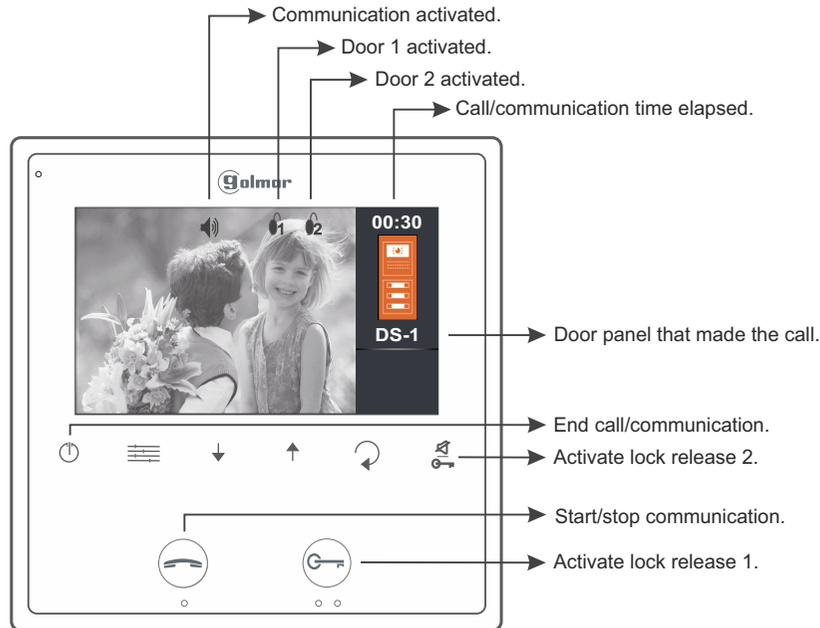


(*) **Description of the monitor when receiving a call and during communication.**



(*) **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 master monitor without alerting the visitor. To answer the call, press button . Communication will last for 90 seconds or until button is pressed again. To open door 1 or 2, press the corresponding button / during the call or communication processes: one press will activate the lock release for 5 seconds.



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

- Start/stop communication.
- To open door 1, press door release button 1 during the call or communication processes: one press will activate the lock release for 5 seconds.
- To open door 2, press door release button 2 during the call or communication processes: one press will activate the lock release for 5 seconds.

(*) For more information, see the VESTA2 SE GB2 user manual <https://alphacommunications.com/AWD275>



VESTA2 SE GB2 MONITOR



QUICK GUIDE

50120516



AWD274 REV.05/19

SAFETY PRECAUTIONS

- **Always disconnect the power supply** before installing or making modifications to the device.
- The fitting 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 connector.
- Install the monitor in a dry 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, distributors and monitors.
- Always follow the instructions contained in this manual.

(*) CHARACTERISTICS

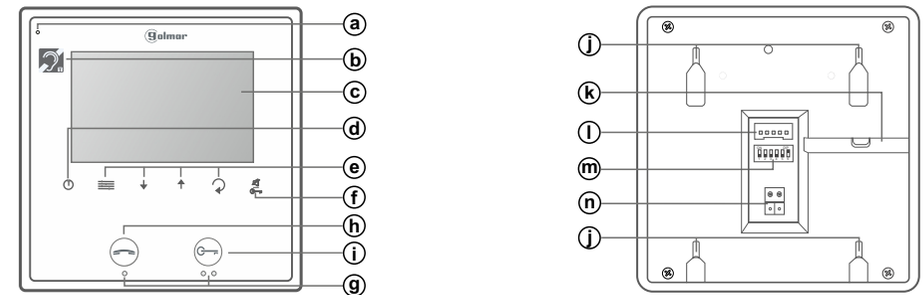
- Hands-free monitor.
- 4.3" TFT colour screen.
- Monitor with simple installation (non-polarised 2 wire BUS).
- Capacitive buttons to access and select menu functions.
- User menu.
- Installer menu.
- Screen and volume settings menu.
- Start/stop communication button.
- Door release 1 and 2 activation buttons.
- 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 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.
- The call lasts for 40 seconds and, when received, the image appears on the master monitor without the visitor knowing. **House kit application:** the image appears on the monitor (with code 0 'house 1' or monitor with code 16 if the call is in 'house 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 monitor is a Vesta2 SE GB2/H with icon on the front, make sure that the hearing aid is between 15 and 25 cm away from the monitor to ensure maximum audio quality during communication with the door panel.
- 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 enabled, a 'Communication is finished' message will indicate that the call is over.
- To open door 1 or 2, press the corresponding 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 enabled, a 'Door open' message will be indicated on the door panel.
- A description of the function buttons can be found on page 3.

(*) For more information, see the VESTA2 SE GB2 user manual <https://alphacommunications.com/AWD275>

(*) DESCRIPTION OF THE MONITOR



- a.** Microphone.
- b.** Communication with hearing aids (Vesta2 SE GB2/H). Sets the hearing aid switch to position T.
- c.** 4.3" TFT colour screen.
- d.** Open/close menu button.
- e.** Menu buttons.
- f.** **Function button** door 2 activation. In standby: 'Do not disturb' button/indicator and 'doctor mode' indicator.
- g.** Marks for people with a visual disability.

(*) Menu buttons and status LEDs:

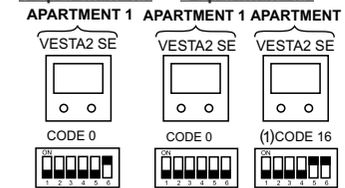
- Menu access and function selection button.
- Menu scroll down button. In auto switch-on, call or communication: activates the outside light.
- Menu scroll up button. In auto switch-on, call or communication: Selects from the door panel camera(s) in ascending mode and in carousel (if any).
- Menu back button.

- h.** **Function button** start/stop communication. In standby: Display door panel image.
- i.** **Function button** door 1 activation. In standby: Press for 10 seconds to activate/deactivate the 'doctor mode' function (function code [9018] must be activated).
- j.** Connector fixings.
- k.** Horizontal cable entry.
- l.** Connector.
- m.** DIP switch.
- n.** Bus connection terminals.

- Power status LED.** Button: End call/communication. In standby: Enter/exit menu mode.
- 'Do not disturb' function access 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-apartment kit



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

Building
DIP 6: Configures the end of line. Leave in the ON position in monitors where the video cable terminates. Others set to OFF.
DIP 1 to DIP 5: Sets the monitor address (addresses 0 to 31). 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.

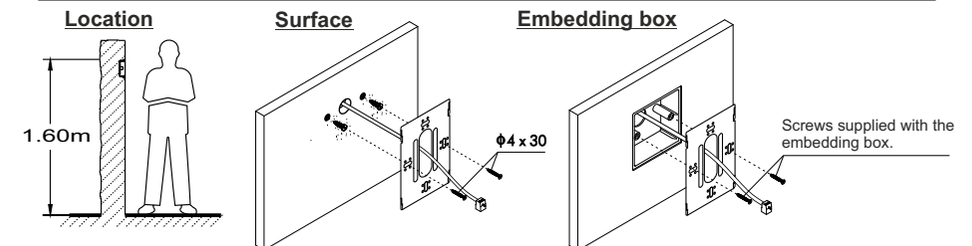
Table of values

Switch number:	1	2	3	4	5
Value when ON::	1	2	4	8	16



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

(*) INSTALLATION OF THE MONITOR



Remember to remove the protective covering from the front of the terminal once installation has been completed.

(*) For more information, see the VESTA2 SE GB2 user manual <https://alphacommunications.com/AWD275>