

**IP INTERCOM**  
**MIP-75SD Silver Touch**

**Setup guide**



**PREMIUM SMART HOME SYSTEMS**  
**by PARTIZAN**

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## 1. How to start

This device supports **Partizan Cloud Storage** service and **Partizan** mobile application for iOS and Android.

### Partizan Cloud Storage benefits:



Your data cannot be stolen or damaged.



No one can access your devices, live and archived video without your permission.



Access to your account and devices from anywhere in the world. Even mobile Internet is enough.



Partizan app won "**Best Mobile Video Surveillance App 2019**" international award.

To take full advantage of the device, **install Partizan mobile application** for iOS or Android:



Partizan mobile application for iOS:

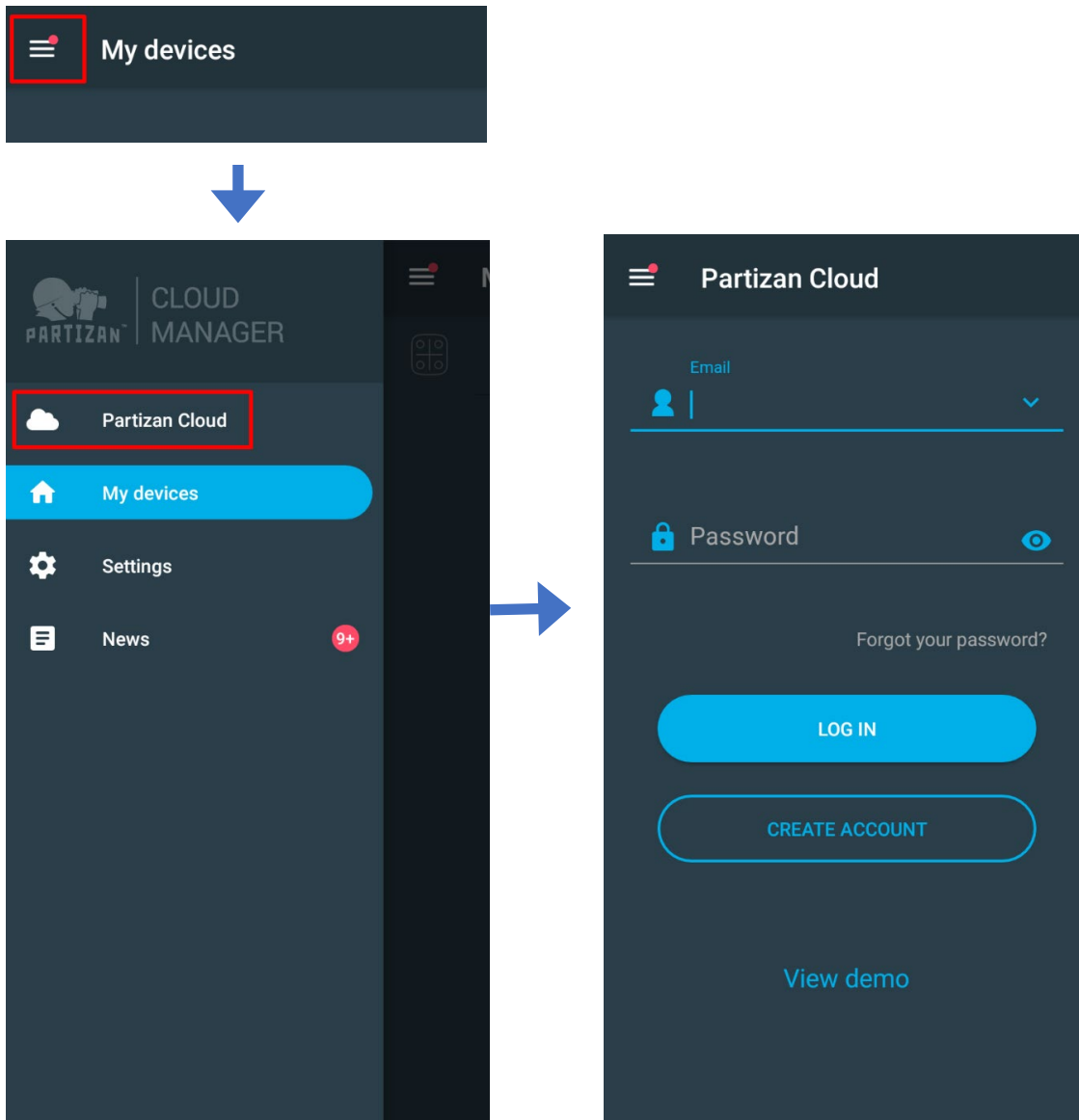
<https://apps.apple.com/app/partizan/id1473001227>



Partizan mobile application for Android:

<https://play.google.com/store/apps/details?id=com.partizan.pro>

To work with this device you need to **sign in to your cloud account**.  
Open the app, use an **existing account** or **create a new one**:



After signing into the cloud account you can go directly to device setting.

If you have any questions, please contact our technical support:

E-mail: [support@partizan.global](mailto:support@partizan.global)

Skype: partizan-support

Chat: +42 077 673 78 89 (Viber, Telegram, WhatsApp)



Technical support working time:

<https://partizan.global/support/technical-support>



Partizan software:

<https://apps.partizan.global/>

## 2. Selecting of IP intercom operating modes

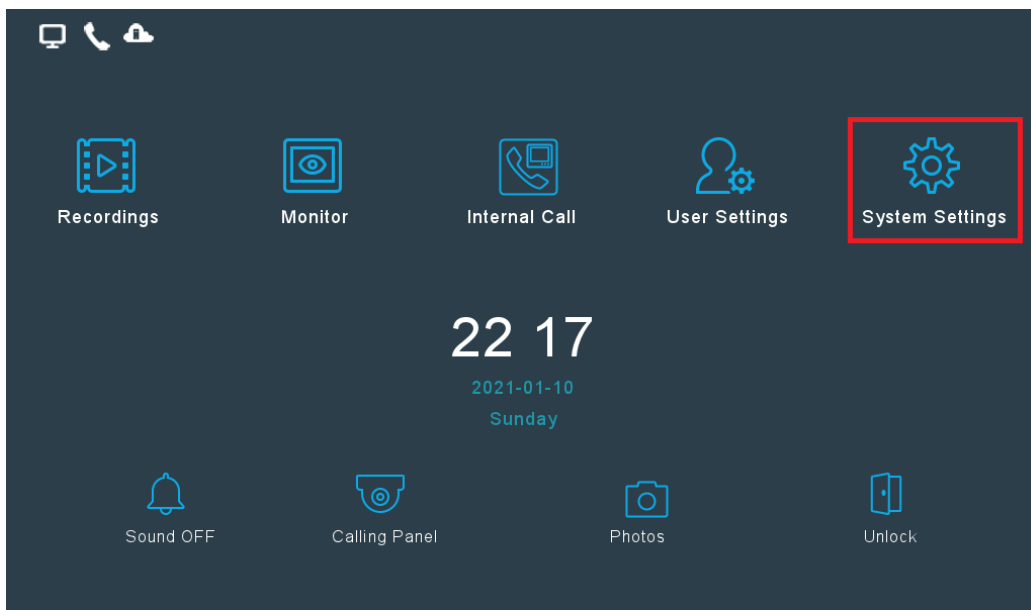
The intercom can work in 3 modes:

**Building** - multi-apartment intercom mode.

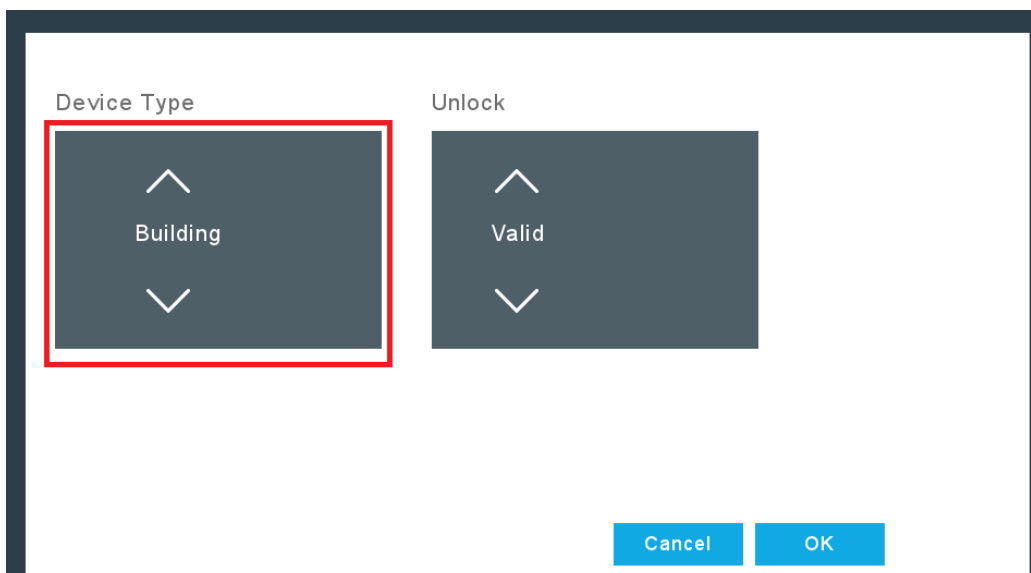
**House** - a mode of operation with individual panels.

**Apartments** - multiuser mode from 1 to 4 subscribers.

To select operating mode, go to "**System settings**" menu and enter password 31415.



The settings menu will appear. Here you need to choose the appropriate mode.



Done? Then press «OK»!

## 2.1. Building mode

This is a mode for working with multi-apartment and individual panels. The way to choose it is described in p.1.

### 2.1.1. Adding of individual panel

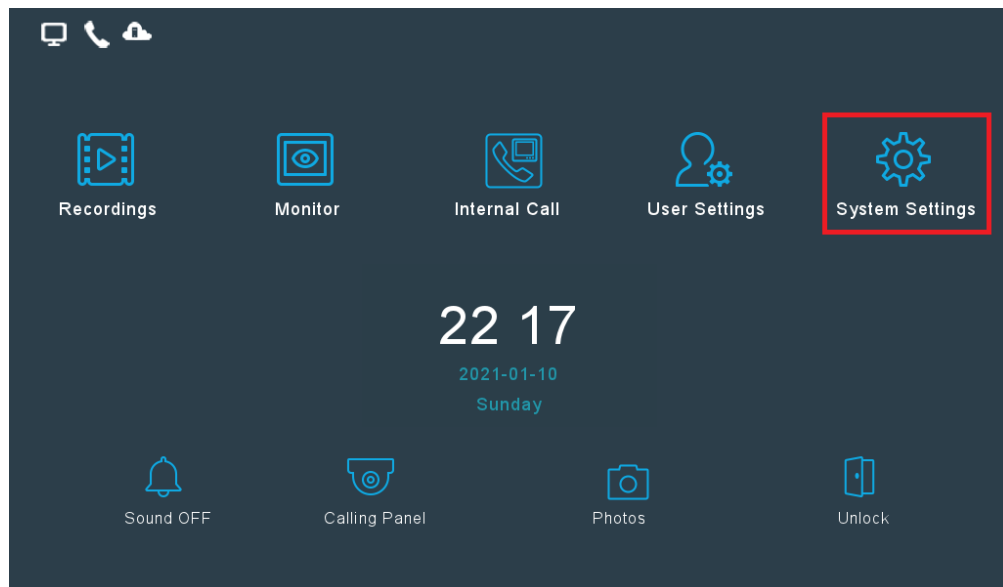
Make a call to the individual panel to be added to IP intercom. An image of a panel will appear on the intercom screen.

Got it? Now the call can be rejected.

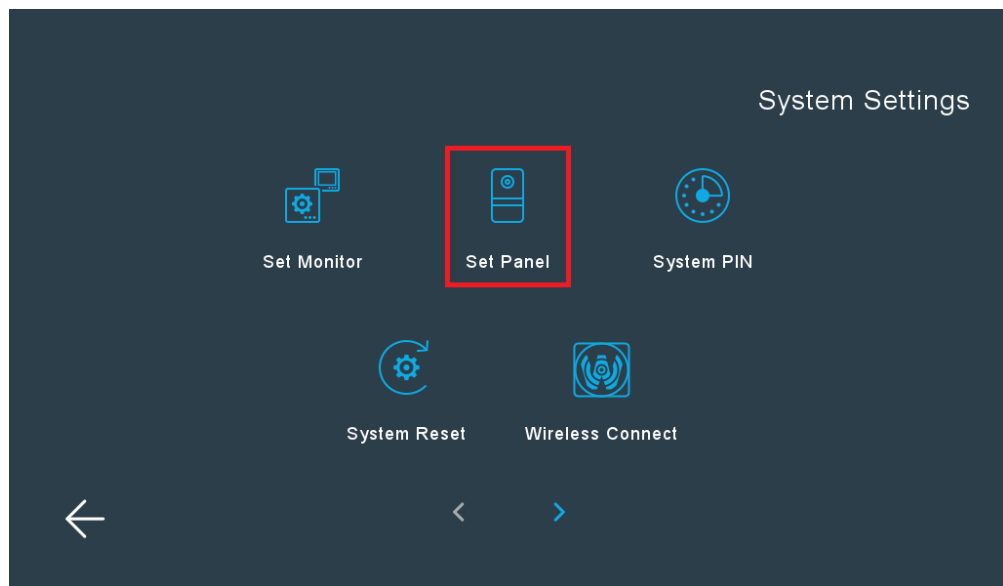


**IMPORTANT! The panel should be "reset" to its default settings. To do this, hold down the call button and wait for the beep. This can take up to 2 minutes.**

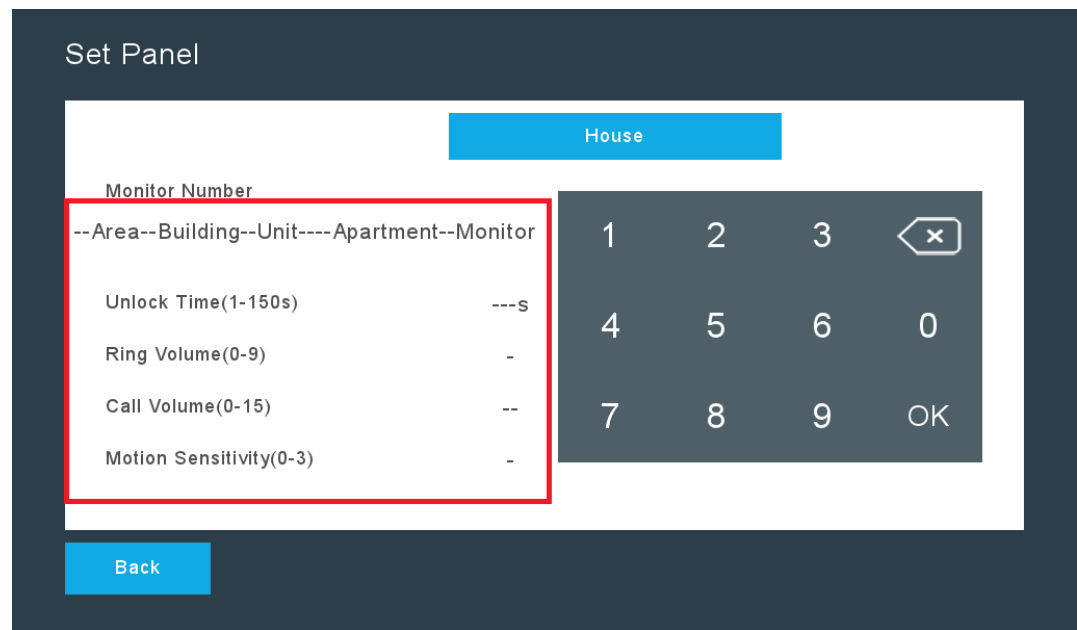
To connect an individual panel, go to the "System settings" menu and enter password 1234.



Go to «Set panel» item In the settings menu



Has a new menu opened? Choose "House" and configure the following parameters:



Set Panel

House

Monitor Number

--Area--Building--Unit---Apartment--Monitor

Unlock Time(1-150s) ---s

Ring Volume(0-9) -

Call Volume(0-15) --

Motion Sensitivity(0-3) -

Back

**Area** – district number.

**Building** – building number.

**Unit** – Housing or entrance number.

**Apartment** – apartment number.

**Monitor** – monitor number (01 – main intercom in the system).

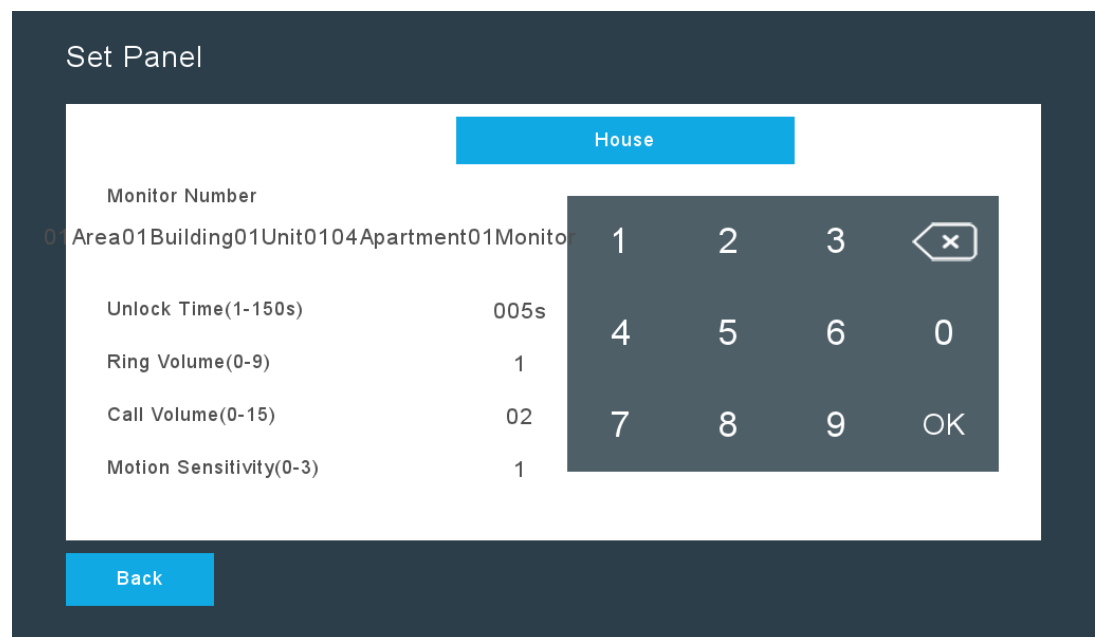
**Unlock time** – time while the lock remains open время.

**Ring volume** – ring volume.

**Call volume** – calling volume.

**Motion sensitivity** – motion sensor sensitivity.

Example:



Set Panel

House

Monitor Number

01 Area01Building01Unit0104Apartment01Monitor

Unlock Time(1-150s) 005s

Ring Volume(0-9) 1

Call Volume(0-15) 02

Motion Sensitivity(0-3) 1

Back

**Area** – 01.

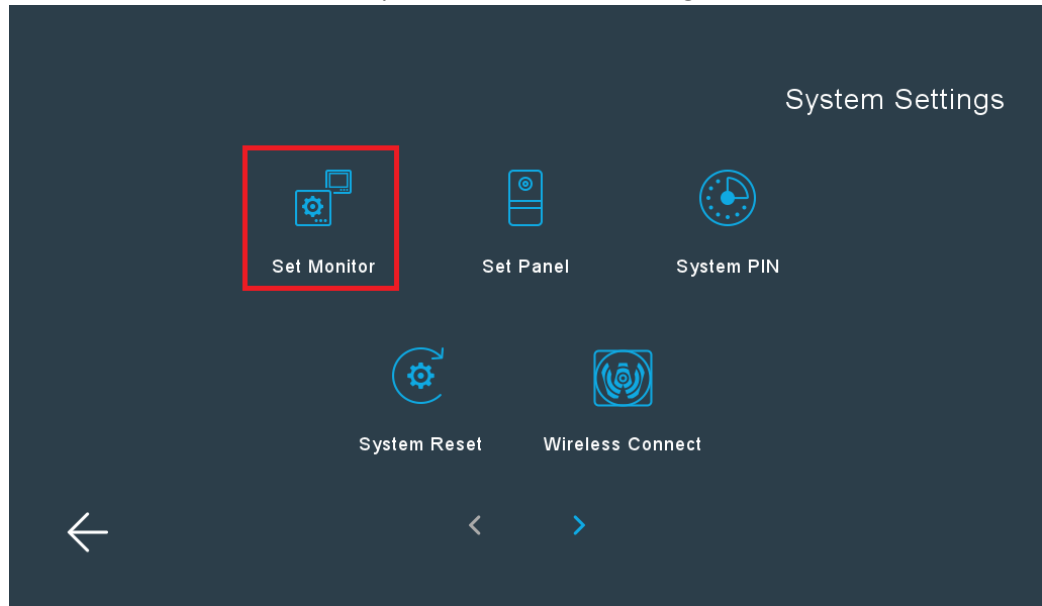
**Building** – 01.

**Unit** – 01.

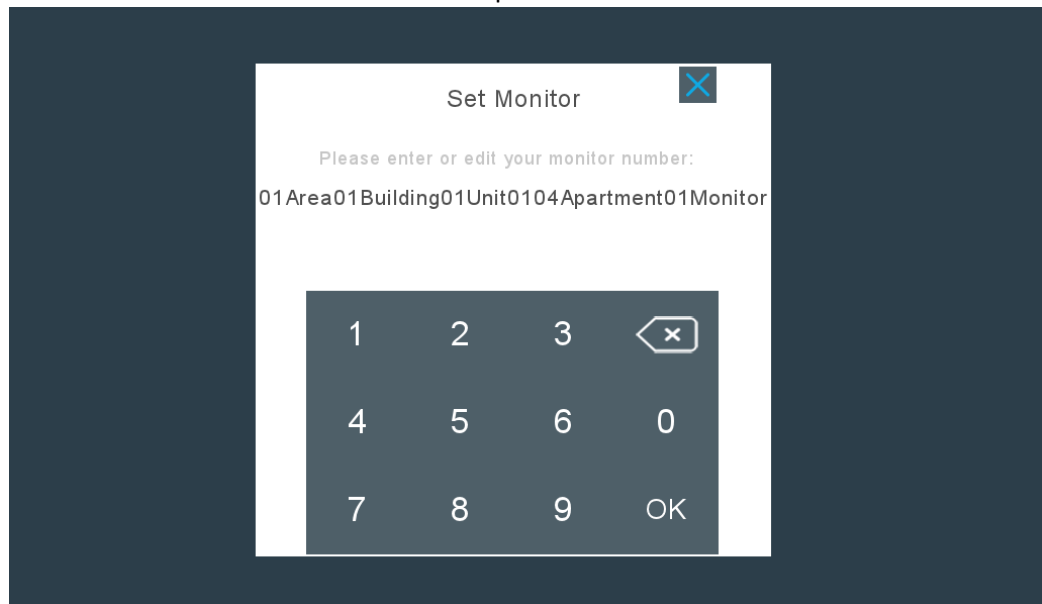
**Apartment** – 0104.  
**Monitor** – 01.  
**Unlock time** – 005.  
**Ring volume** – 1.  
**Call volume** – 02.  
**Motion sensitivity** – 1.  
 Press “OK” to save the settings.

### 2.1.2. Adding of multi-user panel

To connect multi-user outdoor panel with the intercom, go to the "**Set monitor**" item.



Enter intercom data to connect with the panel.



**Area** – district number.  
**Building** – building number.  
**Unit** – Housing or entrance number.  
**Apartment** – apartment number.  
**Monitor** – monitor number  
**Ready?** Press “OK”!



Now let's check the connection. Make a call from multi-user panel to the desired apartment number.



**IMPORTANT! If you are using both individual and multi-user panels, first set up the individual one!**

## 2.2. House mode

In this mode the intercom works only with individual panels. How to select a mode is described in paragraph 1.

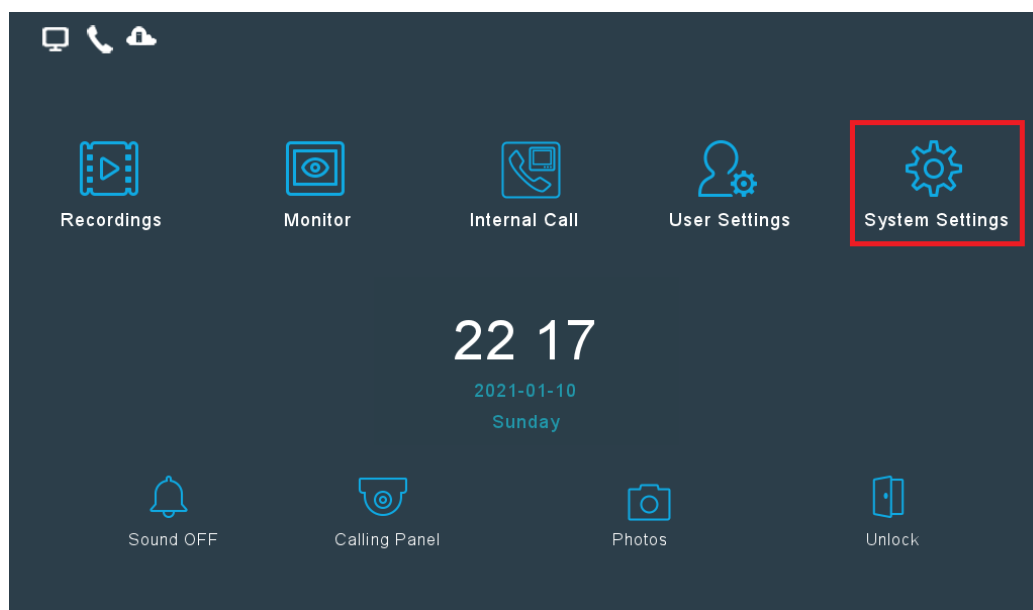
Make a call on the individual panel to be added to the IP intercom. An image of this individual panel will appear on the intercom screen.

Got it? Now reject the call.



**BIMPORTANT! The panel should be "reset" to its default settings. To do this, hold down the call button and wait for the beep. This can take up to 2 minutes.**

To connect an individual panel, go to the "System settings" menu and enter password 1234.



Press **"Set panel"** item and enter the desired parameters in the **"House"** tab.

Set Panel

House

Monitor Number 01Monitor

Unlock Time(1-150s) 002s

Ring Volume(0-9) 2

Call Volume(0-15) 03

Motion Sensitivity(0-3) 0

Back

**Monitor** – panel number.

**Unlock time** – time while the lock remains open время.

**Ring volume** – ring volume.

**Call volume** – calling volume.

**Motion sensitivity** – motion sensor sensitivity.

After completing the settings, click "OK". To check connection, make a call from the individual panel.

This procedure must be repeated for all individual panels that you have connected.

After that, initialize the main intercom. To do this, go to the **"System settings"** => **"Set monitor"** menu. Here specify intercom number "01", thus assigning it as main.

Set Monitor

Please enter or edit your monitor number:

01Monitor

1 2 3

4 5 6 0

7 8 9 OK

Press OK when finished.

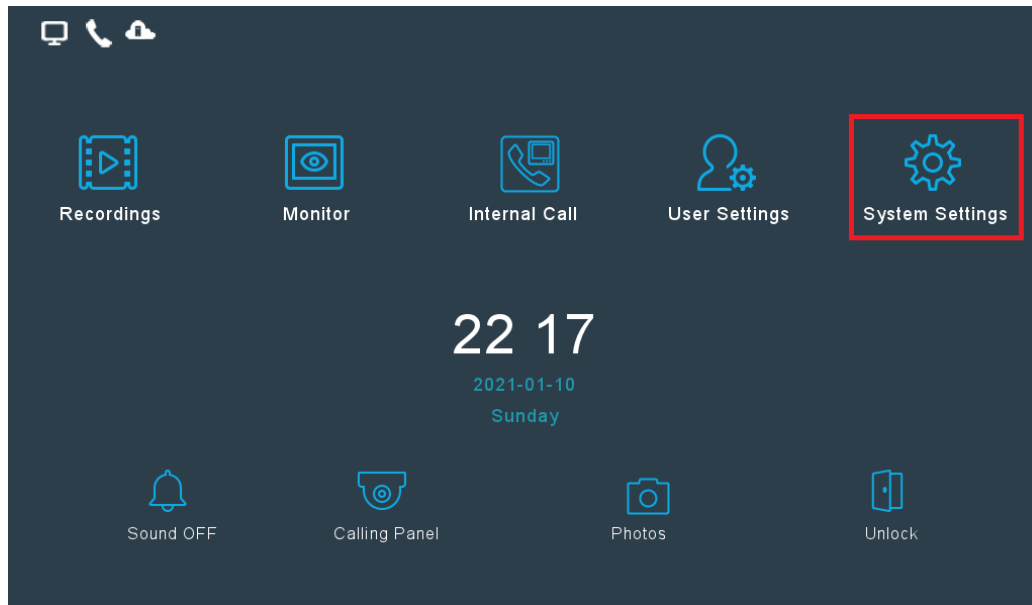
### 2.3. Apartments mode

Operation mode to work with panels for 1-4 users of the Apartment series. (How to choose a mode is described in paragraph 1)

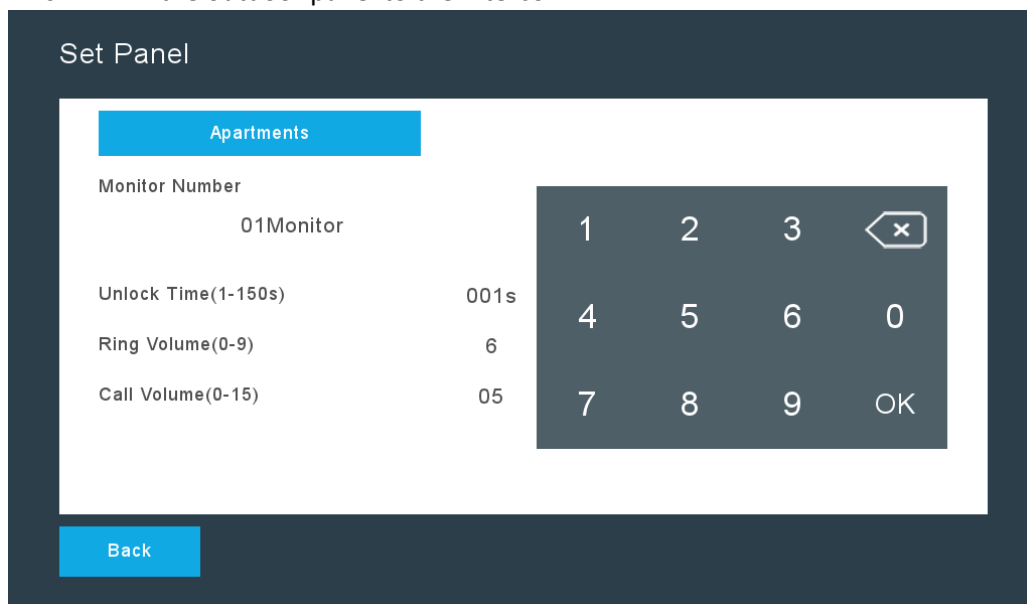


**IMPORTANT!** The panel should be "reset" to its default settings. To do this, hold down the "RST" button on the rear panel and wait for a beep. It will take about 10 seconds.

To connect a panel, go to the "System settings" menu and enter password 1234.



Next you need to go to "Set panel" tab and enter the required data in the "Apartments" section. This will link the outdoor panel to the intercom.



**Monitor** – panel number (от 01 до 04)

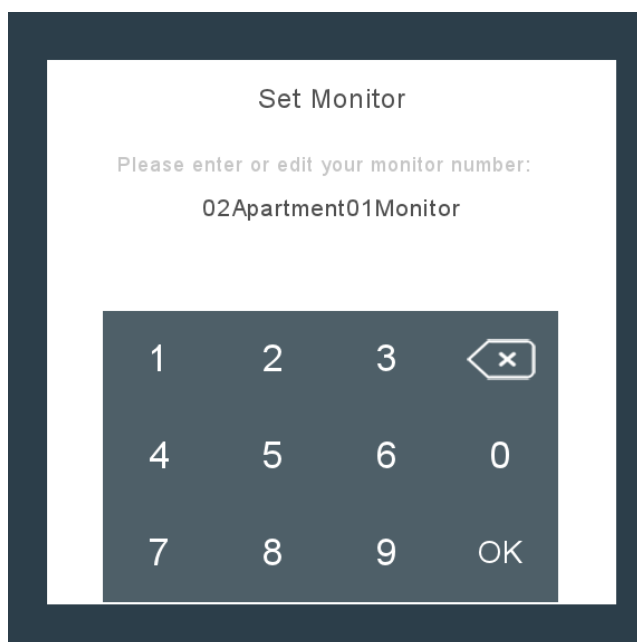
**Unlock time** – time while the lock remains open время.

**Ring volume** – ring volume.

**Call volume** – calling volume.

Press OK when finished.

Now set a button on the calling panel that will be linked to the intercom. Go to "**System settings**" => "**Set Monitor**" and configure.



Set Monitor

Please enter or edit your monitor number:

02Apartment01Monitor

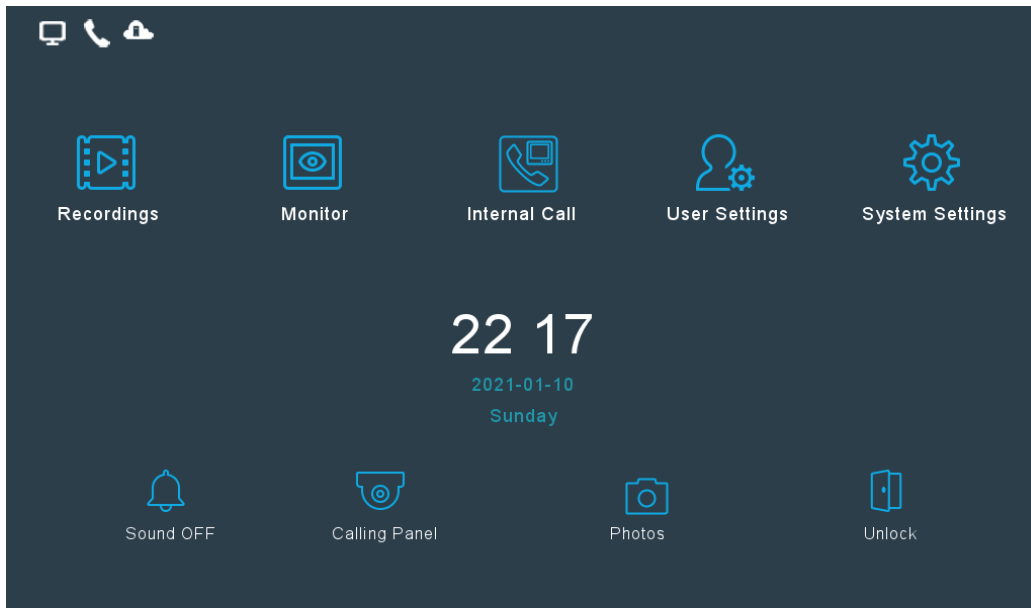
1	2	3	⬅ x
4	5	6	0
7	8	9	OK

**Apartment** - button number on the calling panel (from 01 to 04)

**Monitor** - intercom number (01 - main intercom)

Ready? Press "OK"!

### 3. Main menu



**Sound ON/Off** – sound on/off.

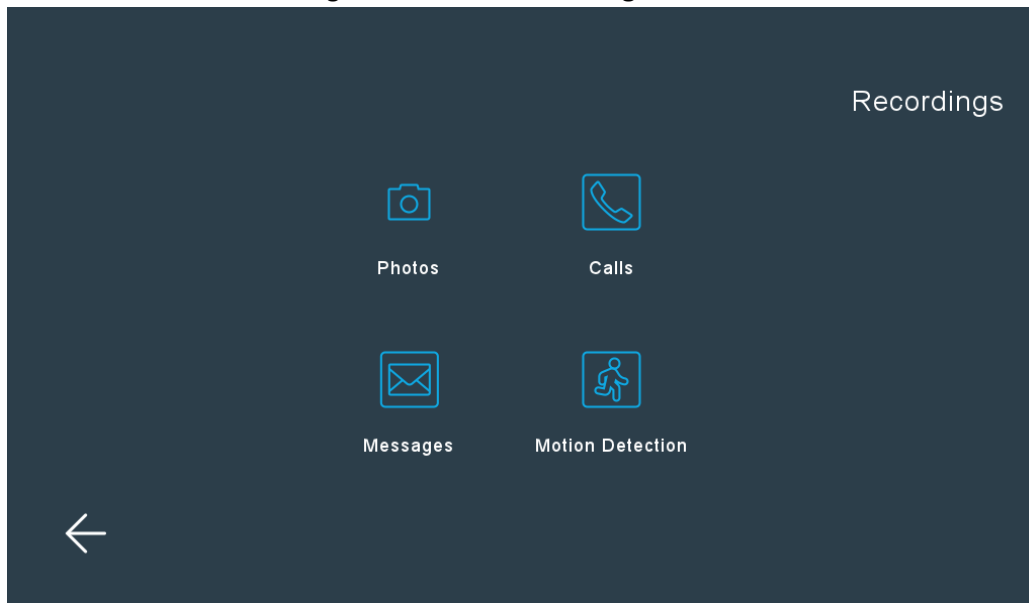
**Calling Panel** – active panel view.

**Photos** – recorded photos view.

**Unlock** – unlocking the lock.

#### 3.1. Recordings

To view recorded archives go to the item "Recordings".



**Photos** - view the archived photos saved on the memory card.

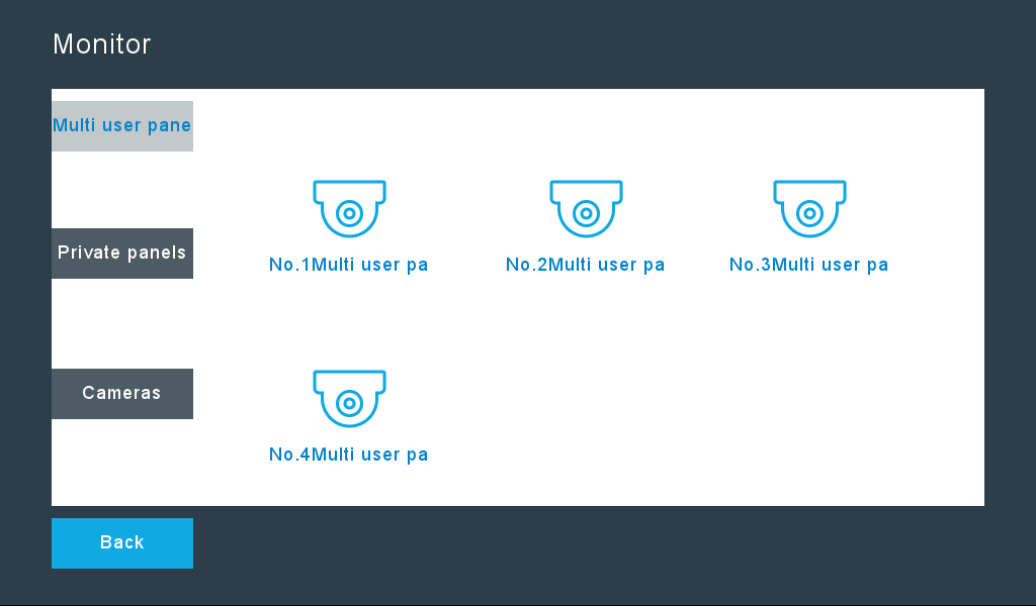
**Calls** - view missed calls.

**Messages** - viewing the archive of messages.

**Motion Detection** - view motion detection records.

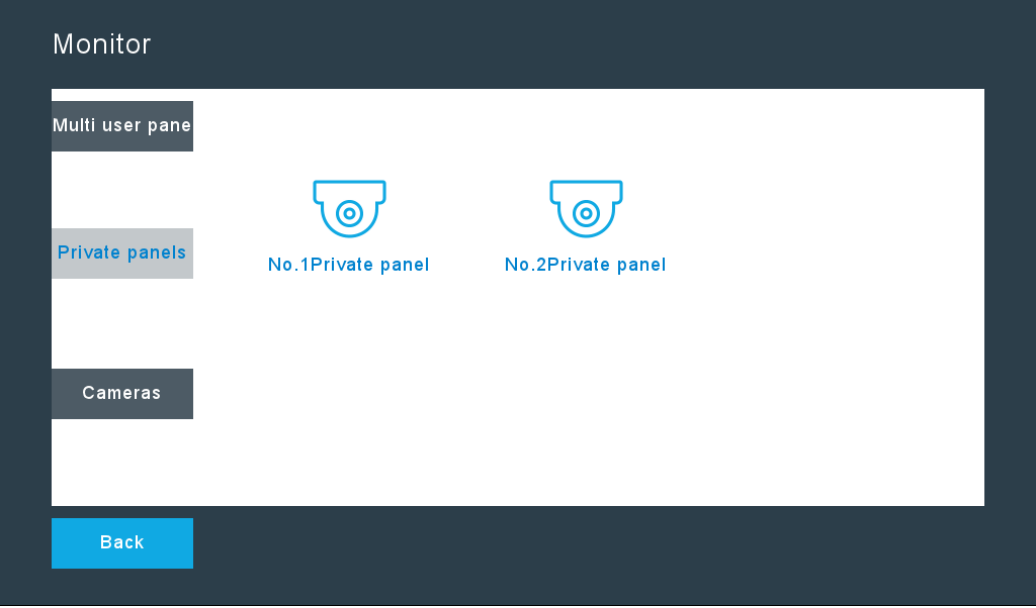
### 3.2. Monitor

To view video from devices, go to the **"Monitor"** menu.

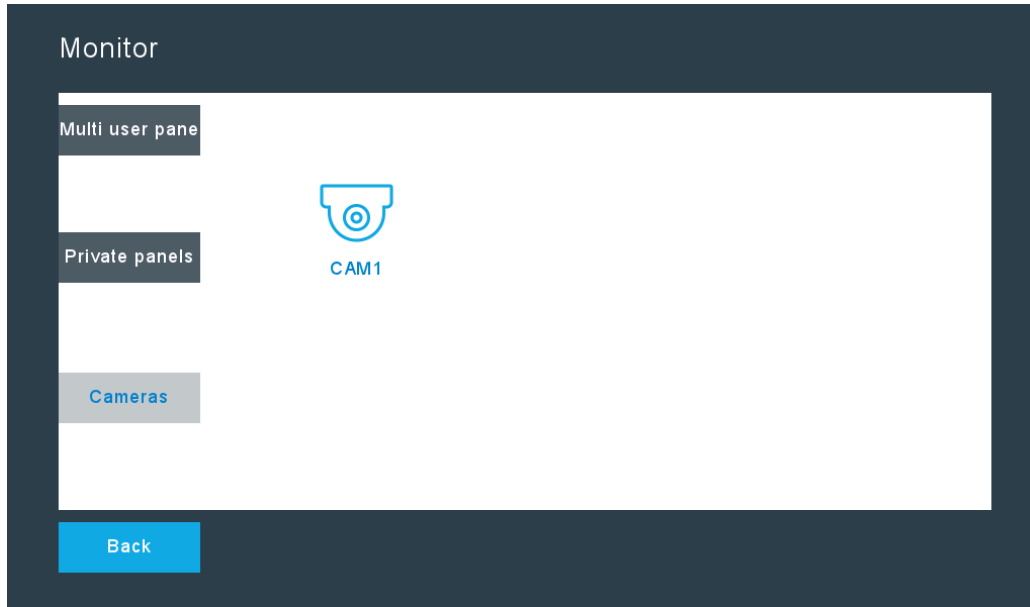


**Multi-user panel** - viewing video from building panel.

To watch video, you need to select the number of the outdoor panel.



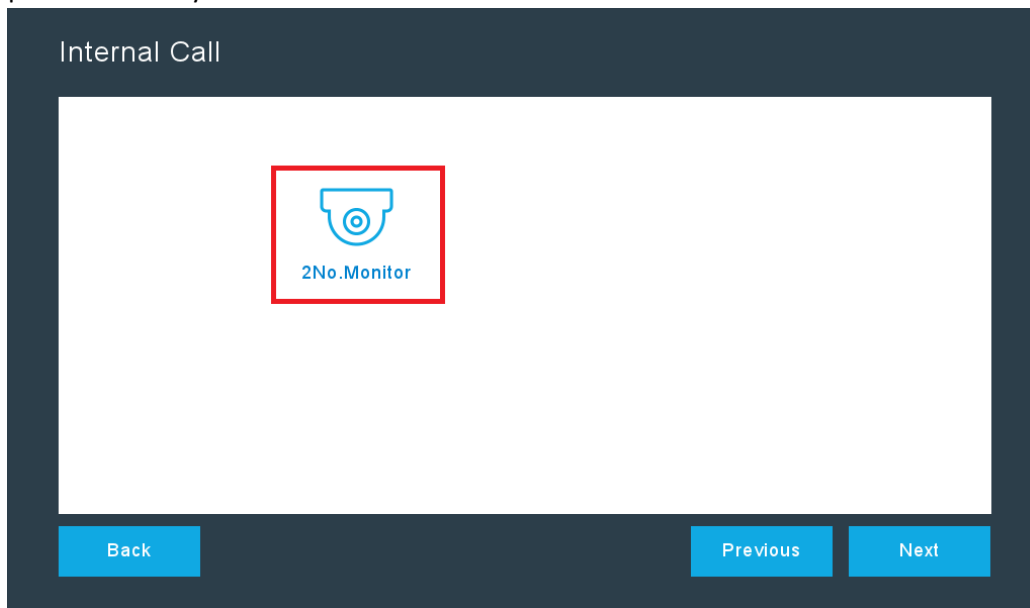
**Private panels** - viewing video from an individual calling panel.



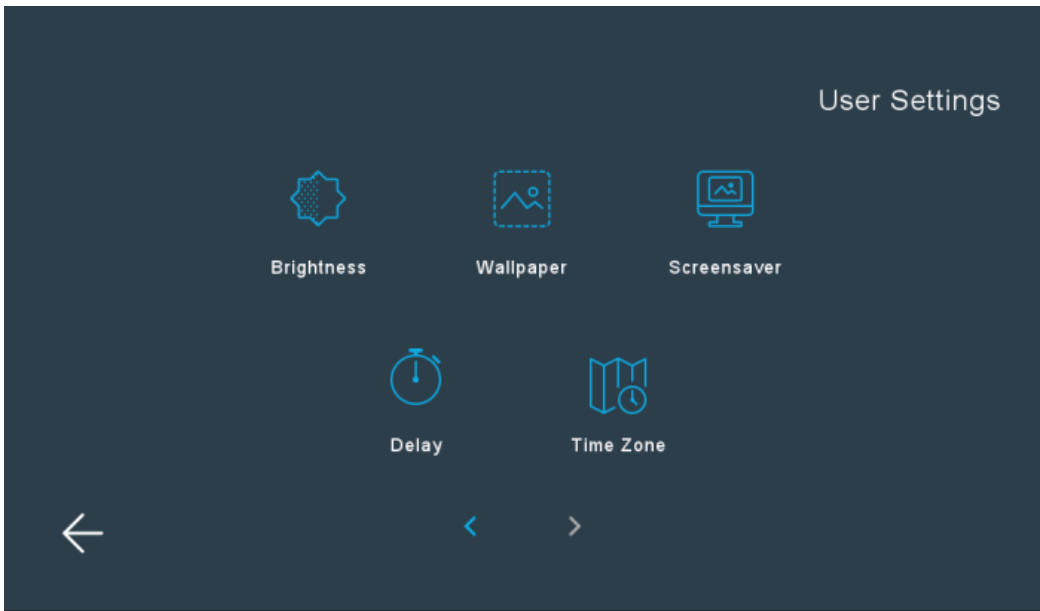
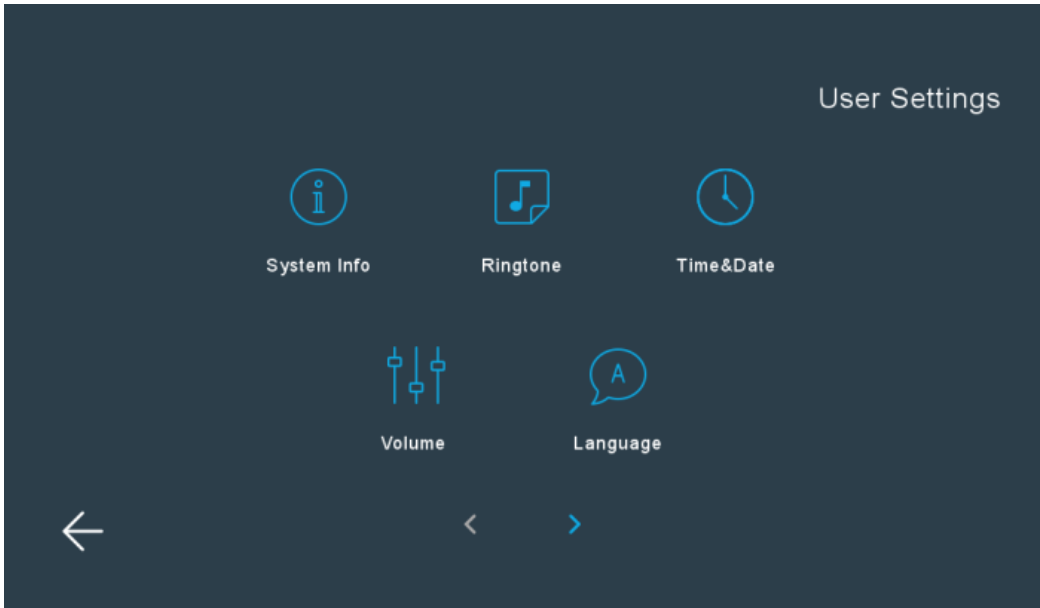
**Cameras** – viewing video from connected CCTV cameras.

### 3.3. Internal Call

To make a call to another panel connected to the Intercom, go to the "**Internal Call**" item and select the panel to which you want to make an internal call.



3.4. User Settings





### 3.4.1. System Info

This menu contains system information.

System Info

Monitor number: 01

IP Address 1: 192.168.255.2

Mask: 255.255.255.0

Gateway: 192.168.255.1

Config: 304

Firmware: 3.14.1056

MAC: 48:98:ca:f6:93:33

IP address 2: 0.0.0.0

PID: lurwcs1mcznbxxpn

ID: bkdzfd1e21796a5b646e

SD capacity: 0MB/0MB

Format SD

Read SD card

Utility for formatting an SD card is also here.

### 3.4.2. Ringtone

Ringtone

☒

musicring.mp3

☐

ring\_bell.mp3

☐

ring\_blue.mp3

☐

ring\_you.mp3

Ringtone:musicring.mp3

Set for internal monitors

Ringtone:musicring.mp3

Set for incoming calls

1/1Page

Back

Previous

Next

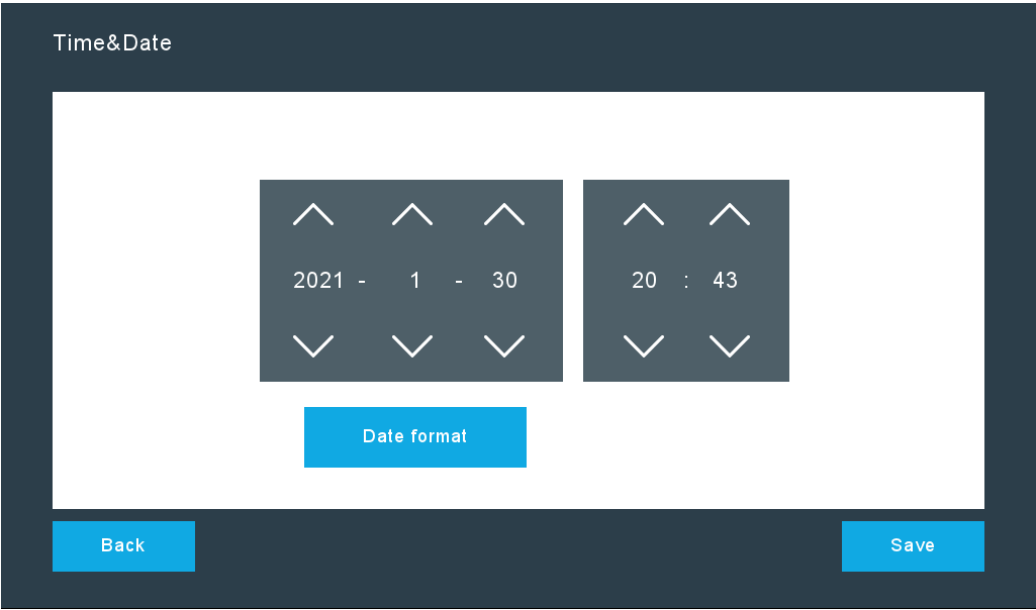
Pause

Play

Setting the ringtone.

Set up a personalized ringtone for intercom calls and for incoming calls.

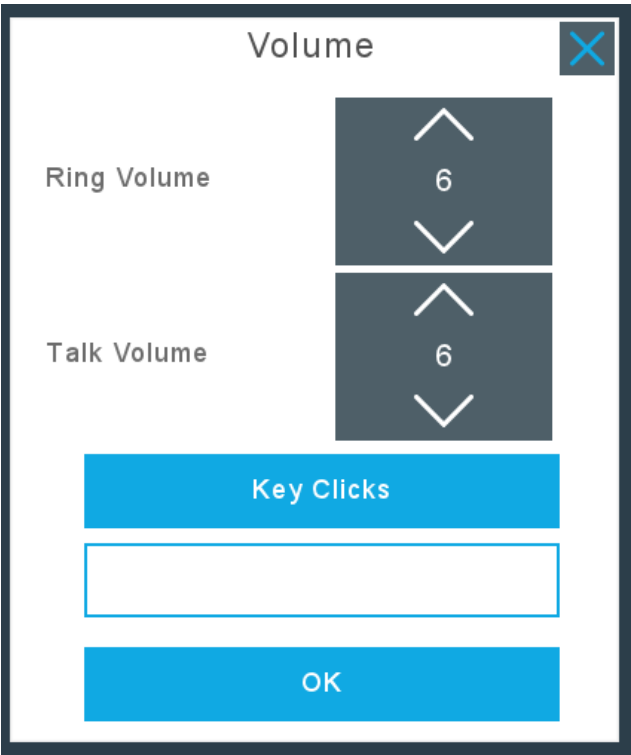
3.4.3. Time & Data



The 'Time&Date' settings screen features a dark blue header with the title 'Time&Date'. The main content area is white and contains two numeric input fields. The first field displays '2021 - 1 - 30' with up and down arrow icons above and below each digit. The second field displays '20 : 43' with similar arrow icons. Below these fields is a blue button labeled 'Date format'. At the bottom of the screen are two blue buttons: 'Back' on the left and 'Save' on the right.

Setting time and date.

3.4.4. Volume



The 'Volume' settings screen has a dark blue header with the title 'Volume' and a close button (X) in the top right corner. The screen is divided into two sections. The first section, 'Ring Volume', shows a numeric input field with the value '6' and up/down arrow icons. The second section, 'Talk Volume', also shows a numeric input field with the value '6' and up/down arrow icons. Below these sections is a blue button labeled 'Key Clicks', followed by an empty white input field with a blue border. At the bottom is a blue button labeled 'OK'.

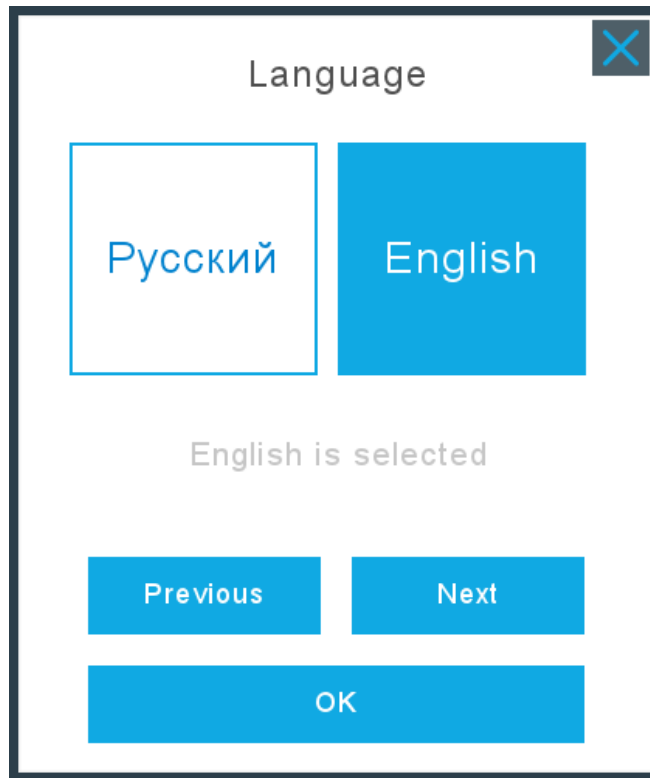
**Ring Volume** - call volume.

**Talk Volume** - the volume of the conversation.

**Key Clicks** - the sound of a keypress.

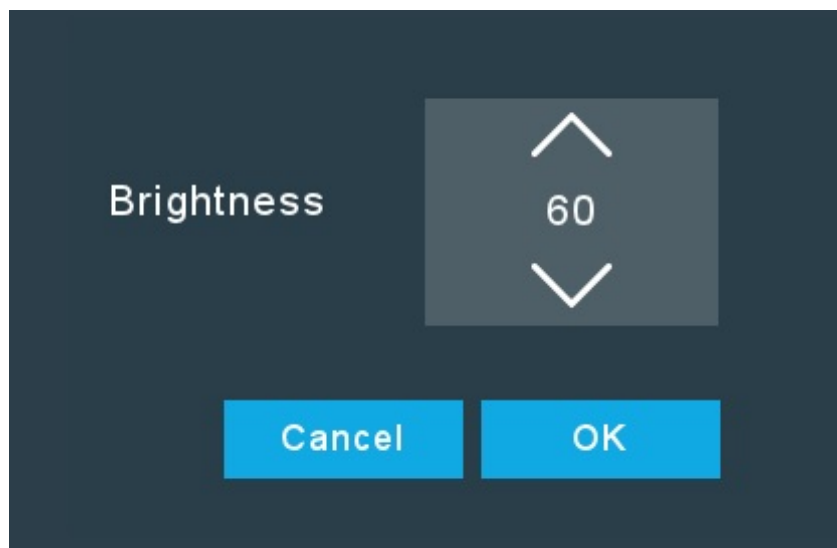
### 3.4.5. Language

Selecting the interface language.



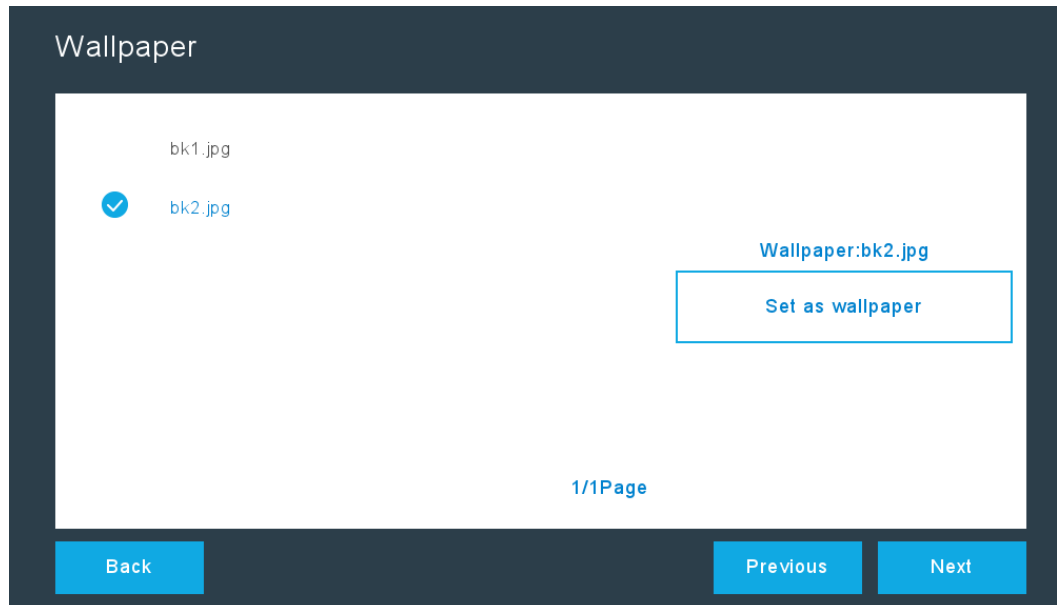
### 3.4.6. Brightness

In this menu, you can adjust the brightness of CCTV camera image.



### 3.4.7. Wallpaper

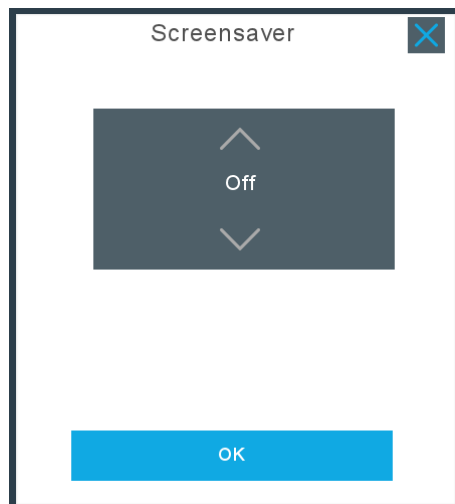
Wallpaper selection.



To set the wallpaper you like, press "Set as wallpaper" button.

### 3.4.8. Screensaver

Screensaver setup.



The following modes are available:

**Off** - the screensaver is disabled.

**Time** - display of digital clock.

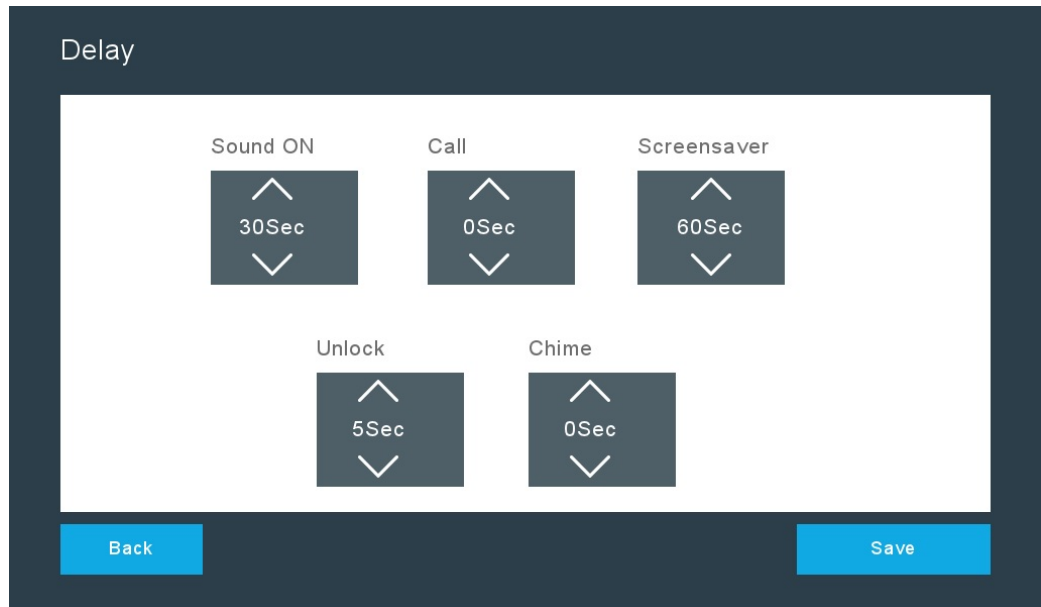
**Clock** - display analog clock.

**Photo Frame** - photo frame mode.

When finished, click "OK".

### 3.4.9. Delay

Setting the duration of the functions.



The 'Delay' settings screen has a dark blue header with the title 'Delay'. Below the header is a white content area containing five adjustable settings, each with a dark blue button featuring up and down arrows. The settings are: 'Sound ON' (30Sec), 'Call' (0Sec), 'Screensaver' (60Sec), 'Unlock' (5Sec), and 'Chime' (0Sec). At the bottom of the white area are two blue buttons: 'Back' on the left and 'Save' on the right.

**Sound ON** - duration of the call melody.

**Call** - delay before call activation.

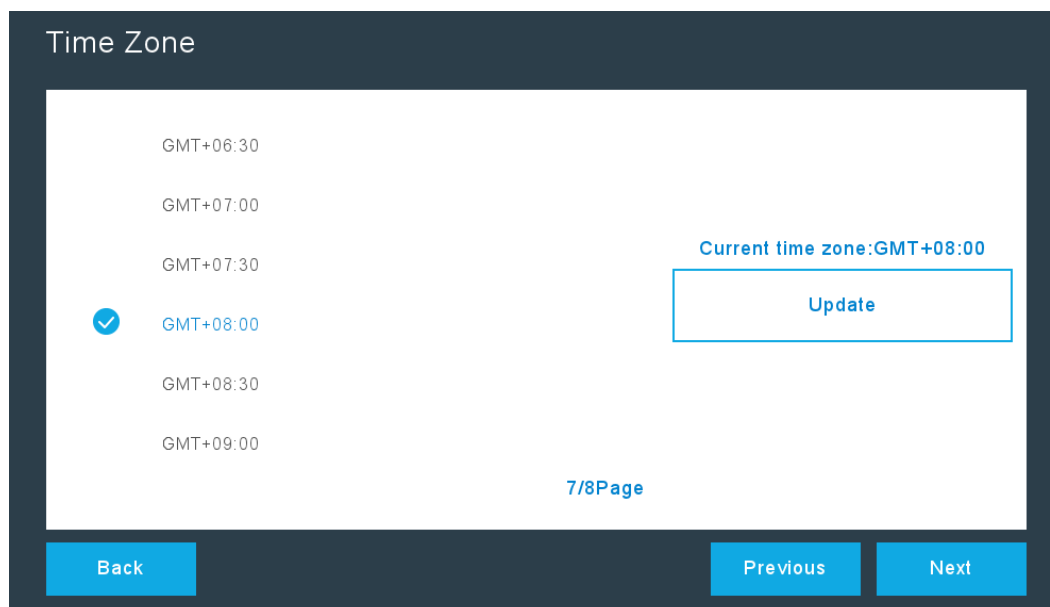
**Screensaver** - delay before turning on standby mode.

**Unlock** - delay before the door opens.

**Chime** - delay before the call is activated.

### 3.4.10. Time Zone

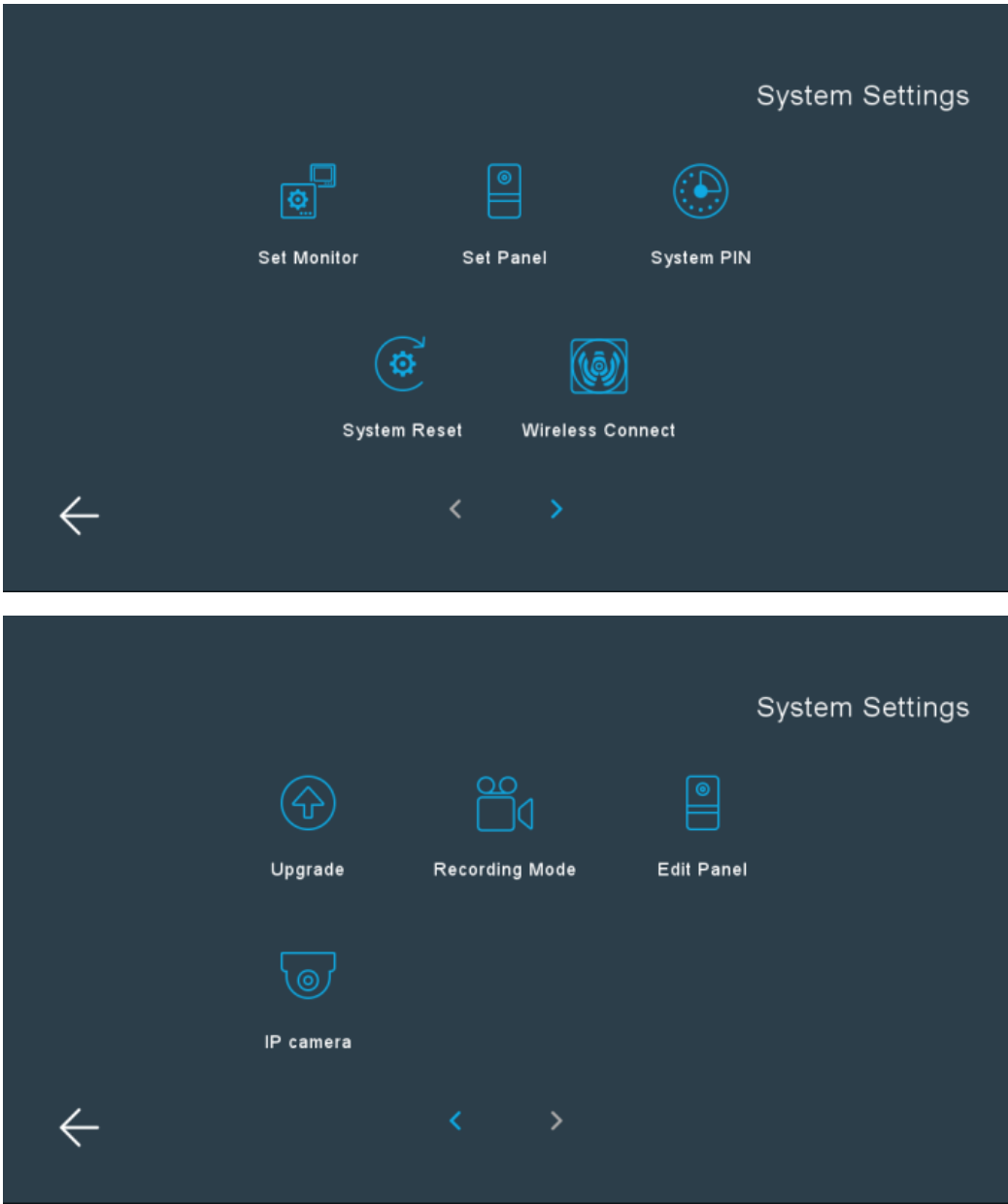
Time zone selection.



The 'Time Zone' selection screen has a dark blue header with the title 'Time Zone'. Below the header is a white content area. On the left, a list of time zones is shown: GMT+06:30, GMT+07:00, GMT+07:30, GMT+08:00 (selected with a blue checkmark), GMT+08:30, and GMT+09:00. On the right, the text 'Current time zone: GMT+08:00' is displayed above a blue 'Update' button. At the bottom right of the white area is the text '7/8Page'. At the bottom of the dark blue header are three blue buttons: 'Back', 'Previous', and 'Next'.

Set the correct time zone and click “**Update**” button.

3.5. System Settings

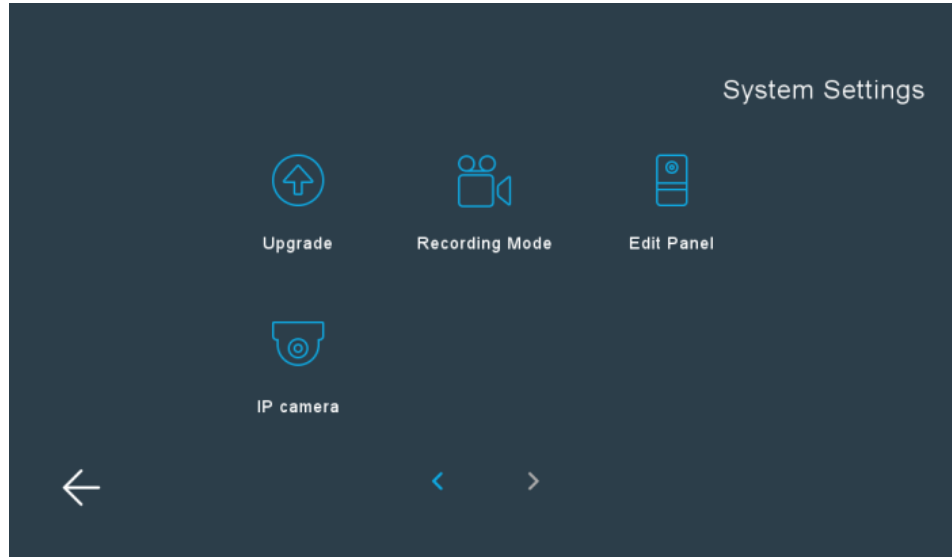


### 3.5.1. System PIN

Setting the PIN code to enter the settings menu.

To change your PIN:

- Enter the current PIN.
- Enter a new PIN.
- Re-enter the new PIN.
- Press “OK”.



### 3.5.2. System Reset

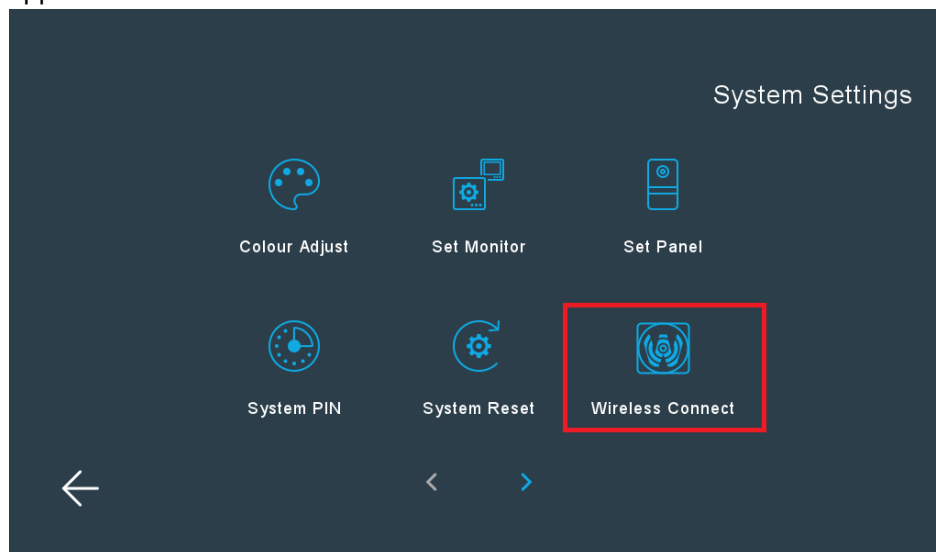
Reset to factory settings.

To reset to factory settings, you must:

- Go to “**System Reset**” item.
- Press “OK”.

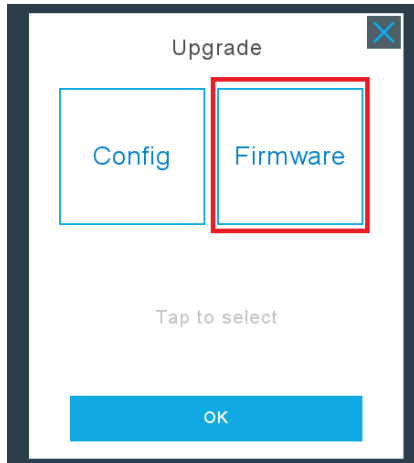
### 3.5.3. Wireless Connect

In this menu the panel will switch to the service mode when can be added to the mobile application.



### 3.5.4. Upgrade

- Updating the software (firmware) of the intercom.
- To update the firmware:
  - Copy the firmware file to MicroSD.
  - Insert the MicroSD into the intercom.
  - Go to the “**Upgrade**” tab.
  - Click on the “**Firmware**” icon.

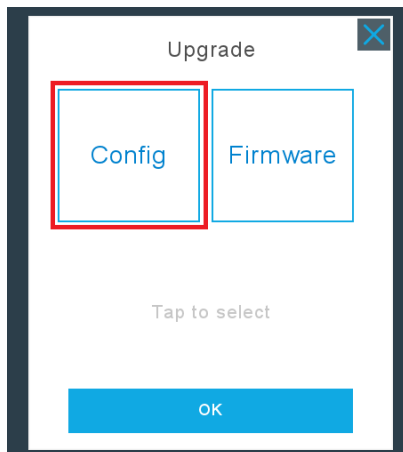


- Press “**OK**”.

**The firmware update will start automatically.**

To update the network settings configuration:

- Copy the configuration file to MicroSD.
- Insert the MicroSD into the intercom.
- Go to the “**Upgrade**” tab.
- Click on the “**Config**” icon.



- Press “**OK**”.

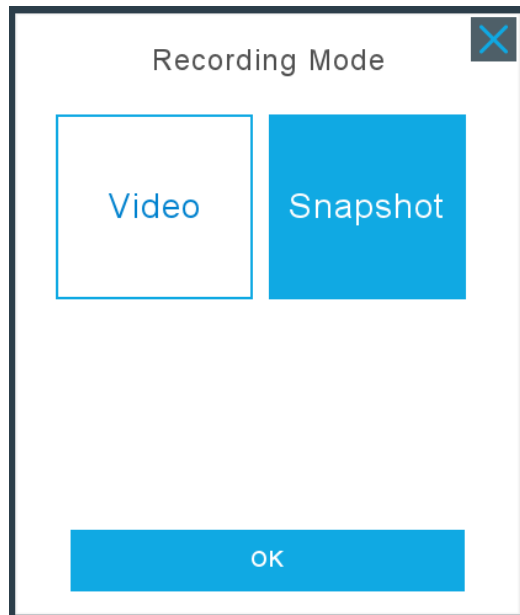
**The settings update will start automatically.**



### 3.5.5. Recording Mode

The intercom can record videos or screenshots to the memory card.

Go to the “**Recording Mode**” menu, select the format you need and click “**OK**”.



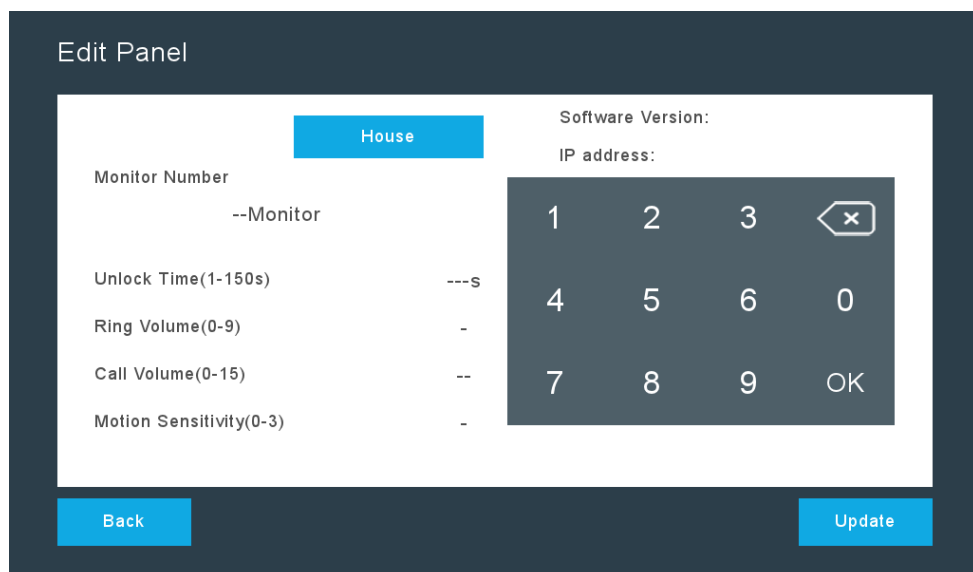
### 3.5.6. Edit Panel

Editing connected calling panels.

To edit panels go to the “**Edit Panel**” tab.

Editing an individual panel:

- Open the “**House**” tab.
- Edit the required parameters.



Editing a multi-user panel:

- Open the “**Apartments**” tab.
- Edit the required parameters.

Press “OK” when finished.

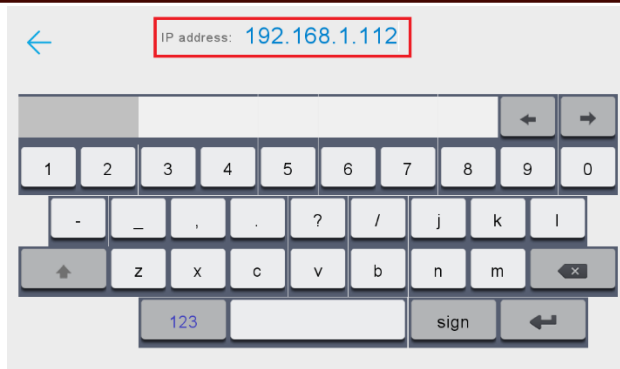
**Update** - load the current parameters of the selected panel

### 3.5.7. IP CCTV camera

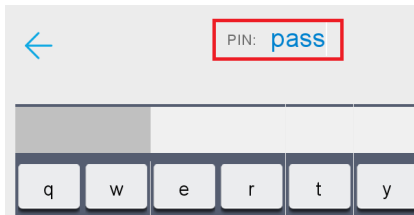
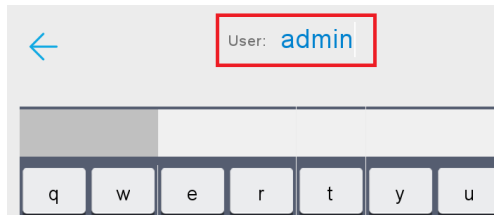
To add IP CCTV cameras to the intercom, open “**IP cameras**” menu item and click “**Add**”.

Then enter the name of CCTV camera.

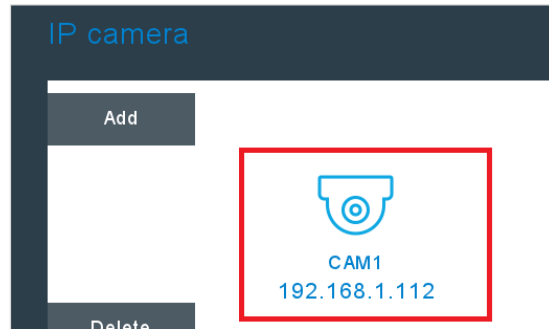
Enter CCTV camera IP address.



Enter login and password



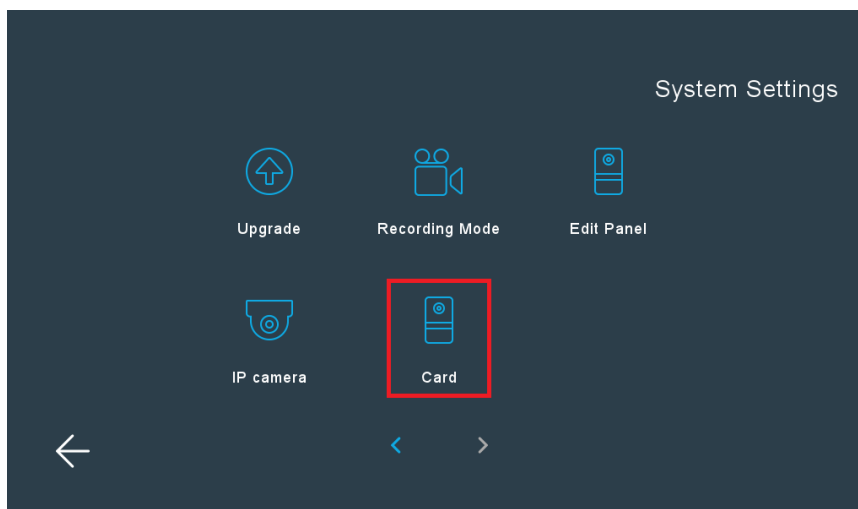
After completing the setup, the camera will appear in the system.



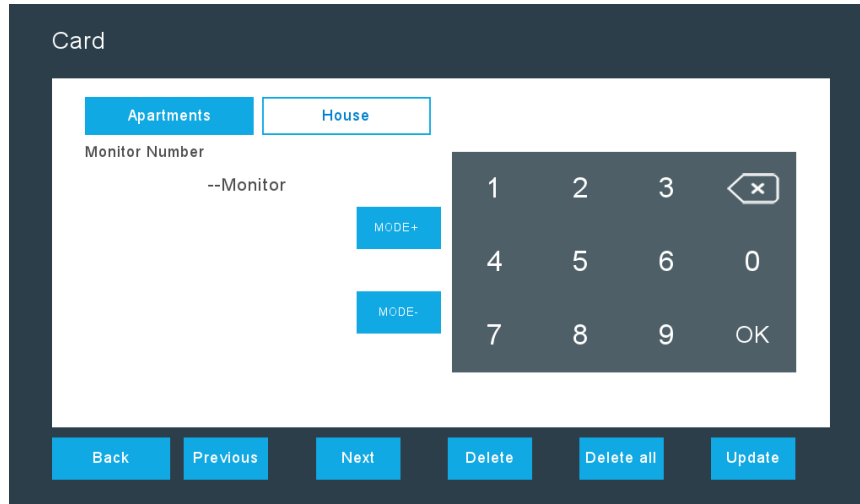
### 3.5.8. Cards

The option of using cards is activated if the calling panel supports this function.

To add access cards go to the **“System settings”** => **“Cards”** menu.



Open the **“Apartments”** tab, specify the panel number for adding cards and press **“MODE+”**.



The mode of adding cards is activated on the selected calling panel. If there are several of them, bring the cards to the reader in turn.

To check that everything was added correctly: press “**Update**” button.

If you need to remove the card select it in the panel and click “Delete”. Another way to do this is to bring the card to the reader and press “MODE-”.

## 4. Adding a relay to Partizan mobile application

### 4.1. Download and install Partizan mobile application



Partizan mobile application for iOS:

<https://apps.apple.com/app/partizan/id1473001227>



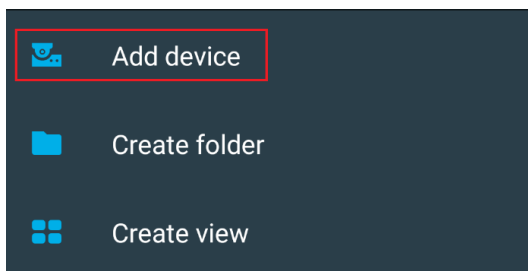
Partizan mobile application for Android:

<https://play.google.com/store/apps/details?id=com.partizan.pro>

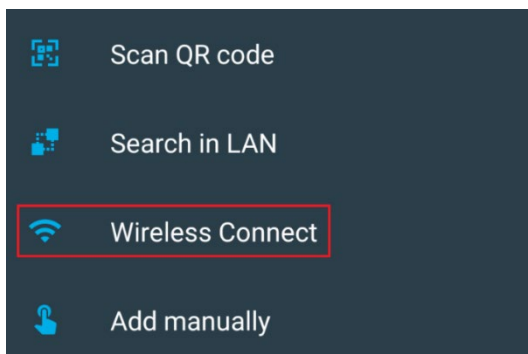
### 4.2. Launch Partizan mobile application and follow instructions

Press “+” button (in the upper right corner of the screen for iOS or in the lower right corner of the screen for Android).

Press “Add device”.



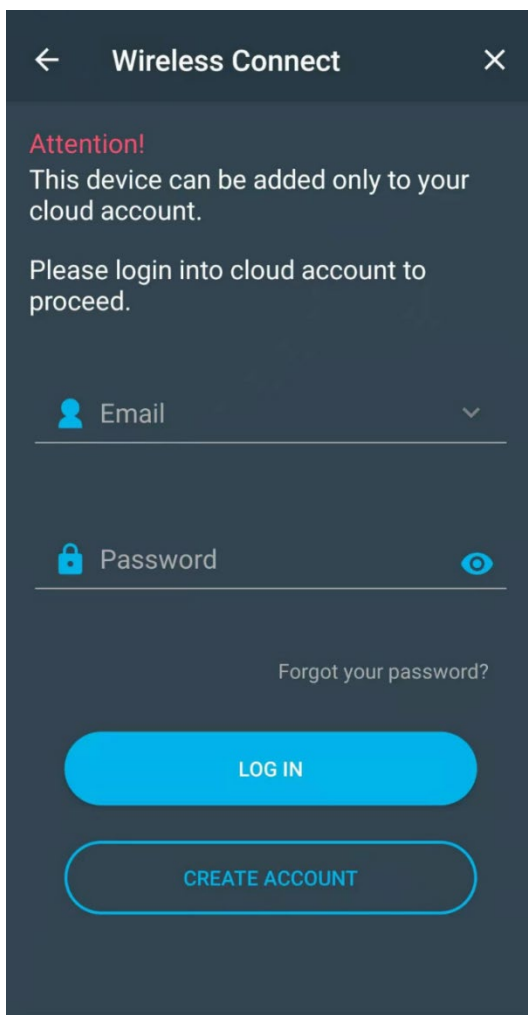
Chose device connection type “Wireless Connect”.



Chose “IP Intercom” device.

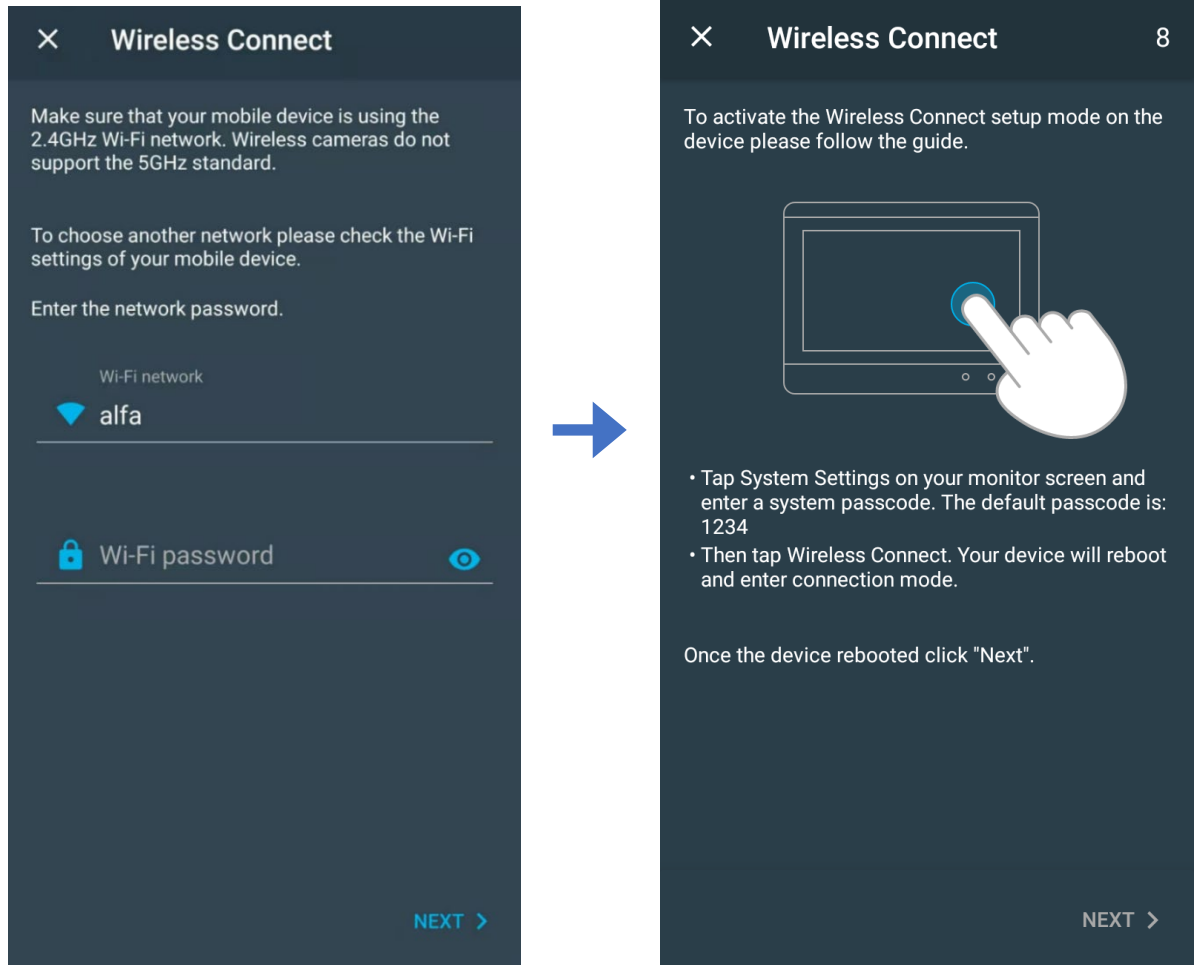


To work with this type of device you need to **sign in to your cloud account**.  
Use an **existing account** or **create a new one**.



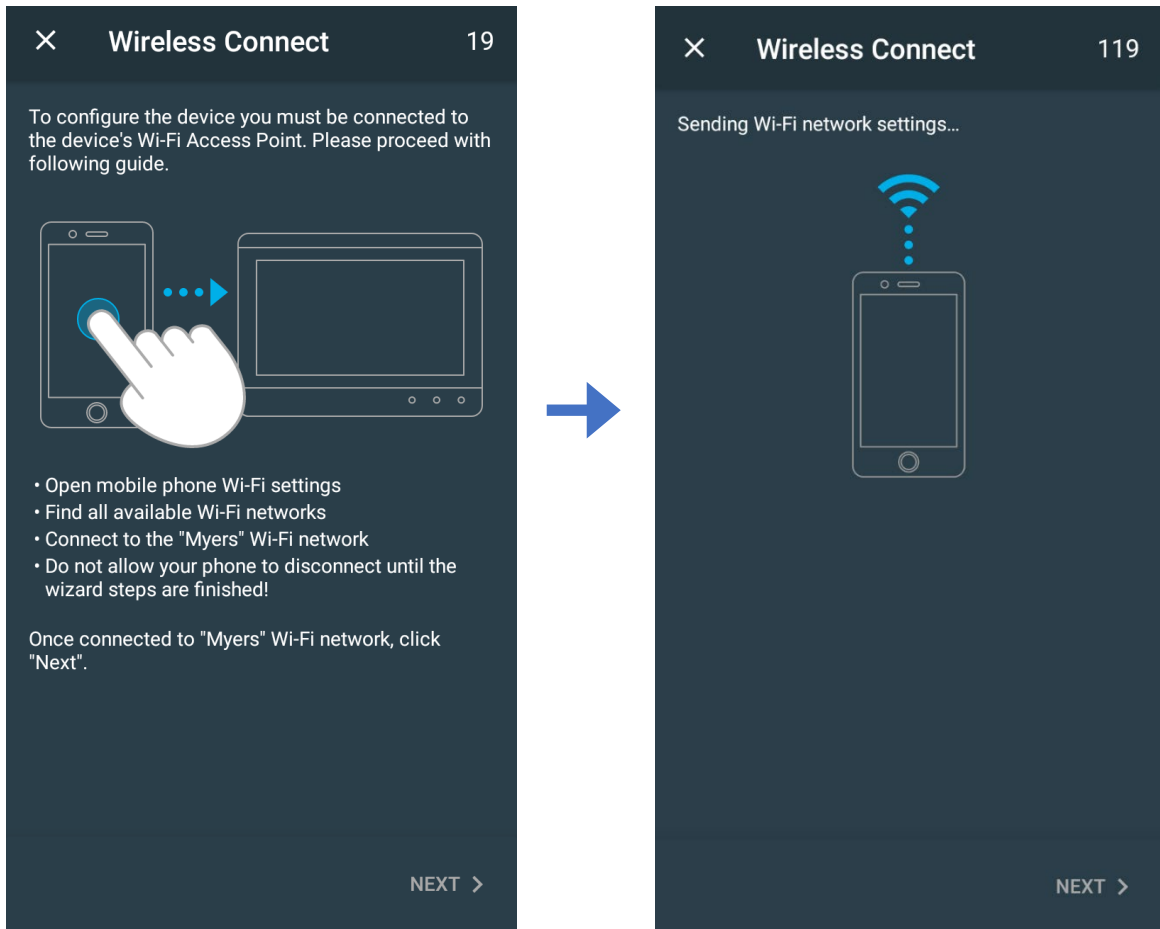
Enter your Wi-Fi network registration data of (network name and password) to which the mobile phone is connected. **The network standard must be 2.4GHz!**  
Press **"Next"**.

Go to **"System settings"** of the intercom and activate **"Wireless Connect"** mode (p. 2.5.3).

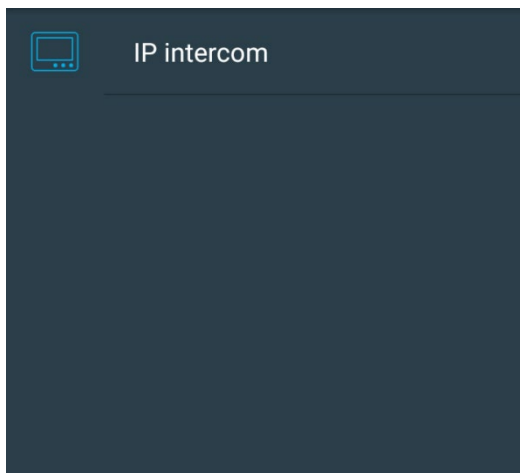


The intercom activates service mode of operation.

Next, connect your mobile phone to the “Myers-xxxxxx” access point and transfer the Wi-Fi settings to the intercom.



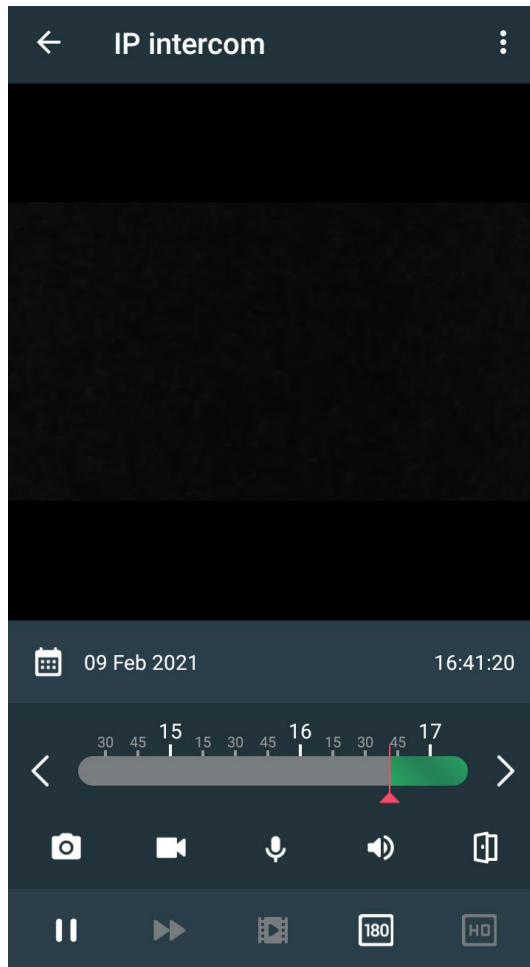
Done! The intercom will be added to the device list of your cloud account.



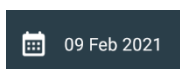


### 4.3. Working in application

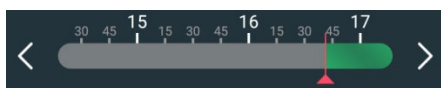
This is how the main menu looks like.



Operational areas:



- date selection for viewing the archive



- timeline



- make a snapshot



- record video



- turn on the microphone



- turn on speaker



- unlock the door



- pause playback



- fast view



- upload video fragment



- flip the image 180 °



- high definition

### Technical support:

E-mail: [support@partizan.global](mailto:support@partizan.global)

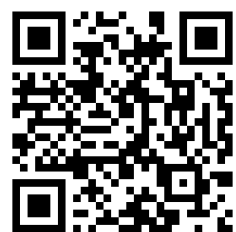
Skype: partizan-support

Chat: +42 077 673 78 89 (Viber, Telegram, WhatsApp)



Technical support working time:

<https://partizan.global/support/technical-support>



Partizan software:

<https://apps.partizan.global/>