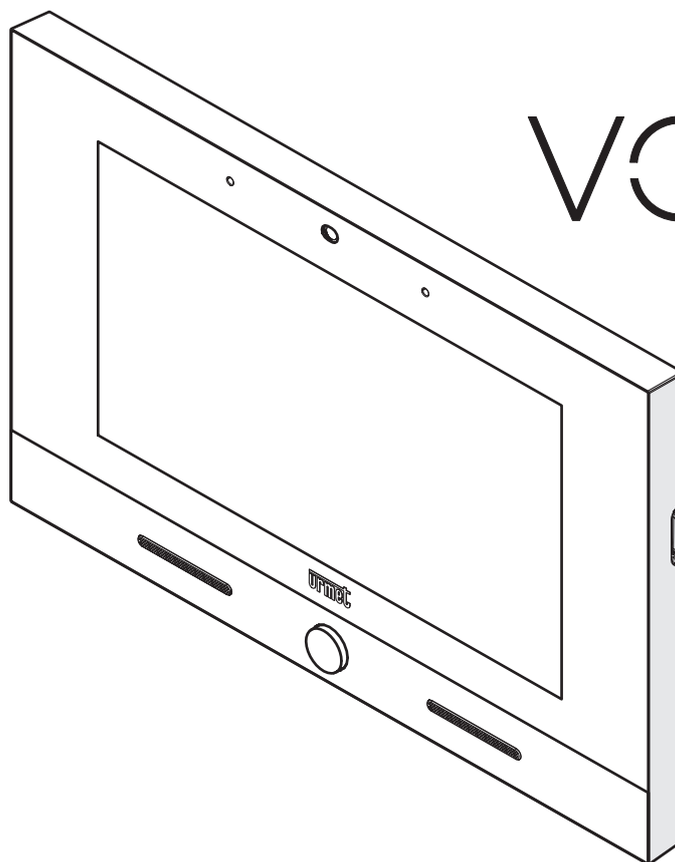




7" VIDEO DOOR PHONE

Ref. 1760/31 - 1760/31A (White)

Ref. 1760/33 - 1760/33A (Black)



VOG 7



PARAMETER CONFIGURATION BOOKLET

The information contained in this booklet has been carefully collected and checked; however, the manufacturer may not be held responsible for any errors or omissions. The manufacturer reserves the right to introduce at any time and without notice improvements or changes in the products and services described in the booklet.

This manual may also contain references to or information on products or services not yet available commercially. Such references or information will not in any way imply that the company intends to market such products or services.

All the trademarks mentioned in this document are the property of their respective owners.

All rights reserved. We hereby authorise the partial or total reproduction of this document for the exclusive purpose of using the 1760/31 or /33 Video door phone.

INDEX

1. GENERAL DESCRIPTION	4
2. 2VOICE INSTALLER TOOLS APPLICATION	4
3. CONFIGURATIONS	4
3.1 Configuring the parameters of the video door phone	4
3.1.1 Change the Homepage	4
3.1.2 Changing the background of the display	5
3.1.3 Changing the language of the Video door phone	5
3.1.4 Change the time format	6
3.1.5 Activate WiFi on video door phone	7
3.1.6 Configuring the call forwarding function (master only)	9
3.1.6.1 Maintenance mode (installer only)	11
3.1.7 Changing the brightness of the video door phone	13
3.1.8 Configuring the automatic switch-off of screen	14
3.1.9 Configure the alarms	15
3.1.9.1 Reset alarms	16
3.1.9.2 Configure panic alarm	16
3.1.9.3 Configure input of Alarm 1 (intrusion)	17
3.1.9.4 Configure Alarm Input 2 (technological)	17
3.1.9.5 Configure floor call	18
3.1.10 Enabling the key reader MIFARE	18
3.1.11 Maintenance	19
3.1.11.1 Video door phone firmware version	20
3.1.11.2 Reboot	21
3.1.11.3 How to update the video door phone firmware	21
3.1.11.4 Reset to factory settings	22
3.2 Configuration of video door phone application parameters 	23
3.2.1 How to change the ringtones of video door phone	23
3.2.2 How to change audio volume	24
3.2.3 How to change the screen settings	25
3.2.3.1 Large Button Mode	26
3.2.4 Operate mode settings	26
3.2.4.1 Automatic Door Opener	27
3.2.4.2 Answering machine settings	28
3.2.5 Accessibility	29
3.2.5.1 Touchless actions	30
3.2.5.2 Push to Talk Mode	30
3.2.5.3 Impaired Hearing function on Yokis 8 key	31
3.2.5.4 Blind mode	32
3.2.6 Specials activations	35
3.2.7 Check lift	37
3.2.8 How to enable or disable the icon Panic	40
3.2.9 How to enable or disable the call button at switchboard	41
3.2.10 Restart the video door phone application	42
3.2.11 Information on the software version of the video door phone application	42

1. GENERAL DESCRIPTION

This booklet describes the configuration of parameters and functions in the configuration menu of the video door phone.

2. 2VOICE INSTALLER TOOLS APPLICATION

2Voice Installer Tools is an application dedicated to the installer that allows configuring some of the functions featured on the video door phone

Through the 2Voice Installer Tools app it is possible to:

- configure the call forwarding function of the video door phones inserted in the different topological “Apartment” nodes present in the topological structure of the system.
- share the topological structure with the condominium administrator, who, through the use of the **CallMe Manager** app, will be able to manage the accounts of users, associated with the video door phone, who use the call forwarding function with the **CallMe** app.
- create 32 additional contacts in the directory, which can be imported on the video door phones of a single apartment or on the video door phones of all the apartments of the staircase (riser);
- create 32 additional special activations, which can be imported on the video door phones of a single apartment or on the video door phones of all the apartments of the staircase (riser).

For all information on the use of the app, click on the following link and download the [Booklet for use of the 2Voice Installer Tools app](#).

3. CONFIGURATIONS

Parameter and function configurations are divided into two groups:

- configuration of video door phone parameters and functions;
- configuration of video door phone application parameters and functions

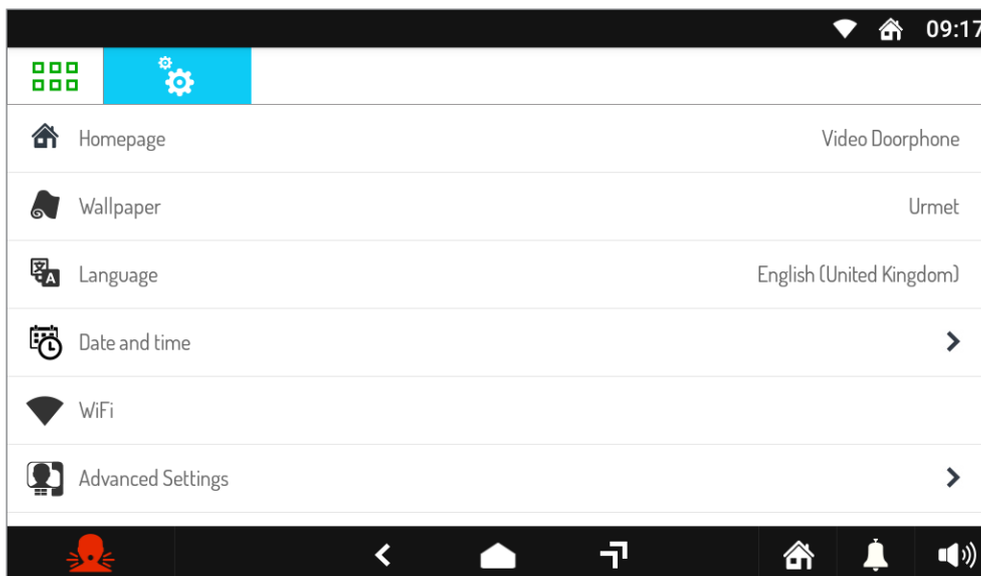


3.1 CONFIGURING THE PARAMETERS OF THE VIDEO DOOR PHONE

3.1.1 Change the Homepage

To change the video door phone homepage, follow the steps below:

- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page.
- Press the icon  to access the video door phone parameter configuration page.

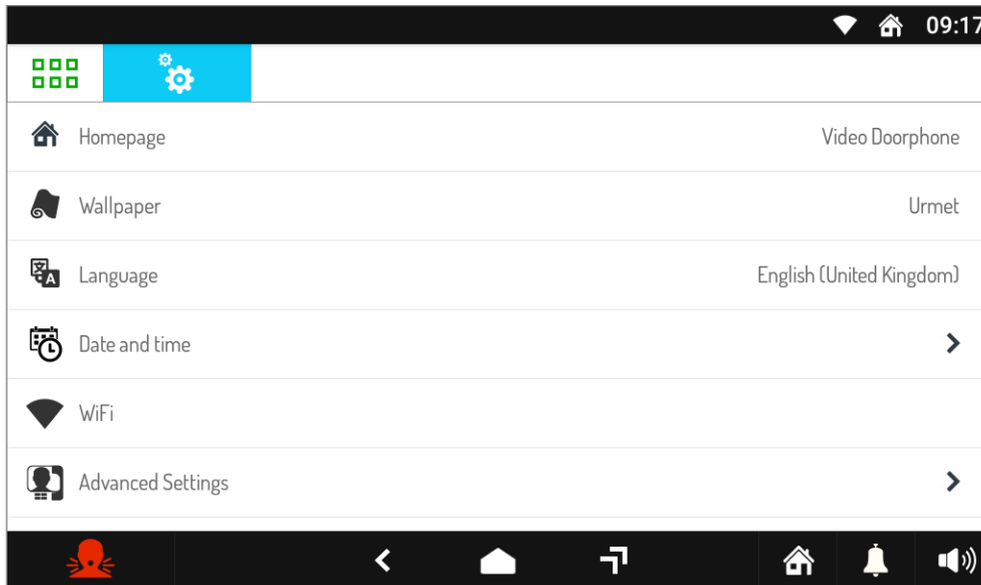


- Click on the **Homepage** (the active Homepage is shown on the right, in this example “Video Door phone”) to display a pop-up window in which the Homepage can be chosen. Select the new homepage or press the **X** icon in the top right-hand corner to close the window without making changes.

3.1.2 Changing the background of the display

To change the display background, follow the procedure below:

- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page.
- Press the icon  to access the video door phone parameter configuration page.

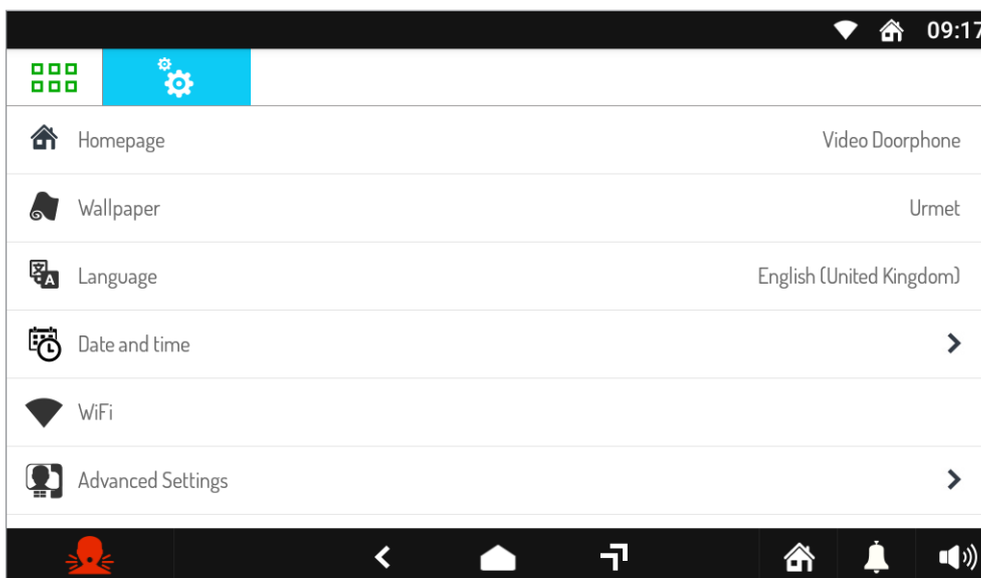


- Press on **Wallpaper** (the active wallpaper is shown to the right) to display a pop-up window in which the display background can be chosen. Select the new wallpaper from the list or press the **X** icon in the top right-hand corner to close the window without making changes.

3.1.3 Changing the language of the Video door phone

To change the language of the Video door phone, follow the procedure below:

- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page.
- Press the icon  to access the video door phone parameter configuration page.

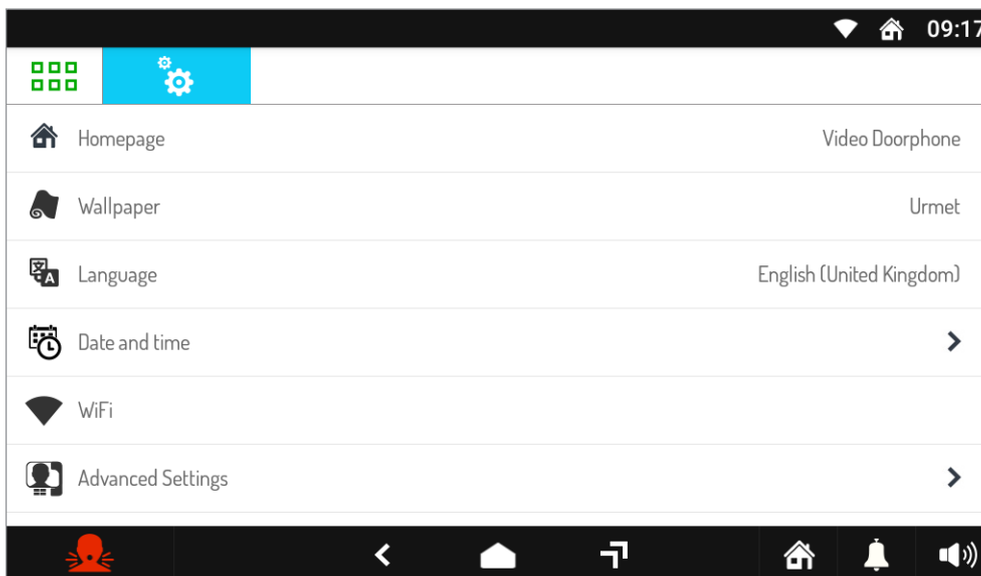


- Press on the item **Language** (the active language is shown to the right) to display a pop-up window in which you can choose the language of the video door phone. Select the new language from the list or press the **X** icon at the top right to close the window without making changes.

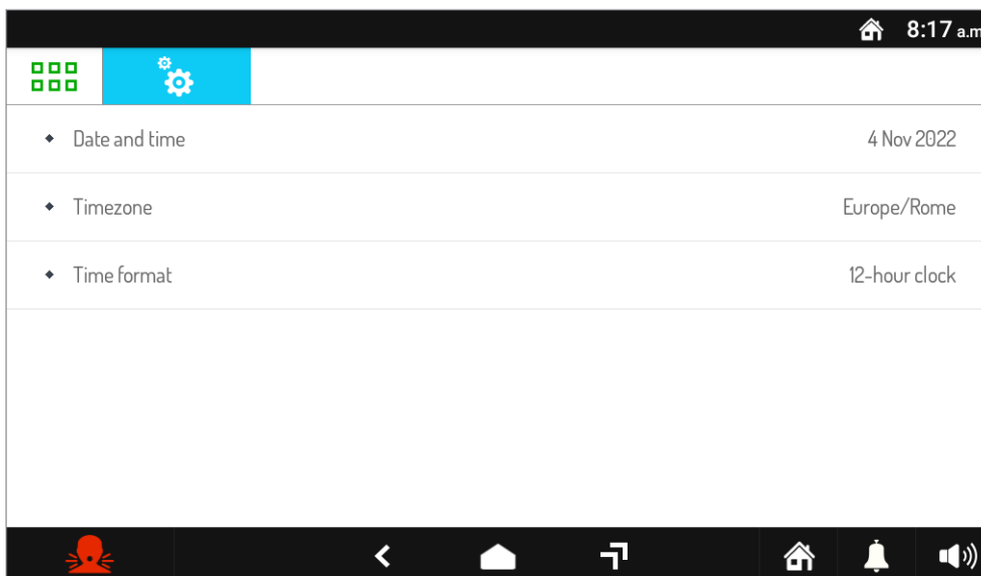
3.1.4 Change the time format

To change the time format of the video door phone, follow the procedure below:

- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page.
- Press the icon  to access the video door phone parameter configuration page.



- Press on the **Date and Time** to display the screen with the configurable parameters:

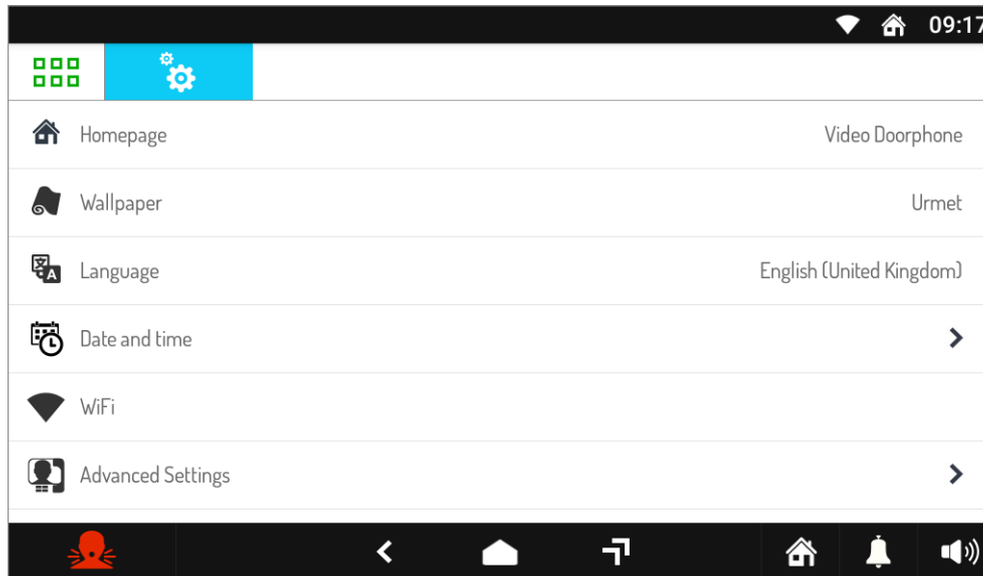


- **Change Date and Time:** allows you to select the date and time to be set on the video door phone.
- **Timezone:** allows you to select the time zone to be set on the video door phone.
- **Time format:** allows the format of the displayed time to be changed: 24 hours or 12 hours.

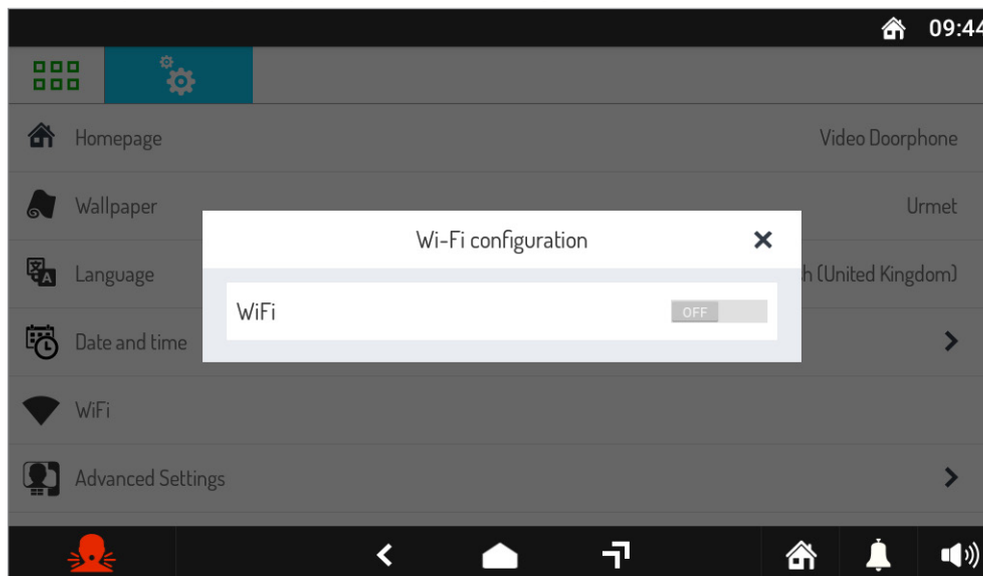
3.1.5 Activate WiFi on video door phone

WiFi can be activated on the video door phone in order to use the call forwarding function and to surf the Internet via the Firefox app on the Top Page.

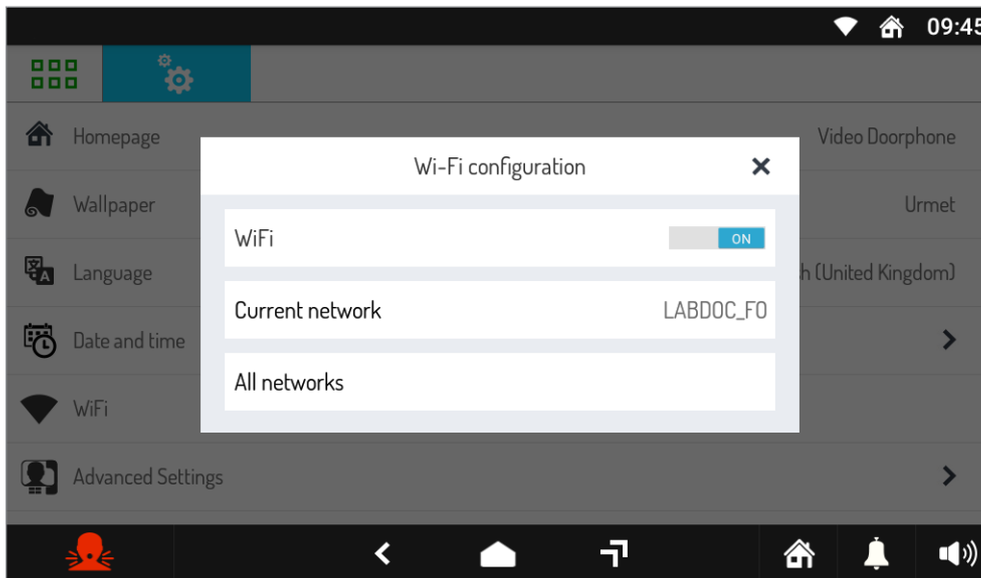
- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page.
- Press the icon  to access the video door phone parameter configuration page.



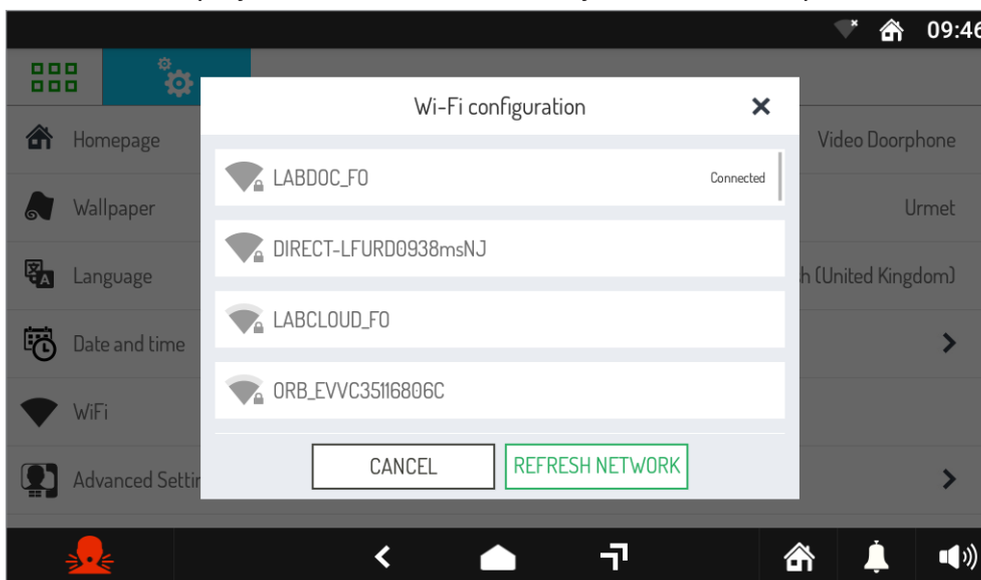
- Press on **WiFi** to display a pop-up window in which you can activate the device's WiFi.



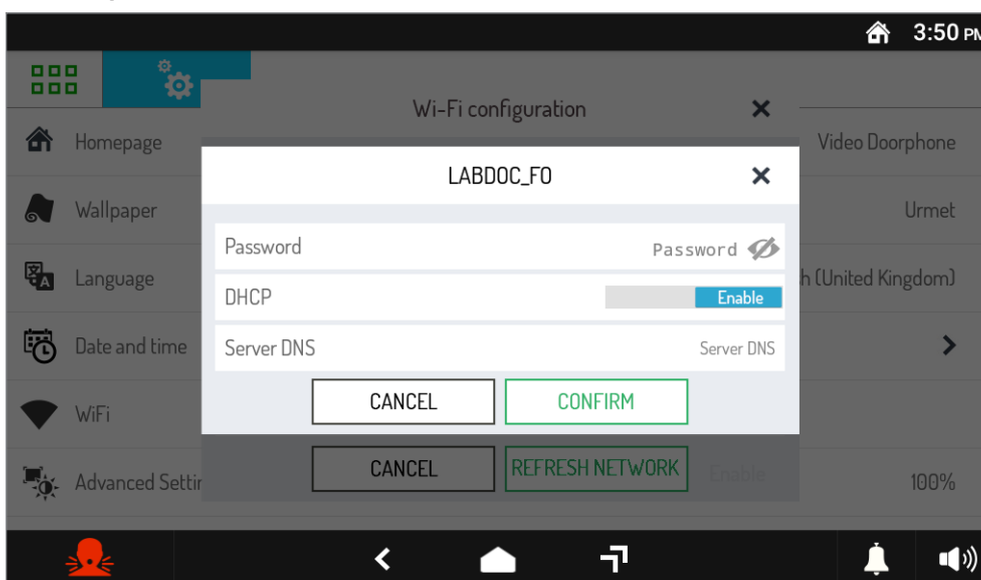
- Press **ON** to activate WiFi, then select the network to connect to.



- Press **All Networks** to display the networks detected by the video door phone.



- Select the network you wish to connect to.



- Enter the password and then press **CONFIRM**.
- If the connection to the network has been made correctly, the following icon will appear in the top right-hand bar .

3.1.6 Configuring the call forwarding function (master only)

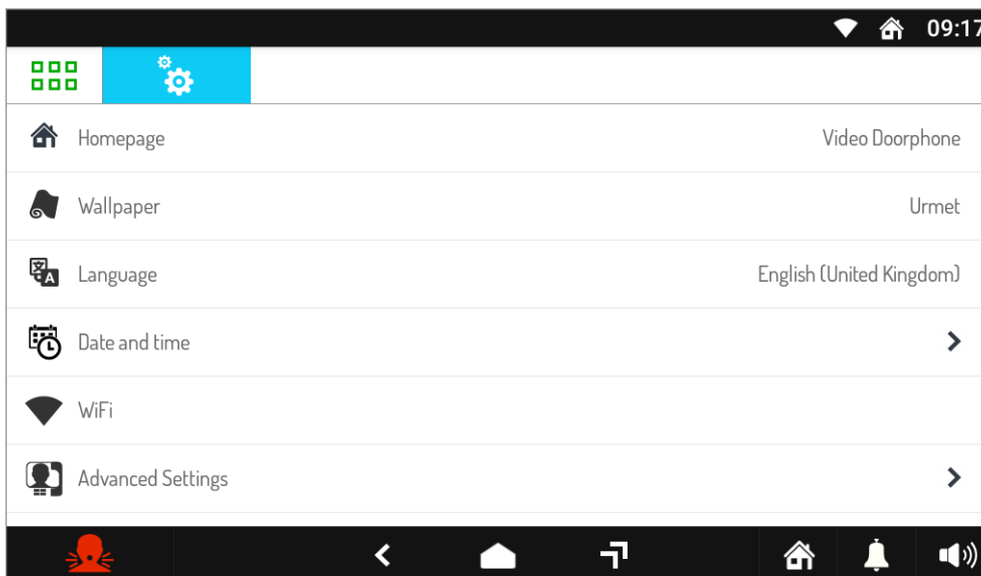
The call forwarding function allows audio-video or audio-only call forwarding to one or more smartphones with Android or IOS operating system.

On the smartphone, connected to the Internet via its own cellular data connection, or even WiFi, the Urmet CallMe App must instead be installed in order to receive the call.

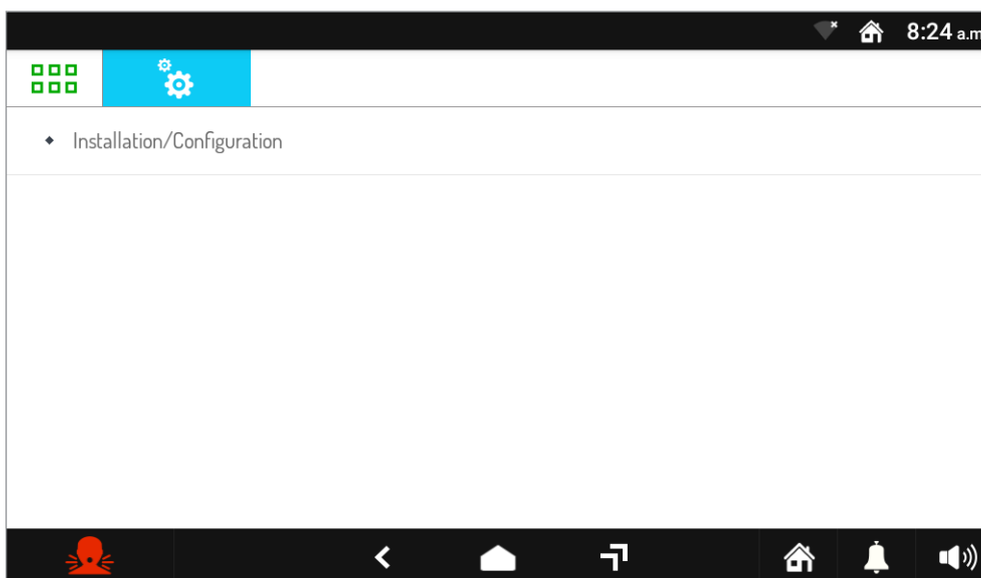
WARNING! To enable the function, a router must be present to provide Internet access to the video door phone.

Follow the steps below to configure and activate the call forwarding function:

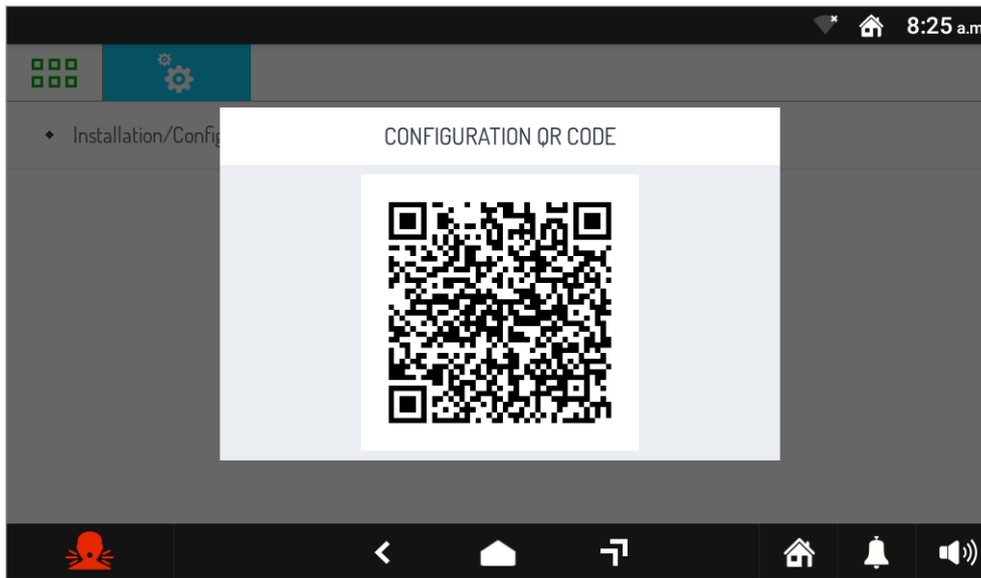
- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page.
- Press the icon  to access the video door phone parameter configuration page.



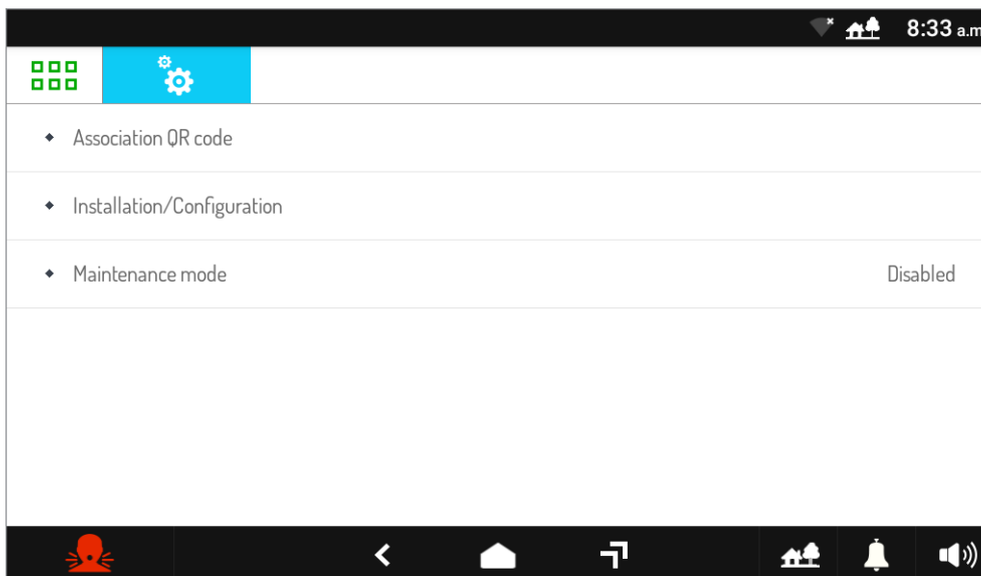
- Press on **Advance settings** to display the following screen with the parameters for configuring and activating the function.



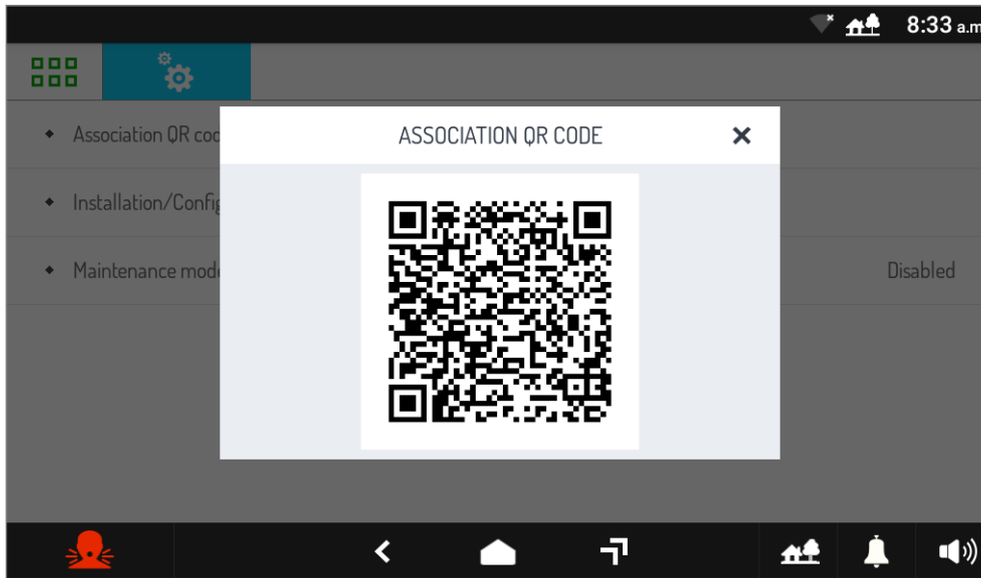
- Press on **Installation and configuration** to start the function configuration procedure.



- After a few seconds the video door phone will switch to configuration mode and a QR code will appear on the display.
- Configure the function via the Urmet **CallMe Set** app available for smartphones.
- For the complete configuration procedure of the call forwarding function press the following link to download the [CallMe Set app configuration booklet](#).
- By activating the function, the video door phone automatically configures the Remote status .
- Once the configuration phase is complete, the call forwarding function menu screen is displayed.



- On the user's smartphone, it is necessary to pair the video door phone via the app **CallMe**, on the video door phone press on **QR Code** to display the pairing QR Code.



- For the procedure to activate the call forwarding function on the user’s smartphone, see chapter “**Call Forwarding Service Activation**” in the [CallMe app configuration booklet](#).
- By activating the function when receiving a call from the call station, smartphones on which the CallMe app has been installed and configured will ring in addition to the video door phone.

3.1.6.1 Maintenance mode (installer only)

Maintenance mode allows the installer to test calls with the CallMe Set App using the account used to configure the call forwarding function. With maintenance mode active, calls to the user’s account will be temporarily disabled. In addition to call tests, it is also possible to update the device’s firmware via the CallMe Set app.

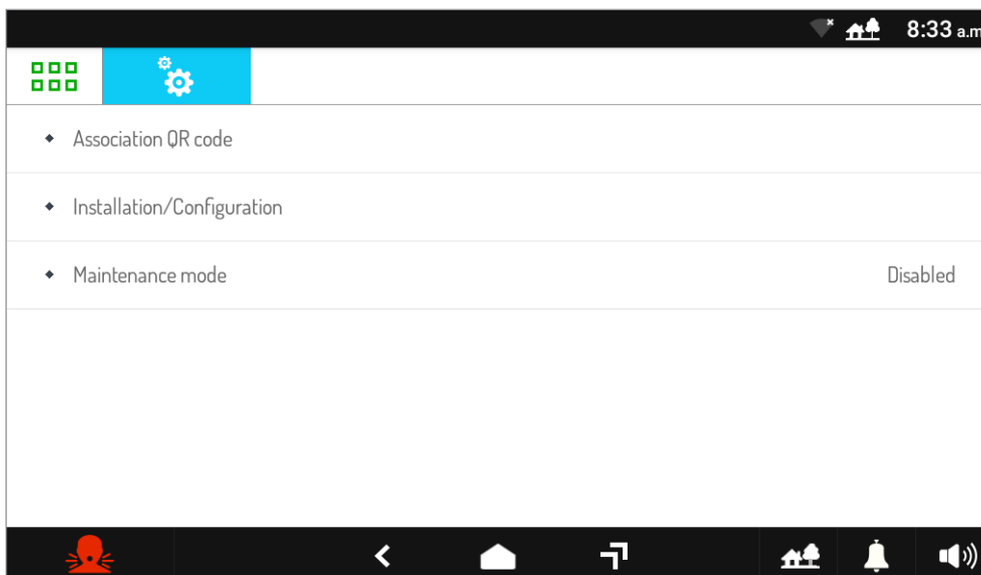
Maintenance mode is only available after configuring the call forwarding function.

Maintenance mode also allows the door phone firmware to be updated via the CallMe Set App.

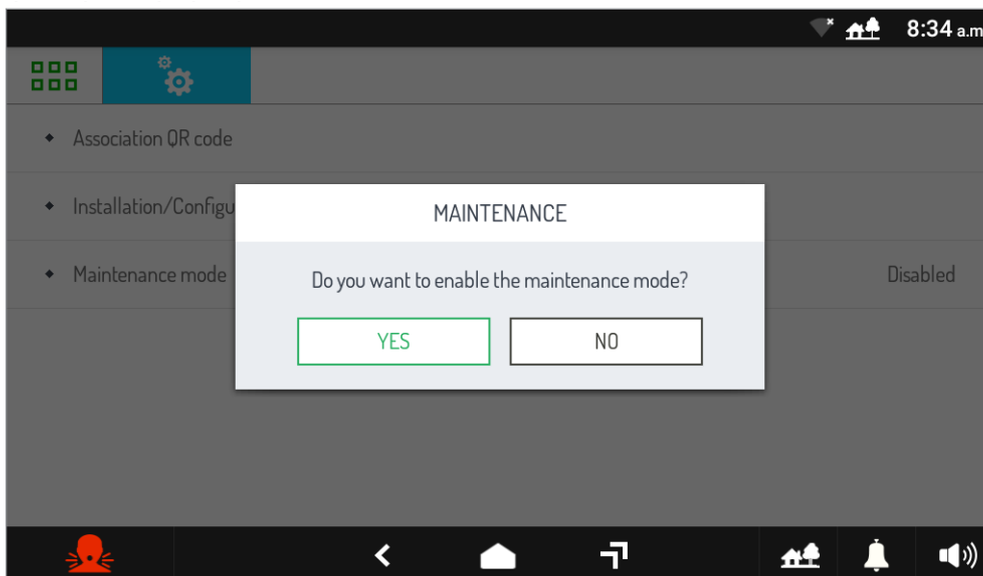
For the firmware update procedure, click on the following link and download the [CallMe Set app configuration booklet](#) to update via the app or see chap. [Firmware Update](#) in this document to carry out the procedure via Micro SD card.

To enter maintenance mode, follow the steps below:

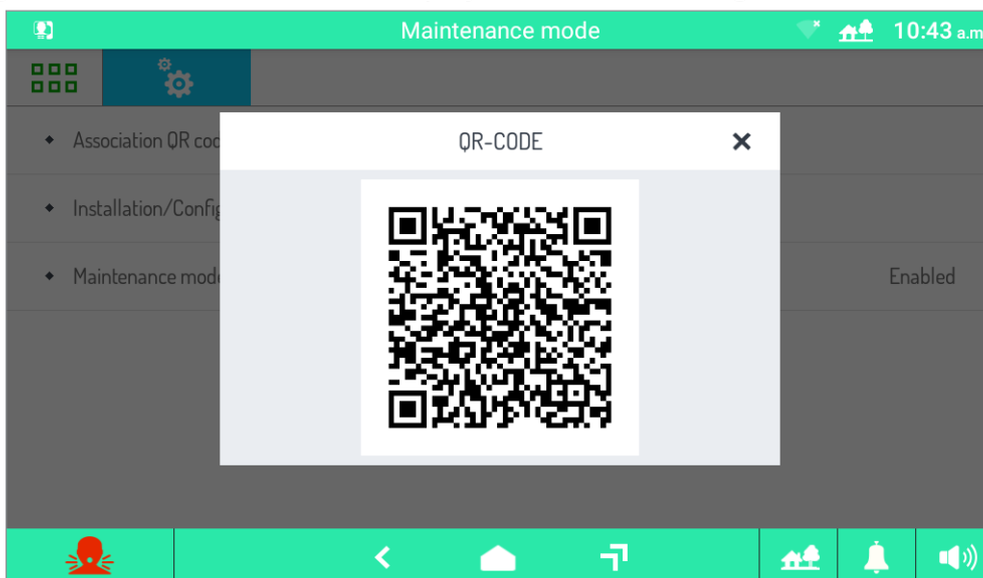
- In the **Call Forwarding Settings** menu, press on **Maintenance Mode**.



- The display prompts a pop-up window in which maintenance mode can be activated.



- Press **YES** to enable the mode. Press **NO** to close the pop-up and return to the call forwarding function menu screen.
- By enabling the maintenance mode, the display shows the following screen:

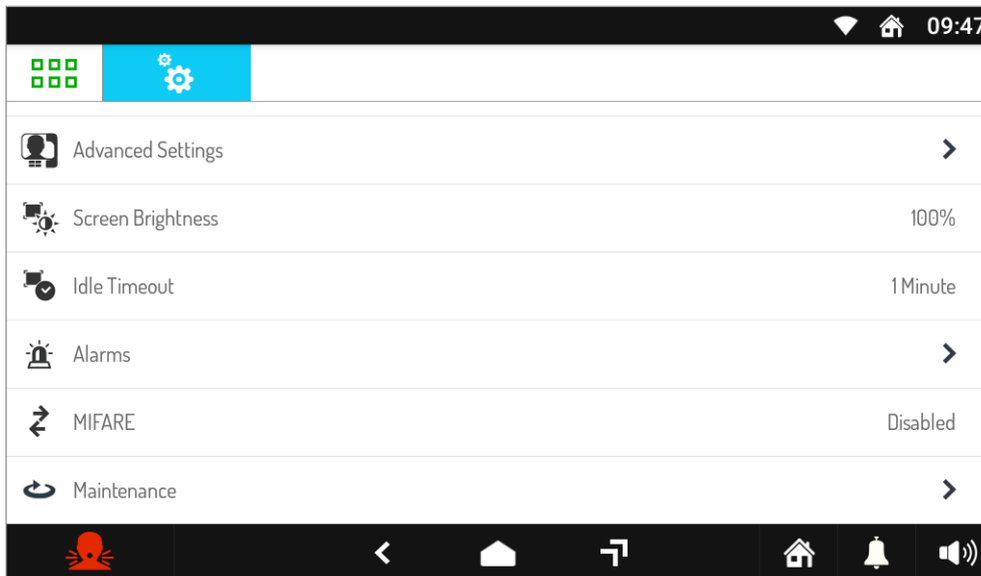


- Maintenance mode is characterised by the green colour at the top and bottom of the display and the indication **Maintenance mode** in the middle of the top bar.
- A QR code is shown on the display that allows the firmware to be updated via the CallMe Set app (for more details, please refer to the [CallMe Set app configuration booklet](#)).
- To exit maintenance mode, press on “**Maintenance Mode**” and select **YES** on the pop-up that appears on the display.

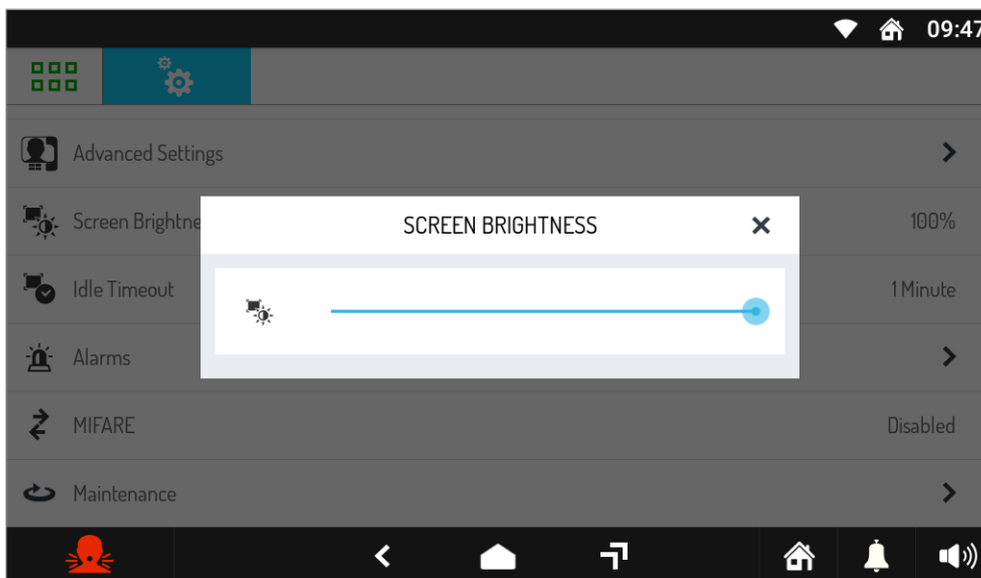
3.1.7 Changing the brightness of the video door phone

To change the brightness of the video door phone, follow the procedure below:

- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page.
- Press the icon  to access the video door phone parameter configuration page.



- Press on **Screen Brightness** to display a pop-up window in which the screen brightness can be adjusted.

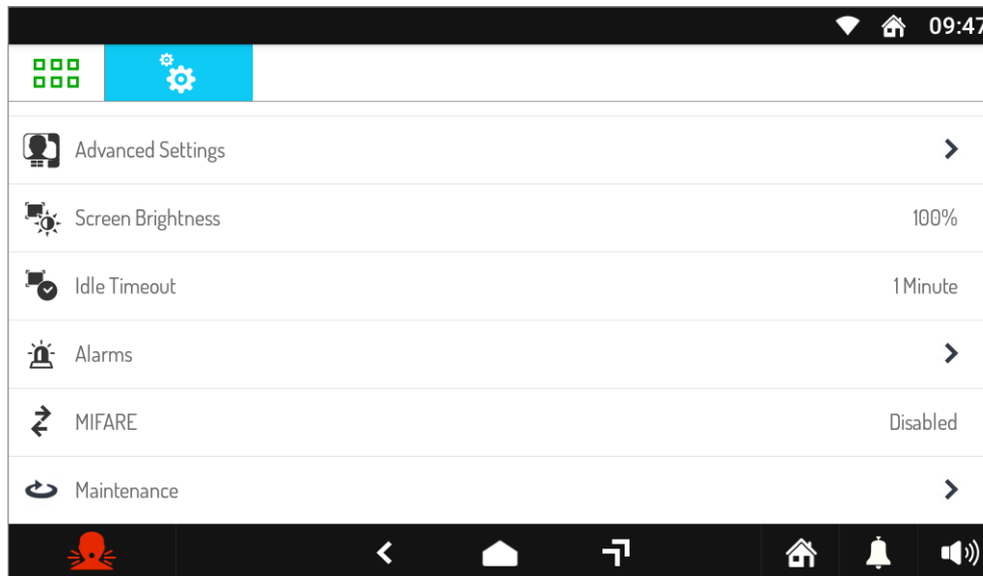


- Move the adjustment bar to configure the brightness of the screen.

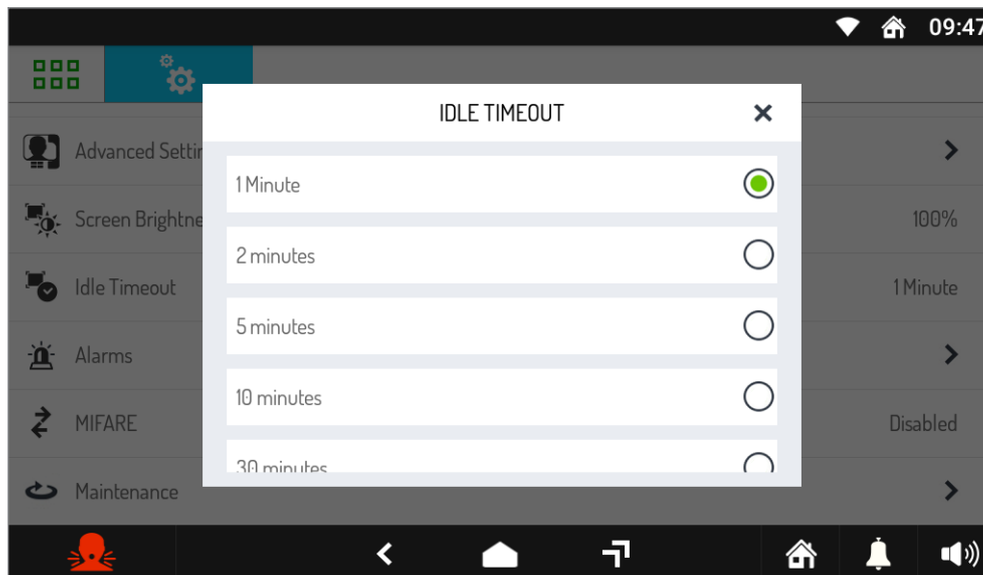
3.1.8 Configuring the automatic switch-off of screen

The **Automatic Screen Power Off** function allows the user to set the idle time after which the video door phone screen switches off.

- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page.
- Press the icon  to access the video door phone parameter configuration page.



- Press on **Automatic Screen Power Off** to display a pop-up screen where you can select the idle time before switching off the screen.

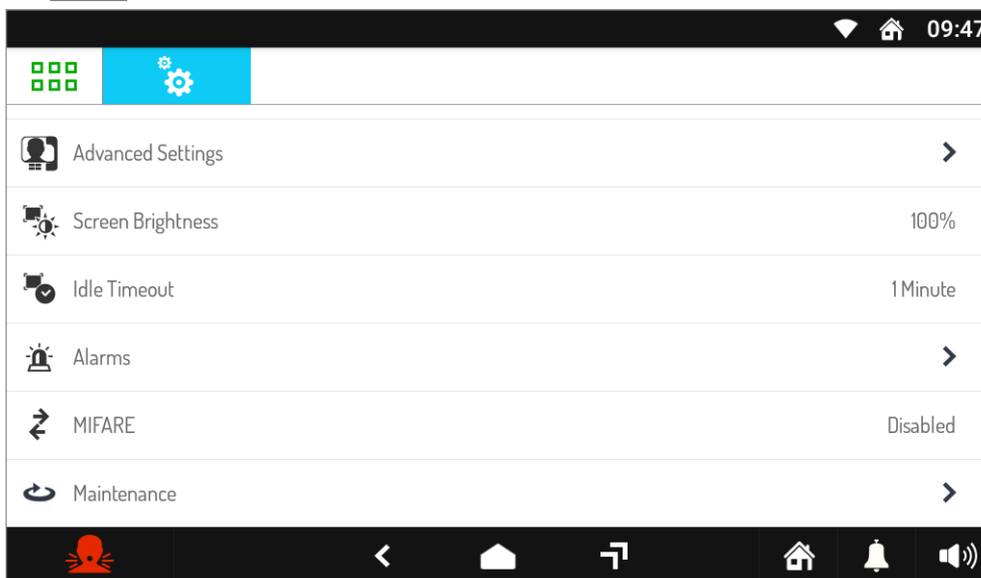


- Select the time you wish to configure on the video door phone.

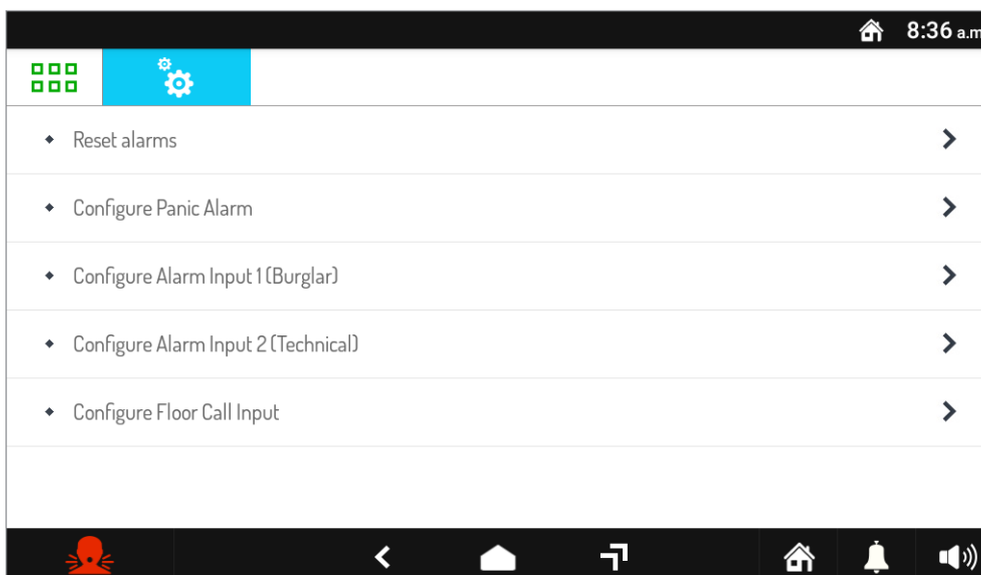
3.1.9 Configure the alarms

The **Alarms** function provides access to a menu in which video door phone alarms can be configured.

- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page.
- Press the icon  to access the video door phone parameter configuration page.



- Press on **Alarms** to display a menu with alarm configuration parameters.



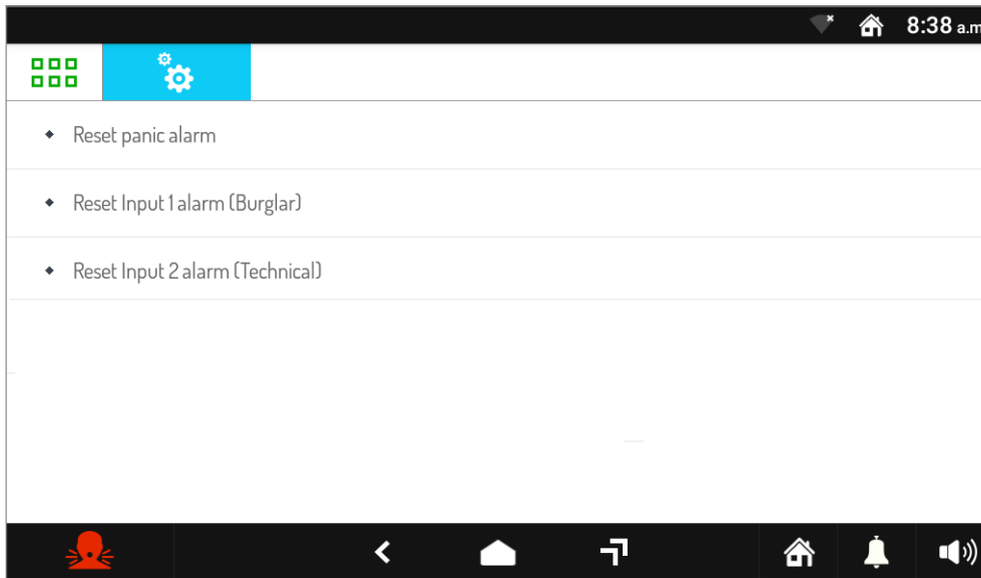
- The various items in the alarm menu are described in detail below.

3.1.9.1 Reset alarms

The following function allows the alarm status to be reset.

To reset, follow the procedure below:

- Go to alarm menu and press **Reset alarms**.



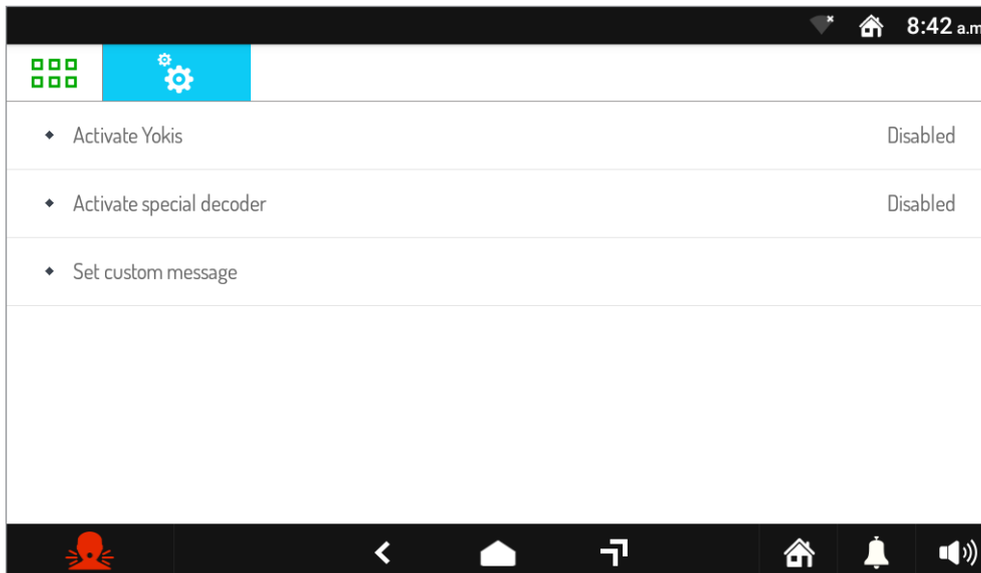
- **Reset panic alarm:** enables resetting the panic alarm status.
- **Reset alarm input 1 (Intrusion):** enables resetting the status of alarm 1 (intrusion alarm).
- **Reset alarm input 2 (Technological):** resets the status of alarm 2 (technological alarm).

3.1.9.2 Configure panic alarm

The following item allows the panic alarm parameters to be configured.

Follow the steps below to carry out the configuration:

- Within the alarm menu, press on the item **Configure Panic Alarm**.



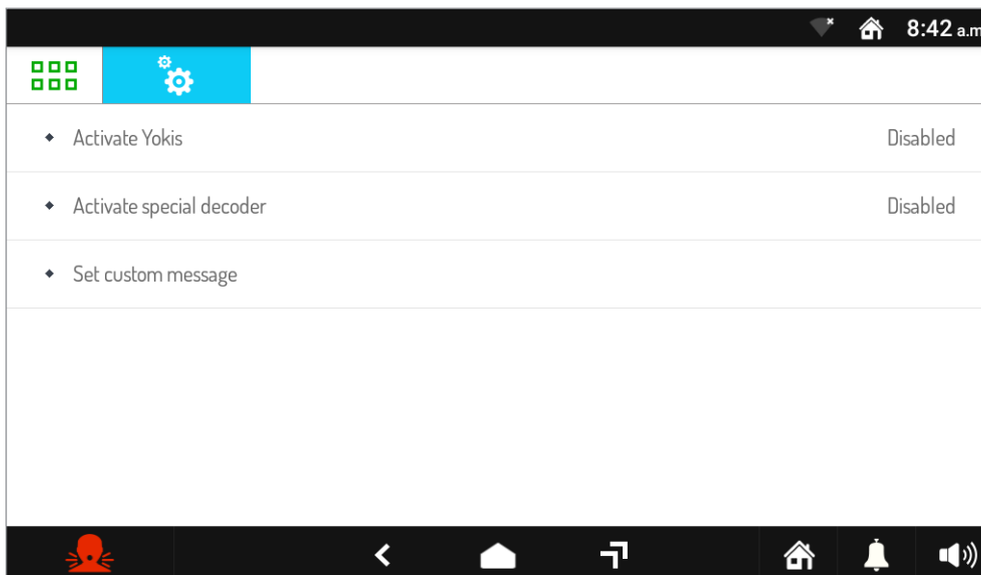
- **Enable Yokis:** by enabling this parameter, a previously configured Yokis command or scenario can be activated after the panic alarm has been sent.
- **Enable special decoding:** by enabling the following parameter, a special code can be activated on a special decoding Ref. 1083/80 present in the system, after the panic alarm was sent.
- **Set custom message:** it is possible to set a custom message that will be shown on the display of the video door phone after the panic alarm has been sent.

3.1.9.3 Configure input of Alarm 1 (intrusion)

The following item allows the parameters of the intrusion alarm to be configured.

Follow the steps below to carry out the configuration:

- Within the alarm menu, press on the item **Configure input of Alarm 1 (intrusion)**.



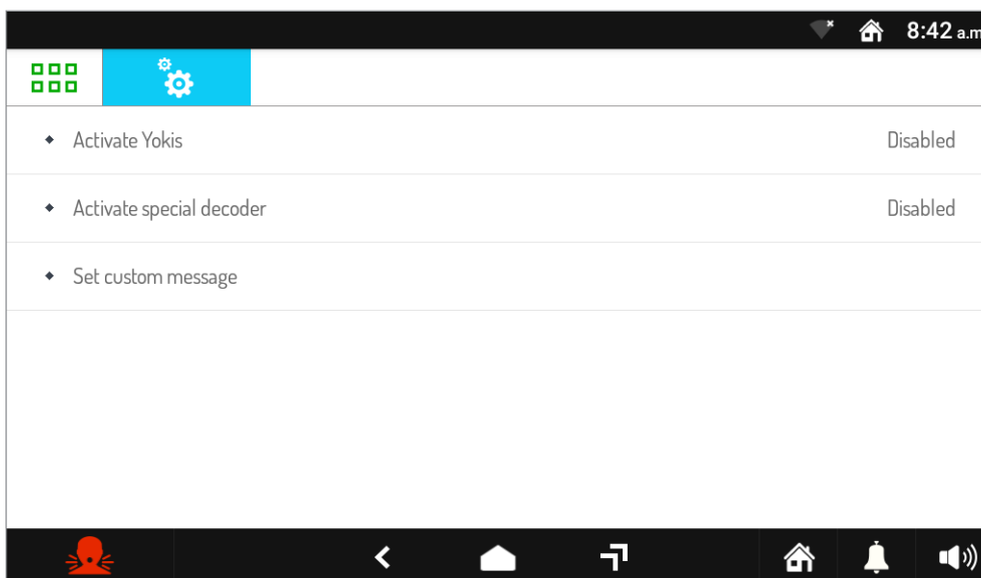
- **Enable Yokis:** by enabling the following parameter, a previously configured Yokis command or scenario can be activated after the intrusion alarm has been sent.
- **Enable special decoding:** by enabling the following parameter, a special code can be activated on a special decoding Ref. 1083/80 present in the system, after the intrusion alarm has been sent.
- **Set custom message:** it is possible to set a custom message that will be shown on the display of the video door phone after the intrusion alarm has been sent.

3.1.9.4 Configure Alarm Input 2 (technological)

The following item allows you to configure the technological alarm parameters.

Follow the steps below to carry out the configuration.

- Within the alarm menu, press on the item **Configure Alarm Input 2 (technological)**.



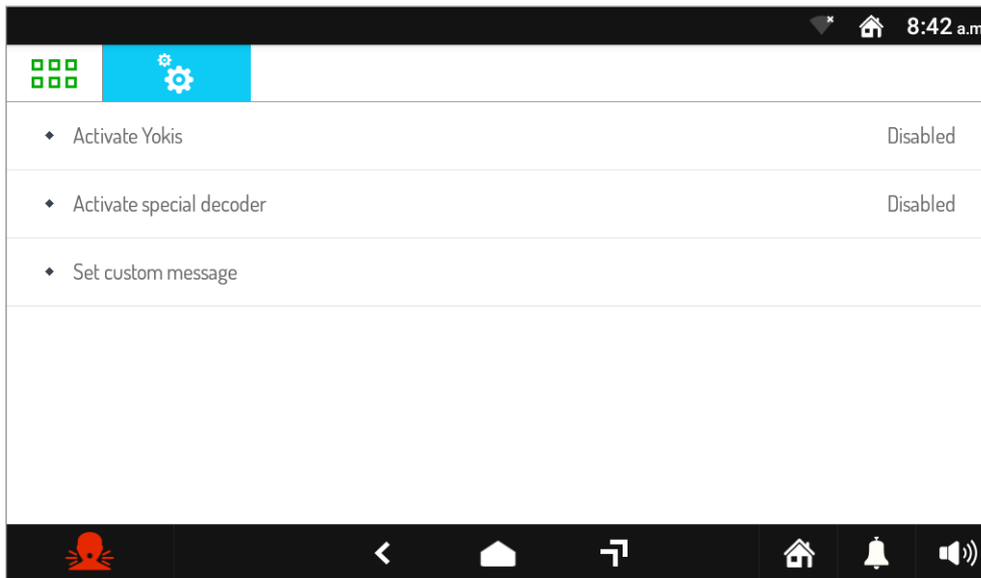
- **Enable Yokis:** by enabling the following parameter, a previously configured Yokis command or scenario can be activated after a technological alarm has been sent.
- **Enable special decoding:** by enabling the following parameter, a special code can be activated on a special decoding Ref. 1083/80 present in the system, after the technology alarm has been sent.
- **Set custom message:** it is possible to set a customised message that will appear on the display of the video door phone after the technology alarm has been sent.

3.1.9.5 Configure floor call

The following item allows the floor call parameters to be configured.

Follow the steps below to carry out the configuration:

- Within the alarm menu, press on the item **Configure floor call contact**.

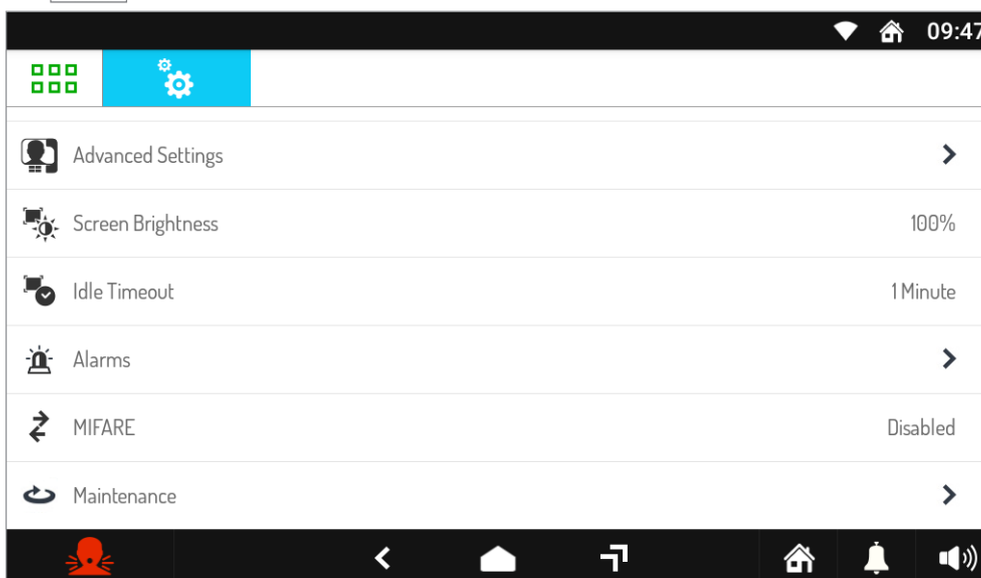


- **Enable Yokis:** enabling the following parameter activates a previously configured Yokis command or scenario when a floor call is made.
- **Enable special decoding:** by enabling the following parameter, a special code can be activated on a special decoding Ref. 1083/80 present in the system, when a floor call is made.
- **Set custom message:** it is possible to set a custom message that will be shown on the display of the video door phone when a floor call is made.

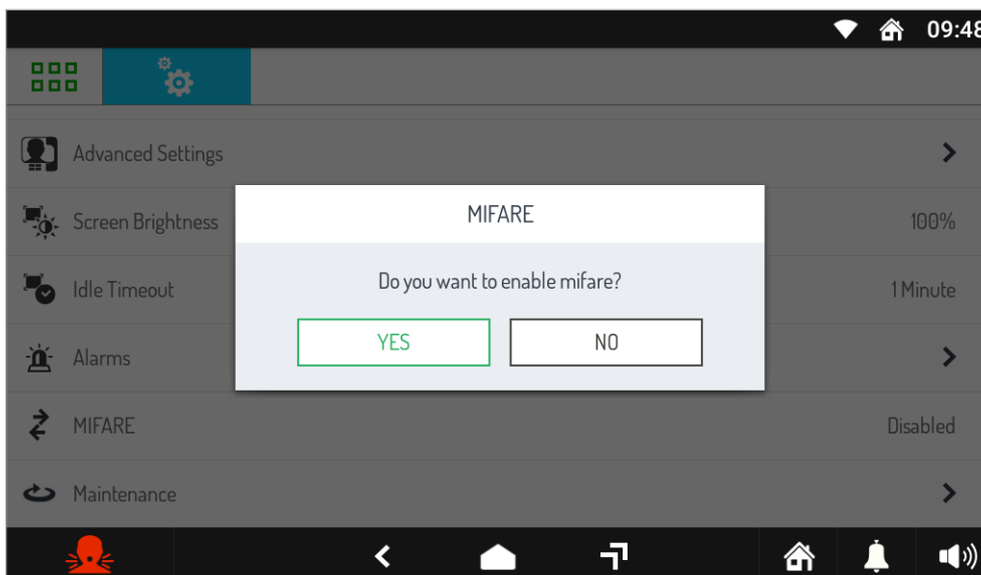
3.1.10 Enabling the key reader MIFARE

The following parameter enables the MIFARE key reader on the video door phone.

- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page.
- Press the icon  to access the video door phone parameter configuration page.



- Press on the **MIFARE** item to display a pop-up window requesting authorisation to activate the MIFARE key reader.

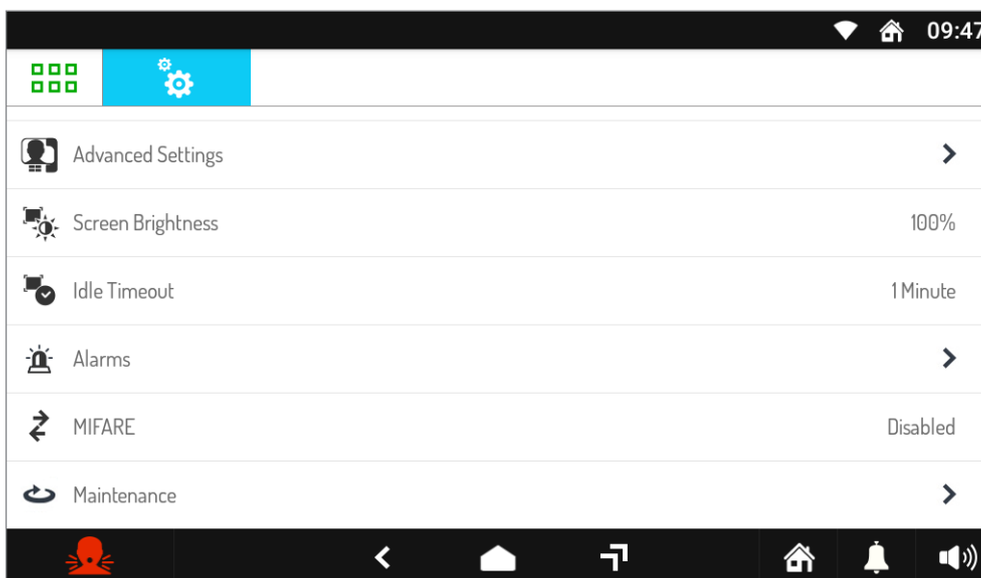


- Press **YES** to enable the MIFARE key reader, pressing **NO** cancels the operation and returns to the configuration menu.
- To disable the MIFARE key reader, repeat the procedure described above.

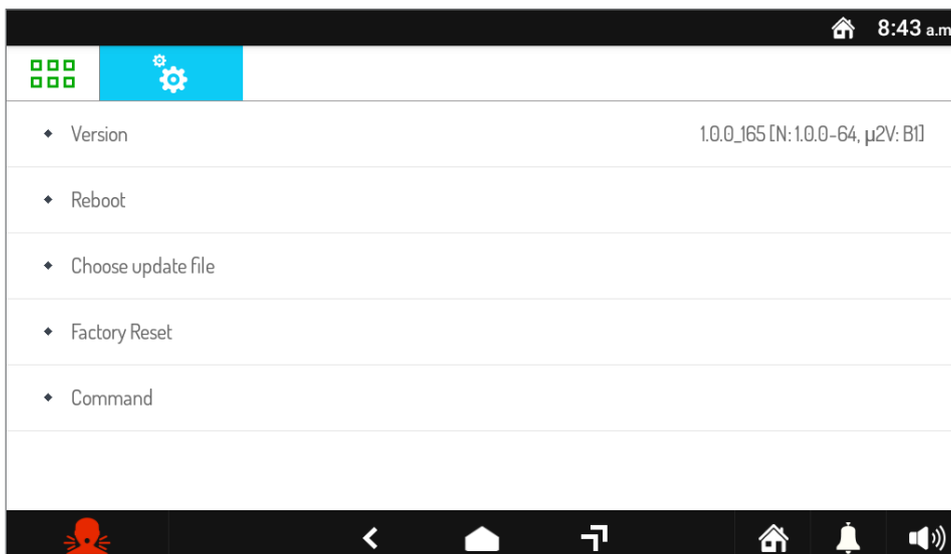
3.1.11 Maintenance

The **Maintenance** item provides access to a menu in which a series of parameters are available for carrying out maintenance operations on the video door phone.

- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page.
- Press the icon  to access the video door phone parameter configuration page.



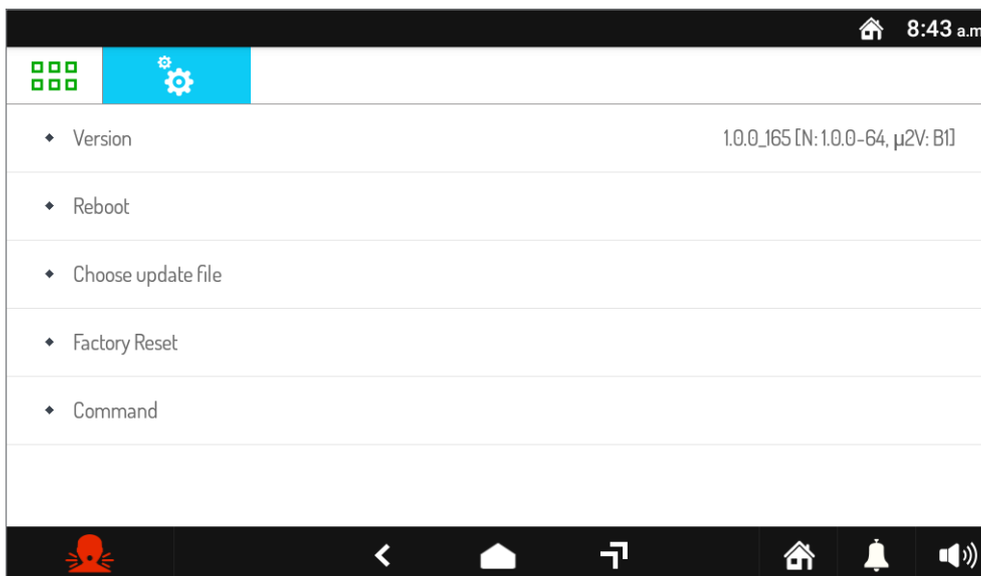
- Press on the **Maintenance** item to display the maintenance functions and parameters of the video door phone.



3.1.11.1 Video door phone firmware version

The firmware version of the video door phone and microcontroller can be displayed.

- Within the maintenance menu display the item **Version**.



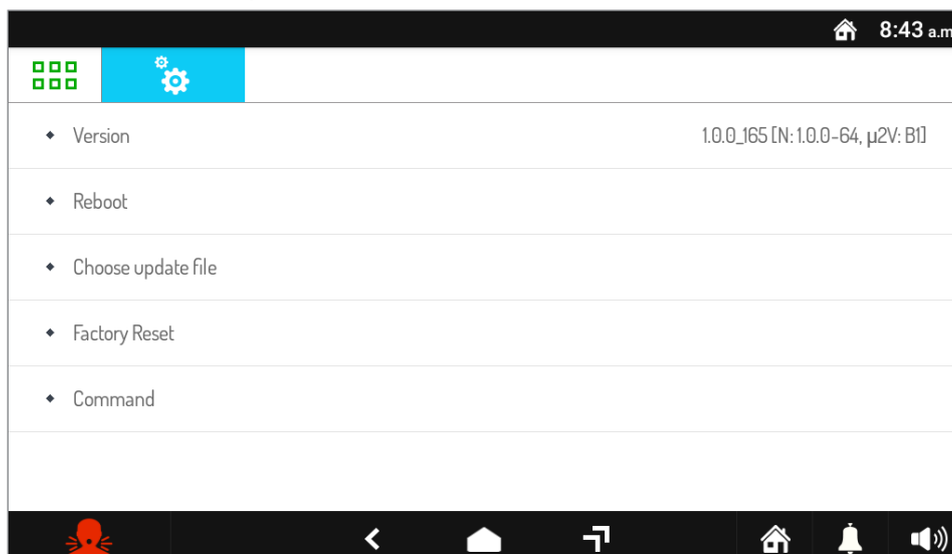
- On the right-hand side, the video door phone firmware version '1.0.0_135' and the microcontroller firmware version [N: 1.0.0-57, μ2V:AE].

3.1.11.2 Reboot

The following function allows the video door phone system to be restarted.

To reboot, follow the procedure below:

- Within the maintenance menu, press on the item **Restart**.



- The video door phone will reboot the system.

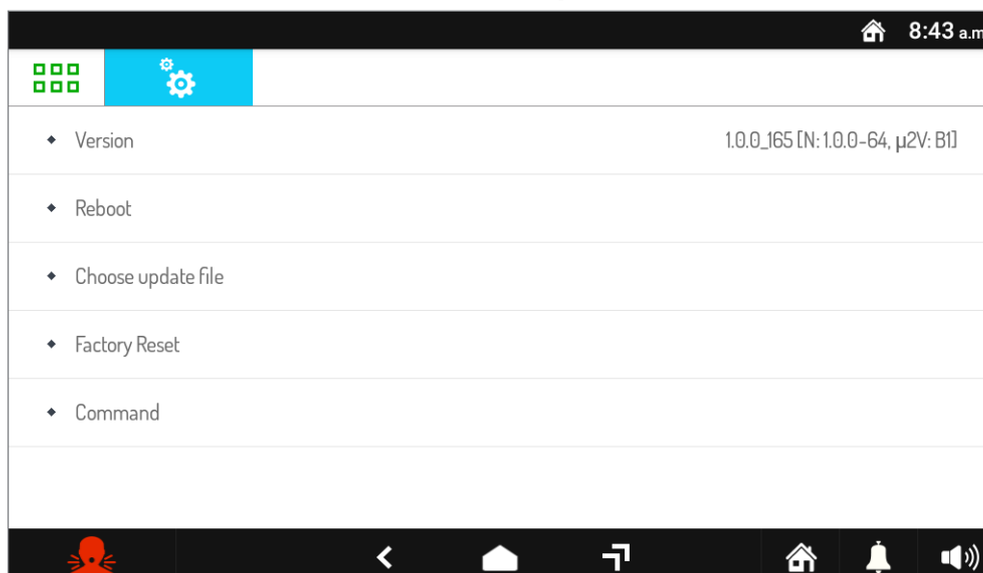
3.1.11.3 How to update the video door phone firmware

The following function enables the firmware update of the video door phone via an SD card. The update file must be loaded onto the SD memory card and then inserted into the slot on the right side of the video door phone.

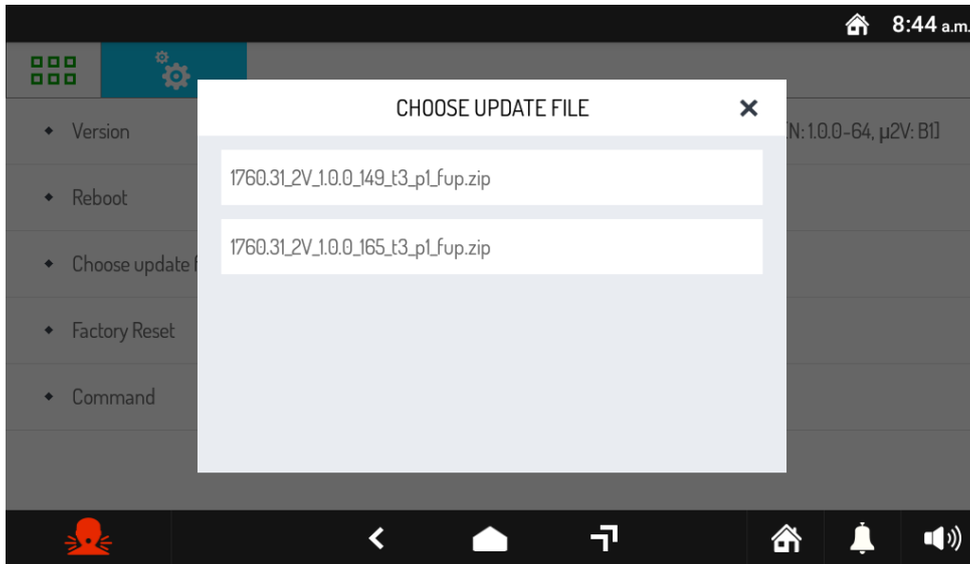
 *The firmware can also be updated using the CallMe Set app (refer to the [Maintenance mode chap.](#)).*

To update the firmware, follow the procedure below:

- Within the maintenance menu, click on the **Choose update file**.



- A pop-up window with the firmware update files on the SD card appears on the screen.

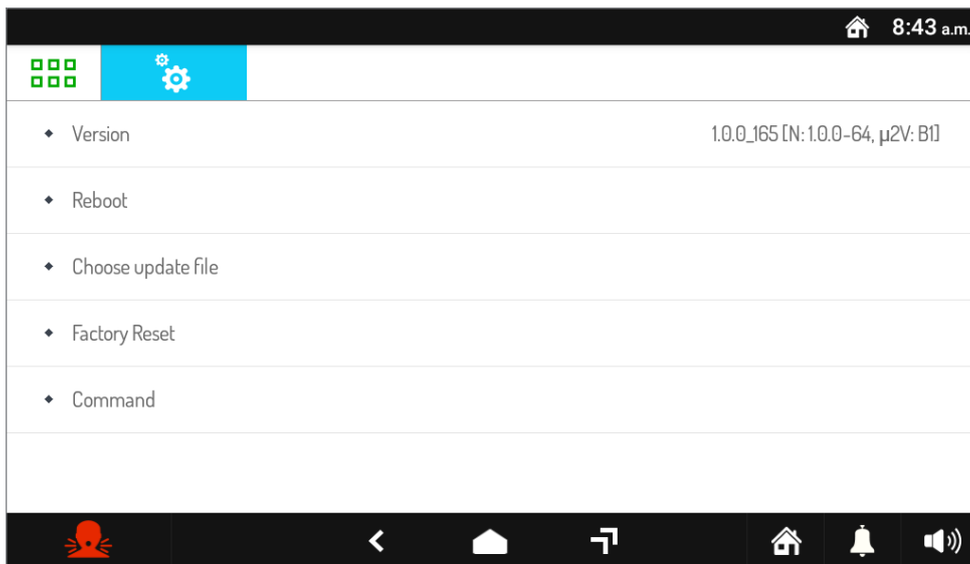


- Press on the update file, e.g. “**1760.31_2V_1.0.0_135_t3_p1_fup.zip**” to start the firmware update procedure. Pressing the **X** button closes the pop-up and cancels the operation.

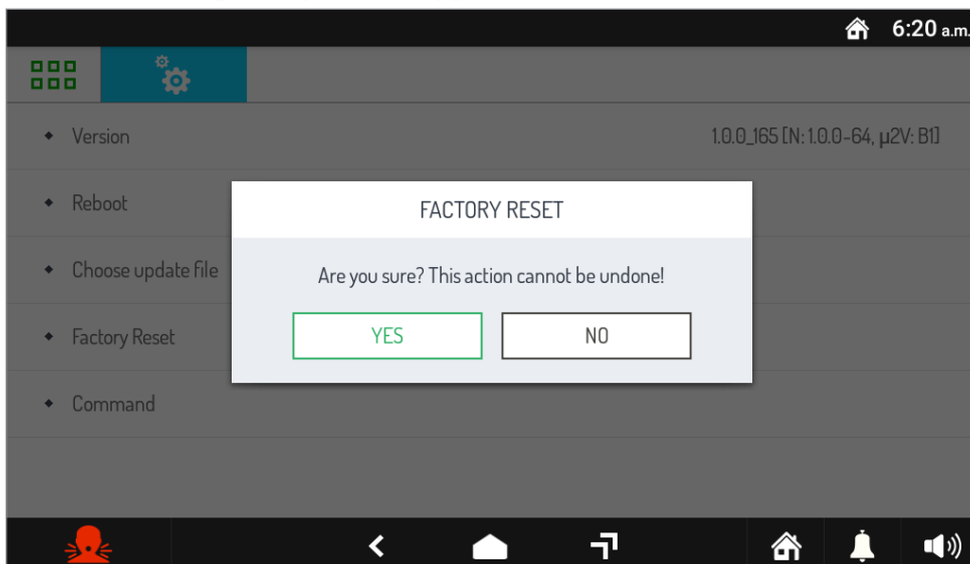
3.1.11.4 Reset to factory settings

Resetting to factory settings deletes all configurations made on the video door phone. To reset to factory settings, follow the procedure below:

- Within the maintenance menu, press on **Reset Factory Settings**.



- A pop-up window confirming the operation appears on the screen.



- Press the **YES** button to perform the operation and delete all configurations on the video door phone and return it to the factory configuration. Pressing the **NO** button cancels the operation and closes the pop-up window.

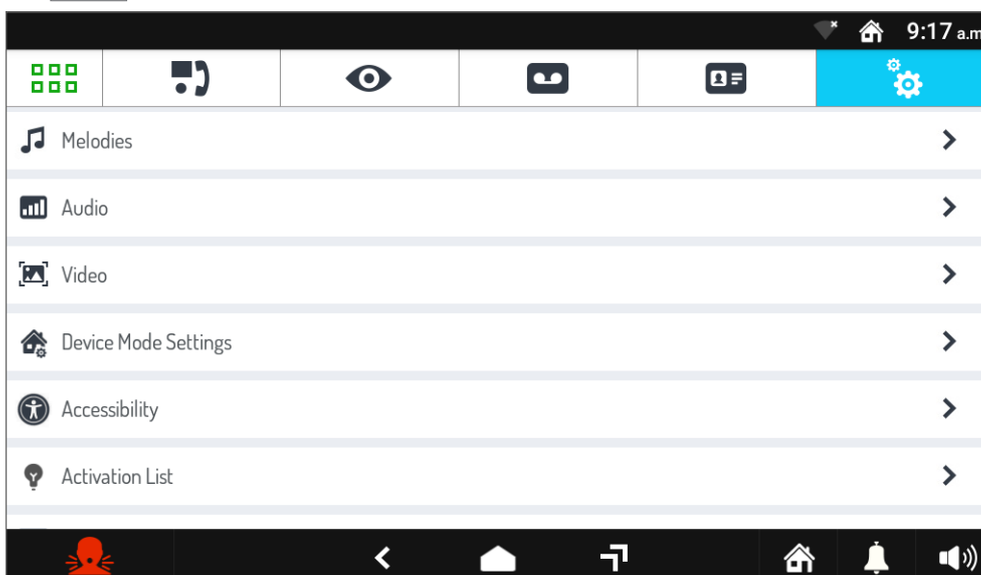
WARNING! The Factory Reset operation is irreversible and involves reconfiguring the video door phone, as it deletes all customisations made, e.g. the choice of the Home Page, activation of the automatic door opener, selection of ringtones, etc.

3.2 CONFIGURATION OF VIDEO DOOR PHONE APPLICATION PARAMETERS

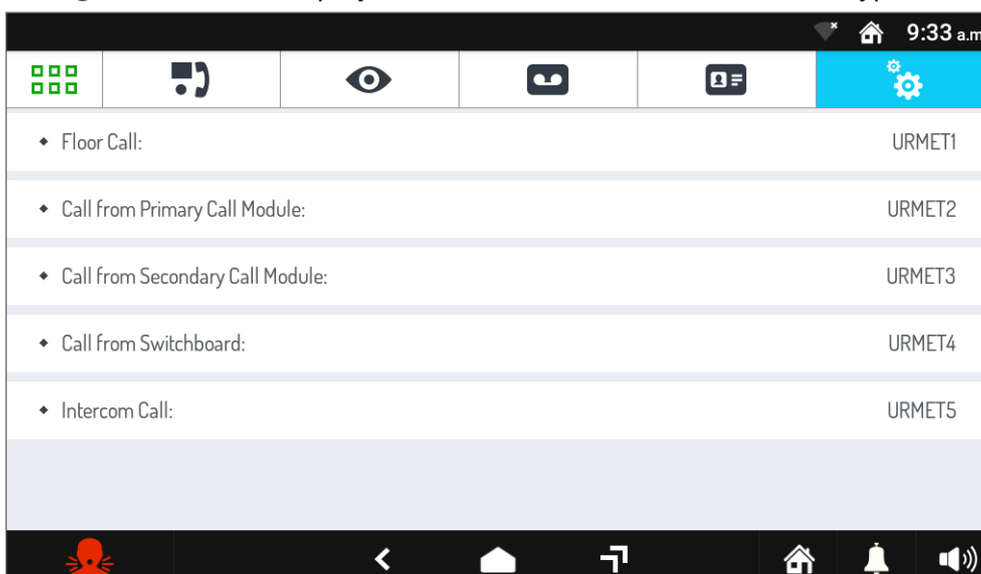
3.2.1 How to change the ringtones of video door phone

To change the video door phone ringtones, follow the procedure below

- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page and then the icon  for the video door phone application.
- Press the icon  on top right to access the video door phone configuration page:



- Press on the **Ringtones** item to display the selection screen for the various types of ringtones.



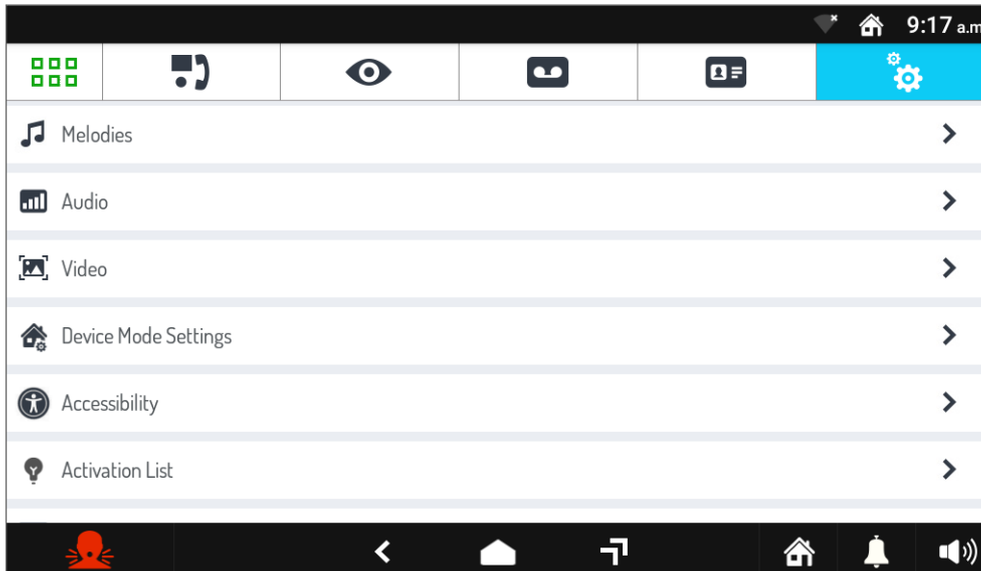
- Select the type of call whose ringtone you want to change.
- A pop-up window appears with a list of available ringtones.
- Select the new ringtone from the list or tap on the **X** icon in the top right to close the window without making changes.

 *If there is an SD card containing audio tracks (wave or mp3 format) it is possible to select them as melodies for the various types of calls.*

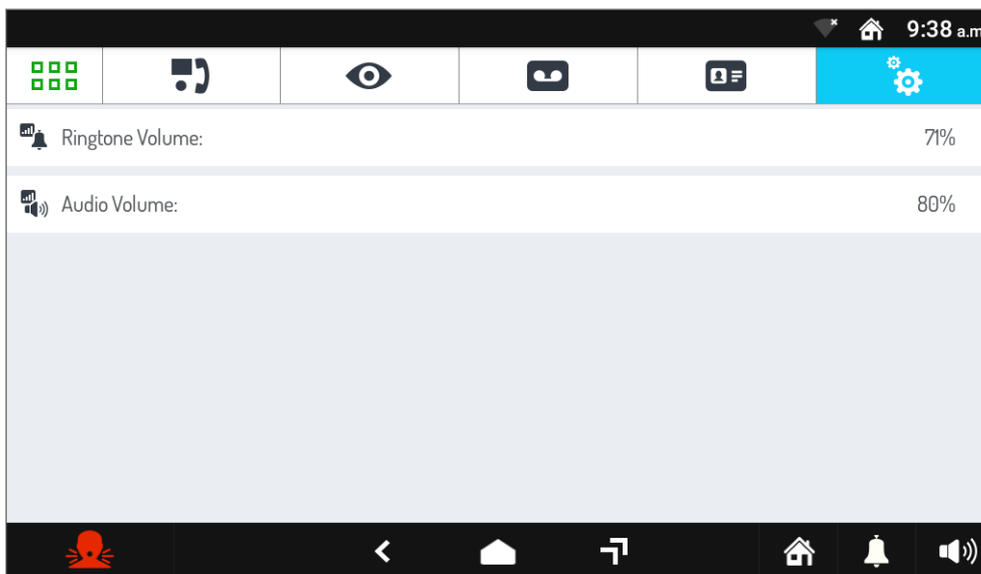
3.2.2 How to change audio volume

To change audio volume, follow the procedure below;

- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page and then the icon  for the video door phone application.
- Press the icon  on top right to access the video door phone configuration page:



- Press on the Audio item to display the screen with the “Ringer Volume” and “Audio Volume” items.

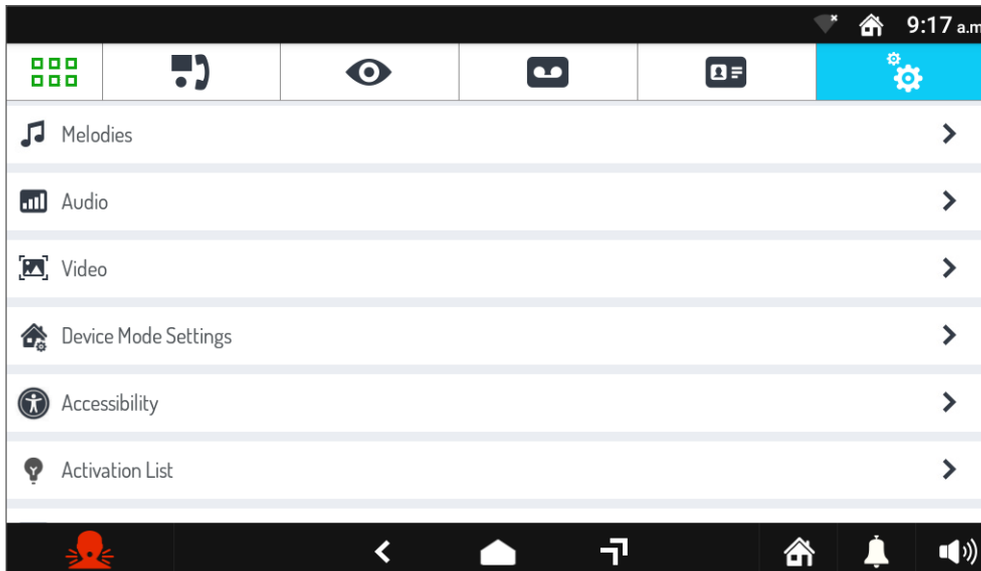


- Select **Ringer Volume** to change the volume of ringtones, select **Audio Volume** to change the volume of speakers. In the respective lines, to the right, the current volume is indicated.
- A pop-up window opens and a ringtone or background noise is played at the current volume.
- Change the volume with the controller, the previous sound is played back with the new volume.
- Select **Ringtone playback** to configure how the ringtone is played:
 - **Non-cyclic:** The ringtone is played once while receiving a call.
 - **Cycle:** The ringtone continues to play while receiving a call.
- Tap on the **X** icon in the top right-hand corner to close the window.

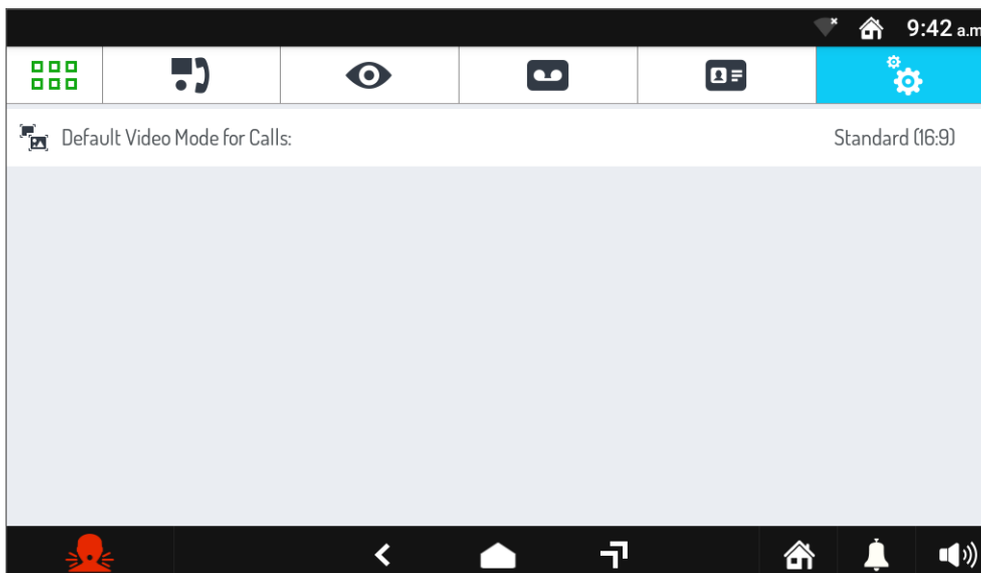
3.2.3 How to change the screen settings

To change the screen settings, follow the steps below:

- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page and then the icon  for the video door phone application.
- Press the icon  on top right to access the video door phone configuration page:



- Press on the **Video** item to display the screen with the parameter on the appearance of the video during a call (the current value is shown to the right):

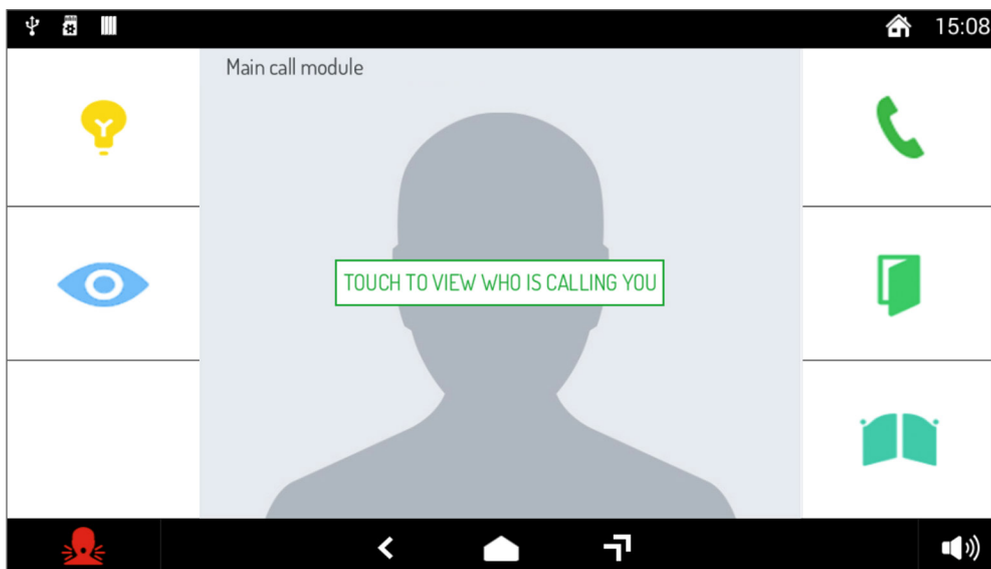


- **Video appearance during a call**, i.e. the appearance of the video (16:9 or 4:3 or Large Buttons) when receiving a video call. The video appearance can also be changed, temporarily, in the course of the call with the icon  .
- Touch the parameter to change its configuration. A pop-up window opens in which you can change the parameter by configuring a new setting from a predefined list.
- Change the parameter as desired or tap on the **X** icon in the top right-hand corner to close the window without making changes.

3.2.3.1 Large Button Mode

To activate the following mode, follow the procedure indicated:

- Press on the **Video Appearance during a Call** parameter (see previous paragraph) and select the Large Button mode.
- By activating the following mode, the call screens are displayed in 4:3 with the button icons larger than in standard mode.



 With the Large Button mode active, the following functions are not available when receiving calls:

- **the button for rejecting calls;**
- **the button to temporarily change the graphic interface to 16:9 mode.**

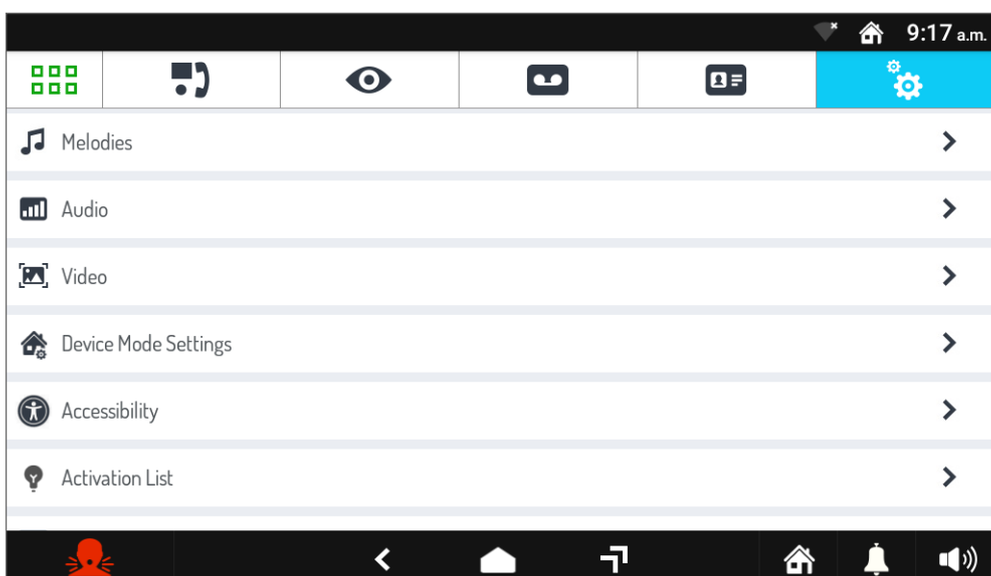
All other features remain unchanged.

The screen shown refers to a door call to a flat where there is more than one video door phone. The image of the caller is not displayed automatically but a tap on the screen is required for display. If there is only one IP video door phone in the flat with the **Large Button mode** active, the image is displayed automatically as in normal mode.

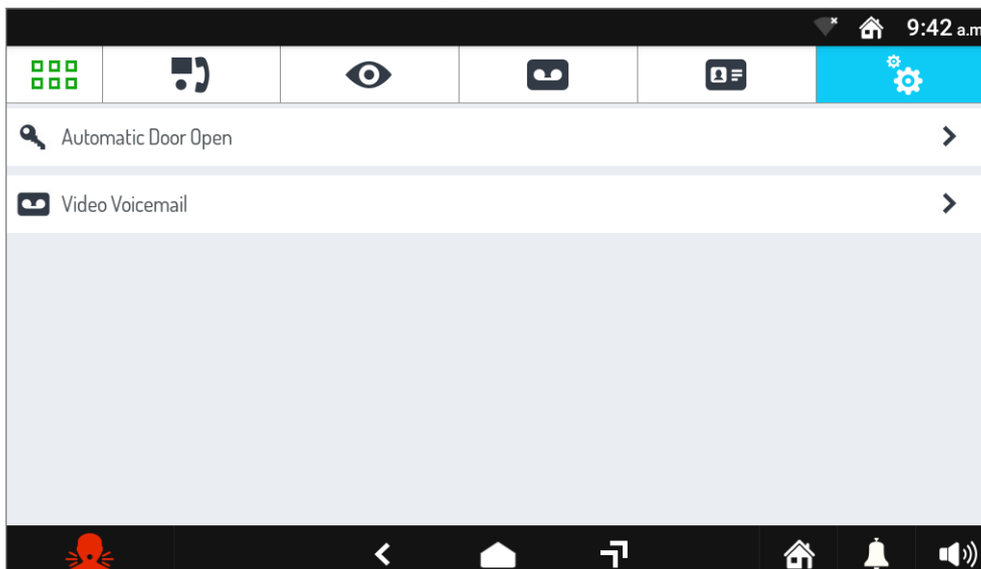
3.2.4 Operating mode settings

To view the operating modes of the video door phone, follow the steps below:

- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page and then the icon  for the video door phone application.
- Press the icon  on top right to access the video door phone configuration page:



- Press on the Operating Mode Settings to display the screen with the configurable functions listed:



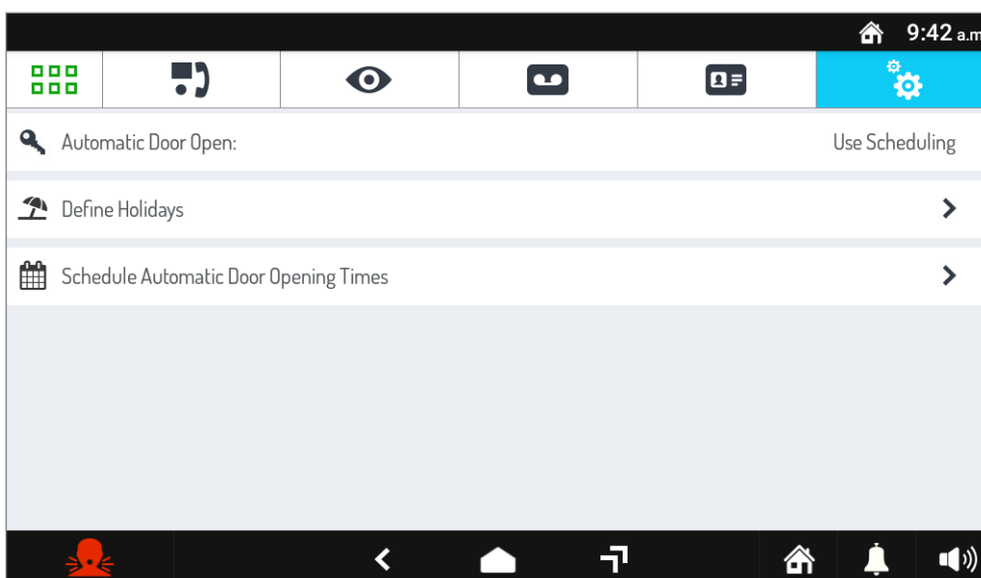
The following chapters describe the functions displayed above.

3.2.4.1 Automatic Door Opener

The following parameter allows the door to be opened automatically when a call is received without the need to answer; to activate the function, follow the procedure below:

- Press on the **Operating Mode Settings** parameter and then select the item **Automatic Door Opener**.
- Press on Automatic Door Opener (the current setting is shown to the right). A pop-up window opens in which the automatic door opening can be enabled, disabled or programmed. If the automatic door opener is activated, the icon  appears in the top right-hand corner and after the door is automatically opened, the call is closed.
- Change the setting as desired or tap the **X** icon in the top right-hand corner to close the window without making changes.

If you select the “**Use Programming**” mode, 2 new items are displayed in the parameter setting screen.

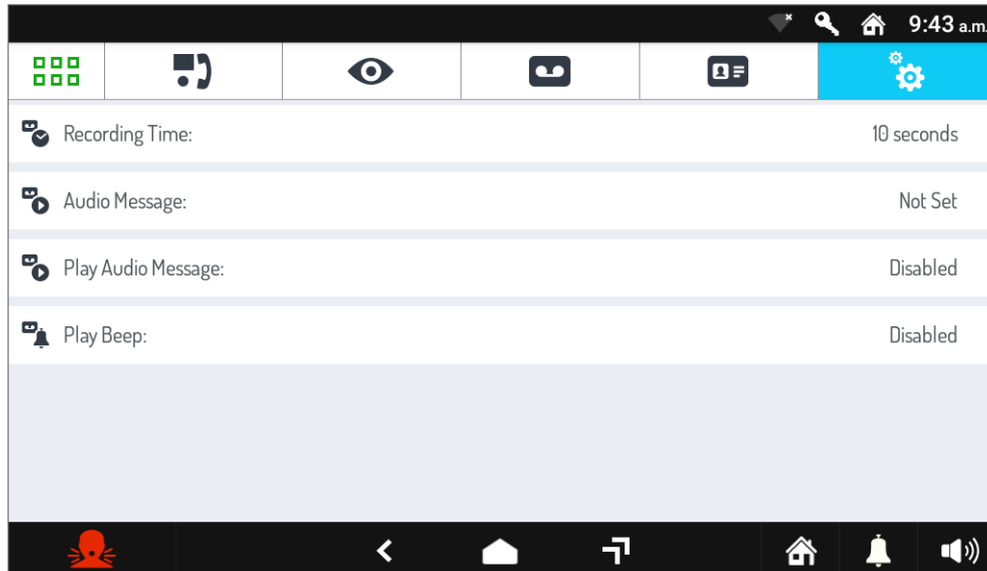


- The “**Define Public Holidays**” parameter allows you to define days of the year as public holidays in order to enable the programming of the Automatic Door-Opening function for the defined days.
- The **Automatic Door Opener Programming** parameter allows you to select a day of the week (if one or more public holidays have been defined, these can be displayed in the day selection list) and to programme the start time and end time of the **Automatic Door Opener** function.

3.2.4.2 Answering machine settings

To activate or change the video door phone answering machine settings, follow the procedure indicated:

- Press on the **Operating Mode Settings** parameter and then select the item Video door phone **Answering Machine**.
- The screen with the various answering machine settings listed is displayed (to the right of each setting is the current value; in the case of Audio Message the date and time of its recording):



- **Recording Time**, i.e. the maximum length of the audio/video message (10 to 20 seconds).
- **Audio Message**, i.e. the customised audio message that is played at the external call station when the video door phone answering machine is activated.
- **Play Audio Message**, which enables or disables the audio message when the video door phone answering machine is active. If disabled, the external call station will not play any messages.
- **Play Beep**, to enable or disable the beep at the end of the audio message (if the audio message is disabled, the beep is also automatically disabled).

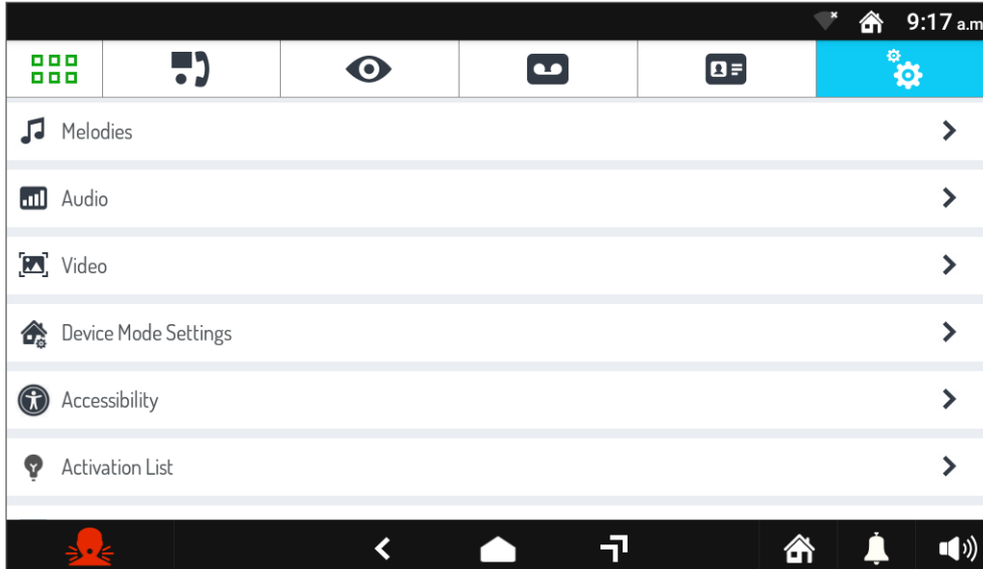
Select the setting you wish to change. Depending on the setting chosen, a pop-up window opens in which you can:

- Change the recording time of the audio message.
- Record and replay the existing audio message. A new message overwrites the old one. The icon  allows you to delete the existing message..
- Enable or disable playback of the audio message (disabling does not delete the existing message, which can be enabled later).
- Enable or disable the final beep.

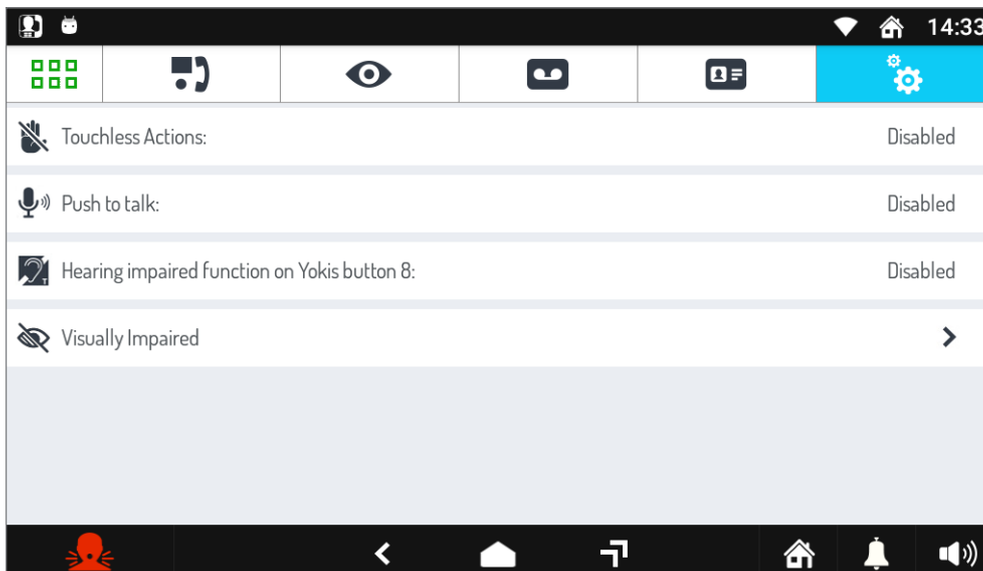
3.2.5 Accessibility

The following menu item allows you to configure and enable different modes of using the video door phone. Follow the steps below to carry out the configuration:

- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page and then the icon  for the video door phone application.
- Press the icon  on top right to access the video door phone configuration page:



- Press on the **Accessibility** item to display the screen listing the different ways of using the video door phone:

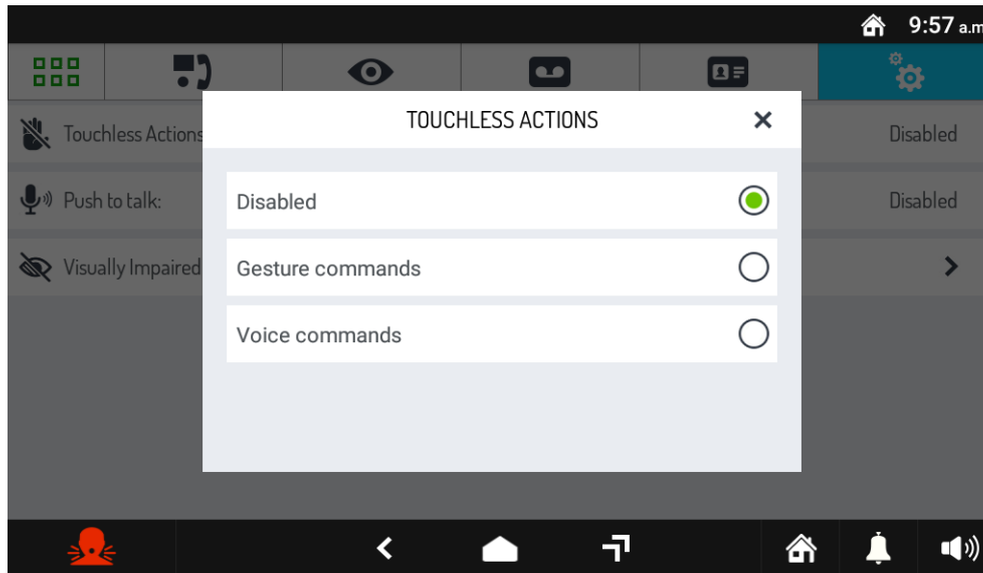


The following chapters describe the methods listed above.

3.2.5.1 Touchless actions

The following parameter enables gesture commands (Gesture) or voice commands on the video door phone.

- Press on the **Accessibility** parameter and then select the item Touchless Actions.
- A pop-up screen appears where you can select the mode of use.



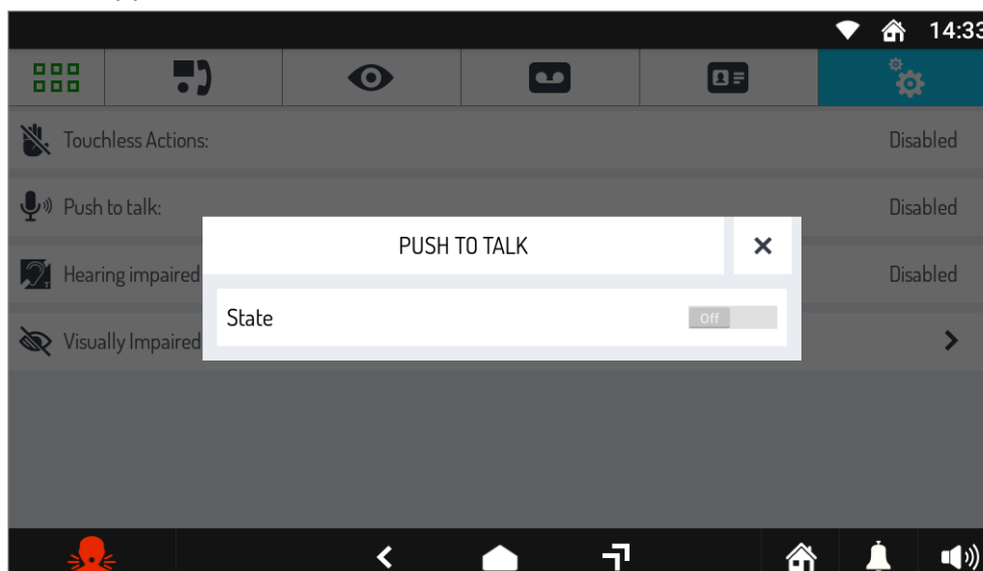
- **Disabled:** gesture and voice commands disabled.
- **Gesture commands:** enables the use of gesture commands.
- **Voice commands:** enables the use of voice commands.

For more information on the use and settings of gesture commands or voice commands, click on the relevant link and download the [Complete User Manual Gesture Commands](#) or the [Complete User Manual voice commands](#).

3.2.5.2 Push to Talk Mode

The following parameter enables the “Push to Talk” mode.

- Press on the **Accessibility** parameter and then select **Push to Talk**.
- A pop-up window appears in which the function can be enabled or disabled.



Activating the “Push to Talk” mode after answering a call requires holding down the button  audio channel to the outside and talk to the caller (for more details on how to use this function, click on the relevant link and download the [Complete User Manual](#)).

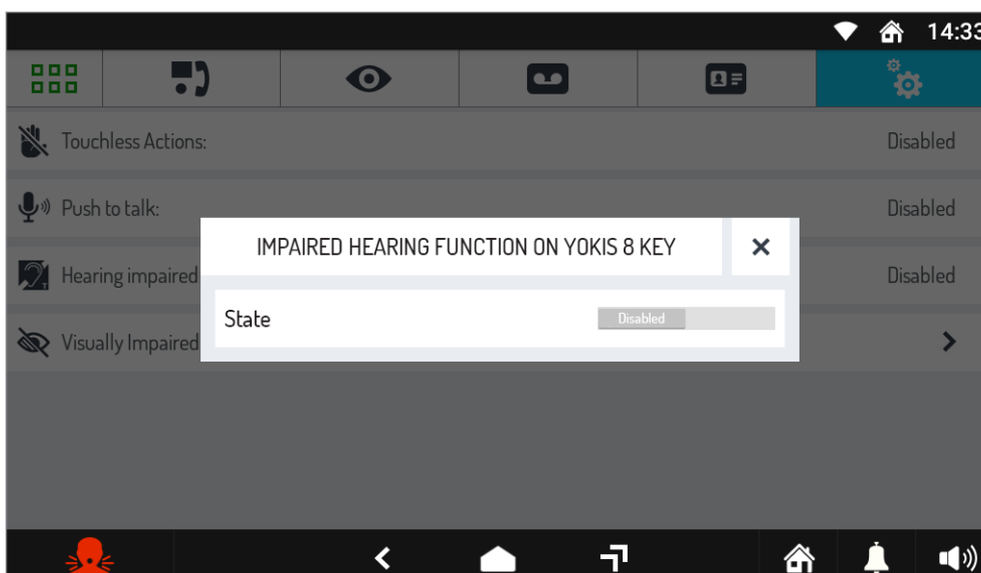
3.2.5.3 Impaired Hearing function on Yokis 8 key

The video door phone has a function for the deaf that allows the 8 Yokis button on the video door phone to be automatically activated by switching the relay of a receiver module (e.g. by flashing a light bulb) when the video door phone receives a call from a video door phone, switchboard, another video door phone (intercom) or a call to the floor.

WARNING! A Yokis 8-button remote control and a Yokis relay module (MTR2000ERP or MTR1300EBRP) are required to use the impaired hearing function on the video door phone.

Follow the steps below to configure and enable the function:

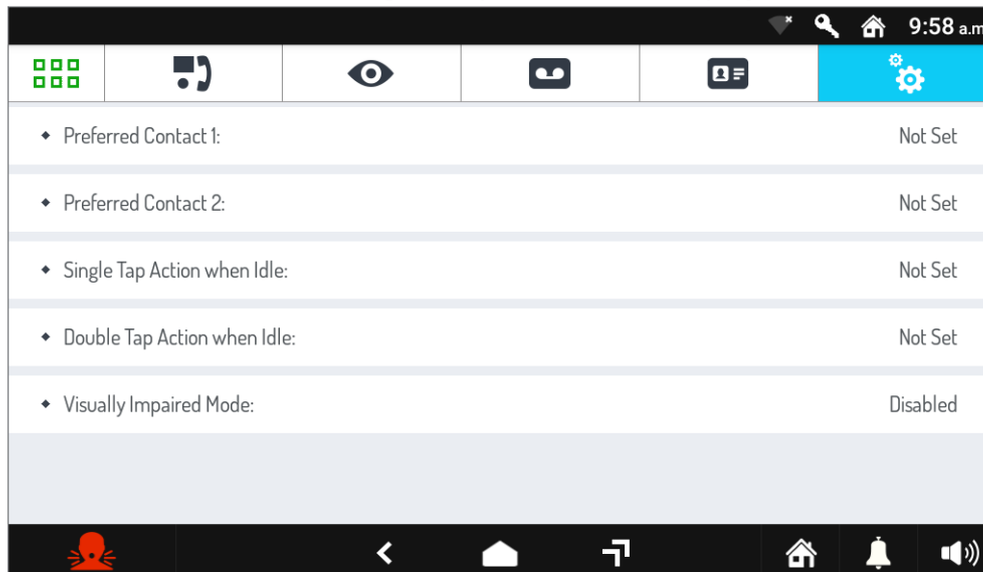
- Create a radio link between the 8-button remote control and the relay module (for more information refer to the Yokis “[Radio Memo](#)” by clicking on the relevant link).
- On the Yokis remote control, programme button 8 in **flashing mode** (for full details please refer to the booklet supplied with the product).
- Unlock the receiver module and configure the **flashing mode** (for full details refer to the booklet supplied with the product).
- Then import the remote control configuration into the video door phone so that the receiver module can be controlled directly from the video door phone (for the procedure for importing a configuration from the remote control, click on the relevant link and download the ‘[Yokis Home Automation Installer’s Booklet](#)’).
- On the video door phone, press on the **Accessibility** parameter and then select the item **Impaired Hearing function on Yokis 8 key**.
- A pop-up window appears in which the function can be enabled or disabled.



3.2.5.4 Blind mode

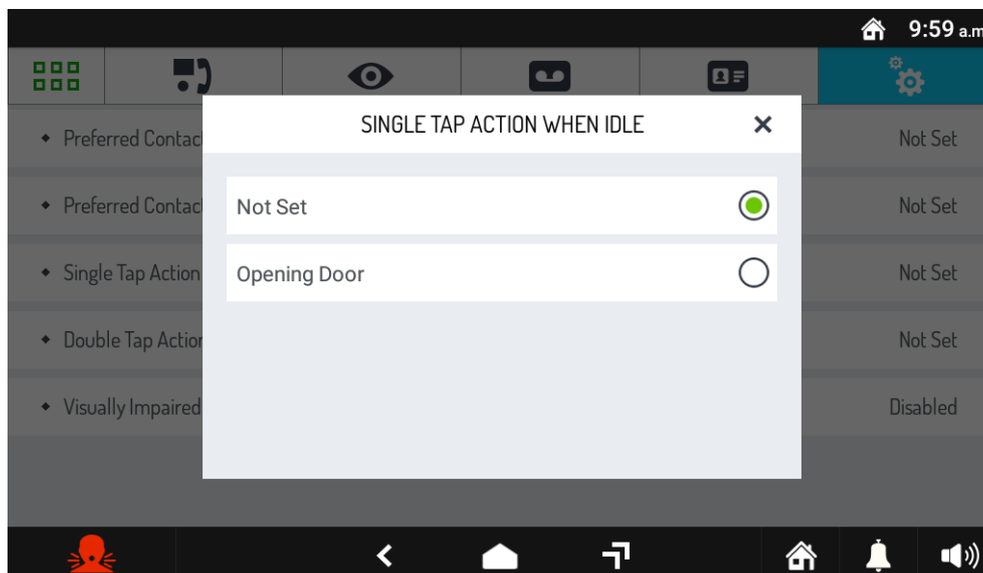
The following parameter enables and configures the parameters of the blind mode.

- Press on the **Accessibility** parameter and then select the item **Blind**.
- The screen with the various mode settings and parameters is displayed.



In this mode, it is not possible to access the video door phone book due to the lack of visual feedback from the user. However, it is possible to define 2 contacts in the address book as favourites that can be called by making a **single** or **double tap** on the screen, on the Homepage page. The switchboard can also be associated as a contact.

- The **Single/Double Tap Action** parameters allow the user to set the action that will be performed by the video door phone when the user makes a single or double tap on the screen. For example, calling the preferred contact or opening the door or opening the gate.



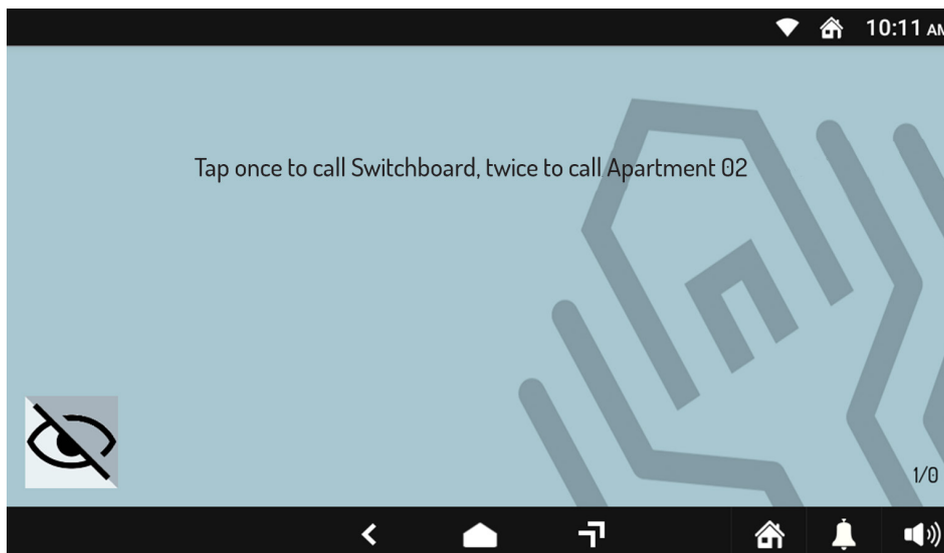
- On the configuration page, press on **Favourite Contact 1 (single tap)** and select from the scroll window the contact to be called when the user makes a single tap on the main page. The parameter **Favourite Contact 2 (double tap)** associates the number to be called when the user makes a double tap on the main page.

 *If opening a door or gate is configured as an action in the parameter, it will not be possible to make the call to the default contact.*

- Press on the item **Blind Mode** and select **Enabled** to activate the mode.

3.2.5.4.1 Using the blind mode

Below is an example of the main screen with the blind mode active.



In active mode, it is no longer possible to display all the various icons on the normal main screen (e.g. panic alarm, voice memo, door opening, gate opening, etc.).

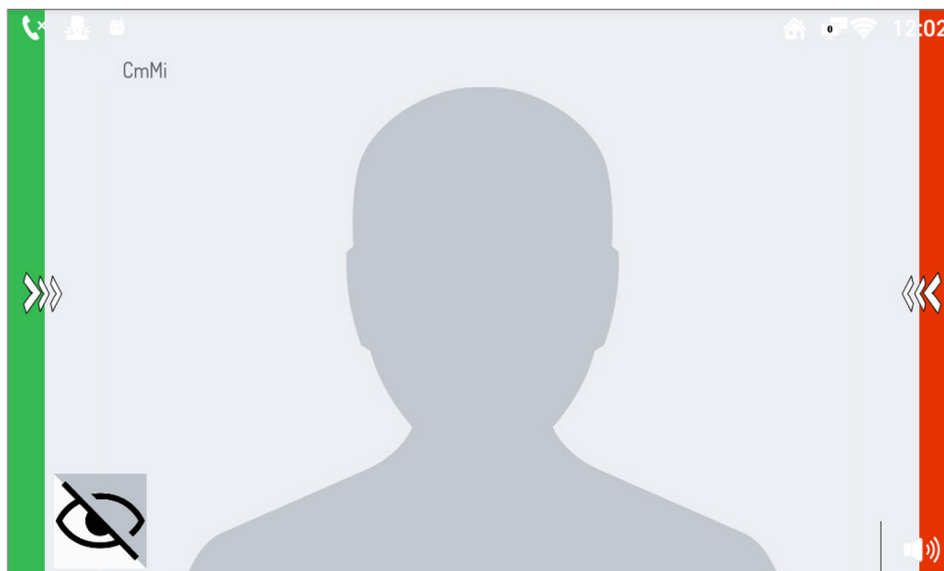
The icon  in the bottom left-hand corner **if pressed and held**, it switches to normal mode.

If the screen is switched off, either voluntarily or after the timeout, the blind mode is automatically restored the next time it is switched on, and the video door phone will play the following voice message “*THE SCREEN IS ON*”.

In this screen you can make a single or double tap to call one of the two predefined contacts or open a door/gate. The action performed by the video door phone depends on the configuration carried out (see chapter *Activation and Configuration of Blind Mode*).

3.2.5.4.2 How to answer a call from outside

When the video door phone receives a call, the following screen will be displayed:



To answer the call, the user must make a horizontal movement from left to right on the screen, the video door phone will emit a BEEP as an acoustic acknowledgement. To reject the call the user will have to perform the same action but from right to left, the video door phone will emit a BEEP as an acoustic acknowledgement.

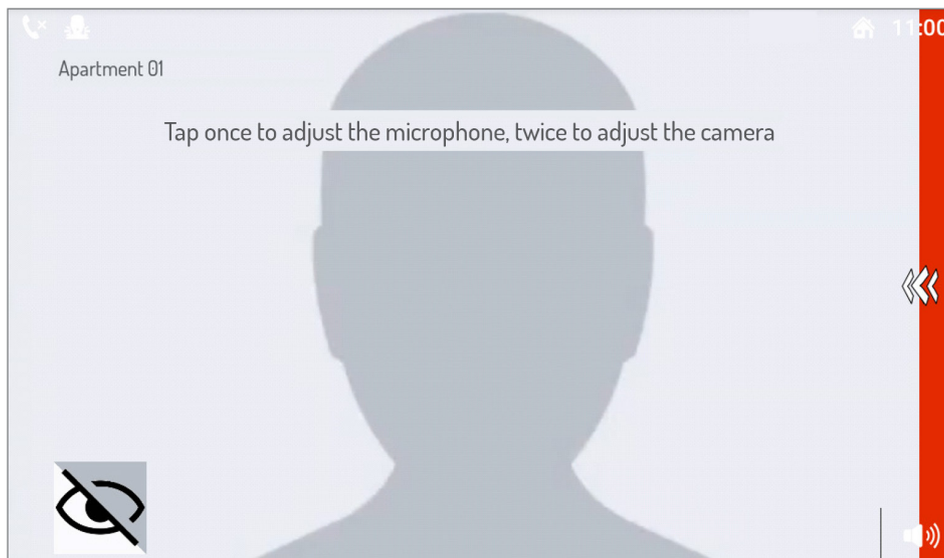
The screen shown refers to a door call to a flat where there is more than one IP video door phone. The image of the caller is not displayed automatically but a tap on the screen is required for display. If there is only one IP video door phone in the flat with the **blind** mode active, the image is displayed automatically as in normal mode.

Answering the call will **open the door** by making a **single tap** on the screen, the video door phone will play the following voice message “*THE DOOR IS OPEN*”. By performing a **double tap** it will be possible to **open the gate**, the video door phone will play the following voice message “*THE GATE IS OPEN*”. You can end the call by making a horizontal movement from right to left on the screen.

3.2.5.4.3 How to answer an intercom or switchboard call

When the video door phone receives an intercom or switchboard call, the screen displayed is the same as a door call and the user always has the option of accepting or rejecting the call in the same way as described above.

When answering the call, it will be possible to mute/enable the microphone by making a **single tap** on the screen, the video door phone will play the following voice message “*MICROPHONE MUTED*”. Performing a **double tap will enable/disable the camera** the video door phone will play the following voice message “*VIDEO CAMERA OFF*”.

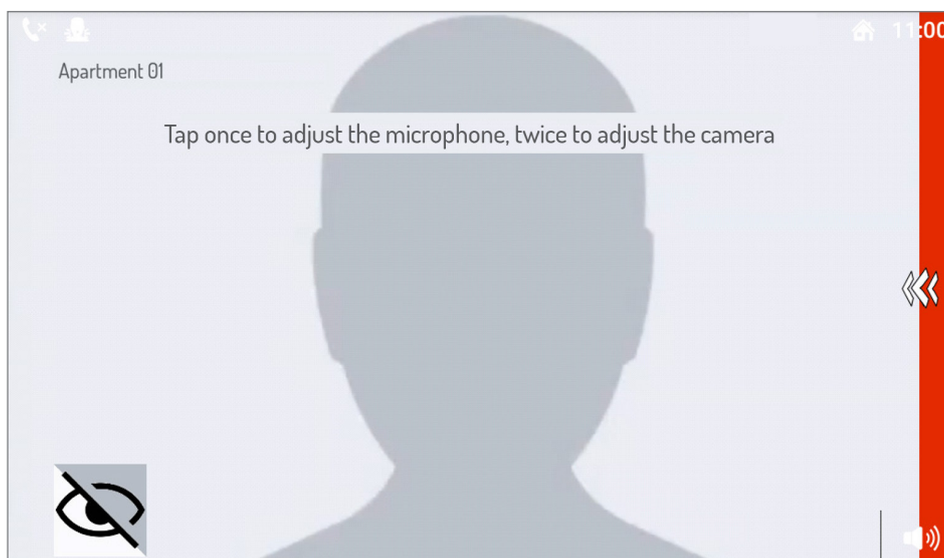


You can end the call by making a horizontal movement from right to left on the screen.

3.2.5.4.4 Making a call

With the video door phone idle, to initiate a call, the user will have to make a single or double tap on the screen to call the contacts associated with the action performed (see chapter *Activating and Configuring Blind Mode*).

When the call is accepted it will be possible to mute/enable the microphone by making a single tap on the screen, the video door phone will play the following voice message “*MICROPHONE MUTE*”. By **double-tapping** the screen, it will be possible to **activate/deactivate the camera**, and the video door phone will play the following voice message “*CAMERA OFF*”.

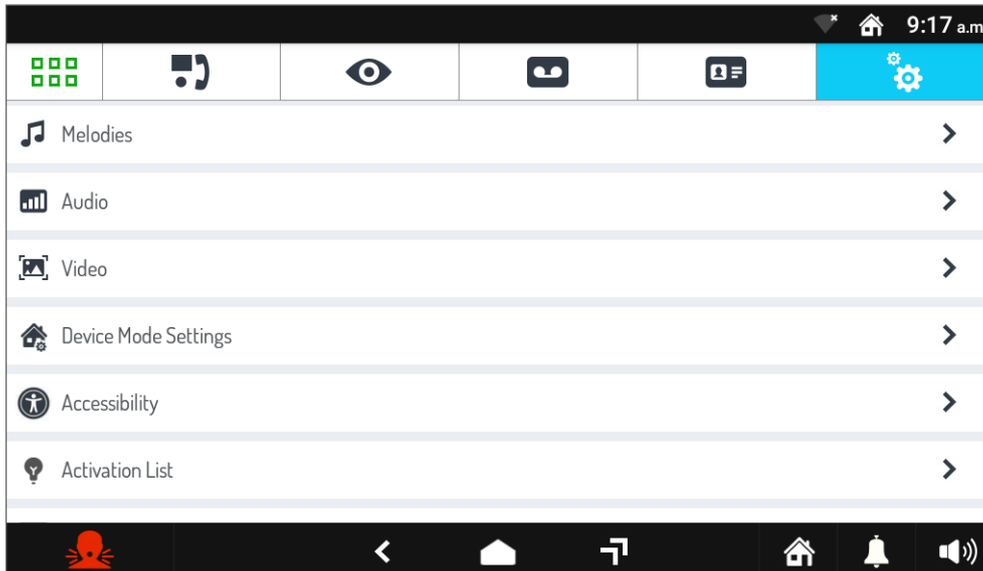


You can end the call by making a horizontal movement from right to left on the screen.

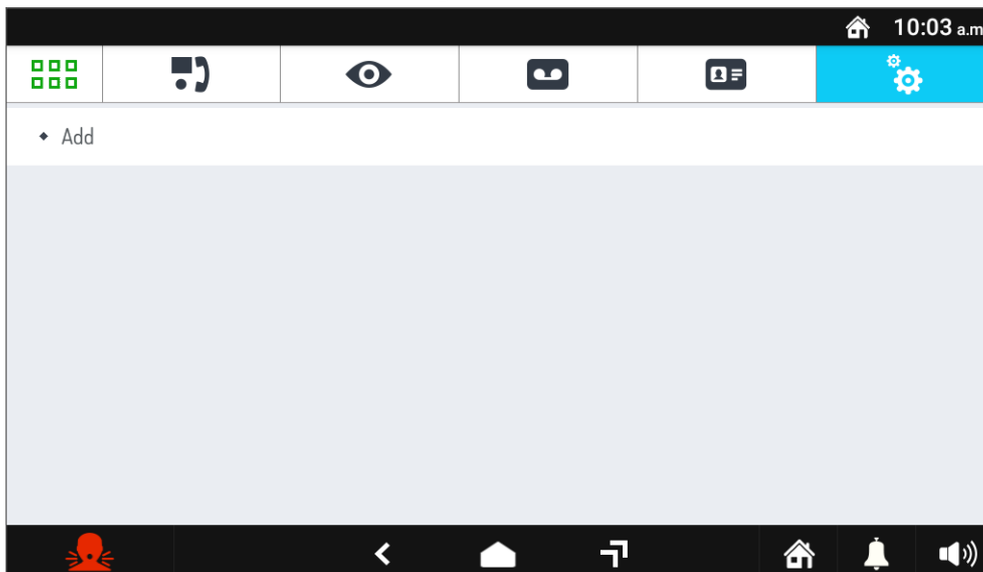
3.2.6 Specials activations

The following function allows the addition, editing and deletion of commands to activate the special decoding Ref. 1083/80. Up to 32 activation commands can be entered.

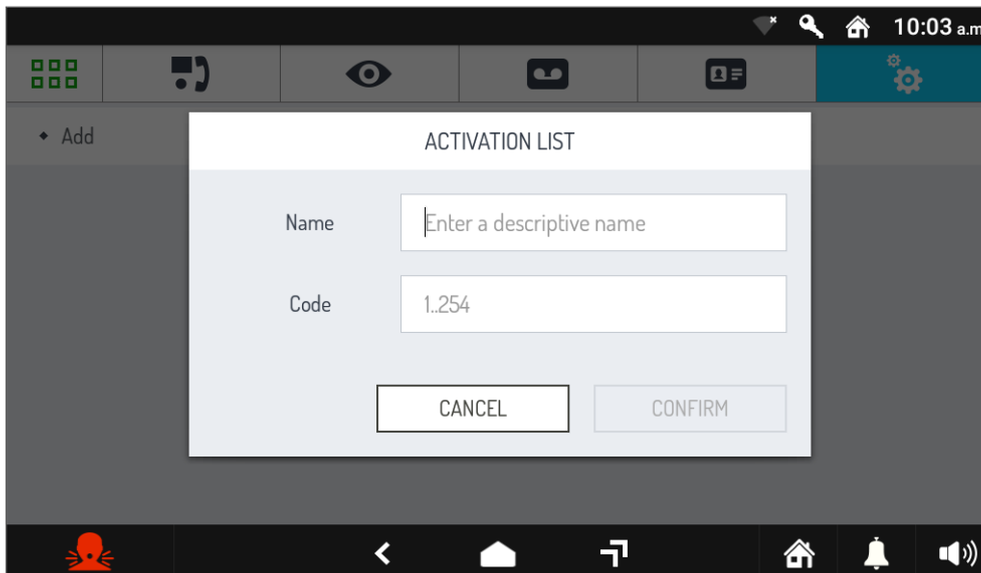
- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page and then the icon  for the video door phone application.
- Press the icon  on top right to access the video door phone configuration page::



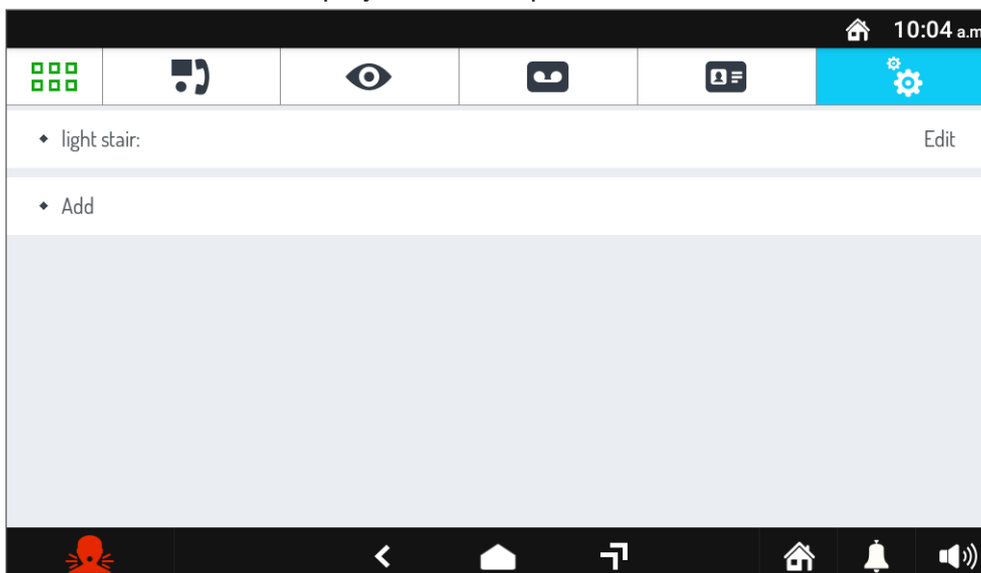
- Select the item **Activation List**. The following screen appears on the display.



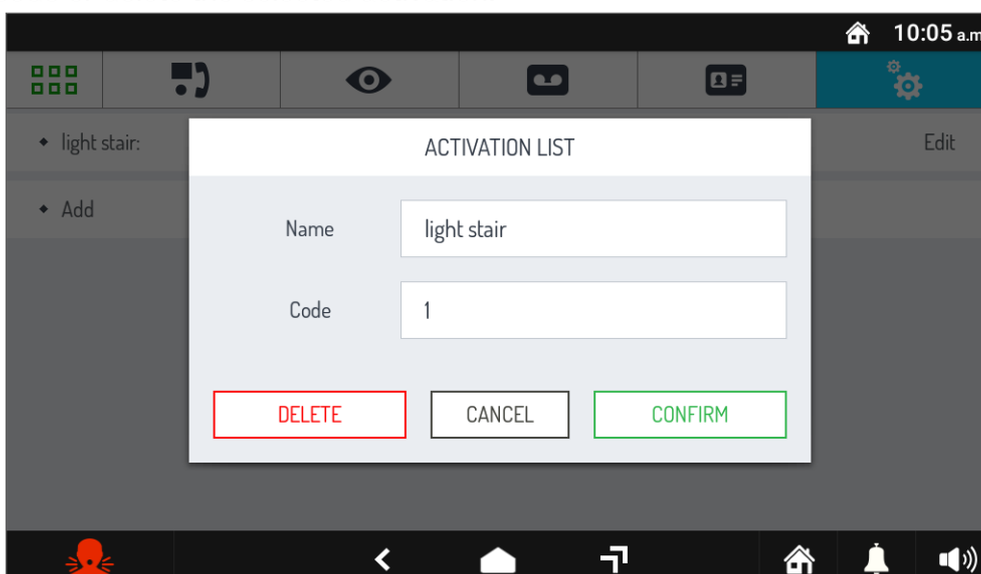
- Press on **Add** to enter a new activation.



- **Name:** Enter a name related to a special activation (e.g: Staircase light, Roller shutter opening, Lift going up, etc.).
- **Code:** Enter the numbers that make up the special code. special codes range from 1 to 254.
- Press on the **CONFIRM** button to add the special activation.
- The special activations screen is displayed with all special activations added on the video door phone.



- By pressing the **Edit** button at a special activation, a pop-up screen appears where you can edit: the name, the code or delete the selected activation.



3.2.7 Check lift



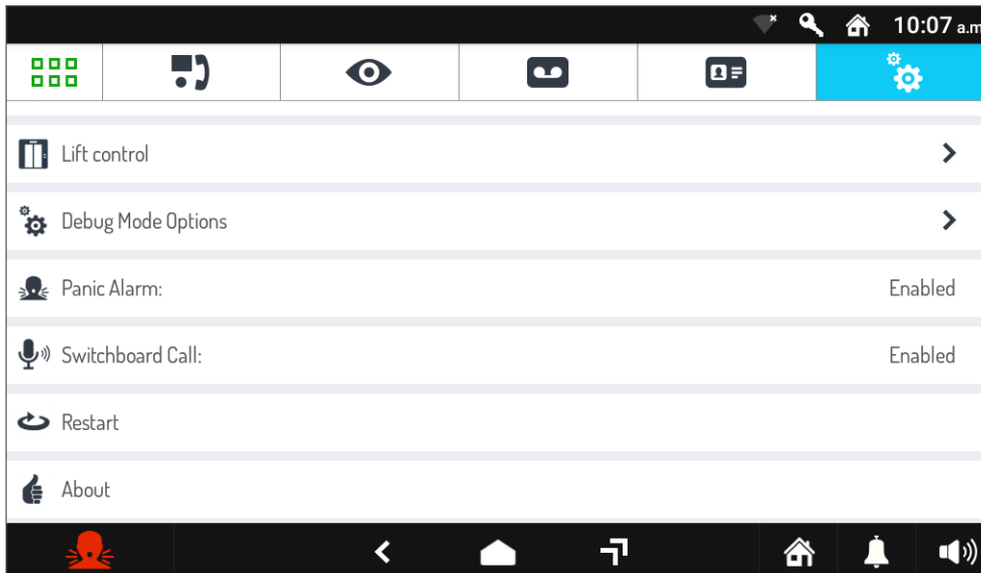
The following function allows you to associate the **Ascent and Descent** commands of the button to 2 special activations.

The association to the commands is only possible if special activations have been added to the video door phone, which allows the lift to be operated via a special decoder Ref. 1083/80 suitably programmed (to add a new special activation on the video door phone refer to chap. [Special Activations](#)).

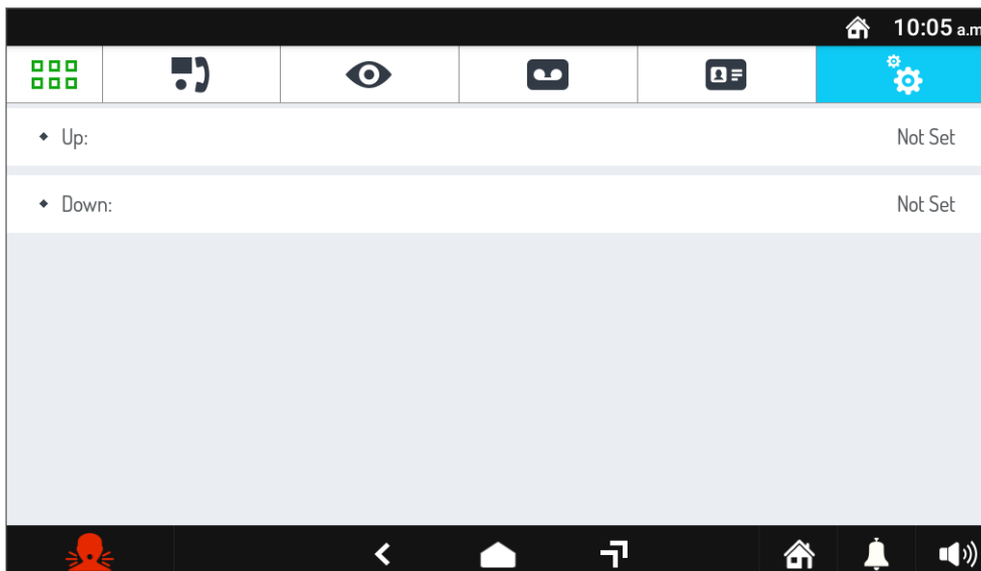
It is suggested to assign meaningful names to the special activations that will be assigned to the lift's ascent and descent commands (e.g: Lift Up and Down or Lift Down).

To make the association between the activations and the Ascent and Descent commands, follow the procedure below:

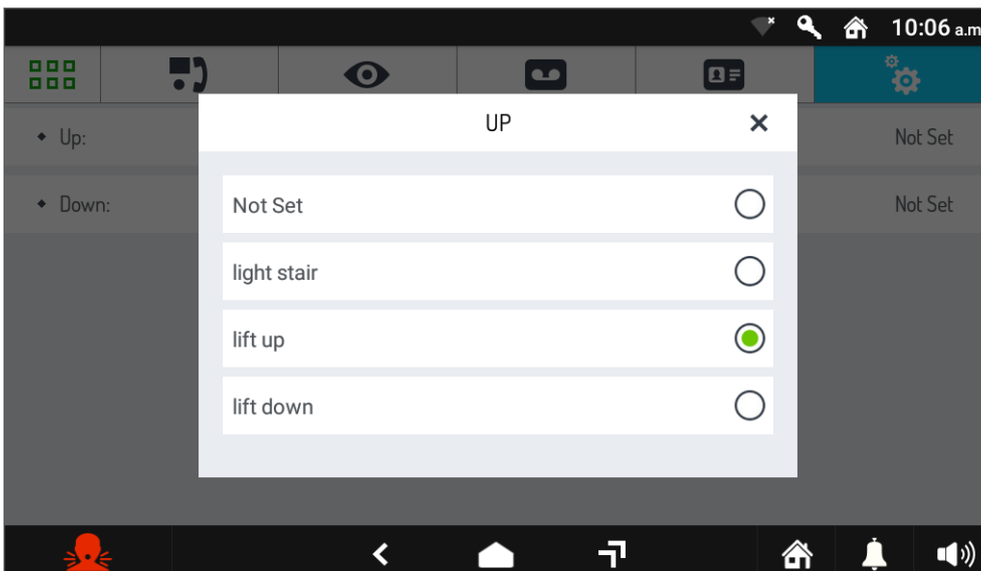
- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page and then the icon  for the video door phone application.
- Press the icon  on top right to access the video door phone configuration page:



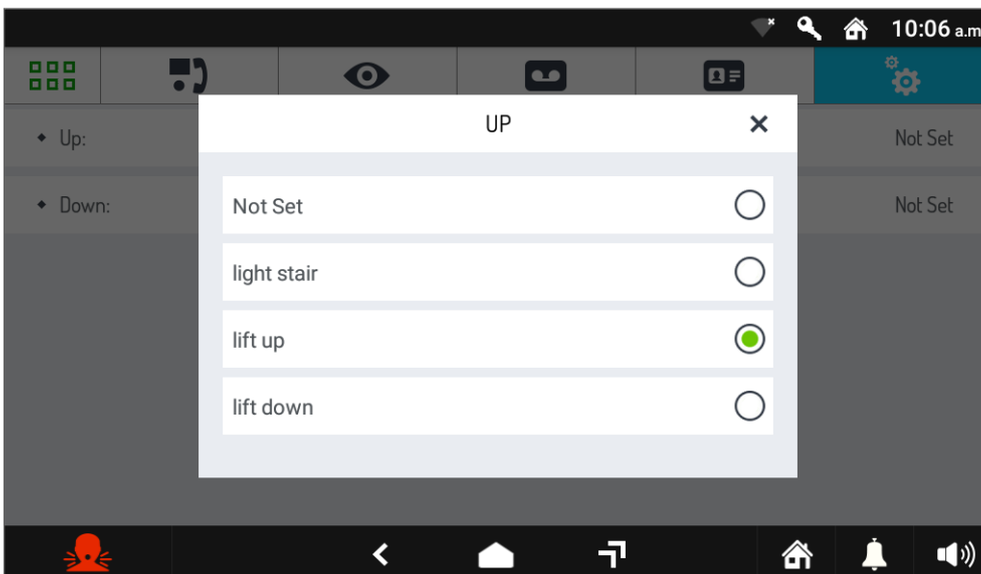
- Select **Lift Control**, the following screen appears on the display.



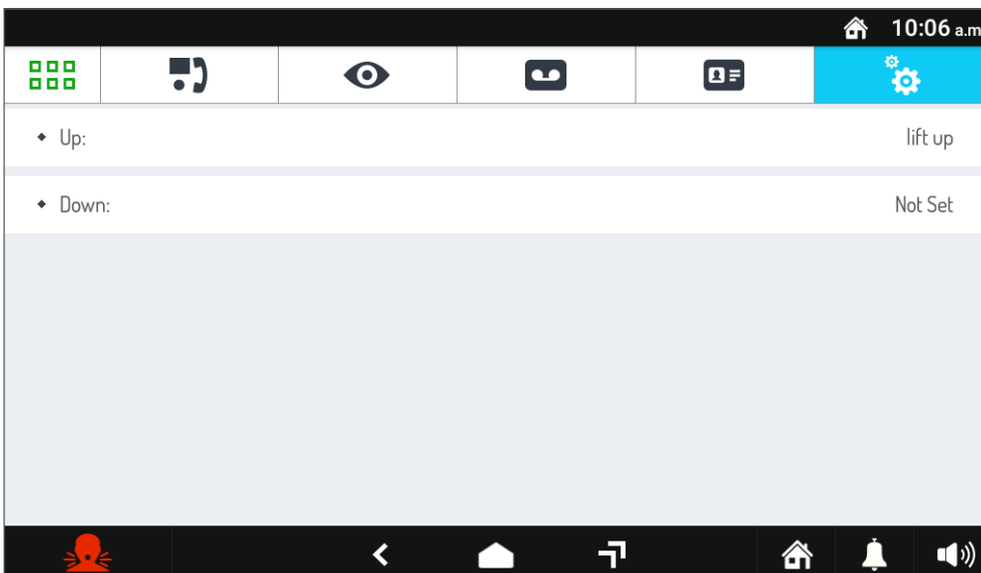
- Press on the **Up** command, a pop-up screen appears with a list of all special activations on the video door phone.



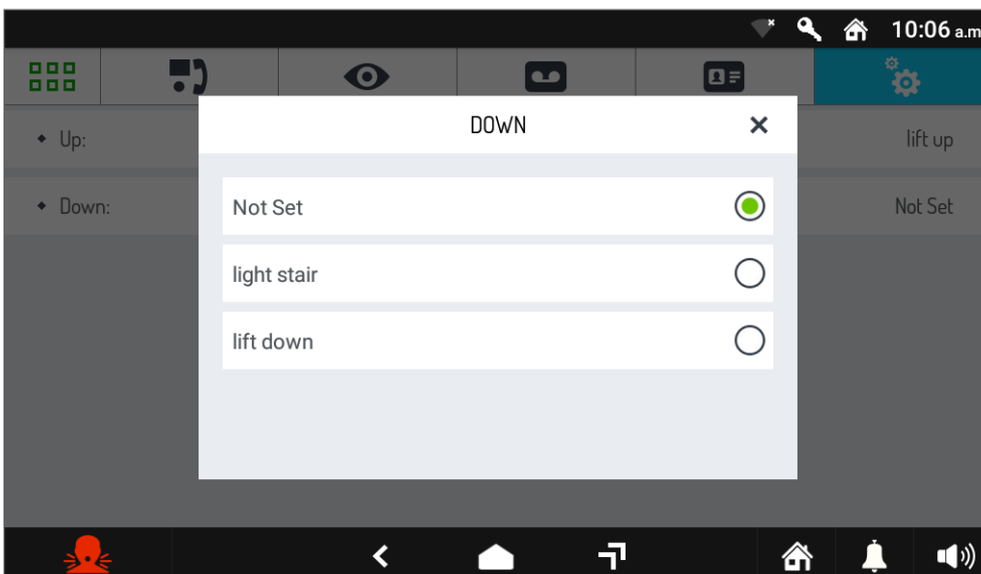
- Select the special activation, created earlier, which allows the Ascent command to be executed. In this example, the special activation **Lift up** allows the lift to go up.



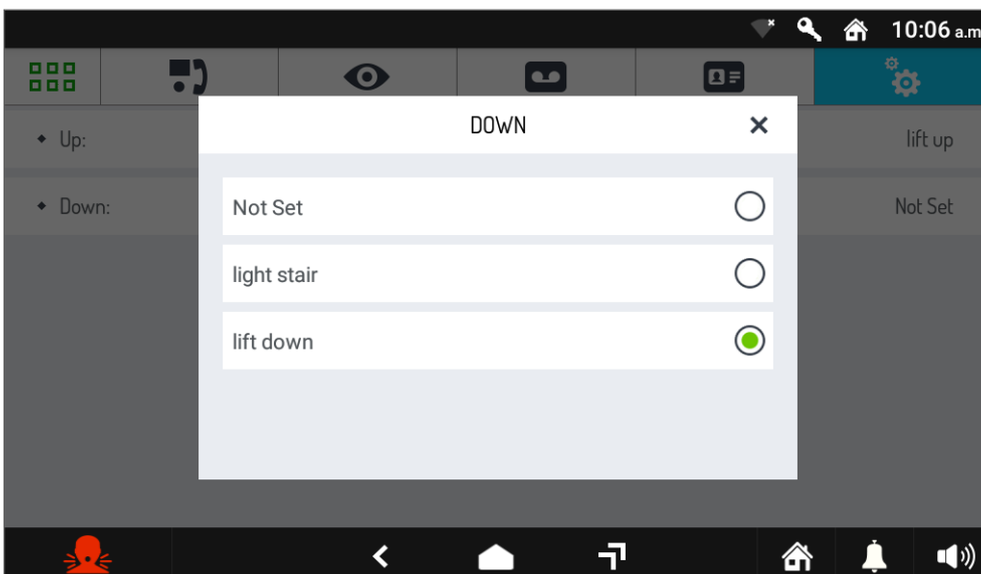
- Tap on the **X** icon in the top right-hand corner to close the window.



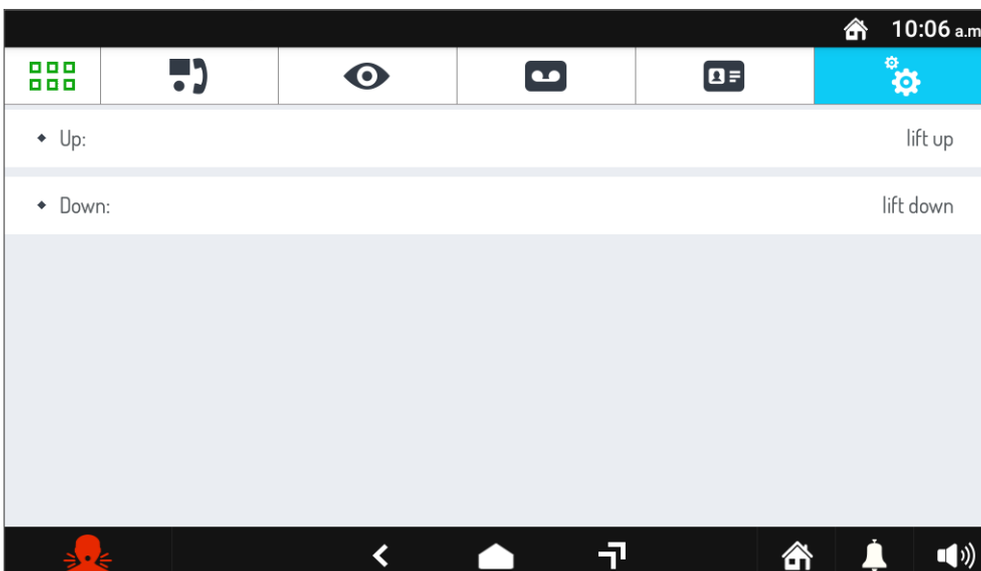
- Press on the **Down** command, a pop-up screen appears with a list of all special activations on the video door phone.



- Select the special activation, created earlier, which allows the Descent command to be executed. In this example, the special activation **Lift down** allows the lift to descend.



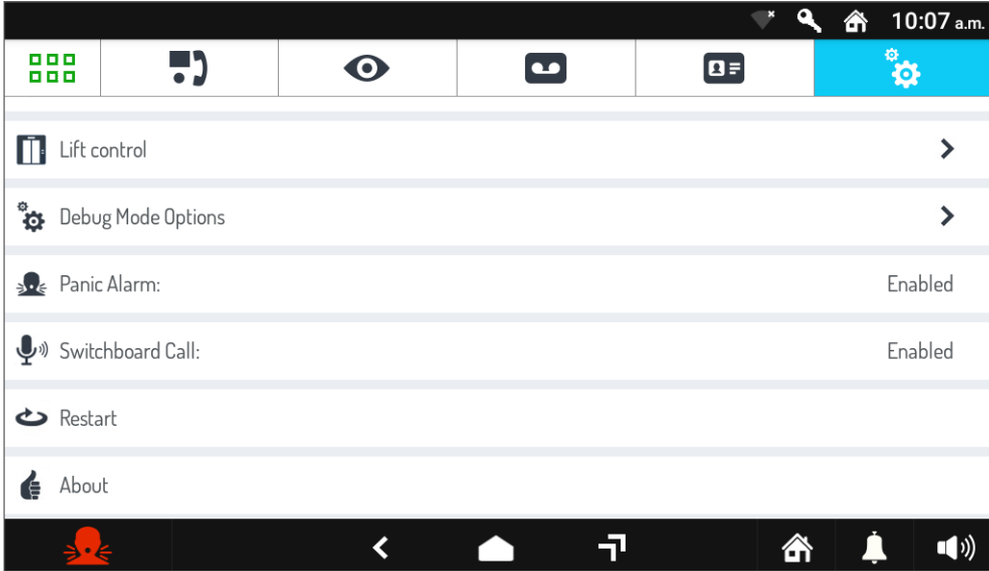
- Tap on the **X** icon in the top right-hand corner to close the window.



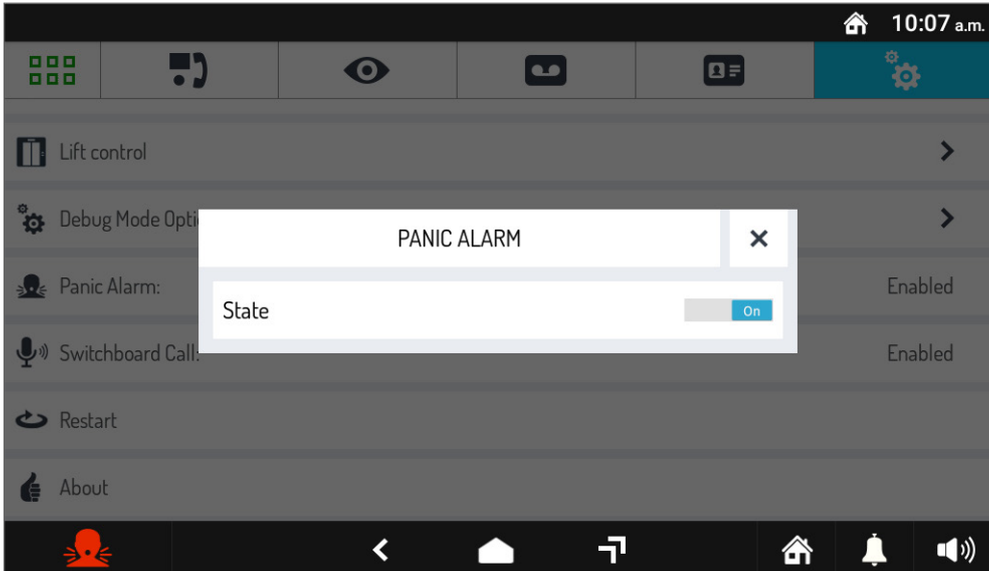
3.2.8 How to enable or disable the icon Panic

To enable or disable the panic icon, follow the steps below:

- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page and then the icon  for the video door phone application.
- Press the icon  on top right to access the video door phone configuration page:



- Press on **Panic Alarm** (the current setting is shown to the right). A pop-up window opens in which the Panic Alarm can be enabled or disabled.



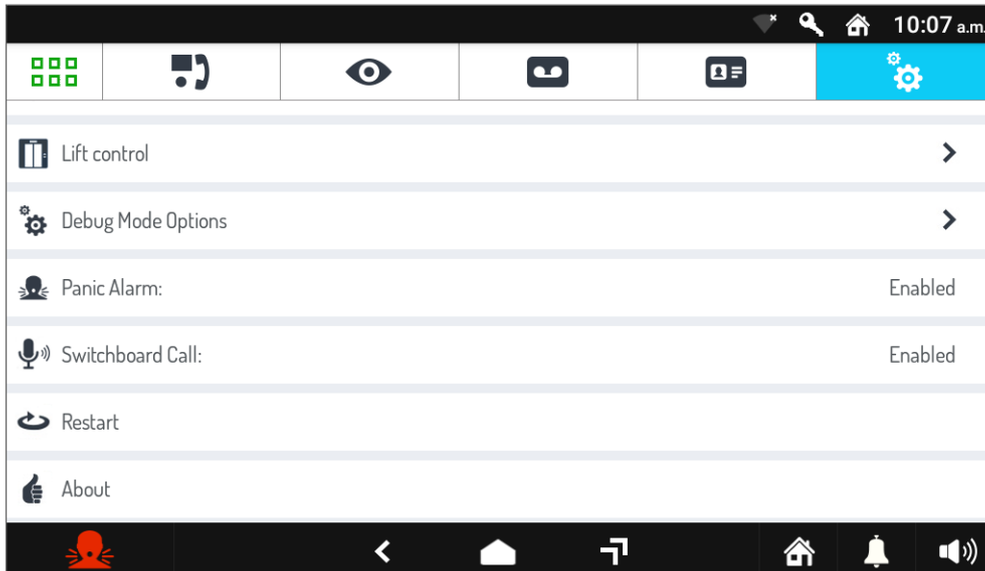
- Change the setting as desired or tap the **X** icon in the top right-hand corner to close the window without making changes.

The panic alarm signal is sent from the video door phone to the porter switchboard present in the system and to all smartphones in which the call forwarding function has been activated via the app CallMe. If the switchboard is absent, the panic alarm is still sent to the smartphones it is on present the CallMe app.

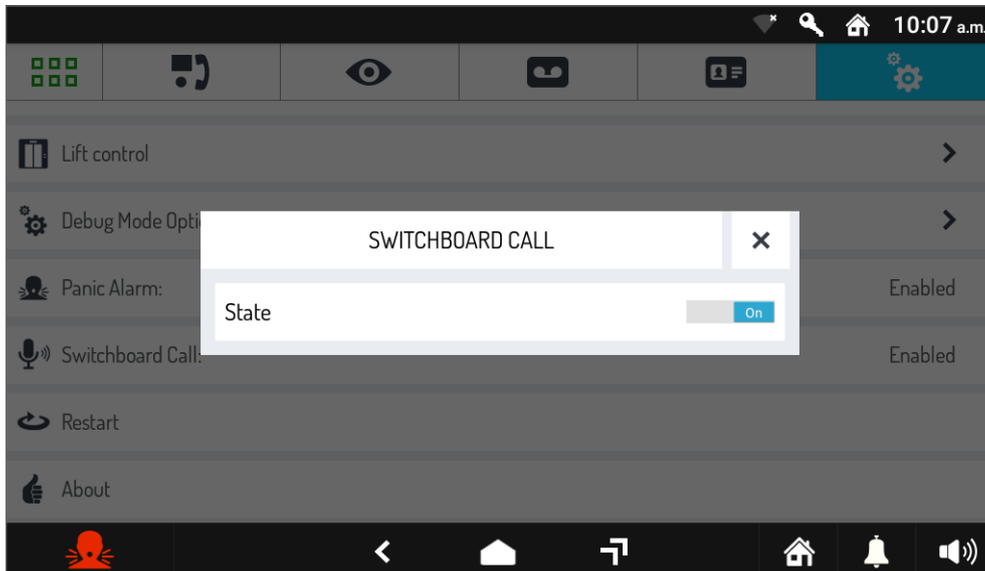
3.2.9 How to enable or disable the call button at switchboard

To enable or disable the switchboard call button , comply with the instructions below:

- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page and then the icon  for the video door phone application.
- Press the icon  on top right to access the video door phone configuration page:



- Press on **Call to switchboard** (the current setting is shown to the right). A pop-up window opens in which you can enable or disable the call to the switchboard.



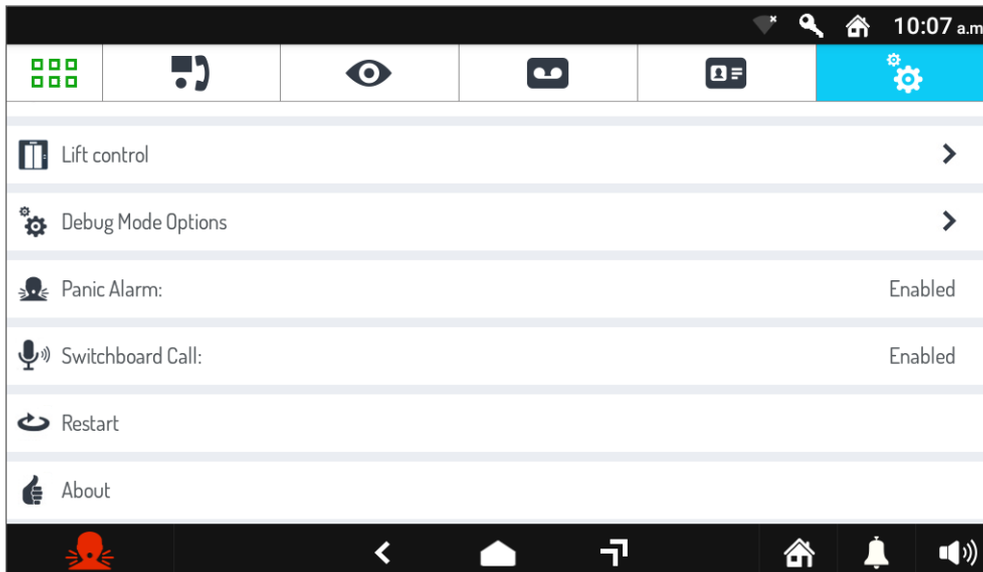
- Change the setting as desired or tap the X icon in the top right-hand corner to close the window without making changes.

WARNING! It is assumed that the video door phone system has a switchboard.

3.2.10 Restart the video door phone application

To restart the video door phone application, follow the steps below:

- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page and then the icon  for the video door phone application.
- Press the icon  on top right to access the video door phone configuration page:

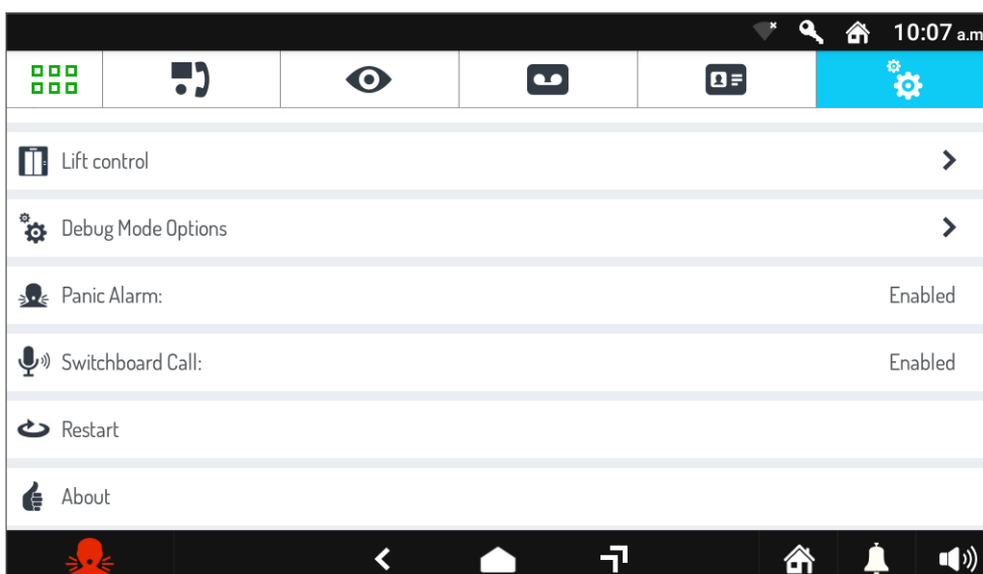


- Scroll down the list and select **Restart Application**. The video door phone application reboots and restarts within seconds.

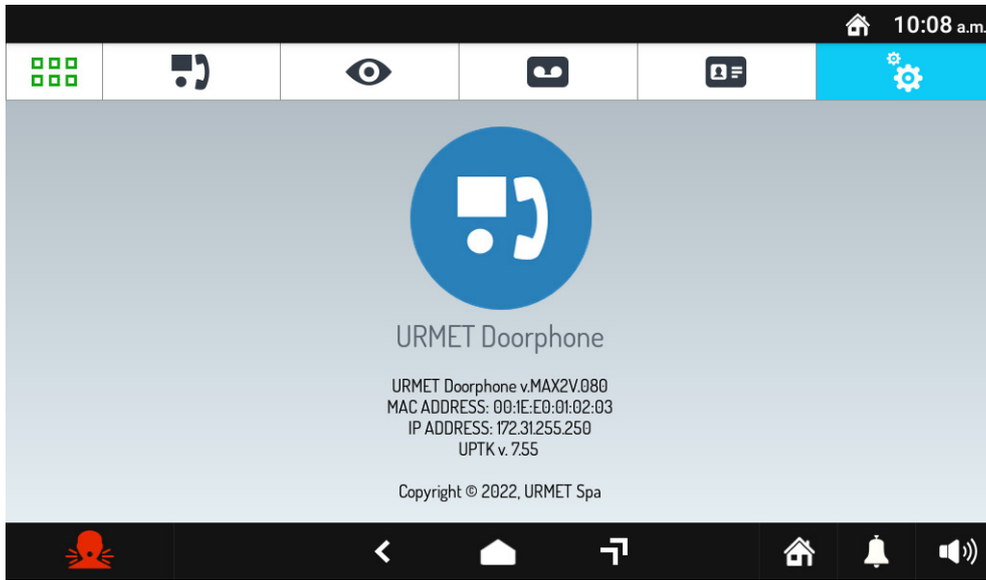
3.2.11 Information on the software version of the video door phone application

To view information on the software version of the video door phone application, follow the steps below::

- Switch on the screen, if switched off, by touching it anywhere or pressing the Home button.
- Press the icon  to access the Top Page and then the icon  for the video door phone application.
- Press the icon  on top right to access the video door phone configuration page:



- Scroll down the list and select the **Information** item. Some information about the software version of the video door phone application is displayed, as well as the IP address and MAC address of the video door phone itself.



DS 1760-034

URMET S.p.A.
10154 TORINO (ITALY)
VIA BOLOGNA 188/C
Telef. +39 011.24.00.000 (RIC. AUT.)
Fax +39 011.24.00.300 - 323

urmet

LBT 21183

Area tecnica
servizio clienti +39 011.23.39.810
<http://www.urmet.com>
e-mail: info@urmet.com