

# JSER MANUAL





# VESTA MONITOR GB2



#### INTRODUCTION

First of all we would like to thank and congratulate you for the purchase of this product.

The commitment to reach the satisfaction of our customers is stated through the ISO-9001 certification and for the manufacturing of products like this one.

Its advanced technology and exacting quality control will do that customers and users enjoy with the legion of features this system offers. To obtain the maximum profit of these features and a properly wired installation, we kindly recommend you to expend a few minutes of your time to read this manual.

#### **INDEX**

Introduction	2
Index	2
Safety recommendations	2
Characteristics	3
System operation	3
Monitor description	
Description	4
Function push buttons	4
Status Leds	4
Connector description	4
Configuration dip-switch	4
Configuration monitor address code	5
Monitor installation "surface"	
Monitor installation "embedding box"	7
Operation	
Description	8
1.1 Receiving a call from the door panel	8
1.2 Not answering a call (Missed call)	9
1.3 Ending a call from the door panel	9
1.4 Answer call from door panel	
Screen and volume settings menu (normal, bright or soft image/ Brightness and volume)	10-11
User menu	
To access the menu	
1.1 Intercom between apartments	12
1.2 Intercom within an apartment	
1.3 Call to Guard monitor	
2.1 To display the master door panel image	
2.2 Displaying images from the door panels	16
2.3 Displaying images from cameras (necessary MM-GB2 ó D-CAM-GB2 module)	17
3.1 Divert calls mode (necessary GSM-GB2 module)	
3.2 Activate the external light (necessary MM-GB2 module)	19
3.3 Viewing videos from door panel calls / cameras and deleting videos (necessary MM-GB2 module)	
4.1 Exit the menu function.	
4.2 Do not disturb mode	
4.3 Configuration (ring tone, ring volume and autoswitch-on time)	
4.4 Settings (language selection, default configuration and installer setup)	
Second door release menu (menu to active the door release 1 and door release 2)	
Cleaning the monitor	
Notes	27

# **SAFETY PRECAUTIONS**

- Do not use excessive force when tightening the bracket installation screws of the monitor.
- Install or modify the equipment without the power connected.
- The installation and handling of these equipments must be performed by authorised personnel.
- The entire installation must be at least 40cm. away from any other installation.
- Install the monitor in a dry and protected place without risk of drip or water projections.
- Avoid to place it near to heating sources, in dusty locations or smoky environments.
- Before to connect the system, check the connection between door panel, power supply, distributors and monitors.
- Do always follow the enclosed information.

#### **CHARACTERISTICS**

- Hands-free monitor.
- -3.9" TFT colour screen.
- Monitor with simplyfied installation (2 wire bus without polarity).
- Capacitive push buttons for access and selection of menu functions:

#### User menu:

- Intercom between apartments.
- Intercom within an apartment.
- Call to Guard monitor.
- Displaying images from the door panel/s.
- Displaying images from cameras (necessary MM-GB2 ó D-CAM-GB2 module).
- Divert calls (necessary GSM-GB2 module).
- -Activate the external light (necessary MM-GB2 module).
- Viewing videos from door panels calls/ cameras and deleting videos (necessary MM-GB2 module).
- Do not disturb mode (door panel or intercom calls are not received).
- Configuration: ring tone, ring volume and autoswitch-on time.
- Language selection (Spanish, English, French, Portuguese or Dutch).

#### Installer setup:

- Monitor as master or (slave 1, slave 2 or slave 3). Up to 4 monitors per apartment.
- Guard monitor.
- Allow the door panel image to be displayed on the slave monitor during a call.
- Activate the opening of the second door release in the menu.
- View the menu in basic or advanced mode.
- -Activate intercom calls between apartments.

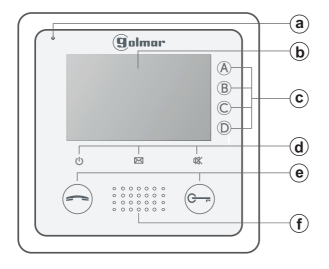
# Screen and volume settings menu: (during autoswitch-on or communication).

- Scene: Normal, bright or soft image.
- Brightness.
- Monitor speaker volume.
- Start / end communication push button. In standby it also displays the door panel picture (necessary MM-GB2 module).
- Door release push button.
- U Power supply status Led.
- Led indicating there are call videos from the door panel to be viewed.
- ₩ "Do not disturb" mode led.
- Different call reception tones depending where the call is comming from (door panel, intercom or door bell).
- Dip switches for setting the monitor address (call code).
- Input for external door bell push button.
- Output for additional call repeater (SAR-12/24).

# SYSTEM OPERATION

- To make a call the vistor should press the push button corresponding to the desired apartment; an acoustic tone will be heard confirming the call is in progress once the push button has been pressed and the led will turn on. If the vocal synthesis is enabled the message "call is in progress" will be heard confirming the call is in progress. At this moment the apartment's monitor(s) receives the call. During the call the visitor can correct his call by pressing a push button corresponding to a different apartment, in which case the original call is cancelled.
- The call lasts for 40 seconds. Without alerting the visitor, their image is displayed on master monitor to receive the call. To view the picture on a slave monitor this function must first be activated in the monitor. For kit villa application: without alerting the visitor, their image is displayed on monitor (with address code 0 "apartment 1" or monitor with address code 16 if the call is in the "apartment 2") to recieve the call.
- If the call is not answered within 40 seconds, the led & will turn off and the system will be freed.
- To establish communication, press the push button of any monitor to the apartment; door panel led will turn on.
- Communication will last for one and a half minutes or until the button is pressed again. Once the communication has finished, the leds and will turn off and the system will be freed. If the vocal synthesis is enebled, the message "communication is finished" will be heard in the door panel confirming the communication has finished.
- To open the door, press the door release push button during call or communication progresses: with one press, the door release operates for 5 seconds, the led will also turn on for 5 seconds. If the vocal synthesis is enabled, the message "door is open" will be heard in the door panel.
- The description of the function push buttons are found on page 4.

#### MONITOR DESCRIPTION



- a. Microphone.
- b. 3.9" TFT colur screen.
- c. Menu push buttons.
- d. Status leds.
- e. Function push buttons.
- f. Speaker.

# Status leds:

- Power supply status Led.
- Led indicating there are call videos from the door panel to be viewed.

g. Attachment holes.

i. Connector.

h. Horizontal cable input.

i. Bus connection terminals.

**k.** Configuration dip switch.

"Do not disturb" mode activated Led.

# Function push buttons:

Start/ end communication push button.
During standby: Door panel image is shown.
If memory module MM-GB2 exists, recorded video of the last call from the door panel is displayed.

Door release push button.

# Installations terminals:

L1. L2: Bus connection.

HZ+, HZ-: Door bell push button connection.

Installation terminals and dip switch:

CALL REPEATER, GND: Call repeater connection (SAR-12/24).

#### **Configuration dip switch:**

**Dip6:** To configure the end of line. Placed to ON in monitors where bus wires terminate. Set to OFF only for intermediate monitors.

**Dip1 a Dip5:** To configure monitor address code (address 0 to 31).

The switches set to OFF have null value.

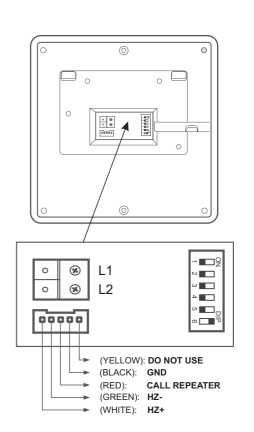
The values of the switches set to ON are shown in the closed chart. The address code monitor will be calculated as the sum result of the switches values set to ON:

# Values chart

Switch number: 1 2 3 4 5 On value: 1 2 4 8 16



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



# **MONITOR DESCRIPTION**

# Configuration monitor address code (address 0 to 31):

**Dip6:** To configure the end of line. Placed to ON in monitors where bus wires terminate. Set to OFF only for intermediate monitors.

Dip6 to ON



Dip6 to OFF

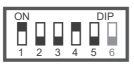


**Dip1 to Dip5:** To configure the monitor address code (address 0 to 31).

Code 00



Code 09



Code 18



Code 27



Code 01



Code 10



Code 19



Code 28



Code 02



Code 11



Code 20



Code 29



Code 03



Code 12



Code 21



Code 30



Code 04



Code 13



Code 22



Code 31



Code 05



Code 14



Code 23



Code 06



Code 15



Code 24



Code 07



Code 16



Code 25



Code 08



Code 17



Code 26

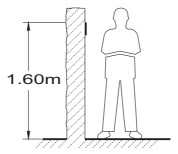


# MONITOR INSTALLATION ON SURFACE BRACKET

Avoid to place it near to heating sources, in dusty locations or smoky environments.

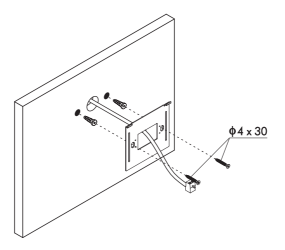
# Surface bracket positioning:

The upper part of the monitor bracket should be placed at 1,60m. height roughly. The minimum distance between the monitor bracket and the closest object must be 5cm.



# Fix the monitor bracket to the wall:

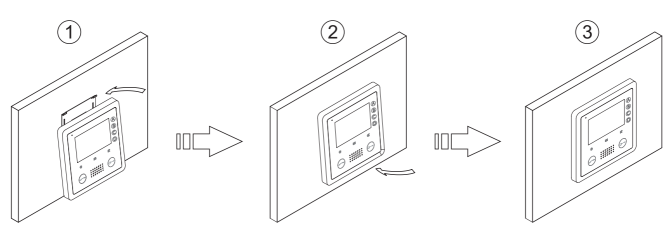
To install the monitor bracket to the wall, drill two holes of  $\phi$  6mm and use the supplied wallplugs and screws.



# Fix the monitor:

Connect the installation wires to the monitor terminal connector (see page 4). Place the monitor align attaching holes of the monitor with the attachment hooks of the bracket installation 1, then move the monitor to the bracket installation 2, until the monitor is fixed with magnets located on the monitor 3.

 $Remember \ to \ remove \ the \ protective \ foil \ front \ of \ the \ monitor \ once \ the \ installation \ works \ are \ finished.$ 

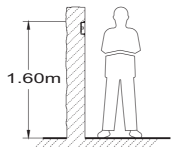


# MONITOR INSTALLATION ON EMBEDDING BOX

Avoid to place it near to heating sources, in dusty locations or smoky environments.

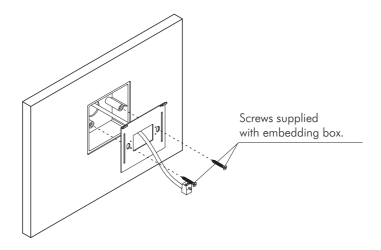
# **Embedding box positioning:**

The upper part of the embedding box should be placed at 1.60m height roughly. The minimum distance between the embedding box and the closest object must be 5cm.



# Place the embedding box and fix the bracket installation:

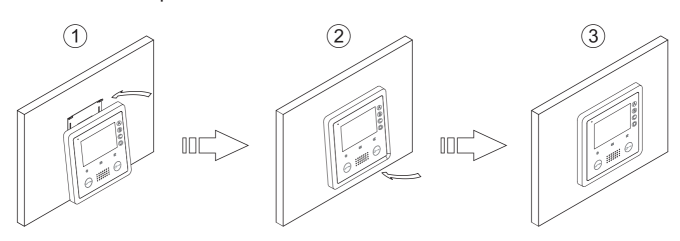
Pass the wiring through the hole made in the embedding box. Level and flush the embedding box. Fix the bracket installation, use the screws supplied with the embedding box.



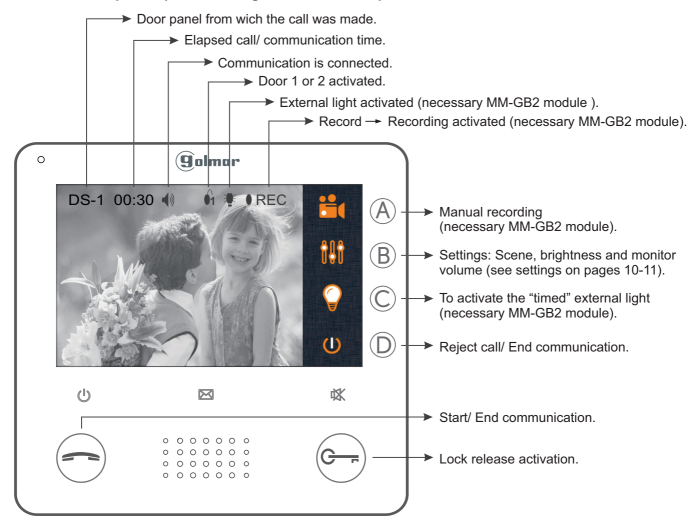
# Fix the monitor:

Connect the installation wires to the monitor terminal connector (see page 4). Place the monitor align attaching holes of the monitor with the attachment hooks of the bracket installation ①, then move the monitor to the bracket installation ②, until the monitor is fixed with magnets located on the monitor ③).

Remember to remove the protective foil front of the monitor once the installation works are finished.

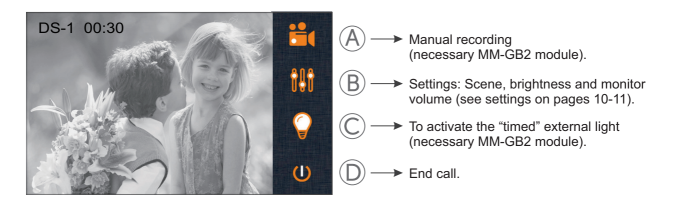


# Monitor description upon receiving a call from door panel and in communication:



# 1.1 Receiving a call from the door panel:

When a call is received, a melody will be heard at the monitor(s) and the door panel picture will appear on the master monitor without alerting the visitor. If the call is not answered in 40 seconds the monitor returns to standby. If MM-GB2 memory module exists, it will automatically record a video and status led will turn on indicating that there is a saved video to be viewed.





To open the door, press the door release push button during a call: one press will activate the door release for 5 seconds.

Coming from previous page.

# 1.2 The call is unaswered (missed call):

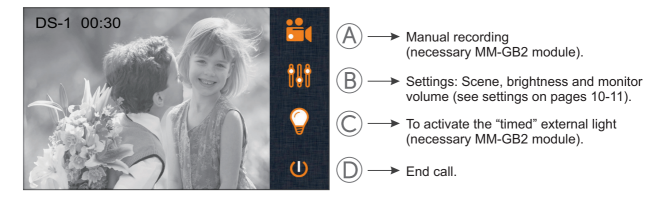
When a call is received, a melody will be heard at the monitor(s) and the door panel picture will appear on the master monitor without alerting the visitor. If the call is not answered in 40 seconds the monitor returns to standby. If MM-GB2 memory module exists, it will automatically record a video and status led will turn on indicating that there is a saved video to be viewed.



# 1.3 Ending a call from the door panel:

When a call is received, a melody will be heard at the monitor(s) and the door panel picture will appear on the master monitor without alerting the visitor. If MM-GB2 memory module exists, it will automatically record a video and status led will turn on indicating that there is a saved video to be viewed. To end the call press the push button.

To open the door, press the door release push button during a call: one press will activate the door release for 5 seconds.





To open the door, press the door release push button during a call: one press will activate the door release for 5 seconds.

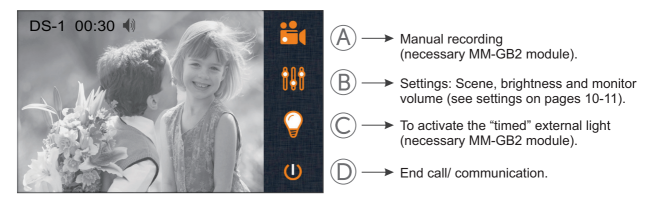
Coming from previous page.

# 1.4 Answering a call from door panel:

When a call is received, a melody will be heard at the monitor(s) and the picture will appear on the master monitor without alerting the visitor. If MM-GB2 memory module exists, it will automatically record a video and status led will turn on indicating that there is a saved video to be viewed. To stablish communication, press the push button.

The communication will last for one and a half minutes or until the button is pressed again.

To open the door, press the door release push button during call or communication progresses: with one press, the door release operates for 5 seconds.





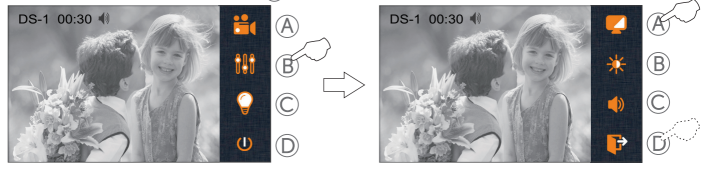
Start / end communication.



To open the door, press the door release push button during call or communication progresses: with one press, the door release operates for 5 seconds.

# **SCREEN AND VOLUME SETTINGS MENU**

To access the screen and volume settings menu in the monitor, the monitor must be in communication or autoswitch-on mode. Then press the option (B), and the first selection screen will be displayed.



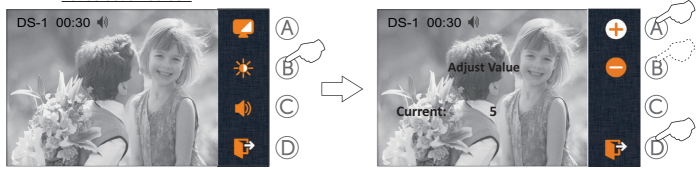
To access scene settings press the A option. The following selection screen will be displayed, use the A, B and D push buttons to select the desired image type (normal, bright or soft) respectively. Press the D option to exit and return to the first selection screen.



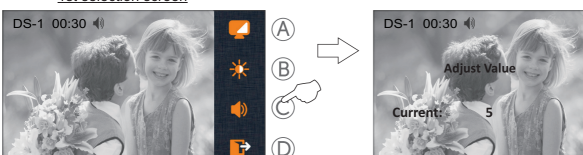
Coming from previous page.

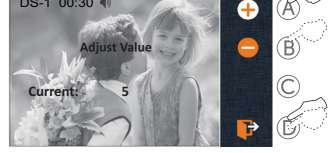
To access the brightness setting press the (B) option. The following selection screen will be displayed, use the (A) and (B) push buttons to select the desired brightness level. Press the (D) option to exit and return to the first selection screen.

1st selection screen



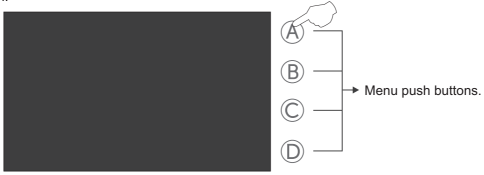
To access the monitor volume setting press the O option. The following selection screen will be displayed, use the (A) and (B) push buttons to select the desired volume level. Press the (D) option to exit and return to the first selection screen. Press the (D) option again to exit the screen and volume settings volume. 1st selection screen





# **USER MENU**

To access the menu, the monitor must be in stand by. Then press one of the menu push buttons on the right of the screen.



The first options screen of the menu will be displayed.

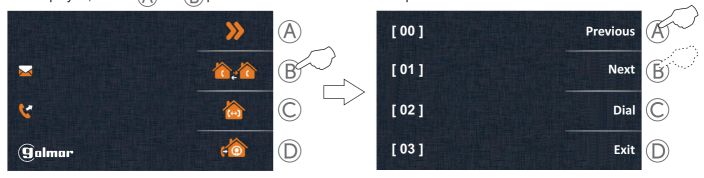
# 1st menu screen



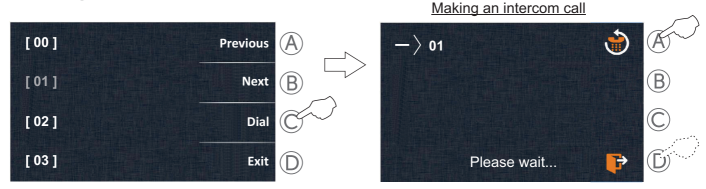
Coming from previous page.

# 1.1 Intercom calls between apartments:

<u>To access the intercom calls between apartments function</u>, press the  $\bigcirc$  option. The following selection screen will be displayed, use the  $\bigcirc$  and  $\bigcirc$  push buttons to select the desired apartment to be called.



Then press the  $\bigcirc$  option to make the call. The following call screen will be displayed indicating the address of the apartment to be called. A long audible tone confirms the call is being made or a series of short audible tones indicates the call cannot be made because the unit being called is comunicating either with the door panel or another apartment (intercom function must be enabled). If the call is being made, redialling can be done by pressing the  $\bigcirc$  option or press the  $\bigcirc$  option to cancel the call.



In the called apartment, a melody will be heard at the monitor/s indicating an incoming intercom call and display the address of the apartment making the call. Press the push button to accept the call and establish communication or press the option to reject it. If the call is accepted, the communication will last for one and a half minutes or until the push button is pressed again or pressing the option.

To adjust the monitor's communication volume press the option.

#### Receiving an intercom call



#### During communication



If during an intercom communication there is a call from door panel to either apartment, the intercom function will be cancelled. The apartment monitor/s will be heard a melody indicating the incoming door panel call and the picture will appear on the master monitor. To establish communication with the door panel press the push button on the monitor. If there are slave monitors in the apartment, press the push button on either of these.

Different call reception tones depending where the call is comming from.

Coming from previous page.

# 1.2 Intercom calls within an apartment:

To access the intercom calls within an apartment function, pres the Option. The following call screen will be displayed, a long audible tone confirms the call is being made or a series of short audible tones indicates the call cannot be made because a monitor in the apartment is communicating with the door panel. If the call is being made, redialling can be done by pressing the (A) option or press the (D) option to cancel the call.

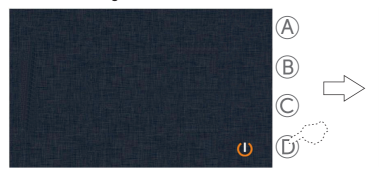




A melody coming from the rest of the monitors in the apartment indicates an incoming intercom call. Press the push button to accept the call and establish communication or press the option to reject it. If the call is accepted, communication will last for one and a half minutes or until the push button is pressed again or pressing the option.

To adjust the monitor's communication volume press the (A) option.

# Receiving an intercom call



# **During communication**



If during an intercom communication there is a call from door panel, the intercom function will be cancelled. The apartment monitor/s will be heard a melody indicating the incoming door panel call and the picture will appear on the master monitor. To establish communication with the door panel press the push button on the monitor. If there are slave monitors in the apartment, press the push button on either of these.

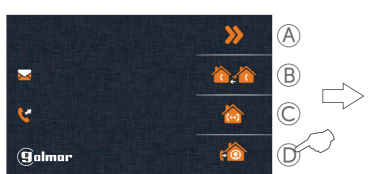
If during an intercom communication there is a call from another apartment, the intercom function will be cancelled. The apartment monitor/s will be heard a melody indicating the incoming call and the address of the apartment making the intercom call will appear on the monitor/s, (see "intercom calls between apartments" page 12).

Different call reception tones depending where the call is comming from.

Coming from previous page.

# 1.3 Calling the guard monitor:

To call the building's guard monitor (if there is one), press the option. The following call screen will be displayed indicating the address 'GU' of the guard monitor to be called. A long audible tone confirms the call is being made. A series of short audible tones indicates the call cannot be made because the guard monitor is communicating with another apartment. If the call is being made, redialling can be done by pressing the option or press the option to cancel the call.





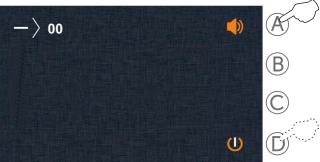
The guard monitor will emit a melody indicating an incoming call and display the address of the apartment making the call. Press the push button to accept the call and establish communication or press the population or press the call is accepted, communication will last for one and a half minutes or until the push button is pressed again or pressing the population.

To adjust the monitor's communication volume press the (A) option.

# Receiving an intercom call



# **During communication**

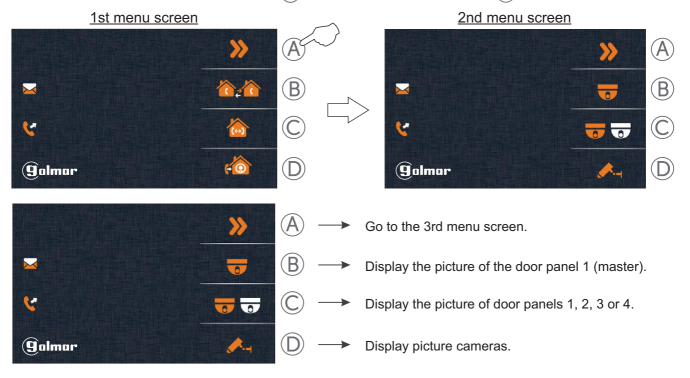


If during an intercom communication with guard monitor there is a call from door panel, the intercom function with guard monitor will be cancelled. The apartment monitor/s will be heard a melody indicating the incoming door panel call and the picture will appear on the master monitor. To establish communication with the door panel press the push button on the monitor. If there are slave monitors in the apartment, press the push button on either of these.

Different call reception tones depending where the call is comming from.

Coming from previous page.

To access the following menu screen press the (A) option. To exit the menu press the (-) push button.



# 2.1 Displaying the master door panel picture.

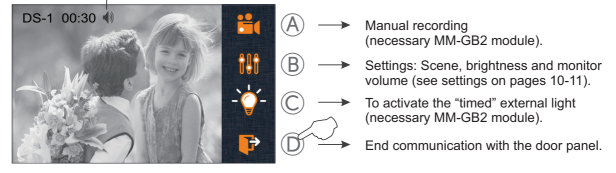
<u>To display the main door panel picture</u>, press the <u>B</u> option. The following screen will display the picture from the door panel with address 1, it will also indicate the selected door panel 'DS-1' and the elapsed connection time. The connection will last for 30 seconds or until the <u>D</u> option is pressed.

To establish audio and video communication with the selected door panel press the push button. The screen will display the symbol. Communication will last for one and a half minutes or until the push button is pressed again or pressing the poption.

To open the door, press the push button during the picture display or communication processes: one press will activate the door release for 5 seconds.



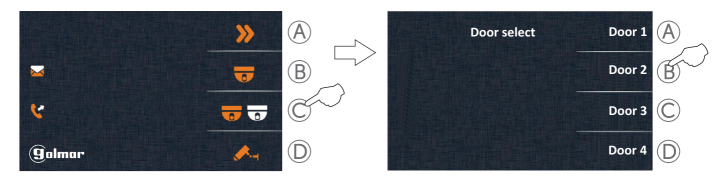
→ This symbol is displayed only when communication mode is enabled.



Coming from previous page.

# 2.2 Displaying picture from the door panels:

<u>To display the picture from one of the installed door panels,</u> press the Ooption. The following selection screen will be displayed. Press the option corresponding to the desired door panel "door" from which to visualize a picture.



The following screen will display the picture from the selected door panel with address 2, it will also indicate the selected door panel 'DS-2' and the elapsed connection time.

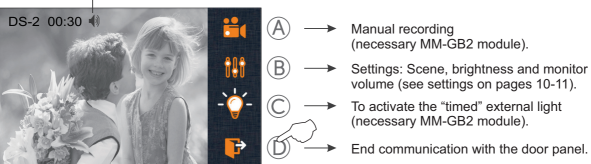
The connection will last for 30 seconds or until the  $\bigcirc$  option is pressed.

To establish audio and video communication with the selected door panel press the push button. The screen will display the symbol. Communication will last for one and a half minutes or until the push button is pressed again or pressing the poption.

To open the door, press the push button during the picture display or communication processes: one press will activate the door release for 5 seconds.



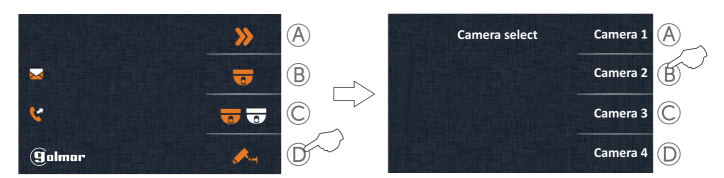
➤ This symbol is displayed only when communication mode is enabled.



Coming from previous page.

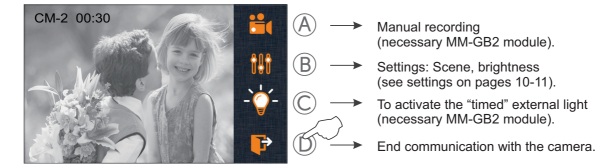
# 2.3 Displaying picture from the cameras (necessary MM-GB2 or D-CAM-GB2 module):

<u>To display the picture from one of the installed cameras</u>, press the ① option. The following selection screen will be displayed. Press the option corresponding to the desired camera from which to visualize a picture.

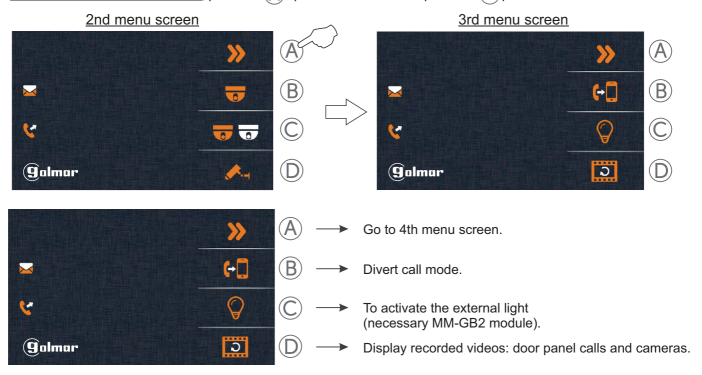


The following screen will display the picture from the selected camera with address 2, it will also indicate the selected camera 'CM-2' and the elapsed connection time.

The connection will last for 30 seconds or until the (D) option is pressed.



To access the 3rd menu screen, press the (A) option. To exit the menu press the (-) push button.

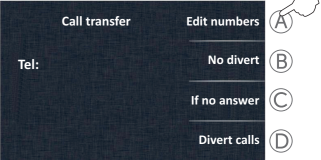


Coming from previous page.

# 3.1 Divert call mode (necessary GSM-GB2 module):

<u>To access the divert call functions</u>, press the Boption. The following selection screen will be displayed. Press the Option to edit the public switched telephone network (PSTN) or mobile telephone number to which the door panel call will be diverted.



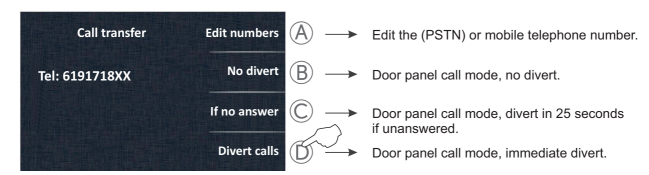


The following telephone number editing screen will be displayed. Use the A and B push buttons to enter the first digit of the telephone number, then press the option to enter next digit of the telephone number; repeat the previous steps to enter the full telephone number. To save and exit press the option. To exit without saving the telephone number press the push button.





The following screen with the edited telephone number will be displayed. **Next, choose the desired option.** 



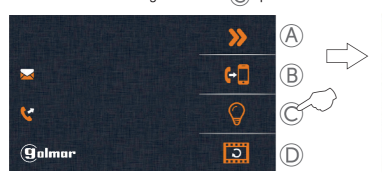
The following screen with the selected option will be displayed.

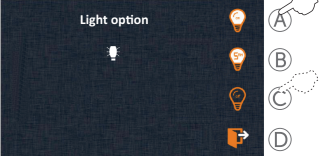


Coming from previous page.

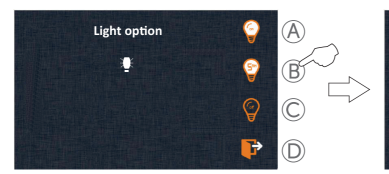
# 3.2 To activate the external light (necessary MM-GB2 module):

To activate the external light press the O option, the following selection screen will be displayed. Press the A option to turn on the external light. Press the O option to turn it off.





To activate the external light in timed mode, press the (B) option; the light will stay on for 5 minutes or until the option is pressed. Press the option to exit the selection screen.





# 3.3 Viewing videos from door panel calls/ cameras and deleting videos (necessary MM-GB2 module):

To view call / camera videos press the (D) option. The following selection screen will be displayed. Use the (A) and (B) push buttons to select the desired video. The duration of each video is 10 seconds.







To access the delete videos function, press the Ooption. The following selection screen will be displayed.





Continue

Coming from previous page.

<u>To delete the selected video</u>, press the A option. The following screen will be displayed. Press the A option to confirm the deletion or press the B or options to cancel the deletion of the video and return to the previous screen.



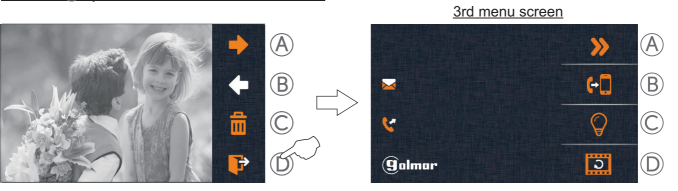
To delete all the apartment's recorded videos, press the B option. The following screen will be displayed. Press the option to confirm the deletion or press the options to cancel the deletion of all the videos and return to the previous screen.



Press the Ooption to return to the main video viewing and selection screen.

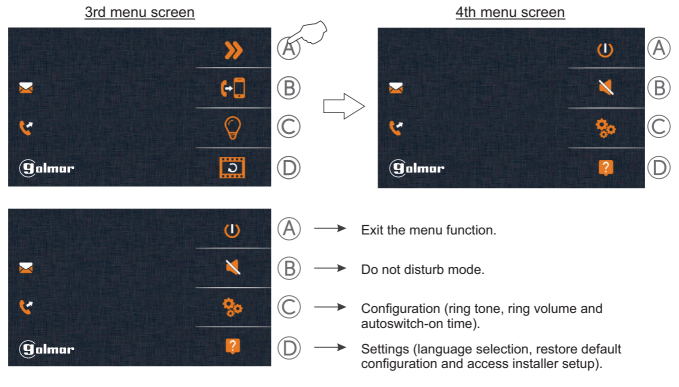


Press the Ooption to return to the 3rd menu screen.

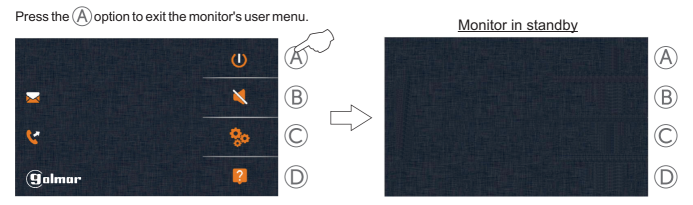


Coming from previous page.

 $\underline{\textbf{To access the 4th menu screen}}, \text{ press the } ( \underline{ \textbf{A}} ) \text{ option. To exit the menu press the } ( \underline{ \textbf{o}} \underline{ \textbf{-}} ) \text{ push button.}$ 

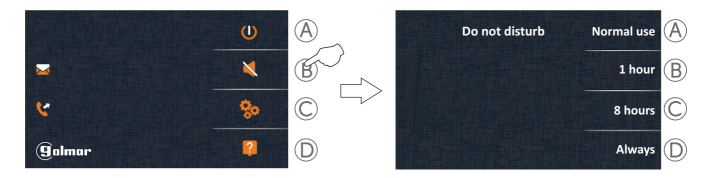


# 4.1 Exit the user menu.



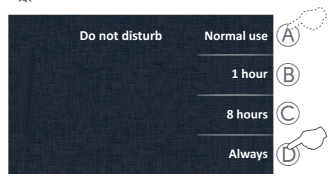
# 4.2 Do not disturb mode.

To access the do not disturb mode functions press the (B) option. The following selection screen will be displayed.

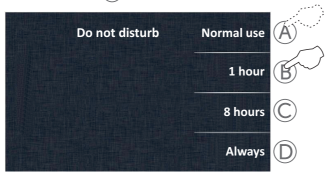


Coming from previous page.

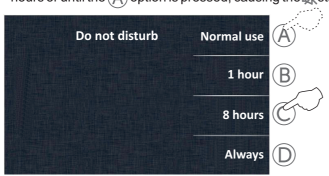
To activate do not disturb mode, press the O option. The status led will turn on indicating the function is active. The monitor will not receive door panel nor intercom calls. To disable do not disturb mode press the A option and the status led will turn off.



To activate the timed "1 hour" do not disturb mode, press the (B) option. The tstatus led will turn on indicating the function is active. The monitor will not receive door panel nor intercom calls. Do not disturb mode will be active for 1 hour or until the (A) option is pressed, causing the tstatus led to turn off.



To activate the timed "8 hours" do not disturb mode, press the option. The status led will turn on indicating the function is active. The monitor will not receive door panel nor intercom calls. Do not disturb mode will be active for 8 hours or until the A option is pressed, causing the status led to turn off.



# 4.3 Configuration (ring tone, ring volume and autoswitch-on time).

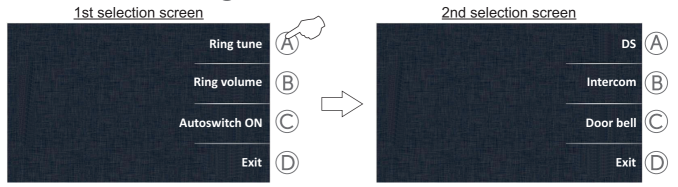
To access the configuration functions press the O option. The 1st selection screen will be displayed



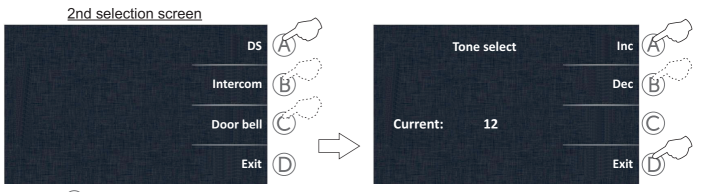


Coming from previous page.

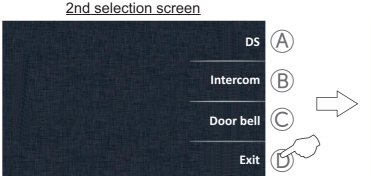
<u>To access the ring tones</u>, press the (A) option. The 2nd selection screen will be displayed.

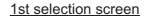


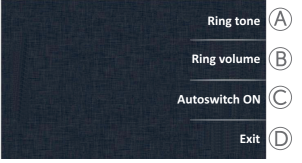
To modify the ring tone of the door panel, intercom or door bell, select the desired option. The following selection screen will be displayed. Use the A and B push buttons to select the desired tone. Press the option to exit and return to the 2nd selection screen.



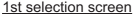
Press the Ooption to go to the 1st selection screen.



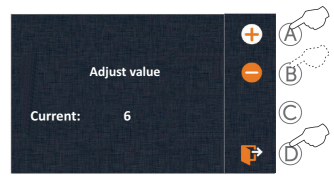




<u>To access the ring volume</u>, press the B option. The following selection screen will be displayed, use the A and push buttons to select the desired ring volume. Press the option to exit and return to the first selection screen.







Coming from previous page.

To access the autoswitch-on time setting press the O option. The following selection screen will be displayed. Use the A and B push buttons to select the desired time. Press the option to exit and return to the first selection screen.







Press the Ooption to go to the 4th menu screen.

1st selection screen



4th menu screen



# 4.4 Settings (language selection, default configuration and installer setup).

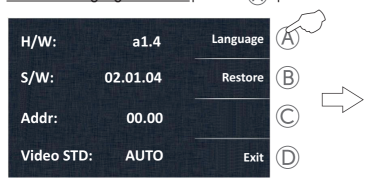
To access the language setting, default configuration and installer setup press the option. The following selection and monitor information screen will be displayed.

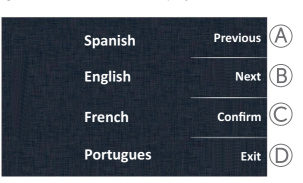
#### 4th menu screen



H/W:	a1.4	Language (A)
s/w:	02.01.04	Restore
Addr:	00.00	C
Video STD:	AUTO	Exit

<u>To access language selection</u> press the  $\bigcirc$  option. The following selection screen will be displayed.



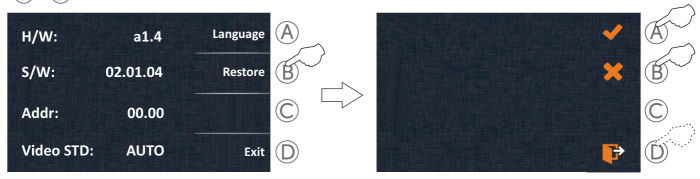


Coming from previous page.

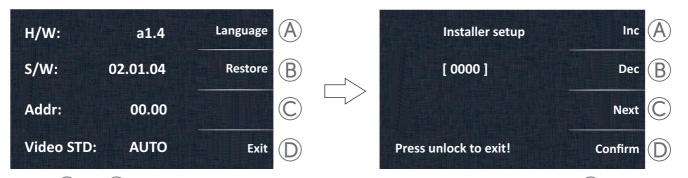
Use the (A) and (B) push buttons to select the desired language, press the (C) option to confirm or press the (D) option to exit discarding any changes and return to the previous screen.

		Name and Address of					
Sį	panish	Previous	A	H/W:	a1.4	Language	A
Ei	nglish	Next	B	s/w:	02.01.04	Restore	B
Fr	ench	Confirm		Addr:	00.00		<u>C</u>
Po	ortugues	Exit	6	Video STD:	AUTO	Exit	D

To access the default configuration function press the B option. The following screen will be displayed. Press the A option to confirm and reset the settings in "4.3 Configuration" (see page 22) to factory default values or press B or D options to return to the previous screen without executing this function.



<u>To access the installer setup</u>, press the push button for 4 seconds while on the selection and monitor information screen. The following configuration screen will be displayed.



Use the (A) and (B) push buttons to enter the first digit of the function code number, then press the (C) option to enter next digit of the function code number; repeat the previous steps to enter the full function code number. Confirm the function code by pressing the (D) option. Press the push button to exit and return to the previous screen. (See installer function codes on page 26).



H/W:	a1.4	Language
s/w:	02.01.04	Restore B
Addr:	00.00	C
Video STD:	AUTO	Exit

Coming from previous page.

# Function codes (installer):

\*[8000]: Master monitor (factory).

[8004]: Guard monitor.

[8014]: With 2nd door release menu.

[9006]: Basic menu.

[9015]: Intercom calls enabled.

\*[8001] to [8003]: Slave monitor 1 to 3.

[8005]: Without guard monitor (factory).

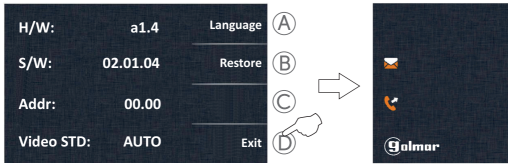
[8015]: Without 2nd door release menu (factory).

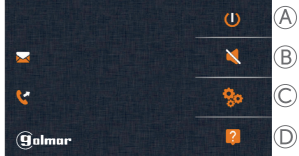
[9007]: Full menu (factory).

[9016]: Intercom calls disabled (factory).

\*Each apartment must have one master unit only: in case of parallel units configure them as slaves.

<u>To exit the selection and monitor information screen</u> press the option. The 4th menu screen will be displayed. 4th menu screen





Press the (A) option to exit the monitor's user menu function.

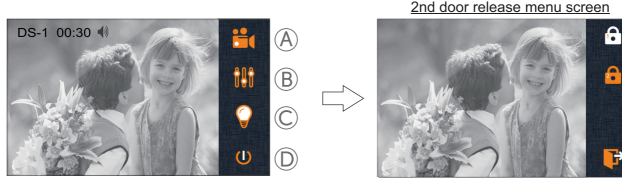


# Monitor in standby



#### 2nd DOOR RELEASE MENU

To access the second door release menu, press the push button during a communication, autoswitch-on or call process. The following selection screen will be displayed. Use the push buttons to activate door release 1 or door release 2 as desired. Press the popular or door release 2 as desired.



IMPORTANT: The function code "8014" must be activated in the monitor, (see "installer setup" on pages 25 and 26).

# **CLEANING THE MONITOR**

- Do not use dissolvents, detergents or cleaning products that contain acids, vinegar or abrasive components.
- Use a soft, damp cloth (not wet) that does leave lint behind.
- Always wipe the monitor in the same direction, from top to bottom.
- After cleaning the monitor remove any moisture using a soft, dry cloth that doesn't leave lint behind.

NOTES:



golmar@golmar.es www.golmar.es



