

Golmar



Art 7 LITE/G2+ monitor Hands-free 2-wire installation



ISER MANUAI

Cód. 50122627

TART 7 LITE/G2+ EN REV.0220

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SET-UP WARNINGS

- Always disconnect the power supply before installing or marking modifications to the devices.
- The fitting and handling of these devices must be carried out by authorised personnel.
- The wiring must run at least 40cm away from any other wiring.
- Do not overtighten the screws of the monitor connector.
- Install the monitor in adry protected location free from the risk of dripping or splashing water.
- Do not place in humid, dusty or smoky locations, or near sources of heat.
- Before connecting the device to the mains, check the connections between the door panel, power supply unit, distributors and monitors,
- Use the Golmar RAP-GTWIN/HF cable (2x1mm²).
- Always follow the instructions contained in this manual.

CHARACTERISTICS

- Hands-free monitor.
- 7" TFT colour screen
- Function push button and Hidden push button for access and selection of menu function.
- Monitor with simple installation (non-polarised 2 wires bus).
- User menu.
- Installer menu.
- Image and communication settings menu.
- Output to auxiliary call repeater (maximum 50mA/12Vdc).
- "HZ" input for calls from apartment front door. Important: Up to 6 monitors/ apartments with push button "HZ" activated at the same time (with system and monitors in standby).
- Push button for door release 1 and hidden push button for Door release 2.
- Notification leds.
- Configuration switches to assign the call address (1 to 128) and end of line.
- Function codes to define whether the monitor is master or slave (default: master).

SYSTEM OPERATION

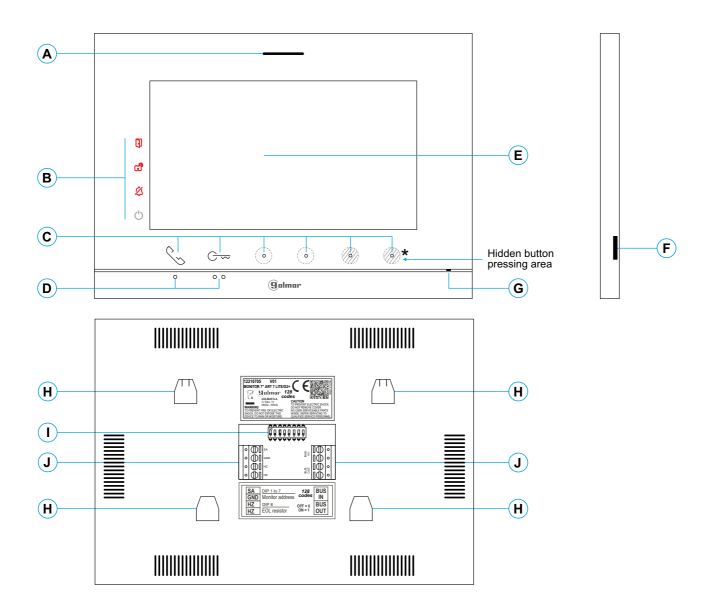
- To make a call, the visitor must press the button of the apartment; an audible sound indicates that the call is being made and the door panel LED C will turn on. If vocal synthesis is enabled, a 'Call is in progress' message appears indicating that a call is being made. At this moment, the apartment's monitors receive the call. If another apartment is called by mistake, press the button for the correct apartment and the first call will be cancelled.
- Upon receiving the call, the image will appear on the screen of the master monitor (and slave 1, if it exists) without the visitor knowing and icon S displayed on the screen will blink green. To view the image from slave monitors 2 or 3, press the one of the buttons (located above the raised dots for the visually impaired) of the monitor to display the image. If the call is not answered within 45 seconds, the door panel LED C will turn off and the system will become free.
- To establish communication, press the push button below off-the-hook icon 🚫 shown on the screen. Door panel LED 🖓 will turn off and the led 💫 will turn on.
- Connection will last for 90 seconds or until the push button below on-the-hook icon a shown on the screen is pressed. When communication ends, door panel LED (a) will turn off and the system will become free. If vocal synthesis is enabled, a 'Communication is finished' message will indicate that the call is over.
- To open door \bigcirc of the door panel, press the push button/ hidden push button below of corresponding icon displayed on the screen during the call or communication processes: one press will activate the lock release for 3 seconds and the door panel LED \bigcirc will also turn on for 3 seconds. If vocal synthesis is enabled, a 'Door is open' message will be indicated on the door panel.
- Detailed operation of the monitor is described on pp. 6-19.

VERY IMPORTANT (VILLA KIT: S5110 ART 7 LITE)

If you have the "S5110 ART 7 LITE" villa kit with Soul door panel, download "TS5110 ART 7 LITE (cód. 50122676)" user manual from the next QR or in the link Golmar web: <u>https://doc.golmar.es/search/manual/50122676</u>



DESCRIPTION



A. Speaker.

- B. Notification icons:
 - O Power on indicator.
 - Ø Do not disturb.
 - d Auxiliary relay activated.
 - Door opening.
- C. Hidden button indicator LEDs*
- S In call/ communication: press button to start or end the communication.
- Grain call/ communication: one press will activate the lock release 1 for 3 seconds.
 - In call/ communication: an LED shows the location of each of the hidden buttons.
 - The function of each button/hidden button is shown on the monitor screen with an icon located just above each button (see pp. 6 to 19).

D. Raised dots for the visually impaired.

In standby:

Above the raised dots for the visually impaired $\bullet/\bullet \bullet$ are the push buttons that access the main menu.

<u>In call</u>

- \bullet Above this raised dot is the 'Start/end communication' button \backsim .
- Above this raised dot is the 'Door opening' button C....
- E. 7" TFT colour screen.
- F. Golmaruse.
- G. Microphone.
- H. Wall mounting connector fixing (x4).
- I. Configuration switches.
- J. Installation terminals.

INSTALLATION

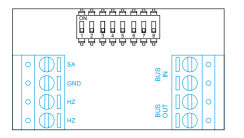
Avoid dusty or smoky environments or locations near sources of heat.

For proper installation, use the template supplied with the product.

- 1. Position the top of the template at a height of 1.65m.
- 2. If you are going to use an embedding box to pass the wiring through, make sure that it is in line with the holes corresponding to the box model chosen and fix the connector. If you prefer to fix the connector directly to the wall, make four 6mm holes at the points indicated (A), insert the wall plugs supplied and screw in the connector.
- 3. Pass the installation wires through the middle hole and connect them to the removable terminals as shown in the wiring diagrams. Before connecting the removable terminals to the monitor, configure the switch as indicated below.
- 4. Connect the removable terminals to the monitor and place the monitor in front of the connector, making sure the fixings line up. Move the monitor downwards to secure it.

INSTALLATION TERMINALS (J)

For ease of installation, the installation terminals are removable and supplied in a separate bag. Once the terminals are wired, place them in position.



BUS IN: Communication bus input to monitor (non-polarised).

BUS OUT: Communication bus output to additional monitor (non-polarised). SA, GND: Auxiliary call repeater output (max 50mA/12V), relay SAR-12/24.

HZ, HZ: Apartment front door button input:

Connect only on the master monitor. The signal received is then transmitted to the slave monitors in the same apartment through the BUS.

Note: HZ push button function mode: When HZ push button is pressed will be call tone and activate the output of auxiliary call repeater with standby monitor, call process, communication process (HZ tone with lower audio level), intercom process and "Do not disturb" mode. Important: Up to 6 monitors/ apartments with push button "HZ" activated at the same time (with system and monitors in standby).

CONFIGURATION SWITCHES (I)

Building / Villa (Nexa Door Panel)

Switches 1 to 7: Sets the monitor address (addresses 1 to 128). The switches set to OFF have a zero value. The values of the switches set to ON are shown in the table below. The monitor code is the sum of the values of the switches set to ON.

Important: Apartment 1 (Dip1 to ON & Dip2-Dip7 to OFF)	Table of values						
	Switch number: 1	2	3	4	5	6	7
Important: Apartment 128 (Dip1 - Dip7 to OFF).	Value when ON: 1	2	4	8	16	32	64
						E,	vami

1	2	3	4	5	6	7	8

Example: 0+0+4+0+16+0+0=20

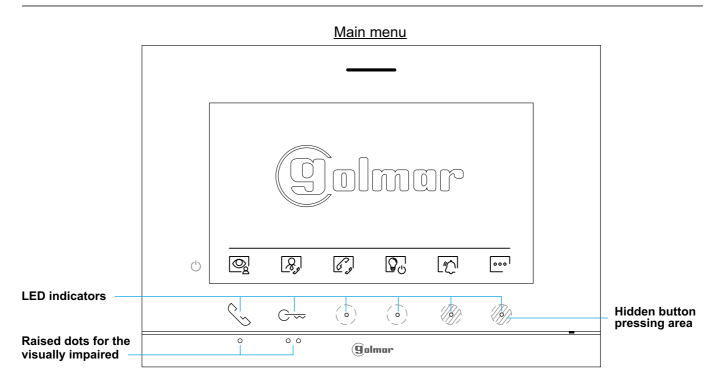
Switch 8: This activates the end-of-line resistance in the ON position. Activate it in monitors where the bus cable ends. Deactivate it only in intermediate monitors.



To define whether the monitor is master or slave:

To define whether the monitor is master or slave (see special codes page 20 to 22). Each apartment must have one master monitor, and only one.

MAIN MENU



If the device is in standby (screen switched off), to access the main menu, press either of the 2 buttons & /c--(located above raised dots•/•• for the visually impaired) on the monitor. Then press the button/ hidden button located just below the corresponding icon. The device will return to standby mode after 20 seconds without activity.



Press the button below icon to display the image from the door panels and cameras connected to the system. Note: This enables the door panel camera to be changed, the audio on the corresponding door panel to be activated and the door to be opened (see p. 11).



If there is a monitor configured as "guard" in the building, the icon \Re_{g} will appear on the apartment's monitors. Press the button below the icon \Re_{g} to make a call to the guard monitor, (see page 19).



Press the hidden button below icon $\boxed{\textcircled{}}$ to access the menu of the intercom between other monitors in the same apartment or other apartments (see pp. 16-18).

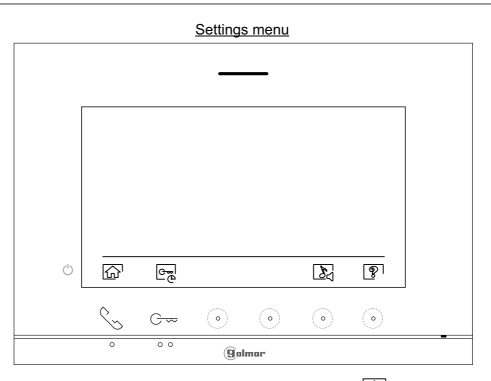


Press the hidden button below icon Q to "staircase light" activation (SAR-G2+ & SAR-12/24 modules required).



Press the hidden button below icon vol to make changes to the system settings (see pp. 7-10).

SETTINGS MENU



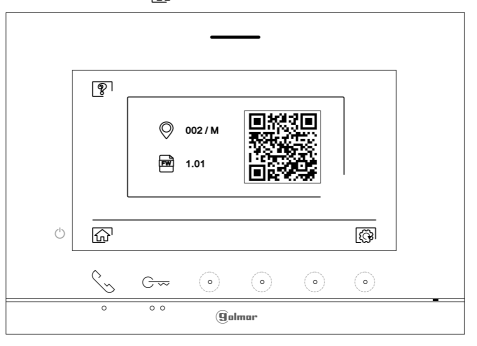


<u>Returning to the main menu:</u> Press the hidden button below icon \bigcirc to return to the main menu.

The 'About' screen provides information about the monitor, such as the software version, address and whether it is master or slave (M, S1, S2 or S3).

It enables updated versions of the manual to be downloaded to a mobile or tablet, for which it is necessary to have a QR code scanner app installed.

It enables the monitor to be restored to factory settings, such as melodies, call volume, etc. Press the button below icon $\overline{(1)}$ to return to the settings menu.





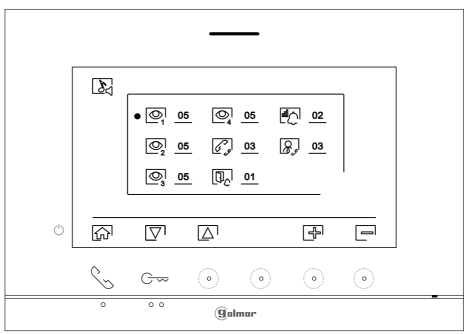
To restore the monitor to factory settings, press the hidden button below icon 🔞 to access the factory reset menu, then press the hidden button below icon 🖓 to perform this function. Press the button below icon 🔊 to return to the 'About' screen.

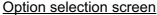


Continued from previous page. **SETTINGS MENU**

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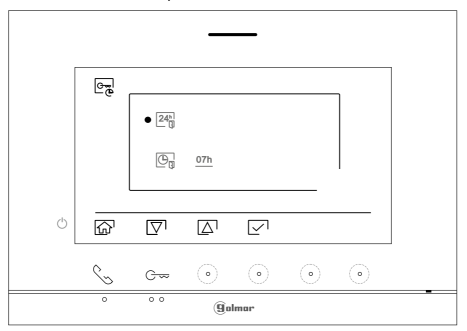
Selecting the melody and call volume: Press the hidden button below icon Screen. In order to identify the origin of the calls when you are not in front of the monitor, select different melodies and the desired call volume. Go to the option to be modified by pressing the button/ hidden button below corresponding icons ∇ / Δ , then press the hidden buttons below corresponding icons responding icons responding icons responding icons not call volume. Press the button below icon<math>responding icons respondent to the settings menu.







Settings "automatic door opening" mode: This selection is visible in the settings menu, with the special code '0441' (Doctor mode) already entered in the monitor for automatic door opening \bigcirc_{1} (see special codes pp. 20 to 22). Then press the button below icon \bigcirc_{1} to access the settings menu.



Option selection screen

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ART 7 LITE/G2+ MONITOR

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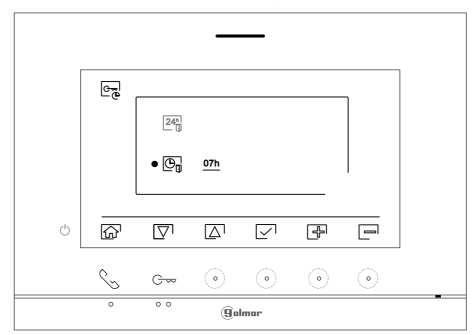
SETTINGS MENU

24^h

- To enable the automatic door opening go to the option with icon [24] by pressing the button/ hidden button below corresponding icon [7]/[] and select the option by pressing the hidden button below icon []. Press the button below icon []. To return to the settings menu.
 - If you wish disable the automatic door opening $\boxed{\square}$, go to the option with icon $\boxed{24}$ by pressing the button/hidden button below corresponding icon $\boxed{\square}$ / $\boxed{\square}$ and, deselect the option by pressing the hidden button below icon $\boxed{\square}$. Press the button below icon $\boxed{\square}$ to return to the settings menu.

(This function is disabled by default. To enable it, see pp. 20 to 22).

(This function is disabled by default. To enable it, see pp. 20 to 22).

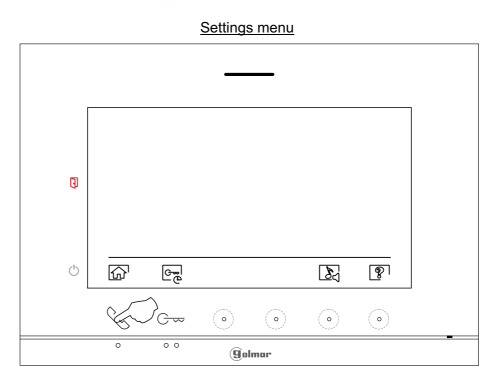


Time period setting screen

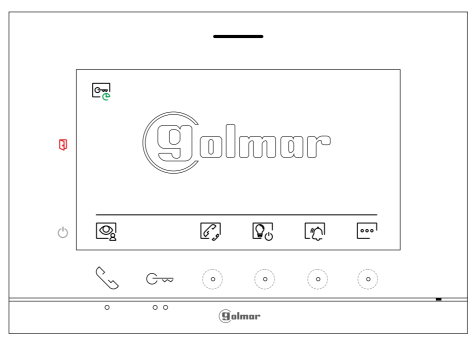
Continued from previous page. **SETTINGS MENU**

 \bigcirc

Press the button below icon for to return to the main menu. If the 'automatic door opening' mode is enable (see pages 8 to 9) in the top left of the screen the icon return will be displayed in the main menu and the notification icon will blink.



<u>Main menu</u>



DOOR PANEL CALL SCREEN



This screen is displayed when you receive a call or when you press the hidden button below icon 💿 of the main menu. During a call, icon 🕤 displayed on the screen will blink green (during the call process). In the top right of the screen, the source of the image is displayed. The call has a duration of 45 seconds.



Press the hidden button below icon from to cancel the current call or display and return to the main menu.

Press the hidden button below icon . to "staircase light" activation (SAR-G2+ & SAR-12/24 modules required).



Press the hidden button below icon to change the source of the image as long as the system has more than one door panel or has an external camera connected and display has been activated (see pp. 20 to 22). It is possible to make the change during display, call and communication processes.

Press the button below icon Control to start or end audio communication with the door panel displayed respectively. Communication has a maximum duration of 90 seconds. Once communication has ended, the screen will turn off.

Press the button below icon et a activate the lock release (or device connected to the relay 1 output of the door panel) for 3 seconds (factory setting, see pp. 20 to 22). During activation, indicator will illuminate.

Press the hidden button below icon 🔄 to activate the lock release (or device connected to the relay 2 output of the door panel) for 3 seconds (factory setting, see pp. 20 to 22). During activation, indicator 🕄 will illuminate.

COMMUNICATION SCREEN



- This screen is displayed during a communication process. In the top right of the screen, the source of the image is displayed.

Press the hidden button below icon $\overline{\mathbb{Q}_{\cup}}$ to "staircase light" activation (SAR-G2+ & SAR-12/24 modules required).

Press the hidden button below icon to change the source of the image as long as the system has more than one door panel or has an external camera connected and display has been activated (see pp. 20 to 22). It is possible to make the change during display, call and communication processes.

Press the button below icon Solution / Control to start or end audio communication with the door panel displayed respectively. Communication has a maximum duration of 90 seconds. Once communication has ended, the screen will turn off.

Press the button below icon Control to activate the lock release (or device connected to the relay 1 output of the door panel) for 3 seconds (factory setting, see pp. 20 to 22). During activation, indicator will illuminate.

Press the hidden button below icon 🔄 to activate the lock release (or device connected to the relay 2 output of the door panel) for 3 seconds (factory setting, see pp. 20 to 22). During activation, indicator 🕄 will illuminate.

IMAGE AND COMMUNICATION SETTINGS

communication volume settings menu.



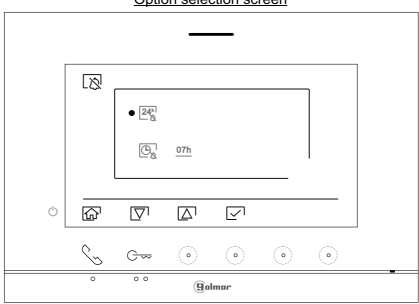
During a communication process, press the hidden button below icon **[***] to access the image and monitor in

The following settings menu will then appear (brightness, contrast, colour and monitor in communication volume). Go to the option to be modified by pressing the button/ hidden button below corresponding icons $\sqrt[n]{a}$ and change to the desired level by pressing the hidden buttons below corresponding icons $\sqrt[n]{a}$. To exit the screen settings and monitor volume menu and validate the changes made, press the button below icon $\sqrt[n]{a}$.



PERIOD OF TIME FOR 'DO NOT DISTURB' MODE MENÚ

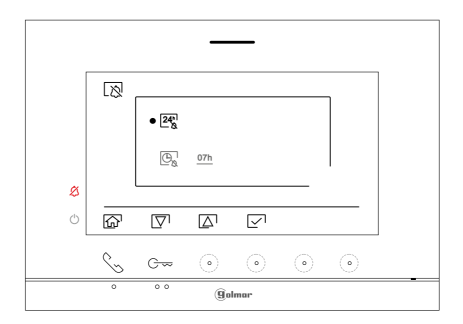
Do not disturb' mode settings: If the device is in standby (screen switched off), to access the main menu, press either of the 2 buttons & /G- (located above raised dots ●/● for the visually impaired) on the monitor. Then press the hidden button below icon [?] to access the settings screen. You can set a period of time during which the monitor will not sound when receiving calls (see note "HZ" page 5). To do so, enable the timer function and choose the time period. From the main menu, you can disable the 'Do not disturb' function regardless of the timer status.



Option selection screen



- To enable the 'Do not disturb'mode in which the monitor will not sound when receiving calls (see note "HZ" page 5), go to the option with icon 2% by pressing the button/hidden button below corresponding icon ∇ !/ \Box ! and select the option by pressing the button below icon ∇ and the notification icon & will illuminate. Press the button below icon $\overline{\Box}$! to return to the main menu.
- If you wish disable the 'Do not disturb' mode, go to the option with icon 24 by pressing the button/ hidden button below corresponding icon $\nabla | / \Delta |$, deselect the option by pressing the button below icon $\nabla |$ and the notification icon $\Delta |$ will be switched off. Press the button below icon $\Delta |$ to return to the main menu. **Note:** From the main menu, you can also disable the 'Do not disturb' function by pressing the hidden button below icon $\nabla |$.

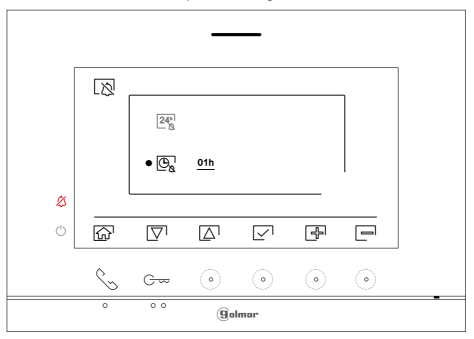


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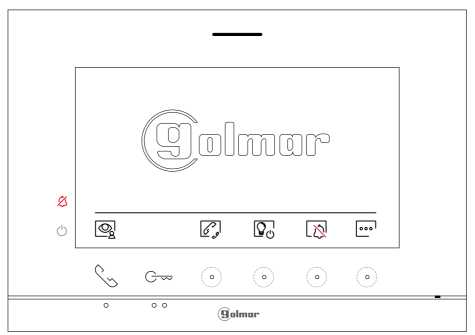
To set a period of time for "Do not disturb" mode in which the monitor will not sound when receiving calls (see note "HZ" page 5), go to the option with icon $\textcircled{0}_{\otimes}$ pressing the button/ hidden button below corresponding icon $\fbox{1}/[]$ and select the option by pressing the button below icon $\fbox{1}$. Then you can set a period of time (from 1h to 24h) for 'Do not disturb' mode, by pressing corresponding hidden buttons $\fbox{1}/[]$, and validate the changes made by pressing the button below icon $\fbox{1}$, the notification icon \swarrow will illuminate and return to the main menu screen.



Time period setting screen

From the main menu, you can also disable the 'Do not disturb' function regardless of the timer status by pressing the hidden button below icon \boxed{N} .

<u>Main menu</u>



INTERCOM MENU

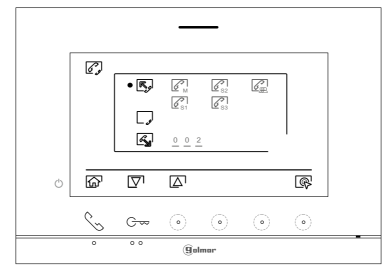
Access the intercom menu as described on p. 6. From this menu, you can contact another monitor(s) in your apartment (internal intercom) or other apartments (external intercom). For external intercom, the monitor of the apartment that makes the call and the monitor(s) of the apartment that receives the call must have the intercom function enabled (see page 17).

Select option \mathbb{R}_{p} or \mathbb{R}_{p} to perform an internal or external intercom call.

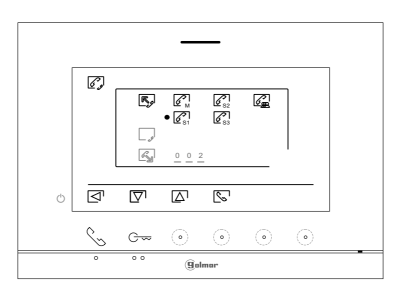
If during an intercom process with another monitor a call is received from the door panel, the intercom process will be terminated, and the door panel call will be received on the corresponding monitor.

Use icon \bigcirc to return to the main menu.

To make an internal intercom call (to another monitor(s) in the same apartment), go to the option with icon \mathbb{R} by pressing the button/ hidden button below corresponding icons $\mathbb{P}^1/\mathbb{A}^1$ and press the hidden button below icon \mathbb{R} to access the monitor selection menu (in the same apartment). Note: You will find information about the monitor itself with the address, Master, Slave 1 to Slave 3 of the monitor in the 'About' menu, (see p. 7).



Then press the button/hidden button below icons $\boxed{\nabla}^{1}/\boxed{\Delta}^{1}$ to select the monitor to be called and press the hidden button below icon \boxed{S}^{1} to make the call. The monitor making the call will play a confirmation melody and indicate with a blink the monitor called. To cancel the call, press the hidden button below icon \boxed{S}^{1} . Press the hidden button below icon \boxed{S}^{1} to return to the intercom menu. The monitor receiving the call will play a confirmation melody showing on screen with a blink the monitor making the call. Press the hidden button below icon \boxed{S}^{1} to establish communication and press the hidden button below icon \boxed{S}^{1} to end communication.



ART 7 LITE/G2+ MONITOR

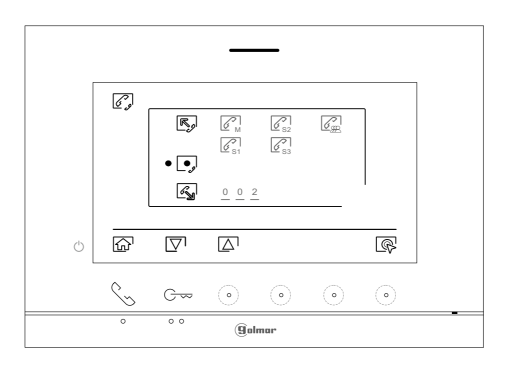
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INTERCOM MENU

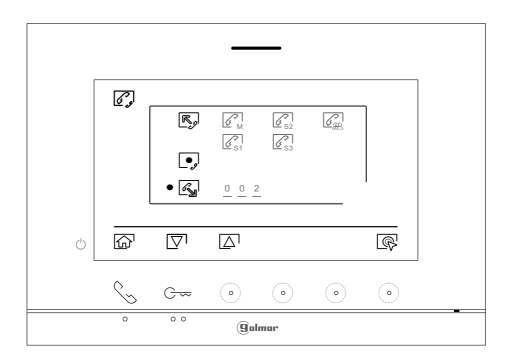
R

For external intercom, the monitor of the apartment that makes the call and the monitor(s) of the apartment that receives the call must have the intercom function enabled:

To enable/disable the intercom function between apartments, go to the option with icon \bigcirc by pressing the button/hidden button below corresponding icons \bigcirc / \bigcirc . Then press the hidden button below icon \bigcirc to enable \bigcirc / disable \bigcirc this function. (This function is disabled by default).

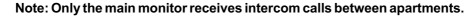


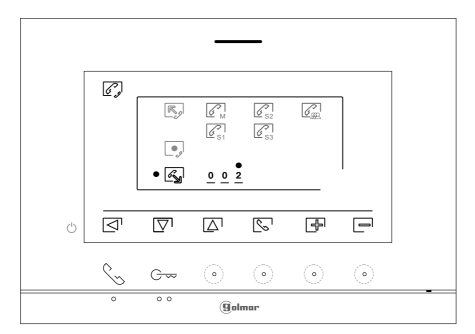
To make an external intercom call (to other apartments), go to the option with icon \mathbb{F} by pressing the button/hidden button below corresponding icons $\mathbb{P}^1/\mathbb{A}^1$ and press the hidden button below icon \mathbb{R}^1 to access the code selection menu of the apartment with which you wish to communicate. (Intercom calls to other apartments are disabled by default, see p. 17).



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INTERCOM MENU





SETTINGS AND OPERATION OF THE GUARD MONITOR

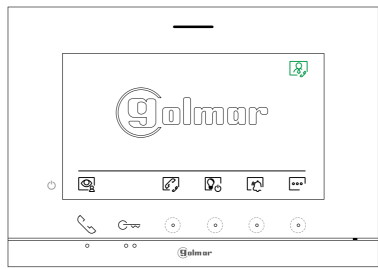
Settings "guard monitor" mode:

The monitor/s to be configured as a guard monitor/s (up to 4 monitors) in the building, must be configured with <u>address 1</u> and as <u>master</u>, <u>slave 1</u>, <u>slave 2</u> or <u>slave 3</u>. Then enter the special code '<u>5001</u>' in a master monitor (see special codes on pages 20 to 22), the monitor/s with address 1 will be now a guard monitor/s with <u>address 129</u> and displaying the symbol \bigcirc at the top right of the main menu screen. <u>Note:</u> The access door panel will auto-configure the <u>button P1</u> on the sound module with the <u>call address 129</u>.

Operation of the "guard monitor":

- -The master and slave monitor(s) receive the call from the access door panel (by pressing button P1 on the sound module).
- -The master and slave guard monitor(s) can be autoswitch-on with the access door panel.
- -Only the master guard monitor receives calls from the apartments (by pressing the button below icon \mathbb{R}_{2} on the main menu of the apartment monitor).
- -The master and slave guard monitor(s) can be used to call the apartmets (intercom menu).
- -It allows internal intercommunication between the guard monitors.

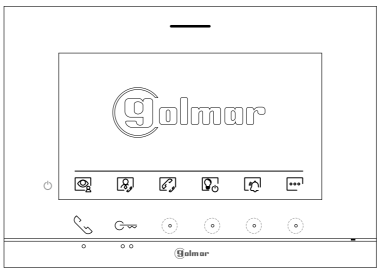
Guard monitor main menu screen



In the main menu monitor/s of the apartments, the icon \Re_{g} of call to guard monitor will be displayed. Press the button below the icon \Re_{g} to make a call to the guard monitor.

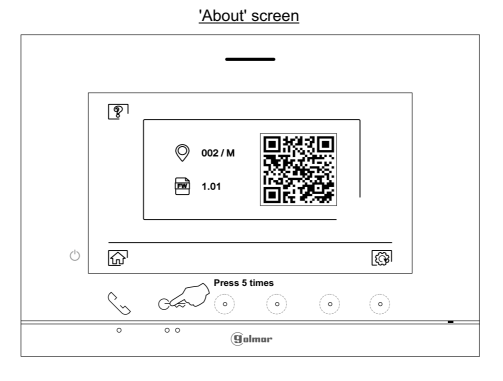
Important: Only the master guard monitor will receive the call from the apartment.

Main menu monitor/s of the apartment



SPECIAL CODES

The enabling of some functions, as well as the modification of some factory parameters, can be carried out by entering special codes. To do so, the installer menu must be accessed from the monitor. Go to the 'About' screen in the Settings menu (p. 7) and press five times on the button located above the raised dot for the visually impaired ••.



The 'special codes' screen will then be displayed. Press the button/hidden button below icons []/[] to select the field to be modified and press the hidden buttons below icons []/[] to enter the desired code. Once the code has been entered, press the hidden button below icon [] to validate it. If the code entered is valid, icon \checkmark will be displayed; if it is not, icon X will be shown.

Use icon return to the 'About' screen.

۲<u>ې</u> 0 1 4 ନ୍ତ \Box \square - for \square \bigcirc 0 o) 0 0 G~~ 0 0 0 (golmar



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	<u>Visible</u>	Not visible	Factory setting	
Door panel 1	0111	0110	0111	
Door panel 2	0121	0120	0120	
Door panel 3	0131	0130	0130	
) Door panel 4	0151	0150	0150	
Camera 1	0141	0140	0140	
Camera 2	0181	0180	0180	
•) Camera 3	0171	0170	0170	
Camera 4	0191	0190	0190	
	available with EL632-G			
To define wheth	er the monitor is maste	r or slave (Note: ART	7 L ITE/G2+ monitor wi	ith V 01 or later):
<u>Master</u>	Slave 1	Slave 2	<u>Slave 3</u>	Factory default
0550	0551	0552	0553	0550 (master)
0000	0001	0002	0000	0550 (master)
Automatic door	opening upon receptio			<u>he master monitor).</u>
	<u>Activated</u>	Deactivated	Factory setting	
	0441	0440	0440	
	vate the ('power on indi or the visually impaired		on) and (LEDs of the h	idden buttons above rais
	<u>Activa</u> te	<u>Deactiva</u> te	Factory setting	
	0471	0470	0471 (activated)	
			,	
<u>Do not show the</u> <u>disturb' mode</u>	image on the monitor v a.	when receiving a call	from the door panel w	
	e image on the monitor		,	<u>hen the monitor is in 'Do n</u>
<u>disturb' mode</u>	e image on the monitor v a. Do not show 0481	when receiving a call <u>Show</u> 0480	from the door panel w Factory setting 0480 (show image	<u>hen the monitor is in 'Do n</u>
<u>disturb' mode</u>	e image on the monitor v e. Do not show	when receiving a call <u>Show</u> 0480	from the door panel w Factory setting 0480 (show image	<u>hen the monitor is in 'Do r</u>
<u>disturb' mode</u>	<u>e image on the monitor vana</u> <u>Do not show</u> 0481 the icon Og of the mai	when receiving a call <u>Show</u> 0480 n menu in all monitors	from the door panel w Factory setting 0480 (show image s (building).	<u>hen the monitor is in 'Do r</u>
<u>disturb' mode</u> Enable/ disable	<u>b image on the monitor vana</u> <u>Do not show</u> 0481 <u>the icon O of the main</u> <u>Enable</u> 0541 ight viewing (Door par	when receiving a call Show 0480 n menu in all monitors Disable 0540	from the door panel w Factory setting 0480 (show image s (building). Factory setting 0541 (enable)	hen the monitor is in 'Do r e)
<u>disturb' mode</u> Enable/ disable LED lights for n master monit	<u>e image on the monitor vana</u> <u>Do not show</u> 0481 <u>the icon (Og</u>) <u>of the main</u> <u>Enable</u> 0541 <u>iight viewing (Door par</u> <u>or).</u>	when receiving a call Show 0480 n menu in all monitors Disable 0540 nel 1) during a call or	from the door panel w Factory setting 0480 (show image s (building). Factory setting 0541 (enable) communication proc	hen the monitor is in 'Do r e)
<u>disturb' mode</u> Enable/ disable LED lights for n <u>master monit</u> <u>Automatic</u>	<u>bimage on the monitor vana</u> <u>Do not show</u> 0481 <u>the icon</u> of the main <u>Enable</u> 0541 <u>ight viewing (Door par</u> or). <u>Always ON</u>	when receiving a call Show 0480 n menu in all monitors Disable 0540 nel 1) during a call or <u>Always OFF</u>	from the door panel w <u>Factory setting</u> 0480 (show image s (building). <u>Factory setting</u> 0541 (enable) <u>communication proc</u> <u>Factory setting</u>	hen the monitor is in 'Do r e) e) sess. (Configure only on t
disturb' mode Enable/ disable LED lights for n master monit Automatic 0450	<u>Do not show</u> 0481 <u>the icon</u> <u>Do not show</u> 0481 <u>the icon</u> <u>Imable</u> 0541 <u>tight viewing (Door par</u> <u>or).</u> <u>Always ON</u> 0451	when receiving a call Show 0480 n menu in all monitors <u>Disable</u> 0540 nel 1) during a call or <u>Always OFF</u> 0452	from the door panel w <u>Factory setting</u> 0480 (show image s (building). <u>Factory setting</u> 0541 (enable) <u>communication proc</u> <u>Factory setting</u> 0450 (automation	e) e) e ss. (Configure only on t
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disturb' mode <u>Enable/ disable</u> <u>LED lights for n</u> <u>master monit</u> <u>Automatic</u> 0450 <u>Activation times</u>	<u>Do not show</u> 0481 <u>the icon</u> <u>Do not show</u> 0481 <u>the icon</u> <u>of the main</u> <u>Enable</u> 0541 <u>ight viewing (Door par</u> <u>or).</u> <u>Always ON</u> 0451 <u>s of the outputs (Door p</u>	when receiving a call Show 0480 n menu in all monitors Disable 0540 nel 1) during a call or <u>Always OFF</u> 0452 anel 1). (Configure or	from the door panel w <u>Factory setting</u> 0480 (show image s (building). <u>Factory setting</u> 0541 (enable) <u>communication proc</u> <u>Factory setting</u> 0450 (automation <u>Factory setting</u> <u>Factory setting</u> <u>Factory setting</u>	e) e) e <u>ss. (Configure only on t</u>
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disturb' mode Enable/ disable LED lights for n master monit Automatic 0450 Activation times	<u>Do not show</u> 0481 <u>the icon</u> <u>Do not show</u> 0481 <u>the icon</u> <u>of the main</u> <u>Enable</u> 0541 <u>ight viewing (Door par</u> <u>or).</u> <u>Always ON</u> 0451 <u>s of the outputs (Door p</u>	when receiving a call Show 0480 n menu in all monitors Disable 0540 nel 1) during a call or <u>Always OFF</u> 0452 nanel 1). (Configure or 10 0219 (10s)	from the door panel w <u>Factory setting</u> 0480 (show image s (building). <u>Factory setting</u> 0541 (enable) <u>communication proc</u> <u>Factory setting</u> 0450 (automation <u>Factory setting</u> <u>Factory setting</u> <u>Factory setting</u>	e) e) e ss. (Configure only on t
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disturb' mode Enable/ disable LED lights for n master monit Automatic 0450 Activation times Relay 1 Relay 2	<u>Do not show</u> 0481 <u>the icon</u> of the main <u>Enable</u> 0541 <u>iight viewing (Door par</u> or). <u>Always ON</u> 0451 <u>s of the outputs (Door p</u> From 0200 (0,5s) t From 0300 (0,5s) t	when receiving a call Show 0480 n menu in all monitors Disable 0540 nel 1) during a call or Always OFF 0452 anel 1). (Configure or 0 0219 (10s) 0 0319 (10s) utton Relay1 (Door pa	from the door panel w <u>Factory setting</u> 0480 (show image s (building). <u>Factory setting</u> 0541 (enable) <u>communication proc</u> <u>Factory setting</u> 0450 (automation <u>Factory setting</u> 0205 (3s) 0305 (3s)	t <mark>hen the monitor is in 'Do n</mark> e) e ss. (Configure only on t c). itor).
disturb' mode Enable/ disable LED lights for m master monit Automatic 0450 Activation times Relay 1 Relay 2 Configuration of Delay	<u>Do not show</u> 0481 <u>the icon</u> of the main <u>Enable</u> 0541 <u>tight viewing (Door par</u> 0541 <u>tight viewing (Door par</u> 0551 <u>tight viewing (Door par</u> 0451 <u>tight viewing (Door par</u> 0451) <u>tight viewing (Door par</u>	when receiving a call Show 0480 n menu in all monitors Disable 0540 nel 1) during a call or <u>Always OFF</u> 0452 nanel 1). (Configure or 00219 (10s) 00319 (10s) utton Relay1 (Door pa	from the door panel w Factory setting 0480 (show image s (building). Factory setting 0541 (enable) communication proc Factory setting 0450 (automation hy on the master mon Factory setting 0205 (3s) 0305 (3s) nel 1). (Configure only 0403 (2s) nel 1). (Configure only	t <mark>hen the monitor is in 'Do r</mark> e) e ss. (Configure only on t c). itor).
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disturb' mode Enable/ disable LED lights for m master monit Automatic 0450 Activation times Relay 1 Relay 2 Configuration of Delay Delay LED lights for m	<u>Do not show</u> 0481 <u>the icon</u> of the main <u>Enable</u> 0541 <u>iight viewing (Door par</u> 0541 <u>iight viewing (Door par</u> 0451 <u>s of the outputs (Door p</u> From 0200 (0,5s) t From 0300 (0,5s) t <u>ithe remote activation b</u> From 0400 (0,5s) t <u>ithe remote activation b</u> From 0500 (0,5s) t	when receiving a call Show 0480 n menu in all monitors Disable 0540 nel 1) during a call or Always OFF 0452 anel 1). (Configure or 00219 (10s) 00319 (10s) utton Relay1 (Door pa 00419 (10s) utton Relay2 (Door pa 00519 (10s)	from the door panel w Factory setting 0480 (show image s (building). Factory setting 0541 (enable) communication proc Factory setting 0450 (automation hy on the master mon Factory setting 0205 (3s) 0305 (3s) nel 1). (Configure only Factory setting 0403 (2s) nel 1). (Configure only Factory setting 0403 (2s)	e) e) ess. (Configure only on t c). itor). on the master monitor). on the master monitor).

Continued overleaf

ART 7 LITE/G2+ MONITOR

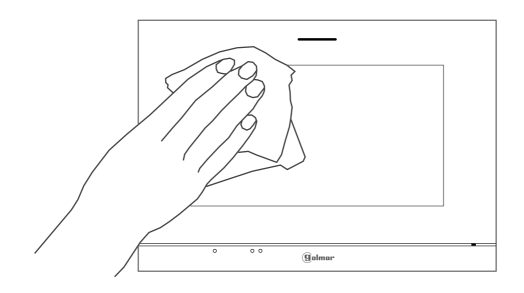
Continued from previous page. **SPECIAL CODES**

(*) Activation times o	f the outputs (Door pane	el 2). (Configure only	
			Factory setting
Relay 1	From 1200 (0,5s) to	· · ·	1205 (3s)
Relay 2	From 1300 (0,5s) to 7	1319(10s)	1305 (3s)
(*) <u>Configuration of t</u>	he remote activation but	<u>ton Relay1 (Door pai</u>	nel 2). (Configure only on the master monitor). Factory setting
Delay	From 1400 (0,5s) to 7	1419(10s)	1403 (2s)
(*) Configuration of t	he remote activation but	ton Relav2 (Door pai	nel 2). (Configure only on the master monitor).
() <u>g</u>			<u>Factory setting</u>
Delay	From 1500 (0,5s) to	1519(10s)	1503 (2s)
(*) I FD lights for nic	aht viewing (Door nane	13) during a call or	communication process. (Configure only on th
master monito		<u>r of dannig a can or</u>	
Automatic	<u>Always ON</u>	<u>Always OFF</u>	Factory setting
2450	2451	2452	2450 (automatic)
(*) Activation times	of the outputs (Door par	nel 3). (Configure on	ly on the master monitor).
······		j-(jj	Factory setting
Relay 1	From 2200 (0,5s) to 2	2219(10s)	2205 (3s)
Relay 2	From 2300 (0,5s) to 2	· · ·	2305 (3s)
•			nel 3). (Configure only on the master monitor).
(*) <u>configuration of t</u>	ne remote activation but		Factory setting
Delay	From 2400 (0,5s) to 2	2419 <i>(</i> 10s)	2403 (2s)
•			
(*) Configuration of t	he remote activation but	ton Relay2 (Door pai	nel 3). (Configure only on the master monitor).
Dalau		2540(40-)	Factory setting
Delay	From 2500 (0,5s) to 2	2519 (10S)	2503 (2s)
(*) <u>LED lights for nic</u> <u>master monito</u>		<u>l 4) during a call or</u>	communication process. (Configure only on th
<u>Automatic</u>	<u>Always ON</u>	<u>Always OFF</u>	Factory setting
3450	3451	3452	3450 (automatic).
(*) <u>Activation times of</u>	of the outputs (Door par	<u>nel 4). (Configure on</u>	ly on the master monitor).
Polov 1	Erom 2200 (0 5a) to (2210(10a)	Factory setting
Relay 1 Relay 2	From 3200 (0,5s) to 3 From 3300 (0,5s) to 3	. ,	3205 (3s) 3305 (3s)
•			
(*) Configuration of t	<u>he remote activation but</u>	<u>ton Relay1 (Door pai</u>	nel 4). (Configure only on the master monitor).
Delay	From 3400 (0,5s) to 3	3419(10s)	<u>Factory setting</u> 3403 (2s)
(*) Configuration of t	he remote activation but	ton Relav2 (Door pai	nel 4). (Configure only on the master monitor).
() <u>garaner-er-</u>		<u></u>	Factory setting
Delay	From 3500 (0,5s) to 3	3519(10s)	3503 (2s)
•			
<u>To define the light</u>	up duration time from 1 t	0 99 Seconds (SAR-	<u>32+ Relay). (Configure only on the master monitor</u>
	From 1801 (1s) to 18	99 (995)	<u>Factory setting</u> 1803 (3s)
		· · · ·	
<u>To define the light</u>	up delay time from 0 to	<u>99 seconds (SAR-G</u>	2+ Relay). (Configure only on the master monitor
	E		Factory setting
	From 1900 (0s) to 19	()	1900 (0s)
	a guard monitor. (Confi	<u>gure only on the ma</u>	<u>ster monitor).</u>
<u>Configuration as</u>	-	Output in a set it is a	Festew defendt
<u>Configuration as</u>	End guard monitor 5000	Guard monitor 5001	<u>Factory default</u> 5000 (end guard monitor)

CLEANING THE MONITOR

- Do not use solvents, detergents or cleaning products that contain acids, vinegar or abrasive components.

- Use a soft damp cloth (not wet) that sheds no fibres..
- -Always wipe the monitor in the same direction, from top to bottom.
- -After cleaning the monitor, remove any moisture with a soft dry cloth that sheds no fibres.



COMPLIANCE:

Este producto es conforme con las disposiciones de las Directivas Europeas aplicables respecto a la Compatibilidad Electromagnética 2014/30/CEE.
 This product meets the essentials requirements of applicable European Directives regarding Electromagnetic Compatibility 2014/30/ECC.
 NOTA: El funcionamiento de este equipo está sujeto a las siguientes condiciones:

 (1) Este dispositivo no puede provocar interferencias dañinas, y (2) debe aceptar cualquier interferencia recibida, incluyendo las que pueden provocar un funcionamiento no deseado.

 NOTE: Operation is subject to the following conditions:

 (1) This device may not cause harmful interference, and (2) this device must accept any received interference, including the ones that may cause undesired operation.



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