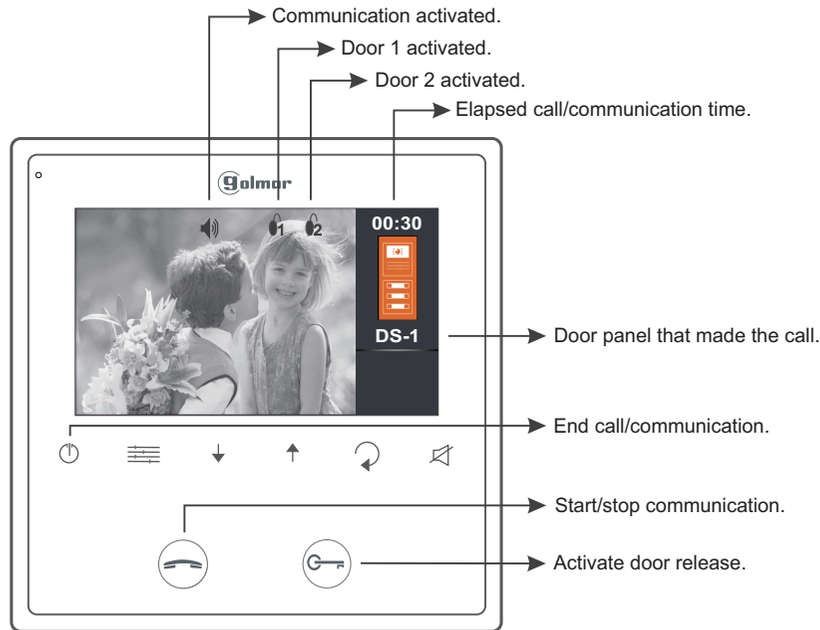


(*) **Monitor description upon receiving a call and during communication.**



(*) **Answering a call from the door panel.**

When a call is received, the monitor(s) will play a melody and show the door panel image on the main monitor without alerting the visitor. To answer the call, press push button .

Communication will last for 90 seconds or until push button  is pressed again.

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



 With the monitor in communication or auto switch-on, press push button  to access the settings menu: Contrast, brightness, colour and monitor volume.

 Start/stop communication.

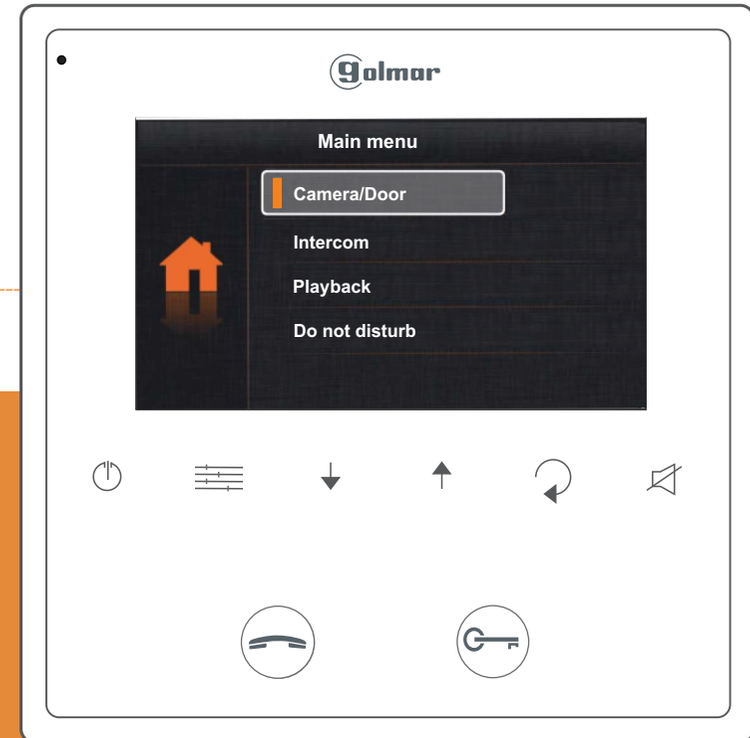
 To open the door, press the door release push button during the communication or call processes: one press will activate the lock release for 5 seconds.

(*) For more information, see the full user guide for this monitor:

<https://alphacommunications.com/awd211>



VESTA2 GB2 MONITOR



QUICK GUIDE



AWD212 REV.07/2018

www.alphacommunications.com

SAFETY PRECAUTIONS

- **Always disconnect the power supply** before installing or making modifications to the device.
- The installation and handling of these devices must be carried out by **authorised personnel**.
- The wiring must run at least **40 cm away from any other wiring**.
- Do not overtighten the screws on the terminal block.
- Install the monitor in a dry and protected place without risk of drip or water projections.
- Do not place in humid, dusty or smoky locations, or near sources of heat.
- Before connecting the system to the mains, check the connections between the door panel, power supply, distributors and monitors.
- Always follow the instructions contained in this manual.

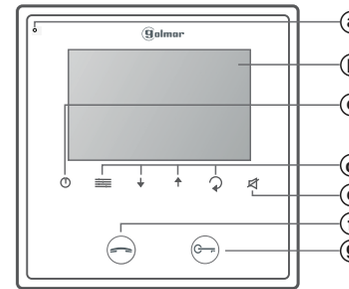
(*) CHARACTERISTICS

- Hands-free monitor.
- 4.3" TFT colour screen.
- Monitor with simple installation (non-polarised 2 wire BUS).
- Capacitive buttons to access and select menu functions.
- User menu.
- Installer setup.
- Screen and volume settings menu.
- Start/stop communication button.
- Door release push button.
- Status LEDs.
- Dip switches for setting the monitor address (call code).

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 LED  will turn on. If vocal synthesis is activated then a "call is in progress" message will indicate a call is being made. 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 ring tone lasts for 40 seconds. Without alerting the visitor, their image appears on the master monitor to receive the call. **For kit Villa application:** the image appears on the monitor (with code 0 "apartment 1" or monitor with code 16 if the call is in "apartment 2") when receiving the call without the visitor being alerted. If the call is not answered within 40 seconds, LED  will turn off and the channel will be freed.
- To establish communication, press button  on any monitor in the apartment. Door panel LED  will turn on. If the vocal synthesis is enabled the message "you can speak now" will be heard confirming the communication is activated.
- Communication will last for one and a half minutes or until button  is pressed again. When communication has finished, LEDs  and  will turn off and the channel will be freed. If vocal synthesis is activated, a "Communication is finished" message will indicate that the call is over.
- To open the door, press button  during the call or communication processes: one press will activate the lock release for five seconds and LED  will also turn on for five seconds. If vocal synthesis is activated, a "Door is open" message will be indicated on the door panel.
- The descriptions of the function push buttons are found on page 3.

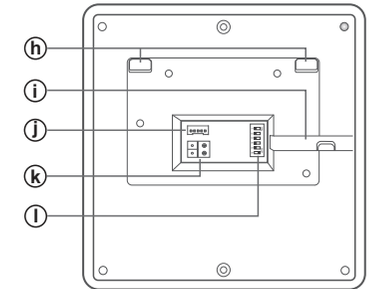
(*) MONITOR DESCRIPTION



- a. Microphone.
- b. 4.3" TFT colour screen.
- c. Close push button.
- d. Menu push buttons.
- e. "Do not disturb" push button/indicator.
- f. Start/stop communication **function push button**.
During standby: Display door panel image.

Menu push buttons and status LEDs:

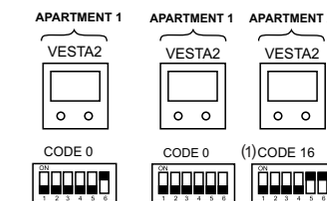
-  Menu access and function selection push button.
-  Menu scroll down push button.
-  Menu scroll up push button.
-  Menu back push button.



- g. Door release **function push button**.
During standby: Press for 10 seconds to activate/deactivate the "doctor mode" function (function code [9018] must be activated).
- h. Attachment holes.
- i. Horizontal cable input.
- j. Connector.
- k. BUS connection terminals.
- l. Configuration DIP switch.
-  Power supply **status LED**.
Push button: End call/communication.
During standby: Enter/exit menu mode.
-  "Do not disturb" function access push button.
LED on: "do not disturb" mode activated.
LED blinking: "doctor mode" activated.
LED off: function not activated.

(*) Monitor address (code) setup:

1-apartment kit 2-apartments kit



(1) 2-apartments kit: Monitor code 16 is the last, dip 6 of the end of line to ON.

Building

- Dip6:** Sets the end of line. Set to ON in monitors where the video cable terminates. Remainder set to OFF.
- Dip1 to Dip5:** Set the monitor address (addresses 0 to 31). Switches set to OFF have a value of zero. The values of the switches set to ON are shown in the enclosed chart. The monitor code will be the sum of the values of the switches set to ON.

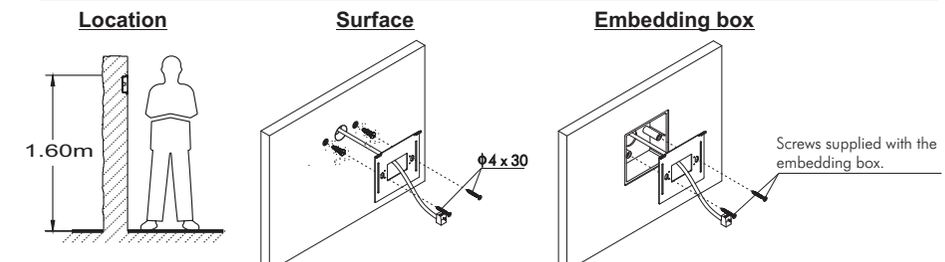
Value chart

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



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

(*) MONITOR INSTALLATION



(*)For more information, see the full user guide for this monitor:

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