



Golmar



Art 4 XLITE/G2+ monitor
Art 4B XLITE/G2+monitor
Hands-free
2-wire installation

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VERY IMPORTANT (VILLA KIT: S5110 ART 4 XLITE)

If you have the "S5110 ART 4 XLITE" villa kit with soul door panel, download "TS5110 ART 4 XLITE (cód. 50122995)" user manual from the next QR or in the link Golmar web: https://www.golmar.es/productos/s5110-art-4-xlite



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 $\underline{40cm\ away\ from\ any\ other\ wiring}$.
- 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 connections between the door panel, power supply, distributors & monitors.
- Use the Golmar RAP-GTWIN/HF cable (2x1mm²).
- Always follow the instructions contained in this manual.

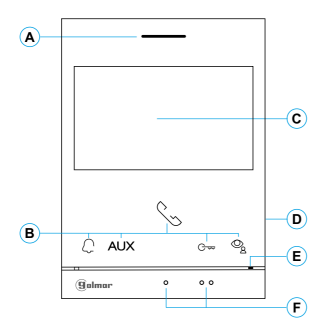
CARACTERÍSTICAS

- Hands-free monitor.
- 4,3" TFT colour screen.
- Monitor with simple installation (non-polarised 2 wires bus).
- Function buttons and selection of menu functions.
- Push button G → for access (standby monitor)
- Settings menu.
- Installer settings menu.
- Output to auxiliary call repeater (maximum 50mA/12V).
- "HZ" input for calls from apartment front door. <u>Important:</u> Up to 6 monitors/ apartments with push button "HZ" activated at the same time (with system and monitors in standby).
- Pulh buttons for Door release 1 and 2.
- Push button LED % blinks indicating "system busy".
- Configuration switches for setting the monitor call code (address 1 to 128) and end of line.

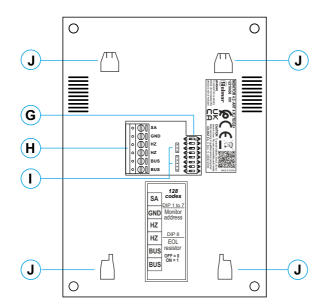
SYSTEM OPERATION

- To make a call, the visitor must press the button of the apartment; an audible sound indicates that the call is being made and door panel LED 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. To view the image from slave monitors 2 or 3, press one of the buttons of the monitor to display the image and the button \(\sigma \) will blink white. If the call is not answered within 45 seconds, door panel LED \(\tilde{\chi} \) will turn off and the system will become free.
- To establish communication, press the button 📞 on monitor, door panel LED 💢 will turn off and the led 剧 will turn on.
- Communication will last for 90 seconds or until the button $\$ on monitor is pressed. When communication ends, door panel LED $\$ 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.
- If you wish to open the door, press the push-button \hookrightarrow (if it exists and you wish to open the 2nd door, press the push-button AUX), during the call or communication processes: one press will activate the lock release for 3 seconds and door panel LED 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 and configuration of the monitor, see pages 6 to 25.

DESCRIPTION MONITOR







- A. Speaker.
- **B.** Function buttons, access and selection of menu functions. The function buttons in a menu will be illuminated and the function is shown on the monitor screen with an icon located just above each function button (see manual "TART 4 XLITE/G2+").
 - With standby monitor:
- One press accesses the settings menu call tone volume, call tone selection and activate/deactivate call tone for 45 sec.
- One press accesses the intercom menu in the same E. apartment and the guard unit (if installed).
- One press starts the auto-on function on door panel 1.
- AUX One press activates "staircase light" (requires SAR-G2+ and SAR-12/24).

- With the special code '0441' (Doctor mode) already entered (see special codes pages 21 to 25), press the button for 10 sec. to activate the function (the display will show the icon [Source]), to deactivate the function press the button for 5 seconds (the display will show the icon [Source]).
- The LED on the push button (will flash white if the function "Automatic door opening" is activated and will turn off if the function is deactivated.
- C. 4.3" TFT colour screen.
- **D.** Not used.
- E. Microphone.
- **F.** Raised dots for the visually impaired people. <u>In call/communication:</u>
- Above this raised dot is the 'Start/End communication' button.
- •• Above these raised dots is the 'Door opening' button.
- G. Configuration switches.
- H. Installation terminals.
- I. Golmar Use.
- J. Wall mounting connector fixing (x4).
- *G--- Press to access 'Doctor mode' function (standby monitor):

INSTALLATION

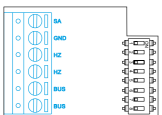
Avoid dusty or smoky environments or locations near sources of heat.

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 (H)

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, BUS: Communication BUS (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 (G)

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.

Importante: Vivienda 1 (Dip1 a ON y Dip2-Dip7 a OFF)

 $\frac{\textbf{Tabla de valores}}{\text{Interruptor n}^{\text{o}}\text{: 1} \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7}$

8 16 32 64 1 2 3 4 5 6 7 8 Ejemplo: 0+0+4+0+16+0+0= 20

Importante: Vivienda 128 (Dip1 - Dip7 a OFF).

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.

Valor en ON: 1

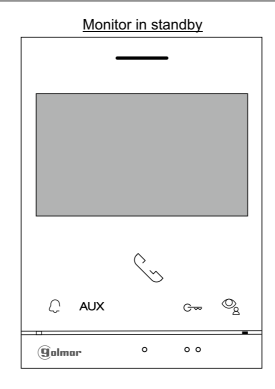
To define whether the monitor is master or slave:

To define whether the monitor is master or slave (see special codes page 21 to 25). Each apartment must have one master monitor, and only one.

Note: To define the monitor as master "M" or as master "MI" with intercom in the same apartment ("MI" factory default) or slave 1 "S1", slave 2 "S2" or slave 3 "S3" (installer programmable).

Each apartment must have one and only one master monitor.

FUNCTION BUTTONS, ACCESS AND SELECTION OF MENU FUNCTIONS



Description of the buttons on the front of the monitor, when the equipment is in standby (screen off),



Press the push button to access the settings menu "Select melody", "call volume" and "Do not disturb": If the monitor is in "Do not disturb" mode, the ringing tone (see note "HZ" on page 5) does not sound on the monitor when a call is received and the LED on the push button will flash white, (see pages 7 to 9).

AUX Press the button AUX to activate "staircase light" (requires SAR-G2+ and SAR-12/24 module).



Press the push-button to access the intercommunication menu with other monitors in the same apartment, then press the push-button below the icon for the monitors in the same apartment, see page 17-18. If there is a guard unit, the icon for make an intercommunication call in the same apartment, see page 17-18. If there is a guard unit, the icon for make a call to the guard unit, see page 19-20 (programmable by the installer).



- -5 quick presses on the button C∞ accesses the installer and display settings menu, (installer programmable), see pages 12 to 16.
- -With the "Automatic door opening" mode (installer programmable) enabled on the monitor, press on the push button G_{∞} for 10 seconds to activate the function, the display will show the following icon to deactivate the function press the G_{∞} push button for 5 seconds, now the display will show the following icon G_{∞} .
- -El led del pulsador 🗪 parpadeará en color blanco si la función "Apertura automática de puerta" está activada y se apagará si la función está desactivada.

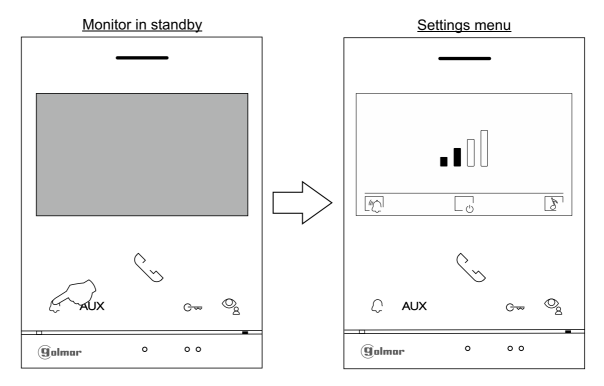


Press the button below icon old to display the image from the master door panel. Note: This enables the door panel camera to be changed, the audio on the corresponding door panel to be activated and the door to be opened (see p. 10).

SETTINGS MENU

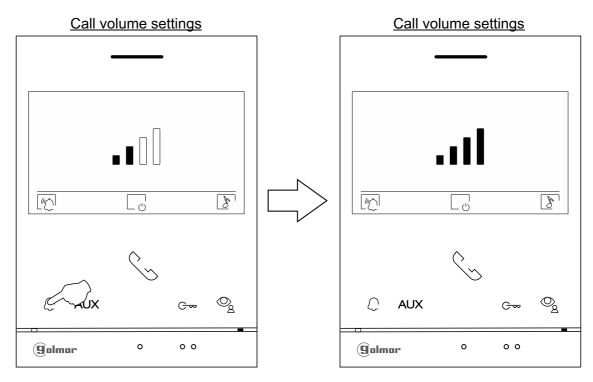


With the monitor in standby mode (screen off), press the push button \bigcirc to access the menu screen for "Select melody", "Call tone volume", "Do not disturb" mode and "Tone duration 45 seconds".



Adjust call volume: Press the push button \bigcirc below the icon to adjust the desired call volume with four volume levels (minimum to maximum).

Pressing the push button \bigcirc after the maximum volume level selects the "Do not disturb" mode and thus in carousel mode (see page 8).

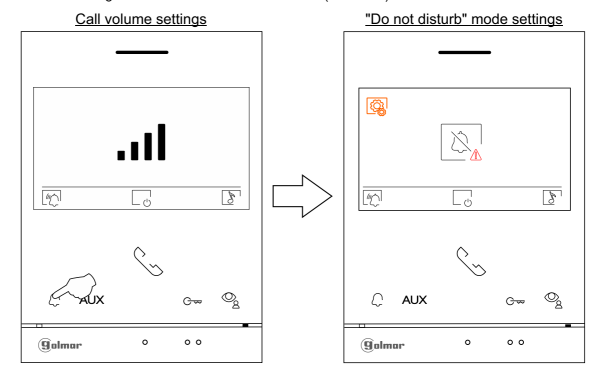


SETTINGS MENU

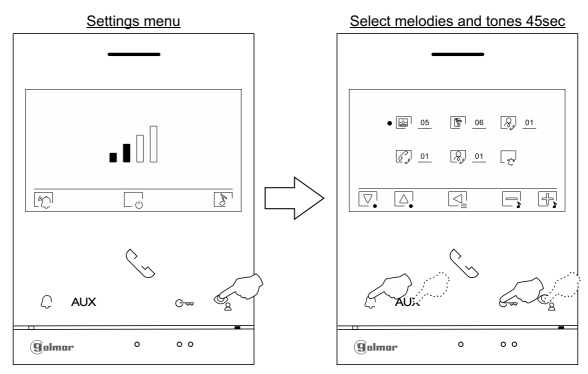
- display will show the following icon .

 The led of the push button will blink white with the monitor in standby mode if the "Do not disturb" mode is activated and will go off if the "Do not disturb" mode is deactivated.

 If you wish to exit the "Do Not Disturb mode", set the monitor to a ring tone level. Press the push button
- below the icon $\Box_{\mathcal{O}}$ to exit the menu with the monitor idle (screen off).



Select melody and duration tones 45 seconds: Press the push button 9 below the icon 5 to access the select melodies and tones 45 seconds screen.

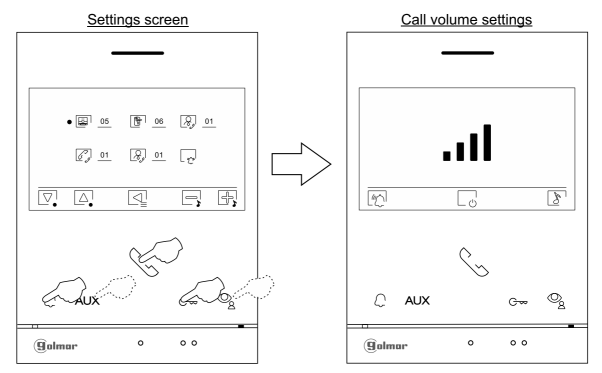


SETTINGS MENU

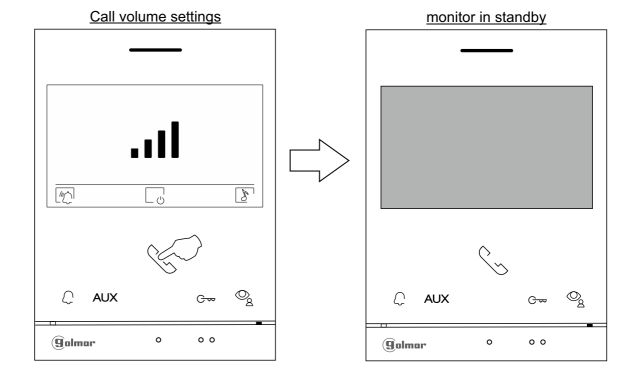
In order to identify the origin of the calls when you are not in front of the monitor, select different melodies and activate/deactivate the duration of the ringing tones 45 seconds. Place the cursor on the option to be modified by pressing the push-buttons below the corresponding \(\bar{\text{\tex

Note:

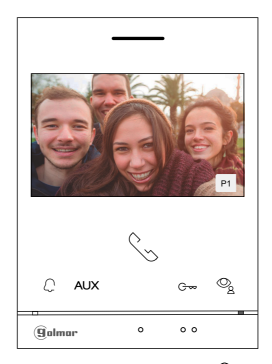
Function duration ring tones 45 seconds deactivated $\[\]$ (factory default). Function duration ring tones 45 seconds activated $\[\]$.



Press the button below the icon to exit the menu with the monitor in standby mode (screen off).



DOOR PANEL CALL SCREEN



This screen is shown when receiving a call or pressing the push button on the monitor in standby. In a call the push buttons with function will be illuminated in white and the push button will blink in white. At the bottom right of the display the source of the image is shown for 3 seconds. The call has a duration of 45 seconds.



Press the push button \bigcirc to end the monitor call tone.



Press the push button to change the source of the image, if the system has more than one door panel or has an external camera connected and the display has been activated (programmable by the installer, see pages 21-25). It is possible to make the change during display, call and communication processes.



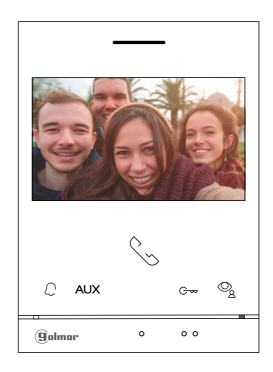
Press the push-button \searrow to start communication with the displayed door panel.



Press the push button $\bigcirc \infty$ to activate the lock release (or device connected to relay 1 output of the door panel) for 3 seconds (factory defaul, installer programmable, see pp. 21-25).

AUX Press the push button AUX to activate the lock release (or device connected to relay 2 output of the door panel) for 3 seconds (factory default, installer programmable, see pp. 21-25).

COMMUNICATION SCREEN



This display is shown during a communication process. During communication, the function buttons will be illuminated in white. The communication has a time of 90 seconds.



Monitor volume settings.



Press the push button of to change the source of the image, if the system has more than one door panel or has an external camera connected and the display has been activated (programmable by the installer, see pages 21-25). It is possible to make the change during display, call and communication processes.



Press the button to end the communication with the displayed board. The communication has a maximum duration of 90 seconds. Once the communication is finished, the display will switch off.

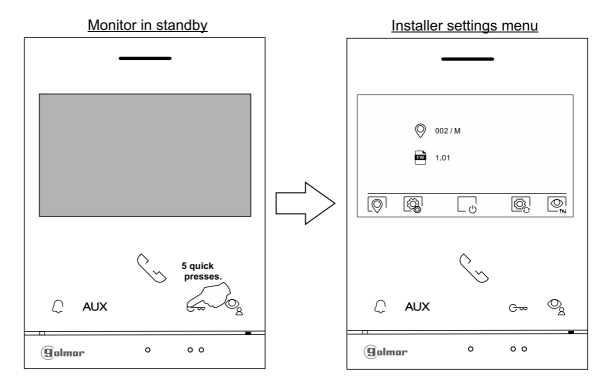


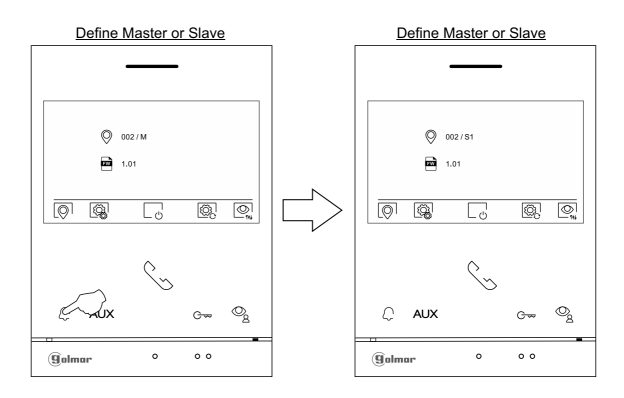
Press the push button $\bigcirc \infty$ to activate the lock release (or device connected to relay 1 output of the door panel) for 3 seconds (factory defaul, installer programmable, see pp. 21-25).

AUX Press the push button AUX to activate the lock release (or device connected to relay 2 output of the door panel) for 3 seconds (factory default, installer programmable, see pp. 21-25).

INSTALLER SETTINGS MENU

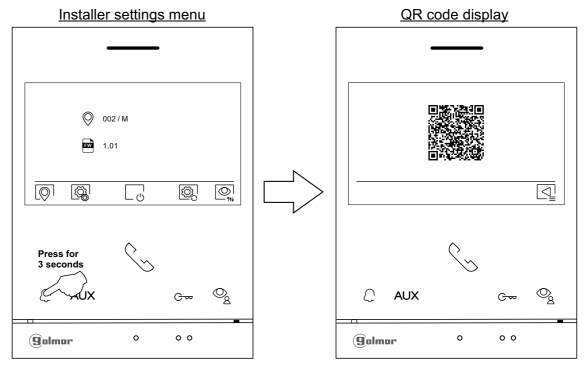
With the monitor in standby (screen off), 5 quick presses on the push button ⊕ to access the installer settings menu screen: "Master or slave", "Special codes", "Defaults" and "Image settings".





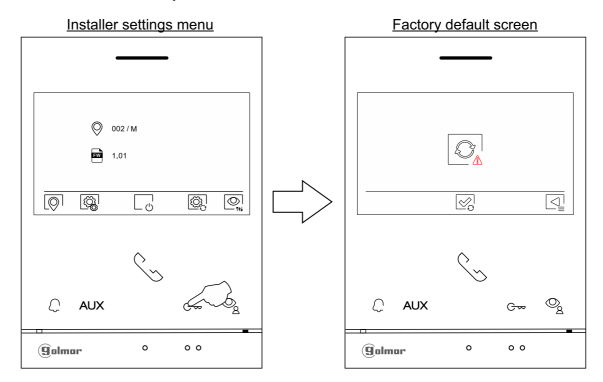
INSTALLER SETTINGS MENU

QR code screen: Press the push button below the icon for 3 seconds, it will display a screen with a QR code that allows you to download the updated manual to your mobile or tablet, you need to have installed an App for QR reader. Press the push button below the settings menu.



Special codes: Press the push button **AUX** below the icon to access the special codes screen (installer programmable, see pp. 21-25).

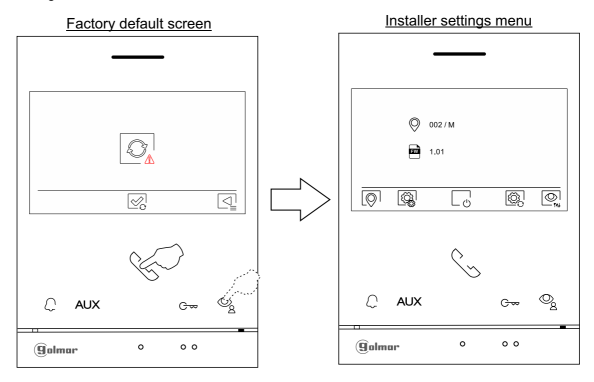
Factory Defaults: To restore the monitor to factory defaults, press the button ⊕ below the icon access the restore to factory defaults screen.



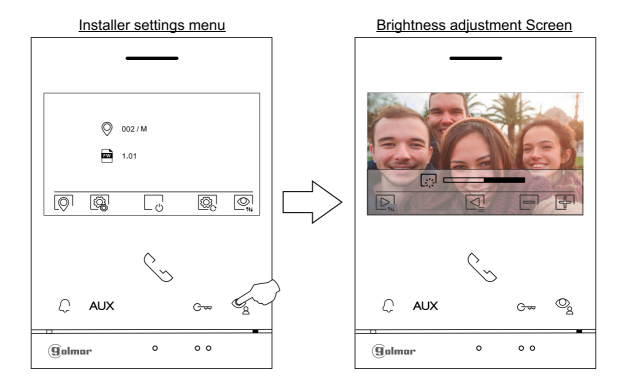
Continued overleaf

INSTALLER SETTINGS MENU

Then press the push button below the icon to execute this function, if you do not want to reset the monitor to default settings, press the push button below the icon to return to the installer settings menu.

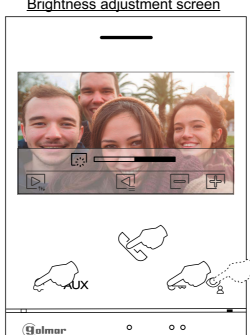


<u>Image settings:</u> For monitor image adjustments, press the push button [©]_b below the icon [©]_{tw}. Then brightness adjustment screen will be displayed.



INSTALLER SETTINGS MENU

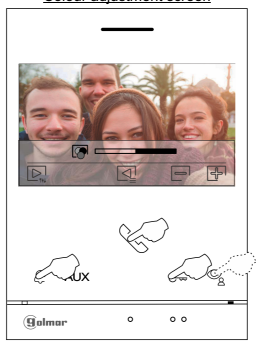
Adjust to the desired level by pressing the push buttons below the icons \bigcirc / \bigcirc . To access the colour adjustment press the push button below the icon \bigcirc . To exit the image adjustment screen, press the push button below the icon \bigcirc .



Brightness adjustment screen

Then, colour adjustment screen will be displayed, modify to the desired level by pressing the push buttons below the ☐ / ☐ icons. To access the contrast adjustment press the push button below the icon ☐. To exit the image adjustment menu, press the push button below the icon <a> .

Colour adjustment screen



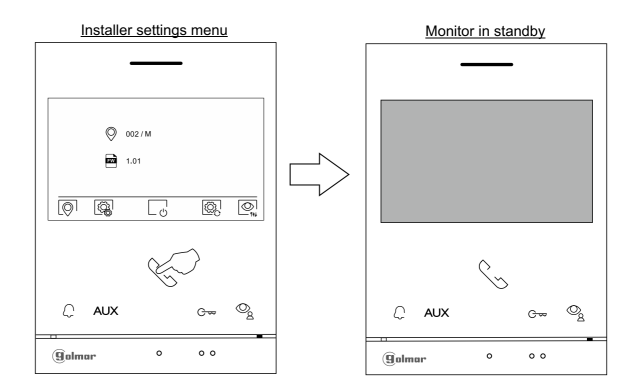
INSTALLER SETTINGS MENU

Then, the contrast adjustment screen will be displayed, change to the desired level by pressing the push buttons below the [-] / [-] icons. To return to the brightness adjustment (carousel mode) press the push button below the icon [-] . To exit the image adjustment menu press the push button below the [-] icon.





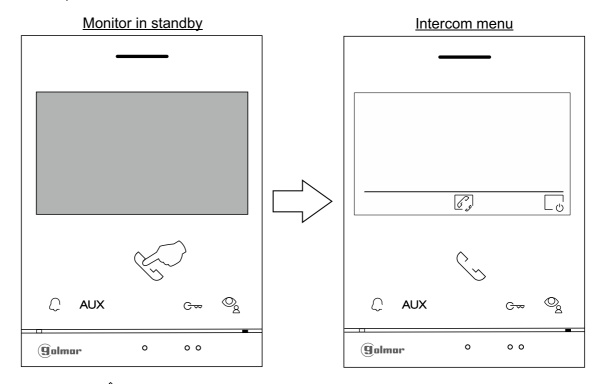
Press the push button \searrow below the icon $\boxed{}_{\circlearrowleft}$ to exit the menu with the monitor in standby (screen off).



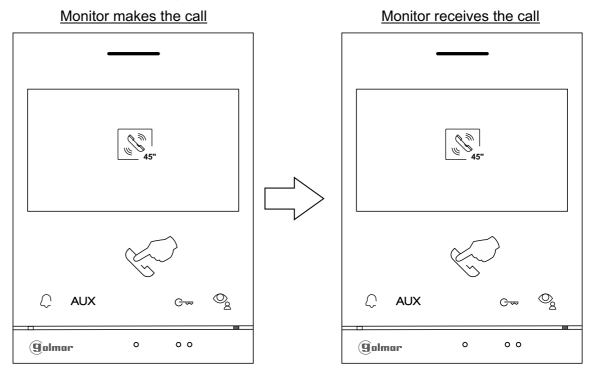
INTERCOM MENU (IN THE APARTMENT)

(,"

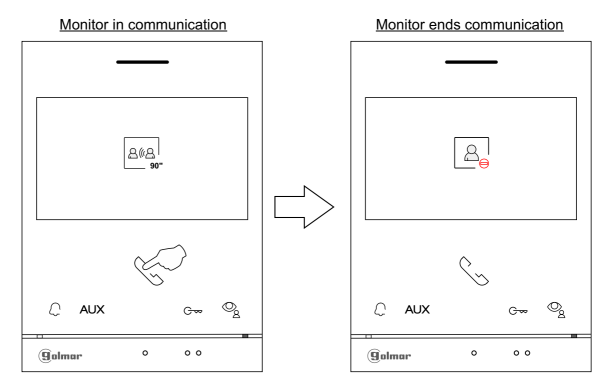
With the monitor in standby (screen off), press the push button to access the internal intercom menu screen (in the same apartment). From this menu you will be able to contact between two points in the same apartment.



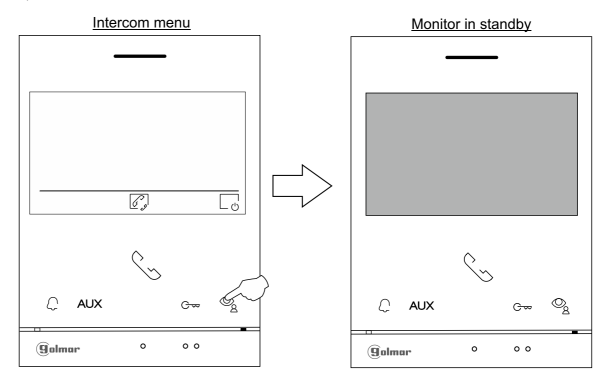
Then press the push button \(\subseteq \) located below the icon \(\begin{align*}{0.5} \) to make an internal intercommunication call (with another monitor in the same apartment), the monitor making the call and the monitors receiving the call will ring with a confirmation melody, the led of the push button \(\subseteq \) will blink in white and indicate the time available to answer the call. If you wish to cancel the call, press the push button \(\subseteq \) of the monitor making the call, returning to the intercommunication menu. To establish communication, press the push button \(\subseteq \) of any called monitor in the apartment and press the push button \(\subseteq \) to end the communication.



INTERCOM MENU (IN THE APARTMENT)



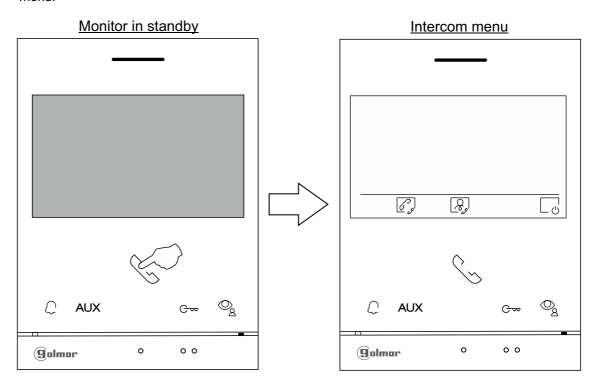
The monitor that made the intercom will return to the intercom menu, the monitor will return to standby after 20 seconds of no activity or press the push button $\bigcirc_{\underline{\mathbb{Q}}}$ located below the icon $\bigcirc_{\underline{\mathbb{Q}}}$ to exit the menu with the monitor in standby (screen off).



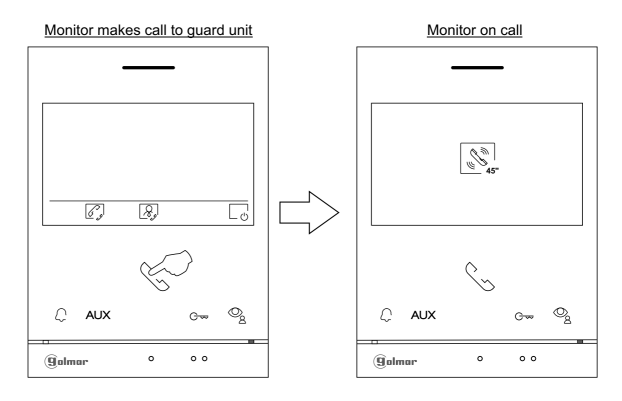
INTERCOM MENU (CALL TO GUARD UNIT)



With the monitor in standby (screen off), press the push button to access the intercom menu screen. Important: With a guard unit installed, the following guard call icon will be displayed in the intercom menu.

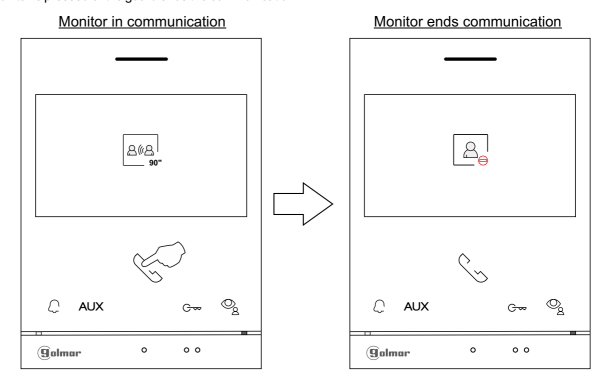


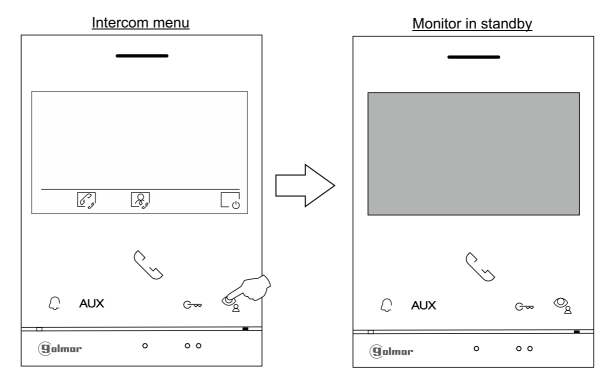
Then press the push button \(\subseteq \) located below the icon \(\subseteq \) to make a call to the guard unit, the monitor making the call will ring with a confirmation melody, the led of the push button \(\subseteq \) will blink white and will indicate the time available to answer the call, if you wish to cancel the call press the push button \(\subseteq \) of the monitor making the call, returning to the intercom menu.



INTERCOM MENU (CALL TO GUARD UNIT)

When the guard establishes communication, the communication will last for 90 seconds or until the push button \lozenge on the monitor is pressed or the guard ends the communication.

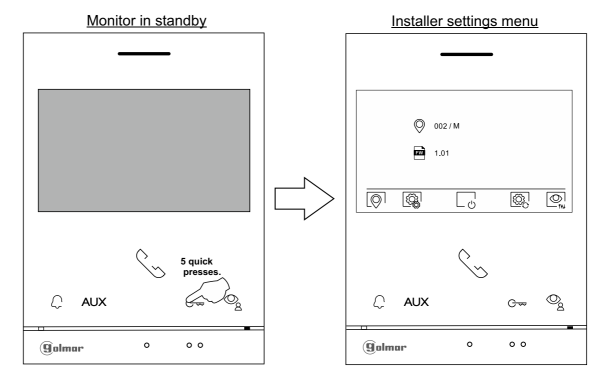




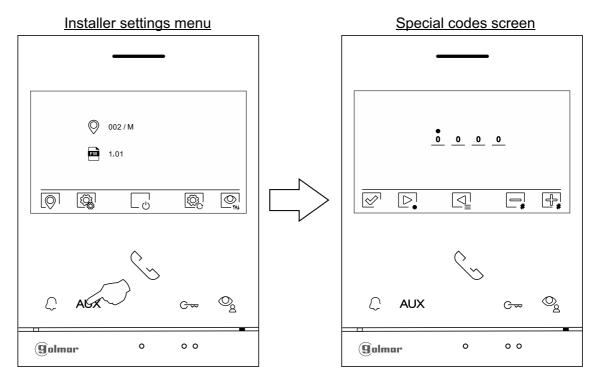
SPECIAL CODES

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 settings menu must be accessed from the monitor.

With the monitor in standby (screen off), 5 quick presses on the push button $\mathbb{C}^{-\infty}$ to access the installer settings menu screen.



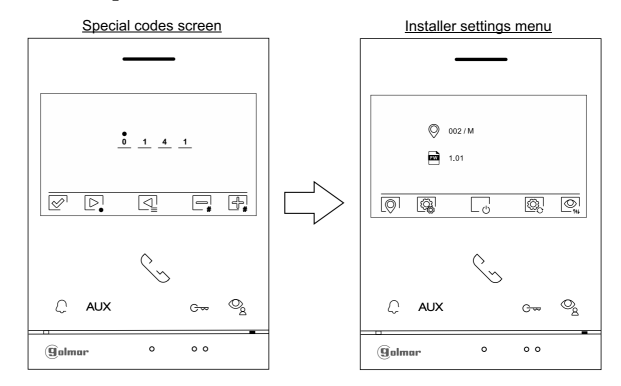
Press the push button AUX below the icon to access the special codes screen (installer programmable, see pp. 21-25).



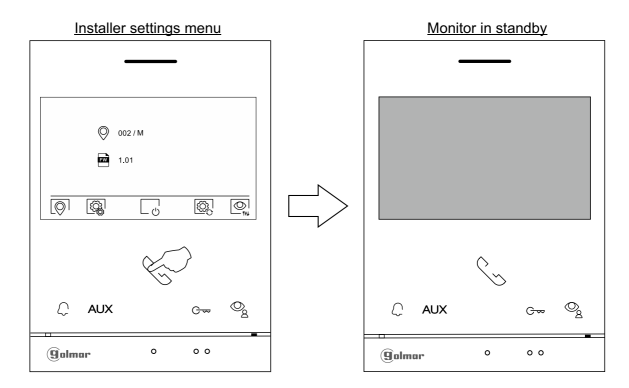
SPECIAL CODES

Then, press the button below icon $\[\bigcirc \]$ to select the field to be modified and press the buttons below icons $\[\bigcirc \]$ to enter the desired code. Once the code has been entered, press the button below icon $\[\bigcirc \]$ to validate it. If the code entered is valid, icon $\[\checkmark \]$ will be displayed; if it is not, icon $\[\times \]$ will be shown.

Press the button below icon or to return to the 'Installer settings menu'.



Press the push button \bigcirc located below the icon \bigcirc to exit the menu with the monitor in standby (screen off).



SPECIAL CODES

Video sources available on a mon	itor (configure only	y on the master monitor).

	<u>Visible</u>	<u>Not visible</u>	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

(*)Important: Only available with EL632-G2 + SE video module with 'V03' or later.

General door panels installations, available with EL632-G2+ SE with 'V04' or later.

To define whether the monitor is master or slave (Note: ART4 LITE/G2+ monitor with V.02 or later):

 Master
 Slave 1
 Slave 2
 Slave 3
 Factory default

 0550
 0551
 0552
 0553
 0550 (master)

Automatic door opening upon reception of a call on a monitor (configure only on the master monitor).

Activated Deactivated Factory setting 0441 0440 0440

Do not show the image on the monitor when receiving a call from the door panel when the monitor is in 'Do not disturb'

mode.

Do not showShowFactory setting048104800480 (show image)

Enable/ disable the icon of the main menu in all monitors (building).

EnableDisableFactory setting054105400541 (enable)

Restore the door panel(s) SoulAccess with the master code to factory default: "1234".

 All door panels
 Door panel 1
 Door panel 2
 Door panel 3
 Door panel 4

 8000
 8001
 8002
 8003
 8004

LED lights for night viewing (Door panel 1) during a call or communication process. (Configure only on the master monitor).

AutomaticAlways ONAlways OFFFactory setting0450045104520450 (automatic).

Activation times of the outputs (Door panel 1). (Configure only on the master monitor).

Factory setting

Relay 1 From 0200 (0,5s) to 0219 (10s)0205 (3s) Relay 2 From 0300 (0,5s) to 0319 (10s)0305 (3s)

Configuration of the remote activation button Relay1 (Door panel 1). (Configure only on the master monitor).

Factory setting

Delay From 0400 (0.5s) to 0419 (10s)0403 (2s)

Configuration of the remote activation button Relay2 (Door panel 1). (Configure only on the master monitor).

Factory setting

Delay From 0500 (0,5s) to 0519 (10s)0503 (2s)

(*) LED lights for night viewing (Door panel 2) during a call or communication process. (Configure only on the master monitor).

AutomaticAlways ONAlways OFFFactory setting1450145114521450 (automatic).

(*) Activation times of the outputs (Door panel 2). (Configure only on the master monitor).

Factory setting

Relay 1 From 1200 (0,5s) to 1219 (10s)1205 (3s) Relay 2 From 1300 (0,5s) to 1319 (10s)1305 (3s)

SPECIAL CODES

(*) Configuration of the remote activation button Relay1 (Door panel 2). (Configure only on the master monitor).

Factory setting

Delay From 1400 (0,5s) to 1419 (10s)1403 (2s)

(*) Configuration of the remote activation button Relay2 (Door panel 2). (Configure only on the master monitor).

Factory setting

Delay From 1500 (0,5s) to 1519 (10s)1503 (2s)

(*) LED lights for night viewing (Door panel 3) during a call or communication process. (Configure only on the master

monitor).

AutomaticAlways ONAlways OFFFactory setting2450245124522450 (automatic).

(*) Activation times of the outputs (Door panel 3). (Configure only on the master monitor).

Factory setting

Relay 1 From 2200 (0,5s) to 2219 (10s)2205 (3s) Relay 2 From 2300 (0,5s) to 2319 (10s)2305 (3s)

(*) Configuration of the remote activation button Relay1 (Door panel 3). (Configure only on the master monitor).

Factory setting

Delay From 2400 (0,5s) to 2419 (10s)2403 (2s)

(*) Configuration of the remote activation button Relay2 (Door panel 3). (Configure only on the master monitor).

Factory setting

Delay From 2500 (0,5s) to 2519 (10s)2503 (2s)

(*) LED lights for night viewing (Door panel 4) during a call or communication process. (Configure only on the master

monitor).

AutomaticAlways ONAlways OFFFactory setting3450345134523450 (automatic).

(*) Activation times of the outputs (Door panel 4). (Configure only on the master monitor).

Factory setting

Relay 1 From 3200 (0,5s) to 3219 (10s)3205 (3s) Relay 2 From 3300 (0,5s) to 3319 (10s)3305 (3s)

(*) Configuration of the remote activation button Relay1 (Door panel 4). (Configure only on the master monitor).

Factory setting

Delay From 3400 (0,5s) to 3419 (10s)3403 (2s)

(*) Configuration of the remote activation button Relay2 (Door panel 4). (Configure only on the master monitor).

Factory setting

Delay From 3500 (0,5s) to 3519 (10s)3503 (2s)

To define the light up duration time from 1 to 99 seconds (SAR-G2+ Relay). (Configure only on the master monitor).

Factory setting

From 1801 (1s) to 1899 (99s) 1803 (3s).

To define the light up delay time from 0 to 99 seconds (SAR-G2+ Relay). (Configure only on the master monitor).

Factory setting

From 1900 (0s) to 1999 (99s) 1900 (0s)

Configuration as a guard unit. (Configure only on the master monitor).

End guard unit Guard unit Factory setting
5000 5001 5000 (End guard monitor)

Eneble/ disable the push button (function to activate/ deactivate the lock release 1 in all monitors (building).

 $(\underline{Configure\ only\ on\ the\ master\ monitor})\ during\ a\ call\ or\ communication\ process.$

Door panel 1:	<u>Enable</u>	<u>Disable</u>	<u>Factory setting</u>
	2051	2050	2051 (Enable).
(*) <u>Door panel 2:</u>	<u>Enable</u>	<u>Disable</u>	Factory setting
	2061	2060	2061 (Enable).
(*) <u>Door panel 3:</u>	<u>Enable</u>	<u>Disable</u>	Factory setting
	2071	2070	2071 (Enable).
(*) Door panel 4:	<u>Enable</u>	<u>Disable</u>	Factory setting

2081 2080 2081 (Enable).

Continued overleaf

SPECIAL CODES

Eneble/ disable the push button AUX function to activate/ deactivate the lock release 2 in all monitors (building). (Configure only on the master monitor) during a call or communication process.

Door panel 1:	<u>Enable</u>	<u>Disable</u>	Factory setting
	2001	2000	2001 (Enable).
(*) <u>Door panel 2:</u>	<u>Enable</u>	<u>Disable</u>	Factory setting
	2011	2010	2011 (Enable).
(*) <u>Door panel 3:</u>	<u>Enable</u>	<u>Disable</u>	Factory setting
	2021	2020	2021 (Enable).
(*) <u>Door panel 4:</u>	<u>Enable</u>	<u>Disable</u>	Factory setting
	2031	2030	2031 (Enable).

SPECIAL CODES (GENERAL DOOR PANELS)

General door panels video sources available on a monitor (configure only on the master monitor).

	<u>Visible</u>	<u>Not visible</u>	Factory setting
(*) General door panel 1	1111	1110	1110
(*) General door panel 2	1121	1120	1120
(*) General door panel 3	1131	1130	1130
(*) General door panel 4	1151	1150	1150
(*) General camera 1	1141	1140	1140
(*) General camera 2	1181	1180	1180
(*) General camera 3	1171	1170	1170
(*) General camera 4	1191	1190	1190

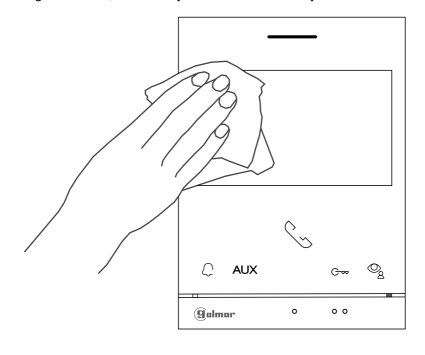
(*) Important:

- Only available with EL632-G2 + SE video module with 'V04' or later.

Note: Inner door panel and general door panel must be with V04 version or later.

CLEANING THE MONITOR

- Do not use solvents, detergents or cleaning products that contain acids, vinegar or abrasive components.
- Use a soft damp lint-free cloth with water.
- Always wipe the monitor in the same direction, from top to bottom.
- After cleaning the monitor, remove any moisture with a soft dry lint-free cloth.



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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