

Venice XL Manager ViP art. SHMAN010W, SHMAN010WA

Maxi Manager with Android TM art. 20003300W



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 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.



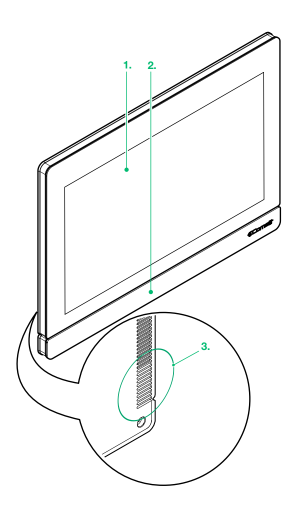
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DESCRIPTION OF ART. SHMAN010W/SHMAN010WA

Venice XL ViP System Manager, 10". Touch screen with ViP system video entry, integrated management of home automation and VEDO intruder alarm systems. For home automation management, the system must include art. 20003150 – Comelit Hub. The system manager can be used to control lights, blinds, automated openings and zone-based temperature regulation with custom schedules, as well as managing irrigation and displaying electricity, water, gas consumption, etc..., plus managing load disconnection, anti-intrusion system commands and viewing cameras on the IP network. Android operating system. 10" capacitive touch screen, 1280x800 resolution and full-duplex hands-free audio. The device has a LAN port and offers Wi-Fi connection to guarantee an internet connection for the applications installed. Colour level, contrast, audio volume and ringtone volume adjustment. Ringtones can be customised by selecting from a range of melodies. Floor door call management. Compatible with H.264 video format. Semi flush-mounted installation in standard 3-module box for horizontally-positioned domestic series. External 18-24 VDC power supply. Dimensions (L x H x D): 260 x 185 x 17 mm. Colour: black

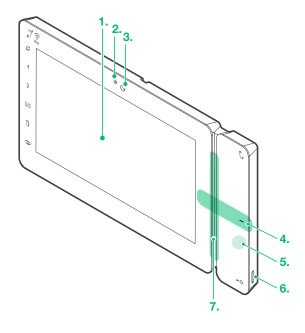


- 1. 10" touchscreen (16:9· Pixel 1280x800)
- 2. Microphone
- 3. Loudspeaker



DESCRIPTION OF art. 20003300W

7" system manager based on the Android operating system, used to manage video entry, home automation and the VEDO anti-intrusion system. For home automation management, the system must include art. 20003150 – Comelit Hub. Flush-mounted (using optional box art. 6817) or surface-mounted (with optional bracket art. 6821) installation. 7" capacitive touchscreen display with gesture recognition for easier menu navigation. Equipped as standard with Sensitive Touch commands for lock-release, audio activation, self activation, privacy service and a further 3 commands for programmable functions, plus door open indication and new message LEDs. Handles local floor calls and call repetition as standard, includes alarm and panic inputs. Equipped with a magnetic induction circuit for hearing impaired users. Built-in temperature and humidity sensor. RFID reader for activating entry and exit scenarios. The system manager can be used to control lights, blinds, automated openings and zone-based temperature regulation with custom schedules, as well as managing irrigation and displaying electricity, water, gas consumption, etc..., plus managing load disconnection, anti-intrusion system commands and viewing cameras on the IP network. POE power supply.



- 1. 7" touchscreen (16:9 Pixel 1024x600)
- 2. Microphone
- 3. Camera
- 4. RFID key sensor
- 5. Temperature/humidity sensor
- 6. Micro SD port
- 7. Loudspeaker

Function keys



AUDIO: allows you answer incoming calls.

- $\sqrt{}$ Incoming call:
- ▶ Press to start the conversation
- ▶ Press again to interrupt the conversation
- » It is possible to resume the conversation with the external unit for as long as the LED continues to flash.

MANUAL LOCK-RELEASE: opens the corresponding door lock.

LOCK-RELEASE AND ACTUATORS: allows activation of the associated relay.

[programmable]

SILENT MODE (Privacy function): the ringtone will be silenced on receipt of a call from the external unit and from the switchboard.

AUTO LOCK-RELEASE ON RECEIPT OF CALL (Doctor function): automatic operation of the lock-release on receipt of a call from the external unit.

SILENT MODE + AUTO LOCK-RELEASE ON RECEIPT OF CALL: activates both functions.

NONE

12 [programmable] [Default: none]

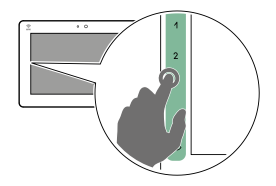
MANUAL LOCK-RELEASE / NONE / INTERCOM / LOCK-RELEASE AND ACTUATORS / SELF ACTIVATION / ALARM

MESSAGES: direct access to the Gallery menu.

DOORS OPEN: direct access to the Door entry system menu.

Show soft-touch keys

► Touch the zone shown in the figure to show the keys



LED meanings

("

FLASHING LED: incoming call

STEADY LED: in communication

STEADY LED (in standby): automatic answer enabled

■O 1 FLASH: door open confirmed FLASHING LED: incoming call

STEADY LED: silent mode enabled or door opening upon call enabled or both enabled

STEADY LED: call divertenabled

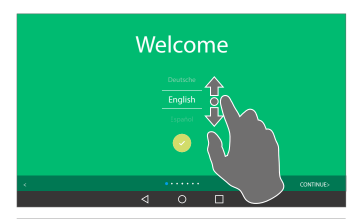
FLASHING LED: signals the presence of a message or video recording that has not yet been viewed in the directory

STEADY LED: signals the opening of one or more doors

CONFIGURATION

1. Welcome

- ▶ Select the desired language and confirm by pressing
- ► Continue with guided configuration by pressing **CONTINUE** >

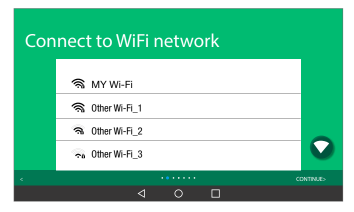


2. Connect to Wi-Fi

If art. SHMAN010W/SHMAN010WA/20003300W is connected to Comelit Hub 20003150 via Wi-Fi:

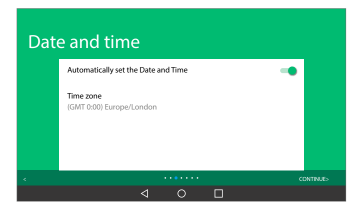
► Select the icon (○), choose the network and enter the password

Otherwise, continue with guided configuration by pressing **CONTINUE** >



3. Set the date and time

- to automatically update the date and time via internet:
 Activate "Automatically set Date & Time" and select your time zone
- to set the device date and time manually: Deactivate "Automatically set Date & Time" and press the individual elements to customise them
- ► Press CONTINUE >



4. Home screen mode

- ▶ Choose the desired home screen mode from among:
 - functions mode

The functions home page allows you to:

- quickly access all available functions
- instantly activate scenarios
- quickly access new scenario setup (see paragraph "Create a new scenario")
- widget mode

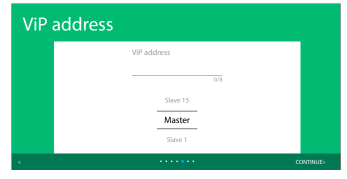
The widget home page offers quick access to the most frequently used commands and displays notifications in the memory

► Press CONTINUE >



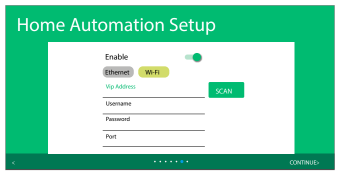
5. ViP address

- ▶ Enter the ViP address of the device (8-character alphanumeric identifier provided by your installer) and choose whether you want to install the monitor as:
 - Master unit (main device)
- Slave unit (secondary device)



6. Home automation setup

- Select the network connection mode for Comelit Hub 20003150 (Ethernet or Wi-Fi)
- Press SCAN to search the network for Comelit Hub 20003150 to be paired with the home automation system manager, otherwise enter the ViP address manually
- Enter the Comelit Hub username and password





If there is more than one SHMAN010W/SHMAN010WA/20003300W in the Comelit Hub 20003150 project:

- ► Select the configuration to be assigned to the system manager, then press OK
- » Wait for the connection confirmation message



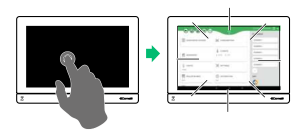
Press $\ensuremath{\mathbf{END}}$ to end the wizard

» The monitor restarts

USING THE INTERFACE

Switching on the display

► Tap the screen



Wi-Fi settings

▶ Press the Wi-Fi icon to access Wi-Fi configurations



Navigation bar



BACK

▶ Press to return to the previous screen



COMELIT APP



RECENT APPLICATIONS

▶ Press to view all recently used applications

Using the function menu

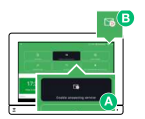
Opening the menu

► Tap on "Menu" to open/close the function menu



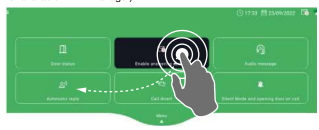
Activating/ deactivating functions

- ► Tap the button to enable the function (the door status function cannot be enabled by the user)
 - » When active, the button turns black (A) and an icon appears in the right status bar at the top (B) to remind the user that the function is enabled.



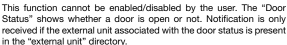
Reorganising the function menu

 Press and hold the button to move it to the desired position (function not available in ViP Manager)



Available functions

DOOR STATUS





ENABLE VIDEO RECORDING

▶ If there is no reply, press to automatically start video recording.



AUDIO MESSAGE

 Press to enable the playback of an audio message at the external unit upon receipt of a call (only available with Master monitor, only visible if programmed).



AUTOMATIC ANSWER

 Press to enable the automatic answer function: the monitor will automatically connect as soon as a call is received.



CALL DIVERT

- ▶ Press to enable call forwarding (visible, only if programmed).
- ▶ Press one of the following to enable the programmed function:



- SILENT MODE: the ringtone will be in silent mode when receiving a call from the external unit and switchboard.
- DOOR OPENING ON CALL: allows automatic operation of the lock-release on receipt of a call from an external unit
- SILENT MODE AND DOOR OPENING ON CALL: activates both functions.

Buttons

By touching the buttons, the programmed actions can be controlled. Buttons are only visible when programmed.

KEY BUTTON

Programmable as:



- LOCK-RELEASE AND ACTUATORS
 - ▶ Press the button to activate the related relay.
- MANUAL LOCK-RELEASE
 - ▶ Press the button to activate the associated door lock

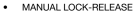
BUTTON 1,2 AND SELF ACTIVATION BUTTON

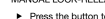
Programmable as:

- ALARMS
 - Press to make the associated priority call
- LOCK-RELEASE AND ACTUATORS



Press the button to activate the related relay.





▶ Press the button to activate the associated door lock



- SELF ACTIVATION
 - Press the button to access real-time viewing of the camera of the external unit.
- INTERCOM
 - Press the button to call one or more internal units (from an internal unit)
- NONE



DIRECT CALL

 Press and enter the ViP address of the desired user (provided by your installer) to make a direct call (visible only if enabled)



M HOME PAGE

WIDGET HOME

The widget home page offers quick access to the most frequently used commands and displays notifications in the memory.

The widget home can be customised in the settings.

See paragraph " Settings".



Menu use

 To open the widget home page menu, press on its icon (A) or drag the left side of the screen to the right (B).





► Scroll through the function menu to display all available functions (C).



- Vertically scroll down the widget page to display all available functions
 (D)
- ► Horizontally scroll the individual widget to display all elements (E)





Third party apps

From this menu, other applications installed on the device can be opened (visible, only if installed).



FUNCTIONS HOME

The functions home page allows you to:

- quickly access all available functions
- instantly activate scenarios
- quickly access new scenario setup (see paragraph "Create a new scenario")



Menu use

- ▶ Press the desired function to go directly to the relevant page.
- ▶ Scroll through the function menu to display all available functions.





Scenario activation

- Press the desired scenario to activate it.
- ▶ Scroll through the Scenarios menu to view all available scenarios.





Scenario configuration



Third party apps

From this menu, other applications installed on the device can be opened (visible, only if installed).



Menu reorganisation

 Press and hold the button to move it to the desired position (function not available in ViP Manager)



SYSTEMSS CAMERAS

In the door entry system/cameras section, the following functions are available: self activation of an external unit, intercom call, call to a switchboard, camera switch-on.

Perform an action on an entry in the directory

See table.



FUNCTIONS AVAILABLE	FOR EACH CATEGORY	External unit	Intercoms	Switchboards	
call answering/audio activation		✓ V	√	√	Carrora
▶ press to communicat	e with the person calling				
call rejection / camera shutdown • press to reject/end the call or switch off the camera		✓	✓	✓	✓
end call ▶ press to end the call		✓	✓	✓	
lock-release ► press to activate the door lock of the external unit making the call		✓			
microphone deactivation	wicrophone activation	✓	✓	✓	
start video recording	stop video recording	✓			√
video request		√ ∗			

^{*} The images originating from the external entrance panel are automatically shown on the display for the first 3 secondary (slave) devices; from the 4th to the 15th, the images can be viewed by pressing the "Video request" button. For further information contact your usual installer.



Managing directories



Functions available if enabled via Settings_Advanced_Access_ViP Directory_Enable directory modification.

Adding an entry to the directory

- ► Choose VIDEO DOOR ENTRY SYSTEMS / CAMERA / LOCK-

RELEASE / ACTUATORS and access the desired directory



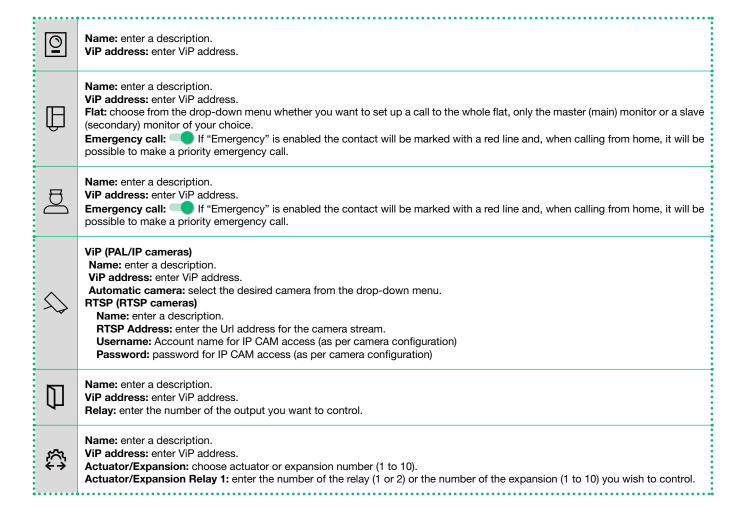
- 1. Press to add an entry to the directory.
- 2. Complete the mandatory fields (see table)
- 3. Press V to save.



Deleting an entry in the directory



Press and choose "Delete" to delete the entry.



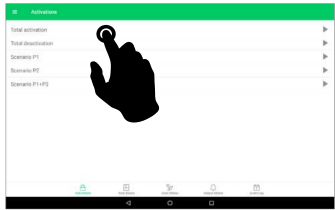
ANTI-INTRUSION

Burglar alarm scenarios configured using Safe Manager.

Activations

The directory shows a list of burglar alarm activation scenarios configured on the alarm control panel.

▶ Press a scenario in the list to enable it.

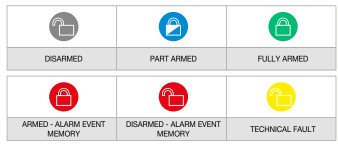


A

The procedure may require the user password for the alarm control panel!

Areas

In the Area Status section you can arm/disarm the burglar alarm in each area and see the current status.

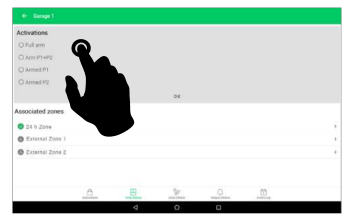


To switch the burglar alarm on/off:

1. Select the relevant area.



2. Set whether the arming/disarming will be total or partial by selecting the option.



- P1 and P2, configured via Safe Manager, are partial burglar alarm activations in a specific area.
- 3. Press OK.

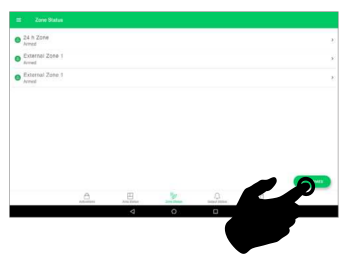
Associated zones

List of zones making up the specified area; the colour of the icon changes depending on the status of the zone.

You can manually intervene by bypassing or isolating the individual zone.

☑ Zones

The tab shows the current status of all zones/areas configured in the system.



 Press the button to filter between: zones that are activated, in alarm, isolated, bypassed, faulty or open.

Outputs

From the control panel you can change the status of the outputs.



- 1. Press the key to change the ON/OFF status.
- 2. Enter the alarm control panel password.



🗒 Events

The directory shows the events stored in the memory of the alarm control panel by dividing them into:

- event memory: lists all events that occurred in the control panel
- alarm memory: lists the events that caused an alarm



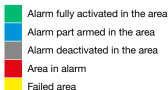
In order to make the most of all the anti-intrusion functions, we suggest that you enable the 5 anti-intrusion widgets in Settings_Widgets_Select Widget:

System status

The enabled widget shows the status of the burglar alarm system and can be used to arm/disarm the burglar alarm in individual areas.



The various colours show the status of each area:



Activations

(See paragraph Anti-intrusion_Insertion).

Outputs

(See paragraph Anti-intrusion_Outputs).

Quick commands

The widget shows the list of commands enabled for the action.



Press the name to execute a quick alarm command from the list.



The procedure may require the user password for the alarm control panel!



To add/remove alarm commands from the Quick actions widget see paragraph Settings_Widget_Select Widget.

Function keys

The enabled widget shows the keys, if programmed on the alarm control panel.

Burglar alarm

√ Alarm in progress.

The alarm in progress screen shows the intrusion site, the event details and recordings, plus alarm commands.



Available recordings

To view images/videos of the alarm event, at least one camera must be connected and paired with an area of the alarm system.



VIEW RECORDED VIDEO

Press the icon to view the video recorded when the alarm was triggered.



VIEW RECORDED IMAGES

Press the icon to view the images captured in pre-alarm* and alarm mode.



VIEW IN REAL TIME

Press the icon to view real-time images from the camera connected to the alarm zone.



- The functions can be configured and activated via Safe Manager.
- *The pre-alarm images will only be captured if the "pre-alarm" function has been assigned to the camera. The number of images captured during the pre-alarm phase will depend on the pre-alarm time; with a pre-alarm time of zero, images will only be captured in alarm mode.

Alarm commands



DEACTIVATE ALARMS

▶ Press to disarm the alarm system.



STOP ALARMS

Press to stop the selected alarm (the burglar alarm remains armed).



RESET TELEPHONE CALLS

▶ Press to clear the emergency telephone calls log.



RESET ALARM

▶ Press to reset the alarms in the memory.

- You can also reset alarms from a widget in the home page to which the Alarm reset function has been added (e.g. Quick actions).
- The Events screen (Burglar alarm_Events menu) also keeps track of the alarm that has occurred.

LL CONSUMPTION

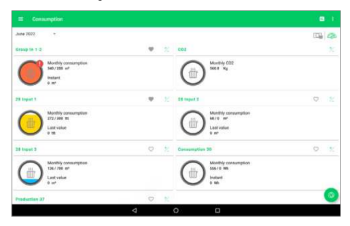
This menu can be used to monitor consumption for the managed modules by means of icons and graphs.

View Consumption / production comparison graph.

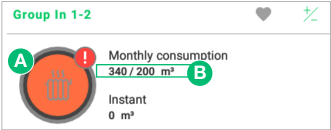
View economic consumption.

View energy consumption.

View a summary of the global economic consumption situation for the managed items.



Each module is identified by an icon (A) specifying the type of element being monitored (load, electrical outlet, air conditioning system...) and shows the comparison (B) between actual consumption and the set consumption (threshold) referring to the selected period (which is visible only if a maximum consumption threshold has been set from the Element settings/Set thresholds menu).



To obtain an instant visual indication of the consumption status of the managed modules, we recommend setting the maximum permitted consumption values by selecting a maximum hourly, daily, monthly and yearly threshold.

The icons take on a different colour to provide instant feedback on the consumption status of the module.

KEY TO COLOURS

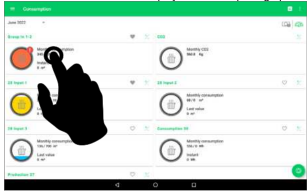


Edit item

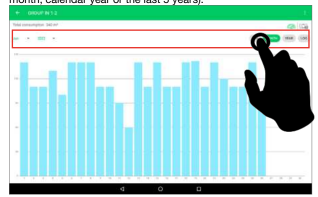
Press to access the Settings menu and customise the item description, threshold setting, and tariff setting.

View consumption graph

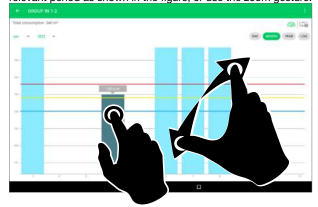
1. Press the desired element to display the consumption graph.



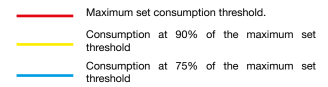
Filter consumption by choosing the period you wish to view (day, month, calendar year or the last 5 years).



3. In order to display the exact consumption value, select the relevant period as shown in the figure, or use the zoom gesture.



View thresholds*



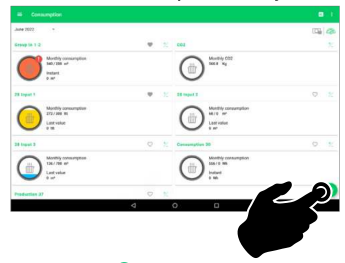
* Only visible if a maximum consumption threshold has been set in the Element settings menu_Set thresholds.

View economic and energy consumption

- Press to display economic consumption.
- Press to display energy consumption.



View economic consumption summary



- Press the icon to display the economic consumption summary.
- 2. Select the relevant module from the list to view the corresponding graph.



View consumption/production comparison

If there are load and consumption management modules configured as *Production* in the system, enabled for the function by the installer using the SimpleProg software, the system will provide a comparison between production and consumption.



- - » The production value is represented with a green line over the consumption figures.



SCENARIOS

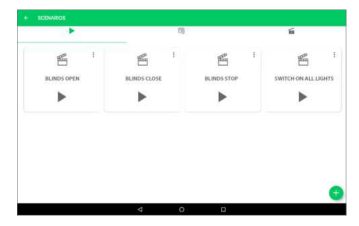
With the scenario function, automatic functions can be controlled by activating them manually or scheduling them, or even when certain predefined conditions occur.

The scenarios are divided into 3 pages, depending on the different types.

Instant scenarios

Scheduled scenarios

Conditioned scenarios



- ▶ Press the desired scenario to activate it.
- Press the scenario again to interrupt it.

DESCRIPTION

Instant

The instant scenario is executed manually by the user. The menu shows the list of saved scenarios.

Scheduled Scheduled

The scheduled scenario is executed automatically by the system according to the programmed day/time.

Conditioned

The conditioned scenario is executed automatically by the system once the set conditions have arisen.

- You can still start the desired scenario instantly by pressing it, without having to wait for the scheduled time or relevant conditions.
 - Press OK to confirm.
- ► Press CANCEL to cancel.



 To delete, edit or copy a scenario, press and choose the desired option (Edit, Delete or Copy)

CREATE A NEW SCENARIO

▶ Press the icon
 to create a new scenario.



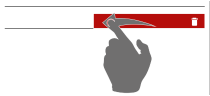


- Using the alphanumeric keypad, assign a name to the new scenario and press END.
- ► Choose an icon.



Select a function from the available options, configured in Comelit Hub. This may be a door entry system, home automation or alarm action.

To delete:

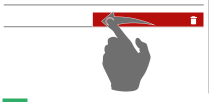


WHEN

Choose the type of scenario between Instant, Scheduled, and Conditioned.

- Select "Instant" to create an instant scenario.
- If you select "Scheduled", you will need to set the Schedule type, choosing from "Regular" or "Specific date and time".
 - ▶ Press ADD SCHEDULING to set days/times.
- If you select "Conditioned", you will need to provide a list of conditions that will trigger the scenario and set whether the scenario should be triggered when a single condition on the list occurs, or only when all of them occur.
 - ▶ Press ADD CONDITION for each option.

To delete:



- •
- ▶ Confirm.
- ← Prexit to cancel.

CLIMATE

From this section you can monitor, adjust and program the climate devices.



- 1. Number of active climate devices
- 2. General commands
- 3. Climate device

### THERMOSTAT	Description and icon identifying the climate device
	Temperature reading for the room
∂ _◊ 48%	Humidity reading for the room
(i) OFF	Davisa atatus / Catasint
% 60°	Device status / Setpoint

	Running	On stand by
Heating	6	
Cooling	後	100 A
Humidify	®	0
Dehumidify	%	· 🕸

M / A Mode active on the device



Warns that party/holiday forcing is active.

Temperature management

► Select a device.







- 1. Selected device
- 2. Operating mode: temperature/humidity
- 3. Cursor for temperature setpoint setting
- 4. Indication showing device operating due to setpoint being reached
- 5. Temperature setpoint set
- 6. Setpoint setting commands
- 7. Temperature reading for the room
- 8. Edit name and icon
- 9. Commands for setting the operating mode of the temperature



Device ON/OFF



Automatic mode (A) / Manual mode (M)

- 10. Information menu for description of options
- 11. Options





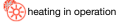
Switch from heating to cooling (if enabled)







cooling standby mode



heating standby mode



Party mode: temporary forcing of the temperature setpoint for a short period (hours)



Holiday mode: temporary forcing of the temperature setpoint for an extended period (days)



Scheduling: command for setting the time slots used by the device when set in automatic mode

12. The Fancoil function (only available if programmed on the thermostat) can be used to adjust the fan speed



Automatic mode (A) speed (1 2 3)

13. The Flap function (only available if programmed on the thermostat) can be used to adjust the tilt of the air conditioning flaps.

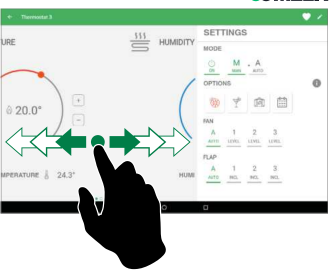


Automatic mode (A) tilt (1 2 3)

▶ Press on the setpoint value in use to change it



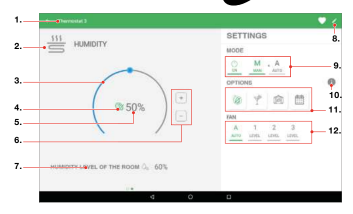
► Scroll to switch between temperature and humidity management.



Humidity management

► Select a device.





- 1. Selected device
- 2. Operating mode: temperature/humidity
- 3. Cursor for humidity setpoint setting
- 4. Indication showing device operating due to setpoint being reached
- **5.** Humidity setpoint set
- 6. Setpoint setting commands
- 7. Humidity reading for the room
- 8. Edit name and icon
- 9. Commands for setting the operating mode of the humidity element



Device ON/OFF



Automatic mode (A) / Manual mode (M)

- 10. Information menu for description of options
- 11. Options

O / 8

Switch from humidifying to dehumidifying (if enabled)

- humidifier in operation
- humidifier standby mode
- dehumidifier in operation
- dehumidifier standby mode

\$

Party mode (cocktail glass): temporary forcing of the humidity setpoint for a short period (hours)



Holiday mode (suitcase): temporary forcing of the humidity setpoint for an extended period (days)



Scheduling: command for setting the time slots used by the device when set in automatic mode

12. The Fancoil function (only available if programmed on the humidistat) can be used to adjust the fan speed



Automatic mode (A) speed (1 2 3)

Press on the setpoint value in use to change it



► Scroll to switch between temperature and humidity management.



Manual mode

In this mode the current settings remain active until the next time they are

changed manually by the user.



- 1. Press to switch to manual mode
- 2. Setpoint quick regulation
- 3. Setpoint setting commands

Automatic mode

In this mode the device automatically executes the set schedules.



1. Press to switch to automatic mode.

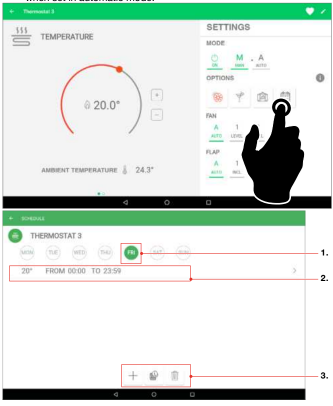


In automatic mode the commands for manual setpoint adjustment are disabled.



Climate Scheduling

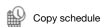
Press the scheduling icon to set the time slots used by the device when set in automatic mode.



- 1. Day of the week selected (green)
 - » By selecting the days of the week, you can view the saved schedules for each day.
- 2. Schedules present for the selected day (default 00-24H at 20 °C).

3.

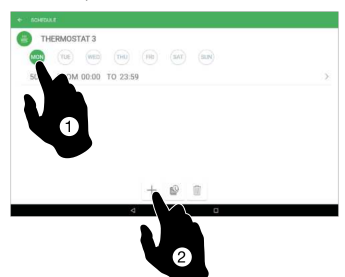
+ Add new schedule





New schedule

- Select the day of the week for which you want to program the schedule.
- » The day being programmed is highlighted in green.
- **2.** Press the + icon

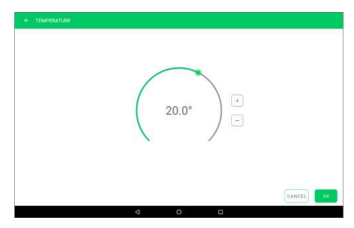


3. Define the scheduling start and end time, then press OK.



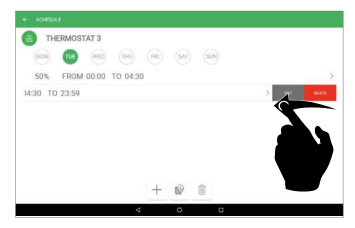


Programming should cover a full 24-hour period. Any hours not programmed by the user will be set by the system automatically!



- 4. Define the desired setpoint, then press OK.
- ► Confirm by pressing OK.
- Or press CANCEL to cancel.

Change scheduling

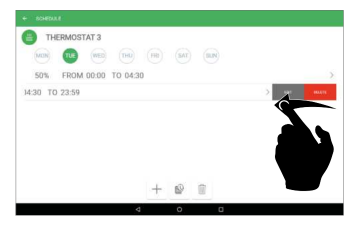


- 1. Swipe your finger left to view the available options.
- 2. Choose edit.
- 3. Make the desired changes, then press OK.
- Confirm by pressing OK.
- ► Or press CANCEL to cancel.

Delete schedule



The default schedule cannot be deleted.

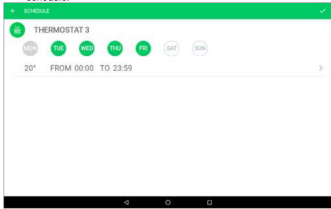


- 1. Swipe your finger left to view the available options.
- 2. Choose delete.
- ► Confirm by pressing OK.
- ► Or press CANCEL to cancel.

Copy schedule

- 1. Select the day of the week with the scheduling you wish to replicate.

 " The day being programmed is highlighted in green.
- 2. Press the icon
- Select the days of the week on which you want to copy the schedule.



- ▶ Press to confirm.

Party/Holiday

Automatic/manual mode can be paused for a specific period of time by selecting a different setpoint and a timer from the *Party and Holiday* menus.

1. Select Party to set a forcing lasting a few hours throughout the day; select Holiday to set a forcing lasting several days.



2. Configure the change you wish to make and press OK.



» The icon warns that forcing is active. Once the forcing cycle has finished the system will revert to the mode set previously.



To stop forcing:

- ► Press 🖑 .
 - » The system will revert to the mode set before forcing took place (Automatic/Manual).
- ▶ Alternatively, click a mode button (Automatic/Manual).

On/Off

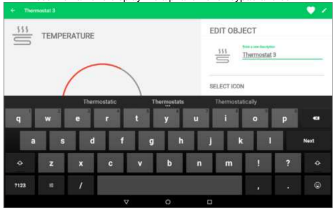
► Press the icon to switch the climate zone on or off.



Edit name/icon

This menu is used to edit the name of the output and to select an alternative icon from the suggested options.

- 1. Press the icon to access the configuration page.
- 2. Press the name to display the alphanumeric keypad and edit.



- 3. Press Next.
 - ▶ Press **OK** to confirm.
 - Press CANCEL to cancel.

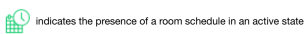


- 4. Select the new icon.
 - Press OK to confirm.
 - ► Press CANCEL to cancel.

¥ LIGHTS / **⊙** OTHER



- 1. Number of outputs active in relation to the total
- 2. General commands
- 3. Room

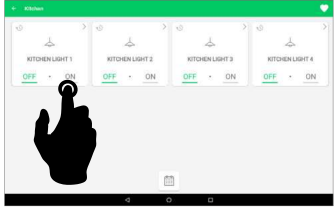




- 4. Description of the room
- 5. Number of outputs active within a specified room
- 6. General ON/OFF command for all outputs in a specified room
- ▶ Select the desired room to view the outputs.

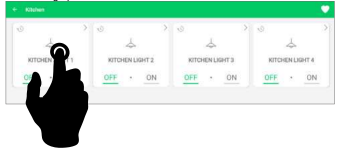


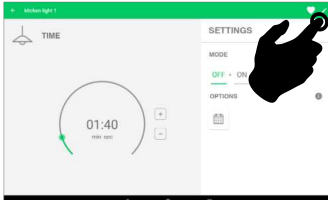
From this window, you can switch individual outputs on/off and create schedules for the room.



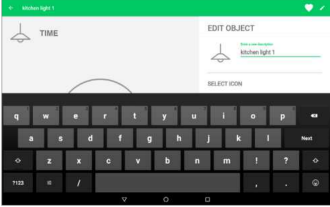
Edit name/icon

1. Select the desired output and press / to display the name/icon editing options.





2. Press the name to display the alphanumeric keypad and edit.



- 3. Press Next.
 - ▶ Press **OK** to confirm.

Press CANCEL to cancel.



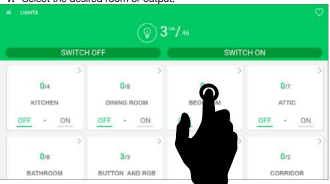
- 4. Select the new icon.
 - ▶ Press **OK** to confirm.
 - ▶ Press CANCEL to cancel.

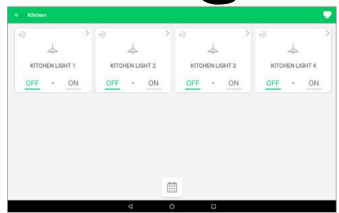
Scheduling Room Lighting and Other

Schedules can be created to include all the outputs of a specific room, or each individual output can be scheduled.

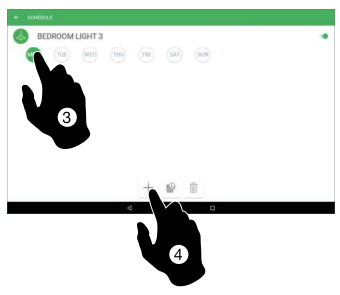
New Scheduling Room Lights and More

1. Select the desired room or output.





- 2. Press the icon to make a room schedule, or press an output to schedule the desired output. and press
- 3. Select the day of the week for which you want to program the schedule.
- » The day being programmed is highlighted in green.
- 4. Press the + icon.

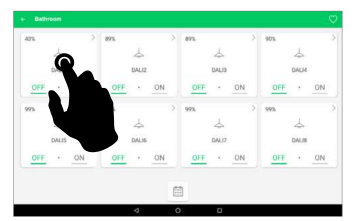


5. Define time and status (ON/OFF).



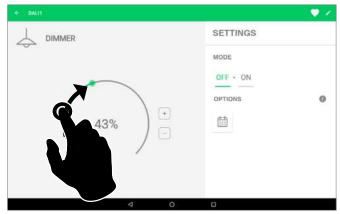
DIMMABLE LIGHTS

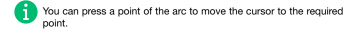
Dimmable lights are lights with adjustable intensity.



The percentage value refers to the set light intensity, taking 100 as the maximum intensity value.

- ▶ Select the desired output to access the brightness control screen.
- Edit using the cursor, then return to the previous screen.







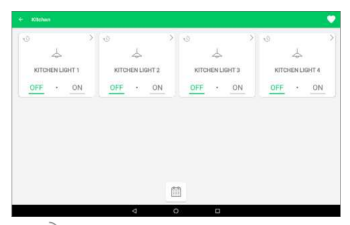
- 6. Enable scheduling using the cursor.
 - ▶ Press **OK** to confirm.
 - ► Press CANCEL to cancel.

TIMED OUTPUTS

TIME 15:52 STATUS

ACTION

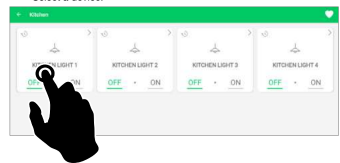
Timed outputs remain active for the set time.



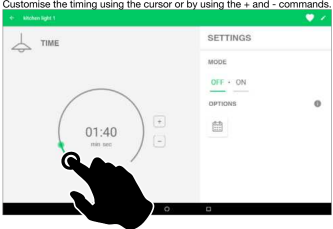
icon indicates a timed output.

Timing management

▶ Select a device.



Customise the timing using the cursor or by using the + and - commands.



PRESENCE SENSOR AND COURTESY LIGHT
The presence sensor makes it possible to set a courtesy brightness percentage using SimpleProg software; this light level will be activated

when presence is detected for the specified time period. SETTINGS DIMMER WITH PRESENCE 0 OPTIONS 0% 1. 2

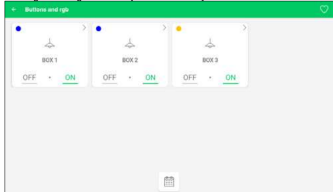
- 1. Percentage of brightness of the courtesy light.
- 2. Presence sensor enabled.
 - Select the icon to enable/disable this function.



When the presence sensor is activated, the OFF button and the option of changing the brightness percentage are disabled!

RGB LIGHTS

RGB lights are lights with adjustable intensity and chromatic value.

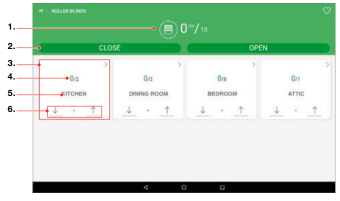


- Select an output.
- ▶ Select the desired shade from the colour chart.

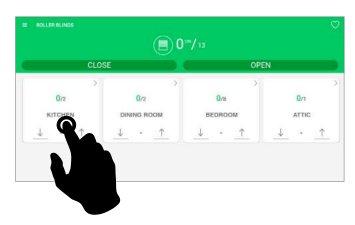


- 1. Colour dial
- 2. Light intensity adjuster
- 3. Selected colour

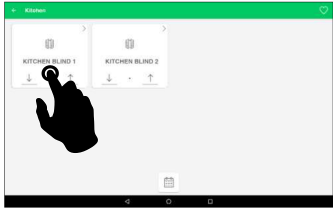
SHUTTERS



- 1. Number of outputs active in relation to the total
- 2. General commands of all outputs
- 3. Room
- 4. Number of outputs active within a specified room
- 5. Description of the room
- 6. General command for all outputs in a specified room
- Select the desired room to view the outputs.



From this window, you can trigger individual outputs and create schedules for the whole room. Paragraph "Scheduling Room Lighting and Other".

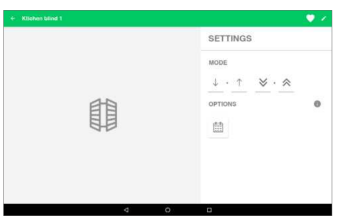


▶ On selecting the output, you can access the edit name/icon menu, create and edit schedules, trigger the output and, if applicable, control adjustable slats*.



*Function available with outputs configured as Venetian blind.

For more information on editing, see paragraph "<u>Edit name/icon"</u>.
For more information on scheduling, see paragraph <u>"Scheduling Room Lighting and Other"</u>.

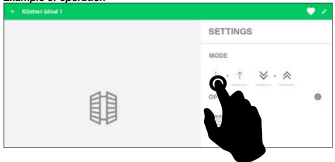








Example of operation



Supposing that a shutter is raised, pressing the close button \downarrow will make the shutter start to lower for the set time; to stop the shutter at any point, press STOP \rightleftharpoons .

At this point, while the blind is not moving, you can press either the raise or lower button to set it in motion again.

SHUTTER/VENETIAN BLIND CLOSING PERCENTAGE



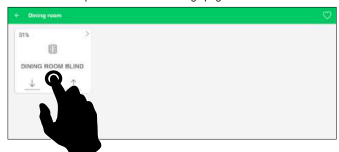
Options available with art. SHMAN010W/SHMAN010WA/20003300W used in conjunction with art. 20004606.

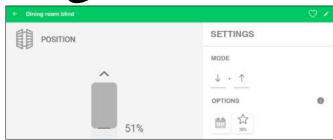
The percentage is calculated in relation to the running time for your shutter/ Venetian blind registered using the SimpleProg software.

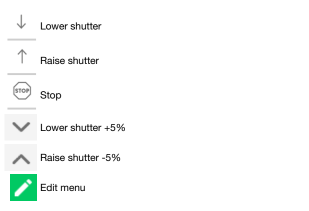


The times can be changed via the Edit menu.

▶ Select the output to access the Settings page.









The position of the shutter/Venetian blind can be changed manually with the cursor.

PREFERRED POSITION



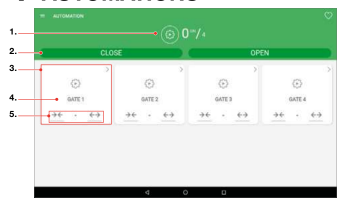
Options available with art. SHMAN010W/SHMAN010WA/20003300W used in conjunction with art. 20004606.



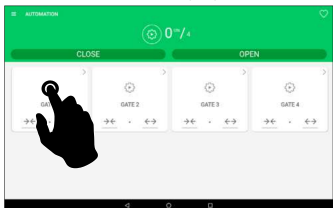
It can be used to store a fixed intermediate position percentage on the preferred position key. By pressing the button, the shutter/Venetian blind will position itself at the set closing percentage.

The percentage of the preferred position can be changed in the Edit menu.

⇔ AUTOMATIONS



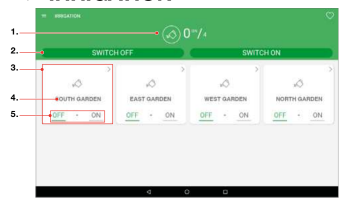
- 1. Number of active outputs
- 2. General commands
- 3. Automation
- 4. Automation description
- 5. Individual output commands
- ▶ Select the output to access the Settings page.



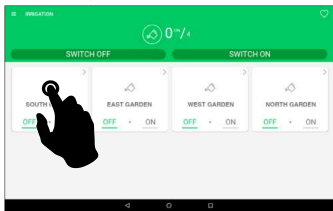


For more information see paragraph "<u>Edit name/icon</u>". For more information see paragraph "<u>New schedule</u>".

IRRIGATION



- 1. Number of active outputs
- 2. General commands
- 3. Irrigation
- 4. Irrigation description
- 5. Individual output commands
- ► Command the output or select it to view the edit name/icon and schedule management options.



For more information see paragraph "Edit name/icon".

The icon indicates a timed output.

For more information see paragraph "Timed outputs".



The icon indicates the presence of an active schedule.



The icon indicates the presence of an inactive schedule.

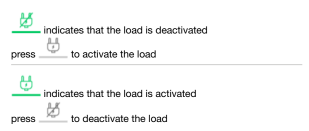
For more information see paragraph "New schedule".

U LOADS

From the Loads menu you can manage the automatic shutdown function for the loads monitored by the home automation system.



 Select the corresponding check box to enable/disable the function for the relevant load.

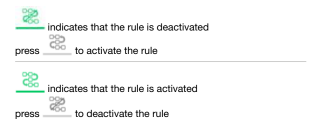


© RULES

Rules configured previously on Comelit Hub can be enabled/disabled.



- Number of rules enabled compared to the total number of rules configured
- 2. General commands
- 3. Rule
- 4. Rule status
- 5. Rule description
- 6. Enables/disables the rule, indicates the status of the rule

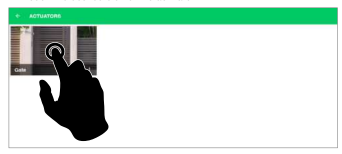




ACTUATORS LOCK-RELEASE

The list of actuators/lock-release commands is available in this section.

► Touch the desired element to activate it.



Editing/adding an entry to the directory

Function available if enabled via Settings_Advanced_Access_ViP Directory_Enable directory modification.

A NOTIFICATIONS

Select the Notifications menu to view



video entry notifications with a list of missed calls received from the external unit or from intercom devices.



home automation notifications with a list of events configured on the home automation system

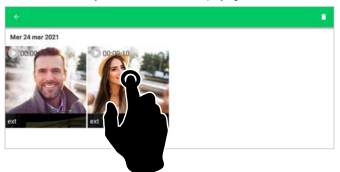




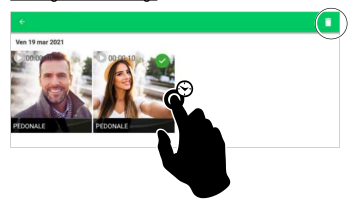
The video recordings in the Video Memory can be accessed from the Gallery menu, while the Common Messages and Flash Messages can be viewed from the Anti-Intrusion Camera Recordings menu.



- ► Select the Video Memory menu.
- ► Select the video you want to view to start playing it back.



Deleting a video message



- ▶ Press and hold the video recording.
- ➤ Press 🗍
- Press OK to confirm.

☐ Common messages

The Common messages menu is dedicated to ViP messaging.

- ▶ Select the Common Messages menu.
- Select the message to open it.



Flash messages

Flash messages are displayed on the system manager even when the device is in standby mode.

▶ Briefly press the display to stop showing the messages.

Unless there is a specific sending setting, the messages will remain available in the Flash Messages menu.



To delete:

- ▶ Press 🗍
- ▶ Press OK to confirm.

X SETTINGS

	Device	
(Language	Used to set the device language.
	Date and Time	Used to set the date and time shown on the device: Activate "Automatically set Date & Time" and select your time zone to automatically update the date and time via Internet. Deactivate "Automatically set Date & Time" to set the device date and time manually and press the individual elements to customise them.
	Screen lock	Used to lock the screen for 60 seconds for cleaning purposes.
(i)	Information	Used to view device information (IP address, ViP address).
 	Installed apps	Used to view the list of applications installed on the device.
•	App store	Used to install/uninstall applications on the device. 1. Search for the application you want to install/uninstall: • among recent applications by pressing • in the categories by pressing • using the search tool by pressing 2. Tap the application box to access the installation screen. 3. Press INSTALL/UNINSTALL to install/uninstall the application. • Press • to view available updates.
₽)	Staff Screen	Press to access the settings (for experienced users only). Used to customise the Screen timeout (programmed period of inactivity preceding display switch-off) and
<u>"</u>	Ringtones	display brightness. Used to customise the ringtone for: External call, Floor door call, Intercom call, Alarm, Multiple call, Group call, Notifications.
()	Volume	It can be used to customise the Ringtone and Loudspeaker volumes.
**	Widget	Used to select what is visible on the home page and set the order of the elements: 1. Press Select Widget and tick the elements you want to make visible on the home screen (max. 9). 2. Drag the boxes to the desired position. 3:56 PM Monday 23, April Lock release and actuators A Aberts A Aberts A Committed by The Committ
	Home screen mode	Used to select the preferred way of displaying the home page: feature mode or widget mode.



System



Alarm control panel



Changing parameters may lead to malfunctions in the alarm system. Please contact a

This menu allows the user to manage some of the alarm system options for activation/deactivation purposes.

- ▶ Enter the alarm password to access the area.
 - Tones: this option is used to manage acoustic signals from the device.
 - ▶ Press tones to select which audio indications you want the control panel to play.
 - System
 - Voice menu: if activated, this option allows the control panel to be partially managed and monitored via phone call (in order to use this function, a voice message card must be installed).
 - Installer: this option enables/disables the possibility for the installer to modify the system parameters of the alarm control panel.
 - Used for arming: this menu can be used to enable/disable automated activations created via the Safe Manager software under Activations.
 - Timer: this menu can be used to enable/disable the scheduled timers programmed via the Safe Manager software under time scheduler/activations.
 - The timers selected are those that can be activated via the main alarm screen using the specific
 - Phone book: it can be used to make changes to the phone book stored in the control panel.
 - Users: this function allows the pin codes associated with users to be changed.
 - App activation: this function allows new codes to be edited/deleted/created in order to pair Apps with the alarm control panel



Burglar Alarm

Function only available if at least one input is configured as Alarm.

This menu can be used to edit the following parameters:

Password: series of numbers (maximum 8 digits) to be entered in order to control enabling/disabling of the Burglar Alarm function.

We recommend changing the default password to increase the security level.

- Alarm IN time (entry time): time interval between entry detection and the alarm alert, to allow the user to carry out the alarm disarming procedures
- Alarm OUT time (exit time): time interval between Burglar Alarm activation and the actual arming, to allow the user to exit the identified zone.
- Alarm IN: volume of the audible alert that sounds during "Alarm IN time".
- Alarm OUT: volume of the audible alert that sounds during "Alarm OUT time".
- Repeat: number of times the alarm tone is repeated.
- Priority call: configuration of priority calls made in the event of an alarm.



Keys

This menu is used to manage the keys associated with the device:

- Add key (only for monitor 20003300W).
- Edit key: Delete / Rename / Entry Scenario / Exit Scenario / Associated user.



Audio message

Function only available with Master monitor.

Used to record an audio message for playback on the external unit on receipt of a call.





to begin recording

press



to pause the recording

press



to listen to the message

press



followed by



to overwrite the message

In order to enable audio message playback at the external unit when a call is received, go to the quick menu as described in "Using the function menu"



Video recording

This function allows you to manage the video memory function parameters on the device (only available for the Master device and the first 3 Slave devices):

- Enable Video Recording on missed call: automatically starts video recording in the event of a missed call.
- Enable Video Recording Always: automatically starts video recording on receipt of a call from an external
- Recording time: used to set the duration of the video recording.

Protection

The protection menu allows you to:

- Change the user password (default 111111).
 - We recommend changing the default password to increase the security level.
- Change the installer password (default 1961).
 - We recommend changing the default password to increase the security level.
- Customise home automation limitations:
 - Touch lock; if enabled the user password will be requested each time the monitor is switched on.
 - Scheduling lock; if enabled the user password will be requested each time a new schedule is created or when you want to enable/disable an existing schedule.
 - Setup lock; if enabled the user password will be requested each time you want to access the settings menu.
 - Output lock; if enabled the user password will be requested each time a protected output is to be controlled (protected outputs can be configured via SimpleProg software).



Reset

Used to reset the Wi-Fi and widget configurations.

Advanced



Access

Used to access advanced settings (installer menu).



O ADVANCED SETTINGS

default password = 1961

YiP Directories

Enable directory editing

Enable direct calls

Buttons

Key button

Button 1

Button 2

Eye button

Privacy button

Reset

Total reset

Reset - EXTERNAL UNITS

Reset - INTERNAL UNITS

Reset - CONCIERGE

Reset - CAMERAS

Reset - COMELIT HUB AGENTID

Reset - User password

ViP address

Call ringtone duration (seconds)

External unit

Intercom communication

Floor door

Multiple

Group

Call times

Wait

Talk

Intercom

Shutdown delay

Call divert

Enable call forwarding

/\ No

Notifications

Maximum alarm time (sec.)

23 .

Activate Actuator

Priority call 1-4

Call from Internal unit

Call from External unit

Call from Switchboard

Floor call

Alarms

Priority call 1-4

Advanced audio settings

Advanced noise cancelling

Advanced echo cancelling

Native echo cancelling

Echo cancelling level

Echo cancelling delay

Microphone amplification

Speaker amplifier

Audio normalisation

Home Automation Setup

Enable

Comelit Hub connection

Wi-Fi - Ethernet

Comelit Hub ViP address

Comelit Hub Username

Comelit Hub Password

Comelit Hub Port

Reset Comelit Hub parameters

Safe User settings

Device ID

Device Password

★ Browser

Enable browser

Firmware update

⟨···⟩ Ethernet

IP address mode

CERTIFIED

MANAGEMENT

SYSTEMS







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