



# ART 7/G+/48



# **USER MANUAL**



TART7/G+/48 IP EN REV.0121

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## **1. SYSTEM OPERATION**

#### 1.1 Call reception:

When receiving a call the monitor starts beeping displaying on the screen who is trying to communicate with the house. The monitor will automatically take a snapshot so that if the call is not answered, you can check who the caller was.



(\*) It is possible to do a call rapidly to the guard unit. To do so, simply press  $|\mathcal{R}_{0}|$  from the home screen.

#### **2. HOME SCREEN**



#### **FUNCTIONS**



3.1. View image from the door panel.

This fuciton allows to see the image of the system's panels and ONVIF cameras.



Select the panel from which you want to display the image. In case that the desired choice is a camera image, press to see the list of cameras.



Options when displaying the image of a panel.

Take a snapshot.



#### 3.2. Intercom.

See the "Make a call" section described above in system operation.



#### 3.3. Events.

The events section provides the following options:









These are defined in detail below:





#### SEND MESSAGE:

When pressing send message *s* a keyboard is displayed for writing:



Once the message has been written, the addressee selection will be possible in two ways, by dialling or via the address book.



In this moment the message will be ready to send, only will left to press  $rac{1}{c}$ :



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A progress bar will start and after brief moments the confirmation of send will be obtained.

To: 01001 Welcome to the block	Image: Succesfully sent         Confirmation
4. SETTINGS	
Settings. The settings section provides the following options: These are defined in detail below: 4.1. Personal: melody selection, volum	Personal e, do not disturb
User. Name Sergio Language English Access code ·····	Identification name of the monitor. (the name modification is not instantaneous, it updates at midnight) Language selection. Set the code of panel opening. *The code cannot be repeated or consecutive, Example: 8888 or 1234 would not be value
Ringtones.	<ul> <li>Adjust ringtone volume between 1-6</li> <li>Select ringtone between 1-6.</li> <li>(selecting different ringtones allosw to differentiate the origin of the call)</li> </ul>
ENABLE/DISABLE         Do not disturb         Do not disturb         Message recording         (*)Doctor mode.         Intercom.         Back to the previous screen.         (*)Request password to prevent it from being activated unintentionally. Installer password.	Start time. End time. Interval in which it will be enabled. Instant activation or if the call is not answered.



The active alarm allows the quick access  $\bigcirc$  located at the bottom of the monitor home screen. A short press will give you quick access to check the status of the alarm zones.





Alarm zones status.

Short press

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A long press (keep pressing until se armed countdown) will arm the alarm.





#### Arming the alarm.

After the end of the countdown, it will confirm the arming of the alarm on screen, indicating "the alarm has been armed".

Ū, <sup>2</sup>	ione1	
Ű	Name	Office
	Sensor	<u>PIR</u>
	Activation	Retarded
	Delay	<u>3 seg</u>
	Input	<u>NO</u>
Ú.		

4 alarm input settings.

Possible settings per zone.

Zone settings description:

- 1. Name, label with which we will identify in the alarm register which alarm it is.
- 2. Sensor, definition of the sensor type connected to the alarm input:

		Gas	Magnetic
Sensor		Smoke	
Activación	Retardada	Water	Custom

3. Activation, behaviour when the alarm occurs.

Sensor			
Activation	<u>Retarded</u>	Instant	Disabled
		Retarded	Permanent
Delav	3 500		

Deactivated: Siren activation will not produce even if the sensor activates. Retarded: Siren activation will produce after the set delay time has elapsed.



Instantaneous: Siren activation occurs at the same time as the sensor is activated. Permanent: The alarm is monitored regardless of whether the alarm is armed or disarmed.

4. Input, type of contact of the alarm sensor connected.

Input	NO		NC	NO
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NO: Normally open, idle the sensor is open.

NC: Normally closed, idle the sensor is closed.



The default password to access the alarm settings is 9999. It is possible to set a different one from the password menu:

Pas:	sword		
		1	2 3
		4	5 6
	Enter new password	7	8 9
$\bigcirc$			

IMPORTANT: In case of modify the password keep in mind the new one.

It is possible to start from zero the alarm configuration, restarting the settings, for this:





Confirm restarting pressing again 💮 .

4.4. System: installer settings.

"System" settings are not detailed in this manual as these are installer settings.

To conclude this manual indicate that you have a QR link to access the updated documentation of the product:

Setting				
			×.	
	Personal	Alarms	System	

On the main screen of the settings menu, press the icon located on the bottom right of the screen  $\fbox$  .

About			
	1.02		回教部部第三
Ø	Block number		
Ů	Apartment address		
	Unit number		
	Local IP	10.0.7.109	TEL CENTRAL SUSSEE
	Subnet mask	255.0.0.0	Instructions
	Gateway	10.0.0.1	
	Server IP	10.0.14.9	
(Ç			

QR to download the manual.





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