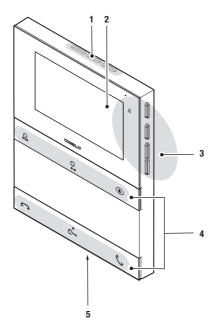




Join us in taking care of our planet

Т	hank you for choosing Comelit!	
ou have made a sustainable choice by purchasing a safe, durable and high quality product.		
Think before you print	Help us to save the planet. Think of the planet before printing this document.	

People door entry monitor



- 1. Speaker.
- 2. 4.3" / 16:9 LCD screen.
- 3. Mechanical side buttons.
- 4. Mechanical front buttons, with touch guides for sight impaired users on the middle buttons of each row.
- 5. Microphone.

Front buttons - factory programming

 Ω

Standard call to switchboard *

▶ Press the button to send a call to the porter switchboard.

☐ Gen

Generic actuator ★

 Press the button to activate a generic actuator (art. 1256) or the relay for the external entrance panel.



Self activation ★

Press the button to access real-time viewing of the images on the outdoor entrance panel

End of communication

Press the button to end the audio communication.



Lock-release ★

Press the button to activate the door lock.

Door opening on call

This button can also be used to enable "Automatic lock-release on receipt of call", which allows automatic activation of the lock-release relay on receipt of a call originating from the external entrance panel.

 $\sqrt{}$ The function must be authorised by the installer via the MyComelit app.

- ▶ When the door entry monitor is in standby, press C→ for 5 seconds to enable/disable "Automatic lock-release on receipt of call" mode.
 - » A confirmation tone will play.
 - » The steadily lit LED C- indicates that the function is active.



Start communication

Press the button to activate communication.

Automatic answer

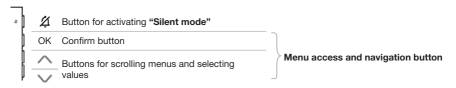
This button can also be used to enable "Automatic answer", which allows automatic activation of the audio on receipt of a call originating from the external entrance panel.

 $\sqrt{}$ The function must be authorised by the installer via the MyComelit app.

- When the door entry monitor is in standby, press \$\infty\$ for 5 seconds to enable/disable "Automatic answer" mode.
 - » A confirmation tone will play.
 - » The steadily lit LED \(\), indicates that the function is active.

* To change the factory programming for the buttons, please contact your installer.

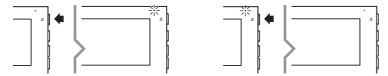
Side buttons



ACTIVATING "SILENT MODE"

Silent mode can be used to exclude the ringtone on receipt of a call from the outdoor entrance panel and from the switchboard.

- ▶ Press the button to activate/deactivate Silent mode.
- » The red LED indicates that the function is active.



ACCESSING AND NAVIGATING MENUS

▶ Press one of the buttons below to access the user menu.



▶ Press and to scroll through the menu and/or select the values, then press the confirm button to confirm the selection.

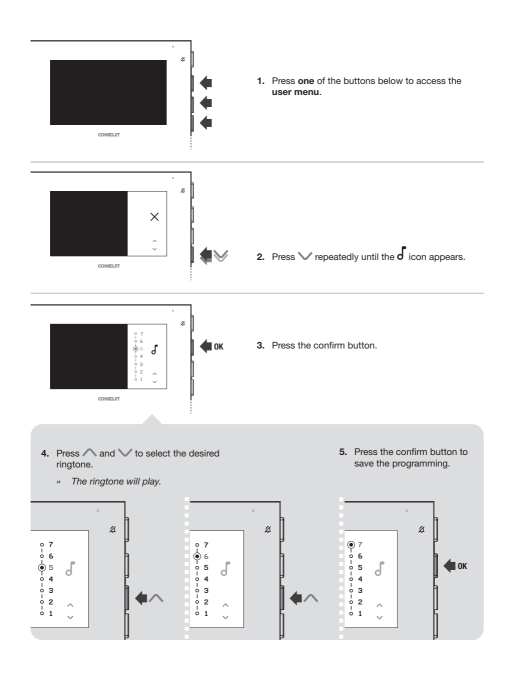


ce panel
ce nanel
oc parior

Indicator LED

3	Red LED	Flashing: communication taking place.
		Flashing: incoming call/communication taking place.
C- White Li	White LED	Flashing with door entry monitor in standby: "Door open" indication.
	W.M.O 223	Lit steadily with door entry monitor in standby: "Automatic lock-release on receipt of call" mode enabled.
€ Gr		Flashing: incoming call.
	Green LED	Lit steadily: communication taking place.
	arcen LLD	Lit steadily with door entry monitor in standby: "Automatic answer" mode enabled.
	Red LED	4 flashes: system busy.
		Lit steadily: silent mode enabled

Example: selecting the ringtone upon call from external entrance panel



Warning

Intended use

This Comelit product is designed and manufactured for use in the creation of audio and video communication systems in residential, commercial, industrial and public buildings.

Installation

All activities connected to the installation of Comelit products must be carried out by qualified technical personnel, with careful observation of the indications provided in the Manuals / Instruction sheets supplied with those products. The product must be installed to the highest standards.

Wires

Disconnect the power supply before carrying out any operations on the wiring. Use wires with a cross-section suited to the distances involved, observing the instructions provided in the system manual. We advise against running the system wires through the same duct as power cables (230V or higher).

Safe usage

To ensure Comelit products are used safely:

- · carefully observe the indications provided in the Manuals / Instruction sheets,
- · make sure the system created using Comelit products has not been tampered with / damaged.

Maintenance

Comelit products do not require maintenance aside from routine cleaning, which should be carried out in accordance with the indications provided in the Manuals / Instruction sheets.

Any repairs must be carried out:

- for the products themselves, exclusively by Comelit Group S.p.A.,
- · for the systems, by qualified technical personnel.

Do not use alcohol or aggressive products for cleaning purposes.

Disclaimer

Comelit Group S.p.A. does not assume any responsibility for

- any purpose other than the intended use,
- failure to observe the indications and warnings contained in this Manual / Instruction sheet.

Comelit Group S.p.A. reserves the right to change the information provided in this Manual / Instruction Sheet at any time and without prior notice.

Directives



The manufacturer, **Comelit Group S.p.A.**, hereby declares that this equipment conforms to the applicable directives. The full EU conformity declaration is available on the web page for the product.



In accordance with art. 26 of Italian Legislative Decree dated 14th March 2014, no. 49 "Implementation of directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE)", the "crossed-out wheelie bin" symbol indicates that at the end of its useful life, this product must be separated from other waste before collection for disposal. The user should therefore take the exhausted appliance to suitable local collection centres for waste electrical and electronic products. As an alternative to handling this process yourself, you can take the appliance to your local equipment dealer when purchasing a new equivalent product. Electronics dealership businesses covering an area of 400 m² are also obliged to accept waste electronic products smaller than 25 cm for disposal, without any obligation to purchase. Suitable separated waste collection for the subsequent reuse of the appliance sent for recycling, processing and environmentally conscious disposal helps to avoid potential negative effects on the environment and human health, and encourages the reuse and recycling of the materials used in the construction of the appliance.



CERTIFIED MANAGEMENT SYSTEMS





