UNV-Link

User Manual

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About This Manual

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Disclaimer

The content in the manual is subject to change without prior notice due to product version upgrades or other reasons.

This manual is for reference only, and all statements, information, and recommendations in this manual are presented without warranty of any kind.

The illustrations and screenshots in this manual are for reference only and may vary depending on the version or model.

Safety Symbols

The symbols in the following table may be found in this manual. Carefully follow the instructions indicated by the symbols to avoid hazardous situations and use the product properly.

Symbol	Description
	NOTE! Indicates useful or supplemental information about the use of product.
j	CAUTION! Indicates a situation which, if not avoided, could result in damage, data loss or malfunction to product.
<u>.</u>	WARNING! Indicates a hazardous situation which, if not avoided, could result in bodily injury or death.

1 Introduction

The UNV-Link app (referred to as app for short) is a mobile application for small and medium-sized AloT solutions. It has a fresh and simple UI, and provides various easy-to-use features including live view, playback, PTZ control, two-way audio, device sharing, alarm notification, file management. It is suitable for a variety of scenarios such as supermarkets, restaurants, and offices.

2 Function Overview

The app mainly includes the following functions:

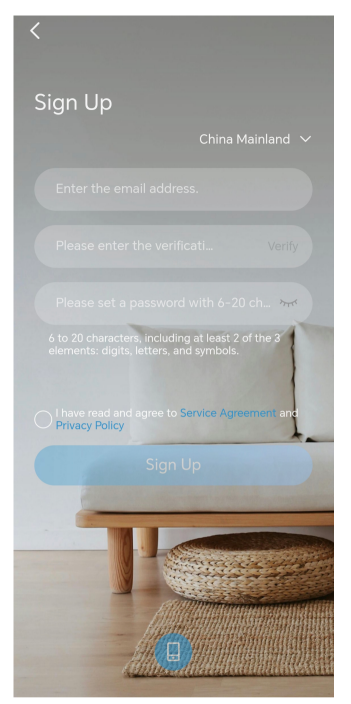
- Device management: share devices, cancel sharing, and transfer devices to other users.
- Cloud account management: sign up using an email address (mobile phone number is also supported in certain regions), edit account information, reset device password, and cancel accounts.
- File management: filter files by device/time/type (image/video), export files to album, and share files through third-party applications.
- Light maintenance: upgrade devices by cloud, export diagnostic information, and test network speed.

3 Sign-up and Login

You can add devices to the app without signup for a cloud account and view live and recorded videos of the added devices. See Guest Login.

Sign-up

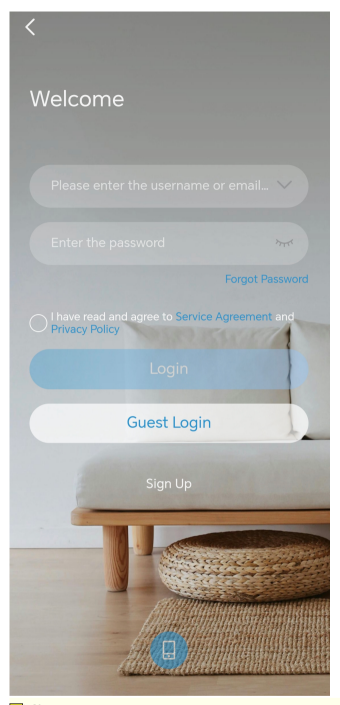
1. Tap Sign Up to sign up for an account. If you already have an account, log in directly.



- 2. Read and accept the service agreement and privacy policy.
- 3. Enter your email address (mobile phone number is also supported in certain regions), and then tap Verify.
- 4. Enter the code you received and set the login password.
- 5. Tap **OK** to finish the sign-up.

Password Login

1. Enter your username/email address and password.



Note 🤝

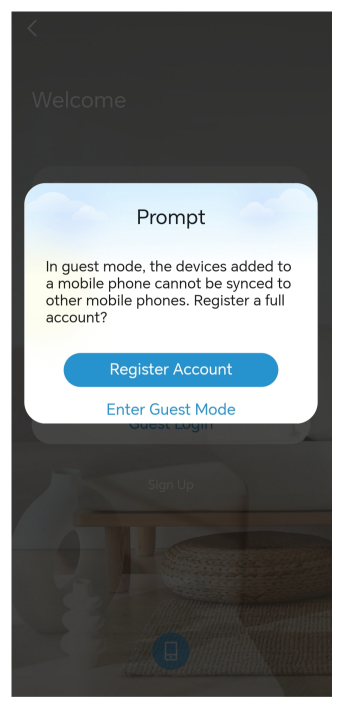
If you forget your password, tap **Forgot Password**. A verification code will be sent to the email address (mobile phone number is also supported in certain regions) bound to your account.

- 2. Read and accept the service agreement and privacy policy.
- 3. Tap **Login** to log in to the app.

Guest Login

Guest mode is intended for quick and temporary use, such as trials, testing, and troubleshooting.

- 1. Read and accept the service agreement and privacy policy.
- 2. Tap **Guest Mode** and follow the on-screen instructions to enter the guest mode.





- Each device can be bound to only one guest account at a time. If a device is not needed, please unbind it with your guest account before uninstalling the app; otherwise, you may have trouble binding the device again.
- For better use and management of the device, it is recommended to upgrade to a full account. After
 a successful upgrade, the devices under your guest account will be automatically synced to your full
 account.

4 Team Management

The app allows you to manage users and devices in teams.

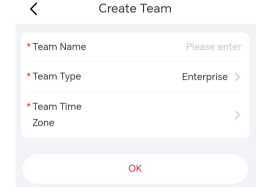
A user can belong to multiple teams, including a default team, teams they have created, and teams they have been invited to join.

After logged in with an account or as a guest, the UNV-Link/Message/Application screen will display the relevant information of the default team.

4.1 Create Team

An account can create up to 4 teams. The total number of teams (default, created, invited) cannot exceed 10.

1. Tap on the team name in the upper-left corner of the UNV-Link/Message/Application screen. Tap Add Team.



2. Set the team name, team type, and time zone.

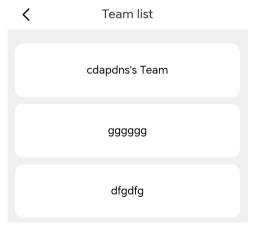
Note: The team type cannot be changed once saved. Please choose carefully.

3. Tap **OK**.

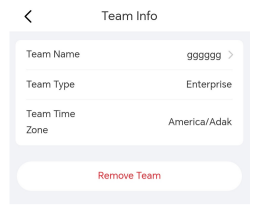
4.2 Edit Team

You can modify the name of teams you have created.

- 1. Tap on the team name in the upper-left corner of the UNV-Link/Message/Application screen. Tap **Team Configuration**.
- 2. Tap on the team name you want to edit in the list.



3. Tap next to **Team Name**.



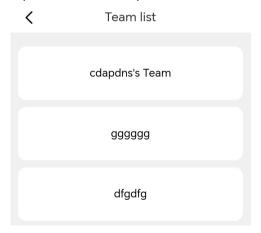
4. Enter the new team name and tap **OK**.



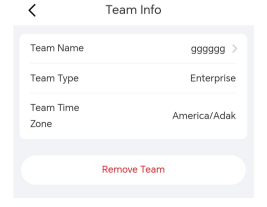
4.3 Remove Team

You can remove teams you have created. Teams that contain devices cannot be removed.

- 1. Tap on the team name in the upper-left corner of the UNV-Link/Message/Application screen. Tap **Team Configuration**.
- 2. Tap on the team name you want to remove in the list.



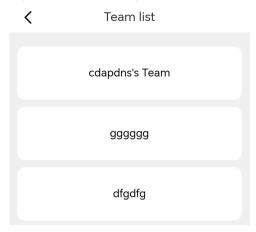
3. Tap Remove Team and complete the verification.



4.4 Leave Team

You can only leave teams that you have been invited to join.

- 1. Tap on the team name in the upper-left corner of the UNV-Link/Message/Application screen. Tap **Team Configuration**.
- 2. Tap on the team name you want to leave in the list.



3. Tap Leave Team and confirm the operation.

4.5 Switch Team

After login, the relevant information of the default team displays.

You can switch teams in the upper-left corner of the UNV-Link/Message/Application screen.



5 Device Management

Go to the UNV-Link screen. Choose a team for configuration in the upper-left corner of the screen.

5.1 Add Device

Add IP cameras, NVRs, access control devices, doorbells, and manage the added devices on the app.

Note: You may add devices without a cloud account. See Add Device Without Sign-up.

1. Tap + in the top right corner of the home screen.

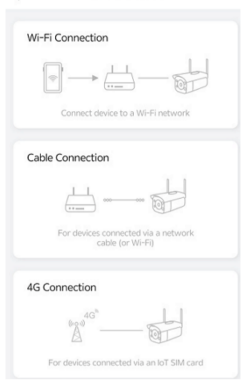


- 2. Scan the QR code on the device body or the quick guide; alternatively, scan a local image or enter the device's register code manually:
 - To scan a local image, tap 🔣 to open your album and choose the photo to scan.
 - To enter the device register code manually, tap

Note:

- Tap **Light** to turn on the flashlight if it is too dark.
- 3. Choose a networking mode for the device.
 - Note: Some Wi-Fi device models might skip networking mode selection and directly enter Network Configuration.

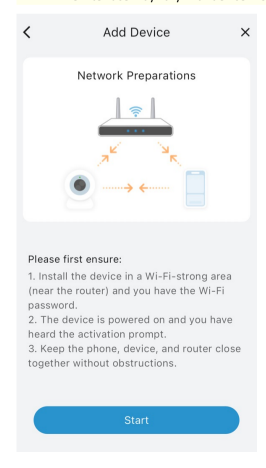
< Add Device



• Wi-Fi connection: Please first ensure the device is powered on and is positioned in a strong Wi-Fi coverage area. On your phone, enable Bluetooth, then follow the on-screen instructions to add the device.

Note:

- Bluetooth on your mobile phone is used to search and connect to devices, and can also connect your device to network.
- The interface may vary with device model. Please refer to the actual interface.



• Cable connection/4G connection: Set the device name, and then tap **OK**.



5.2 Device Operations

You can perform the following operations on the **UNV-Link** screen.



Table 5-1: Device Operations

Icon	Function	Description
= /#	Switch Display	Switch the display of the device list. List mode. Grid mode.

Icon	Function	Description
11	Sort Devices	Press and hold the button behind a device and then drag up or down to rearrange its order in the list.
	Sleep Mode	Tap under the device name to enable the sleep mode. When enabled, live view will not be available.
(\$\frac{1}{2}\)	Wi-Fi Display	Displays the device's Wi-Fi strength.
4G	4G Display	Displays the device's 4G strength.
(b)	Multi-Window Preview	Tap (b) to view all channels under the device.
		Play/Pause: Tap in the upper right corner to play all
		channels' live videos. Tap again to pause.
		• Switch display: Tap
		View live video: Tap on a channel to start live video in the live view window.
	More Operations	Receive Alarm Message: When enabled, the app will push the device's alarm messages.
		Share: Tap to enter the Add Sharing screen to share device permissions with other users. See Sharing Management.
		Set: Tap to enter the Settings screen to configure device parameters. See Device Configuration.
		Delete device: Tap and confirm the deletion to delete the device.
⊕ /⊗	Arming/Disarming	Arming: Tap to enable sound and light linkage and alarm notification.
		Disarming: Tap
<u>s</u> / <u>s</u>	SD Card Status	• Post of the second of the se
		•

Note: For certain dual-channel IPC models, the live view images of both channels are displayed in the device list.

One is displayed in normal proportion, while the other is scaled down and overlaid in the lower left corner.



6.1 Live View

Tap a window to view live video and adjust image settings as needed.









Multiple

Multi-Window







Note: For certain dual-channel IPC models, the layout of the Live View screens may vary. Please refer to the actual screen for details.

Floating Toolbar



Note: For certain dual-channel IPC models, only the following functions are supported: pause/resume, mute/unmute, and image quality adjustment.

Icon/Gesture	Function	Description
	Pause/Resume	Tap the pause button to pause the video. Tap again to resume.
(*/ (())	Mute/Unmute	Sound is muted by default. Tap to turn on the speaker, tap again to mute the sound.
1	Window Layout	You may choose to display 6, 9, 12, or 16 windows. Choose a window layout according to the number of connected cameras. If there are more cameras than windows, swipe left or right to view the next screen.

Icon/Gesture	Function	Description
Low	Video Quality	Tap to switch image quality, including high, medium, and low.
גא	Full Screen	Tap in the bottom right corner to play video in full screen. Tap in the top left corner to exit full screen.
C	Share Device	Tap to enter the Add Sharing screen to share camera permissions with other users. Please refer to Sharing Management.
0	Device Configuration	Tap to enter the Device Configuration screen to configure device parameters.
	Corridor Mode	Tap to vertically magnify the image to full screen. This mode is suitable for narrow scenarios and requires you to enable rotation in Image Rotation.
Pinch to Zoom	Zoom in/out Image	Pinch in/out with two fingers to zoom out/in on the image.
Double Tap with One Finger	Restore Image/ Enable Multi- Window	 When zoomed in, double-tap with one finger to restore the image to original. When not zoomed in, double-tap with one finger to play live videos of multiple channels in multiple windows.

Toolbar



Note: For certain dual-channel models of IPCs, only the following functions are supported: snapshot, recording, two-way audio, PTZ control (for PT lens only), and enable/disable sleep mode.

Icon	Function	Description
6	Snapshot	Tap to capture the image and save it to the album on your mobile phone.
	Record	Tap to start video recording, tap again to stop recording.
0	2-way Audio	Tap to start audio intercom with the device.
(a)	Sleep Mode	When enabled, live view is not available.
6	Open Door	Tap to open the door remotely. This function is available to online devices only.
	Multiple Windows	Tap Multiple Windows , select the desired online devices, and then tap Play to start live video from the cameras. In multi-window preview, you can
		Pause/resume: Tap in the top right corner to pause video, tap again to resume.
		Switch view: Tap
		View details: Tap an image to view the live video of the camera.
<ô>	PTZ	PTZ (for PTZ cameras only): Tap PTZ to open the PTZ control panel, and then press and hold the arrows to rotate the camera.

Icon	Function	Description
		Preset Patrol Rotate camera: Press the arrows to rotate the camera. Tap + or - to adjust zoom. Focus Tap + or - to adjust focus.
		 Add preset: Tap , enter a name for the preset in the pop-up box, and then tap OK. Manage presets: Go to a preset: Tap Preset. On the pop-up preset list, choose the desired preset, and then tap Go to Preset. The camera will rotate to the specified preset.
		 Manage presets: Tap Preset, tap on the right, tap the preset to delete, and then tap to delete the preset. Tapping in the top right will select all the existing presets. Tapping in the top left will exit the edit status. Patrol: The camera can go to the configured preset positions one by one in order within the set patrol time. The length of time that the camera stays at a preset is configurable.

Icon	Function	Description
Icon	Function Image settings	Enable Patrol Patrol Time Custom 00:00-23:59 1.No option selected means that none or multiple time periods are configured on the device. 2.The settings on the APP will overwrite the settings on the device. Preset Pause Time(s) Preset Pause Time(s) Preset Pause Time range of the current device120-1800s 1. Tap to enable or disable patrol. When enabled, the camera will patrol in accordance with the preset order, patrol time, and stay time. 2. Set a patrol time, which can be all-day or a specific time period. Only within the patrol time will the camera conduct patrol. 3. Preset Pause Time(s): Set the length of time that the camera will stay at a preset before going to the next.
	image settings	 Tap Image to adjust image settings. Tapping the restore button in the bottom right corner will restore the default image settings. Brightness: Adjust the level of lightness and darkness of the image. Saturation: Adjust the intensity and purity of colors in the image. Contrast: Adjust the ratio of brightness between the brightest and darkest at the same point on the screen. Sharpness: Adjust image clarity and sharpness of image edges. 2D NR: A noise reduction technique applied within each frame of image. The technique involves averaging the values of a pixel with its surrounding pixels to reduce noise. However, this process may lead to some loss of details in the image. 3D NR: A noise reduction technique applied between frames of image. By comparing adjacent frames, it identifies the positions of noise pixels and applies control to reduce the impact, resulting in a cleaner and more detailed image display. Image Rotation: Mirror the image, including normal, vertical, horizontal, 180°, 90° clockwise, and 90° anti-clockwise.
(<u>=</u>)	Multi-Window Playback	Play recordings synchronously.

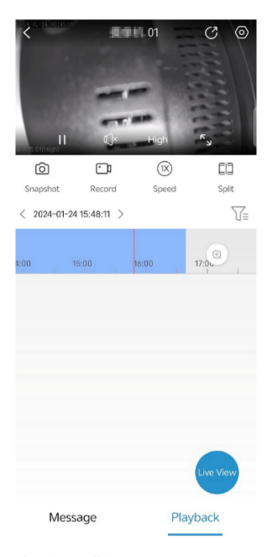
Icon	Function	Description
		IPC675I (SD)
		< 2024-03-28 12:50:47 >
		1. On the Multi-Window Playback screen, the first window will play the recording of the current camera (if exists).
		2. Tap to select a device.
		3. Tap Play to start playback.
		4. Slide on the timeline to specify a time point, and the windows above will play the recordings at that time.
ত্র	Alarm Output	When enabled, if the device reports an alarm, the connected external alarm output device will also report an alarm.

Other Operations

- Alarm: In the **Today's Alarm** area, swipe up or down to view alarms triggered by the camera today.
- Playback: Tap Playback to play recordings. See Playback.

6.2 Playback

On the **Live View** screen, tap the **Playback** tab to search and play recordings of the device.



Floating Toolbar

Icon/Gesture	Function	Description
	Pause/Resume	Tap the pause button to pause the video. Tap again to resume.
(\frac{1}{2})	Mute/Unmute	Sound is muted by default. Tap to turn on the speaker, tap again to mute the sound.
Low	Video Quality	Tap to switch image quality, including high and low.
א	Full Screen	Tap to play video in full screen. Tap (in the top left corner to exit full screen.
0	Device Configuration	Tap to enter the Device Configuration screen to configure device parameters.
Pinch to Zoom	Zoom In/Out Image	Pinch in/out with two fingers to zoom out/in the image.

Toolbar

Icon	Function	Description
Ô	Snapshot	Tap to capture the image and save it to the album on your mobile phone.
	Record	Tap to start video recording, tap again to stop recording.

Icon	Function	Description
1X)	Playback Speed	You can play at a fast speed to quickly review the video and find the key events, or play slowly to examine the details.
	Split Search	Split the recordings of the selected time period to quickly locate the event/target in a long video. 2024-03-28 12:19:02 2024-03-28 13:49:02 2024-03-28 13:49:02
		4 Split 9 Split
		2024/03/28 12:19 - 2024/03/28 14:19
		12:19:02 12:49:02
		Split □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
		1. Select 4 Split or 9 Split.
		2. Specify a time period for recording playback.
		 Tap Split to divide the selected recording equally into 4/9 parts. Specify a time range for playback, and then tap Play to play the corresponding recordings on the screen.
\Box	Recording Download	Save recordings to the album.

Icon	Function	Description
		2024-03-28 13: 41:49
		X Recording Download
		Drag on the timeline to specify the recording.
		Max. Recording Duration: 5min.
		13:41:46-13:42:16
		3:42
		Download Recordings cannot be played during download.
		Recordings cannot be played during download.
		Specify a recording of no more than 5 minutes by dragging on the timeline.
		2. Tap Download to download the recording.
V=	Recording Type	Choose the recording type, including Motion Detection, VCA, Alarm and Normal.
(Scale Timeline	Zoom in or zoom out on the timeline.

6.3 View Message

On the **Message** screen, you can view alarm messages reported by the device today.

7 Device Configuration

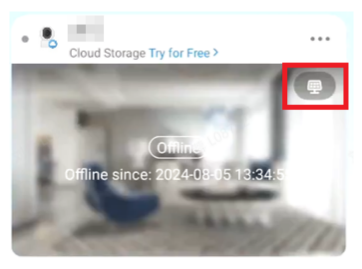
Use the app to configure parameters of devices, including cameras, NVRs (including cameras connected to the NVR), access control devices, and doorbells.



Note:

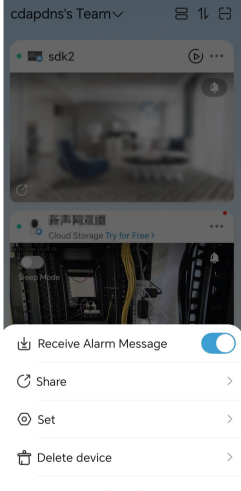
The UI display may vary depending on the device type. The following is for reference only.

If the solar device has been physically connected to the camera via a network cable, a solar device icon will appear on the upper-right corner of the device information in the project details screen. You can also view details and configure settings in **Set > Device Info > Solar Config**.



Follow the steps below to access device configuration:

• On the home screen, tap ... behind the device name, and then choose **Set**.



Cancel

• On the **Live View** screen, tap oin the top right corner.

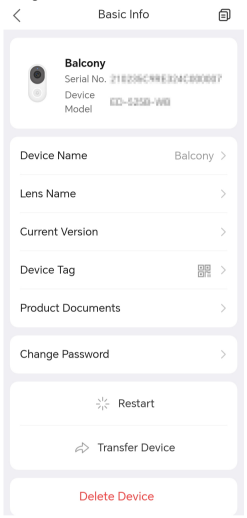
7.1 Basic Information

View the device's serial number and model, set the device name, time, password, send the mobile phone's geolocation information to the device, and restart the device.

7.1.1 Edit Device Information

View device serial number and model, modify basic information (device name, lens name, and password), upgrade device version, send location of the mobile phone to the device, and restart the device.

- 1. On the **Settings** page, tap the device name. The **Basic Info** page appears.
 - Note: Supported functions may vary with device models. Please refer to the actual screen for details.
- 2. Configure device information as needed.



- To copy the serial number/device model/version number (if exists): Tap in the upper-right corner to copy to clipboard.
- To change the device name: Tap the device name, input the new name, and then tap [4].
- To rename the lens (for certain dual-channel IPC models only): Tap the lens name, and set the names for the fixed lens and PT lens, which will be displayed in the live view image.
- To change the access protocol (available to certain models only): Tap the access protocol, choose the desired protocol, and then tap [-].
- To view the device tag (available to certain models only): Tap **Device Tag**. A QR code containing the device's register code displays. You can tap **Save to Album** to save it locally



- To upgrade the device version: Tap the current version, and then check if the current version is the latest. If it is not, you can tap **Upgrade** to upgrade the device version.
- To view product documents: Tap Product Documents to view the associated documents for the device.
- To change the device password: Tap Change Password, input the new and old passwords, and then tap OK.
- To restart the device: Tap **Restart**, and then confirm.
- To delete the device: Tap Delete Device, and then confirm.

7.1.2 Transfer Device

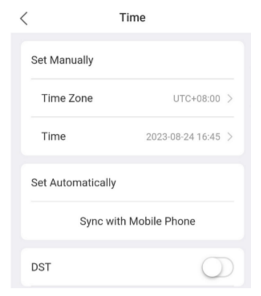
You can transfer your devices to someone else. You will have no access to your devices after the transfer is complete.

- 1. On the **Basic Info** page, tap **Transfer Device**. The **Transfer Device** page appears. A verification code will be sent to the mobile phone or email address linked with the device.
- 2. Enter the verification code you received, tap **Next**. Input the account information of the user who will receive the device, and then complete the verification to finish the transfer.

7.2 Time Configuration

Configure the time zone and time of the device. You can set manually or have them synchronized with those of your mobile phone.

1. On the **Settings** page, tap **Time**.



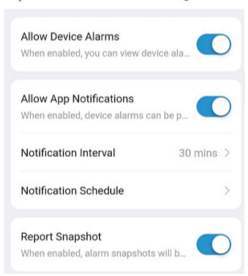
- 2. Choose a way to set the time zone and time:
 - Set manually: Tap Time Zone or Time, set the time zone or time accordingly, and then tap OK.
 - Set automatically: Tap Sync with Mobile Phone. The time zone and time settings will be synchronized with those of your mobile phone.

7.3 Notifications

Allow Alarm Notifications

Enable or disable alarm notification.

Alarm Notification Settings



• Tap ____ for **Allow Device Alarms** to enable or disable alarm notification for the device. When enabled, you also need to enable notification permission for the app in your mobile phone's system; otherwise, your mobile phone will not receive real-time alarm messages.



You may also enable alarm notification by tapping ... behind the device and then tapping for **Receive Alarm Message**.

- Tap _____ for **Allow App Notifications**, configure the notification interval and notification schedule, device alarms will be pushed to your mobile phone during the configured time periods.
- Tap _____ for **Report Snapshot**, if the device supports reporting alarms with snapshots, the alarm snapshots can be attached to the alarm information for reporting.

Allow Video Call Notifications

This function is available to certain device models only.

When enabled, the app will notify you if there is a video call.

7.4 Device Operations

Share Device

You can share cameras with other users and set permissions the users will be allowed when using the shared camera. Permissions include live view, PTZ control, two-way audio, alarm message, playback, and device configuration. Please refer to Sharing Management.

7.5 Alarm Settings

Set alarm sound, disarming, alarm parameters, and detection functions, etc.

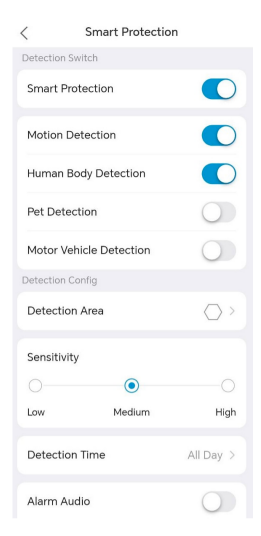
7.5.1 Alarm Detection

- The supported detection functions may differ.
- For certain device models, there is a Smart Protection module where functions such as motion detection
 and human body detection are reintegrated for unified management. Enable Smart Protection to configure
 parameters for detection functions.



- In this module, parameters such as detection area, sensitivity, and detection time are configured uniformly and apply to all detection functions within the module.
- For certain dual-channel IPC models, you need to configure the parameters for both the fixed lens and the PT lens. (Switchable between the tabs at the top of the screen.)

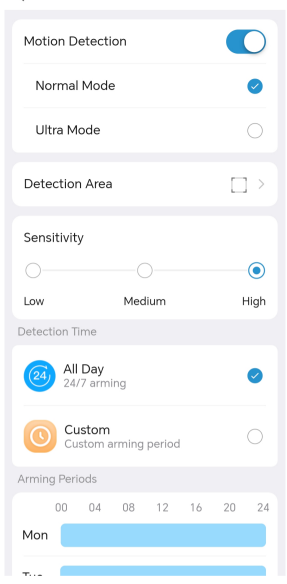
Fixed Lens PT Lens



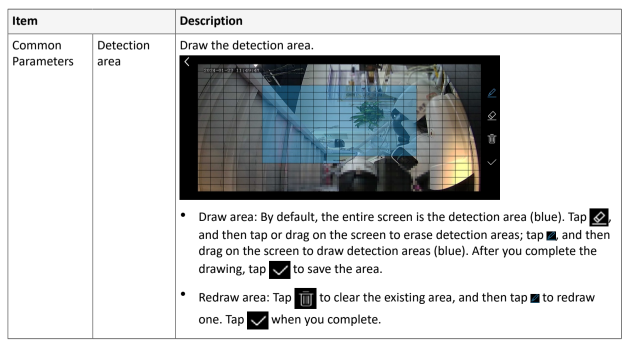
7.5.1.1 Motion Detection

Motion detection detects motion of objects within a specified area during a specified period based on the sensitivity level set by the user.

Motion Detection



See the descriptions below (the configuration completed in the app will overwrite the configuration on the device.):

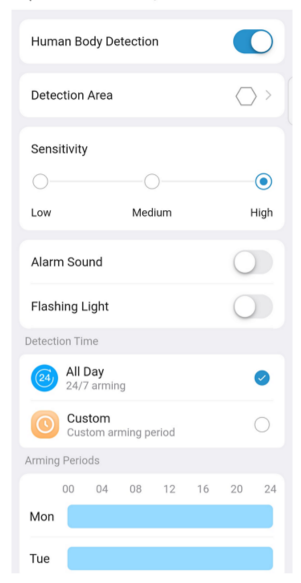


Item		Description
	Sensitivity	Choose a sensitivity level, high, medium, or low, in accordance with the actual requirements. The higher the sensitivity level, the smaller the size of the object that can be detected, and the easier an alarm will be triggered. However, a high detection sensitivity may also lead to an increase in the false alarm rate.
Normal Mode	Detection Time	It can be set to all-day or a specified time period. When Custom is selected, you need to select day(s) and set the arming period for each day. Tap on a day to edit the arming period. The device will only detect motions within the specified detection area during the specified time period every day.
		Note: IPC can set up to 4 non-overlapping time periods per day; NVR can set up to 8 non-overlapping time periods per day.
Ultra Mode	Snapshot object	Choose a snapshot object: Motor Vehicle, Non-Motor Vehicle, or Pedestrian.
	Alarm sound	Enable or disable sound alarm. After enabling alarm sound, you need to choose a linkage mode and a specific alarm sound that will be played when an alarm is triggered.
		Linkage mode: Choose day/night mode or custom mode. Day/night mode: Choose day or night mode. The camera will generate alarm sound when an alarm occurs within the specified time period. Custom mode: You can set a time period. The camera will generate alarm sound when an alarm occurs within the specified time period.
		Alarm sound: Tap and then choose an alarm sound from the list. You can choose an alarm sound provided by the system or an alarm sound that you have customized.
	Flashing light	Enable or disable flashing light. Choose a linkage mode after enabling flashing light. For linkage mode descriptions, see Alarm Sound.

7.5.1.2 Human Body Detection

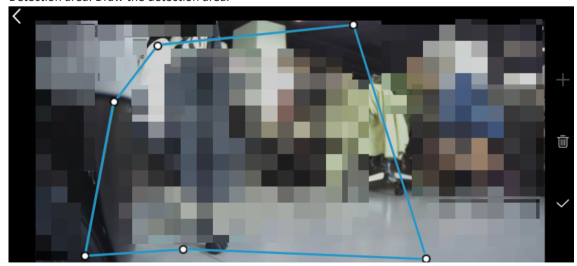
Human body detection detects people entering a specified area on the live video image.

Human Body Detection



See the descriptions below:

• Detection area: Draw the detection area.



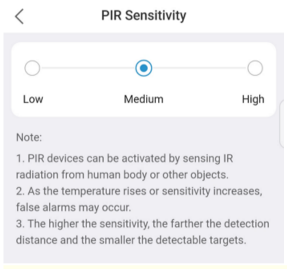
• Draw area: Tap on the right side. A hexagon appears on the screen. Drag a vertex to change the shape and size. When you complete the drawing, tap vertex to save the area.

- Redraw area: Tap on the right side to clear the existing area, and then tap to redraw one. When you complete the drawing, tap .
- Sensitivity: Choose a sensitivity level, high, medium, or low, in accordance with the actual requirements. The higher the sensitivity level, the smaller the size of the object that can be detected, and the easier an alarm will be triggered. However, a high detection sensitivity may also lead to an increase in the false alarm rate.
- Detection Time: It can be set to all-day or a specified time period. When **Custom** is selected, you need to select day(s) and set the arming period for each day. Tap on a day to edit the arming period. The device will only detect motions within the specified detection area during the specified time period every day.

Note:

IPC can set up to 4 non-overlapping time periods per day; NVR can set up to 8 non-overlapping time periods per day.

- Arming schedule: Includes alarm sound and flashing light. After enabling alarm sound, you can choose a default system alarm sound or a custom alarm sound.
- PIR sensitivity: PIR devices can be activated to detect the presence of human body by sensing IR radiation from human body or other objects.

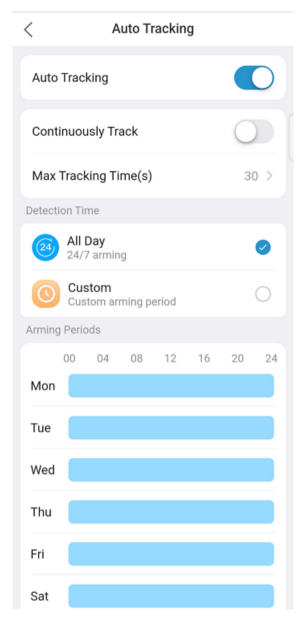


Note:

The higher the sensitivity, the farther the detection distance and the smaller the detectable targets.

7.5.1.3 Auto Tracking

The camera automatically tracks the detected object within the set detection time.



The parameters are described below.

- Detection time: It can be set to all-day or a specified time period. To specify a detection time, tap **Custom**, set the start time and end time, and then tap **OK**. The device will detect motion within the specified detection area during the specified time period every day.
- Continuous tracking: When enabled, the device will track the object until it leaves the detection area. When disabled, the device will track the object according to the maximum tracking time.
- Detection Time: It can be set to all-day or a specified time period. When **Custom** is selected, you need to select day(s) and set the arming period for each day. Tap on a day to edit the arming period. The device will only detect motions within the specified detection area during the specified time period every day.

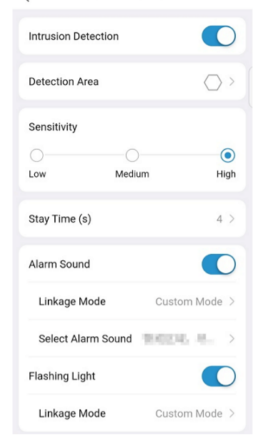
Note

IPC can set up to 4 non-overlapping time periods per day; NVR can set up to 8 non-overlapping time periods per day.

7.5.1.4 Intrusion Detection

Intrusion detection triggers an alarm when it detects an object entering the specified area in the live video and staying within the area for a certain length of time.

Intrusion Detection



The parameters are described below.

Draw Area: Tap to draw the detection area.

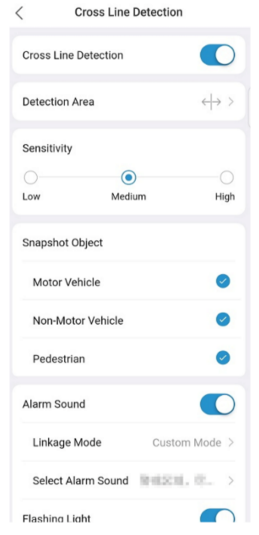


- Draw an area: Tap on the right side. A hexagon appears on the screen. Drag a vertex to change the size and shape. After you complete the drawing, tap on the right to save the area.
- Redraw an area: Tap on the right side to clear the existing area, and then tap . A hexagon appears on the screen. Adjust the size and shape of the detection area as needed. Tap to save the area when you complete.
- Sensitivity: Choose a sensitivity level, high, medium, or low, in accordance with the actual requirements. The higher the sensitivity level, the smaller the size of the object that can be detected, and the easier an alarm will be triggered. However, a high detection sensitivity may also lead to an increase in the false alarm rate.
- Stay Time: Set a dwell time. If the detected object enters the area and stays for the set time, an alarm will be triggered.

- Snapshot object: Choose an object type, including motor vehicle, non-motor vehicle, or pedestrian.
- Alarm sound: Enable or disable sound alarm. After enabling alarm sound, you need to choose a linkage mode and a specific alarm sound that will be played when an alarm is triggered.
 - Linkage mode: Choose day/night mode or custom mode. Day/night mode: Choose day or night mode. The camera will generate alarm sound when an alarm occurs within the specified time period. Custom mode: You can set a time period. The camera will generate alarm sound when an alarm occurs within the specified time period.
 - Alarm sound: Tap and then choose an alarm sound from the list. You can choose an alarm sound provided by the system or an alarm sound that you have customized.
- Flashing light: Enable or disable flashing light. Choose a linkage mode after enabling flashing light. For linkage mode descriptions, see Alarm Sound.

7.5.1.5 Cross Line Detection

Cross line detection triggers an alarm when it detects an object crossing the detection line in the specified direction in the live video.



The parameters are described below.

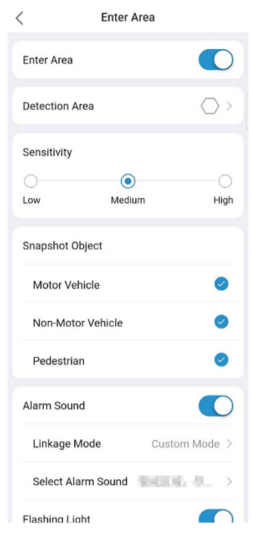
• Draw the detection line. An alarm will be triggered when an object crosses the detection line in the specified direction.



- Draw the detection line: Tap on the right side. A detection line appears, which divides the image into two areas (A and B). You can drag an end of the detection line to the desired position. By default, an alarm will be triggered when an object crosses the line in either direction (from A to B or from B to A). You can tap or do to change the trigger direction. The direction that the arrow points to is the trigger direction. For example, if the arrow points from A to B, then an alarm will be triggered when an object crosses the detection line from A to B; an alarm will not be triggered when the object crosses the detection line from B to A. After you complete the drawing, tap on the right to save the detection line.
- Redraw detection line: Tap in on the right side to clear the existing detection line, and then tap . A new detection line appears on the screen. Adjust its position and direction, and then tap .
- For other parameters, please refer to Instrusion Detection.

7.5.1.6 Enter Area

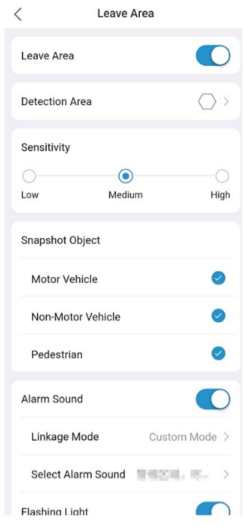
Enter area detection triggers an alarm when it detects an object entering the detection area in the live video.



For parameter descriptions, please refer to Instrusion Detection $_{\circ}$

7.5.1.7 Leave Area

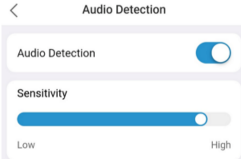
Leave area detection triggers an alarm when it detects an object leaving the specified area in the live video.



For parameter descriptions, please refer to Instrusion Detection.

7.5.1.8 Audio Detection

Audio detection detects sound within the specified area. After enabling audio detection, you need to set and adjust detection sensitivity based on actual requirements and testing. A higher sensitivity level will result in easier sound detection.



7.5.1.9 Abnormal Sound Detection

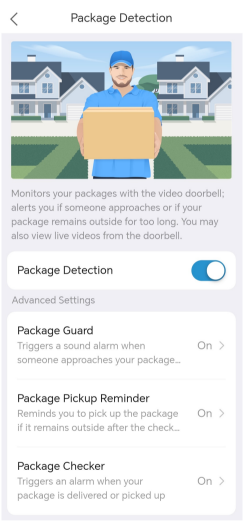
Abnormal sound detection is used to monitor abnormal sounds such as loud noises and cries in the detection area.

Abnormal Sound Detection



7.5.1.10 Package Detection

Monitors your packages with video doorbell; alters you if someone approaches or if your package remains outside for too long.



- 1. Tap _____ to enable package detection.
- 2. In advanced settings, you can enable or disable functions and configure parameters for package detection as needed.
 - Package Guard: Triggers a sound alarm when someone approaches your package during the detection period.
 - Alarm sound: You can use the built-in alarm sounds in the app, or manually add custom sounds (see Customize Alarm Sound).
 - Detection time: Package guard function only works within the set time periods.
 - Package Pickup Reminder: If your package remains outside after the check time, a pop-up window will display to remind you to pick it up.
 - Package Checker: Triggers an alarm when your package is delivered or picked up.

7.5.2 Disarming

You can disarm the system to deactivate alarm linkage during the disarming period.

- 1. On the Settings page, tap Disarm Alarm Linkage.
- 2. To enable disarming, tap _____. When disarming is enabled, alarm linkage does not take effect during the disarming period.

7.5.3 Customize Alarm Sound

Customize alarm sounds to be played when an alarm is reported.

1. On the **Settings** screen, tap **Customize Alarm Sound**.



2. Tap Add Alarm Sound, press and hold to record an audio, and release to stop recording. The maximum length is 6 seconds. Tap Play to try it. To save the recorded audio, tap in the top right corner.



Press and hold to start recording, and release when you are done.

Max. 6 seconds



3. To customize more alarm sounds, repeat the above steps.

To delete an alarm sound, tap ... and then choose **Delete**.

7.6 Related Settings

7.6.1 Wi-Fi Configuration

- 1. On the **Settings** page, tap **Wi-Fi Configuration**. (The layout and display may vary with phone's operating system. Please refer to the actual screen.)
- 2. Select a Wi-Fi network for connection and enter the correct password.





3. Tap Save.

Note: If the device is connected to Wi-Fi without a network cable plugged in, changing Wi-Fi information will cause the device to be offline briefly.

7.6.2 Image Configuration

Image configuration includes image rotation, WDR, smart illumination, and day/night mode.

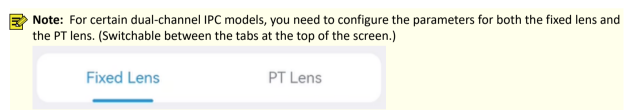
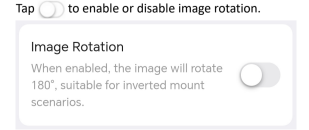


Image Rotation

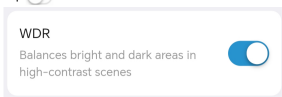
Image rotation is suitable for inverted scenes. After enabling screen rotation, you can view the 180-degree rotated image in the camera.



WDR

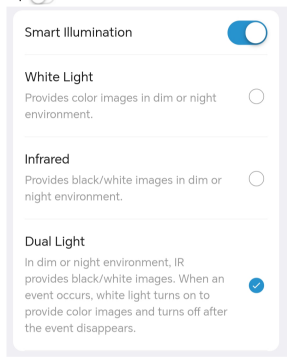
WDR is suitable for scenes with strong contrast between light and dark. When WDR is enabled, both the bright and dark areas in the image can be clearly visible.

Tap to enable or disable WDR.



Smart Illumination

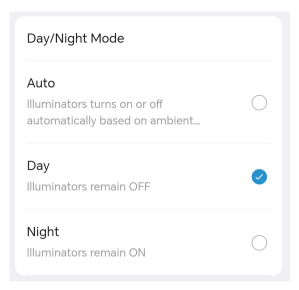
1. Tap () to enable or disable smart illumination.



- 2. After enabling smart illumination, choose an illumination mode:
 - White light mode: Renders color images at night or in a low-light environment.
 - Infrared mode: Renders black and white images at night or in a low-light environment.
 - Dual light mode: When at night or in a low-light environment, the infrared light is activated to render black and white images. When an event is triggered, the white light is activated to render color images; it restores the previous state after the event is ended.

Day/Night Mode

1. Choose a day/night mode as needed. The day/night mode is related to the linkage mode in smart illumination and smart detection. The settings take effect immediately after you tap **OK**.

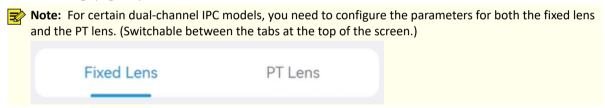


- Auto: The device automatically switches between black & white mode and color mode based on changes in the ambient light.
- Day: The device uses daylight to provide high-quality images.
- Night: The device uses the low-light and smart illumination to provide high-quality images.

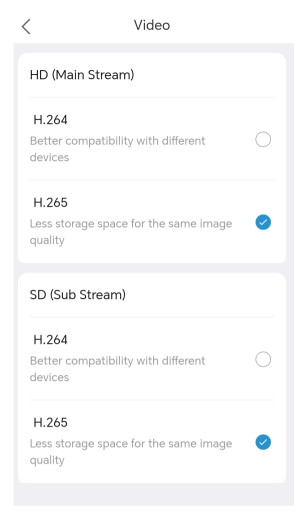
7.6.3 Video Configuration

Configure video stream parameters of the device.

1. On the Settings page, tap Video.



2. Choose the desired compression format. H.265 is the successor to H.264 and provides higher compression efficiency than H.264.



7.6.4 Sound and Microphone

1. On the **Settings** page, tap **Sound and Microphone**.

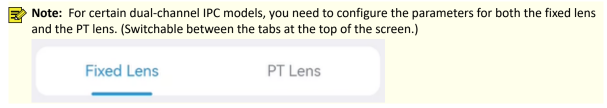
Sound and Microphone

- 2. After audio input is enabled, you can drag the sliders to adjust the input and output volume.
 - < Audio Input Audio Input Volume Audio Output Volume Alarm Volume

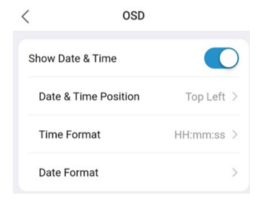
7.6.5 OSD Configuration

OSD (On Screen Display) refers to the text information, such as date and time, that appears overlaid on video images.

1. On the Settings page, tap OSD.



2. To enable OSD, tap _____, and then set the position of the date and time on the video image, and the time format.



7.6.6 PTZ Configuration

Use auto rectification to calibrate the PTZ. User operation does not take effect during the process, and the camera returns to the current saved position after the calibration is completed.

PTZ Rectification

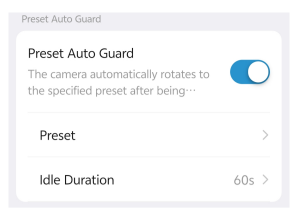
1. On the Settings page, tap PTZ.



- 2. Choose a way to calibrate the PTZ.
 - Manual rectification: Tap **Rectify** to start calibration immediately.
 - Auto rectification: Enable Auto Rectification, and then set a time for the camera to perform automatic
 rectification every day. The camera will perform rectification automatically at the scheduled time on a
 daily basis.

Preset Auto Guard

With the preset auto guard function enabled, the PTZ camera will automatically return to the specified preset and monitor the key area after rotating to other directions.



- Preset: Choose the preset that you want use for auto guard. The preset you want to use must be added in advance under **Live View** > **PTZ** first (see **Preset**).
- Idle Duration: Time during which there's no user operation. The PTZ camera returns to the specified preset when the idle duration is over.

7.6.7 Storage Medium

View the capacity and status of storage medium on an NVR device, and format storage medium.

- 1. On the Settings page, tap Storage Medium.
- 2. View the capacity and status information of the storage medium.



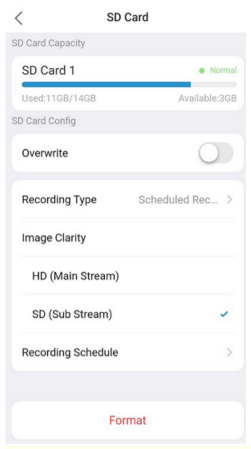
- 3. (Optional) Format the storage medium as needed.
 - (1) Tap $\stackrel{\mbox{\scriptsize (1)}}{\pitchfork}$ in the top right corner.
 - (2) Choose the storage medium, and then tap **Format**.



(3) Tap Format to confirm the operation.

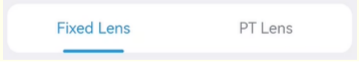
7.6.8 Storage Configuration

1. On the Settings page, tap Storage.



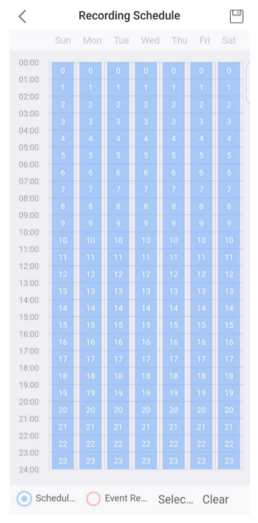
Note:

- The parameters displayed may vary. This section lists all parameters for your reference.
- For certain dual-channel IPC models, you need to configure the parameters for both the fixed lens and the PT lens. (Switchable between the tabs at the top of the screen.)



2. Configure the SD card:

- Overwrite: When enabled, the earliest recordings on the SD card will be overwritten when the space is used up. When disabled, video recording will stop when the space is used up. It is recommended to enable this function.
- Image clarity: Choose the desired stream type. The lower the clarity, the less storage space required.
- Recording type: Choose normal recording or event recording. Normal recording records video according
 to the configured schedule. Event recording records video of events that occur within the scheduled time
 periods.
- Recording schedule: Swipe on the screen to configure a recording schedule for the device to automatically record video based on the set time and recording type. Tap in the top right corner to save the settings when you complete.



3. (Optional) To delete all the data stored on the SD card, tap Format.

Note:

A prompt message as shown below will appear if the overwrite function is disabled. You can ignore the message or enable the overwrite function.

- With overwrite disabled: When the space on the SD card is used up, video recording will stop, and you
 need to format the SD card manually in order to continue video recording.
- With overwrite enabled: When the space on the SD card is used up, the new recordings will automatically overwrite the earliest recording on the SD card.

7.6.9 Solar Configuration

For certain solar device models, once connected to a camera using a network cable and bound to the camera on the app, the solar device can power the camera. Additionally, the camera can provide network access to the solar device.

Bind Solar Device with Camera

After connecting the camera to the solar device using a network cable, you can bind the solar device to the camera through the app using the following methods:

- Scenario 1 (solar device already added to your account):
 - If the solar device has been added to your account by scanning the QR code on the device, the solar device will automatically bind to the connected camera.
- Scenario 2 (solar device not added to any account):
 - 1. On the main screen, tap ... next to the device name, and select Set > Solar Config.

2. Confirm the connection between the solar device and the camera in the pop-up window. Once succeeded, you will be redirected to the device details page of the solar device.



- Scenario 3 (solar device already added to another account):
 - 1. Delete the solar device from the other account.
 - 2. Log in to your account and follow the steps in Scenario 2.

View & Rename & Delete

Choose a following way to enter the device details page, then you can view the device status and runtime statistics.

- On the main screen, tap ... next to the device name, and select **Set** > **Solar Config**.
- Go to Me > Solar Management, and select a solar device.



Tap > next to the solar device name to rename or delete the solar device from the account.

my device Device Model: 24 Marcon Serial No.: 24 Marcon Device Name Binding Info Camera Name Camera Serial

Delete Device

particular and recognized

7.6.10 Chime Configuration

Chime is designed to work with doorbell through a binding process. Once bound, pressing the doorbell button will trigger the chime to sound, alerting you indoors. A wireless doorbell can be paired with either one mechanical chime or up to 3 wireless chimes.



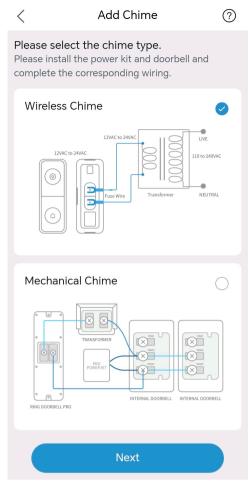
No.

- A wireless doorbell can only be paired with one type of chimes (wireless/mechanical) at a time. If you switch the chime type, all previously added chime(s) will be cleared.
- Before adding, please ensure the chime is installed correctly according to the wiring diagram (by tapping
 ? in the upper-right corner) and the chime is powered on.

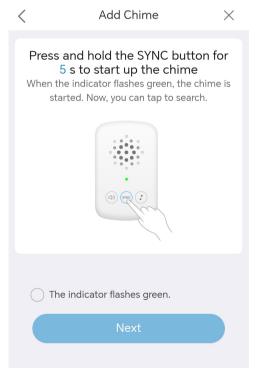
Add Wireless Chime

Add chimes one by one. Up to 3 chimes can be added.

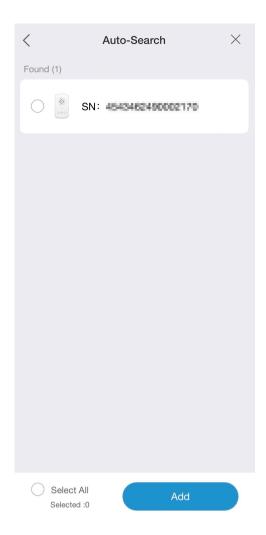
1. Tap Add Chime and select Wireless Chime as the type.



- 2. Press and hold the SYNC button on the chime until the indicator light flashes green, then release.
- 3. Select <The indicator flashes green.>, and tap **Next**. The system will automatically search for available wireless chimes.



4. Select the wireless chime you want to add in the list and tap **Add**. If the chime emits a ding-dong sound, the chime is added successfully.



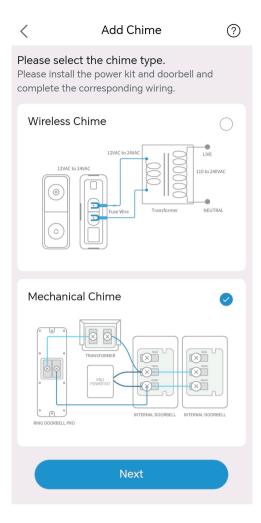
Add Mechanical Chime

You can only add one mechanical chime.



Note: Please make sure the doorbell is wired properly as illustrated; otherwise, the doorbell may be damaged.

Tap Add Chime and select Mechanical Chime as the type. If the wiring is correct and the mechanical chime is powered on, the doorbell will automatically detect it, and the chime information will display in the list.



7.7 More

Device Indicator

Use the app to turn on or off the indicator on a device.

- 1. On the **Settings** page, tap **More**.
- 2. Tap _____ to turn on or off the device indicator.



Export Device Diagnostic Information

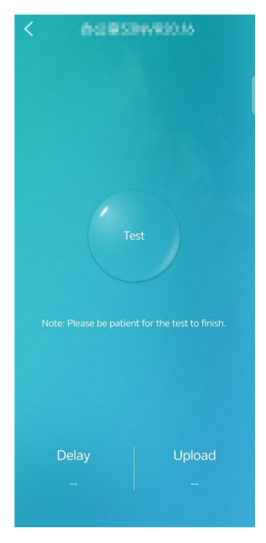
1. On the More page, tap Export Diagnostic Info.



2. Tap **Export** to export diagnostic information to your mobile phone.

Speed Test

- 1. On the More page, tap Speed Test.
- 2. Tap **Test**. The details are displayed.

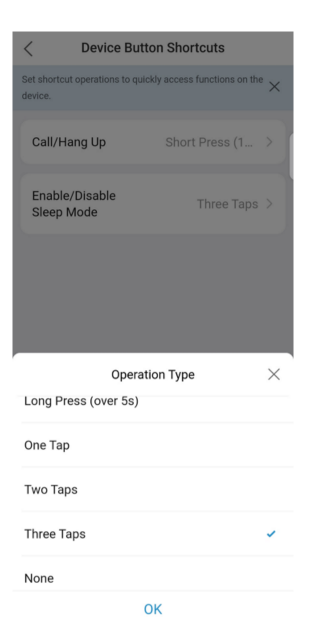


Import Faces and License Plates

Import faces or license plates into the face or plate libraries on the device by photo taking or manual input.

Device Button Shortcuts

Set shortcuts for the device button to quickly make/end calls and enable/disable sleep mode.



8 Message

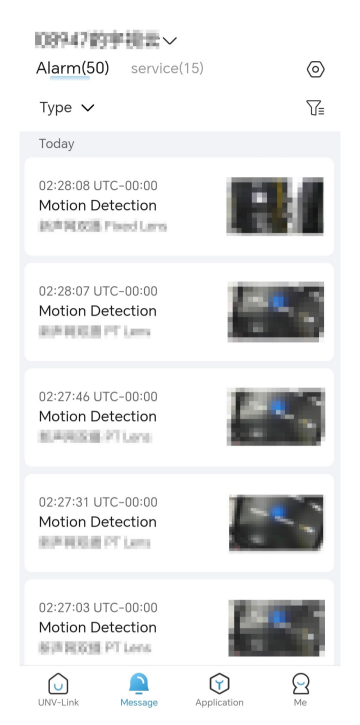
View alarm and service messages of devices.

On the Message screen, choose a team from the upper-left corner, then the relevant alarm messages will display.

8.1 Alarm

Filter Alarm

- Filter smart alarms: Select a type from the upper-left corner, including motor vehicle, non-motor vehicle, pedestrian, and pet.
- Filter alarms: Tap and set date, device name, and device type as filter criteria as needed.



View Alarm Details

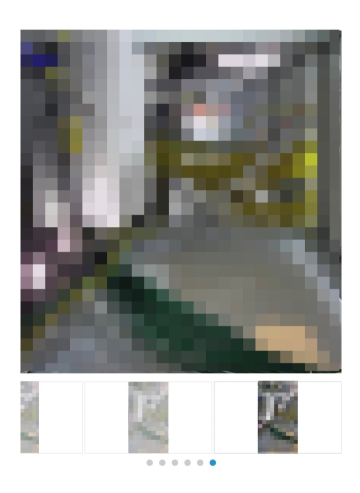
Tap on an alarm message to view details.

Some alarm messages display multiple snapshots. You can swipe left or right to view them.



Fire Detection (Thermal)

10:59:58 sss9990029











- Tap C to share the alarm snapshot through other applications.
- Tap to save the alarm snapshot to your mobile phone.
- Tap to view the live.
- Tap to view the alarm recording.

Push Alarm Type Management

Configure the alarm type(s) to be pushed.

- 1. On the **Alarm** screen, tap **(a)** in the top right corner.
- 2. Select the alarm type(s) to be pushed.

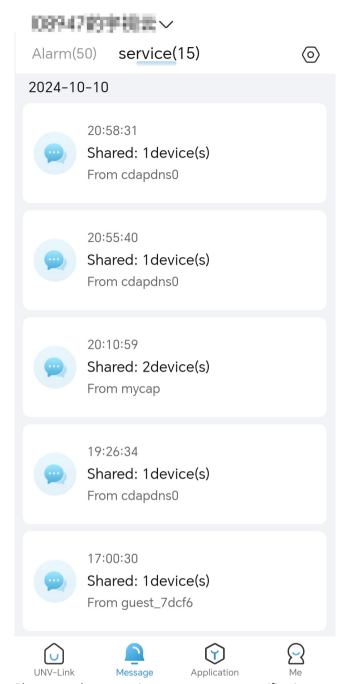


3. Tap Confirm.

8.2 Service

Tap **Message** > **Service** to view service messages, including device sharing messages and device transfer messages. A service message appears when the contractor has completed the installation and commissioning of the device and has delivered the device to the UNV-Link app user.

Message content includes: message time, number of delivered devices, and end user information.



Please pay close attention to new message notifications:

Note: Service messages remain valid for 30 days, after which they will be deleted automatically.

- When the app is active: New messages will appear in a pop-up window.
- When the app is closed or running in the background: New messages will be pushed via system notifications.
 - Note: To receive message notifications, you need to enable the notification push permission for the UNV-Link app in the system settings and configure service message type to push in the app. See details in Service Settings.

Service Settings

- $^{\hbox{\scriptsize 1.}}$ Tap \bigodot to select the service message type(s) to push.
- 2. Tap Save.

9 Application

On the Application screen, choose a team from the upper-left corner, then the relevant applications will display.



Note: The available applications may vary based on the team type and your account permissions. Please refer to the actual screen.

9.1 Solar Energy

All solar device information under the team is displayed.

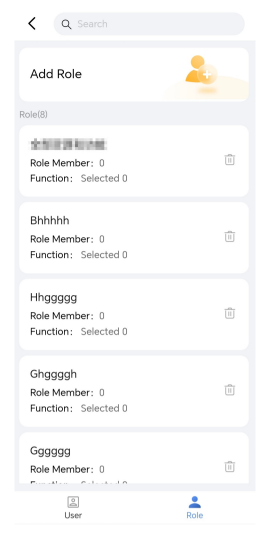


You can filter devices by online status and name. You can also tap a device to rename or delete it from the current account.

9.2 Role Management

Different roles have varying permissions. When a user is assigned to a specific role, they are granted all permissions associated with that role.

You can also switch to User Control by tapping User at the bottom of the screen.

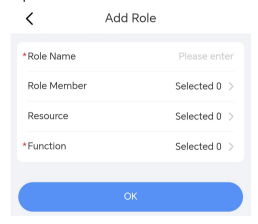


Search

Enter the role name in the top search bar to filter roles.

Add

1. Tap Add Role.



- 2. Enter a custom role name.
- 3. (Optional) Select role member(s) (source: User Control). Selected users will be granted all permissions of this role.
- 4. (Optional) Select resource permission(s) to specify which resources members will have access to.
- 5. Select function permission(s).
- 6. Tap **OK**.

Edit

Tap on a role to modify its name, members, resources, and functions.

Delete

Tap iii for the role and confirm the deletion.

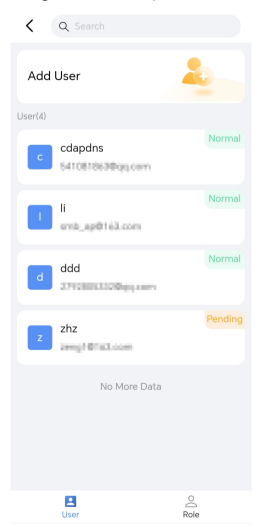
Transfer Super Admin

The default super admin is the user who created the team and holds the highest level of permissions.

- 1. Tap ____. After security verification, a verification code will be sent to the email address of the current super admin.
- 2. After successful verification, select the user to whom you wish to transfer the super admin and confirm in the pop-up window.

9.3 User Control

Manage user information (UNV-Link account required) within teams.



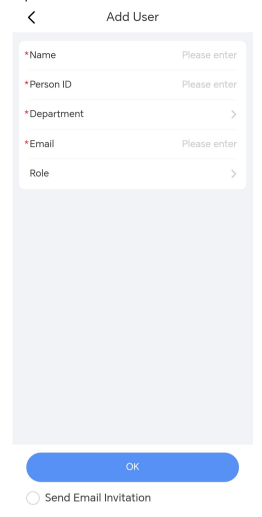
- Normal: The user has successfully joined the team.
- Pending: An invitation to join the team has been sent to the user and is awaiting confirmation.

Search

Enter the user's name in the top search bar to filter users.

Add

1. Tap Add User.



- 2. Complete the settings, including name, person ID, email address, department (source: Person Control), and role (source: Role Management).
- 3. (Optional) Select Send Email Invitation.
- 4. Tap **OK**. Then, the user's status is **Pending**. Once the user logs in using the provided email address and accepts the team invitation in the app, their status will change to **Normal**.

Edit

Tap on a user (excluding yourself) to modify the role information.

Delete

The super admin account cannot be deleted.

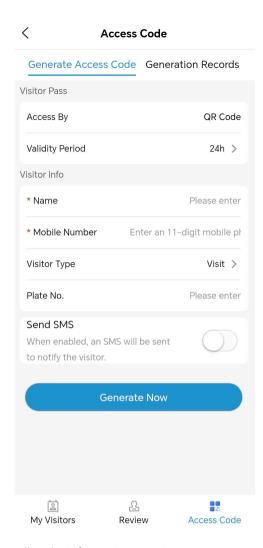
Tap on a user (excluding yourself) and then tap **Delete**.

9.4 Pass Code

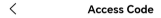
Generate access codes and share with approved visitors for entry verification.

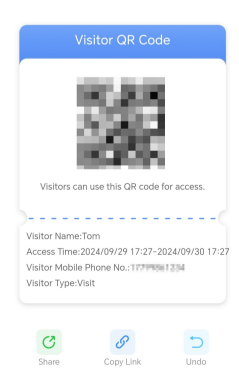
Generate Access Code

1. Go to Pass Code > Generate Access Code.



2. Fill in the information. Tap **Generate Now** to create an access code.

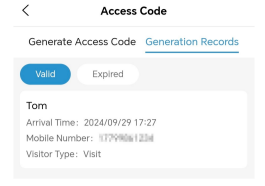




3. Share the QR code or the link with the visitor. The visitor can scan this code within the allowed access period to gain entry.

View Generation Records

Go to Access Code > Generation Records. View the status of access codes (valid or expired).



9.5 Open Key Open

You can remotely open online and authorized doors.

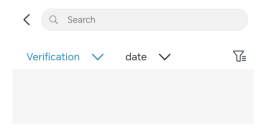
Tap of the access control device to open the door. A success message will appear once the door has been opened.



9.6 Travel Record

View access records of users, visitors, and strangers.

You can filter records by verification status and date. You can also tap $\sqrt{}$ for a detailed search, including person, device, etc.



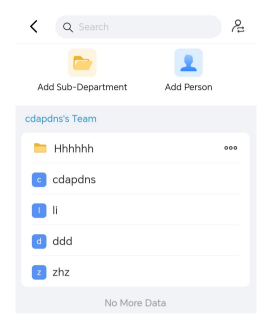
9.7 Person Control

Manage personnel and departments within teams, even for those without a UNV-Link account.

Note: Only personnel and departments within authorized permissions are displayed, based on user permissions.

A team can include departments and individual persons. Up to 10 levels of departments and up to 1,000 departments are allowed.

You can enter the person/department name in the top search bar to filter.

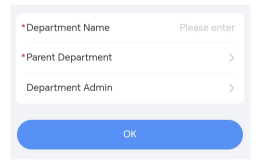


9.7.1 Department Management

Add

A team allows for up to 10 levels of departments and up to 3,000 departments.

- 1. Tap Add Sub-Department.
 - Add Sub-Department



- 2. Enter the department name and select its parent department.
 - Note: The parent department cannot be changed once selected.
- 3. (Optional) Select department admin(s). A department allows up to 5 department admins.
- 4. Tap **OK**.

Edit

You can edit the department information within your permissions.

Tap ... for the department, choose Edit Department to modify the department name and department admin, and then tap **OK** to save.

Delete

Departments that still contain personnel or sub-departments cannot be deleted.

Tap ... for the department, choose **Delete Department**, and then confirm the deletion.

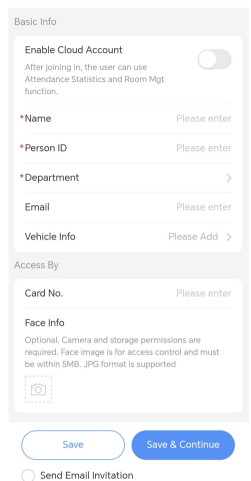
9.7.2 Personnel Management

Add

A team allows for up to 100,000 persons.

1. Tap Add Person.

Add Person



- 2. Complete the basic information and access information.
- 3. Tap Save. The person is added. To add more, tap Save & Continue.

Edit

Tap on a person's name to modify the information as needed.

Delete

Deleting a person will also remove their access control permissions and attendance information. Please proceed with caution.

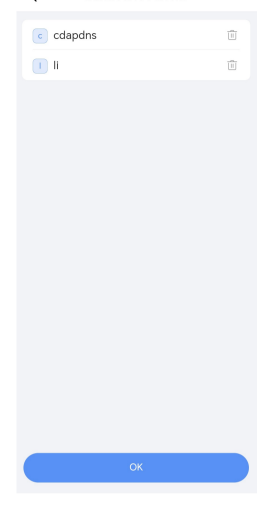
Tap on a person's name, tap **Delete**, and confirm the deletion.

Batch Move Persons

You can move persons to another department within the team.

- 1. Tap , select person(s) to move, and then tap **OK**.
- 2. Review the selected person list, and then tap **OK**.

< Batch Move Persons



3. Choose the destination department and tap **OK**.

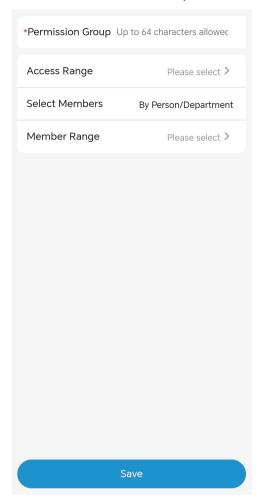
9.8 Visit Control

Assign access permissions to persons by permission groups.

Add

1. Tap Add Permission Group.

< Add Permission Group



- 2. Enter a custom permission group name.
- 3. (Optional) Assign persons and devices to the group.
- 4. Tap **Save**. Once saved, permissions will automatically sync to both the person and device sides (devices must be online).

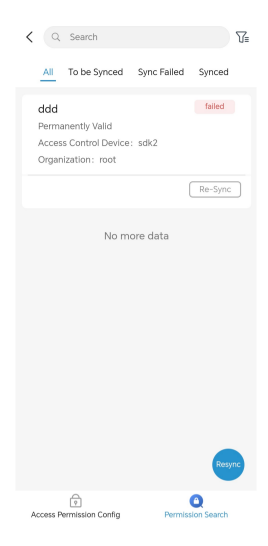
Edit/Delete

Tap on a permission group name to modify or delete the information.

Permission Search

View permission sync records.

If a sync fails and the conditions for re-sync are met (e.g., the device is online), tap **Re-Sync** for the failed record to retry. You can also tap the **Resync** icon to re-sync all failed operations.



9.9 Visitor Control

You can pre-register visitor information, review visitor details, search visitor records, etc.

Visitor Status Descriptions:

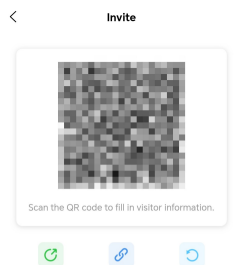
- Pending: The visitor has submitted an application and is awaiting review by the administrator.
- Unauthorized: The visitor has not yet been assigned an access range.
- Registered: The visitor has been granted an access range and can visit within the specified time range.
- Signed Out: The visitor has completed their visit and has left.

9.9.1 Pre-Register Visitor Info

Go to Visitor Control > My Visitor. Choose a way to pre-register visitors.

Invite via QR Code

Tap **Invite**. Share the QR code with visitors or send them the link to fill in their information.



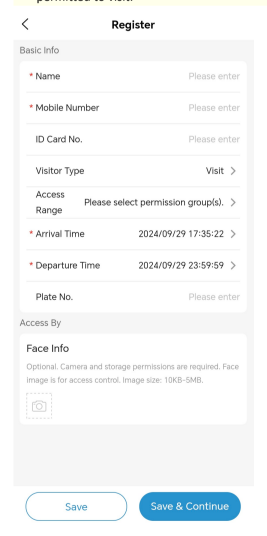
Register Manually

Share

1. Tap **Register** and fill in the visitor information.

Copy Link

Note: If the access range is not specified, the visitor status will be **Unauthorized** and they will not be permitted to visit.

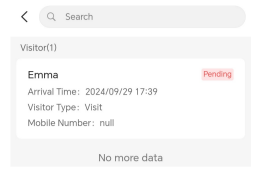


2. Tap Save. The visitor is added. To add more, tap Save & Continue.

9.9.2 Review Visitor Info

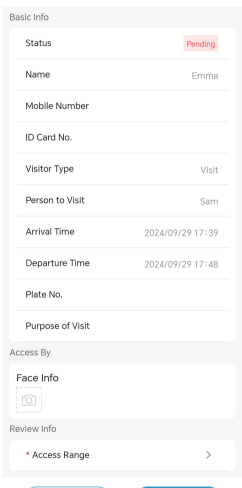
Review the applications submitted by visitors and assign access range for them.

1. Go to Visitor Control > Review.



2. Tap on an application to review its details.

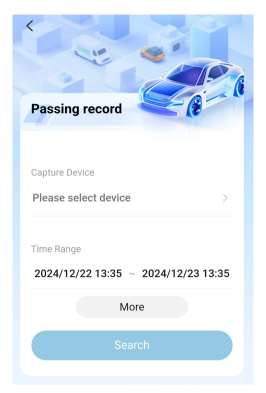




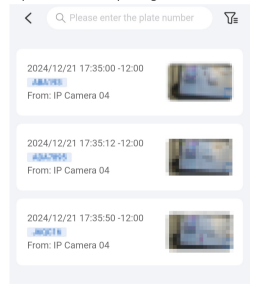
3. To approve the application, choose the access range, and then tap **Approve**. To reject the application, tap **Reject**.

9.10 Vehicle Passing Record

Search vehicle passing records based on criteria such as capture device and time.



- 1. Select capture device(s) and specify the time range.
- 2. (Optional) Tap More to set additional search criteria, and then tap OK to save.
- 3. Tap Search. Vehicle passing records that match the criteria are displayed in the list.



- Filter search results: Enter the license plate number in the top search bar or tap γ in the upper-right corner to filter the results.
- View vehicle passing details: Tap on a record to view the detailed information. See View Alarm Details for instructions.

10 Me

10.1 Set

10.1.1 My Profile

Go to Me > Set > My Profile.

Change username

Tap **Username**, enter the new username and password, and then tap **Save**.

Change email address

- 1. Tap Email Address.
- 2. Tap **Send Verification Code**. A verification code will be sent to your current email address linked with your account. Tap **Next**.
- 3. Enter the new email address, tap Send Verification Code.
- 4. Enter the code you received, and then tap **Complete**.

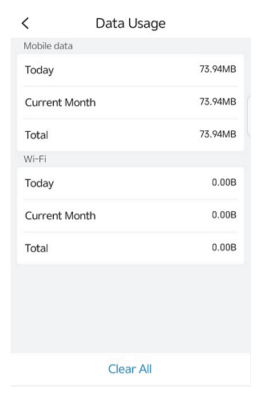
10.1.2 Account Security

Go to Me > Set > Account Security.

- Change password: Enter the old password, tap **Next**, enter the new password, and then tap **Complete**.
- Cancel account: Carefully read the terms and conditions, ensure all cancellation conditions are met, and then tap **Request to Cancel Account**.
- **Note:** Before cancellation, you must remove all teams you have created, unbind all devices associated with your account, and leave all teams you have joined in.
- Two-Factor Authentication: When enabled, the system evaluates the risk level of your login. If necessary, a verification code will be sent to your registered email. Enter the verification code to log in.

10.1.3 General Settings

- 1. Go to Me > Set > General.
- 2. The general settings are described as follows:
 - Push Notification Settings: When enabled, device alarm notifications will be pushed through the system notifications.
 - PTZ Speed: Set the PTZ rotation speed. The greater the value, the higher the rotation speed.
 - Use Device Time Zone: When enabled, alarms and playback will use the time of the device. When disabled, alarms and playback will use the time of the mobile phone.
 - Pause Video Automatically: When enabled, video will be paused automatically after a certain period of inactivity (no user operation). When disabled, video will not be paused automatically.
 - Auto Discover New Devices: When enabled, the app will automatically discover new devices on the LAN for quick adding.
 - Filter Offline Cameras in Live View: When enabled, offline cameras will be filtered out in multi-window live view.
 - Optimize Video Fluency: When enabled, video smoothness will be improved at the expense of latency. When disabled, the latency will be reduced but video may be stuttering.
 - Cellular Data Used: View the data usage by the app, including cellular data usage and Wi-Fi data usage, for today, this month, and total. You can tap **Clear All** to reset the statistics and start again.



10.1.4 Privacy Service

Go to Me > Set > Privacy Service. View the privacy policy.

10.1.5 About

Go to Me > Set > About.

View the app version, Service Agreement, and Open Source Software Licenses.

10.2 Cloud Storage

- Try a cloud storage plan: A free trial is provided for first-time users.
- Purchase a cloud storage plan: After purchase, simply select the devices for which you want to use the plan.

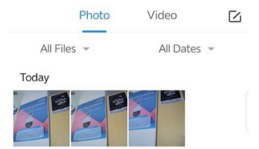
After a cloud storage plan is activated, the device will automatically upload alarm videos and alarm images to the cloud when is connected to the Internet, allowing you to access these files even when the device is offline.



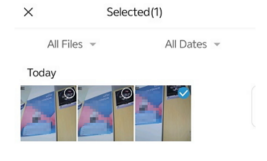
If an SD card is installed, alarm videos and images will be stored by default on both the SD card and the cloud. The SD card requires you to configure a storage policy, whereas cloud storage offers unlimited capacity without such limitations.

10.3 Album

View snapshots saved during live view or playback, and view recorded videos, and filter files by device name and date as needed.



Select the desired images or videos; or tap **Select All** to select all the files on the page.





- Share: Share the selected photos or videos through other applications.
- Save: Save the selected photos or videos to your mobile phone.
- Delete: Delete the selected photos or videos.

10.4 Sharing Management

Share devices under your account with other accounts so that they can view and control specified devices with allowed permissions within the set valid period. You can share devices by account or by QR code.

This function displays only when you switches to the default team.

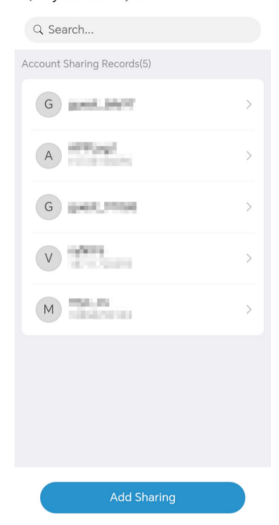
10.4.1 By Account

Share device(s) with one account each time.

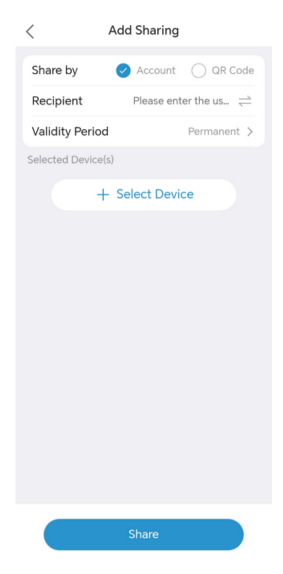
10.4.1.1 Add Sharing

1. Go to Me > Sharing Management > By Account screen.

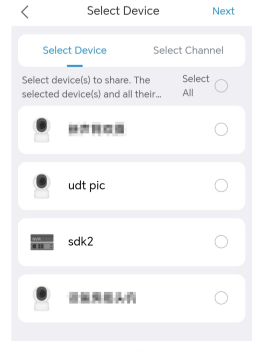
⟨ By Accou... By QR Code



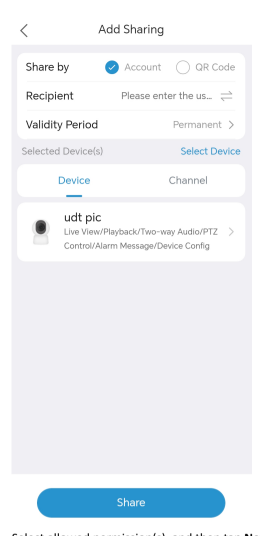
2. Tap Add Sharing. The Add Sharing screen appears.



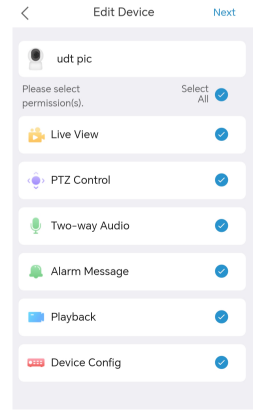
- 3. Enter the recipient's username/email address/mobile phone number, choose a validity period for the sharing, and then tap **Select Device**. The **Select Device** screen appears.
- 4. Select the device(s) or channel(s) you want to share, and then tap **Next**.



5. Tap on a device. The **Edit Device** screen appears.



6. Select allowed permission(s), and then tap Next.

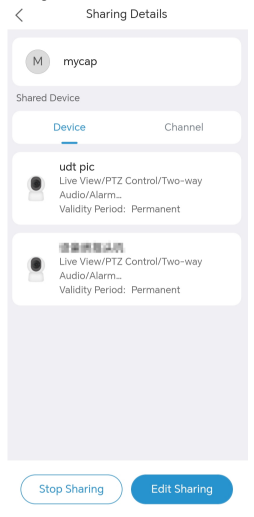


7. Tap **Share**, review the account(s) to share with, and then proceed to complete the sharing.

10.4.1.2 Manage Sharing

The following operations are allowed after you complete sharing:

• View sharing details: On the **Sharing Management** > **By Account** screen, tap on a sharing record to view sharing details.



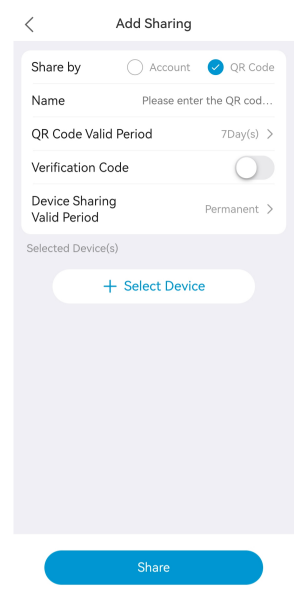
- Stop sharing: Tap **Stop Sharing** to stop sharing all devices.
- Edit sharing: Tap **Edit Sharing** to modify the devices to share and the allowed permissions.
- Search sharing records: Go to the **Sharing Management** screen, enter an account in the search box to view the sharing with this account.

10.4.2 By QR Code

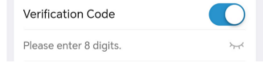
Share device(s) with one or more accounts via a QR code. Other users can scan the generated QR code to get the devices specified in the code.

10.4.2.1 Add Sharing

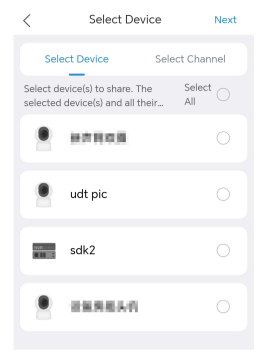
1. On the Me > Sharing Management > By QR Code screen, tap Add Sharing. The Add Sharing screen appears.



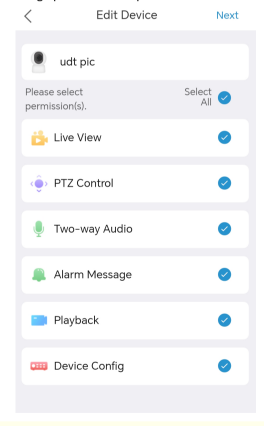
- 2. Set the QR code information.
 - Name: Set a name for the QR code.
 - QR code valid period: Set a valid period for the QR code. The QR code is valid and can be scanned only within the set period.
 - Verification code: If enabled, you need to set the verification code. Other users must enter the verification code after scanning the QR code. They can only access the shared devices after successful verification.



- 3. Set the device information for sharing.
 - Sharing valid period: Set the sharing valid period of devices. Other users can view and control the specified devices within the set period.
 - Select devices: Tap **Select Device**. Select device(s)/channel(s) to share and then tap **Next**.



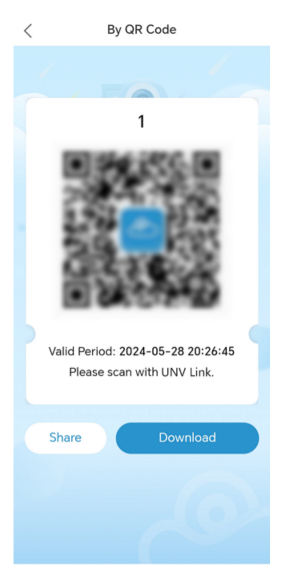
• Assign permissions: Tap on a selected device. Select allowed permission(s) and then tap Next.



Note:

The configured information (sharing valid period, selected devices/channels, allowed permissions) for sharing cannot be edited after the QR code has been generated.

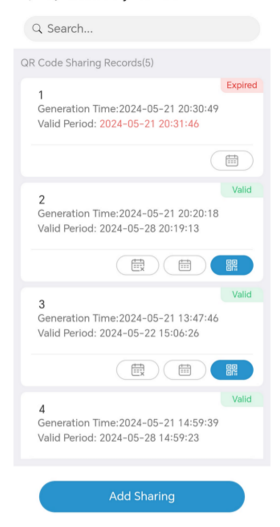
4. Tap Share to generate the QR code. Now, you can share or download the code.
Other users can tap in the upper right corner of the home screen in the app to scan the QR code to get the shared devices.



10.4.2.2 Manage Sharing

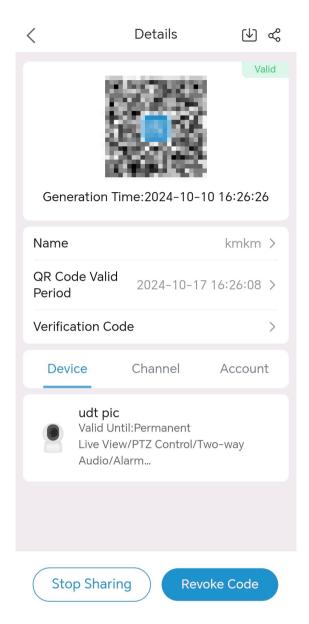
On the **Me > Sharing Management > By QR Code** screen, you can view and manage QR code sharing records.

< By Account By QR C...



View Details

Tap on a sharing record to enter the **Details** screen to view sharing details. You can view sharing information, edit QR code name, change verification code, etc.



Share/Download QR Code

Tap on the **By QR Code** screen to share or download the QR code.

Revoke Code

on the **By QR Code** screen or **Revoke Code** on the **Details** screen to invalidate the QR code.



Even after the QR code is revoked, the devices within the sharing valid period remain accessible to users who have obtained them, allowing them to view and control the devices based on the assigned permissions.

Edit QR Code Valid Period

If the QR code has expired or you want to extend its valid period, you can tap an the By QR Code screen or QR Code Valid Period on the Details screen to edit its valid period.

Stop Sharing

- Stop sharing with all accounts: Tap Stop Sharing on the Details > Device/Channel screen to remove all shared devices from all accounts who have obtained them.
- Stop sharing with one single account: Tap the corresponding Stop Sharing on the Details > Account screen to remove all shared devices from the account.



Even after you stop sharing, the accounts can still scan the QR code to obtain the shared devices again.

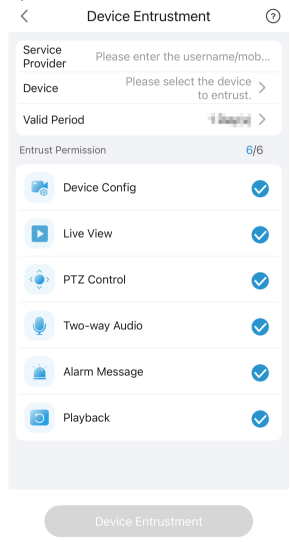
10.5 Device Entrustment

When your device needs after-sales service, you can entrust it to a service provider for troubleshooting and configuration.

This function displays only when you switches to the default team.

New Entrustment

1. Tap Me > Entrust.



2. Set the service provider, device(s), valid period, and permission(s) for entrustment.

Note: If the camera for entrustment is bound with a solar device, a pop-up window will appear. Tap OK to also entrust the bound solar device; or tap Cancel to entrust the camera only. Do you also want to entrust the solar device? Cancel OK

Modify Entrustment

- 1. Tap Me > Entrust > Modify Entrustment to edit the device(s), valid period, and permission(s) for entrustment.
- 2. To change the service provider, tap Cancel Entrustment and create a new entrustment task.



Note: When canceling an entrustment, if both the camera and the bound solar device have been entrusted, a pop-up window will appear. Tap OK to cancel the entrustment for both the camera and the solar device; or tap Cancel to cancel the entrustment for the camera only.

10.6 Local Device

You can manage local devices that are not bound to UNV-Link.

Go to Me > Local Device.

You can add devices on the LAN automatically or manually. The added devices will only be available for local use.

10.7 Retrieve Device Password

- 1. On the device's Web interface, tap Forgot Password on the login page.
- 2. In the app, tap Me > Forgot Device Password.
- 3. Use the app to scan the QR code displayed on the device's Web interface. A security code will be sent to the email address associated with the device.
- 4. On the device's Web interface, enter the received security code and log in to the device. Reset the password after login.

10.8 Help and Feedback

View the new user tutorial, read the user manual, device documents, FAQ, and contact customer hotline, and also participate in the user experience program.

Tap User Experience Program, and enable Logs as needed. When Logs is enabled, you can tap Send to send operation logs to our maintenance engineers for assistance and troubleshooting.

User Experience Program

