



Join us in taking care of our planet



5" Wi-Fi Quadra and Logos kit with video memo art. LS9451V for Simplebus 2 system

Single-family kit for Simplebus 2 system with Wi-Fi door entry monitor.

The kit can be expanded for up to 4 external units and up to 4 housing units with 4 door entry monitors per unit.

Suitable for installation in homes, commercial properties or offices.

The kit is supplied pre-programmed and ready to use.

The Comelit app, available to download free of charge from the Google and Apple stores, can be used to manage calls and the main door entry monitor functions directly via smartphone/tablet and Alexa/Ecoshow/Google Assistant voice assistants, both remotely and on site.

Pairing the door entry monitor with the Comelit app is easy, quick and intuitive with the wizard.

It can also be used to enable the ?Facial recognition? function directly from the app, to automatically - once a person has been recognised - send a lock-release command, trigger an actuator to control a light or additional opening and receive notification when a known individual makes a call.

The kit consists of 1 x Ciao series external unit art.

4893M with call buttons for systems up to 4 calls, 1 x Logos series hands-free Wi-Fi door entry monitor art. LS8741 and all the accessories required to create the system.



Help us to save the planet.

Think of the planet before printing this document.

and use the interactive links

You are reading an interactive document: quickly access the content you are interested in via links.

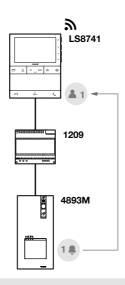
Table of contents

NII ari. Logadiv	4
Notes for the installer	5
Art. 4893M	6
Description	6
Technical specifications	8
Installation	9
Programming	12
Art. 1209	19
Description	19
Technical specifications	20
Art. LS8741	21
Description	21
Technical specifications	28
Programming the user code	30
Installation	34
Programming the door entry monitor	36
Operating distances	51
Wiring diagrams	52
System expansion diagrams	54
Using the entrance panel relay on generic actuator control	58
Variant with use of safety door lock	58
Table of user codes	59
Warning	60

Kit art. LS9451V

The kit components are supplied pre-programmed to work as a single-family setup.







PROGRAMMING VIA MY COMELIT APP

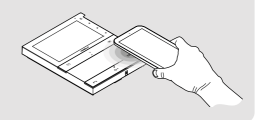
The door entry monitor has an NFC connection which means it can be programmed quickly and easily via the MyComelit app, available to download free of charge.

Programming can even take place while the door entry monitor is off!

The door entry monitor can nevertheless be used to program the user code via dip-switch and customise programming using the menu.



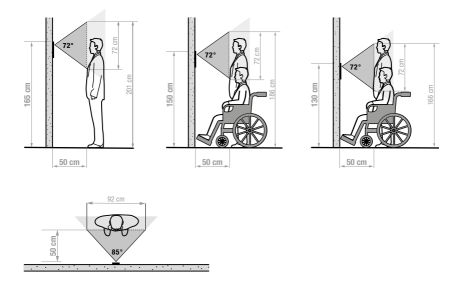




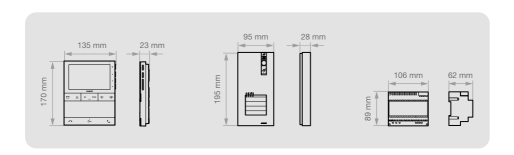
CALL FORWARDING ON SMARTPHONE VIA THE COMELIT APP

The Wi-Fi door entry monitor allows you to manage calls and the main door entry monitor functions directly via smartphone, both remotely and on site, using the **Comelit app** (available to download free of charge from the Google and Apple stores). **Pairing the door entry monitor with the Comelit app is easy, quick and intuitive** with the wizard. For further information, please refer to the door entry monitor user manual.

Notes for the installer



The camera must not be installed in front of light sources, or in places where the filmed subject is against the light. In dim environments, we recommend additional lighting is provided.



Art. 4893M

Description

Wall-mounted external unit for Quadra series door entry monitor.

Die-cast aluminium front panel, wide-angle colour video camera and single LED for night-time lighting.

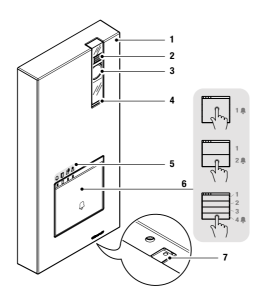
Mechanical buttons with the option of setting 1 to 4 call buttons via DIP-switch.

Indicator LED for call sent, lock-release activated, audio activated and system busy.

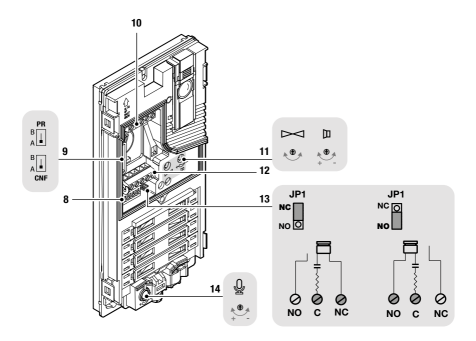
Loudspeaker volume adjustment and audio balancing.

Bus line power supply.

Dimensions: 95x195x28 mm.



- 1. Die-cast aluminium cover.
- 2. Default camera lighting LED, call activated (see Entrance panel settings on page 12).
- 3. Wide-angle colour video camera.
- 4. Speaker.
- 5. Indicator LED:
 - © call sent / □ lock-release activated
 audio activated / ② system busy.
- 6. Call button 1 / 2 / 4 users.
- 7. Microphone.



- 8. **DIP-SWITCH** for function programming.
- **9. PR** programming input/output switch. **CNF** programming confirmation switch.
- 10. Terminal block M1:

LL bus line connection.

RTE request to exit button input.

COM common input for RTE and DO contacts.

DO door open indication input.

- 11. Audio balancing and loudspeaker volume adjustment.
- 12. Terminal block M2:

SE- SE+ connection for electric door lock.

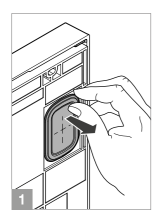
NC NO C relay contacts.

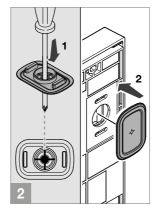
- 13. JP1 enabling the RC network for door lock filter on relay contacts.
- 14. Microphone volume control.

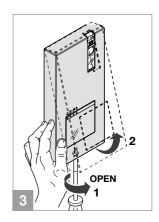
Technical specifications

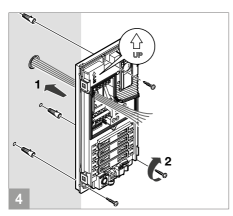
reclinical specifications	
	GENERAL DATA
Туре	Complete unit
Height (mm)	195
Width (mm)	95
Depth (mm)	28
Product weight (g)	300
Product colour	Grey RAL 9006, Black RAL9005
Surface mounting	Yes
	COMPATIBLE SYSTEMS
Simplebus 2 audio/video kit with power	Yes
supply unit art. 1209	165
	AUDIO SPECIFICATIONS
Microphone	6 mm (ø), Omnidirectional
Loudspeaker	36 mm (ø), 8 Ohm, 1W
	CAMERA FEATURES
Camera	
Sensor type	1/4" CMOS
Fixed lens dimensions (mm)	2.1
Viewing angle (H x V - °)	85 x 72
Sensitivity (lux)	0.1 (colours)
	ELECTRICAL SPECIFICATIONS
Type of power supply	Power supply via video entry bus
Power supply voltage	33 VDC
Maximum absorption (W)	8.25
	HARDWARE SPECIFICATIONS
Call type	Buttons
Type of buttons	Mechanical
Number of buttons	4
Backlighting colour	White
Terminals	LL RTE COM DO SE- SE+C NC NO
Number of inputs	2
Number of outputs	2
Output type	Relay (C-NO-NC, 10A@12-24 VAC/VDC), SE: 4A unlock pulse, maintenance
	current 200 mA for 12 VAC/DC door locks (maximum impedance 18 Ohm)
	CETTINGS
Laudanada	SETTINGS
Loudspeaker volume	Yes
Mic volume	Yes
	ENVIDONMENTAL AND CONFORMITY SPECIFICATIONS
ID must stien make	ENVIRONMENTAL AND CONFORMITY SPECIFICATIONS 1P54
IP protection rating IK anti-vandal protection rating	IK08
	-25 to 55
Operating temperature Operating humidity (max. RH)	-25 to 95
Operating numidity (max. RH) Environmental class	25 to 95
CE certification	RoHS II - 2011/65/EU (EN IEC 63000:2018), EMC 2014/30/EU (EN 61000-6- 1:2007, EN 61000-6-3:2007+A1:2011)
	MAIN FUNCTIONS
Lock-release	Yes
Number of auxiliary relays	1
Input for local key button	Yes
Input for door open indication	Yes
inpactor acor open indication	

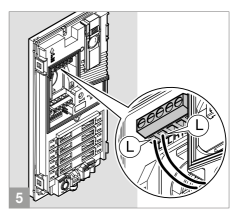
Installation

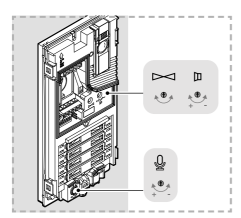


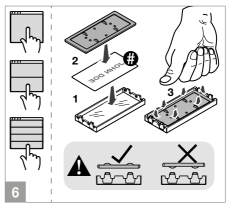












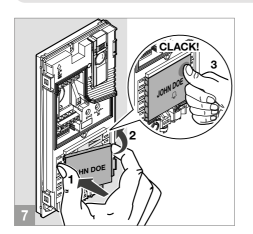
•

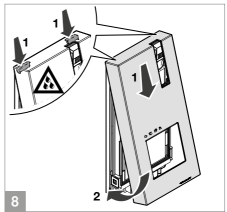
You can download the free software (art. 1235A) to print the entrance panel name cards, using the adhesive pre-cut sheets available in our catalogue (art. 1217A).

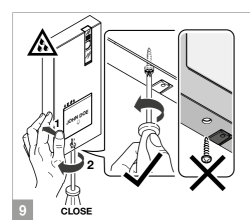


Before securing the screw, make sure that you do not need to program the external unit and make sure that the metal front panel does not rub against other metal parts, with consequent risk of damage to its insulating coating.

While the system is running, take care not to accidentally call users when replacing the nameplate labels.



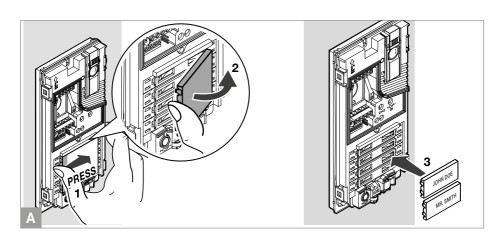


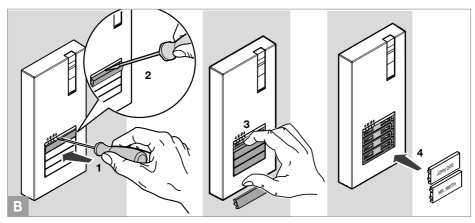




To guarantee the product is water-tight: fit it properly.

CHANGING NAMEPLATES





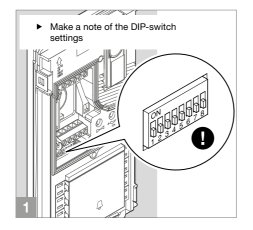
Programming

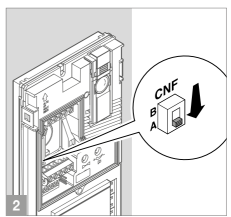
ENTRANCE PANEL SETTINGS

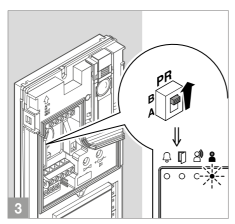
► Permanently set the S1 DIP-switches corresponding to the function you want to program in accordance with the table below (you do not need to enter programming mode)

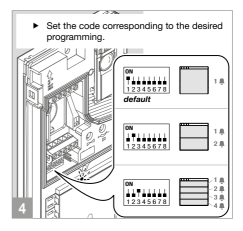
			FUNCTION
DIP 1	ON T		The SE output and the C-NO relay are controlled by 2 separate buttons on the door entry monitor: the key button (SE) and the generic actuator button (C-NO)
	ON	default	The SE output and the C-NO relay are controlled by a single button on the door entry monitor: the key button
DIP 2	ON 		Lock-release activation time: 8 seconds
DIF Z	ON	default	Lock-release activation time: 2 seconds
DIP 3	ON 		Relay activation time: 8 seconds
Dir 3	ON 	default	Relay activation time: 2 seconds
DIP 4	ON 		Awaiting reset time: 1 second
DIP 4	ON 	default	Awaiting reset time: 10 seconds
DIP 5	ON 		Call transmission: TRIPLE
DIPS	ON 	default	Call transmission: SINGLE
DID 6	ON 		Confirmation tones (call, lock-release, relay, audio enabled): DISABLED
DIP 6	ON 	default	Confirmation tones (call, lock-release, relay, audio enabled): ENABLED
DID 7	ON 		Camera lighting LED: DISABLED
DIP 7	ON 	default	Camera lighting LED: ENABLED
DID 6	ON 		LED lighting of name-holder front panels: OFF
DIP 8	ON	default	LED lighting of name-holder front panels: ON

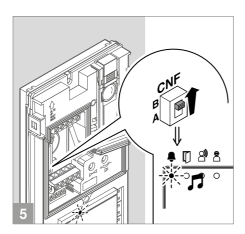
PROGRAMMING USER CODES FOR TWO-FAMILY AND FOUR-FAMILY VERSION

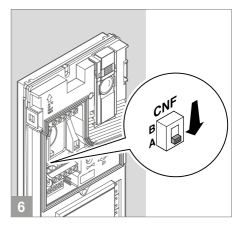


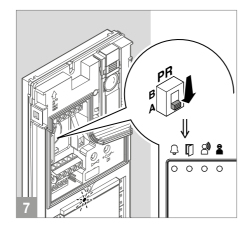


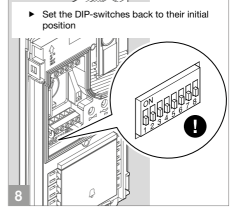












PROGRAMMING AN ADDITIONAL ENTRANCE PANEL

With switching device art. 1405, only one additional entrance panel may be installed.

Program the entrance panel as **Main** Por **Secondary** S:

- The Main entrance panel carries out lock-release (or actuator) commands only when it is in call or self activation mode.
- The Secondary entrance panel carries out lock-release (or actuator) commands whether it is in standby or
 in call or self activation mode.
- If the system is in standby mode the first self activation command will activate the camera of the secondary
 entrance panel. Further commands switch between the two entrance panels, activating the main entrance
 panel and the secondary entrance panel alternately.

With switching device art. 1404 (default), more than one additional entrance panel may be installed.

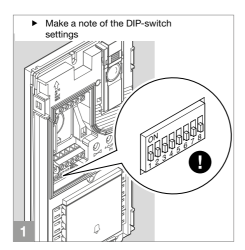
In the configuration of art. 1404, MIN and MAX DIP-switches respectively define the lowest and highest user codes which can be connected to the riser. For information on setting the desired values, refer to "Tabella codici utente" on page 59.

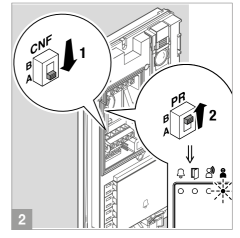
Separate switching devices for different risers must manage code ranges which are not overlapping.

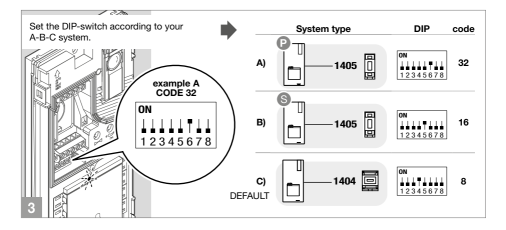
When the system is in standby mode, the first self activation command activates the camera of the entrance panel connected to the LS LS terminals. Further transmissions enable the toggle function between (max.) 2 entrance panels, activating them in turn.

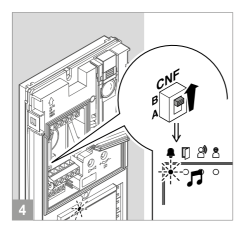
Please refer to the <u>full manual</u> for product 1404, which is available to download from the website **pro. comelitgroup.com**

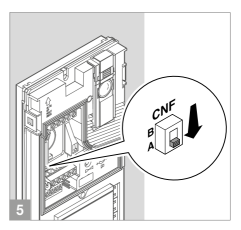
All the entrance panels must be programmed as shown below:

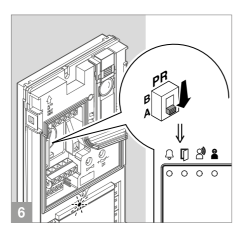


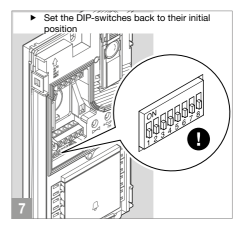




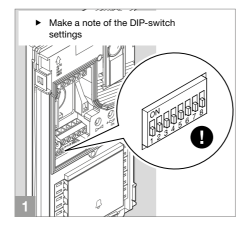


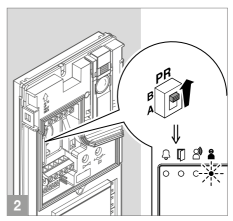


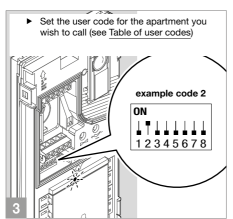


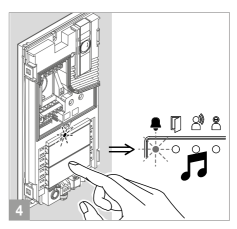


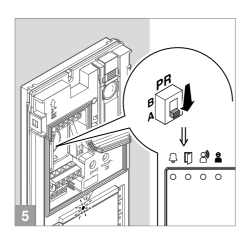
PROGRAMMING DESIRED USER CODE

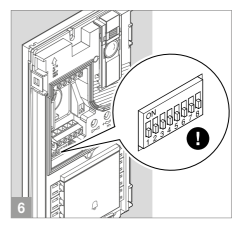




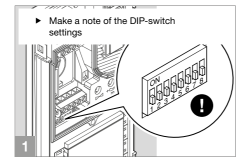


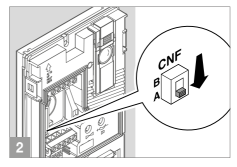


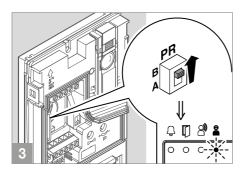


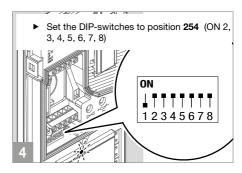


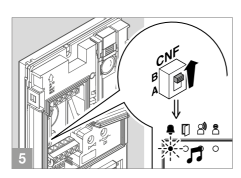
RESTORE FACTORY SETTINGS

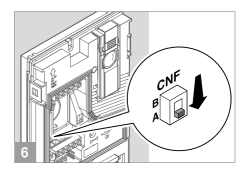


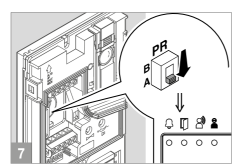


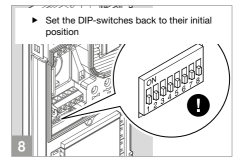








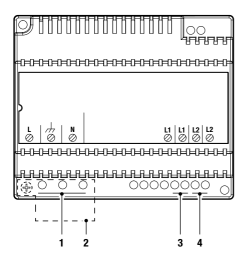




Art. 1209

Description

33 VDC power supply unit for Simplebus 2 KIT, for direct connection to the external unit and internal unit. Equipped with overload and short circuit protection. Input voltage 110-240 VAC. Dimensions: 106 x 62 x 89 mm (6 DIN modules).



- 1. L=N mains power input 110-240 V~.
- 2. Terminal protection.
- 3. L1 L1 main bus line output (31 V).
- 4. L2 L2 riser bus line input (31 V).



Appliance exclusively for indoor use. Risk of electric shock; proceed with caution. Install inside a closed electrical panel so that it may only be accessed by authorised personnel.

A suitable omnipolar switch with a contact opening of at least 3 mm must be installed upstream of the video entry phone system.

- . Cut off the power supply before carrying out any work.
- · Place the protective elements back on the terminals.
- . Do not obstruct the ventilation and cooling slots or apertures.

Technical specifications

Maximum power delivered (W) 37

	MAIN FEATURES
Power supply voltage	110-240 VAC
Max. current delivered (A)	1.2
Applicable to DIN rail	Yes
Number of DIN modules	6
	GENERAL DATA
Height (mm)	62
Width (mm)	106
Depth (mm)	89
Coating material type	Plastic
Product colour	White
Operating temperature (°C)	-5 to 40
Operating humidity (max. RH) (%)	25 to 95
	COMPATIBILITY
Audio/Video Kit system	Yes
	ELECTRICAL SPECIFICATIONS

Art. LS8741

Description

Logos series wall-mounted h/f Wi-Fi door entry monitor with 5" colour display.

Simplebus 2 System.

The Comelit app – available to download free of charge from the Google and Apple stores – can be used to manage calls and the main door entry monitor functions directly via your smartphone/tablet and Alexa/Ecoshow/Google Assistant voice assistants, both remotely and locally.

Pairing the door entry monitor with the Comelit app is easy, quick and intuitive with the wizard.*

It can also be used to enable the ?Facial recognition? function directly via the app, to automatically – once a person has been recognised – send a lock-release command, trigger an actuator to control a light or additional opening and receive notification when a known individual makes a call.

It is equipped with a video memory which can store 8 video clips.

It has backlit audio and end communication buttons, plus 7 programmable mechanical buttons pre-configured for activating the actions most employed by the user.

The door entry monitor side features buttons to enable Silent mode, as well as buttons used for navigation and menu access

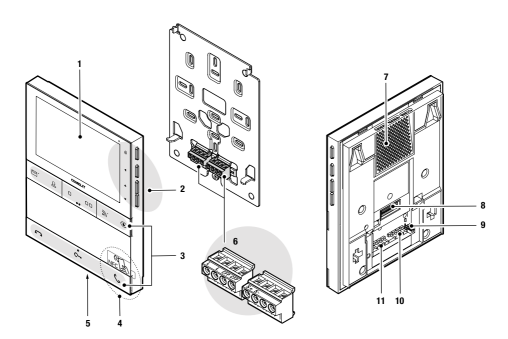
Features doorbells and call repetition as standard.

The doorbell input can also be configured for remote management of the lock-release button or an actuator (generic or with code), or to make a panic call.

The door entry monitor has an NFC connection for full device programming via smartphone and MyComelit app. even while the door entry monitor is switched off.

The metal backplate, which ensures secure and strong fixing, and the riser distribution terminal art.1214/2C, are supplied. Dimensions (LxHxD): 135 x 170 x 23 mm.

* For further information, please refer to the full door entry monitor user manual.



- 1. 5" / 16:9 LCD screen.
- 2. Mechanical side buttons.
- 3. Mechanical front buttons, with touch guides for sight impaired users on the middle buttons of each row.
- 4. NFC detection area, identified by a removable sticker.
- 5. Microphone.
- 6. Terminal block for connection:
 - L L Terminals for bus line connection.
 - CFP CFP Terminals for doorbell connection.
 - S+ S- Terminals for connection of additional ringtone art. 1229 or relay art. 1122/A (see diagram, page 54)
- 7. Speaker.
- 8. Dip-switch for programming the user code.
- 9. CV5 Jumper for video closure.
- 10. Pin for securing the terminal block S+ S-.
- 11. Pin for securing the terminal block L L CFP CFP.

FRONT BUTTONS - FACTORY PROGRAMMING

 \geq

Video memo ★

Press the button to view the recorded video.



Standard switchboard call 🖈

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

0

Generic actuator *

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

00

Intercom call to the same apartment *

▶ Press the button to make a call to ALL door entry monitors in the same apartment.



Pair Comelit App *

▶ Press the button to launch the Comelit App pairing procedure.



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.

\sim

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 via the installer menu on the door entry monitor.
- ▶ 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 text "AUTO LOCK-RELEASE ACTIVATED/DEACTIVATED" appears on the door entry monitor display for 3 seconds.
 - » The steadily lit LED C indicates that the function is active.



Start communication (speech button)

▶ 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.

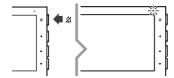
- The function must be authorised by the installer using the MyComelit app or via the installer menu on the door entry monitor.
- When the door entry monitor is in standby, press \$\infty\$ for 5 seconds to enable/disable "Automatic answer" mode.
 - » A confirmation tone will play.
 - » The text "AUTOMATIC ANSWER ACTIVATED/DEACTIVATED" appears on the door entry monitor display for 3 seconds.
 - » The steadily lit LED 📞 indicates that the function is active.
- * To change the factory programming for the buttons, please refer to the chapter Programming the door entry monitor on page 36.

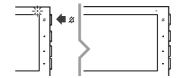
SIDE BUTTONS



ACTIVATING "SILENT MODE"

- ▶ Press **4** to activate/deactivate **Silent mode**.
- » 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

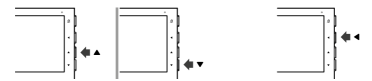
If the red LED flashes 4 times, this means that the system is busy and that the user menu cannot be accessed at this time.

CAUTION



If the \boxtimes 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 ◀ to confirm the selection.



User menu options

×	Exit	Select this menu to exit the User menu
5	Select this menu to:	
	 View recordings saved in the memory (up to 8 video memos can be saved) [Browse] 	
٢	✓ Video memo	 Activate/deactivate [ON/OFF] the Video memo function [Settings]
		Delete all recordings [Clear]
		Select this menu to:
<u> </u>	\\/: E:	Pair the Comelit app via QR code; [Pair Comelit app]
•	Wi-Fi	 Enable /disable [ON/OFF] the LED indicating Wi-Fi connection status [Wi-Fi fault LED]
		Select this menu to:
	Settings	 Configure the time zone, date and time for the device [Date/ time]
٠,٠.		 Configure the language in which the menus and alert messages will be displayed [Language]
₩		 Carry out diagnostics and access information on the device [Diagnostics and info] (speed test, device update, send test notification, restart device, remote debug log, view information on the device and QR code for the user manual)
		 Reset [Reset] the Wi-Fi settings, users and/or facial recognition parameters
	Select this menu to access the submenus that are used to adjust the following parameters:	
		 Ringtone volume: select to adjust the ringtone volume
로는 Adjustments	 Ringtone: select to configure the ringtone melody as desired for calls from the external entrance panel 	
	 Audio volume: select to adjust the speaker volume 	
		Brightness: select to adjust the display brightness
		Contrast: select to adjust the display contrast
		Colour: select to adjust the display colours
€	Programming	Select this menu to configure the following functions:

Silent mode

Select this menu to configure the function activation Mode and the operating time band Programming:

- Manual: in this mode, silent mode activation/deactivation is managed by pressing
- Automatic: in this mode, silent mode activation/deactivation is managed by means of time bands programmed via the user menu.
- » When the mode is enabled the $\cancel{4}$ LED is lit.

Auto lock-release

√ The function must be authorised by the installer using the
MyComelit app or via the installer menu on the door entry monitor.

Select this menu to configure the function activation Mode and the operating time band Programming:

- Manual: in this mode, auto lock-release activation/deactivation is managed by pressing and holding (5 sec.) C—.
- Automatic: in this mode, auto lock-release activation/deactivation is managed by means of time bands programmed via the user menu.
- When the mode is enabled the C- LED is lit.

Automatic answer

√ The function must be authorised by the installer using the
MvComelit app or via the installer menu on the door entry monitor.

Select this menu to configure the function activation Mode and the operating time band Programming:

- Manual: in this mode, automatic answer activation/deactivation is managed by pressing and holding (5 sec.)
- Automatic: in this mode, automatic answer activation/deactivation is managed by means of time bands programmed via the user menu.
- When the mode is enabled the \(\cup\), LED is lit.

Call range

√ The function must be authorised by the installer using the MyComelit app or via the installer menu on the door entry monitor.

Select this menu to configure the function activation Mode and the operating time band Programming:

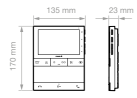
- Manual: in this mode, call range activation/deactivation is managed by pressing and holding (5 sec.) — and O.
- Automatic: in this mode, call range activation/deactivation is managed by means of time bands programmed via the user menu.
- When the mode is enabled the A LED flashes.

^{*} For information regarding time band programming, please refer to the full online user manual.

INDICATOR LED

3	Red LED	Flashing: communication taking place.
		Flashing: incoming call/communication taking place.
C- White LED	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.
		Flashing: incoming call.
¢.	Green LED	Lit steadily: communication taking place.
	3	Lit steadily with door entry monitor in standby: "Automatic answer" mode enabled.
米】		4 flashes: system busy / other door entry monitor in the system on.
7 *	Red LED	Lit steadily: silent mode enabled.
	White LED	Flashing: there are recordings which have not yet been viewed.
38	White I FD	Slow flashing: pairing process with the Comelit app underway.
2 /1/2	White LED	Rapid flashing: Wi-Fi connection lost.
C	c- C	Sequential lighting when a button is pressed: the device is starting up. Wait for all LEDs to turn off before performing any operation.

Technical specifications



	GENERAL DATA
Product weight	430 grams
Product colour	White RAL9003, Black RAL9005
Coating material type	ABS, PMMA
Surface mounting	Yes
Desk base mounting	Yes, with specific accessory

COMPATIBLE SYSTEMS
Simplebus 2 audio/video with power supply unit art. 4888C
Simplebus 2 audio/video with power supply unit art. 1210/1210A
Simplebus 2 audio/video kit with power supply unit art. 1209

DISPLAY
5''
TFT
16:9
800x480
Yes

	AUDIO SPECIFICATIONS
Туре	Hands-free
Microphone	6 mm (Ø), Omnidirectional
Loudspeaker	36 mm (ø), 40 Ohm, 1W

	ELECTRICAL SPECIFICATIONS
Type of power supply	Power supply via video entry bus
Power supply voltage	33 VDC
Absorption in standby	0.3W
Maximum absorption	8.6W

	HARDWARE SPECIFICATIONS
Type of buttons	Mechanical
Total buttons (no.)	9
Backlighting colour	Green, White, Red
Terminals	L L CFP CFP S+ S-
Removable terminals	Yes
Number of inputs (no.)	1
Number of outputs (no.)	1
	SETTINGS
Loudspeaker volume	Yes
Ringtone volume	Yes

Screen brightness	Yes
Screen contrast	Yes
Screen colour	Yes

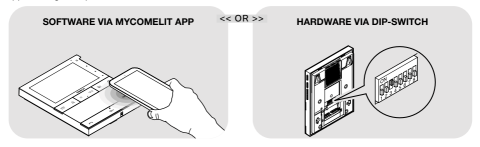
	NETWORK AND COMMUNICATION PROTOCOL
Type of Wi-Fi connection	Wi-Fi IEEE 802.11 b/g/n, 2.4 Ghz, 13 channels, Wi-Fi 6
Encryption method and supported authentication	TKIP WPA2-PSK, WPA3
Firmware updating via Comelit Cloud	Yes
Compatible with Comelit App	Yes
User function programming via OSD menu	Yes
Installer function programming via OSD menu	Yes
Function programming via NFC and MyComelit app	Yes

	ENVIRONMENTAL AND CONFORMITY SPECIFICATIONS
IP protection rating	IP30
Operating temperature (°C)	5 - 40 °
Operating humidity (max. RH)	25 - 75 %
Environmental class	I (B1)
CE certification	RoHS II - 2011/65/EU (EN IEC 63000:2018), RED 2014/53/EU (EN 62311:2008, EN 62368-1:2014, EN 61000-6-1:2007, EN 61000-6-3:2007 + A1:2011, ETSI EN 301 489-1 V2.2.0, ETSI EN 301 489-17 V3.2.0, ETSI EN 300 328 V2.1.1)

	GENERAL FEATURES
Lock-release	Yes
Automatic lock-release on receipt of call	Yes
Silent mode	Yes
Self activation	Yes
Switchboard call	Yes
Intercom calls	Yes
Selective intercom call	Yes
Panic call	Yes
Input for doorbell	Yes
Call repetition	Yes
Customisable ringtone	Yes
Automatic answer	Yes
Video memo	Yes
Actuator control	Yes
Integration with voice assistants	Yes
Facial recognition	Yes
Door open indication	Yes
Acoustic indications	Yes
Visual indications	Yes
Date/time display	Yes

Programming the user code

A user code must be assigned to the door entry monitor. The user code can be programmed via the MyComelit app or using the dip-switches.



PROGRAMMING THE USER CODE VIA THE MYCOMELIT APP

The door entry monitor has an NFC connection which means it can be programmed quickly and easily **via the MyComelit app**, available to download free of charge.

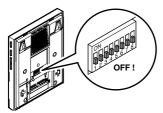


Programming can even take place while the door entry monitor is off, and without removing the device from its packaging! The user code for several door entry monitors can be programmed in sequence!



To program the user code using the MyComelit App, follow the procedure shown in this video tutorial or read the following instructions carefully.

All dip-switches must be set to OFF (factory programming) and should remain OFF even during normal operation.



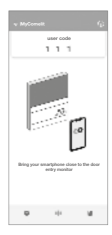
- 1. Open the MyComelit app and log in (or create a new account if it is the first time you have accessed it).
- 2. Select "LOGOS DOOR ENTRY MONITORS SETUP".



3. Enter the desired user code and press "WRITE".







4. Bring your smartphone close to the NFC detection area of the door entry monitor (identified by its label) and make a circular motion until you feel it vibrate.

The vibration indicates that writing is taking place. Hold your smartphone in place until the procedure is complete.

» A tick indicates that writing was successful.



5.A Press "END" to end the user code programming procedure on the door entry monitor.



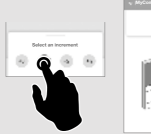
OR

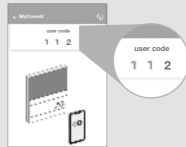
if you want to program the user codes for other door entry monitors in sequence:

5.B Press "CONTINUE".



6.B Select the desired increment interval.





7.B Bring your smartphone close to the NFC detection area of the new door entry monitor (identified by its label) and make a circular motion until you feel it vibrate.

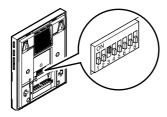
The vibration indicates that writing is taking place. Hold your smartphone in place until the procedure is complete.

» A tick indicates that writing was successful.



8.B Repeat step 7.B for each door entry monitor on which you want to program the user code.

PROGRAMMING THE USER CODE USING THE DIP-SWITCHES



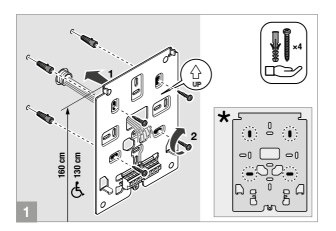
► Set the DIP-switches to **ON** to program a user code on the door entry monitor, as per <u>Table of</u> user codes.

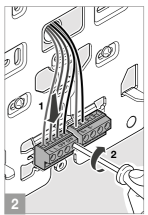
Example: code 4.

Installation

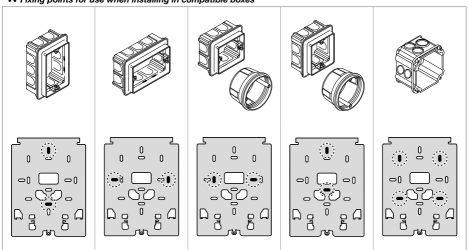


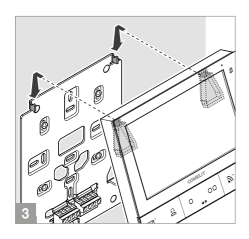
The Wi-Fi signal is not strong enough to guarantee correct operation. A Wi-Fi repeater must be installed between the router and door entry monitor in order to improve the Wi-Fi signal received by the door entry monitor.

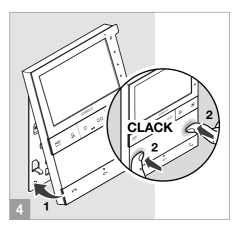




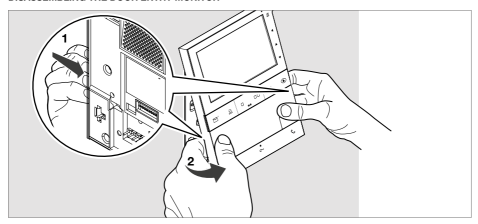
* Fixing points for use when installing in compatible boxes







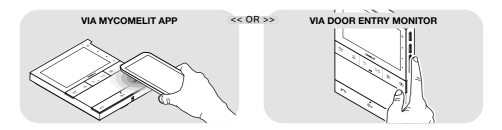
DISASSEMBLING THE DOOR ENTRY MONITOR



Programming the door entry monitor

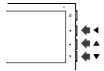
The programming can be customised:

- Using the MyComelit app via a smartphone
- Using the installer menu on the door entry monitor

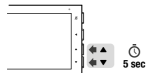


PROGRAMMING VIA INSTALLER MENU

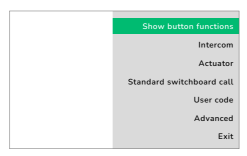
- The first time the door entry monitor is switched on, you will need to configure the device language; you will also be able to set the date and time if necessary.
- 1. Press one of the following buttons to access the user menu.



2. Press▲ and ▼ for 5 sec to access the installer menu.



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



7*]

CAUTION

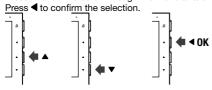
If the red LED flashes 4 times, this means that the system is busy and that the user/installer menu cannot be accessed at this time.

CAUTION



If the 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.

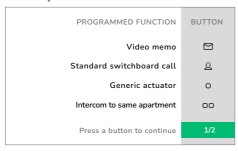
3. Press ▲ and ▼ to scroll through the menu and/or select the values.



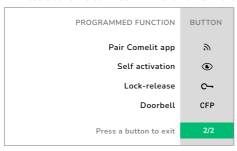
- » When the element is selected, the text will be highlighted in green.
- 4. To exit the installer menu, select Exit or wait for 2 minutes (timeout period) without doing anything.

Show button functions **MENU**

By selecting this menu, the functions currently assigned to the buttons on the door entry monitor are displayed. The factory-set functions are as follows:



▶ Press a button to continue ◀ ▲ ▼ and view all the functions programmed on the corresponding buttons.



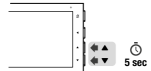
▶ Press a button to exit ◀ ▲ ▼.

EXAMPLE: PROGRAMMING THE INTERCOM FUNCTION TO OTHER APARTMENT

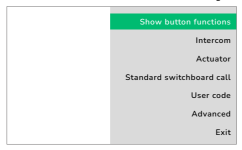
1. Press one of the following buttons to access the user menu.



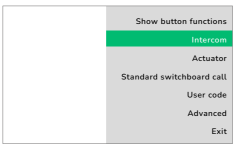
2. Press▲ and ▼ for 5 sec to access the installer menu.



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



- 3. Press ▼ to select the Intercom function
 - » The menu will be highlighted in green.



4. Press the confirm button



» The following window will appear.

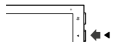


5. Press ▼ to select To other apartment.

» The menu will be highlighted in green.



6. Press the confirm button



» The following window will appear.



7. Press ▼ to select User code.



- 8. Press ◀ to select the number you want to change.
 - » The checkbox will turn green and two arrows will appear in line with the number that can be changed.



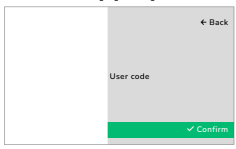
9. Use ▲ and ▼ to set the desired value (example: [3]).



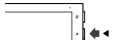
10. Press **◀** to select another number to change and/or to return to the User code menu.



- 11. Press ▼ to select ✓ Confirm.
 - » The menu will be highlighted in green.



12. Press the confirm button



- 13. Press the button to be associated with the function.
 - » At the end of programming a confirmation message will be displayed.

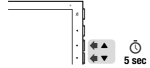
If \square is configured to activate another function, the MyComelit app should be used to restore the video memo function.

EXAMPLE: PROGRAMMING THE INTERCOM FUNCTION TO SAME APARTMENT

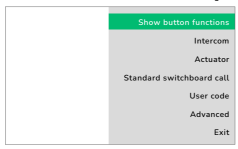
1. Press one of the following buttons to access the user menu.



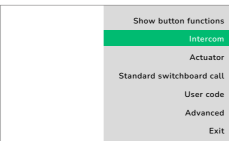
2. Press▲ and ▼ for 5 sec to access the installer menu.



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



- 3. Press ▼ to select the Intercom function
 - » The menu will be highlighted in green.



4. Press the confirm button



» The following window will appear.



- 5. Press ▼ to select To same apartment.
 - » The menu will be highlighted in green.



6. Press the confirm button



- 7. Press the button to be associated with the function.
 - » At the end of programming a confirmation message will be displayed.

If $\[\]$ is configured to activate another function, the MyComelit app should be used to restore the video memo function.

INSTALLER MENU NAVIGATION TREE

Show button functions

Select this menu to view the functions currently assigned to the buttons on the door entry monitor.

BUTTON	PROGRAMMED FUNCTION	BUTTON	PROGRAMMED FUNCTION
<i>w</i>	Pair Comelit app		Video memo
•	Self activation	CO	Standard switchboard call
c-	Lock-release	0	Generic actuator
CFP	Doorbell	00	Intercom to same apartment
2/2	Press a button to exit	1/2	Press a button to continue

Intercom

Select this menu to configure the intercom call To other apartment or To same apartment.

To other apartment

User code

To same apartment

Actuator

Select this menu to configure a button or the CFP input to control a generic actuator or an actuator with code.

General

Pair with button

Pair with CFP input

With code

Code

Pair with button

Pair with CFP input

Standard switchboard call

Select this menu to configure a button to make the call to standard porter switchboard.

User code

Select this menu to configure the door entry monitor user code.

The dip-switches must be set to OFF (factory programming) and should remain OFF even during normal operation.

Current code: 1

User code



Advanced

Select this menu to access the advanced settings.

Date format

Select this menu to configure the date display format.

Date format

DD/MM/YYYY MM/DD/YYYY

YYYY/MM/DD

Ringtone settings

Select this menu to configure the ringtone melodies for the doorbell, call from switchboard, intercom call or call with range.

Doorbell

(1/4)

Call from switchboard

(1/7)

Intercom call

(1/7)

Call with range

(1/7)

Selective intercom

Select this menu to configure Selective intercom or Selective group call on the buttons.

Intercom code

Programming

Intercom code

Delete

Selective

Intercom code

Selective group

Intercom code

Intercom code

Intercom code

Intercom code

Self activation

Select this menu to configure a button to perform self activation.

Remote camera module

Select this menu to configure buttons to control a generic stand-alone camera module or a stand-alone camera module with code.

General

Code 220

Code 221

Other codes

Code





Panic call

Select this menu to configure a button or the CFP input to transmit a priority call to the porter switchboard.

Pair with button

Pair with CFP input

Switchboard call

Select this menu to configure a button to make the call to standard or main porter switchboard.

Main

Standard

No function

Select this menu to cancel the function configured on the button.

Auto lock-release

Select this menu to Authorise/Not authorise the function.

Status

Authorised

Not authorised

Automatic answer

Select this menu to Authorise/Not authorise the function.

Status

Authorised

Not authorised

Doorbell

Select this menu to configure the CFP input to transmit a doorbell call (default) if it had previously been configured for another function.

Pair with CFP input

Lock-release

Select this menu to configure the lock-release function on the CFP input or on the Cbutton (default) if it was previously configured for another function.

Pair with button

Pair with CFP input

Call range programming

Select this menu to Authorise/Not authorise the function and configure the Minimum/ maximum user codes

Authorised

Minimum user code

Minimum user code

Maximum user code

Maximum user code

Not authorised





Disable menu

Select this menu to disable the installer menu, or both the user menu and the installer menu, on the door entry monitor. From the moment the installer menu is disabled, the door entry monitor can only be configured via the MyComelit app.

	a	

Enable

Disable

User + Installer

Enable

Disable

Diagnostics

Select this menu to configure the following diagnostics procedures:

Remote debug log

Enable

Disable

Send test notification

Speed test

Restart

Update door entry monitor

Select this menu to manually update the door entry monitor to the latest available firmware version.

Update

About

Select this menu to:

- view information on the device (product code, user code, firmware version, owner email address, IP address + subnet mask, gateway, MAC address, ssid name)
- download this full technical manual using the QR code (on the first page)
- view the ID32 code of the device using the QR code (on the second page)

Factory reset

Select this menu to restore all configurations to their factory values.

Are you sure to reset

Exit

Select this menu to return to the user menu.

PROGRAMMING VIA MYCOMELIT APP

- √ Update the MyComelit App to the latest available version.
- V ONLY if programming the user code via the app, all dip-switches must be set to OFF (factory programming) and should remain OFF even during normal operation.
- If the user code is programmed via dip-switch (and therefore the dip-switches are not all set to OFF), the other door entry monitor functions can still be programmed using the MyComelit App (with the exception of the user code).

The MyComelit app can be used to program the door entry monitor quickly and easily, even while it is switched off

When the MyComelit app is used to configure the door entry monitor, the language, date and time are set automatically.

The MyComelit app makes it possible to:

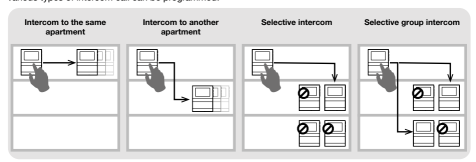
- Read all door entry monitor programming.
- Edit and rewrite the programming.
- Create programming offline, save it to your smartphone and then write it on the door entry monitor later.
- Create and save your favourite programming to your smartphone.
- Increase the user code by a configurable value to allow the programming of door entry monitors in sequence.
- Copy the programming of one door entry monitor to another door entry monitor.
- Share the door entry monitor programming with other users (via WhatsApp, etc.) to facilitate technical support.
- •

In addition to these functions, the MyComelit app can also be used for the following functions:

- To program the user code (only if it has not been programmed using the DIP-switches, see Programming the user code via the MyComelit app on page 30).
- To program the functions to be associated with the buttons.
- · To change the ringtones for:
 - · Call from external entrance panel.
 - Doorbell (CFP).
 - · Call from switchboard.
 - Intercom call.
 - · Call with range.
- To change the functions associated with the CFP input (see <u>Functions associated with the CFP input on page 50</u>).
- To program the following functions:
 - Intercom (see Intercom on page 49).
 - Selective intercom (see Selective intercom on page 49).
 - Selective group intercom (see Selective group intercom on page 49).
- · To authorise the user to utilise the following functions:
 - "Door opening upon call" (see Automatic lock-release on receipt of call on page 23).
 - "Automatic answer" (see Automatic answer on page 23).
- To program the minimum and maximum call codes for the call range function (see Call range on page 50).
- To disable the user and/or installer menu on the door entry monitor.
- Disable the "Silent Mode" button or select the ringtones to silence.
- To restore the door entry monitor to its factory programming.

INTERCOM FUNCTION

Various types of intercom call can be programmed:



INTERCOM

- intercom call to the same apartment
 - Program the Intercom to same apartment function to the chosen button in order to call ALL the door entry monitors in the same apartment.
- · intercom call to another apartment
 - Program the Intercom to other apartment function to the chosen button in order to call ALL the door entry monitors in that apartment.

SELECTIVE INTERCOM

· Selective intercom

▶ This is an intercom call to a single door entry monitor in the same apartment or another apartment identified by a dedicated intercom code, different from the user code. ONLY that door entry monitor will be called. The intercom code can be programmed from 1 to 8. The same intercom code can be associated with up to 3 door entry monitors.

NOTE: if even a single user programs this function, the intercom code must be programmed on all door entry monitors on the riser, even if they do not use the function!

- 1. Program the Intercom code on the door entry monitor you want to call.
- On the desired button, program the Selective intercom function for the Intercom code of the door entry monitor you want to call.

· Selective group intercom

This is an intercom call to groups of several door entry monitors in the same apartment or another apartment identified by a dedicated intercom code, different from the user code. The door entry monitor button can be programmed with up to 3 different intercom codes to which the call will be made at once. The maximum number of door entry monitors which can ring simultaneously nevertheless remains 3.

- 1. Program the Intercom code on the door entry monitors you want to call.
- On the desired button, program the Selective group intercom function for the intercom codes of the door entry monitors you want to call.

NOTE:

intercom and selective intercom CANNOT be programmed in the same system!

FUNCTIONS ASSOCIATED WITH THE CFP INPUT

In addition to the doorbell, other functions can be associated with the CFP input (CFP and CFP terminals):

- Control of a generic actuator or with a code.
- Panic call (priority call to porter switchboard).
- Remote control of lock-release command.

CALL RANGE

The door entry monitor can be programmed to receive calls originating from the external entrance panel and direct calls, to both your own user code and an interval (range) of user codes.

Example:

If the door entry monitor is programmed with user code "1" and the range of user codes from 5 to 7 is also programmed, when the function is enabled it will receive both direct calls to user code "1" and direct calls to user codes 5, 6 and 7.



 $\sqrt{}$ The user can only activate/deactivate the range of user codes if they have been authorised to do so by the installer, using the MyComelit app or via the installer menu on the door entry monitor.

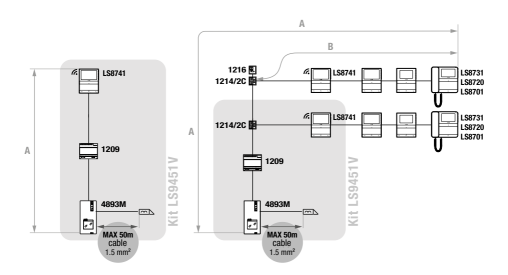
Range activation:

- ▶ Press and hold buttons C→ and O together for 5 seconds.
 - » A confirmation tone will play.
 - » The text "CALL RANGE ACTIVATED" appears on the door entry monitor display for 3 seconds.
 - » The $\rlap/4$ LED flashes to indicate that the function is active.

Range deactivation:

- - » A confirmation tone will play.
 - » The text "CALL RANGE DEACTIVATED" appears on the door entry monitor display for 3 seconds.
 - » The \$\mathcal{L}\$ LED switches off.

Operating distances

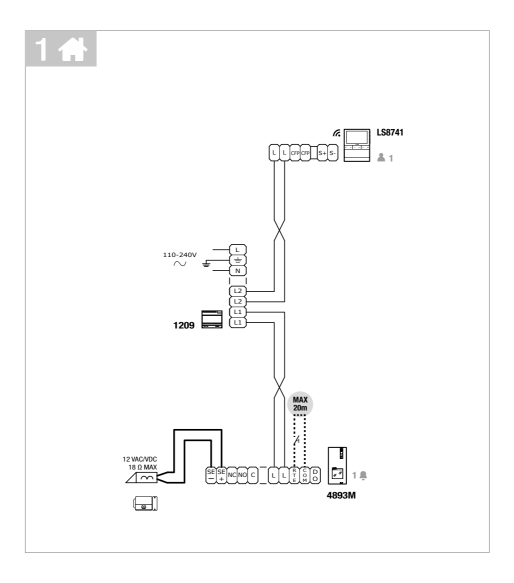


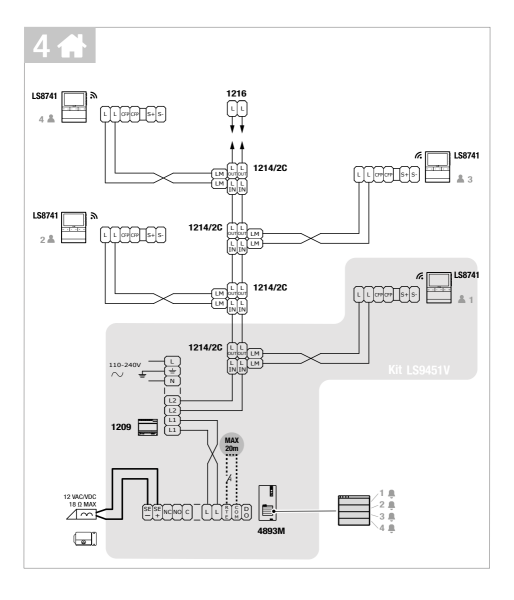
		A MAX	В МАХ	art. 1216
Comelit Art. 4577/4579 1 mm² (Ø 1.2 mm AWG 17)	×3634	200 m (655 feet)	100 m (330 feet)	UN SEL1
UTP cat. 5-6-7 0.2 mm ² (Ø 0.5 mm AWG 24)	XXXX	100 m (330 feet)	60 m (195 feet)	UN SEL1
0.28 mm ² (Ø 0.6 mm AWG 23)	XSS34	100 m (330 feet)	60 m (195 feet)	UN SEL1
0.5 mm ² (Ø 0.8 mm AWG 20)		100 m (330 feet)	60 m (195 feet)	UN SEL1
1.5 mm ² (Ø 1.4 mm AWG 15)		100 m (330 feet)	60 m (195 feet)	UN SEL1
UTP5 cat. 5 0.2 mm² (Ø 0.5 mm AWG 24) MULTI PAIR CABLE #				
GREEN WHITE ORANGE / WHITE ORANGE BLU BLU / WHITE BROWN / WHITE BROWN		200 m (655 feet)	70 m (230 feet)	SE1

[#] UTP cable with multi-cable connection: OBSERVE THE COLOURS SHOWN IN THE DIAGRAM!

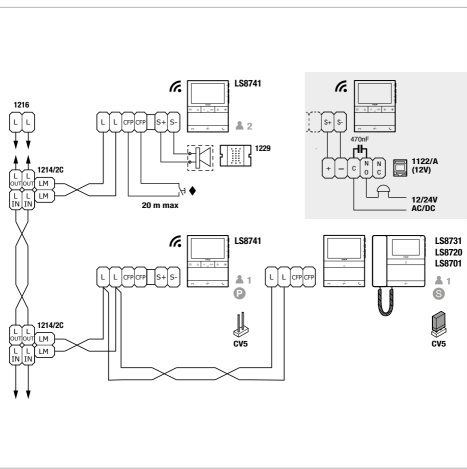
CAUTION! Using shielded cables can reduce distances by 50%

Wiring diagrams





System expansion diagrams

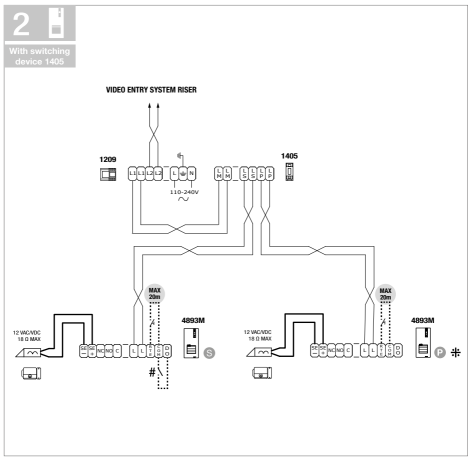


- P S The following can be installed for each user code (apartment):
 - 1 Wi-Fi door entry monitor art. LS8741, which will be the **only Main door entry monitor** P for the apartment.
 - 3 secondary door entry monitors S art. LS8731/LS8720/LS8701.

To programme the door entry monitor as secondary, use the MyComelit app via NFC or the installer menu of the door entry monitor.

♦ CFP doorbell input.

Where multiple door-entry phones or door entry monitors have the same user code, connect the CFP button on one only; all the devices will ring simultaneously.

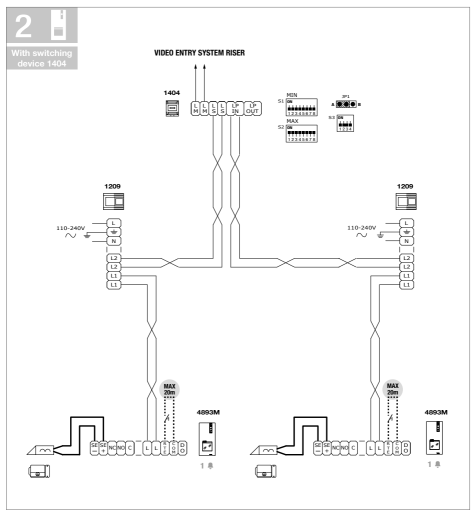


- PS To program the entrance panel as **Main** or **Secondary**, refer to Programming an additional entrance panel on page 15.
- # N.C. contact for door open indication.
- # Door open indication not available.

By using the switching device 1405, you can add only one entrance panel to the kit.

The entrance panel does not require an additional power supply unit.

The two entrance panels must be programmed as Main and Secondary.



The Door open indication function is **not** available.

By using the switching device 1404, you can add one or more entrance panels to the kit.

The entrance panel requires an additional power supply unit.

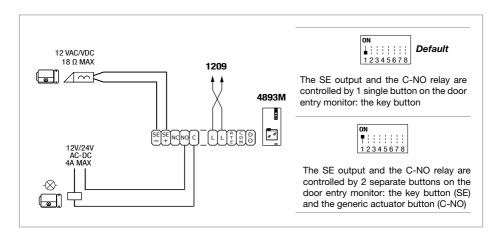
The entrance panels must not be programmed as Main and Secondary.

The door open indication function is not available.

The self activation function is available (with toggle function between 2 external units).

Using the entrance panel relay on generic actuator control

Relay activation time C.NC.NO: 2 sec. (default)



Variant with use of safety door lock

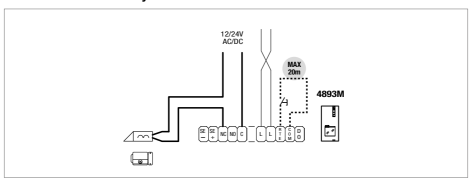


Table of user codes

code	DIP ON														
1	1	31	1,2,3,4,5	61	1,3,4,5,6	91	1,2,4,5,7	121	1,4,5,6,7	151	1,2,3,5,8	181	1,3,5,6,8	211	1,2,5,7,8
2	2	32	6	62	2,3,4,5,6	92	3,4,5,7	122	2,4,5,6,7	152	4,5,8	182	2,3,5,6,8	212	3,5,7,8
3	1.2	33	1.6	63	1,2,3,4,5,6	93	1,3,4,5,7	123	1,2,4,5,6,7	153	1,4,5,8	183	1,2,3,5,6,8	213	1,3,5,7,8
4	3	34	2.6	64	7	94	2,3,4,5,7	124	3,4,5,6,7	154	2,4,5,8	184	4,5,6,8	214	2,3,5,7,8
5	1.3	35	1,2,6	65	1.7	95	1,2,3,4,5,7	125	1,3,4,5,6,7	155	1,2,4,5,8	185	1,4,5,6,8	215	1,2,3,5,7,8
6	2.3	36	3.6	66	2.7	96	6.7	126	2,3,4,5,6,7	156	3,4,5,8	186	2,4,5,6,8	216	4,5,7,8
7	1,2,3	37	1,3,6	67	1,2,7	97	1,6,7	127	1,2,3,4,5,6,7	157	1,3,4,5,8	187	1,2,4,5,6,8	217	1,4,5,7,8
8	4	38	2,3,6	68	3.7	98	2,6,7	128	8	158	2,3,4,5,8	188	3,4,5,6,8	218	2,4,5,7,8
9	1.4	39	1,2,3,6	69	1,3,7	99	1,2,6,7	129	1.8	159	1,2,3,4,5,8	189	1,3,4,5,6,8	219	1,2,4,5,7,8
10	2.4	40	4.6	70	2,3,7	100	3,6,7	130	2.8	160	6.8	190	2,3,4,5,6,8	220	3,4,5,7,8
11	1,2,4	41	1,4,6	71	1,2,3,7	101	1,3,6,7	131	1,2,8	161	1,6,8	191	1,2,3,4,5,6,8	221	1,3,4,5,7,8
12	3.4	42	2,4,6	72	4.7	102	2,3,6,7	132	3.8	162	2,6,8	192	7.8	222	2,3,4,5,7,8
13	1,3,4	43	1,2,4,6	73	1,4,7	103	1,2,3,6,7	133	1,3,8	163	1,2,6,8	193	1,7,8	223	1,2,3,4,5,7,8
14	2,3,4	44	3,4,6	74	2,4,7	104	4,6,7	134	2,3,8	164	3,6,8	194	2,7,8	224	6,7,8
15	1,2,3,4	45	1,3,4,6	75	1,2,4,7	105	1,4,6,7	135	1,2,3,8	165	1,3,6,8	195	1,2,7,8	225	1,6,7,8
16	5	46	2,3,4,6	76	3,4,7	106	2,4,6,7	136	4.8	166	2,3,6,8	196	3,7,8	226	2,6,7,8
17	1.5	47	1,2,3,4,6	77	1,3,4,7	107	1,2,4,6,7	137	1,4,8	167	1,2,3,6,8	197	1,3,7,8	227	1,2,6,7,8
18	2.5	48	5.6	78	2,3,4,7	108	3,4,6,7	138	2,4,8	168	4,6,8	198	2,3,7,8	228	3,6,7,8
19	1,2,5	49	1,5,6	79	1,2,3,4,7	109	1,3,4,6,7	139	1,2,4,8	169	1,4,6,8	199	1,2,3,7,8	229	1,3,6,7,8
20	3.5	50	2,5,6	80	5.7	110	2,3,4,6,7	140	3,4,8	170	2,4,6,8	200	4,7,8	230	2,3,6,7,8
21	1,3,5	51	1,2,5,6	81	1,5,7	111	1,2,3,4,6,7	141	1,3,4,8	171	1,2,4,6,8	201	1,4,7,8	231	1,2,3,6,7,8
22	2,3,5	52	3,5,6	82	2,5,7	112	5,6,7	142	2,3,4,8	172	3,4,6,8	202	2,4,7,8	232	4,6,7,8
23	1,2,3,5	53	1,3,5,6	83	1,2,5,7	113	1,5,6,7	143	1,2,3,4,8	173	1,3,4,6,8	203	1,2,4,7,8	233	1,4,6,7,8
24	4.5	54	2,3,5,6	84	3,5,7	114	2,5,6,7	144	5.8	174	2,3,4,6,8	204	3,4,7,8	234	2,4,6,7,8
25	1,4,5	55	1,2,3,5,6	85	1,3,5,7	115	1,2,5,6,7	145	1,5,8	175	1,2,3,4,6,8	205	1,3,4,7,8	235	1,2,4,6,7,8
26	2,4,5	56	4,5,6	86	2,3,5,7	116	3,5,6,7	146	2,5,8	176	5,6,8	206	2,3,4,7,8	236	3,4,6,7,8
27	1,2,4,5	57	1,4,5,6	87	1,2,3,5,7	117	1,3,5,6,7	147	1,2,5,8	177	1,5,6,8	207	1,2,3,4,7,8	237	1,3,4,6,7,8
28	3,4,5	58	2,4,5,6	88	4,5,7	118	2,3,5,6,7	148	3,5,8	178	2,5,6,8	208	5,7,8	238	2,3,4,6,7,8
29	1,3,4,5	59	1,2,4,5,6	89	1,4,5,7	119	1,2,3,5,6,7	149	1,3,5,8	179	1,2,5,6,8	209	1,5,7,8	239	1,2,3,4,6,7,8
30	2,3,4,5	60	3,4,5,6	90	2,4,5,7	120	4,5,6,7	150	2,3,5,8	180	3,5,6,8	210	2,5,7,8	240*	5,6,7,8

^{*} Code 240 is reserved for the porter switchboard.

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 (230 V 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







