arm Type". On acceptance of a Patrol key, the system will carry out the following actions:
  - 1. Disarm the partitions common to the key and reader concerned.
  - 2. Activate the respective Patrol Time for the partitions concerned.
  - 3. Re-arm the partitions (as before) when the Patrol Time expires.

If the patrol key is held in the vicinity of the reader while the Patrol Time is still running (for example, if the inspection ends ahead of time), the Patrol Time will end immediately and the partitions will arm as before.

 Maintenance option - On acceptance of a key with this attribute, the system will deactivate any outputs associated with Zone alarm/tamper and Partition alarm/tamper events (on the Partitions the key and reader have in common). This type of key can select the reader shortcuts and its customized (personal) shortcuts.

## Air2-KF100 Wireless keyfobs

The KF100 keyfob has 4 remote-control buttons which can each be programmed with a shortcut (ask your installer for details). The graphic-choice feature allows you to identify the buttons by numbers or icons.

The keyfob also provides 4 button-associated LEDs and a confirmation LED. As a result of two-way communications with the BS100 transceiver, the KF100 keyfob imparts audible and visual feedback signals (beep and LED signals) which notify the user of the outcome of requested operations.

## 2-6







## 2-6-1

Technical specifications KF100	Value
Battery	3V CR2032 Lithium battery (included)
Buzzer	Multitone
Rubber push button version	- with icons - with numbers



Table 7: Feedback signals provided by KF100 wireless keyfob

Push button	Icon	LED 1	LED 2	LED 3	LED 4	Buzzer signal	Operation
F1	•	1 flash				beep	Shortcut activation 1
F2	<b>4</b>		1 flash			beep	Shortcut activation 2
F3	1			1 flash		beep	Shortcut activation 3
F4					1 flash	beep	Shortcut activation 4
F2 + F3	+	· · · · · · · · · · · · · · · · · · ·	1 flash	1 flash		beep	Block/Unblock keyfob
aı	ıy			4 flashes	4 flashes		Keyfob blocked

If an operation is successful, but the corresponding LED fails to light, it is an indication that the battery is low.

Note

The battery must be replaced before it runs out completely.

Feedback from panel	Confirmation LED - green	Confirmation LED - red	Buzzer signal
Command not received		1 flash	
Operation not done		4 flashes	bop (audible error signal)
Operation done	3 flashes		long beep

## Multi-system access 2-7

Users can access several systems using the same code/key/keyfob. The user code, key or keyfob must be enrolled separately on the control panels concerned, and can be programmed with different attributes and functions in accordance with the requirements of each specific system.

The keys and codes provide the systems with random codes (for keys) or PINs (for codes) which the system associates with the respective attributes and functions programmed by the installer. For example, a user key/code may be enabled on partitions 1 and 2 on system A, on partitions 7, 8 and 9 on system B and on partitions 4 and 5 on system C.

This operating method is possible for all keys and codes.

## Telephone functions 2-8

Each SmartLiving control panel events can be associated with report calls to an Alarm Receiving Centre (via a digital dialer) and to contact numbers (via a voice dialer). The SmartLiving control panel also accepts commands over-the-phone. Commands can be sent during calls to/from the control panel, after valid PIN entry on the telephone keypad.

The commands can be activated by keys "0" to "9" on the telephone keypad, which the system associates with various shortcut actions. Each code can be programmed with customized shortcuts, such as: arm, disarm, activate/deactivate outputs, delete alarm memory, etc.

If the system is equipped with a SmartLogos30M voice board, the code shortcuts assigned to keys "0" to "9" will be announced over-the-phone, in order to facilitate operations.

Additionally, the Listen-in function allows you to eavesdrop on the protected premises by means of the keypad microphones.

## WEB / e-mail functions 2-9

All SmartLAN/G equipped SmartLiving control panels are capable of sending event associated e-mails (SmartLAN/G is an optional accessory board).

The e-mail text, subject, attachments and recipients must be edited by your installer. You must not make any changes whatsoever to the e-mail structure. Each e-mail text is capable of containing a direct link to a website or to an IP addressable device such as an IP camera, and an attachment document/file.

For a description of a typical e-mail format, refer to paragraph 5-15-1 e-mail.

In addition to managing e-mails, the SmartLAN/G accessory board allows users to communicate with the control panel via browser. The SmartLAN/G board integrates a web-server which allows the user to operate the control panel from remote locations without the need of authentication.

For further details regarding the web-server, refer to paragraph 5-15-2 Accessing the web-server.



## **Chapter 3**

### **SHORTCUTS**

## **Keypad shortcuts**

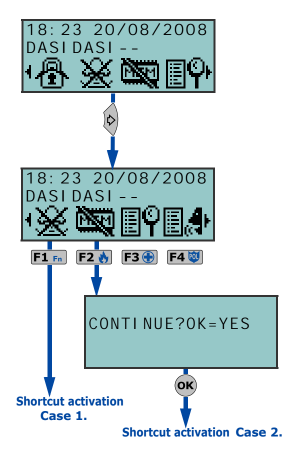
Each keypad can be programmed with up to 12 shortcuts associated with 4 function keys **F1** F1 **F2 b F3 C F4 C C** The shortcuts are identified by icons which appear on the lower part of the display. Arrows to the right and

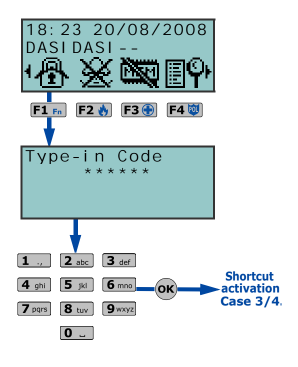
left of the icons indicate that keys (and b) will allow you to view and use other shortcuts (if programmed).

The 12 keypad shortcuts can be activated in 4 different ways, as follows.

- 1. **By ALL**. Press the respective key **F1** Fn to **F4 3**, to activate the shortcut instantly without code entry The shortcut will affect all the keypad partitions.
- 2. **By ALL with confirmation request**. Press the respective key from **F1** Fn to **F4** , and confirm the operation. If you press **OK** the shortcut will activate instantly, if you press **C** or **Esc** the operation will be abandoned. This method protects against accidental operations. The shortcut will affect all the keypad partitions.
- 3. **Code users only.** Press the respective key from **F1** Fn to **F4** then enter a valid code, the shortcut will activate after code recognition. The shortcut will affect the partitions common to both the keypad and code.
- 4. Code users only when activation of the shortcut lowers system security. If a shortcut involves a scenario that completely disarms a partition, or switches a partition from Away mode to Stay mode, the security of your system will obviously be at risk, therefore, the system will request code entry. The shortcut will affect the partitions common to both the keypad and code.

To activate a shortcut, press the key from **F1**<sub>Fn</sub> to **F4** which corresponds to the shortcut icon. The system will either activate the shortcut instantly (case 1.) or will request confirmation (case 2.) or code entry (cases 3. and 4.) before carrying out the operation.





18 Shortcuts



## Shortcut with code 3-2

Besides the keypad shortcuts provided by keys **F1** Fn **F2 (b)** F4 (0), each user code can have as many as 22 customized (personal) shortcuts.

Users can access their code-shortcuts by entering their PINs and pressing

(refer to paragraph 2-5-1 Accessing the User Menu). Each code can be programmed to manage:

- Up to 12 shortcuts activated by keys F1 Fn to F4 and identified by explicit icons.
- Up to 10 shortcuts activated by keys **0** \_ to **9** wxyz. If a code is enabled to operate the system over-the-phone, these shortcuts will also be available on the telephone number-keys.

Entry of a code associated with shortcut no.9: at a JOY/MAX keypad, prompts the voice announcement of all the shortcuts assigned to the number keys.

To activate a shortcut at a keypad, work though the following steps.

- 1. Type in your code then press **OK**.
- 2. Access the User Menu, using the method described in paragraph 2-5-1 Accessing the User Menu, at point 2.
- 3. Press the key from **F1** Fn to **F4** which corresponds to the shortcut icon, or press the key from **O** to **G** wxyz which is assigned directly to the shortcut.

To activate a shortcut over-the-phone:

- 1. Establish communication with the control panel.
- 2. Type in your code followed by "#".
- 3. Press the number key which corresponds to the required shortcut.

## Key and Reader shortcuts 3-3

## nBy/S and nBy/X Reader 3-3-1 shortcuts

Hold a valid key in the vicinity of the reader, a series of visual signals on the reader LEDs will indicate the various shortcuts.

When the required shortcut is indicated, remove the key to activate the corresponding shortcut action.

The visual signals on the Reader LEDs are as follows (refer to *Table 6: Reader LEDs with key at reader*).

- Red LED on for 3 seconds shortcut associated with the red LED of the reader or first shortcut of the key
- Blue LED on for 3 seconds shortcut associated with the blue LED of the reader or second shortcut of the key
- 3. **Green LED on for 3 seconds** shortcut associated with the green LED of the reader or third shortcut of the key
- 4. **Yellow LED on for 3 seconds** shortcut associated with the yellow LED of the reader or fourth shortcut of the key
- 5. **All LEDs on for 3 seconds -** first shortcut associated with the user key
- 6. All LEDs off for 3 seconds disarm all the partitions.
- 7. If the key is not removed, the reader will run through the entire sequence again starting from the red LED. Selection of the desired shortcut (indicated by a specific LED) will not occur until the key is removed.

If, during this phase, any of the partition are armed, the LED sequence will start at point 6.

Shortcuts 19

## Shortcuts on JOY/MAX-keypad readers

Hold a valid key in the vicinity of the reader area of the JOY/MAX keypad, indicated by (1). The key and reader shortcuts will flash one-by-one at 3 second intervals on the keypad display.

When the required shortcut is indicated, remove the key to activate the corresponding action.

The shortcuts appear on the display in the following order:

- 1. Description of the first reader shortcut for 3 seconds
- 2. Description of the second reader shortcut for 3 seconds
- 3. Description of the third reader shortcut for 3 seconds
- 4. Description of the fourth reader shortcut for 3 seconds
- 5. Description of the fourth reader shortcut for 3 seconds
- 6. "Disarm" (disarms all the partitions) for 3 seconds
- 7. Then back to point 1. if the key is not removed.

If, during this phase, any of the partition are armed, the LED sequence will start at point 6.

## **Keyfob shortcuts**

To activate the keyfob shortcuts (programmed by your installer) assigned to keys **F1** to **F4**, simply push the button which corresponds to the desired command. The successful outcome of the operation will be signaled by the buzzer and feedback LEDs on the keyfob (refer to *Table 7: Feedback signals provided by KF100 wireless keyfob*).

### **Shortcut list**

For the complete list of shortcuts refer to the table in *Appendix B, Shortcuts at default*.

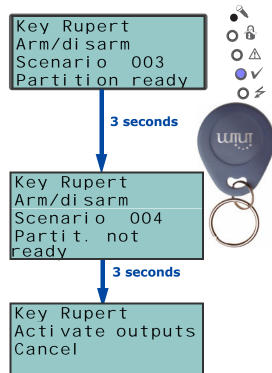
Shortcuts 0 to 8, shown in the table, carry out the specified actions instantly.

Shortcut 9 can be activated over-the-phone only (telephone shortcut).

Shortcut 17 acan be activated over-the-phone or at a keypad.

All other shortcuts (from 10 to 16 and from 18 to 35) provide direct access to specified sections in the User Menu, therefore, can be activated at keypads only.

## 3-3-2



3-4

20 Shortcuts



## **Chapter 4**

### **VOICE FUNCTIONS**

If the SmartLiving control panel is equipped with a SmartLogos30M voice board, you will be able to take advantage of all the voice functions provided by the JOY/MAX keypad, and the over-the-phone voice guide.

Your installer will program the voice messages you require:

- for event-associated calls
- for event-associated announcements on the JOY/MAX keypad at address 1

Each JOY/MAX keypad has a memo-box for user-memo recording/playback. This handy function will allow you to leave messages for other users who have access to the keypad; refer to paragraph 5-3 Voice functions and Intercom (JOY/MAX only). You can record, play and delete messages at your own discretion.

The presence of a new memo in the memo-box will be indicated on the blue LED on the keypad, as described in *Table 4: Keypad LEDs*.

The SmartLogos30M voice board provides a total of 60 seconds memo time (shared by all the JOY/MAX keypads in the system).

15 memo slots are available.

**Note** 

Voice functions 21



## **Chapter 5**

### **USING THE SYSTEM**

This chapter describes all the operations users can carry out with or without authorization (user PIN entry). The tools and methods which allow access the system operations are as follows.

The system can be accessed:

- from Keypad (JOY/GR, JOY/MAX, nCode/G)
   The keypad allows users to operate the system:
  - 1. by means of shortcuts (refer to paragraph 3-1 Keypad shortcuts)
  - 2. by means of access codes via the User Menu (refer to paragraph 2-5 User Codes and paragraph 3-2 Shortcut with code) Users have various ways of viewing their personal menus (refer to paragraph 2-5-1 Accessing the User Menu), however, this chapter describes the procedure via menu and provides the visual information relating to the sections described at point 1 in paragraph 2-5-1 Accessing the User Menu
- via Reader (nBy/X, nBy/S, built-into JOY/MAX keypads)
   This proximity-key reader provides users with only one way of accessing the system, as described in paragraph 3-3 Key and Reader shortcuts.
- Over-the-phone

During a call from/to the control panel after valid code (PIN) entry.

• via Command Zone

After violation of a duly-programmed zone which sends a command to the control panel.

via Wireless keyfob

by means of keys  $\mathbf{F1}$  to  $\mathbf{F4}$  as described in paragraph 2-6-1 Air2-KF100 Wireless keyfobs.

• via Web

by means of an integrated web-server on the SmartLAN/G (if installed) via any browser (refer to paragraph *5-15-2 Accessing the web-server*).

## **Arming and disarming** partitions

## **5-1**

#### Via Keypad

#### Method 1

Activate the shortcuts associated with keys **F1** in to **F4** in (shown on the display) with or without code entry.

- The shortcut which is assigned to "Arm/Disarm" operations (shortcut n.1: , applies the pre-set scenario.
- The shortcut assigned to "Arm/Disarm menu" (shortcut n.12: allows you to view the respective section and arm (in Stay or Away mode) or disarm each partition separately.
  - 1. Use keys (4) and (5) to select the required partition.
  - 2. Use keys and to select the required operating mode (Stay, Away, Instant, Disarm, Hold).
  - 3. Once the required operation has been selected, press (OK).



#### Method 2

Access the "Arm/Disarm" section of the User menu by means of a valid PIN.

Follow the instructions described in Method 1.

#### via Reader

Hold a valid key in the vicinity of the reader in order to generate the visual signals on the reader LEDs. Remove the key when the required operation or pre-set scenario is indicated on the LEDs.

#### over the Phone

Type in a valid code PIN followed by "#" (NOTE: the code must be enabled to operate the system over-the-phone). Press the number key (from "0" to "9") associated with the "Arm/Disarm" shortcut (shortcut n.1) in order to apply the pre-set scenario.

#### via Command Zone

Under normal circumstances, a command zone comprises a mechanical key-lock or callpoint which activates an electrical contact wired to the command zone. In accordance with how the command zone is configured, it is possible to:

- arm the partitions the zone belongs to
- disarm the partitions the zone belongs to
- switch the status of the partitions (arm any disarmed partitions and disarm any armed partitions, refer to "Switch Zone" in Appendix A, Technical terminology and Glossary)
- arm the partitions the zone belongs to when the command zone is violated, and disarm the partitions the zone belongs to when it restores to standby

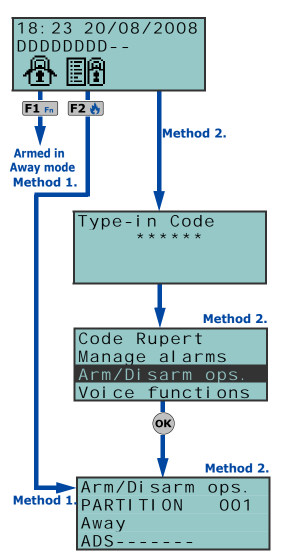
#### via Wireless keyfob

Push the respective button on the keyfob and verify the outcome of the requested operation, as described in paragraph 2-6-1 Air2-KF100 Wireless keyfobs.

#### via Auto-arm operations

If a partition is associated with a timer which controls automatic-arming operations, it will arm when the timer switches ON and disarm when the timer switches OFF. Users who are enabled to control Auto-arm operations (refer to paragraph 5-4 Activations) must:

- activate the timer associated with the Auto-arm operations
- enable the Auto-arm option for the partitions concerned





Access the SmartLAN/G web-server and press button. Use the mouse to select a partition then press the buttons shown opposite to:

Icon	Кеу
	Arm selected partition in Away mode
A T	Arm selected partition in Stay mode
	Arm selected partition in Instant mode
	Disarm selected partition

## 5-2

## **Managing alarms**

This paragraph describes the actions users can take during typical alarm and tamper conditions:

- **Stop alarms** deactivates instantly the outputs activated by zone/ partition alarm and tamper events and system tamper events. The system tamper events are:
  - Open panel
  - Dislodged panel
  - •• Peripheral tamper (expansion, keypad, reader)
  - •• Peripheral loss (expansion, keypad, reader)
- **Clear call queue** clears the outgoing call queue and stops any ongoing calls.
- **DeleteAlarm mem.** implements a "Stop alarms" operation and, at the same time, deletes memory of system and partition alarm and tamper events.

#### Via Keypad

#### Method 1

Activate the shortcuts associated with keys  $\mathbf{F1}_{Fn}$  to  $\mathbf{F4}_{0}$  (shown on the display) with or without code entry.

- The shortcut which is assigned to "Alarm menu" operations (shortcut n.13: allows you to view the respective section (User Menu) where, by means of keys and you can select and activate one of the following option using the ok key.
  - • Stop alarms
  - • Clear call queue
  - • DeleteAlarm mem.
- The following shortcuts activate the associated commands:
  - •• Shortcut n.2: Stop alarms"
  - •• Shortcut n.3: \*\*Clear call queue"
  - •• Shortcut n.4: DeleteAlarm mem.";

#### Method 2

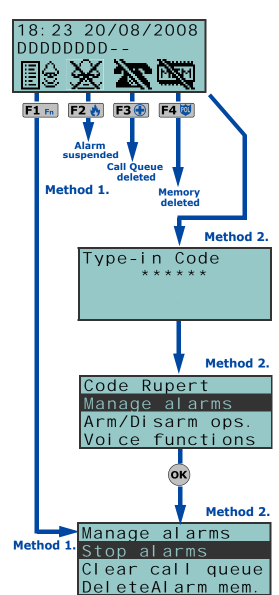
Access the "Alarm management" section (User Menu) by means of a valid PIN. Follow the instructions described in **Method 1**.

#### via Reader

Hold a valid key in the vicinity of the reader until the reader LEDs or display indicates "Stop alarms" (shortcut n.2), "Clear call queue" (shortcut n.3) or "DeleteAlarm mem." (shortcut n.4).

#### over the Phone

Type-in the PIN of a user code followed by "#" (the user code must be enabled to operate the system over-the-phone), then press the key (from "0" to "9") which the installer has programmed to activate "Stop alarms" (shortcut n.2), "Clear call queue" (shortcut n.3) or "DeleteAlarm mem." (shortcut n.4).



#### via Wireless keyfob

Push the respective button on the keyfob and verify the outcome of the requested operation, as described in paragraph 2-6-1 Air2-KF100 Wireless keyfobs.

#### via Web

Access the SmartLAN/G web-server and press button. Use the mouse to select a partition then press button to delete the alarm memory and, if allowed, tamper memory.

## Voice functions and Intercom (JOY/MAX only)

The voice functions are:

- **Record** starts the recording phase of the memo in the memo-box of the keypad you are working on.
- **Playback** starts the playback phase of the memo in the memo-box of the keypad you are working on.
- **Delete** deletes the memo in the memo-box of the keypad you are working on.
- Intercom allows two-way voice communication with another JOY/ MAX keypad.

#### Via Keypad

#### Method 1

Activate the shortcuts associated with keys  $\mathbf{F1}_{Fn}$  to  $\mathbf{F4}_{0}$  (shown on the display) with or without code entry.

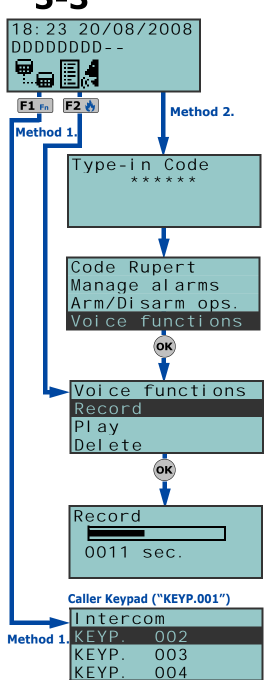
- - required function by means of keys and then press ok.
  - •• Record/Playback the operation time-out (expressed in seconds) will be signaled by a counter and a progress bar on the display. If you wish to interrupt the record/playback operation manually, press
    - ok, otherwise, it will end automatically when the pre-set time-out expires. You can adjust the volume during the playback phase using keys and .
  - •• **Delete** this operation must be confirmed by pressing **OK**).
  - •• IntercomCall the display provides the list of keypads you can call. Using and select the keypad you wish to contact, then press ok to send the call. The recipient keypad will emit a series of beeps to signal an incoming call and the display will be as shown in the figure. The recipient can press ok to answer the call or eject it. Both the sender and the recipient can end the call by pressing esc. The volume can be adjusted during the listen phase using keys and one.
- The "IntercomCall" shortcut (shortcut n.11: allows you to view the previously described "Intercom call" section.

#### Method 2

Access the "Voice functions" section of the User Menu by means of a valid PIN.

Follow the instructions described in Method 1.

## 5-3



#### Recipient Keypad ("KEYP.002")

Ongoing call
KEYP. 001
OK = ANSWER
Esc = END



Activations

## 5-4

The activation/deactivation of the SmartLiving system peripherals and elements (described in the following section) enables them to operate in accordance with their settings (activation) or disables their functions completely (deactivation). The user has full control over activation/ deactivation of the SmartLiving system peripherals and elements.

The following section describes the consequences of activation/ deactivation.

- **Zone** a deactivated zone (bypassed zone) cannot generate alarms.
- Auto-arm operations can be activated/deactivated separately on each single partition If this option is enabled on a partition, it will arm and disarm in accordance with the On/Off settings of the respective
- **Codes** deactivated (disabled) codes cannot access the system.
- **Keys** deactivated (disabled) keys cannot access the system.
- **Keypads** deactivated (disabled) keypads cannot provide access to the system, therefore, cannot generate commands or shortcuts. However, the LEDs and display continue to signal the current status of the
- Readers deactivated (disabled) readers cannot provide access to the system, therefore, cannot accept keys or generate commands. However, the LEDs continue to signal the current status of the system.
- Timers activated timers (On) manage their associated elements (partitions, codes, keys) in accordance with their settings. Deactivated timers cannot time-manage their associated elements (partitions, codes, keys), therefore, they will function in accordance with Timer Off status.

#### Note

All the timers will be activated automatically when you exit the programming session. You must deactivate timers which are not used for system control purposes.

- Dialer a deactivated (disabled) dialer cannot send voice or digital calls. However, if duly programmed, it will be able to manage incoming
- **Answerphone function** if activated (enabled), the control panel will answer incoming calls with the pre-recorded voice message ("Answerphone message").
- **Teleservice** if activated (enabled), the installer will be able to access the system via modem. The Teleservice call allows the installer to work on the control panel parameters. Teleservice operations involve a request from you and the installers acceptance, therefore, this option needs to be enabled only when required.

#### Note

If the "Answerphone" and "Teleservice" functions are both enabled, the control panel will give incoming-call priority to the Teleservice call. After picking up the call, the control panel will allow the installer-company modem 30 seconds to establish communication. If the modem fails to communicate within this period, the control panel will play the pre-recorded "Answerphone" voice message.

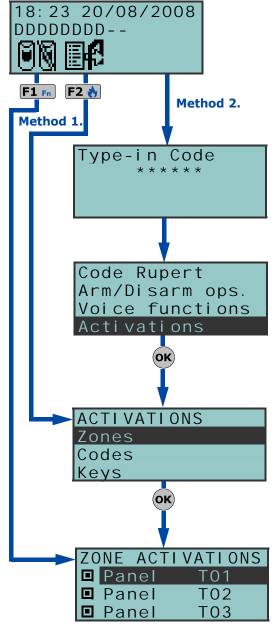
Internet Access - If this option is enabled, and the system is equipped with a SmartLAN/G board, the control panel will allow user-authorized access to the system via LAN/Internet. If this option is disabled, the control panel will allow user-authorized access to the system via Teleservice (if authorized).

#### Via Keypad

#### Method 1

Activate the shortcuts associated with keys F1 Fn to F4 W (shown on the display) with or without code entry.

- The shortcut assigned to the "Activations menu" (shortcut n.15: allows you to view the respective section in the User Menu.
  - 1. Use keys and followed by OK, to select the category of elements (zones, codes, etc.) you wish to activate/deactivate.



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- Use keys and followed by OK, to select the single element.
   Use \* to activate the selected element or \* to deactivate it.
- Other shortcuts which provide direct access to sub-sections of the "Activations" section are:
  - •• Shortcut n.19 ( accesses "Activations/Zones"
  - •• Shortcut n.22 ( ) accesses "Activations/Answerphone"
  - •• Shortcut n.23 ( ) accesses "Activations/Teleservice"
  - • Shortcut n.24 (☐ 🔁) accesses "Activations/Codes"
  - Shortcut n.25 (☐ 【) accesses "Activations/Keys"
  - •• Shortcut n.26 ( accesses "Activations/Timers"
  - •• Shortcut n.27 ( ) accesses "Activations/Auto-arm"

#### Method 2

Access the "Activations" section of the User menu by means of a valid PIN. Follow the instructions described in **Method 1**.

#### via Web

Access the SmartLAN/G web-server (refer to paragraph 5-15-2 Accessing the web-server).

Press the button. Use the mouse to select the partition and the zone (in the top section) then press the buttons shown opposite.

Icon	Key
0	Deactivate (bypass) selected zone
V	Activate (unbypass) selected zone

#### **View**

This section allows you to view the events log and the current status of some of the system peripherals and elements.

The "Events log", "Alarms log", "Faults log" and "Arm/Disarm ops." allow you to view the start and end of the corresponding events in chronological order.

The "System voltage" section allows you to view the respective voltage panel.

The "Zone status" section allows you to view the status of the zone (**Standby**, **Alarm**, **Short-circuit**, **Tamper**) and operating mode (**Unbypassed**, therefore, able to generate alarms, or **Bypassed**, therefore, unable to generate alarms).

The "Faults" section allows you to view current faults only (refer to Appendix C, Fault signals).

The "Panel version" section allows you to view the firmware version and model of your SmartLiving control panel.

When viewing the wireless zones, the last line on the display indicates the level of signal strength on a scale of 0 to 7; the higher the value the better the signal.

If you access the control panel via browser, it will be possible to view the status of:

- Partitions
- menu
- Outputs
- Timer
- Events log

Zone status

Standby Unbypsed

Zone n. 77

5-5

Panel Versi on

1.00 01050

Zone status Expans. 01 T01 Tamp. Unbypsed.



#### Via Keypad

#### Method 1

Activate the shortcuts associated with keys **F1** Fn to **F4** (shown on the display) with or without code entry.

- The shortcut assigned to "View menu" (shortcut n.16: ), allows you to access the respective section in the User Menu and view the contents of the:
  - Events log
  - • Alarms log
  - Faults log
  - ● Arm/Disarm ops.

User access to the information in the "Logs" is filtered. For example, a user can view only the zone alarms relating to the partitions the code and keypad concerned have in common. Press keys and to

scroll the chronological events list. For some events, key allows you to view the partitions details. For example, the details of an "Arm" command will show the code and keypad concerned and, if you press



the list of partitions involved.

- System voltage
- •• **Zone status** allows you to view only the zones associated with the partitions the code and keypad concerned have in common. Use keys and to scroll the list of zones.
- Faults
- PanelVersion
- Other shortcuts which provide direct access to sub-sections of the "View" section are:
  - •• Shortcut n.28 ( accesses "View/Events log"
  - •• Shortcut n.29 ( accesses "View/Alarms log"
  - •• Shortcut n.30 ( ) accesses "View/Faults log"
  - •• Shortcut n.31 ( accesses "View/Arm/Disarm ops."
  - •• Shortcut n.32 ( accesses "View/System voltage"
  - •• Shortcut n.33 ( ) accesses "View/Zone status"
  - Shortcut n.36 ( ∧ ) accesses "View/Faults"

#### Method 2

Access the "View" section of the User menu by means of a valid PIN. Follow the instructions described in **Method 1**.

#### via Web

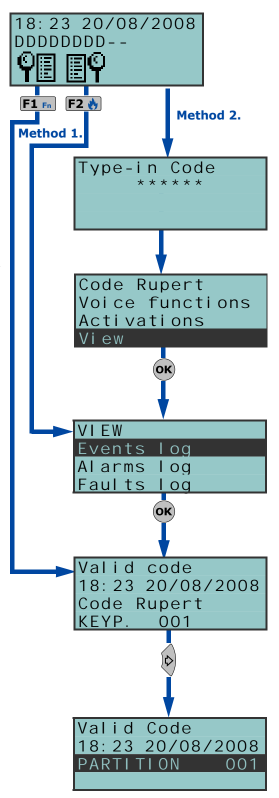
Access the SmartLAN/G web-server (refer to paragraph *5-15-2 Accessing the web-server*).

Press the scontrols:



button. It is possible to view only the partitions the user

Partition	Operating mode	Part	tition status	Alaı	rm memory	Tam	per memory	Αι	ito-armed	
	Disarmed		Partition in standby status	empty	No alarm events saved to memory	empty	No tamper events saved to memory	empty	Disabled	
Description of the selected partition		Stay mode		Partition in alarm status	<b>V</b>	Alarm event saved to memory	<b>V</b>	Tamper event saved to memory	<b>V</b>	Enabled
			Partition in tamper/short-circuit status							



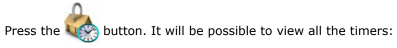


Press the button. Use the mouse to select a partition and view (in the top section) all the partition zones the user controls:

Zone	Zone status		Вура	assed status		Test Alarm memory		Tamper memory		
	•	Zone in standby status	×	Zone bypassed	T	Zone in test status	empty	No alarm events saved to memory	empty	No tamper events saved to memory
Description of the zones which belong to the selected partition		Zone in alarm status	<b>V</b>	Zone unbypassed	empty	Zone not in test status	<b>V</b>	Alarm event saved to memory	<b>V</b>	Tamper event saved to memory
·		Zone in tamper/short-circuit status								

The lower section (if present) shows all the outputs the user controls:

Output	Output status		
Output descriptions		Output activated	
Output descriptions	OFF	Output deactivated	



Timer		Timer status
Timer description	ON	Timer active
Timer description	OFF	Timer not active



Press the view all the even	Press the button then the Update Log button. It will be possible to view all the events saved to the log:					
Number	Number Date/Time Description Partition Source Location Category					
Progressive number of the event	Date and time of the event (saved to the control panel- events log)	Event description	The group of partitions involved in the event (if applicable)	User ID or event trigger (if applicable)	Identification and location of the peripheral involved (if applicable)	Event category

# Activating/Deactivating outputs

5-6

This section allows you to activate/deactivate manually the outputs the code controls.

#### Via Keypad

#### Method 1

Activate the shortcuts associated with keys **F1** Fn to **F4** (shown on the display) with or without code entry.

- The shortcut assigned to "Output control" (shortcut n.21: ), allows you to view the "Outputs ON/OFF" section of the User Menu whereyou can:
  - 1. Use keys and to select the output you wish to activate/deactivate.
  - 2. Press to activate the selected output or to deactivate it.
- The shortcut assigned to the "Activate outputs" operation (shortcut n.5: ) will activate the output when the respective button is pressed.
- The shortcut assigned to the "Deactiv. outputs" (macro n.6: deactivate the output when the respective button is pressed.



#### Method 2

Access the "Outputs ON/OFF" section of the User Menu by means of a valid PIN.

Follow the instructions described in **Method 1**.

via Reader

Hold a valid digital key in the vicinity of the reader until the reader LEDs or display indicates "Activate outputs" (macro n.5) or "Deactiv. outputs" Method 1. (macro n.6).

#### over the Phone

Type-in the PIN of a user code followed by "#" (the user code must be enabled to operate the system over-the-phone), then press the key (from "0" to "9") which the installer has programmed to trigger "Activate outputs" (macro n.5) or "Deactiv. outputs" (macro n.6).

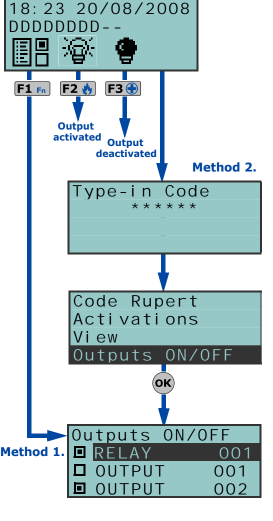
#### via Wireless keyfob

Push the respective button on the keyfob and verify the outcome of the requested operation, as described in paragraph 2-6-1 Air2-KF100 Wireless keyfobs.

#### via Web

Access the SmartLAN/G web-server (refer to paragraph *5-15-2 Accessing the web-server*).

Press the button. Use the mouse to select an output (from the lower section) then press the buttons shown opposite to:



Icon	Key
	Activate selected output
	Deactivate selected output

## Change date and time

This option allows you to set the date and time in accordance with the selected format.

#### Via Keypad

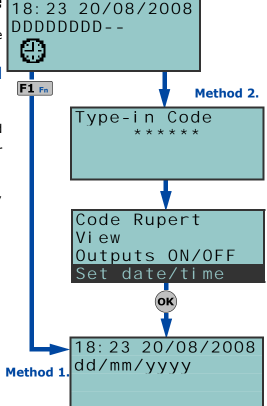
#### Method 1

Activate the "Set date/time" shortcut (shortcut n.35: ) associated with one of the following keys **F1** Fn to **F4** Shown on the display, with or without code entry, to access the User Menu at the "Set date/time" section.

- 1. Use keys and to select the programming field (hour, minutes, etc.).
- 2. Use keys and to change the value in the selected field.
- 3. Press **OK** to save the setting.

#### Method 2

Access the "Keypad date/time" section by means of a valid PIN. Follow the instructions described in **Method 1**.



5-7

## **Keypad settings**

This option allows you to program the display and buzzer settings.

- Brightness allows you to adjust the level of brightness of the display backlight and LEDs, by pressing and holding the respective key for 20 seconds.
- Standby brightness allows you to select the level of brightness of the display backlight and LEDs during standby status.
- Contrast allows you to adjust the black/white contrast.
- **Volume** allows you to adjust the buzzer volume (3 levels available).
  - • Off
  - Low volume
  - High volume

These settings apply only to the keypad you are working on, and will be saved even in the event of panel shutdown.

#### **Note**

The buzzer will not emit any audible signal whatsoever.

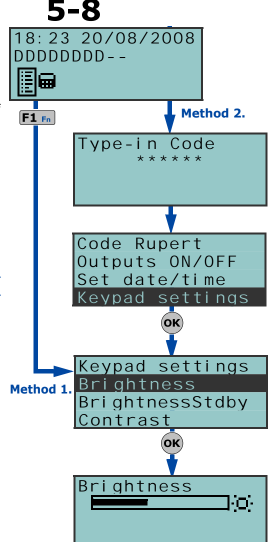
#### Via Keypad

#### Method 1

Activate the shortcut assigned to the "Keypad sett.menu" (shortcut n.18:

and associated with one of the following keys F1 Fn to F4 (shown on the display) with or without code entry, to access the "Keypad settings" section of the User Menu.

- 1. Use keys and followed by **OK** to select the required parameters.
- 2. Use keys and to increase or decrease the value of the selected parameter.
- 3. Press (**oK**) to save.



#### Method 2

Access the "Keypad settings" section of the User Menu by means of a valid PIN.

Follow the instructions described in Method 1.

## **Change PIN**

This section allows you to change your User Code PIN. If your code has "Main User" status, it will also allow you to change the PINs of other users but not of other "Main Users".

#### Via Keypad

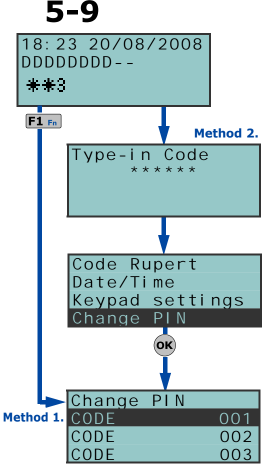
#### Method 1

Activate the shortcut assigned to the "Change PIN" (shortcut n.34: \*\*3) and associated with one of the following keys F1 Fn to F4 (shown on the display), with or without code entry, to access the "Change PIN" section of the User Menu.

- 1. Use keys and followed by to select the user code you wish to change.
- 2. Type-in the new PIN (4, 5 or 6 digits) using keys **0** L to **9** wxyz **then** press **OK**).
- 3. Type-in the new PIN again using keys **0** is to **9** wxyz **then press 0K** to save.

#### Method 2

Access the "Change PIN" section of the User Menu by means of a valid PIN. Follow the instructions described in **Method 1**.



## **Teleservice request**

This command sends a call to the installer company.

Your installer must enable control panel option "Num10ForTeleserv", otherwise this function will not be available.

#### Via Keypad

#### Method 1

Activate the shortcut assigned to the "Teleservice req." (shortcut n.8:

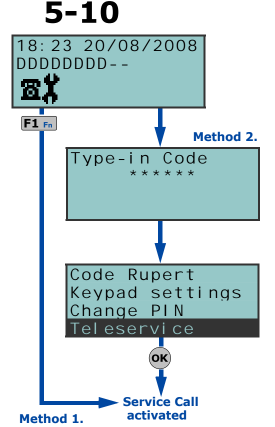


#### Method 2

Access the "Teleservice" section of the User menu by means of a valid PIN.

#### via Reader

Hold a valid digital key in the vicinity of the reader until the reader LEDs or display indicates "Teleservice req." (shortcut n.8).



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**Overtime request** 

## 5-11

This operation can be carried out under the following conditions only.

- The partition concerned must be timer-controlled.
- The auto-arm option must be enabled (refer paragraph 5-4 Activations).

Each overtime request postpones the auto-arming operation by 30 minutes.

#### Via Keypad

#### Method 1

Activate the shortcut assigned to the "Overtime" (shortcut n.7: Tell).



#### Method 2

Access the "Overtime req." section of the User Menu by means of a valid PIN.

#### via Reader

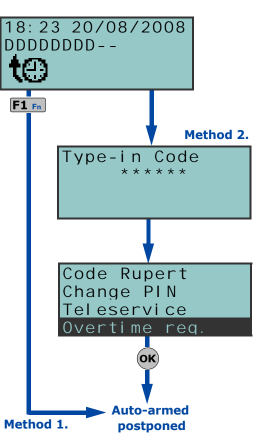
Hold a valid digital key in the vicinity of the reader until the reader LEDs or display indicates "Overtime" (shortcut n.7).

#### over the Phone

Type-in the PIN of a user code followed by "#" (the user code must be enabled to operate the system over-the-phone), then press the key (from "0" to "9") which the installer has programmed to activate "Overtime" (shortcut n.7).

#### via Wireless keyfob

Push the respective button on the keyfob and verify the outcome of the requested operation, as described in paragraph 2-6-1 Air2-KF100 Wireless keyfobs.



#### 5-12 Listen-in

This function can be activated over-the-phone only.

The listen-in function allows you to eavesdrop on the protected premises through the microphones of JOY/MAX keypads which have at least one partition in common with the entered PIN.

Shortcut n.10 must be assigned (by your installer) to one of the number keys relating to the code that generates this operation.

#### over the Phone

Type-in the PIN of a user code followed by "#" (the user code must be enabled to operate the system over-the-phone), then press the key (from "0" to "9") which the installer has programmed to activate "Listen-in" (shortcut n.10). The control panel will open a listen-in channel between the phone and the first JOY/MAX keypad configured in the system with at least one partition in common with the entered PIN. To open a voicecommunication channel with another JOY/MAX keypad during the listen-in phase, press the number key which corresponds to the address of the keypad you wish to use. Also in this case, the selected keypad must have at least one partition in common with the entered code.

Press "\*" to end the listen-in phase and step back to the voice-announced Shortcut menu.



## Partition status enquiry 5-13

This function can be activated over-the-phone only.

The Partition status enquiry function allows you to listen to voice announcements regarding of the armed/disarmed status of the partitions during telephone communications with the control panel, or by activating the corresponding shortcut from a JOYMAX keypad. The control panel will announce the armed/disarmed status of the partitions the entered PIN is assigned to.

If you activate this shortcut from a JOY/MAX keypad, the control panel will announce the armed/disarmed status of the partitions the entered PIN is assigned to, regardless of the keypad partitions.

The user code must be enabled (by the installer) to activate shortcut n.17 on the function  $\mathbf{F1}_{F1}$   $\mathbf{F2}_{5}$   $\mathbf{F3}_{5}$   $\mathbf{F4}_{5}$  or number keys.

#### over the Phone

Type-in the PIN of a user code followed by "#" (the user code must be enabled to operate the system over-the-phone), then press the key (from "0" to "9") which the installer has programmed to activate "Arming status" (shortcut n.17). The control panel will announce (in order) the descriptions of the partitions the entered PIN is assigned to and their current armed/disarmed status.

Press "\*" to step back to the main menu to listen to all the voice announcements relating to the entered PIN.

#### Via Keypad

After entering a valid user-code PIN, press the key which is assigned to the "Arming status" shortcut (shortcut n.17). The control panel will announce (in order) the descriptions of the partitions the entered PIN is assigned to and their current armed/disarmed status.

## **Commands over-the-phone**

#### Panel to user calls

Your installer will instruct you as to which events generate voice calls. Event report calls will be sent to the programmed contact numbers of your choice when the event occurs and, in most cases, also when it ends.

During the call, the call recipient can:

- press "\*" to go to the next message or, if there is only one message, end the successful call.
- Type-in a valid PIN followed by "#" and access the customized shortcuts assigned to the code. The control panel will activate the voice guide which will announce the available shortcuts and the number keys to press. The control panel will activate the corresponding shortcut as soon as the selected number is pressed on the telephone keypad.

## User to panel calls

If the "Answerphone" function (refer to paragraph 5-4 Activations) is enabled, users can call the control panel from any remote telephone and send commands to the system (refer to paragraph 3-2 Shortcut with code) and/or activate Listen-in sessions (refer to paragraph 5-12 Listen-in) in the following way.

- 1. Dial the control panel telephone number.
- 2. Allow the phone to ring for the pre-established number of rings. The control panel will answer and will play message n.216.
- 3. Type in your PIN followed by "#".
- 4. The control panel will activate the voice function which will announce the available shortcuts and the number keys to press.
- 5. As soon as the selected number is pressed on the telephone keypad, the control panel will activate the corresponding shortcut.

#### Note



5-14

5-14-1

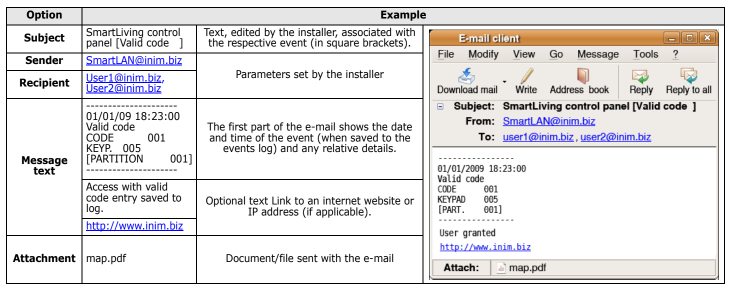
5-14-2

#### 5-15 Using the SmartLAN/G

#### 5-15-1 e-mail

The event-related e-mail sent to the user via the SmartLAN/G board must be programmed entirely by the installer.

Below is an example of an e-mail associated with a "Valid code" event.



#### Accessing the web-server

Following is a description of the method of access to the interface which allows remote management of the control panel.

- 1. Type in the IP address on the navigation bar of the browser.
- 2. The control panel will open a page similar to the one opposite; type in "System user", "System password" (supplied by your installer) and your user code PIN.
  - If you type the installer code, this will be accepted only if the Teleservice is enabled (paragraph 5-4 Activations).
- 3. Press Login > to start the connection.

Please note that the SmartLAN/G board is capable of managing one connection at a time. Therefore, if another user is already connected to the control panel, access will be denied and the following message will be shown: "Too many connections".

If the connection is successful, the browser will show the first page of the web-server. The six icons on the left represent the six keys which allow you to access the various sections:

## 5-15-2

Username:		$\neg$
Password:		
Code:		
Language:	English	-
Click on login	to access	

Table 8: Web-server sections

Icon	Key	Note
	Accessing the virtual keypad	The keypad which is shown is the exact replica of the system keypad.  Use Connect , to select another type of keypad (if required) from the top right section. At this point, use the virtual keypad in the same way as you would use the real one (access functions, etc.).
	Manage the partitions	The system will allow users to view only information relating to the partitions they control (refer to paragraph 5-1 Arming and disarming partitions, paragraph 5-2 Managing alarms and paragraph 5-5 View).
	Manage zones and outputs	Use the mouse to select the desired partition. It will be possible to view all the data relating to the enabled zones of the selected partition and bypass/unbypass the zones as required (refer to paragraph 5-4 Activations and paragraph 5-5 View).  The lower section allows you to view the current status of the outputs and activate/deactivate them as required (refer to paragraph 5-5 View and paragraph 5-6 Activating/Deactivating outputs).
	View timers	This section allows you to view the status of the 10 control panel timers (refer to paragraph 5-5 View).
Fig	View events log	Press Update Log to initialize and update the control panel events log (refer to paragraph 5-5 View).
<b>O</b>	End connection and exit	The control panel will end the connection and go back to the initial Log-in screen.



## **Appendix A**

## TECHNICAL TERMINOLOGY AND GLOSSARY

These are 4, 5 or 6 digit PINs which allow the building occupants (users) to access the system.

Each code can be programmed to control specific functions only, and to operate the system to suit the requirements of the Main User.

Code types

- **Installer code**:used by the installer company technician
- **User code**: assigned to the building occupants

Detection of non-authorized entry into the protected building. More specifically, activation of alarm signaling devices (detectors).

In the event of:

- Zone Alarm
- terminal tamper
- open panel or dislodged panel
- peripheral tamper (keypads, expansions, readers)
- peripheral loss (keypads, expansions, readers)
- false key

The red LEDs on the system keypads and readers go On each time one of the previously-mentioned events occur. This visual warning signal is held even after the event ends (alarm memory), in order to warn you that an event occurred during your absence. This visual warning signal will be held until you clear the event memory (refer to Delete Memory).

This is a private company that monitors premises protected by intrusion control systems equipped with Digital or Voice dialers (refer to Digital dialer and Voice dialer).

Alarm Receiving Centres receive alarm reports from monitored systems and take all the necessary actions to protect the occupants of the protected premises.

The "Answerphone" function, if enabled by the user, allows the control panel to answer incoming calls after a pre-set number of rings. The control panel will pick-up and play the recorded answer message.

During the call, the recipient can type-in a valid PIN (enabled for over-the-phone control) and access the authorized functions.

User operations on one or more partitions. These generally indicate also the status of the partitions. Under normal circumstances, the zones of armed partitions can generate alarms. Under normal circumstances, the zones of disarmed partitions cannot generate alarms. The system generates tamper alarms even when partitions are disarmed.

You can enable/disable the Auto-arm function on each separate partition.

If the auto-arm option is enabled on a timer-controlled partition, the partition will arm/disarm in accordance with the ON/OFF settings of the timer.

This is the secondary power source of the system. If primary (230 Vac) power failure occurs, the battery will take over.

A list of outgoing event-associated calls the control panel must send to programmed contact numbers.

Enabled users can clear the call queue manually.

Violation of a zone with this configuration will not generate an alarm but will trigger the associated Timer (Entry Time). If the user does not disarm the partition/s within the set "Entry Time", the system will generate an alarm.

For example, the zone that monitors the main door of a building is usually configured as a Delayed Entry Zone, in order to give building occupants time to enter the building and disarm the partition without generating an alarm.

Violation of a zone with this configuration will not generate an alarm but will trigger the associated Timer (refer to Exit time).

For example, the zone that monitors the main door of a residence or building is usually configured as a delayed exit zone, in order to give occupants time to leave the partition after an arming operation. If the user does not leave the zone within the set "Exit Time", the system will generate an alarm.

**ACCESS CODES** 

**ALARM** 

ALARM OR TAMPER MEMORY

ALARM RECEIVING CENTRE (ARC)

ANSWERPHONE

ARM/DISARM

**AUTO-ARM** 

**BACKUP BATTERY** 

CALL QUEUE

**DELAYED ENTRY ZONE** 

**DELAYED EXIT ZONE** 

This is an explicit user-command which ends event signaling on the red keypad/reader I FDs:

- Zone Alarm
- terminal tamper
- open panel or dislodged panel
- peripheral tamper (keypads, expansions, readers)
- peripheral loss (keypads, expansions, readers)
- false kev

If you delete the alarm/tamper memory, the visual signals on the red reader/keypad LEDs will clear.

This device allows the control panel to send report calls to Alarm Receiving centres (ARC). SmartLiving control panels provide a built-in digital dialer which supports all the most widely used protocols.

The time (expressed in minutes or seconds) that the system allows the user to disarm the partition after zone violation. It the system is not disarmed within the set time it will generate an alarm.

Each partition can be programmed with its own Entry time.

An operative status recognized by the system.

For example: detector alarm, mains failure, user-code recognition, etc.

Each event (e.g. mains failure) can be associated with an activation event (when the event occurs) and a restoral event (when the event ends).

Each event can be programmed to generate the following actions:

- activation of one or more outputs
- transmission of one or more e-mails
- activation of one or more voice calls
- activation of one or more digital calls

This is the non-volatile portion of the memory the panels saves events to. The events are saved in chronological order with the following details:

• event description - with details regarding new events and restorals

- information regarding the user or the cause of event
- event location
- event date and time

The events log can be viewed by the system users and the installer.

Partition events (zone alarms, partition alarms, arm/disarm operations, recognized codes and keys, etc.) can be viewed by users with at least one partition in common with the event element.

For example, if a user arms several partitions from a keypad, the events log will show:

- description of the event "Arm request'
- description of the code and partitions involved
- description (label) of the keypad involved
- date and time of the request

A short period (expressed in minutes or seconds) during which the user must disarm the partition after violation (for example, after opening the front door) otherwise the system will generate an alarm.

Each partition can be programmed with its own Exit time.

These boards can be used to increase the number of terminals (zones or outputs) and/or the size of the system (in order to extend it over a larger partition). Expansion boards can be connected to the system via the I-BUS.

A condition which indicates that a system component is not working properly.

Some faults can jeopardize the performance of the entire system. Mains failure (230V a.c.), telephone line-down and low battery are typical faults.

This device allows the system to send calls over the GSM network.

The SmartLink is a custom GSM interface for INIM control panels. This device is capable of providing the control panel with a telephone line even in the event of telephone line tamper (line cutting). This function increases the level of security considerably.

This is the two-way communication line (4 wires only) which connects the peripheral devices (keypads, readers, expansions, etc.) to the control panel.

The 4 easily identifiable wires, on the control panel motherboard and on the expansions, • "+" power 12 Volt
• "D" data

- **"S"** data
- "-" Ground

The Installer code is identified by a 4, 5 or 6 digit PIN. This PIN allows the installer to access the system Programming Menu either from a keypad or via the respective software application, on condition that all the system partitions are disarmed.

List of system functions and respective parameters accessed via keypad.

This menu allows the installer to program, check and change nearly all of the system parameters. The Installer Menu can be accessed from any keypad or via computer with the SmartLeague software, on condition that all the system partitions are disarmed. **DELETE ALARM/TAMPER MEMORY** 

**DIGITAL DIALER** 

**ENTRY TIME** (OR ENTRY DELAY)

**EVENT** 

**EVENTS LOG** (OR EVENTS MEMORY)

**EXIT TIME** (OR EXIT DELAY)

**EXPANSION BOARDS** (FLEX5)

**FAULT** 

**GSM INTERFACE** 

**I-BUS** 

**INSTALLER CODE** 

**INSTALLER MENU** 



A zone that monitors the inside of the protected building.

For example, the interior zones of an office building are the zones that monitor offices and entrance points.

If a partition that a zone belongs to is armed in Stay mode, it will be unable to generate

A control device (card or keyfob) which allows the authorized user to access the system. The key must be held in the vicinity of the reader in such a way to allow the system to read it and permit access to authorized operations.

Each key is programmed with:

- A random code selected from over 4 billion possible combinations.
- A label (usually the name of the user).
- The partitions it controls (arms, disarms, etc.).
- A group of pre-set parameters which allow the key user to operate the system in accordance with the authorized access level (for example, a key can be programmed to arm or disarm the system only at certain times of the day).

This device allows users to access and control the system. Keypads can be connected to the system via the I-BUS.

The keypad allows users to access and control the partitions which are common to both the code and keypad in use. The user can arm/disarm partitions, view the status of the zones, stop visual and audible signaling devices.

A generic magnetic-contact is a detector/sensor based on an magnet which, when placed near the sensor, provokes the mechanical closure of an electrical contact.

An electrical output point connected to a signaling or control device activated/deactivated by the control panel in response to programmed events.

A partition identifies a group of zones that belong to a spatial or logical portion of the protected premises. For example, a partition may comprise all the zones that protect the downstairs partition of a house (spatial partition), or all the entrances of an office building (logical partition).

This refers to the status of a partition as requested by the user.

The user can carry out the following operations.

- Disarm this operation disables the partition completely. In this way, none of the zones belonging to the partition can generate alarms.
- Away mode this operation enables the interior and perimeter zones of the partition. In this way, all of the zones of the partition can generate alarms.
- Stay mode this operation enables only the perimeter zones of the partition. In this way, only the perimeter zones of the partition can generate alarms.
- Instant mode this operation enables the partition perimeter zones only and annuls delays. In this way, violation of the perimeter zones of the partition will generate instant alarms.
- **Hold** this operation forces the partition to hold its current status.

A periodic inspection of the protected premises carried out by authorized security staff.

A zone that monitors the entrance points of the protected building.

Perimeter zones are usually direct entrance points such as doors and windows. For example, the front door of an apartment and windows that allow access from outside.

Devices connected to the control panel via the I-BUS.

SmartLiving control panels manage the following peripherals:

- JOY and nCode/G keypads
- Proximity Readers (nBy)
- Expansions (Flex5)
  Transceiver (Air2-BS100)
- Sounder (Ivy)

The period (expressed in minutes) before an automatic arming operation.

For example, if a partition is set to arm automatically at 10:30 with a Pre-arm time of 5 minutes, all the partition keypads and readers will initiate an audible countdown at 10:25 in order to warn users of the forthcoming arming operation.

Each partition can be programmed with its own Pre-arm time.

The installation site.

Identifies the building or part protected by the intrusion control system, generally, a house or office.

Under normal circumstances, the mains power supply (230Vac) 50 Hz (110V a.c. 60Hz in some countries).

Usually connected to a switching power supply or transformer (depending on the model) that provides the stabilized voltage to the system and the charge source to the batteries.

**INTERIOR ZONE** 

**KEY** 

**KEYPAD** (JOY, NCODE/G)

**MAGNETIC CONTACT** (AIR2-MC100)

OUTPUT

**PARTITION** 

PARTITION ARM/DISARM **OPERATIONS** 

**PATROL** 

PERIMETER ZONE

**PERIPHERALS** 

**PRE-ARM TIME** 

**PREMISES** 

PRIMARY POWER SOURCE

This device allows users to access and control the system. The system readers are connected to the control panel via the I-BUS.

The key (TAG) allows the user to activate shortcuts (refer to Shortcuts) and arm/disarm the partitions which are common to both the key (TAG) and reader in use. The key (TAG) must be held in the vicinity of the reader in such a way to allow the system to read it and permit access to authorized operations. Although readers provide a more limited access to the system, they are easiest way of carrying out day-to-day operations (arm, disarm, etc.).

READER (NBY)

A pre-set arming configuration which applies various operating modes to the system partitions.

**SCENARIO** 

The shortcuts allow quick access to User Menu options which normally require several stepby-step operations. SHORTCUTS

The "supervision time" is the interval during which the wireless-system devices (in general wireless detectors in permanent placements) must signal to the control panel that they are operating in the network. If a wireless device fails to signal before the "supervision time" expires, it will be classified as "Lost" and the control panel will trigger a "peripheral-loss" fault event.

**SUPERVISION** 

Detection of a serious condition that jeopardizes the operating capacity of the device concerned and thus puts the system at risk.

**TAMPER** 

Tamper conditions are detected by tamper switches connected to the system zones, keypads, readers, expansions and control panel. Generally, these events are triggered by system violation such as unauthorized opening of a keypad cover.

TELEPHONE ACTIONS

These are calls sent to programmed contact numbers when specific events start and end (restoral).

**TELESERVICE** 

This is a service provided by the installer company. The installer company requires your collaboration and authorization before opening a teleservice session and working on the system via telephone line.

**TEST ZONE** 

A zone with this attribute cannot generate alarms (activate audible and visual signaling devices). However, any alarm events that occur will be saved to the events memory. If zones are not operating properly, the "Test" option will allow the installer to check them without the risk of generating false alarms

TIMER

A logical entity for automatic time-management of programmed peripherals or elements. SmartLiving control panels provide 10 timers.

**TRANSCEIVER** 

#### Transceiver-equipped devices

In two-way wireless systems, all the devices are equipped with transceivers. In one-way wireless systems, the main unit is equipped with a receiver module whereas the peripheral devices are equipped with transmitters.

Each code is programmed with:

• A 4, 5 or 6 digit PIN which allows access the system.

• A label which identifies the user (usually the user's name).

The group of partitions it controls (arms, disarms, etc.).

 A group of pre-set parameters which allow the operator to work on the system in accordance with its authorized access level (for example, a code can be enabled to consult the events log but not to change the date and time). USER CODE

List of functions available to the user after valid code entry at a keypad.

This device allows the control panel to send voice calls to programmed contact numbers.

In Smartliving control panels the voice dialer function is provided by the Smartlinger 300 and 100 are 100 and 100 are 100 and 100 are 100 ar

In SmartLiving control panels the voice dialer function is provided by the SmartLogos30M board (accessory item).

USER MENU VOICE DIALER

If the system is equipped with a SmartLogos30M voice board, each JOY/MAX keypad, in the system configuration will allow users to record memos. Memos can be recorded, played, deleted as required.

**VOICE MEMO** 

An intrusion control system whose devices (detectors, keypads, keyfobs) communicate with the control panel over radio waves.

WIRELESS

Usually, only the control panel of wireless-systems is mains powered (220Va.c.) while, the wireless devices are battery powered. The battery life is of utmost importance in the design layout and operational capacity of these systems.

ZONE

An electrical input point used for the management/supervision of signals coming from an intrusion detection device.

**ZONE BYPASS/UNBYPASS** 

A bypassed zone (disabled zone) cannot generate alarms. Activation/Deactivation of zones can be carried out manually by users or, under certain circumstances, automatically by the control panel.



# **Appendix B**

# SHORTCUTS AT DEFAULT

n.	ICON	description	function	parameter
1	<b>&amp;</b>	Arm/disarm	Applies a pre-set scenario	Scenario
2	❈	Stop alarms	Immediately deactivates the outputs relative to zone/partition alarm and tamper events and system tamper events.	
3	7	Clear call queue	Cancels the call queue and stops ongoing calls (if any).	
4		Delete memory	Carries out a "Stop alarms" operation and, at the same time, deletes memory of system and partition alarm and tamper events.	
5		Activate outputs	Activates one of the programmed outputs.	Output
6	•	Deactiv. outputs	Deactivates one of the programmed outputs.	Output
7	ullet	Overtime	Delays auto-arming time of partitions by 30 minutes.	
8	数	Teleservice req.	Sends a call to the Installer company number (Teleservice number).	
9		Voice menu	Plays a recorded voice message which announces the shortcuts assigned to the number keys.	User code
10	Ð	Listen-in	Allows eavesdropping over-the-phone by means of a microphone located on suitably placed keypad.	Keypad
11		Intercom call	Accesses the User Menu section: Voice functions/ Intercom call	
12		Arm/disarm menu	Accesses the User Menu section: Arm/Disarm	
13		Alarm menu	Accesses the User Menu section: Manage alarms	
14		Voice func. menu	Accesses the User Menu section: Voice functions	
15		Activations menu	Accesses the User Menu section: Activations	
16	$\blacksquare Q$	View menu	Accesses the User Menu section: View	
17		Arming status	Provides voice information regarding the armed/ disarmed status of the partitions.	
18		Keypad sett.menu	Accesses the User Menu section:Keypad Keypad	

n.	ICON	DESCRIPTION	function
19		ZoneBypass menu	Accesses the User Menu section: Activations/Zones
20	<b>(4</b>	Voice memo	Accesses the User Menu section: Voice functions
21		Output control	Accesses the User Menu section: Outputs ON/OFF
22	88	Enab.answerphone	Accesses the User Menu section: Activations/ Answerphone
23		Enab.teleservice	Accesses the User Menu section: Activations/ Teleservice
24		Enable codes	Accesses the User Menu section: Activations/Codes
25	38	Enable keys	Accesses the User Menu section: Activations/Keys
26	89	Enable timers	Accesses the User Menu section: Activations/Timers
27		Enab. auto-arm	Accesses the User Menu section: Activations/Auto- arm
28	$\mathbb{Q}_{\blacksquare}$	View events log	Accesses the User Menu section: View/Events Log
29	₽ŵ	View alarm log	Accesses the User Menu section: View/Alarms Log
30	$oldsymbol{arphi}$	View faults log	Accesses the User Menu section: View/Faults Log
31	<u> P</u>	View arm ops log	Accesses the User Menu section: View/Arm/Disarm ops.
32	φ	ViewSystemStatus	Accesses the User Menu section: View/System Voltage
33	Q	View zone status	Accesses the User Menu section: View/Zone status
34	<b>**</b> 3	Change PIN	Accesses the User Menu section: Change PIN
35	$\oplus$	Time/date setup	Accesses the User Menu section: Time/Date
36		View faults	Accesses the User Menu section: View/Faults

40 Shortcuts at default



# **Appendix C**

## **FAULT SIGNALS**

The following table shows how system faults, indicated by the yellow LED, are signaled clearly on the keypad  $\uparrow \uparrow \uparrow$ :

FAULT	User menu string: "View/ Faults"	Probable cause	Solution
Zone fuse blown	Zone fuse fault	Excessive current draw on the "+AUX" terminals on the control panel	Call your Installer company
BUS fuse blown	I-BUS fuse fault	Excessive current draw on the "+" terminal on the control panel	Call your Installer company
Backup battery low or disconnected	Low battery	The control panel backup-battery is running low or is not connected properly	Call your Installer company
Mains failure	Mains failure	The primary power source (230 Vac) has failed (blackout) or is not connected properly	Check all connections and the mains electrical-circuitry
Telephone line down	Tel. line down	The telephone line is not working	Check the telephone cabling or contact your provider company for service
Wireless noise	Jammi ng	Rogue wireless signal	Check that there are no sources of rogue wireless signals in the vicinity
Low wireless-detector battery	Low battery WLS	The battery of at least one wireless detector is running out	Replace the battery of the detector concerned
Wireless detector loss	WLS zone loss	At least one wireless detector is not responding (lost)	Call your Installer company

For the "Low battery WLS" and "WLS zone loss", access "View/Faults", on the User menu, then press ok to access the list of devices involved in the fault event.

Fault signals 41



## **Notes**





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