

# INSTRUCTION

## BASIC LINE 2-5 FAMILIES



DEUTSCH



ENGLISH



FRANÇAIS



ITALIANO



NEDERLANDS



POLSKI



PORTUGUES



ESPAÑOL



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**Outstation.....6**

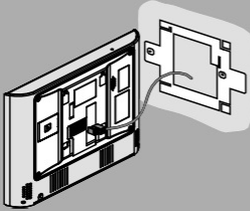
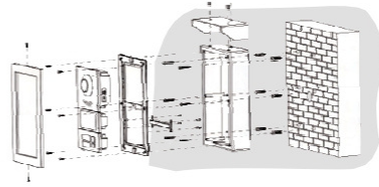
**Circuit diagrams.....10**

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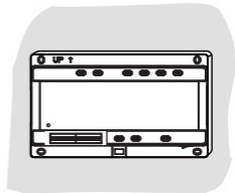
**Mobile phone app.....47**

- Install all devices (page 4 ff.)



- Wire all devices as described in the wiring diagrams (page 10 ff.)

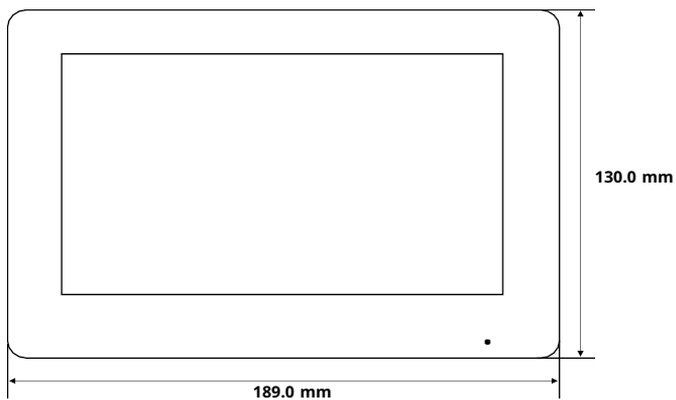
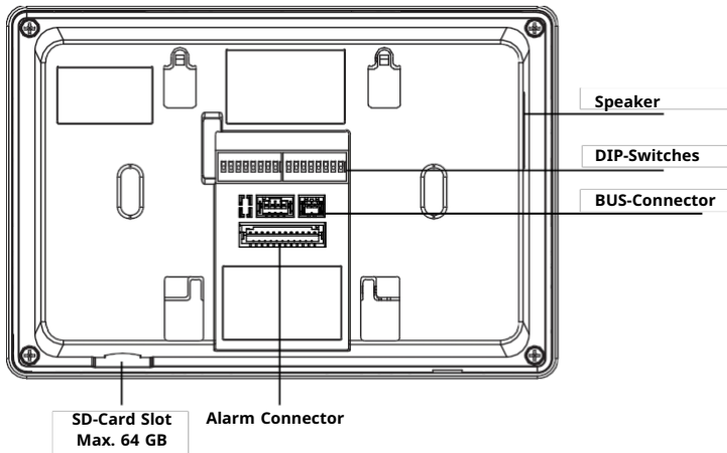
- Now supply the 2-wire BUS module with power



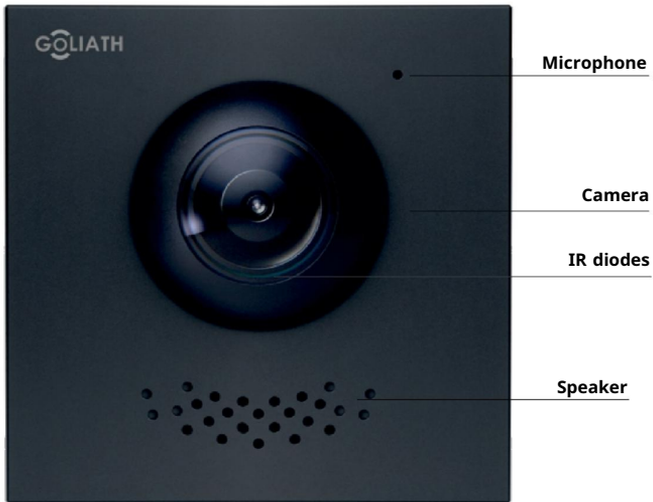
- Wait until the door intercom system is fully raised

- Test connection

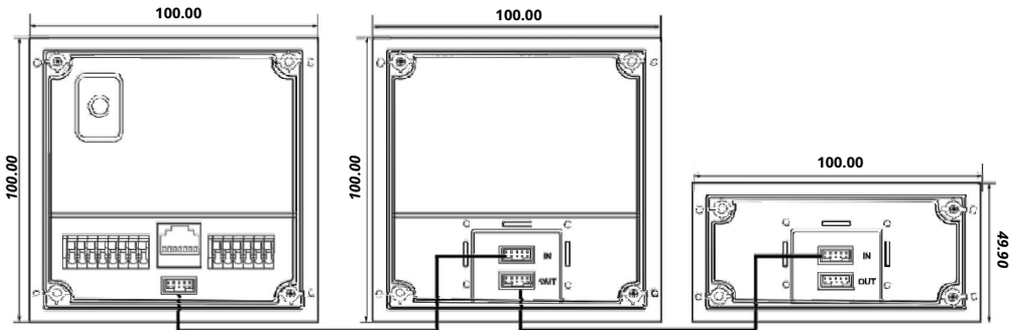


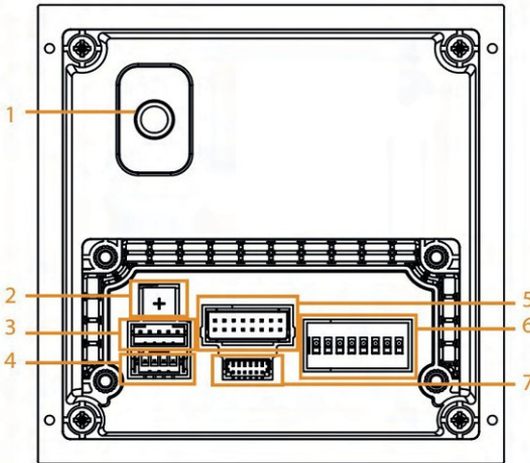


# MULTI-FAMILY OUTSTATION



## Connecting modules with each other

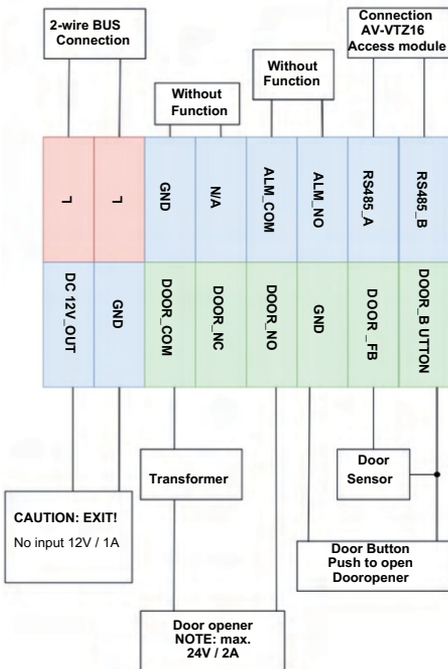




No	Designation
1	Sabotage contact
2	Volume control - Adjust the call volume - anti-clockwise turn to turn up the volume
3/7	Programming interface For internal technical use only
4	Use Connection for bell modules
5	2-wire module connector plug, door opener, etc. (See below)
6	DIP switch

## Connections (No. 5)

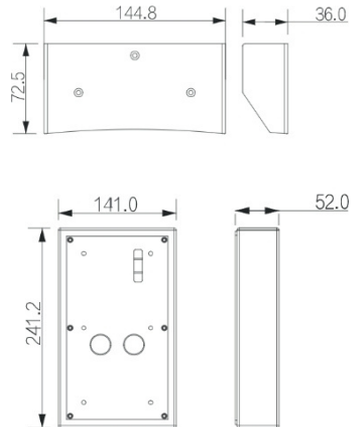
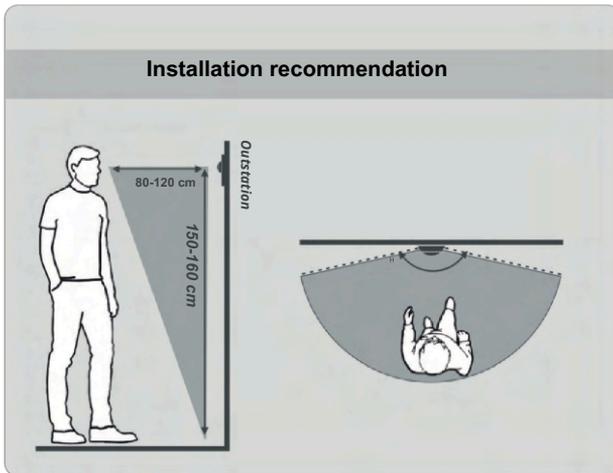
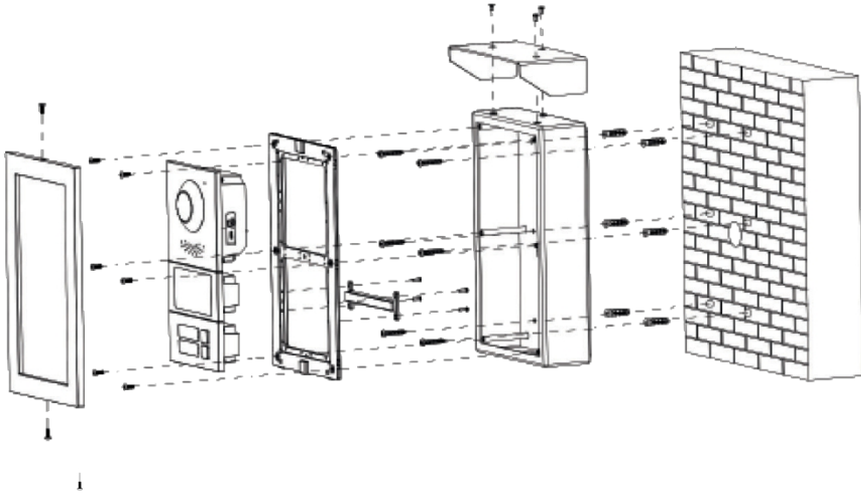
**Note:** The overview shows which cables belong where - sorted by function, colour and connection (e.g. door opener, power, 2-wire BUS, alarm). Please be sure to observe the connections and wiring diagrams!



Legend Connections and wires Colours	
Connection Designation	Core colour
<b>Connections (port) CON 1</b>	
L	Red
L	Black

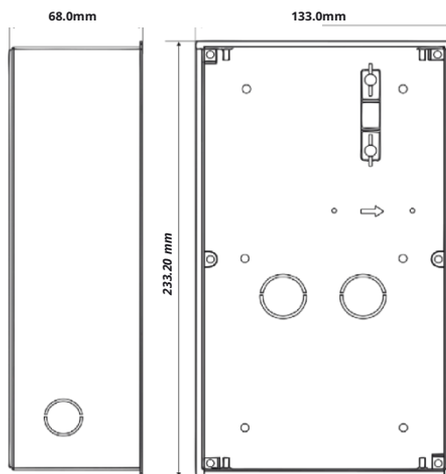
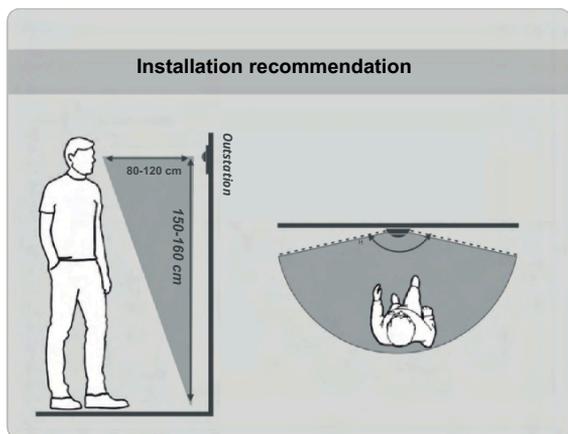
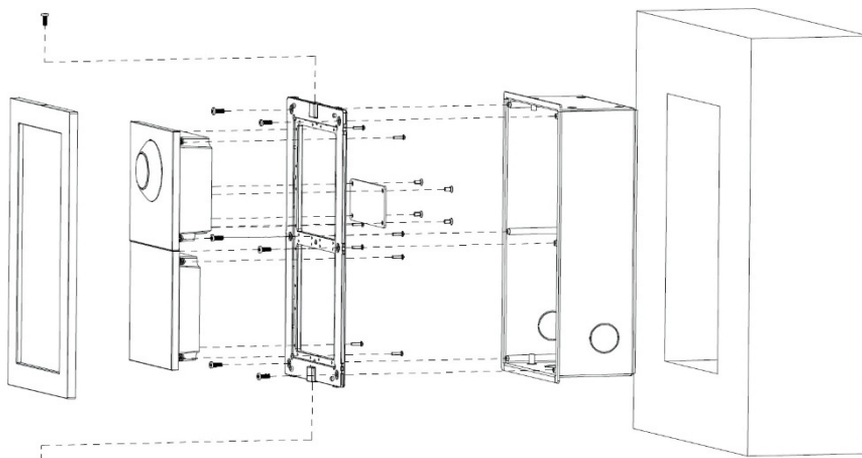
<b>Connections (port) CON 2</b>	
GND	Grey
N/A	Brown / White
ALM_COM	Red / White
ALM_NO	Orange / White
RS485_A	Purple
RS485_B DC	Yellow
12V_OUT	Red
GND	Grey
<b>Connections (port) CON 3</b>	
DOOR_COM	Brown / Black
DOOR_NC	Purple / Black
DOOR_NO	Yellow / Black
GND	Grey
DOOR_FB	Grey / black
DOOR_Button	Green / black

# MOUNTING SURFACE-MOUNTED HOUSING



- Step 1:** Drill the holes according to the hole positions on the mounting box and insert the dowels.
- Step 2:** Secure the mounting box to the wall with ST4 × 25 screws.
- Step 3:** Secure the modules to the frame with M3 × 8 screws.
- Step 4:** Connect the cables.
- Step 5:** Secure the frame to the mounting box with M2 × 8 screws.
- Step 6:** Attach the cover frame and secure it from above and below.
- Step 7:** Seal the area between the mounting box and the wall with a suitable sealant.

## 2-fold flush-mounted



**Step 1:** Make a hole in the wall.

Vertical mounting (2 modules) **Hole dimensions** (HxWxD): 226 mm x 126 mm x 68 mm.

Horizontal mounting (2 modules) **Hole dimensions** (HxWxD): 126 mm x 226 mm x 68 mm.

**Step 2:** Insert the mounting box into the wall. Secure with the ST4 x 25 screws.

Make sure that the edge of the box is flush with the wall.

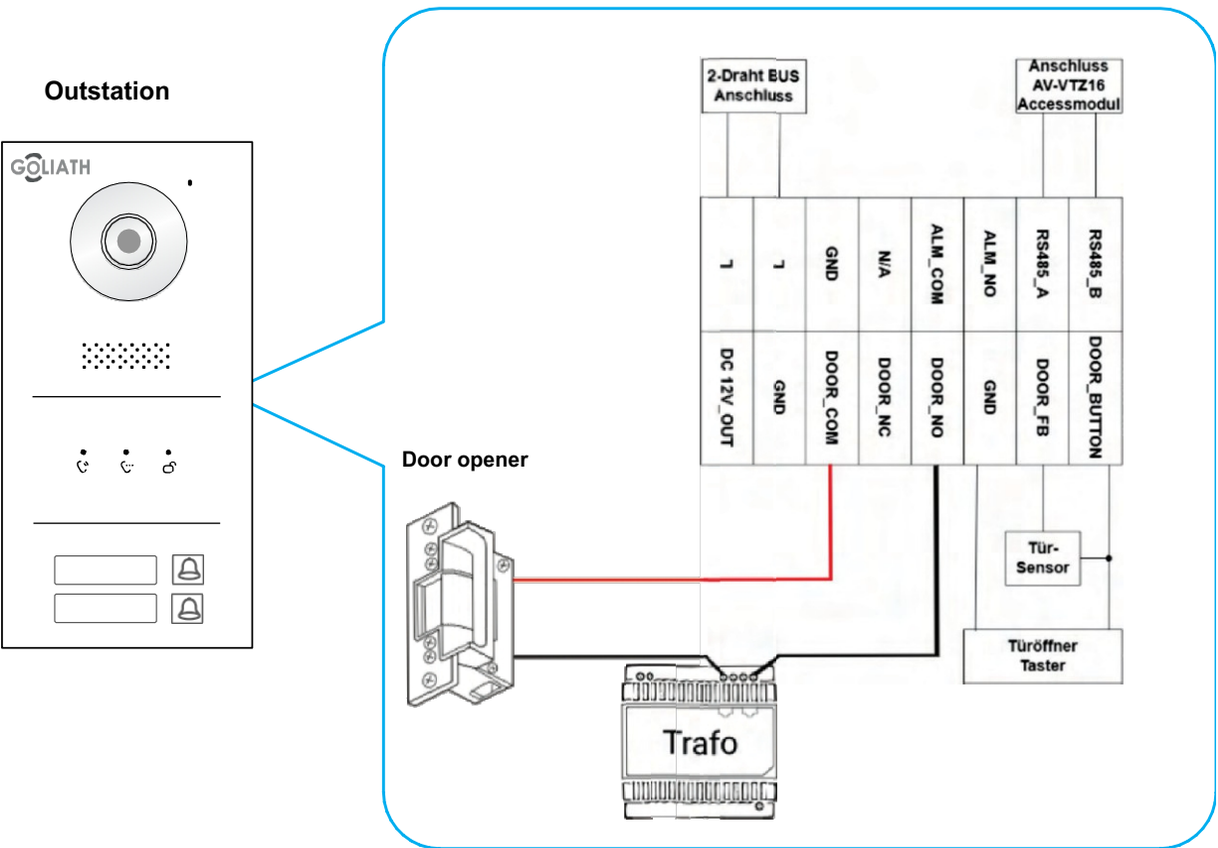
**Step 3:** Secure the modules to the frame with M3 x 8 screws.

**Step 4:** Connect the cables.

**Step 5:** Secure the frame to the mounting box with M2 x 8 screws.

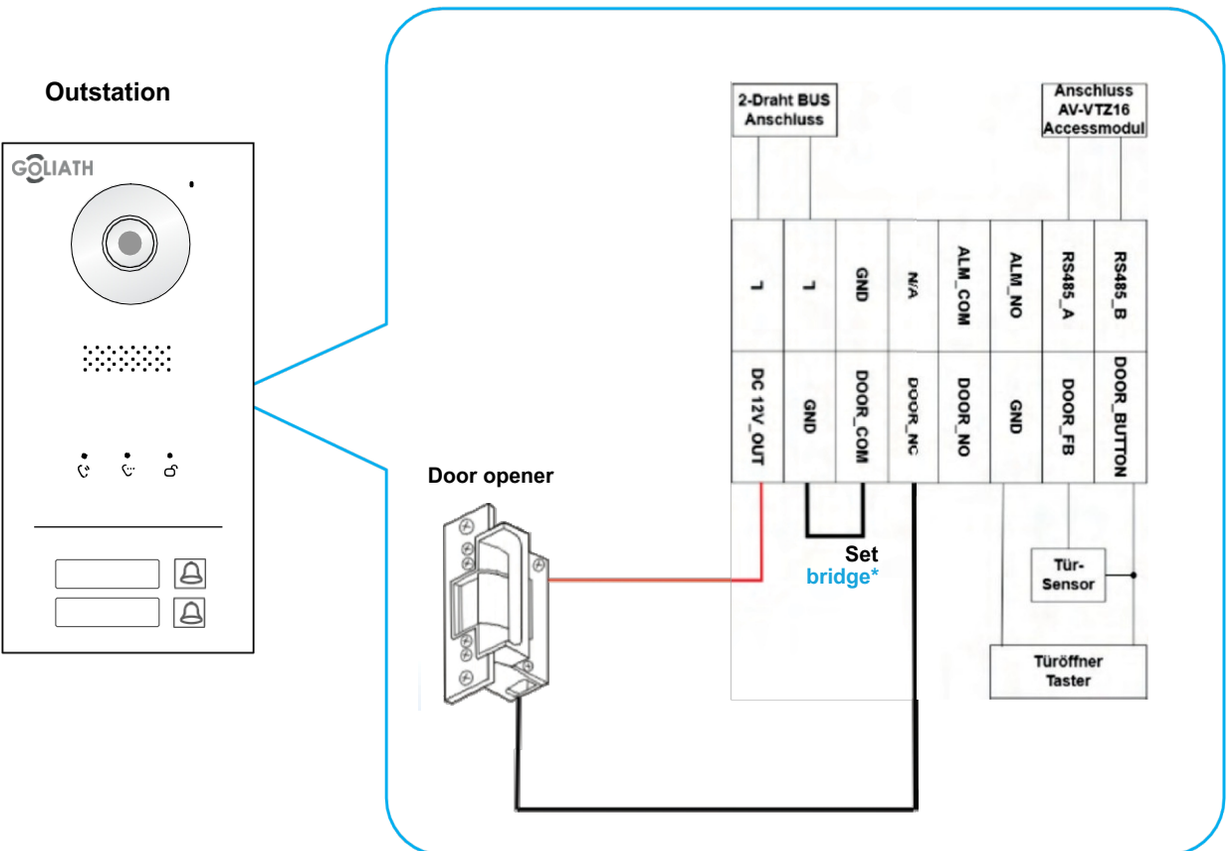
**Step 6:** Attach the cover frame and secure it from above and below.

Outdoor station Door opener connection with separate transformer



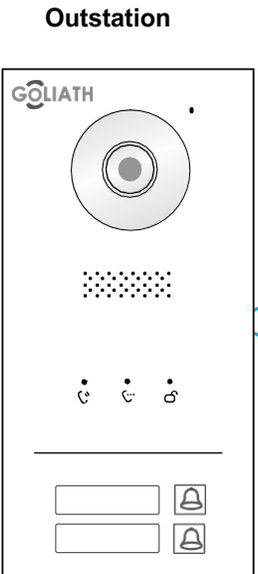
**NOTE:** If your door opener is designed for 12 V DC and requires less than 1 ampere of current, you can connect it directly to the front-door station as shown in the example.

## Outdoor station Door opener connection without separate transformer



**NOTE:** If your door opener is designed for 12 V DC and requires less than 1 ampere of current, you can connect it directly to the front-door station as shown in the example.

\* Setting a bridge here means that you connect the two contacts GND and DOOR\_COM with each other.



## IMPORTANT NOTES ON WIRING

### Important notes:

- Do not put the system into operation until everything is working correctly as shown in the wiring diagram. was wired.
- Do not apply any additional power to the indoor stations (monitors) or door station. This will lead to a defect.  
A small distributor is included with your indoor station. You do not need this, as it is only used for compact single-family systems.
- The following wiring diagrams show examples of cabling. The monitors can be connected in a star configuration (each directly to the source), in series (from monitor to monitor) or combined. A standardised connection type is not required - select the appropriate solution depending on the local conditions.
- Once the system has been correctly wired, the indoor stations (monitors) should power up after one to two minutes, as should the door station (outdoor station). You should then receive feedback from the door station.

### 2 Wire information:

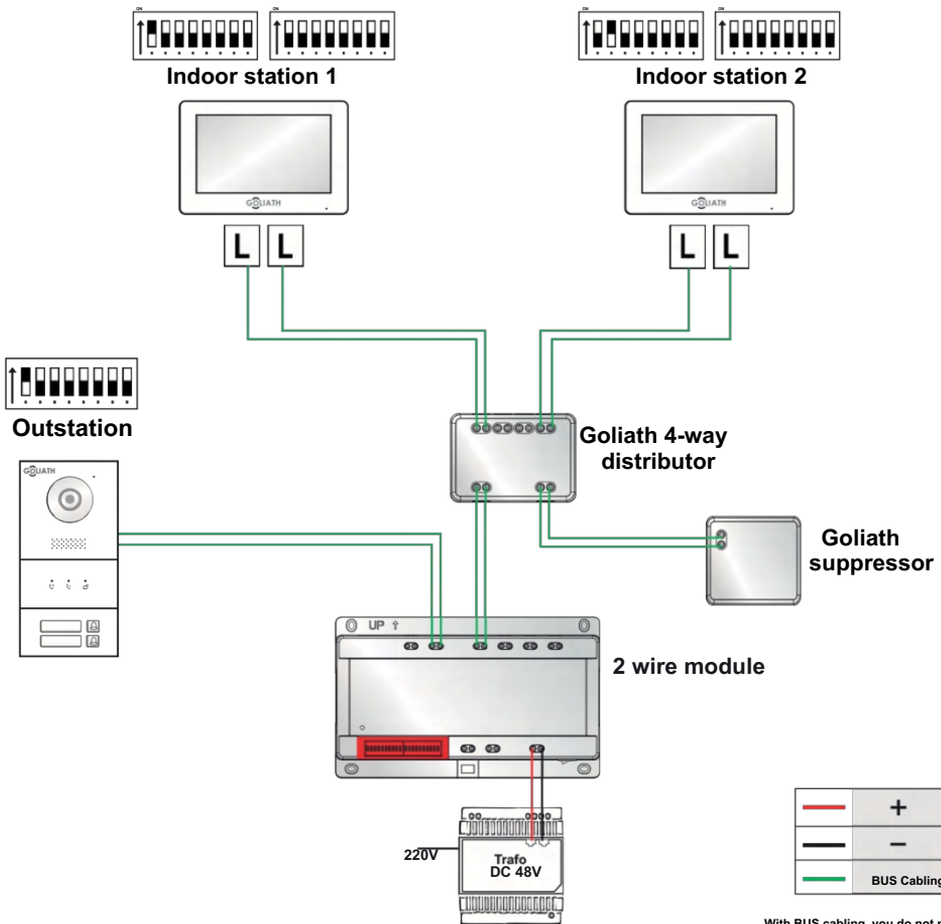
- You should only use the transformer supplied with your door intercom system.  
The maximum cable length from the BUS module to the indoor station or door station is
- 100 metres\* in each case

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\* Depending on the quality and cross-section of the cable, the actual possible cable length may be less than 100 metres



## SWITCHING LINE / 2-family Basic Line (star-shaped cabling)

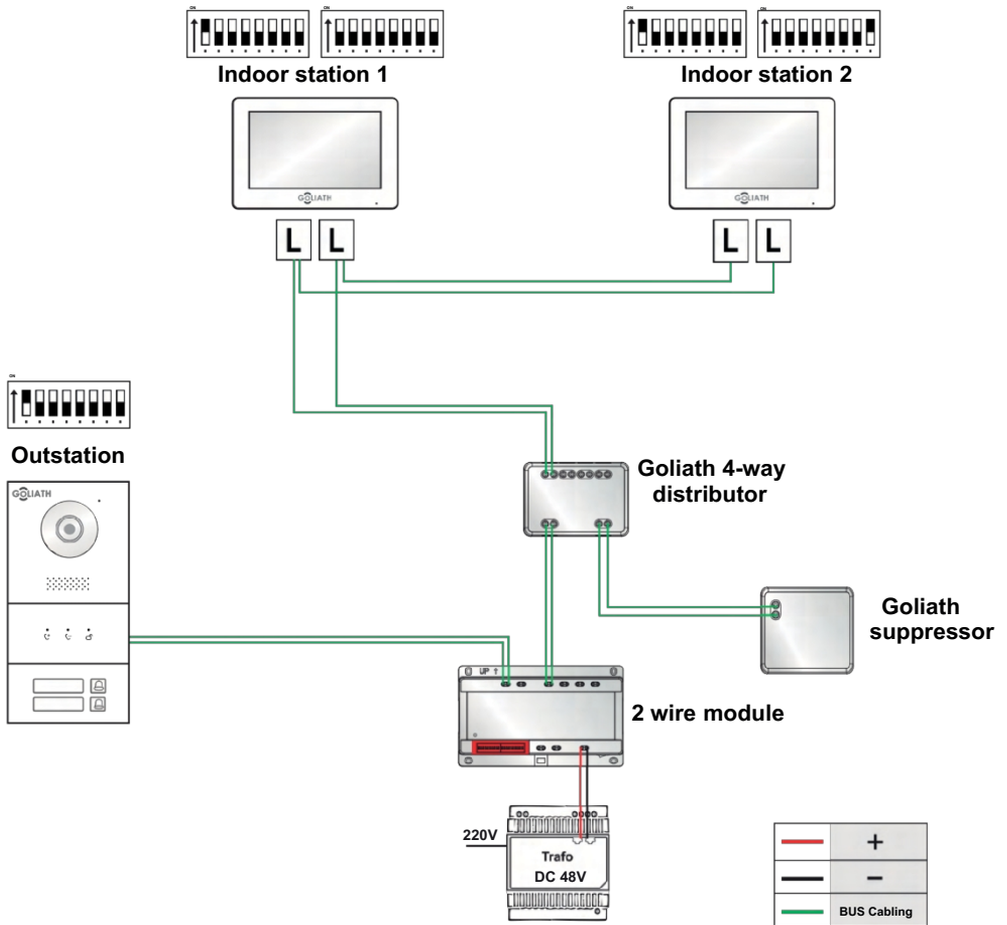


With BUS cabling, you do not need to pay attention to plus and minus



**NOTE:** Please set the DIP switches for indoor and outdoor stations exactly as shown in the picture. The monitors are then automatically assigned to the bells: Indoor station 1 belongs to the top bell, indoor station 2 to the bottom bell.

# SWITCHING LINE / 2-family Basic Line (connected in series)

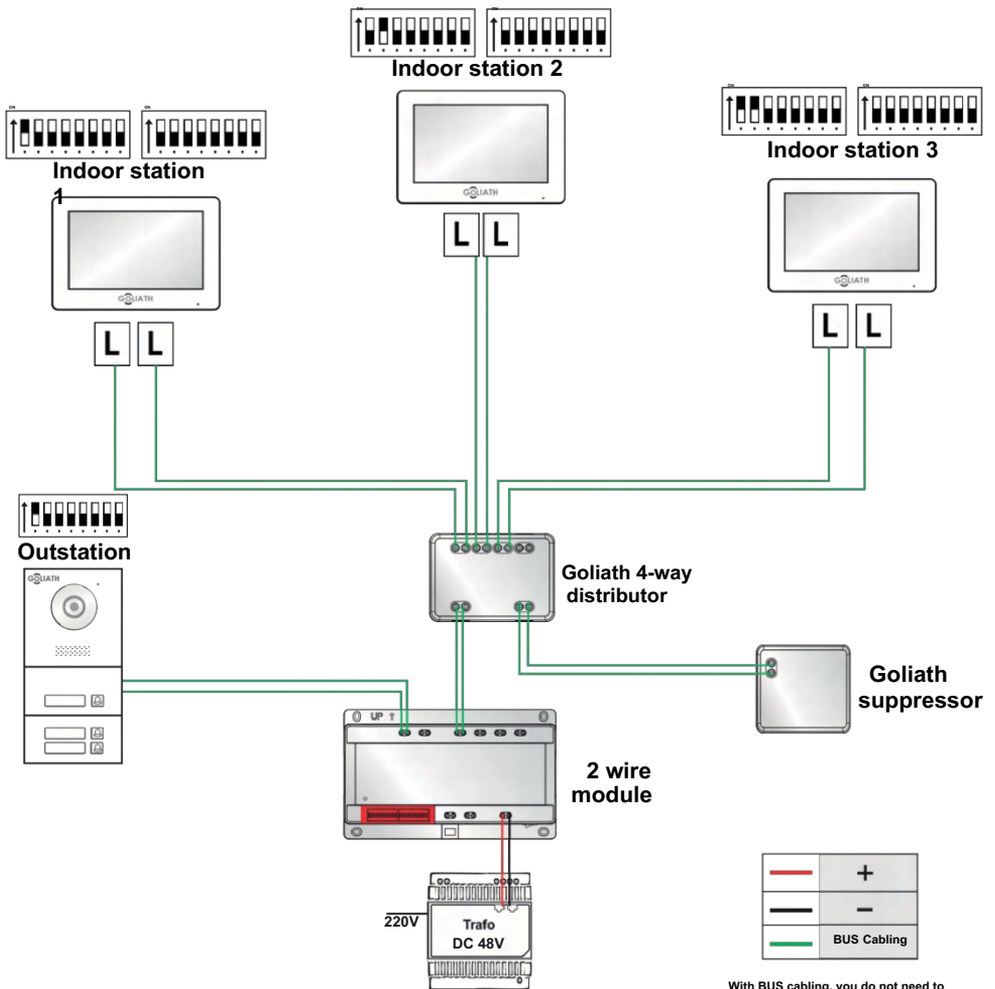


With BUS cabling, you do not need to pay attention to plus and minus



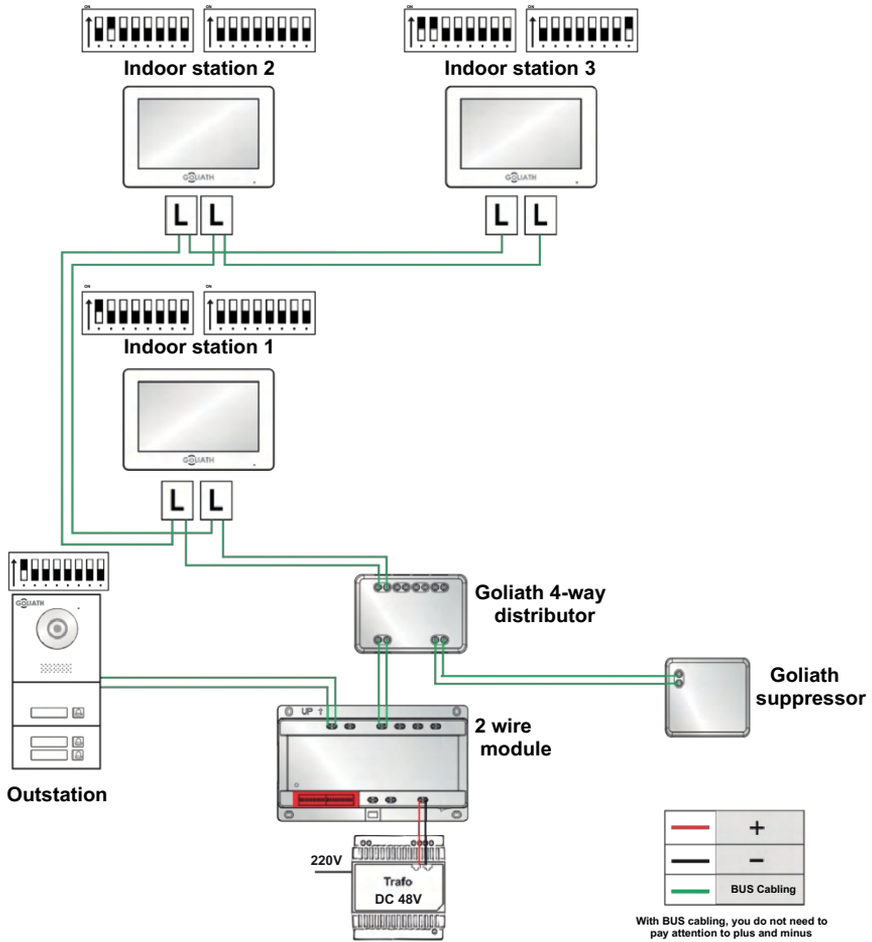
**NOTE:** Please set the DIP switches for indoor and outdoor stations exactly as shown in the picture. The monitors are then automatically assigned to the doorbells: Indoor station 1 belongs to the top bell, indoor station 2 to the bottom bell.

## CIRCUITS / 3-family Basic Line (star-shaped cabling)



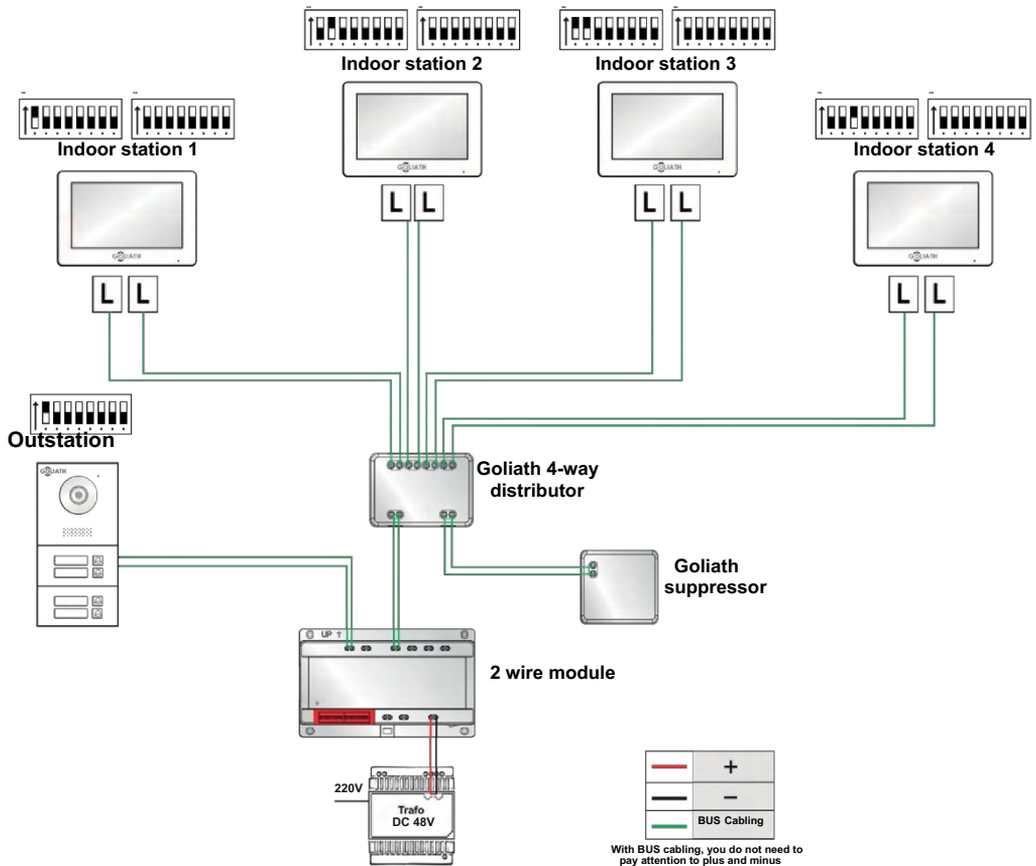
**NOTE:** Always set the DIP switches for indoor and outdoor stations exactly as shown in the picture. The monitors automatically assign themselves to the bells: indoor station 1 is the top bell button, indoor station 2 is the centre bell button and indoor station 3 is the bottom bell button.

# SWITCHING LINE / 3-family Basic Line (connected in series)



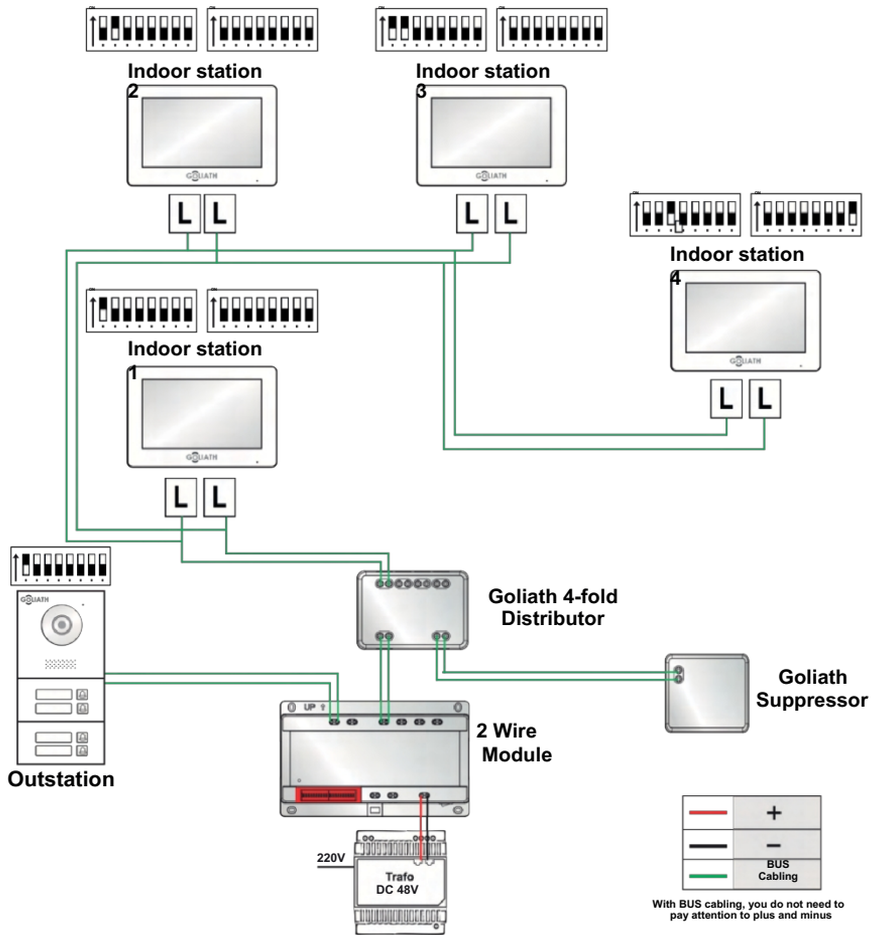
**NOTE:** Always set the DIP switches for indoor and outdoor stations exactly as shown in the picture. Organising the monitors automatically assign themselves to the bell buttons: indoor station 1 is the top bell button, indoor station 2 is the centre bell button and indoor station 3 is the bottom bell button.

# CIRCUIT WIRING / 4-family Basic Line (star-shaped wiring)



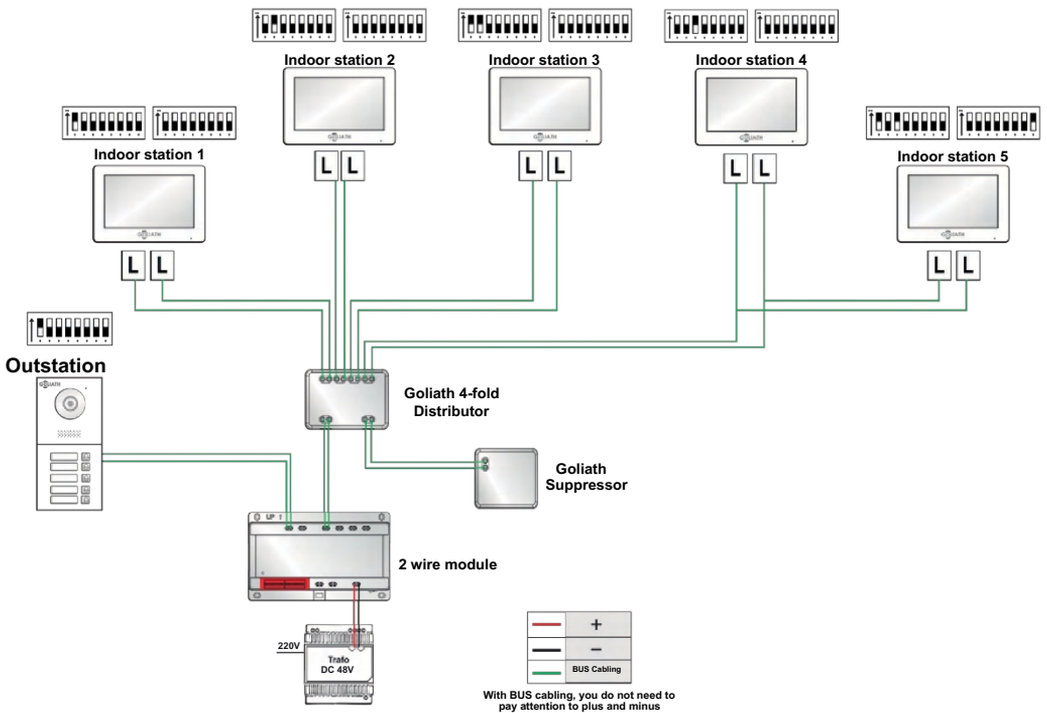
**NOTE:** Always set the DIP switches for indoor and outdoor stations exactly as shown in the picture. The monitors are automatically assigned to the bells: Indoor station 1 is the top bell button, indoor station 2 is the 2nd bell button, indoor station 3 is the 3rd bell button and indoor station 4 is the bottom bell button.

# SWITCHING LINE / 4-family Basic Line (connected in series)



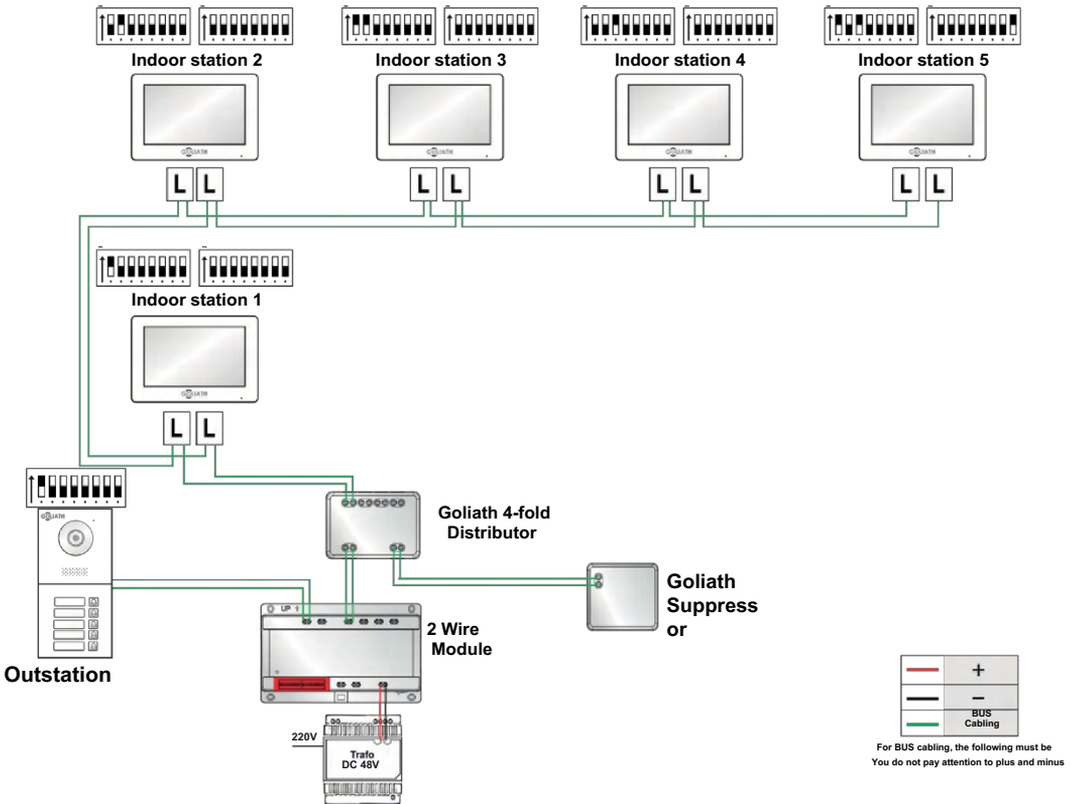
**NOTE:** Always set the DIP switches for indoor and outdoor stations exactly as shown in the picture. The monitors are automatically assigned to the bells: indoor station 1 is the top bell button, indoor station 2 is the 2nd bell button, indoor station 3 is the 3rd bell button and indoor station 4 is the bottom bell button.

## CIRCUITS / 5-family Basic Line (star-shaped cabling)



**NOTE:** Always set the DIP switches for indoor and outdoor stations exactly as shown in the picture. The monitors are automatically assigned to the bells: Indoor station 1 is the top bell button, indoor station 2 is the 2nd bell button, indoor station 3 is the 3rd bell button, indoor station 4 is the 4th bell button and indoor station 5 is the bottom bell button.

# SWITCHING LINE / 5-family Basic Line (connected in series)



**NOTE:** Always set the DIP switches for indoor and outdoor stations exactly as shown in the picture. The monitors are automatically assigned to the bells: indoor station 1 is the top bell button, indoor station 2 is the 2nd bell button, indoor station 3 is the 3rd bell button, indoor station 4 is the 4th bell button and indoor station 5 is the bottom bell button.

## ASSIGNMENT OF THE BELL BUTTONS AND SETTING OF THE MONITORS

### 1. The front-door station automatically recognises how many bell buttons are connected.

- The following applies:
- The top bell button has the number 1
- The bell button underneath has the number 2
- And so on up to a maximum of number 5

### 2. There are DIP switches on the back of the indoor station with which you can to set the desired "number".

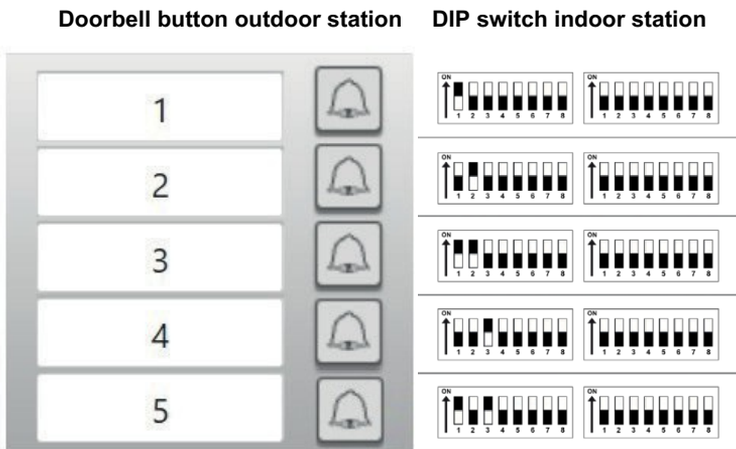
This tells the monitor which bell button it should respond to.

Value 1 → Monitor reacts to the top bell button

Value 2 → Monitor reacts to the second bell button from above

Value 3 → Monitor responds to the third bell button from the top

### Example 5-family system



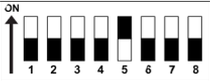
**NOTE:** You can also find the correct settings for the DIP switches in the circuit diagrams on pages 12-19.

## Configuration front-door station

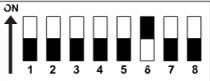
### Setting the door opener time



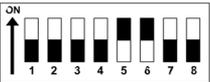
To set the opening time of your door opener to 2 seconds, switch DIP switches 5 and 6 to the OFF position (downwards).



To set the opening time of your door opener to 4 seconds, switch DIP switch 5 to ON (up) and 6 to the OFF position (down).

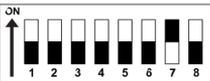


To set the opening time of your door opener to 6 seconds, switch DIP switch 5 to the OFF position (down) and 6 to the ON position (up).

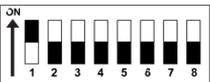


To set the opening time of your door opener to 8 seconds, switch DIP switches 5 and 6 to the ON position (up).

### Set video format

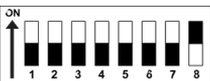


Switch DIP switch 7 to ON (up) to set NTSC as the video format.  
Mainly used in the USA, Canada and Japan.

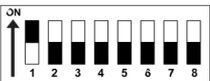


Switch DIP switch 7 to OFF (down) to set PAL as the video format.  
Mainly used in Europe, China and Great Britain.

### Setting the nameplate illumination

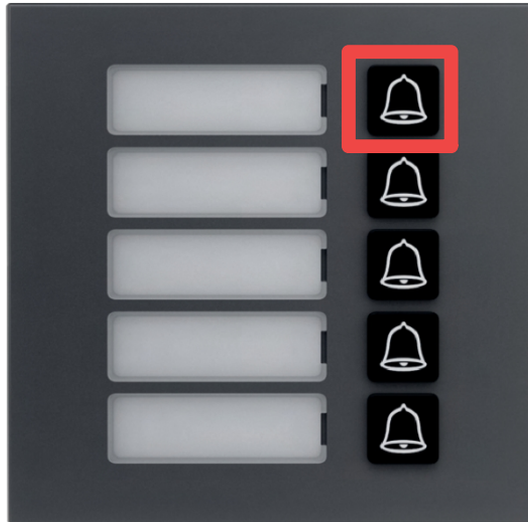


DIP switch 8 to ON (up):  
Nameplate lighting is switched on



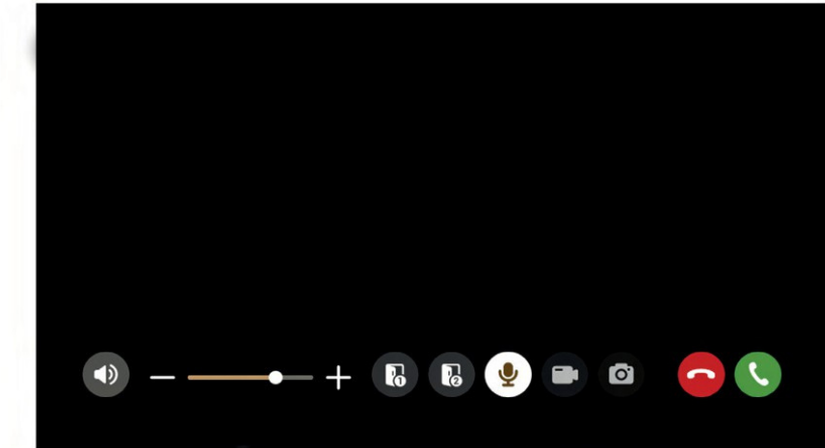
DIP switch 8 to OFF (down):  
Nameplate lighting is switched off.

### Change the language of the announcements:



Press and hold the top bell button until you hear a signal tone. The front-door station says "Thank you" in all available languages. Press the bell button again as soon as you hear the desired language.

## Call screen



Symbol	Description of the
	Accept the call.
	Decline the call
	Take a snapshot Note: This is only possible if an SD card is inserted in the indoor station
	Start a video recording Note: This is only possible if an SD card is inserted in the indoor station.
	Mute microphone
	Open the door that is directly connected to the door station
	Open the door that is connected to the AV-VTZ16 access module
	Increase or decrease the call volume
	Mute the call

## Start screen



No.	Designation	Description of the
1	Main indoor station	If this symbol is not displayed, this means that the indoor station is an extension.
2	Info	<ul style="list-style-type: none"> <li>• Display, delete individual or complete list</li> <li>• If an SD card is inserted, 3 additional tabs displayed: Alarm, guest message and video image</li> <li>• In the Video image tab, you can display videos and snapshots and delete them individually or collectively</li> </ul>
3	Call	You can view the call list and both door stations as well as connected mobile phones.
4	Monitor	Display of live images from the door station or cameras
5	DND	"Do not disturb" mode
6	Setting	Settings for ring times, times, WLAN, app, etc.
7	SD card	If the symbol is displayed, an SD card is inserted

8	Cloud connection	Symbol with exclamation mark: One of two cases has occurred: <ul style="list-style-type: none"> <li>• The indoor station is not connected to the WLAN</li> <li>• The cloud function is deactivated</li> </ul>
9	Date & time	-
10	Arming / disarming	<ul style="list-style-type: none"> <li>• Display of unread alarm information</li> <li>• Arming and disarming - There are 4 modes Home, Away, Quiet and Customised</li> </ul> This is only used if wired alarm indicators are connected to the indoor station

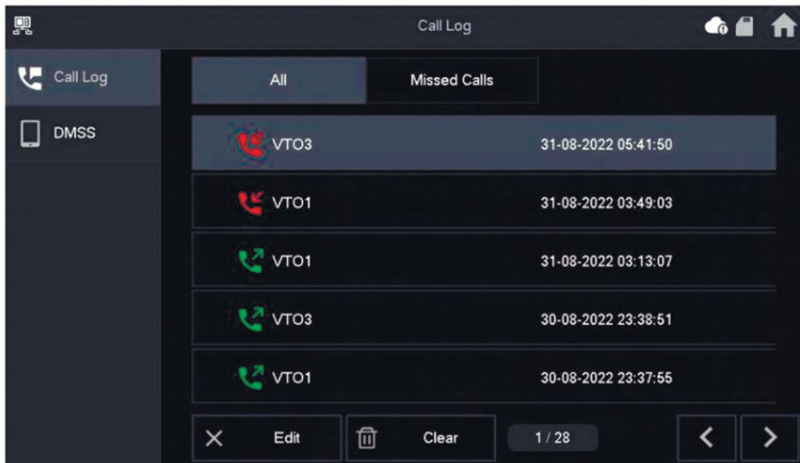
## Call (Call)

View the call list or call connected DMSS accounts

## Call log

Select All or Missed calls:

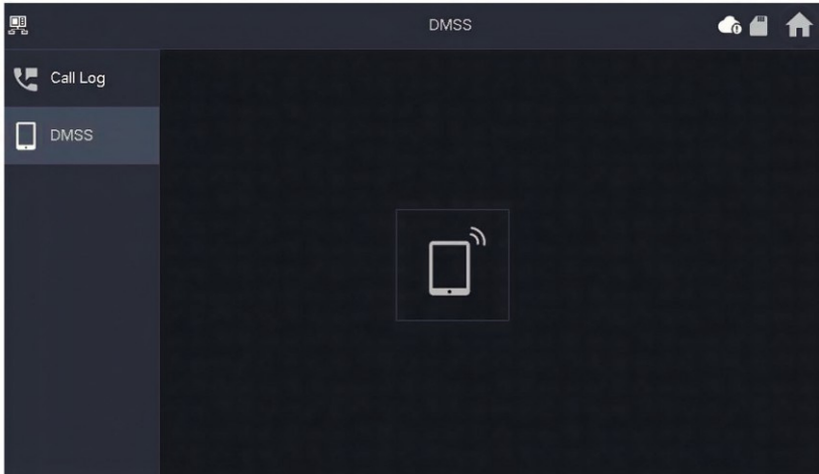
You can use Edit and Delete to remove individual calls from the lists or Delete to clear the entire list



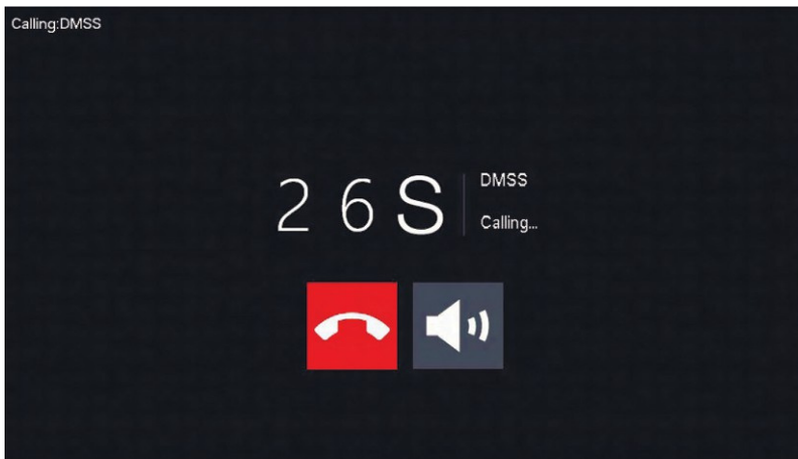
## DMSS

You can initiate a call from the indoor station to all smartphones connected to the indoor station. All smartphones ring simultaneously, but only one user can answer the call.

To do this, open the DMSS app and tap the icon in the centre of the screen.



During a call, you have the option of either ending the call using the red button or muting the sound using the loudspeaker symbol.



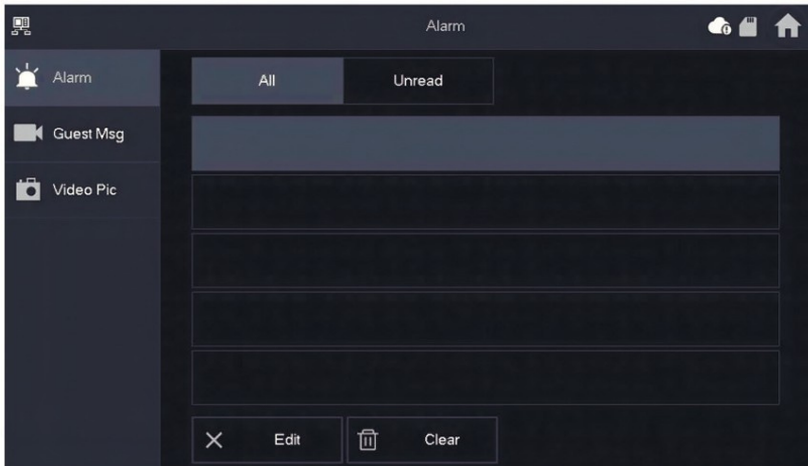
## Info

Display and edit alarm information, guest messages and video images

## Alarm

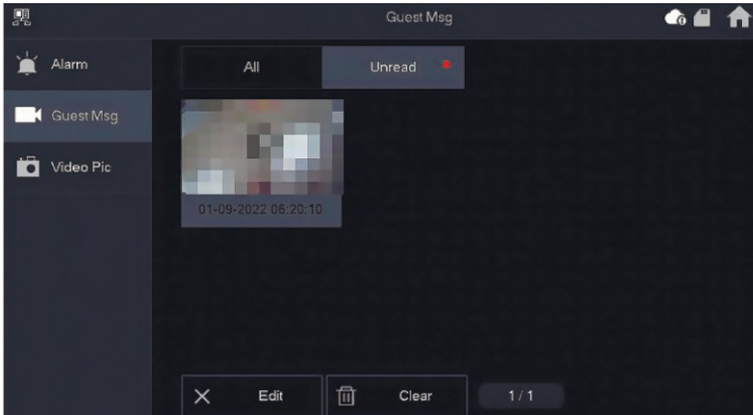
After an alarm is triggered, an alarm sounds at the indoor station for 15 seconds. Information about the alarm is saved in the list under Alarm.

You can either have all alarms displayed or only unread alarm information. You can delete individual alarm notifications via Edit. Click Delete to clear the entire list.



## Guest Messages (Guest Msg)

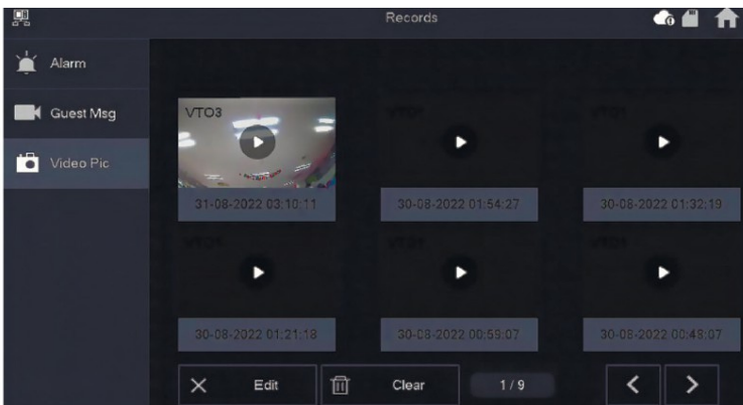
This tab only appears if you have inserted an SD card in the indoor station. If an SD card is inserted, visitors can leave a video message after the ringing time has elapsed. You can either display all messages ("All") or only new messages ("Unread").



You can delete individual guest messages via Edit. Click Delete to clear the entire list.

## Video images

You can display images and videos that you have created manually via the indoor station here, delete individual files or delete all files from the SD card using the Delete button.



## VTO (Door)

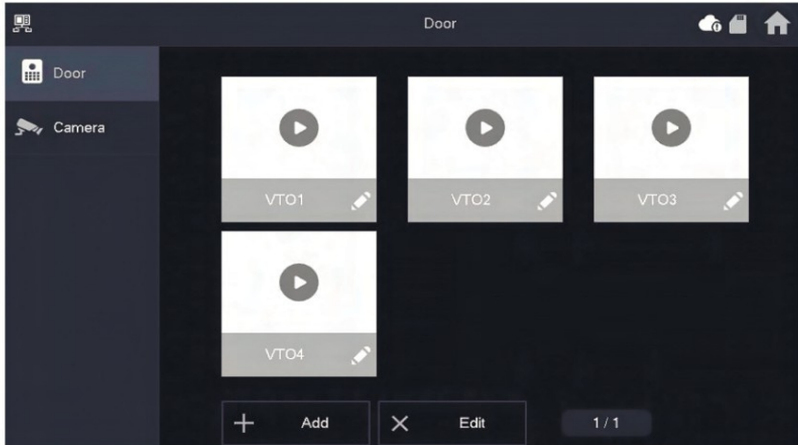
You can use the monitoring function to view the live images of connected View door stations or HDCVI cameras.

### Add door station:

Press "Add" and enter the ID of the door station and assign a name. a name. Press OK to save the setting.

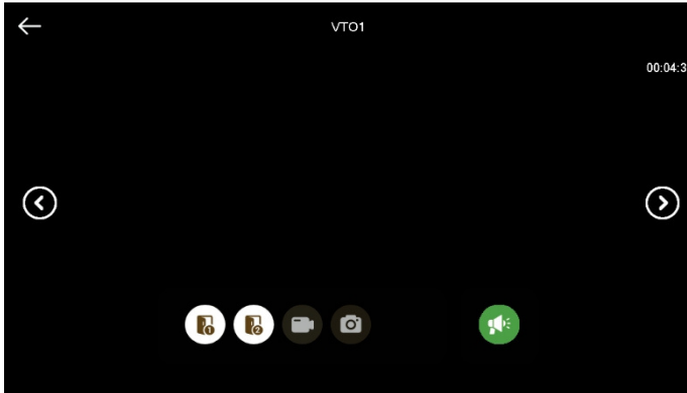
### Remove the door station:

Press the "Edit" button. (Edit) and select the door station you want to remove. Then press OK to delete the door station.



## Monitor door station

Select Monitor → VTO and press Play. The image of the selected door station is displayed.



Symbol	Description of the
	Start the audio transmission. You can add people in front of the camera and talk to them
	Take a snapshot Note: This is only possible if an SD card is inserted in the indoor station
	Start a video recording Note: This is only possible if an SD card is inserted in the indoor station
	Open the door that is directly connected to the door station
	Open the door that is connected to the AV-VTZ16 access module
	If the indoor station is connected to several cameras or door stations is connected, go to the previous or next camera

# INDOOR STATION MENU / MONITOR (MONITOR)

## Camera (Camera)

You can integrate IP or WLAN cameras into the indoor station. Please note that only Goliath cameras will work. Unfortunately, we cannot support you in setting up third-party cameras. You may need additional accessories (PoE switch, power supply units or similar). In the "Camera" menu item, you have the option of opening the live image of the connected cameras. Press the "Play" button to access the live view.



Designation	Setting
<b>IPC Name</b>	Name of the camera
<b>IP</b>	IP Address of the camera
<b>User name</b>	IP Address of the camera
<b>password</b>	IP Address of the camera
<b>Port</b>	IP Address of the camera
<b>Stream type</b>	Sub stream or main stream Sub-stream is the image with reduced resolution Main stream is the full resolution of the camera (possibly not displayable on the screen)
<b>Protocol</b>	Local or ONVIF (default: Local - for Goliath cameras)
<b>Encryption</b>	Additional image encryption (not recommended)
<b>Channel</b>	Not adjustable

## Ring tone (ring)

Set the ringing and alarm tones. Under Other you can Make further settings, such as the ringing time

### VTO ringing (VTO ring)

- You can set different ringtones for individual door stations
- There are 5 different ringtones

Via  and  to set the volume of the ringing.

Use   to go to the next or previous page



### Alarm tone (Alarm ring)

Under Alarm tone, you can choose between two alarm tones.

**Note:**

This function is only used if wired alarm indicators are connected to the indoor station

Via  and  to set the volume of the ringing.

Use   to go to the next or previous page



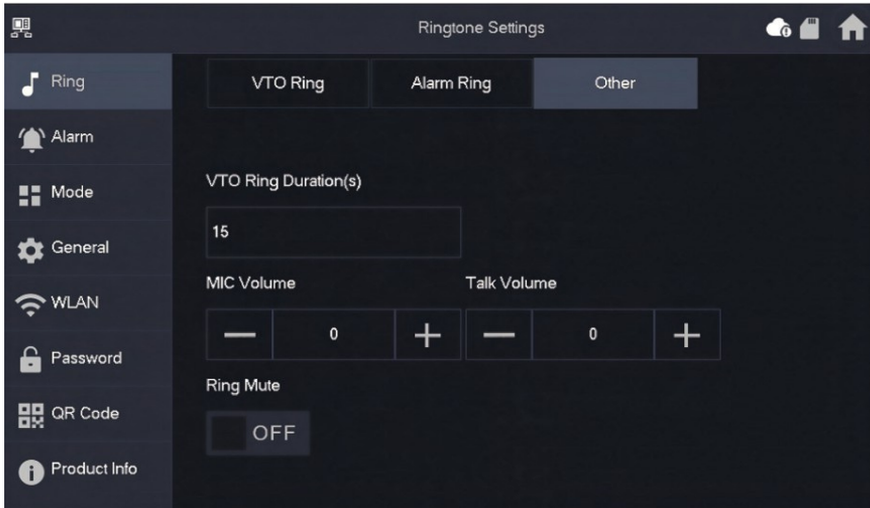
## Other (Other)

Set the ring time, microphone and voice volume. You can also mute the ringtone.

### Note:

The minimum setting for the ringing time is 5 seconds

About  and  to adjust the volume for the microphone and speech



### Alarm setting (Alarm)

#### Wired zone (Wired Zone)

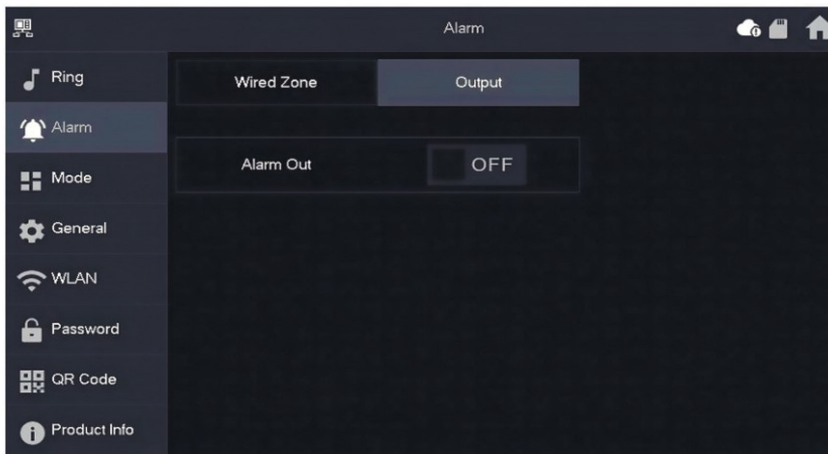
You can change the detector type, NO/NC, the alarm status, as well as the input and Setting the output delay



Designation	Explanation
<b>Zone</b>	Cannot be changed Specify which type of detector is connected to this zone.
<b>Kind</b>	For example: Infrared motion detector, smoke detector, door contact, etc.
<b>NO/NC</b>	Choose between NO and NC. Which one you choose depends on the type of the detector
<b>Alarm status</b>	<ul style="list-style-type: none"> <li>• Immediate alarm: The alarm is triggered immediately</li> <li>• Delayed alarm: After the detector has triggered an alarm, the alarm is triggered with a delay</li> <li>• Bypass: Alarm in this zone is not triggered. After the alarm is disarmed once, the zone is back in normal mode</li> <li>• Remove: This zone is ignored and does not trigger an alarm</li> <li>• 24 hours: An alarm is always triggered in this zone, regardless of whether the alarm is armed or disarmed</li> </ul>
<b>Input Delay</b>	After entering the delay time, entering an armed area within the delay period from an unarmed area does not trigger an alarm with logic operation. An alarm with linking is triggered when the delay time expires and the area is not disarmed.
<b>Output Delay</b>	After arming, the delay alarm range at the end of the the output delay to witch to the armed status. If several areas define an output delay, the user interface will correspond to the maximum delay time.

## Output

After activating the alarm output, the indoor station emits a signal when the doorbell rings at the door station. If you connect an electronic chime to the NO and COM connections of the indoor station, it will ring in addition to the indoor station.



## Alarm mode

Set the on/off status of the area for different modes. The Range mode can only be set in unsharp status.

### Step 1 Tap Settings.

### Step 2 Select the mode.

- At home:  
An arming mode that allows you to activate the system when you are within the range of the alarm system. For example, indoor detectors remain deactivated.
- Absent:  
Activate the system when you leave the alarm system area.
- Sleep mode:  
An alarm mode that allows you to switch off the system during sleep time. activate. For example, detectors in the bedrooms remain switched off.
- User-defined:  
*Activate the system according to your individual needs.*

**Step 3** Select the arming mode that you want to set in the configure the tabs.

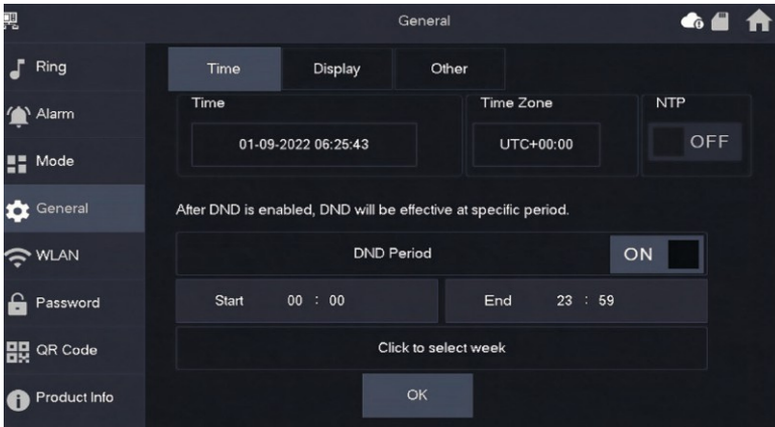
**Step 4** Switch individual areas to ON or OFF to add them to the arming mode.

## Time (Time)

Set the time. Time zone and NTP (Network Time Protocol= Network time protocol). You can also configure the DND mode here.

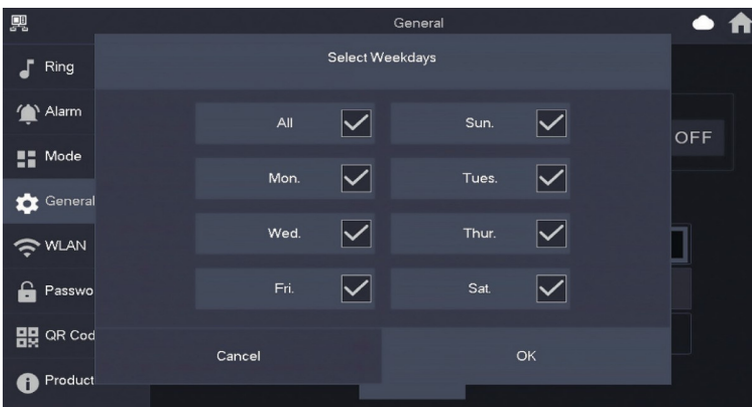
### Notes:

To use the NTP function, the indoor station must be connected to your router via WLAN. The indoor station then sets the time automatically. If the NTP function is switched off, you can set the time yourself. Set the time zone in Germany to GMT+ 1 for winter time and GMT +2 for summer time.



## Configure DND mode

Activate the DND period, set the start and end time. Tap on "click here to select week" to select the week or select the day(s) on which you do not want to receive calls or messages during this period and then tap OK.



## Display

### Brightness:

The brightness of the VTH screen. If the screen display is brighter or darker than expected, you can adjust the brightness by tapping on+ or -.

### Screen switch-off time (Screenclose Time):

The screen will switch off automatically when it reaches the idle time limit. If this is longer or shorter than your expected time, you can adjust the time by tapping+ or -.

### Clean (Clean):

Tap the icon and the screen will lock for 30 seconds. You can clean the screen during this time.



Other (Other)



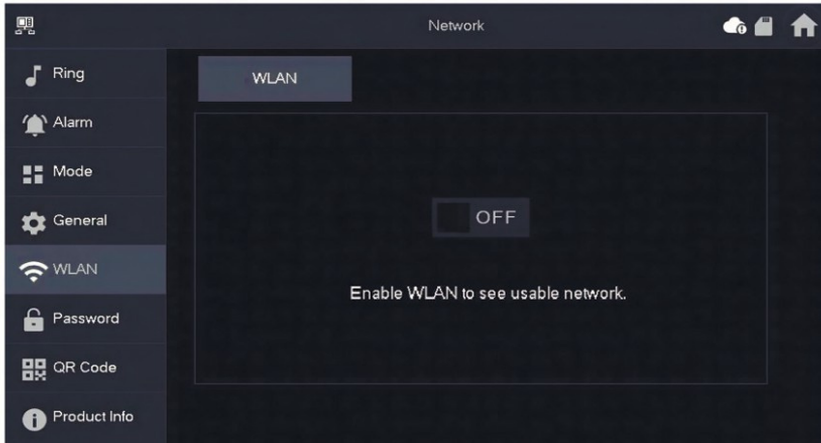
Designation	Explanation
<b>Display time (in sec.)</b>	Maximum time to monitor the door station or connected cameras. After the time has elapsed, you must open the camera or door station again.
<b>Record time (in seconds)</b>	Maximum recording time of the door station or a camera. Example: If the time is set to 300 seconds, a maximum of this time can be recorded in one go. You must then start a new recording, if you wish to continue recording.
<b>VTO Message time (in sec.)</b>	<p>If the VTO message time is not 0:</p> <ul style="list-style-type: none"> <li>• If the indoor station has an SD card and the call is not answered by the door station, the indoor station allows the caller to leave a message. The message is saved on the SD card.</li> <li>• If the VTH does not have an SD card, calls from the VTO automatically hung up if no one take the call.</li> <li>• If the VTO message time is 0: Regardless of the situation, calls from the door station are automatically hung up if no one take the call.</li> </ul>
<b>VTO Call time (in sec.)</b>	Maximum time during monitoring or a call. After the time has elapsed the call or monitoring will end automatically.
<b>Car - Photo</b>	Activate so that pictures are created automatically. 3 photos are created. The images are only saved if nobody reacts on the screen
<b>Touch sound</b>	Switch the touch sound on or off

## Wireless (WLAN)

Go to Settings → Wireless (WLAN)

**Step 1:** Activate the WLAN function

**Step 2:** Select your network and enter your WLAN password



## Wireless IP (Wireless IP)

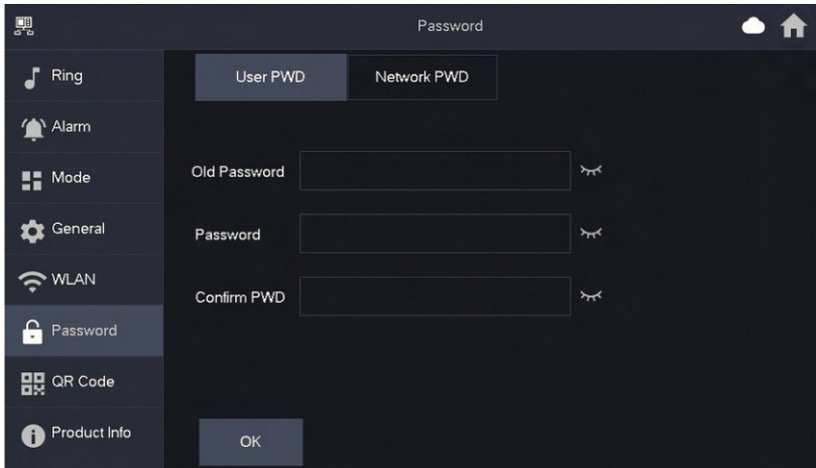
Once the WLAN has been switched on and connected, you can set an IP address. We recommend that you leave DHCP switched on.



## Password

### User PWD (User PWD)

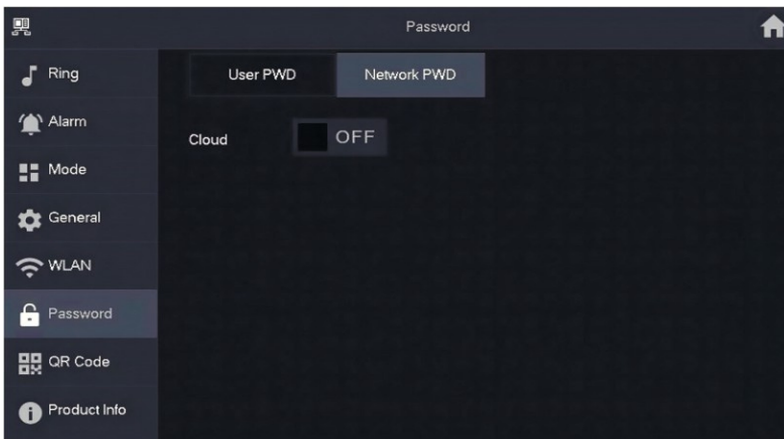
The user password is for arming and disarming the alarm indicator. The default password here is 123456. To change the password, enter the old password, then the new password and confirm it.



### Network PWD (Network PWD)

The network password is used when you connect the indoor station to the DMSS app.

#### Step 1: Activate the cloud function

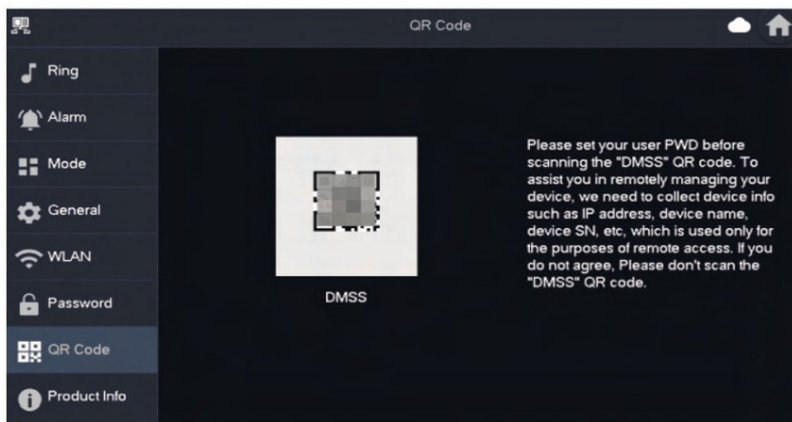


**Step 2:** Set a password and confirm it. If you wish, you can also enter an e-mail address in case you forget the password and want to reset it.



**Step 3: Save the password with OK.**

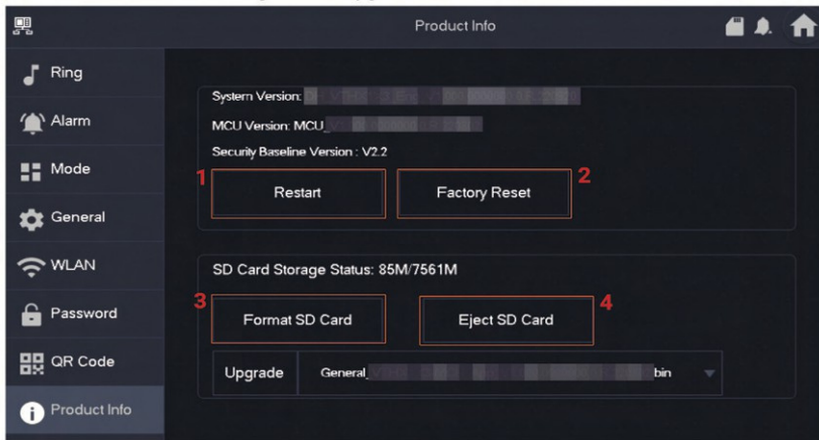
After the network password has been created, the indoor station automatically generates a code under Settings→ QR Code, which can be scanned with the DMSS app. If no network password has been created, no code is displayed under QR Code.



### Local info (Product Info)

Here you can restart the indoor station, reset it to the factory settings and format or remove the SD card.

You also have the option of changing the language.



No	Explanation
1	Restart the indoor station
2	Reset the indoor station to factory settings
3	Format the SD card
4	Remove the SD card. First press "Eject SD card" and then remove the SD card from the indoor station

## Arming and disarming

This is only used if wired alarm indicators are connected to the indoor station.

### Arming

If an alarm is triggered after arming, an alarm with a link is generated and the alarm information is uploaded.

- Make sure that the area has been added to the arming mode. Otherwise, after arming No alarm triggered.
- Make sure that the system is in disarmed status. Otherwise, arming will fail.

**Step 1:** On the home screen, tap display all arming modes.



*At home:* Activate the system when you are within the range of the alarm system.

*Away:* Activate the system when you leave the alarm system area.

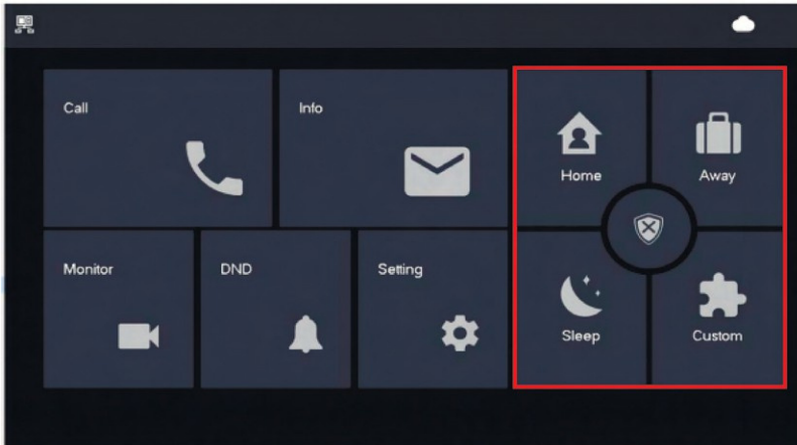
*Sleep mode:* An alarm mode that allows you to switch off the system during the sleep time.

*Customised:* Activate the system according to your individual requirements. needs.

**Step 2:** Enter the arming and disarming password in the "In Arming Mode" window and then tap OK.

### Note:

The default password for arming and disarming is 123456. If you want to change the password, you can find more information under Password. If a delay time for the alarm is set in the area, the device will sound continuously at the end of the initial delay time.



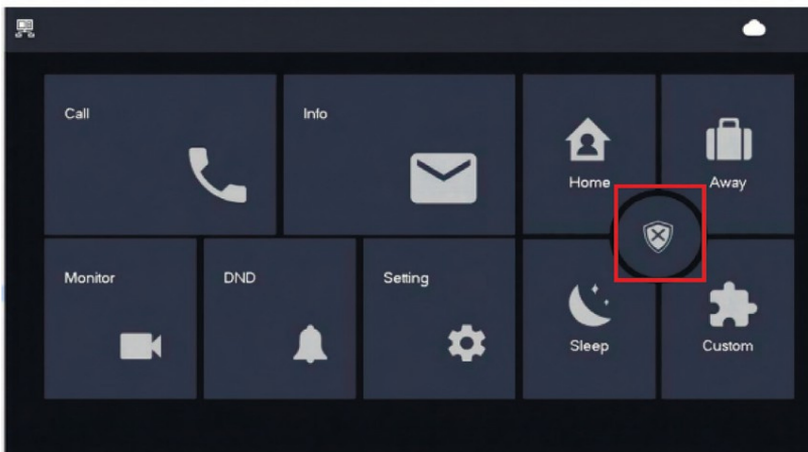
## Disarming

**Step 1** In arming mode, tap .



**Step 2** Enter the disarming password in the "In Disarm mode" and then tap OK.

The default password for arming and disarming is 123456. If you want to change the password, you can find more information under Password.

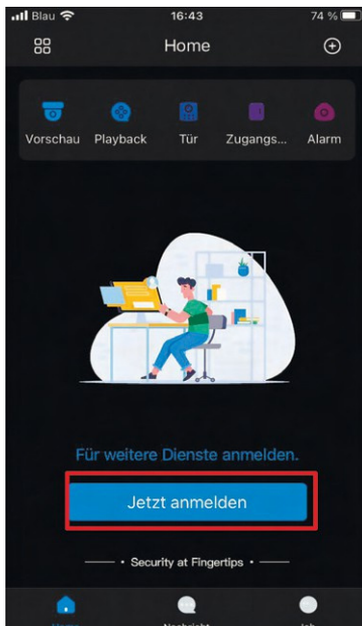


## App

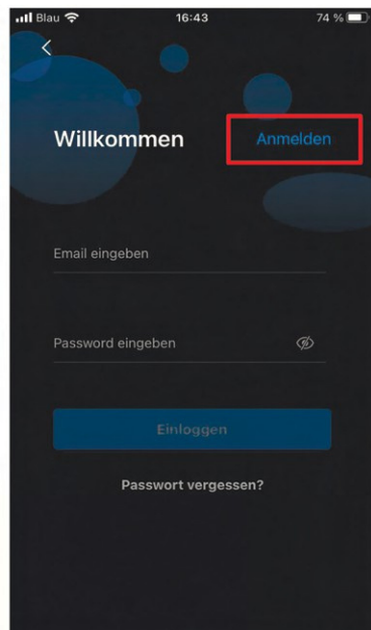
**Step 1:** Download the app and create an account!

Visit the Google Play Store or the Apple App Store and search for the "DMSS" app. Download the application and open it.

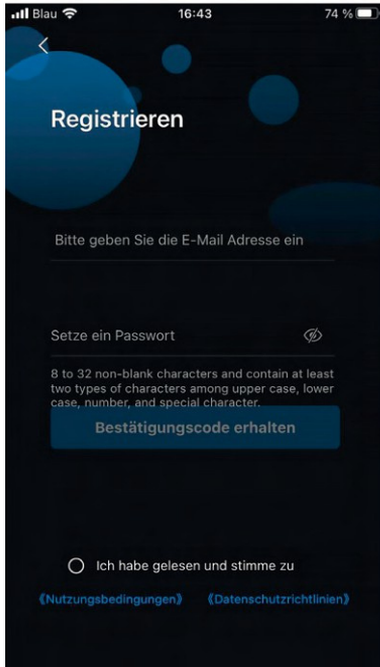
After successfully starting the app, you will be asked for authorisations the first time you open it. To ensure smooth use in the future, we recommend that you grant all necessary authorisations.



Once you have opened the app, please select the "Register now" option.



Click on "Log in" in the top right-hand corner.



Please enter your e-mail address and set a password. Make sure that you agree to the terms of use and agree to the privacy policy. Then click on "Confirmation code received".



A 6-digit verification code has been sent to your e-mail address. Please enter this code and confirm with "OK".  
Registration has now been successfully completed. Please log in and continue with the next step.

**Step 2:** Connect the indoor station to the Wi-Fi and generate the QR code

1. Go to Settings→ Wireless (WLAN)
2. Activate the WLAN function
3. Select your network and enter your WLAN password

**Wireless IP (Wireless IP)**

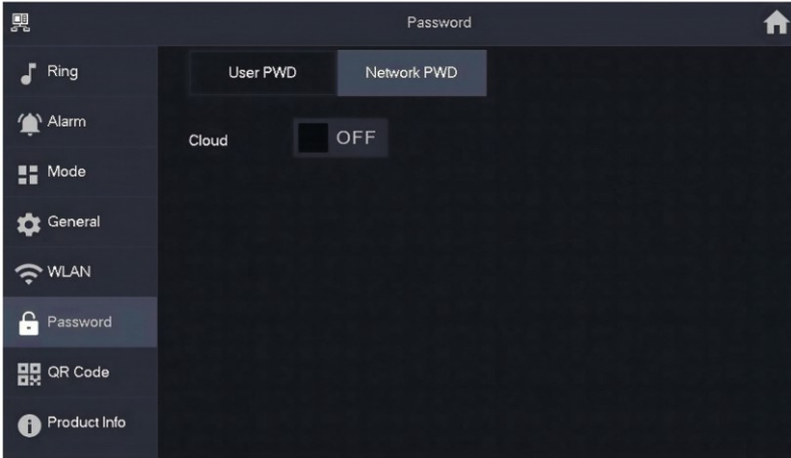
After the WLAN has been switched on and connected, here you can order a Set IP address.

We recommend that you leave DHCP switched on.

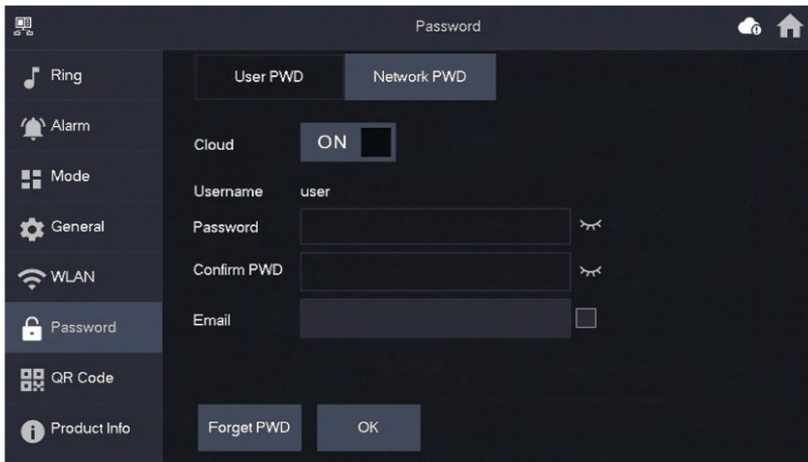


## Password

Go to "Settings→ Password→ Network PWD (Network PWD) and Activate the cloud function there

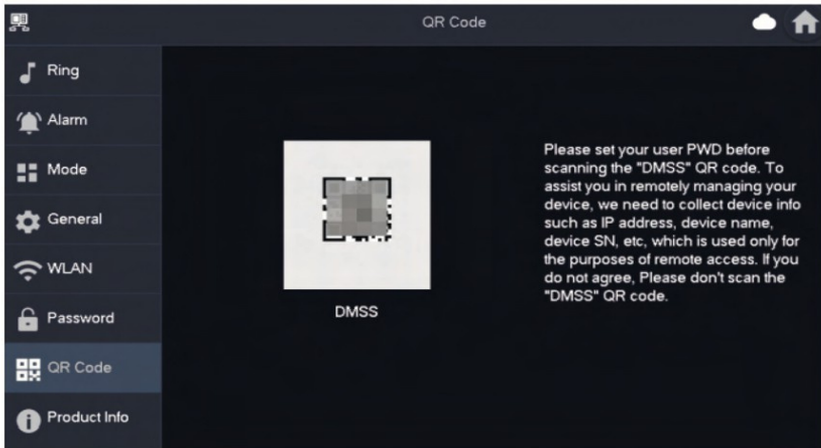


Set a password and confirm it. If you wish, you can also enter an e-mail address in case you forget the password and want to reset it.



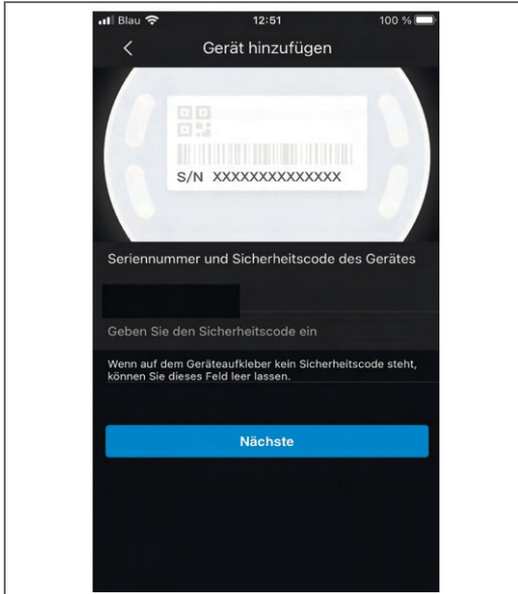
Save the password with OK. Once the network password has been created, the indoor station automatically generates a QR code that can be scanned with the DMSS app.

If no network password has been created, no code is displayed under QR code. Go to Settings→ QR code.

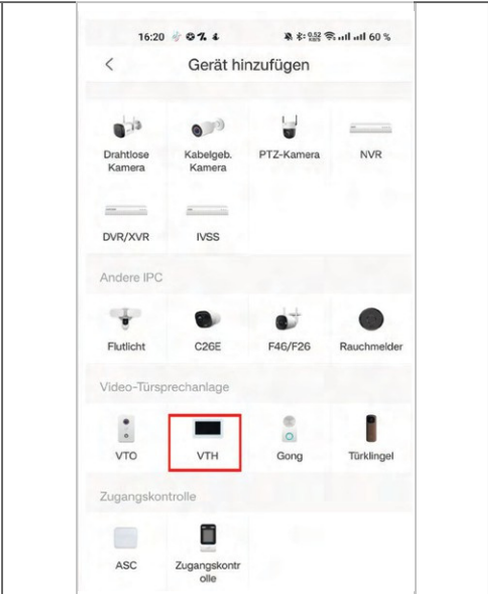


Open the app and tap the plus symbol in the top right-hand corner. Then select "SN/Scan".

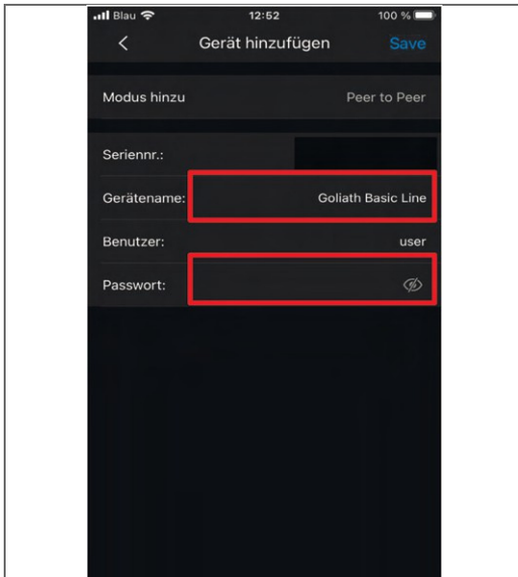
Now scan the QR code on the indoor station.



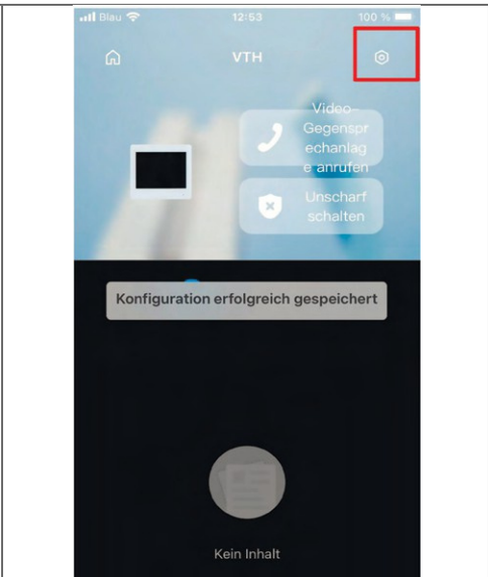
The serial number and other information about the indoor station are now transferred. Then go to "Next".



Now select the type of device that you would like to add: "VTH"



Now enter the device name and your network password. The user name is always "user". Then click on "Save".



The setup of your door intercom system is now complete.

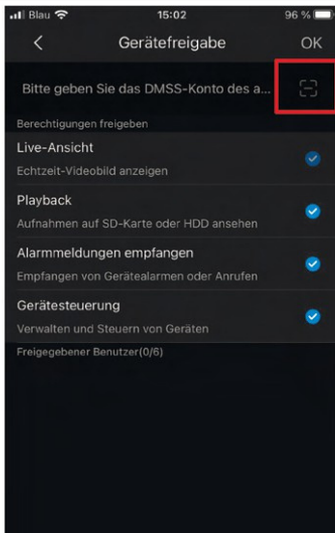
Device release



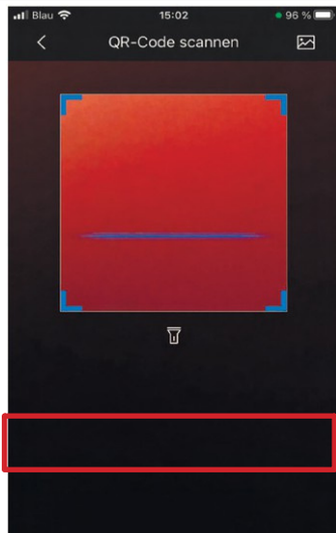
Click on the icon at the top right



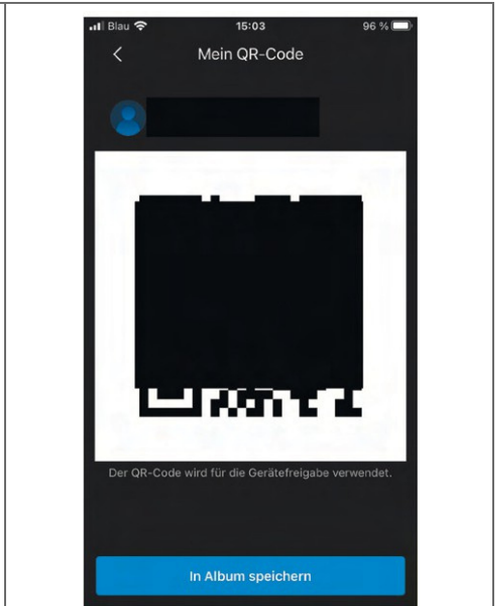
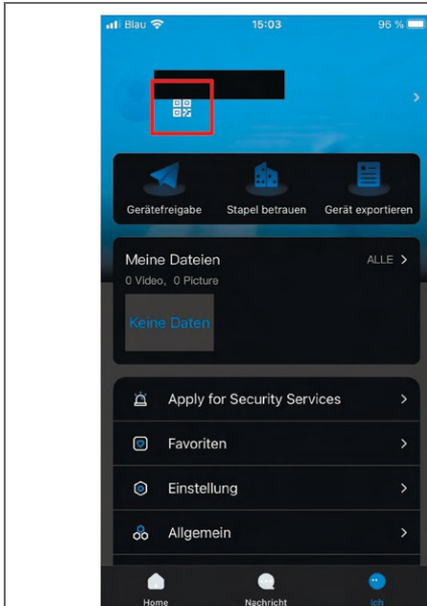
Select "Device release".



Either enter the email address of the account for which you want to share the intercom or click on the highlighted icon.



Scan the QR code of the user for whom you want to share the system.



To display the QR code, go to the app of the user you want to add and click on "Me". Then click on the QR code symbol.

Scan the QR code with the main user's mobile phone to add the device. You can add up to 6 additional devices in addition to the main user.





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