



Join us in taking care of our planet

# Thank you for choosing Comelit!

You have purchased a safe, durable and high quality product.



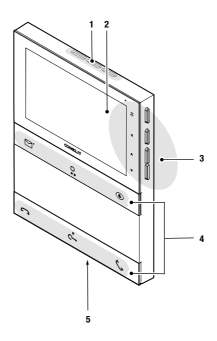
Help us to save the planet.

Think of the planet before printing this document.

# **Table of contents**

5" People door entry monitor with video memo		
Using the front buttons - factory programming	5	
Using the side buttons	7	
Activating "Silent mode"	7	
Accessing and navigating menus	7	
Info bar	8	
Indicator LEDs	9	
User menu programming	10	
Programming time bands	13	
Programming the ringtone upon call from external entrance panel	15	
Warning	16	

# 5" People door entry monitor with video memo



- 1. Speaker.
- 2. 5" / 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.

#### Using the front buttons - factory programming



#### Video memo ★

Press the button to view the recorded video.

#### View video memo

This button is used to view saved recordings when a call from the external entrance panel is not answered.

- 1. Press to view the list of recordings.
- 2. Use the scrolling buttons ▲ / ▼ and confirm ◀ to view the desired recording.
  - » A green dot next to the envelope symbol indicates that the recording has not yet been viewed.
    - 10-10-23 01:30
- Use the scrolling buttons ▲ / ▼ to view the saved frames or press the confirm button ◀ to delete
  the recording and/or exit viewing mode.

#### Generic actuator ★

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

# Self-a

#### Self-activation ★

 Press the button to access real-time viewing of the images on the external entrance panel camera.

#### End of communication

Press the button to end the audio communication.

#### C- Lock-release \*

Press the button to activate the door lock.

#### Automatic lock-release on receipt of call

This button can also be used to enable "Auto 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.

- The function must be authorised by the installer using the MyComelit app or using the door entry monitor via the installer menu.
- ▶ When the door entry monitor is in standby, press C→ for 5 seconds to enable/disable "Auto lock-release on receipt of call" mode.

» A confirmation tone will sound and the following screen will appear.



» The steadily lit LED C indicates that the function is active.



#### Start communication (speech button)

▶ Press the button to activate communication.

#### Call received alerts

On receipt of a call from the external entrance panel, the image from the external entrance panel camera appears on the door entry monitor (main), the call tone sounds and the C and LEDs flash.

Receipt of several calls from the external entrance panel is indicated by a different call tone, while the  $\varsigma$  LED flashes (with the exception of a floor door call) and the following screens appear:



#### **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.

- The function must be authorised by the installer using the MyComelit app or using the door entry monitor via the installer menu.
- When the door entry monitor is in standby, press \$\infty\$ for 5 seconds to enable/disable "Automatic answer" mode.

» A confirmation tone will sound and the following screen will appear.



- » The steadily lit LED 📞 indicates that the function is active.
- \* To change the factory programming for the buttons, please contact your installer.

# Using the side buttons



#### **ACTIVATING "SILENT MODE"**

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

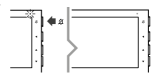
- ▶ Press **4** to activate/deactivate **Silent mode.**
- » The following confirmation window will appear.





» The red LED indicates that the function is active.





#### ACCESSING AND NAVIGATING MENUS

▶ Press **one** of the following buttons to access the **user menu**.



# · \*\*

#### CAUTION

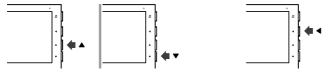
If the red LED flashes 4 times, this means that the system is busy and that the user menu cannot be accessed at this time.

#### CAUTION



If the  $\sum$  icon appears while you are navigating the user menu and the door entry monitor switches off, this means that the system is busy and you cannot navigate the user menu at this time.

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



#### INFO BAR

The info bar shows the date, time and functions authorised on the device:

	Time	Date	Autho	rised fun	ctions	
	13:05	14-08-23	Ą	Q./	8	<b>≙</b> ⁺
e & C						

# Wey to Functions ✓ VIDEO MEMO (authorised by default) ✓ SILENT MODE(authorised by default) ✓ AUTO LOCK-RELEASE ON RECEIPT OF CALL ★ AUTOMATIC ANSWER ★



 $\bigstar$  The function must be authorised by the installer.

<sup>8</sup> 

# **Indicator LEDs**

	Red LED	Flashing: communication taking place.		
C-	White LED	Flashing: incoming call/communication taking place.		
		Flashing with door entry monitor in standby: "Door open" indication.		
		Lit steadily with door entry monitor in standby: "Auto lock-release on receipt of call" mode enabled.		
C	Green LED	Flashing: incoming call.		
		Lit steadily: communication taking place.		
		Lit steadily with door entry monitor in standby: "Automatic answer" mode enabled.		
楽し	Red LED	4 flashes: system busy / other door entry monitor in the system on.		
7 *		Lit steadily: silent mode enabled.		
	White LED	Flashing: there are recordings which have not yet been viewed.		

# User menu programming

×	EXIT	Select this menu to exit the user menu and scan the QR code to access the online documentation.
		The VIDEO MEMO function can be used to record 3 "freeze frames" originating from the external unit camera in the event of a missed call (up to 30 video memos can be saved).
		<ol> <li>Select VIDEO MEMO/BROWSE to view the list of recordings saved in the memory.</li> </ol>
		<ol> <li>Use the scrolling buttons ▲ / ▼ and confirm ◀ to view the desired recording.</li> </ol>
▼ VIDEO MEMO		<ul> <li>» A green dot next to the envelope symbol indicates that the recording has not yet been viewed.</li> <li>• № 10-10-23 01:30</li> </ul>
		<ol> <li>Use the scrolling buttons ▲ / ▼ to view the saved frames or press the confirm button ◀ to delete the recording and/or exit viewing mode.</li> </ol>
		► Select SET to enable (ON) or disable (OFF) the function.
		► Select BACK to exit the menu.
		1. Select to access the settings.
迁	SETTINGS	<ol> <li>Use the scrolling buttons ▲ / ▼ and confirm ◀ to select the setting you want to customise.</li> </ol>
	← BACK	► Select to exit the settings menu.
		1. Select to adjust the volume of all ringtones.
	SETTINGS RINGTONE VOLUME	<ol> <li>Use the scrolling buttons ▲ / ▼ and confirm ◀ to change th configuration.</li> </ol>
		» The green dot indicates the selected setting.
		<ol> <li>Select to choose the ringtone melody on receipt of a call from the external entrance panel.</li> </ol>
ſ	SETTINGS RINGTONE	<ol> <li>Use the scrolling buttons ▲ / ▼ and confirm ◀ to change th configuration.</li> </ol>
		» The green dot indicates the selected setting.
		1. Select to adjust the speaker volume.
	SETTINGS AUDIO VOLUME	<ol> <li>Use the scrolling buttons ▲ / ▼ and confirm ◀ to change th configuration.</li> </ol>
		» The green dot indicates the selected setting.
		1. Select to adjust the display brightness.
	SETTINGS BRIGHTNESS	<ol> <li>Use the scrolling buttons ▲ / ▼ and confirm ◀ to change th configuration.</li> </ol>
		» The green dot indicates the selected setting.

	1. Select to adjust the display contrast.
SETTINGS CONTRAST	<ol> <li>Use the scrolling buttons ▲ / ▼ and confirm ◀ to change the configuration.</li> </ol>
	» The green dot indicates the selected setting.
	Select to adjust the display colours.
O SETTINGS COLOUR	<ol> <li>Use the scrolling buttons ▲ / ▼ and confirm ◀ to change the configuration.</li> </ol>
	»   The green dot indicates the selected setting.
	Select to configure the function activation MODE and the operating time band PROGRAMMING:
(6	<ul> <li>MANUAL: in this mode, silent mode activation/deactivation is managed by pressing <a>£</a>.</li> </ul>
SILENT MODE	<ul> <li>AUTOMATIC: in this mode, silent mode activation/ deactivation is managed by means of time bands programmed via the user menu.</li> </ul>
	» When the mode is enabled the $ ot\!\!/4$ LED is lit.
	$\sqrt{}$ The function must be authorised by the installer.
	Select to configure the function activation MODE and the operating time band PROGRAMMING:
Q AUTO LOCK-RELEASE	<ul> <li>MANUAL: in this mode, auto lock-release activation/ deactivation is managed by pressing and holding (5 sec.)</li> </ul>
	<ul> <li>AUTOMATIC: in this mode, auto lock-release activation/ deactivation is managed by means of time bands programmed via the user menu.</li> </ul>
	» When the mode is enabled the C→ LED is lit.
	$\sqrt{}$ The function must be authorised by the installer.
	<ul> <li>Select to configure the function activation MODE and the operating time band PROGRAMMING:</li> </ul>
★ AUTOMATIC ANSWER  **  **  **  **  **  **  **  **  **	<ul> <li>MANUAL: in this mode, automatic answer activation/ deactivation is managed by pressing and holding (5 sec.)</li> </ul>
	<ul> <li>AUTOMATIC: in this mode, automatic answer activation/ deactivation is managed by means of time bands programmed via the user menu.</li> </ul>
	» When the mode is enabled the 📞 LED is lit.
	» When the mode is enabled the 📞 LED is lit.

	$\sqrt{}$ The function must be authorised by the installer.
	This function makes it possible to receive calls from the external entrance panel to an interval of user codes other than your own (in addition to direct calls to your own user code).
C+ CALL RANGE	Select to configure the function activation MODE and the operating time band PROGRAMMING:
	<ul> <li>MANUAL: in this mode, call range activation/deactivation is managed by pressing and holding (5 sec.)</li> </ul>
	<ul> <li>AUTOMATIC: in this mode, call range activation/ deactivation is managed by means of time bands programmed via the user menu.</li> </ul>
	» When the mode is enabled the $ ot\!\!\!/ LED$ flashes.
	Select to configure the date and time.
O DATE AND TIME	<ol> <li>Select the relevant geographical area to correctly configure switching from daylight saving time to standard time.</li> <li>Select 0FF if the door entry monitor is not installed in Europe or the USA.</li> </ol>
LANGUAGE	<ul> <li>Select to configure the language in which the menus and alert messages will be displayed.</li> </ul>
(i) INFORMATION	<ul> <li>Select to view information relating to the door entry monitor and the QR code that you need to scan in order to access the online documentation.</li> </ul>

### **Programming time bands**

The Silent mode, Auto lock-release, Automatic answer and Call range functions can be activated/deactivated automatically using the time band programming feature.

1. Enter the user menu and select one of the following functions:



- \* The function must be authorised by the installer.
- 2. Use the scrolling buttons ▲ / ▼ and confirm ◀ to
  - 3. Enter SELECT MODE for operation.

SELECT MODE PROGRAMMING BACK

4. Select AUTOMATIC mode to enable automatic operation with time bands.

MANUAL AUTOMATIC BACK

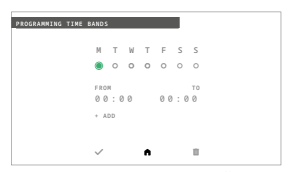
5. Enter the PROGRAMMING menu.

SELECT MODE PROGRAMMING BACK

Select NEW to program a new operating time band.Select EDIT to edit a time band that has already been programmed.

NEW EDIT BACK

» The following programming window will appear.



#### Programming the days of the week

 Use the scrolling buttons ▲ / ▼ and confirm ◀ to select the days of the week on which you want to automatically activate the previously selected function.



- » The selected day is identified with a green dot
- » The day selected by pressing the confirm button is identified with a black dot ●
- » The non-selected day is identified with an empty grey dot o

#### Programming the time band

- 8. Use the scrolling buttons ▲ / ▼ to select the value you want to change.
  - » The green colour indicates the selected element.
- 9. Press the confirm button ◀ to change the value.
  - » The value that can be changed will appear in green and will be underlined.



10. Use the scrolling buttons ▲ / ▼ and confirm ◀ to program the desired time band. If you want to configure several time bands, use the scrolling buttons ▲ / ▼ and confirm ◀ to select the ADD option and program the new time band as described in steps 8, 9 and 10. Up to 10 different time bands can be programmed.

#### Saving the programming

- 11. Press ▼ to select ✓.
  - » The element will turn green.
- **12.** Press the confirm button ◀ to save the programming.

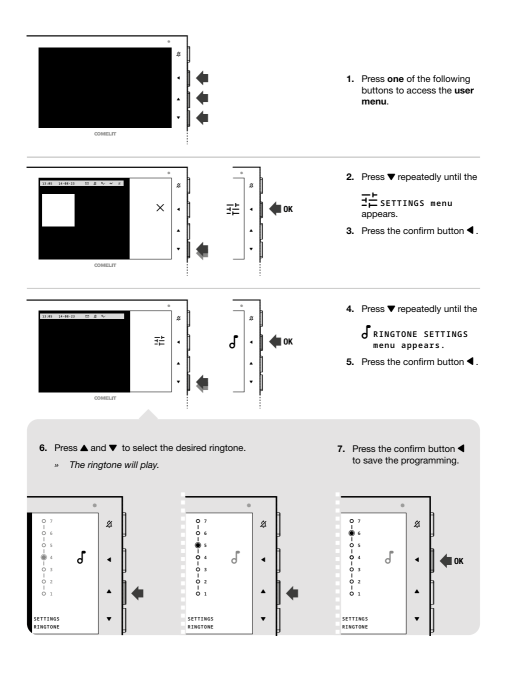
#### Editing the programming

▶ Select ✓ to edit the programmed time band.

#### Deleting the programming

▶ Select **1** to delete the programmed time band.

# Programming 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.

#### Wiros

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 product web page.



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





