

User Guide

TDSEE App for Security Camera



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Preface

Thank you for choosing Tenda! Please read this guide before you start.

Applicable models

This guide applies to all Tenda camera products that can be managed by the **TDSEE** App. The contained images and UI screenshots are subject to the actual products. In this guide, unless otherwise specified:

- CP6 is used for illustrations here.
- The TDSEE App with version 1.1.0.2 is taken as an example.
- Operations in this guide are based on iOS. Devices of other operating systems may differ.

Conventions

The typographical elements that may be found in this document are defined as follows.

| Item | Presentation | Example |
|---------------------|--------------|--|
| Cascading menus | > | System > Live Users |
| Parameter and value | Bold | Set User Name to Tom . |
| Variable | Italic | Format: <i>XX:XX:XX:XX:XX:XX</i> |
| UI control | Bold | On the Policy page, tap the OK button. |

| Item | Presentation | Example |
|---------|--------------|--------------------------------|
| Message | “ ” | The “Success” message appears. |

The symbols that may be found in this document are defined as follows.

| Symbol | Meaning |
|--|--|
|  NOTE | This format is used to highlight information of importance or special interest. Ignoring this type of note may result in ineffective configurations, loss of data or damage to the device. |
|  TIP | This format is used to supplement or explain the description of relevant operations. |

Technical support

Contact us if you need more help. We will be glad to assist you as soon as possible.

Email address: tendasecurity@tenda.cn

Website: www.tendacn.com

Revision history

Tenda is constantly searching for ways to improve its products and documentation. The following table indicates any changes that might have been made since this guide was released.

| Version | Description | Date |
|---------|--|------------|
| V1.4 | <ol style="list-style-type: none"> 1. Added the description of the set up OSD, enable one-touch call function, and help center function. 2. Optimized the description of add the camera to TDSEE App, home page, basic settings, modify Wi-Fi settings, set up alarm, cloud storage, Micro SD card storage recording, enable WDR mode, device reboot, share device to friends and relatives, delete sharing relationship, help&feedback function. 3. Optimized sentence expression. | 2023-08-30 |
| V1.3 | <ol style="list-style-type: none"> 1. Added the description of the WDR Mode, Volume Settings and Video Standard functions. 2. Optimized the description of the Home page, Basic Settings, Alarm, Patrol Settings and Calling Mode functions. 3. Optimized sentence expression. | 2023-05-30 |
| V1.2 | <ol style="list-style-type: none"> 1. Added a method to add a camera through UUID. 2. Added the description of the Device Reboot function. 3. Added the description of the Smart Control function. 4. Deleted the description of the continuous recording of the Cloud Storage. 5. Optimized sentence expression. | 2023-01-05 |
| V1.1 | Updated the method of adding the camera to the TDSEE App. | 2021-09-13 |
| V1.0 | Original publication. | 2021-04-28 |

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Install the TDSEE App

If you already have the **TDSEE** App, please [log in](#).

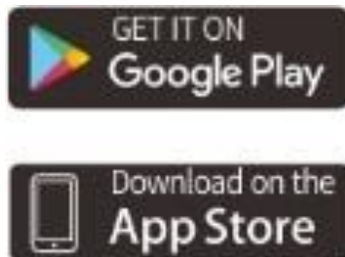
If you have NOT got one, scan the following **QR code**, or search for **TDSEE** in **Google Play** or **App Store**, download and install it onto your smartphone/tablet.



The smartphone system supports Android 6.0 and above, and iOS 11 and above.



Or



TDSEE

Login

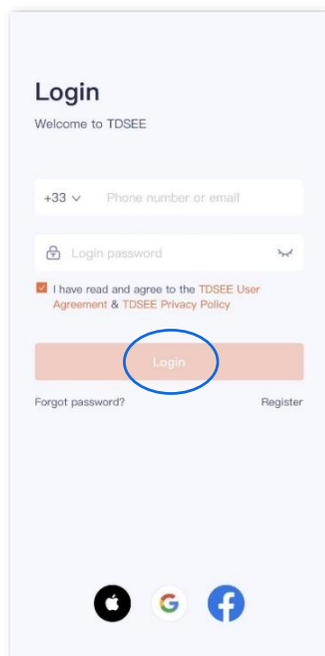


Ensure that your smart device used for setup, such as a smartphone, can access the internet.

■ If you already have a registered account

Step 1 Open the **TDSEE App**.

Step 2 Enter the registered smartphone number or email address and password, and tap **Login**.



----End

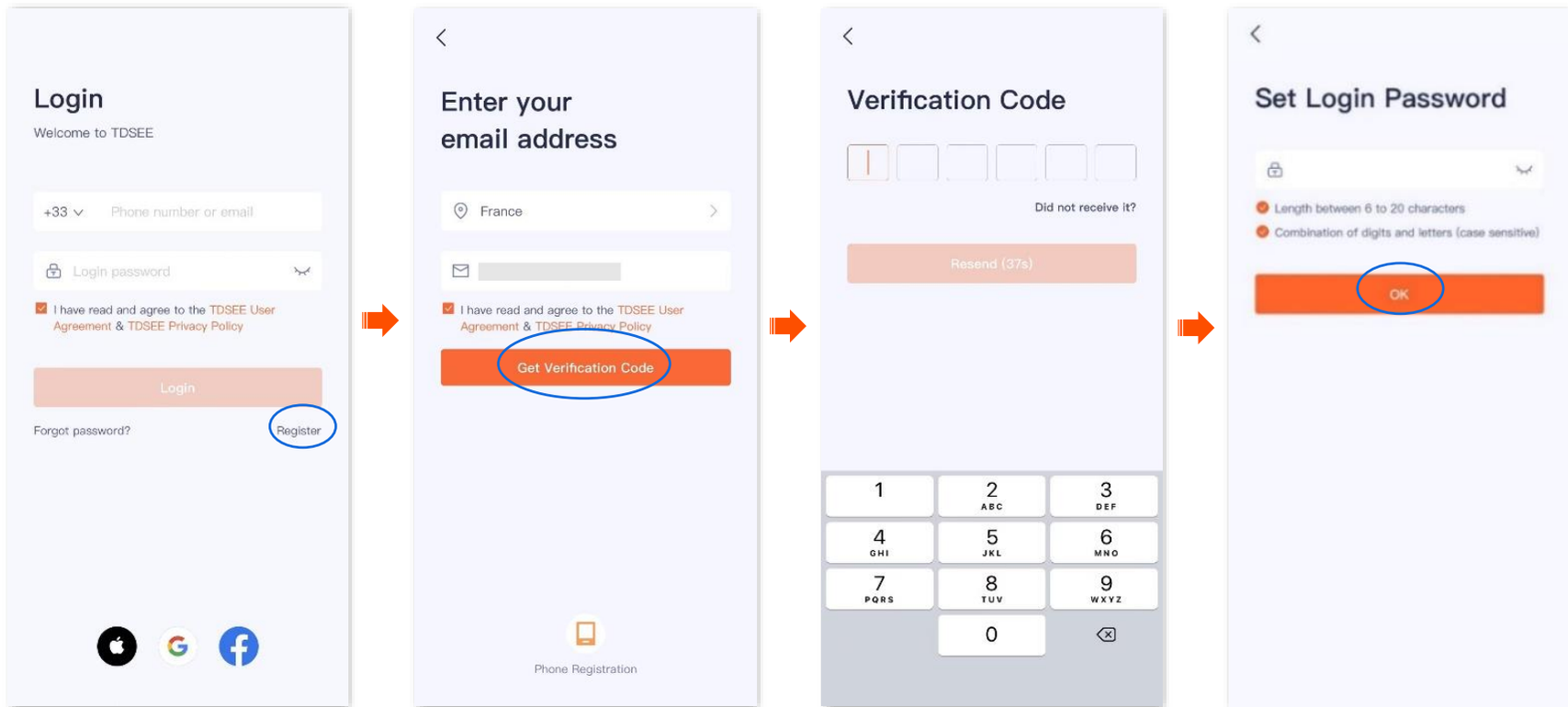
■ **If you DO NOT have a registered account (Example: Email Registration)**

Step 1 Open the TDSEE App. Tap **Register**.

Step 2 Select the region where you are, enter your email address, tick **I have read and agree to the TDSEE User Agreement & TDSEE Privacy Policy**, and then tap **Get Verification Code**.

Step 3 Enter the **Verification Code**.

Step 4 Set the login password, and tap **OK**.



----End

Add a camera to TDSEE App



Before adding the camera, ensure that the router is connected to the internet successfully and the filter function is disabled.

Method 1: Add a camera through QR code

The TDSEE App with version 1.3.0 is used for illustrations here, and the CP3 Pro is used for illustrations here.

Step 1 Power on the camera.

The LED indicator lights solid red after the camera is powered on. When the LED indicator blinks blue quickly, the camera is waiting to connect to a 2.4 GHz Wi-Fi network.

Assume that the 2.4 GHz Wi-Fi information of the router is:

- Wi-Fi name: Tenda_123456
- Wi-Fi password: UmXmL9UK



Router



Step 2 Add the camera to TDSEE App.

Scan the QR code of the camera

Connect to the router's Wi-Fi

Camera scans the App's QR code

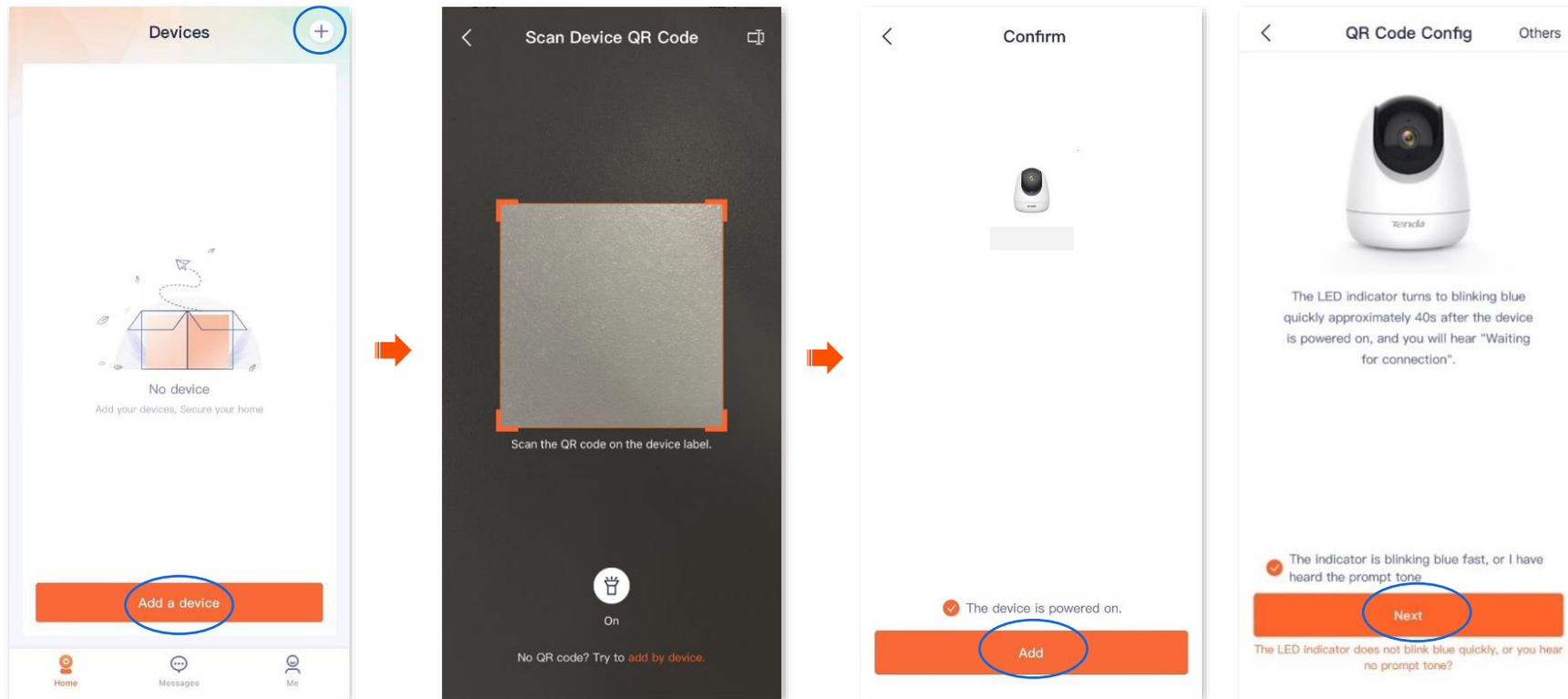
Name your camera

1 Scan the QR code of the camera.

- (1) Open the **TDSEE** App on a smartphone that is connected to the internet. Enter the homepage, and tap **Add a device** or  in the upper right corner of the homepage.
- (2) Scan the **QR code** on the bottom of the camera.
- (3) Confirm and tick **The device is powered on**. Tap **Add**.
- (4) Confirm and tick **The indicator is blinking blue fast, or I have heard the prompt tone**, and tap **Next**.



TIP If a prompt pops up asking for access to the camera of your smartphone, please allow it.

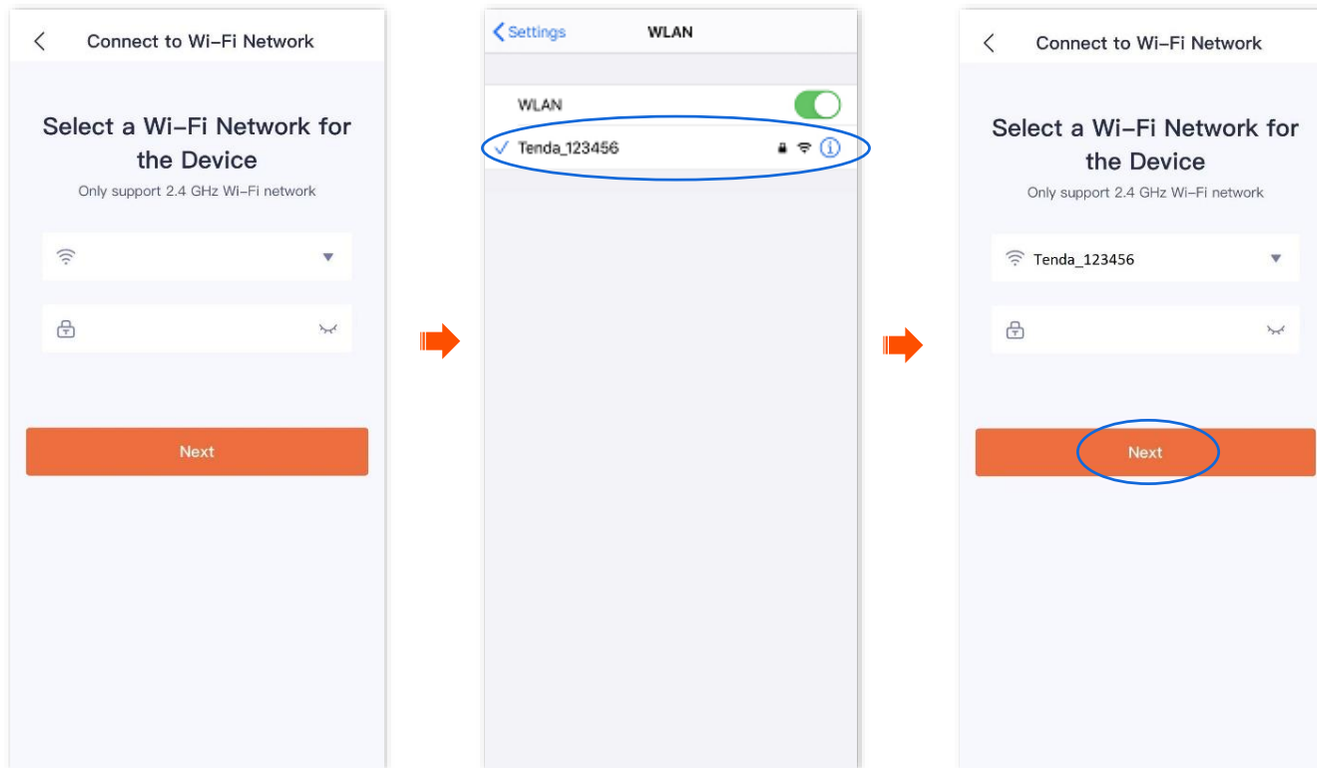


2 Connect to the router's Wi-Fi.

- (1) Tap  to navigate to **Settings > WLAN** of your smartphone. Then connect your smartphone to the 2.4 GHz Wi-Fi network of the router, which is **Tenda_123456** in this example.
- (2) Return to the **TDSEE** App, enter the Wi-Fi password, and tap **Next**.



- You are recommended to connect to the 2.4 GHz Wi-Fi network of the router with the good network quality.
- If a prompt pops up asking for access to the location information of your smartphone, please allow it.



3 Camera scans the App's QR code.



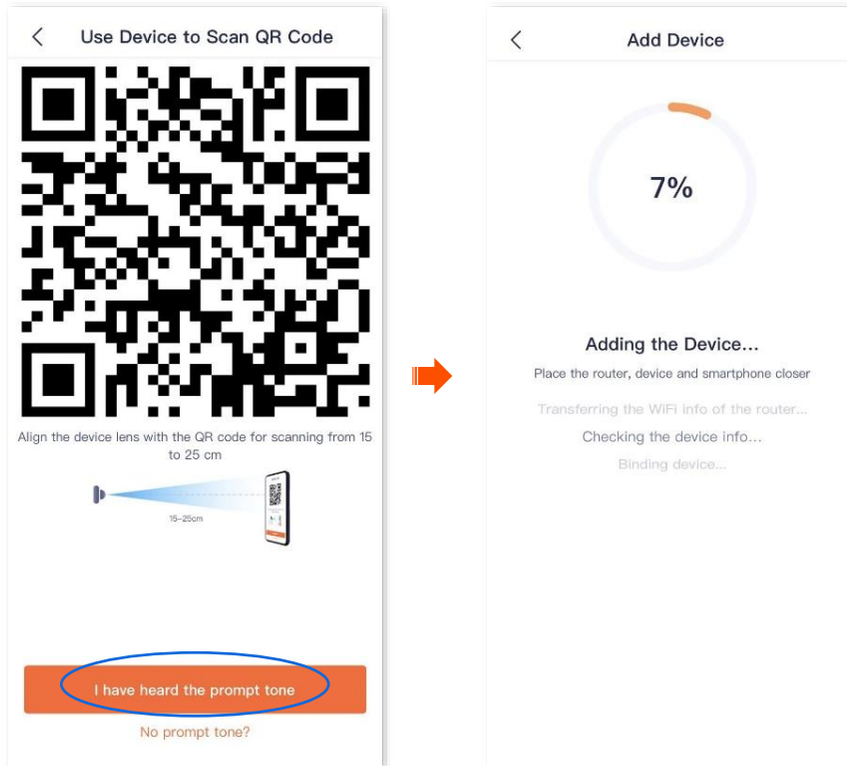
If you do not hear the prompt tone, try the following solutions:

- Try moving the smartphone back and forth to adjust the distance between the screen of the smartphone and the camera, and keep each position for about two seconds.
- Ensure that the camera lens has no shade or blemishes. Remove the protective film (if any) and try again.
- Ensure that the smartphone screen is clear, with no cracks and no reflections.

(1) Align the lens of the camera with the QR code for scanning from 15 to 25 cm.



- (2) When you hear a prompt tone “Connecting. Please wait”, tap **I have heard the prompt tone**, then the **TDSEE App** starts to add the device.



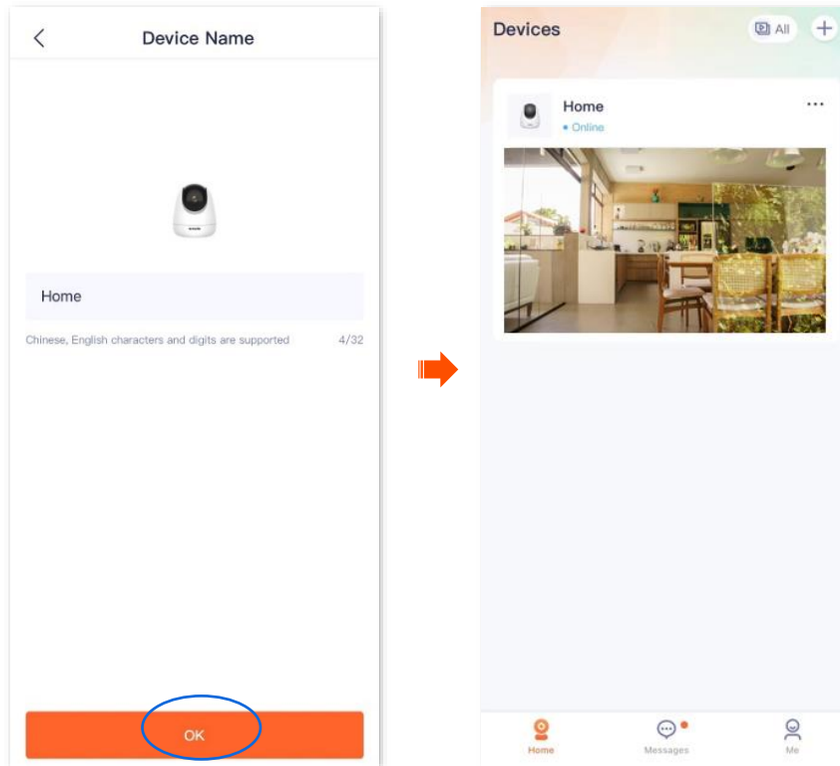
Wait a moment, and the camera is added successfully.

4 Name your camera.

You can name your camera, which is **Home** in this example. Tap **OK**.



If it is the first time to use a new camera, name the camera and tap **Next**, the **Free Cloud Storage** page will pop up, you can get it as required.



-----End

Method 2: Add a camera through one-tap

It is applicable for camera CT6-WCA. The **TDSEE** App with version 1.3.0 is used for illustrations here.

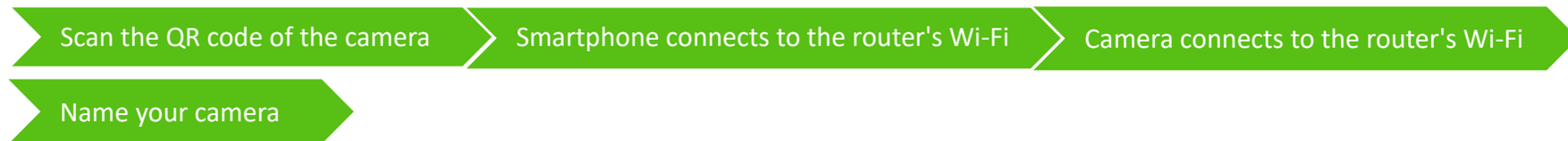
Assume that the 2.4 GHz Wi-Fi information of the router is:

- Wi-Fi name: Tenda_123456
- Wi-Fi password: UmXmL9UK

Step 1 Power on the camera.

The LED indicator lights solid red after the camera is powered on. When the LED indicator blinks blue quickly, the camera is waiting to connect to a 2.4 GHz Wi-Fi network.

Step 2 Add the camera to **TDSEE** App.

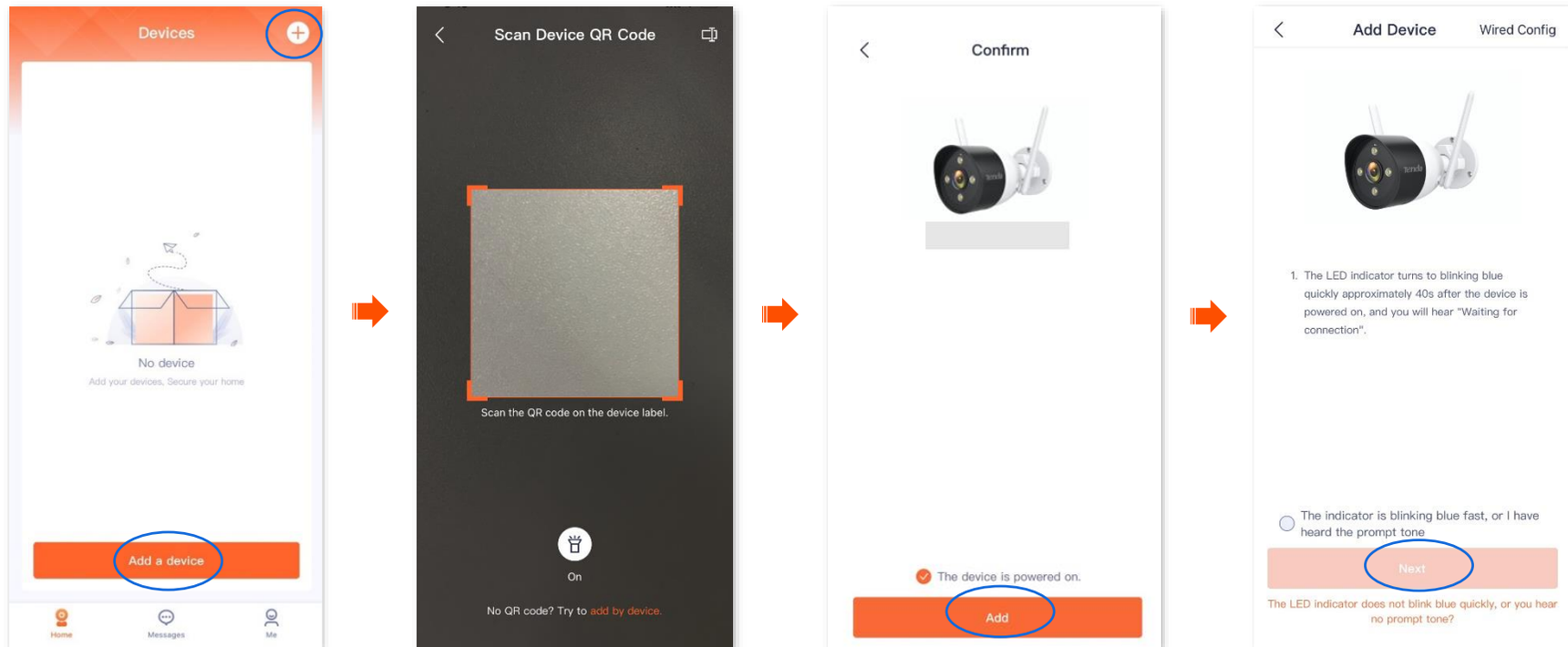


1 Scan the QR code of the camera.

- (1) Open the **TDSEE** App on a smartphone that is connected to the internet. Enter the homepage, tap **Add a device** or  in the upper right corner of the homepage.
- (2) Scan the **QR code** on the bottom of the camera.
- (3) Confirm and tick **The device is powered on**. Tap **Add**.
- (4) Confirm and tick **The indicator is blinking blue fast, or I have heard the prompt tone**, and tap **Next**.



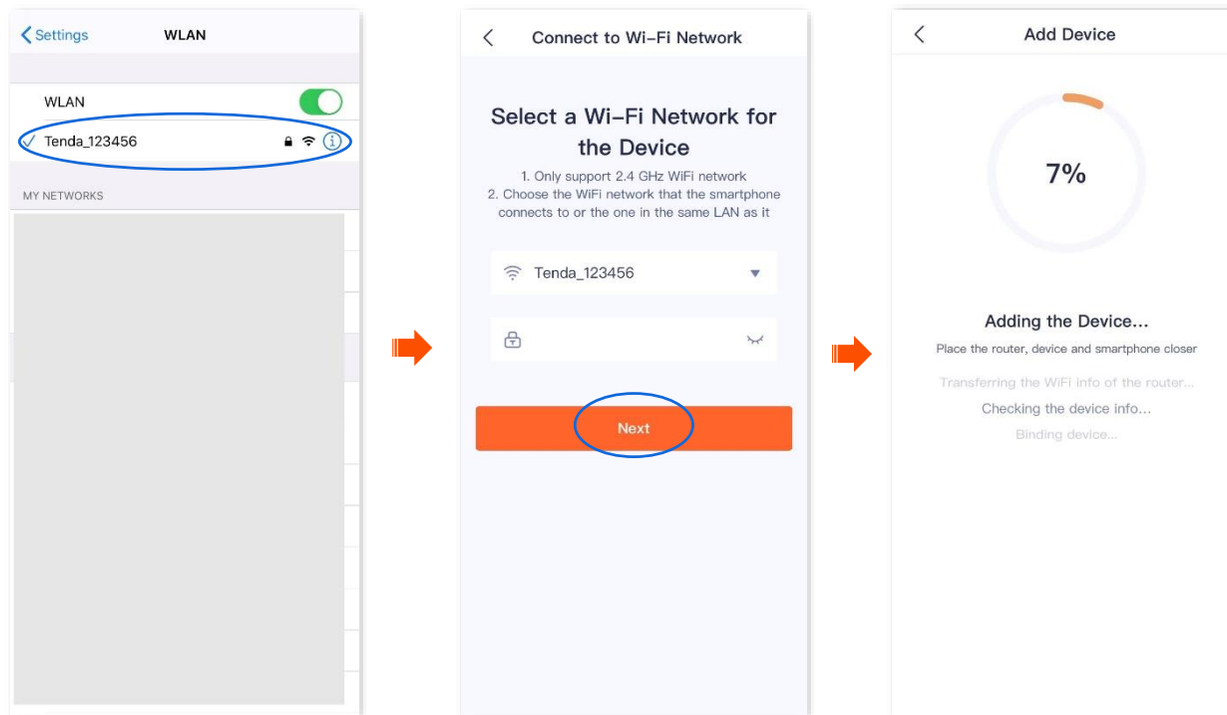
If a prompt pops up asking for access to the camera of your smartphone, please allow it.



- 2 Smartphone connects to the router's Wi-Fi.
- 3 Camera connects to the router's Wi-Fi.
 - (1) Connect to the 2.4 GHz Wi-Fi network of the router, which is **Tenda_123456** in this example.
 - (2) Return to the **TDSEE App**, enter the Wi-Fi password, and tap **Next**.



- You are recommended to connect to the 2.4 GHz Wi-Fi network of the router with the good network quality.
- If a prompt pops up asking for access to the location information of your smartphone, please allow it.



Wait a moment, and the camera is added successfully.

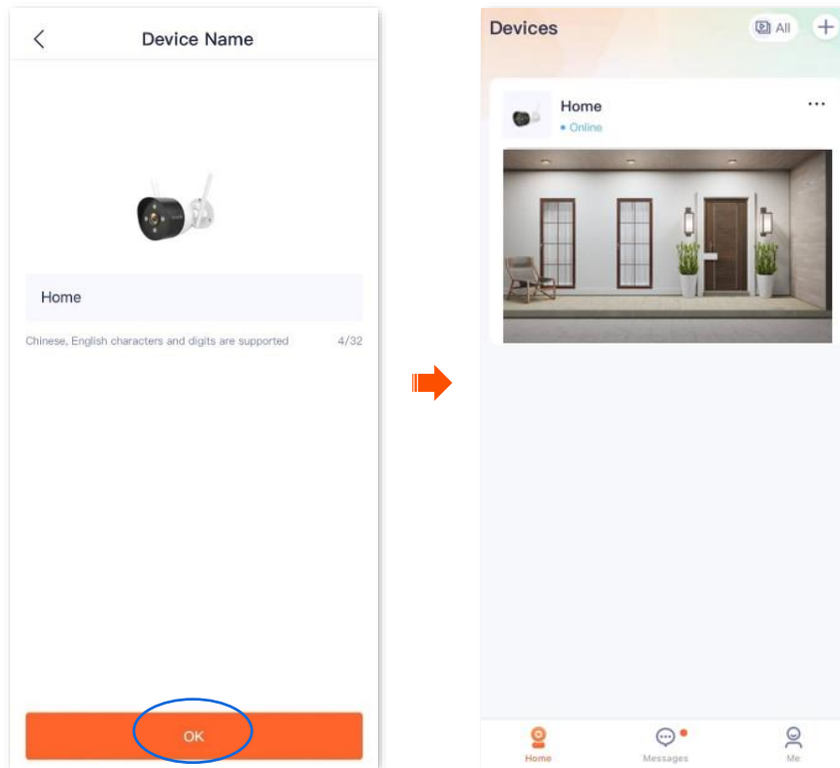
4 Name your camera.

You can name your camera, which is **Home** in this example. Tap **OK**.



TIP

If it is the first time to use a new camera, name the camera and tap **Next**, the **Free Cloud Storage** page will pop up, you can get it as required.



----End

Method 3: Add a camera through AP

The TDSEE App with version 1.3.0 is used for illustrations here.

Step 1 Power on the camera.

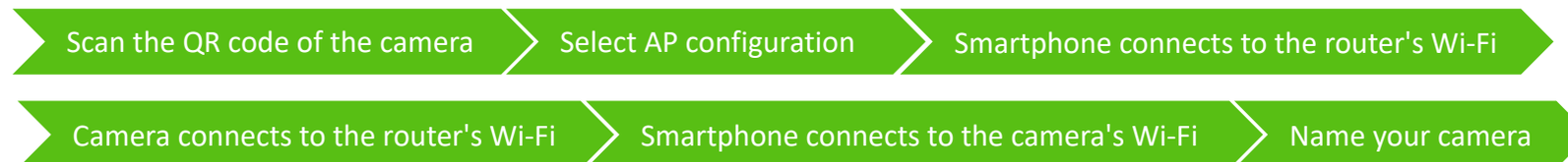
The LED indicator lights solid red after the camera is powered on. When the LED indicator blinks blue quickly, the camera is waiting to connect to a 2.4 GHz Wi-Fi network.

Assume that the 2.4 GHz Wi-Fi information of the router is:

- Wi-Fi name: Tenda_123456
- Wi-Fi password: UmXmL9UK

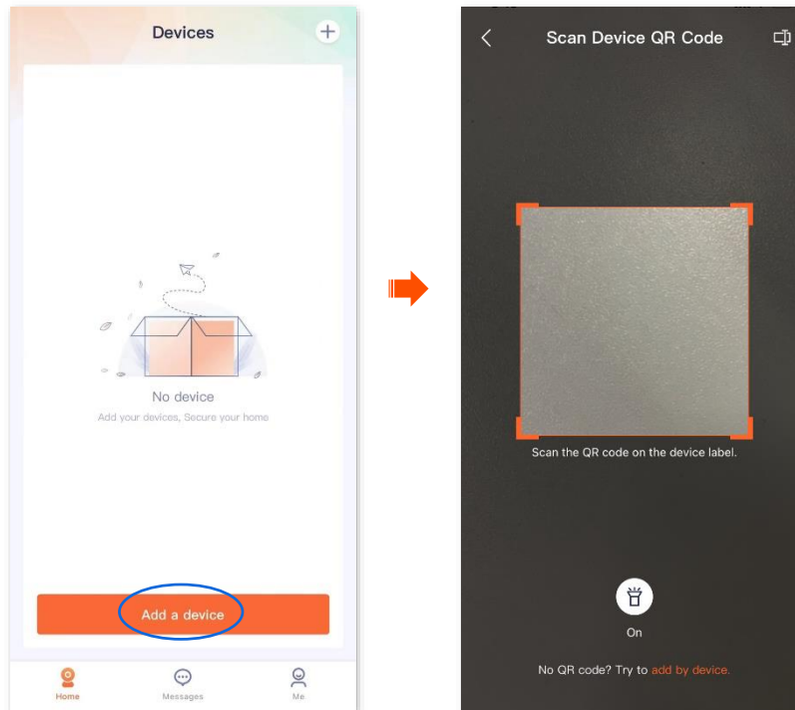


Step 2 Add the camera to TDSEE App.



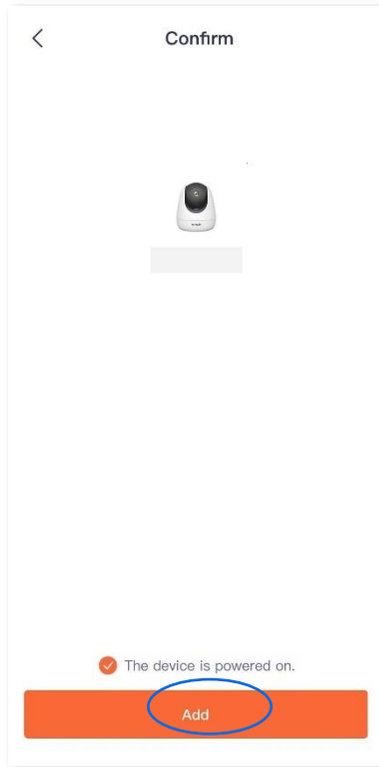
1 Scan the QR code of the camera.

- (1) Open the **TDSEE** App on a smartphone that is connected to the internet. Enter the homepage, tap **Add a device** or  in the upper right corner of the homepage.
- (2) Scan the **QR code** on the bottom of the camera.



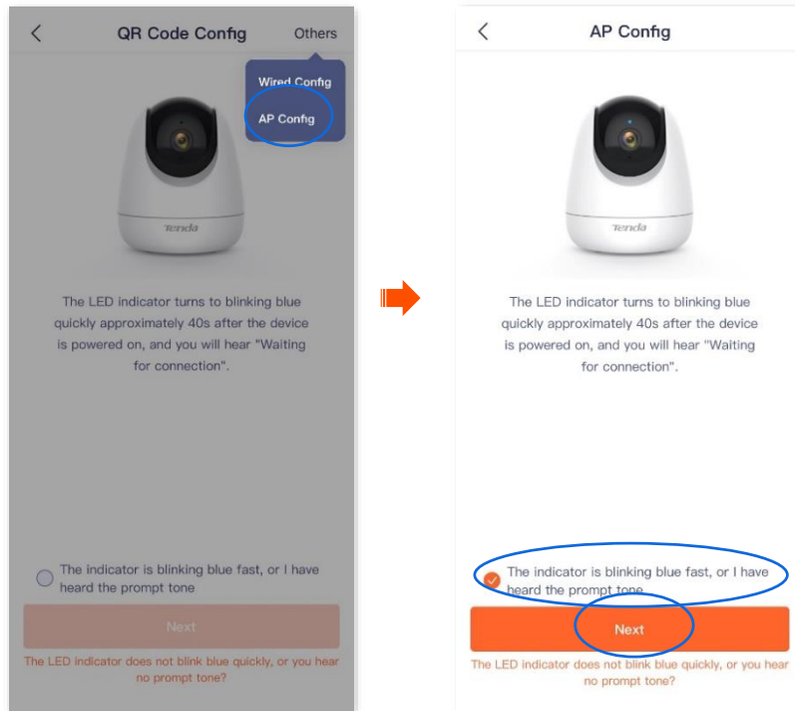
If a prompt pops up asking for access to the camera of your smartphone, please allow it.

(3) Confirm and tick **The device is powered on.** Tap **Add**.



2 Select AP configuration.

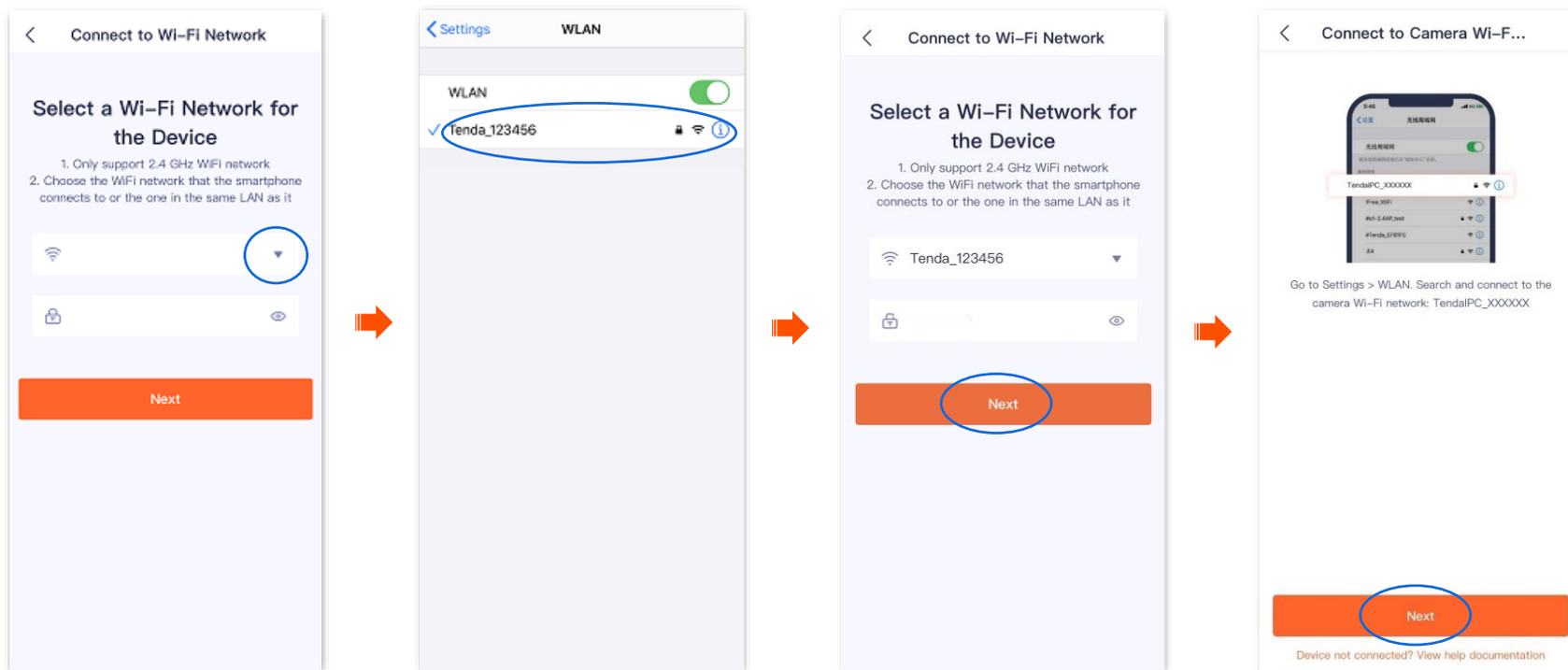
- (1) Tap **Others** in the upper right corner, then select **AP Config**.
- (2) Confirm and tick **The indicator is blinking blue fast, or I have heard the prompt tone**, and tap **Next**.



3 Smartphone connects to the router's Wi-Fi.

Tap  to go to **Settings > WLAN** of your smartphone. Then connect to the 2.4 GHz Wi-Fi network of the router, which is **Tenda_123456** in this example.

4 Camera connects to the router's Wi-Fi. Return to the TDSEE App, enter the Wi-Fi password, and then tap **Next**.



TIP

- You are recommended to connect to the 2.4 GHz Wi-Fi network of the router with the good network quality.
- The Precise Location needs to be enabled.
- If a prompt pops up asking for access to the location information of your smartphone, please allow it.

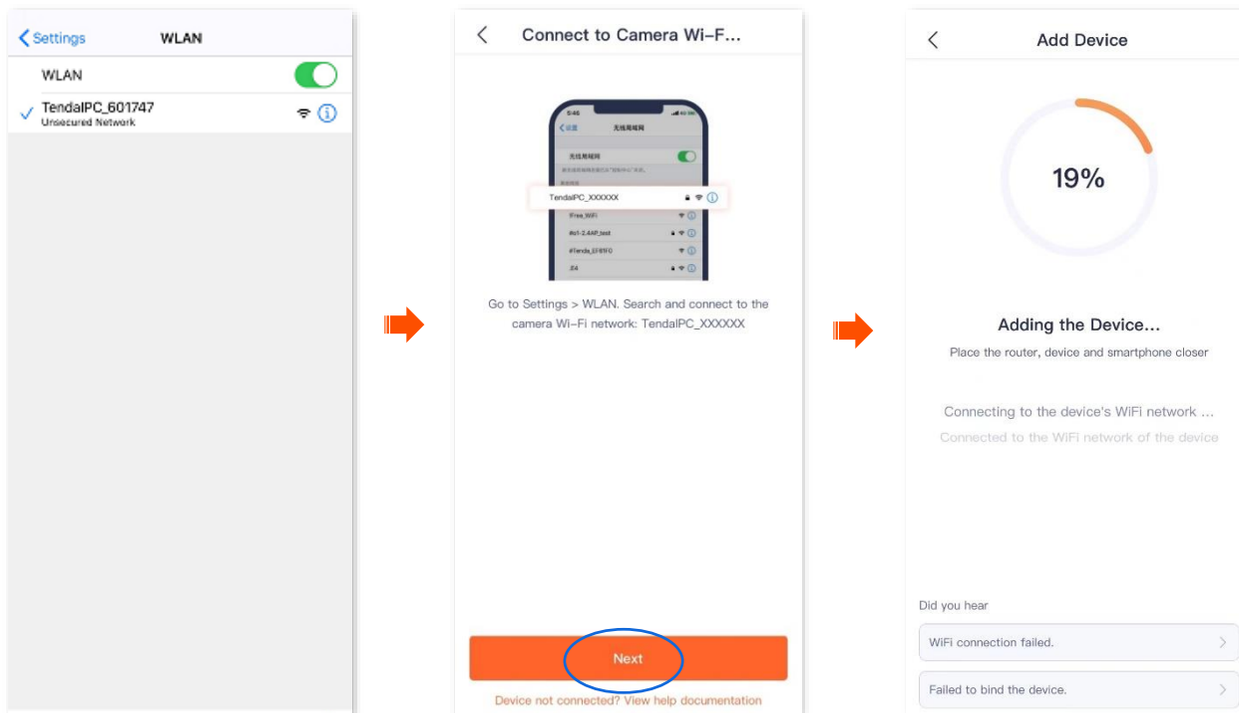
5 Smartphone connects to the camera's Wi-Fi.

- (1) Navigate to **Settings > WLAN** of your smartphone, and then connect to the default SSID (Wi-Fi name) of the camera.



- The SSID is **TendaIPC_XXXXXX**, and **XXXXXX** indicates the last six characters of its UUID which can be found on the bottom of the camera.
- When you connect to the Wi-Fi name of the camera, you need to connect it manually. Some Android smartphones can automatically add the Wi-Fi name of the camera.

- (2) Return to **TDSEE App**, then tap **Next**. The **TDSEE App** is adding the device.



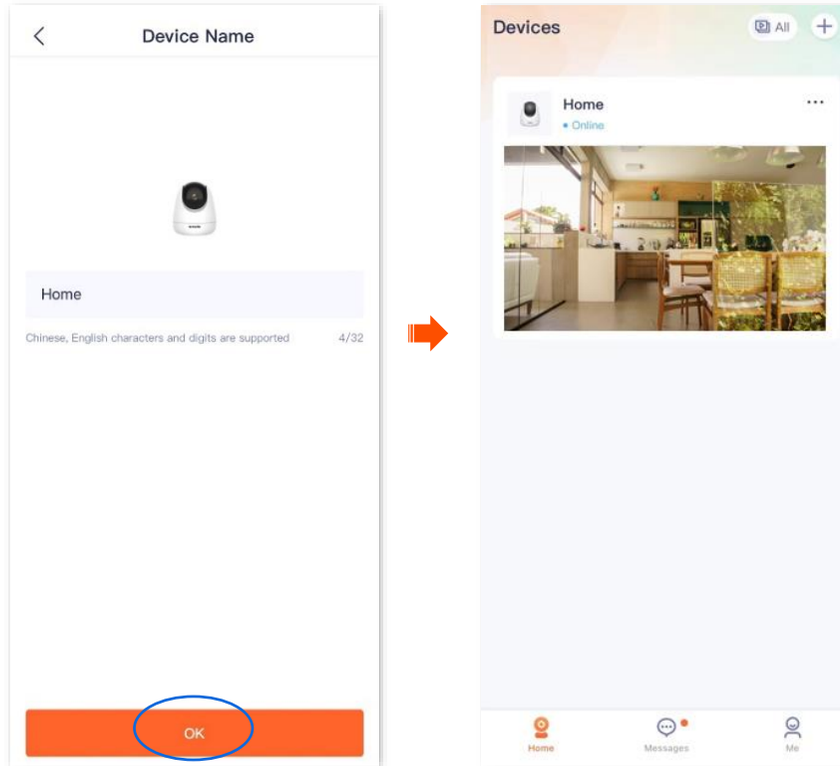
Wait a moment, and the camera is added successfully.

6 Name your camera.

You can name your camera, which is **Home** in this example, and tap **OK**.



If it is the first time to use a new camera, name the camera and tap **Next**, the **Free Cloud Storage** page will pop up, you can get it as required.



-----End

Method 4: Add a camera in a wired manner (Not applicable for CP3)

The TDSEE App with version 1.3.0 is used for illustrations here.



After adding the camera successfully through **Wired Config**:

- Do not disconnect the Ethernet cable between the camera and the router. You can connect the camera with an Ethernet cable to the LAN port of another router that can access the internet.
- If you want to manage the camera in a wireless manner, you can configure the Wi-Fi that is connected to the internet successfully. Refer to [modify the Wi-Fi settings](#) for details. Settings completed, you can unplug the Ethernet cable between the camera and the router.

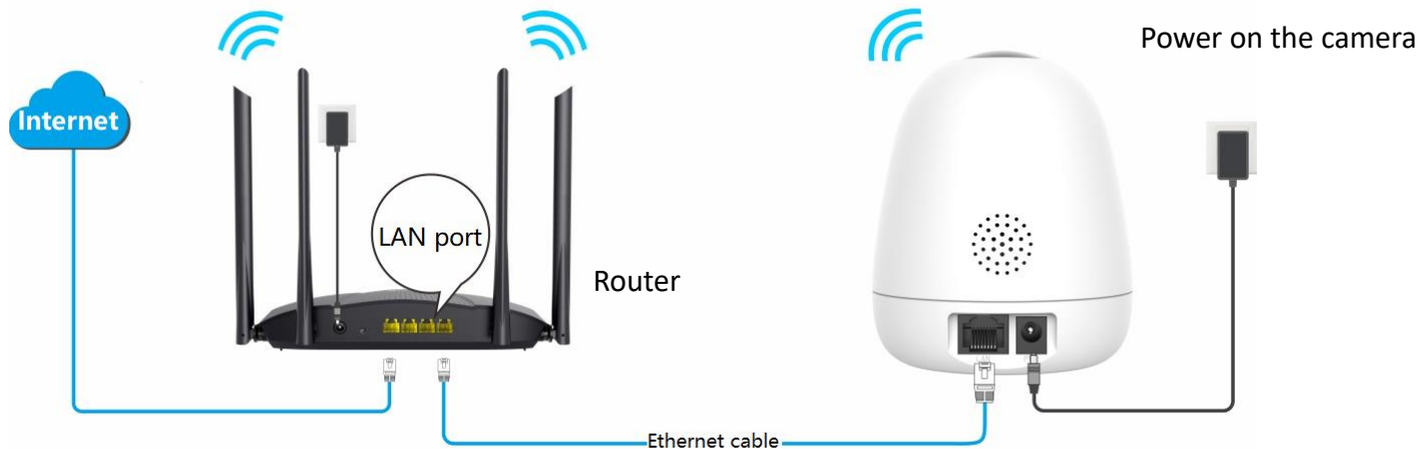
Assume that the Wi-Fi name and Wi-Fi password of the router are:

- Wi-Fi name: Tenda_123456
- Wi-Fi password: UmXmL9UK

Step 1 Connect the smartphone to the Wi-Fi network of the router, which is **Tenda_123456** in this example.

Step 2 Power on the camera. The LED indicator lights solid red after the camera is powered on. When the LED indicator blinks blue quickly, the camera is waiting for connection.

Step 3 Connect the LAN port of the camera to the LAN port of the router using an Ethernet cable.



Step 4 Add the camera to **TDSEE App**.

Scan the QR code of the camera

Select the wired configuration

Select the camera that you want to add

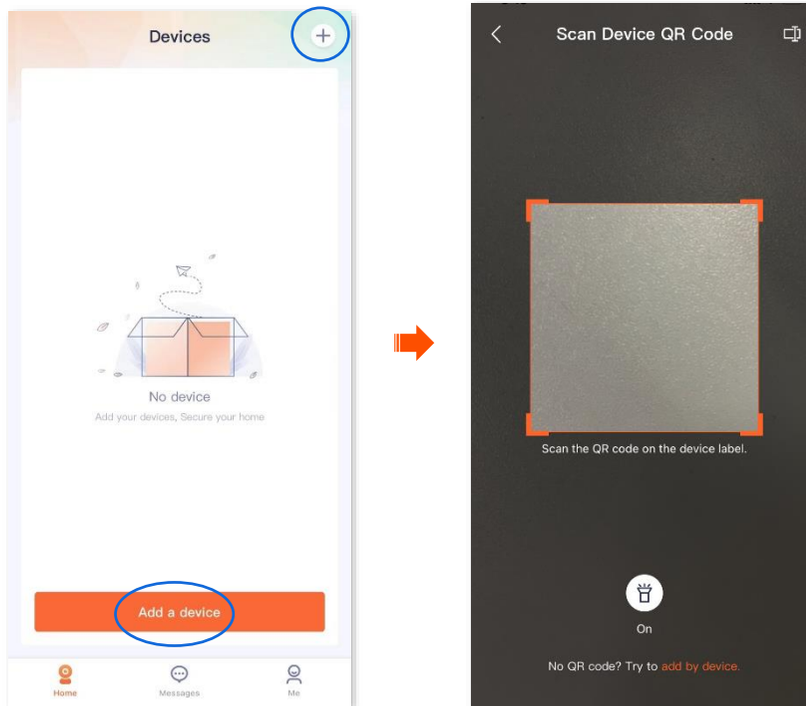
Name your camera

1 Scan the QR code of the camera.

- (1) Open the **TDSEE App**. Enter the homepage, tap **Add a device** or  in the upper right corner of the homepage.
- (2) Scan the **QR code** on the bottom of the camera.

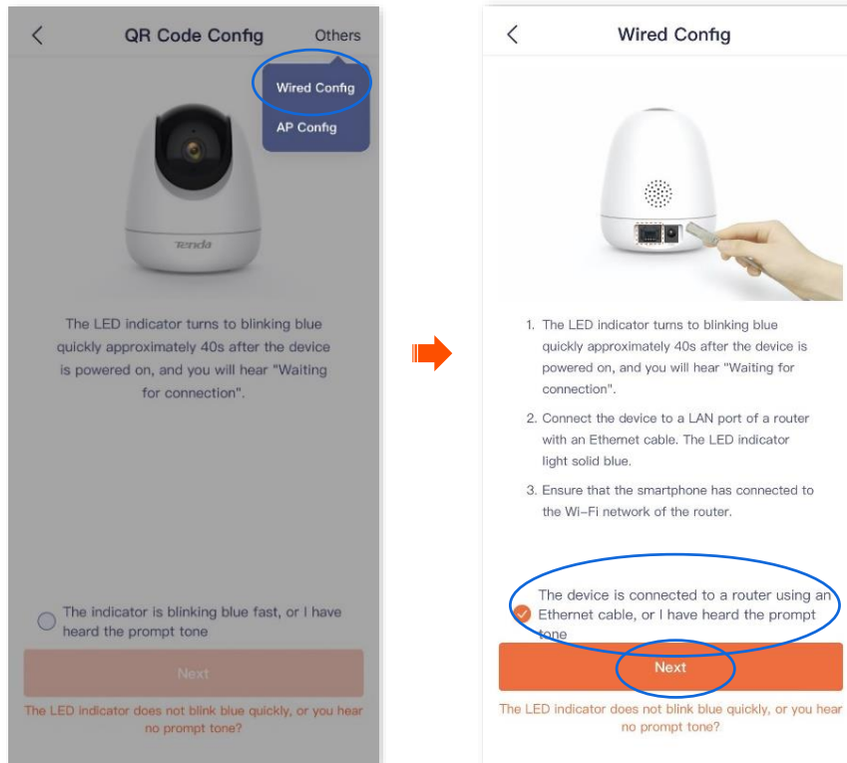


If a prompt pops up asking for access to the camera of your smartphone, please allow it.



2 Select the wired configuration.

- (1) Tap **Others** in the upper right corner, then select **Wired Config**.
- (2) Confirm and tick **The device is connected to a router using an Ethernet cable, or I have heard the prompt tone**, and tap **Next**.



3 Select the camera that you want to add, then tap **Next**. The TDSEE App is adding the device.

Wait a moment, and the camera is added successfully.



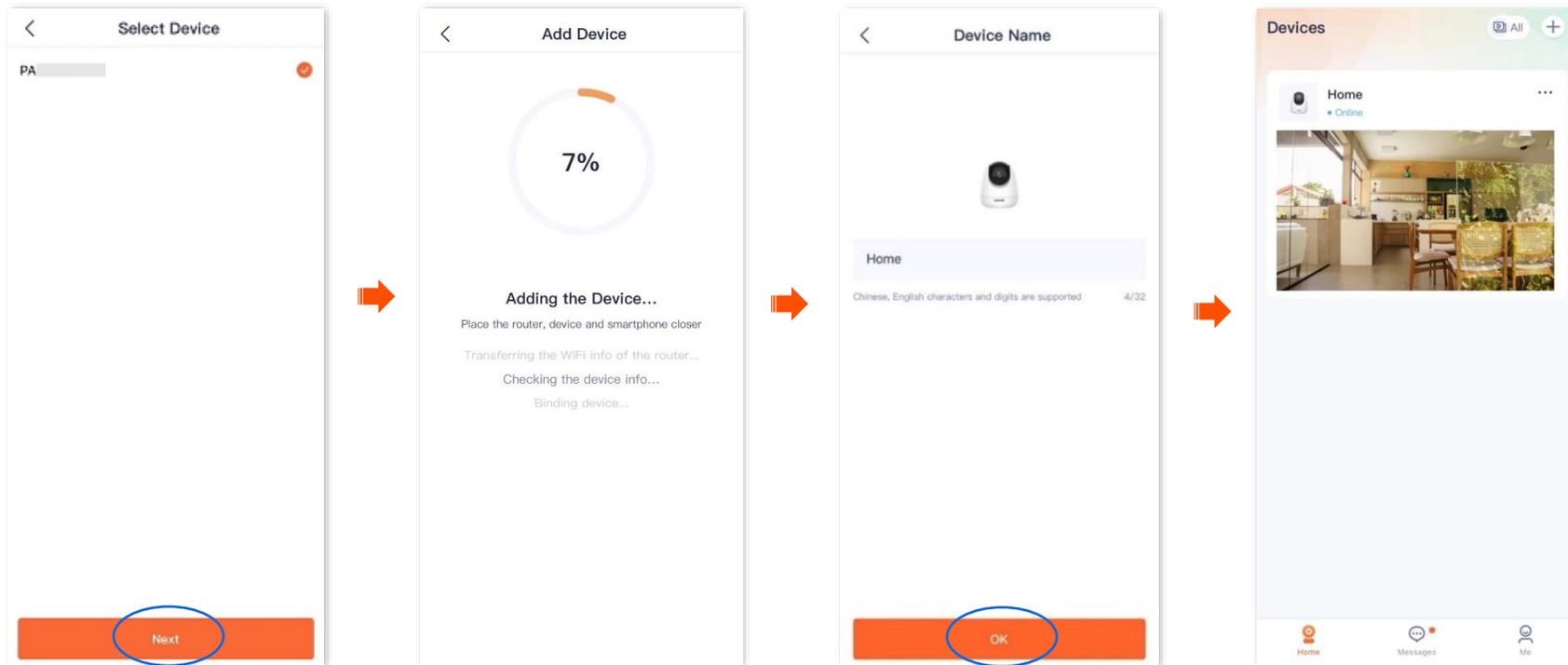
The default name of the camera is the UUID, which UUID can be found on the bottom label of the device.

4 Name your camera.

You can name your camera, which is **Home** in this example. Then tap **OK**.



If it is the first time to use a new camera, name the camera and tap **Next**, the **Free Cloud Storage** page will pop up, you can get it as required.



----End

Method 5: Add a camera through UUID

The TDSEE App with version 1.3.0 is used for illustrations here.

Step 1 Power on the camera.

The LED indicator lights solid red after the camera is powered on. When the LED indicator blinks blue quickly, the camera is waiting to connect to a 2.4 GHz Wi-Fi network.

Assume that the 2.4 GHz Wi-Fi information of the router is:

- Wi-Fi name: Tenda_123456
- Wi-Fi password: UmXmL9UK



Step 2 Add the camera to TDSEE App.

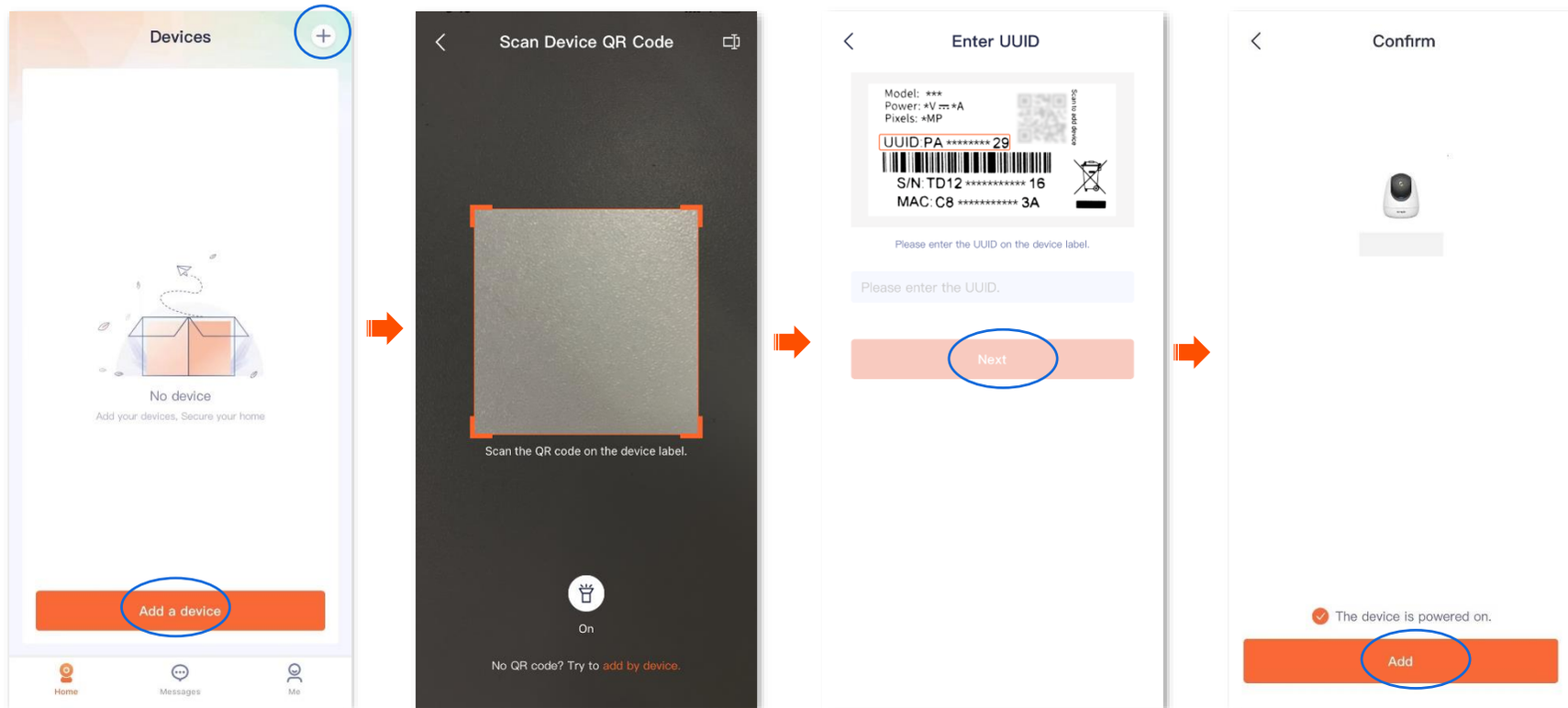
Select the UUID configuration and enter the UUID of the camera

Connect to the router's Wi-Fi

Camera scans the App's QR code

Name your camera

- 1 Select the UUID configuration and enter the UUID of the camera.
 - (1) Open the **TDSEE** App on a smartphone that is connected to the internet. Enter the homepage, and tap **Add a device** or  in the upper right corner of the homepage.
 - (2) Tap  on the upper-right corner of the **Scan Device QR Code** page.
 - (3) Enter the UUID of the camera, and the UUID can be found on the bottom label of the camera. Tap **Next**.
 - (4) Confirm and tick **The device is powered on**. Tap **Add**.

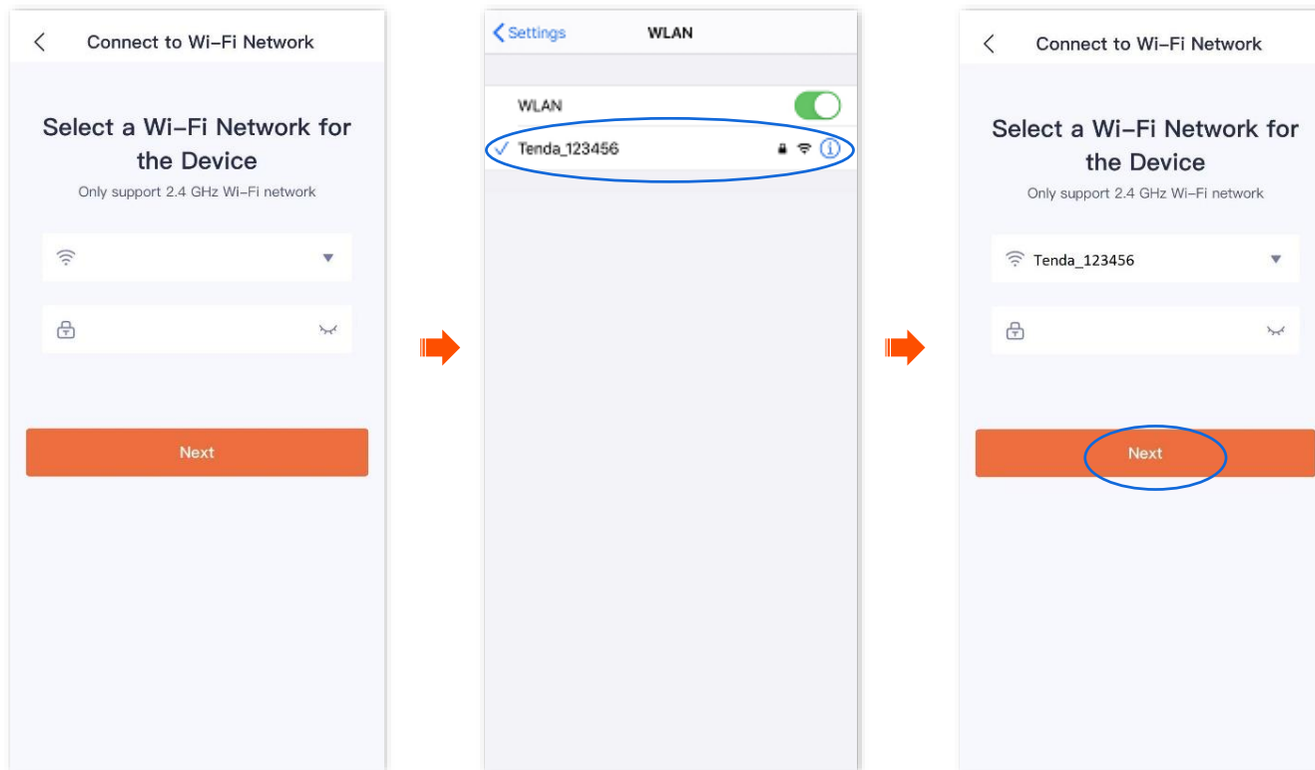


- 2 Connect to the router's Wi-Fi.

- (1) Tap  to navigate to **Settings > WLAN** of your smartphone. Then connect your smartphone to the 2.4 GHz Wi-Fi network of the router, which is **Tenda_123456** in this example.
- (2) Return to the **TDSEE App**, enter the Wi-Fi password, and tap **Next**.



- You are recommended to connect to the 2.4 GHz Wi-Fi network of the router with the good network quality.
- If a prompt pops up asking for access to the location information of your smartphone, please allow it.



- 3 Camera scans the App's QR code.



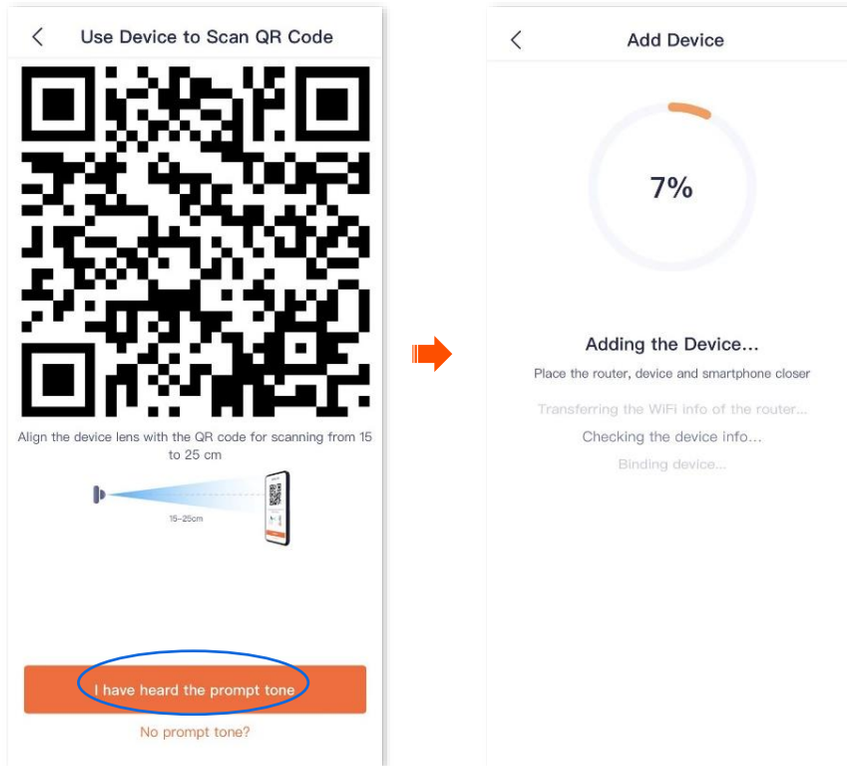
If you do not hear the prompt tone, try the following solutions:

- Try moving the smartphone back and forth to adjust the distance between the screen of the smartphone and the camera, and keep each position for about two seconds.
- Ensure that the camera lens has no shade or blemishes. Remove the protective film (if any) and try again.
- Ensure that the smartphone screen is clear, with no cracks and no reflections.

(1) Align the lens of the camera with the QR code for scanning from 15 to 25 cm.



- (2) When you hear a prompt tone “Connecting. Please wait”, tap **I have heard the prompt tone**, then the **TDSEE App** starts to add the device.



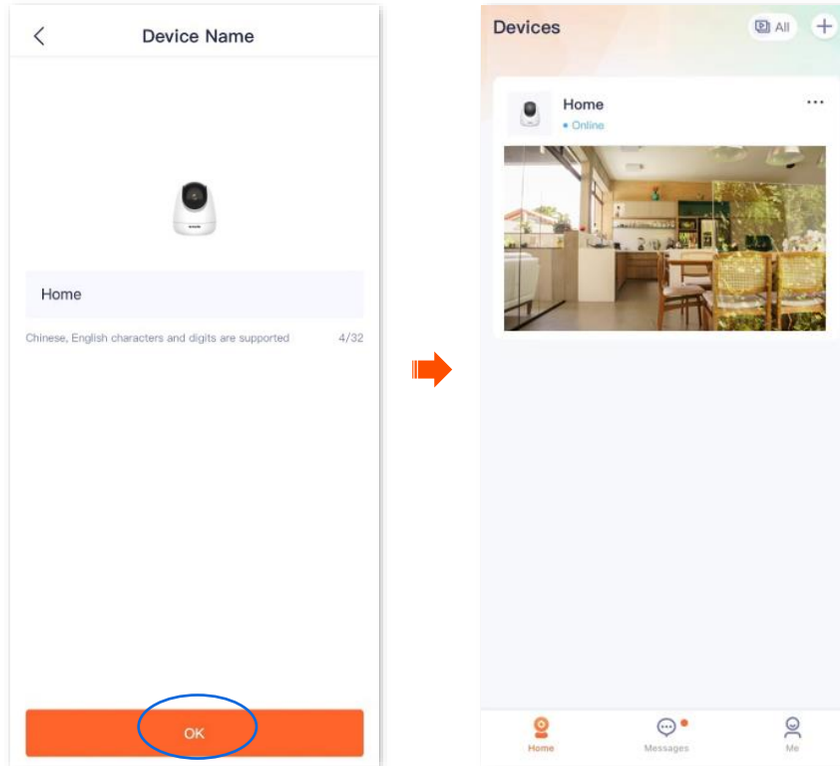
Wait a moment, and the camera is added successfully.

4 Name your camera.

You can name your camera, which is **Home** in this example. Tap **OK**.



If it is the first time to use a new camera, name the camera and tap **Next**, the **Free Cloud Storage** page will pop up, you can get it as required.



-----End

Home page

The TDSEE App with version 1.3.0 is used for illustrations here.

By default, the Homepage is displayed after you [log in to the TDSEE App](#). You can preview all devices under this account, or add a device, and so on.

The screenshot shows the 'Devices' page in the TDSEE App. At the top, there is a header 'Devices' with an 'All' button and a '+' icon. Below this, a device named 'Home' is shown with a status of 'Online'. A video feed of the camera is displayed below the device name. At the bottom, there is a navigation bar with three icons: 'Home', 'Messages', and 'Me'.

Callout boxes provide the following instructions:

- Check the name of your device
- Tap it to add a device
- Tap it to preview monitoring images of multiple cameras at the same time
- Check device status
- Monitoring video of the camera. Tap it to perform detailed settings for the camera
- Tap it to view the sharing status and cloud storage status, and enter the sharing, cloud storage, and device settings page
- Tap it to check more settings
- Tap it to check system messages and notification messages of each device

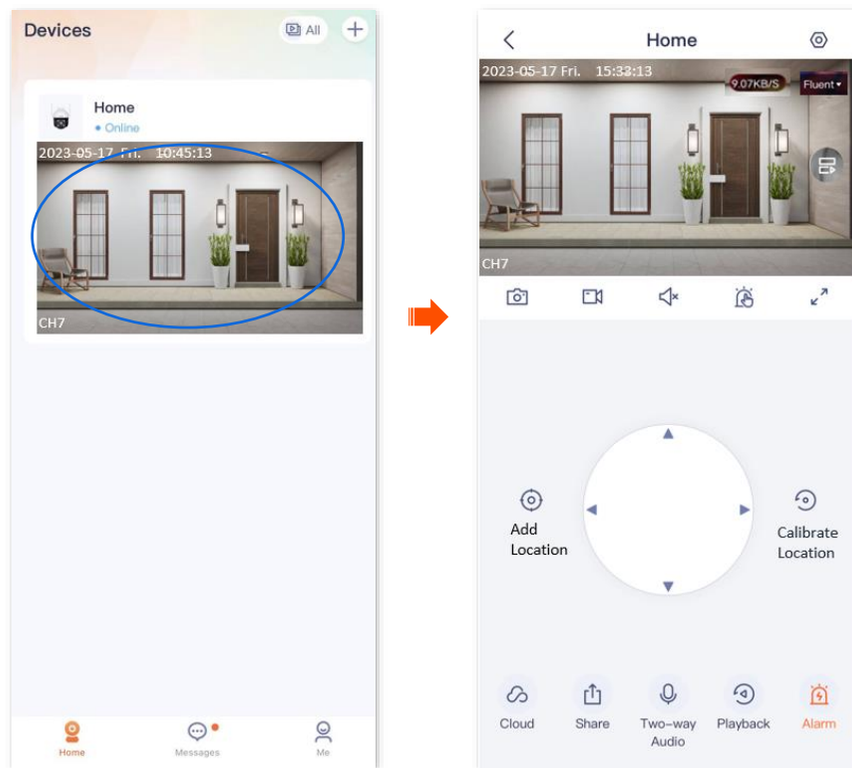
Basic settings

The TDSEE App with version 1.1.11 is used for illustrations here.

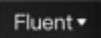
Monitoring operation

[Log in to TDSEE App](#). Tap the specific device on the homepage, which is the camera **Home** in this example, then you can perform basic settings.

If you want to scale up any part of the video, you can double-tap the video and slide, or use the pinch-to-zoom gesture to see the details.



Parameter description

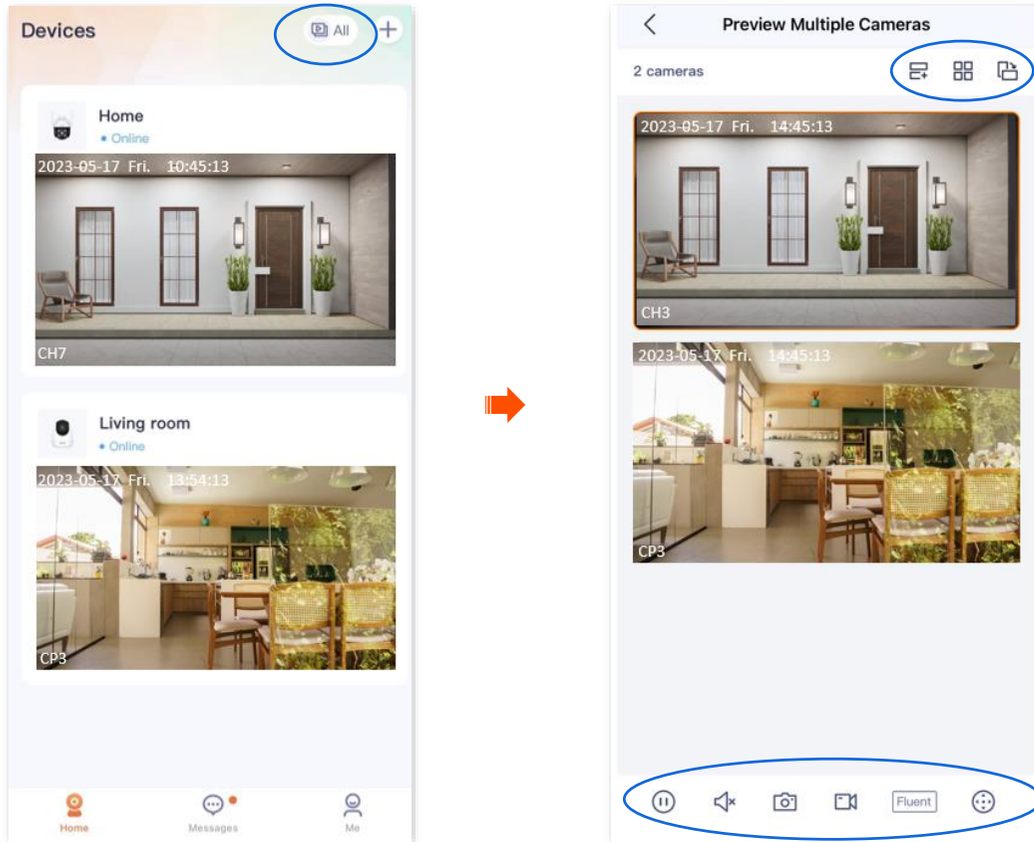
| Parameter | Description |
|---|--|
|  | Tap it to shutter or unshutter the camera lens. By default, the camera lens is unshuttered. After the camera lens is shuttered, the video image is disabled. At the same time, the camera lens automatically rotates downward to hide and no longer monitors. |
|  | Tap it to turn on or off the light. By default, the light is off. It is applicable for the full-color version camera. |
|  | Screenshots. Tap it to save the screenshot of the current monitoring image to TDSEE Album . |
|  | Recording. Tap it to start recording, and tap it again to stop recording. Successful recordings are automatically saved to TDSEE Album . |
|  | Tap it to enable or disable the camera audio. By default, the audio is disabled. |
|  | Manual alarm. After the button is tapped, the camera will alarm through sound and light, and automatically count down. When the countdown ends, the alarm ends. |
|  | Tap it to view the image in full screen. |
|  | Tap it to change the video clarity. High resolution requires high bandwidth. Please select it as required. |
|  | Multiple image preview. Tap it to select multiple cameras to preview images at the same time. |

| Parameter | Description |
|---|--|
|  | <p>Image within image. Tap it to keep the camera preview image on the screen. Tap the upper-left corner of the screen to close it.</p> <p> TIP</p> <p>Only available for the Android system. To normally use this function, please allow the TDSEE App to be displayed on the upper layer of other applications on your smartphone.</p> |
|  | <p>Add location.</p> <p>Tap it to add a specified monitoring location for the camera.</p> |
|  | <p>Location selection panel.</p> <p>Tap it to adjust the monitoring position of the camera.</p> |
|  | <p>Calibrate location.</p> <p>Tap it to calibrate the lens of the camera to the default location.</p> <p> TIP</p> <p>If the monitoring position changes owing to external forces, such as manual rotation, to ensure that the location recorded by the TDSEE App matches the actual location of the camera, it is recommended to perform the Calibrate Location operation before selecting the monitoring location of the camera through the TDSEE App.</p> |
|  | <p>Cloud storage service.</p> <p>After the cloud storage service is subscribed, the monitoring videos will be uploaded to the cloud and you can watch and edit cloud storage videos as required.</p> |

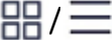
| Parameter | Description |
|---|---|
|  | <p>Share devices or add friends.</p> <p>Tap it to share the device with others for management. Only members with registered accounts could be shared.</p> |
|  | <p>Two-way audio or voice input mode.</p> <p>You can change modes in the lower left corner of the settings page, and you can adjust the volume of the microphone and speaker of the camera in the lower right corner.</p> <ul style="list-style-type: none"> • Two-way Audio: Tap to realize real-time communication between TDSEE App and the camera. Tap again to end the call. • Voice Input: Press and hold this button to talk to the camera from the TDSEE App. Release the button to end the talk. |
|  | <p>Playback.</p> <p>Tap it to check monitoring videos stored on a Micro SD card.</p> |
|  | <p>Alarm.</p> <p>Tap it to set up alarm-related parameters of the camera. Refer to Set up Alarm for details.</p> |

Preview multiple images at the same time

[Log in to the TDSEE App](#) and tap  All in the upper right corner of the homepage to preview the real-time monitoring images of all online cameras at the same time. After tapping an image, you can also perform some quick operations on the camera.



Parameter description

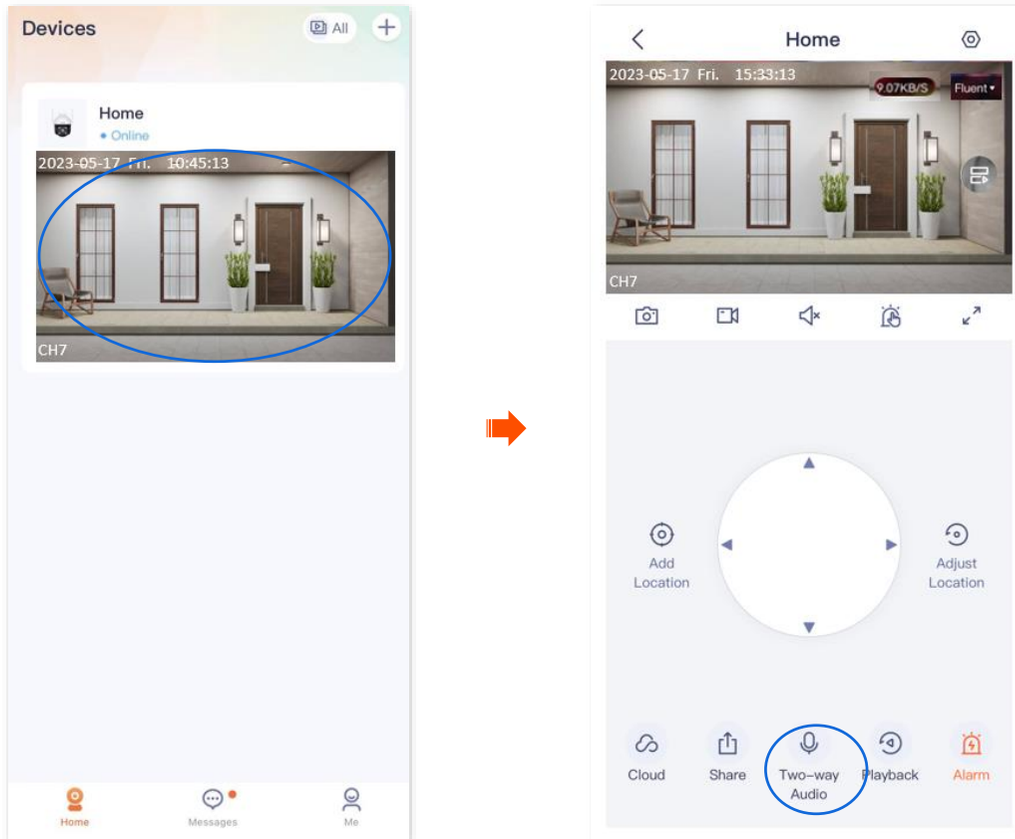
| Parameter | Description |
|---|---|
|  | Tap it to add or delete the monitoring image. |
|  | Tap it to watch the monitoring image in list (large picture) or grid (small picture). |
|  | Tap it to watch the monitoring image of the selected camera in landscape or portrait. |
|  | Tap it to play back or pause the monitoring video for the selected camera. |
|  | Tap it to enable or disable the camera audio. By default, the audio is disabled. |
|  | Screenshots. Tap it to save the screenshot of the current monitoring image to TDSEE Album . |
|  | Recording. Tap it to start recording, and tap it again to stop recording. Successful recordings are automatically saved to TDSEE Album . |
|  | Tap it to change the video clarity. High resolution requires high bandwidth. Please select it as required. |
|  | Location selection panel. Tap it to adjust the monitoring position of the camera. |

| Parameter | Description |
|---|--|
|  | <p>Two-way audio or voice input mode.</p> <p>You can change modes in the lower left corner of the settings page, and you can adjust the volume of the microphone and speaker of the camera in the lower right corner.</p> <ul style="list-style-type: none">• Two-way Audio: Tap to realize real-time communication between TDSEE App and the camera. Tap again to end the call.• Voice Input: Press and hold this button to talk to the camera from the TDSEE App. Release the button to end the talk. |

Set up calling mode (Example: CH7-WCA)

The TDSEE App with version 1.1.11 is used for illustrations here.

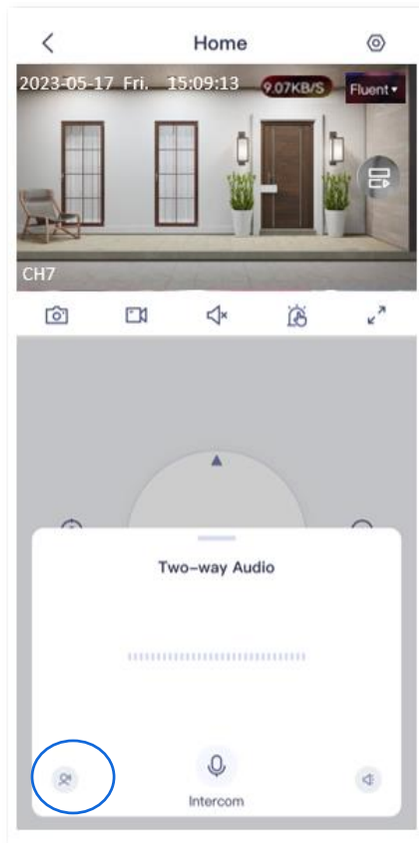
Step 1 [Log in to TDSEE App](#). Tap the specific device on the homepage, which is the camera **Home** in this example. Tap  /  in the bottom of the page.



Step 2 Tap the icon in the lower-left corner to switch to the two-way audio or voice input mode as required.



- **Two-way Audio:** Tap to realize real-time communication between TDSEE App and the camera. Tap again to end the call.
- **Voice Input:** Press and hold this button to talk to the camera from the TDSEE App. Release the button to end the talk.



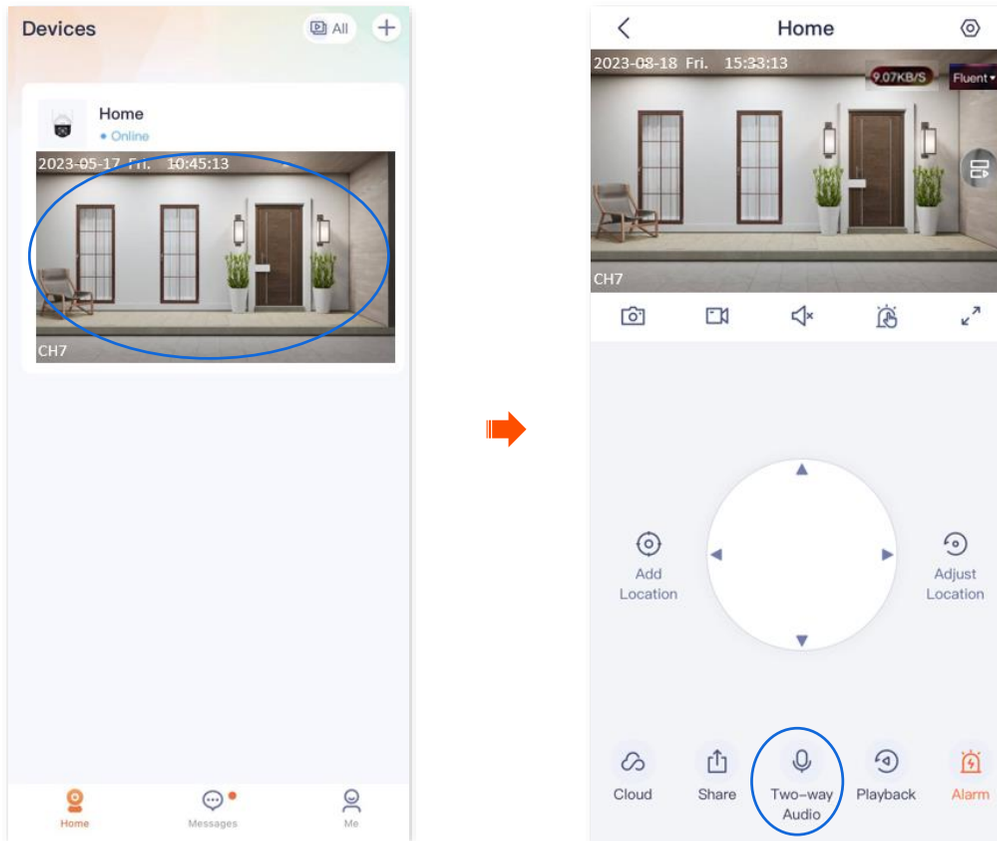
---End

Set up the volume of the microphone and speaker (Example: CH7-WCA)

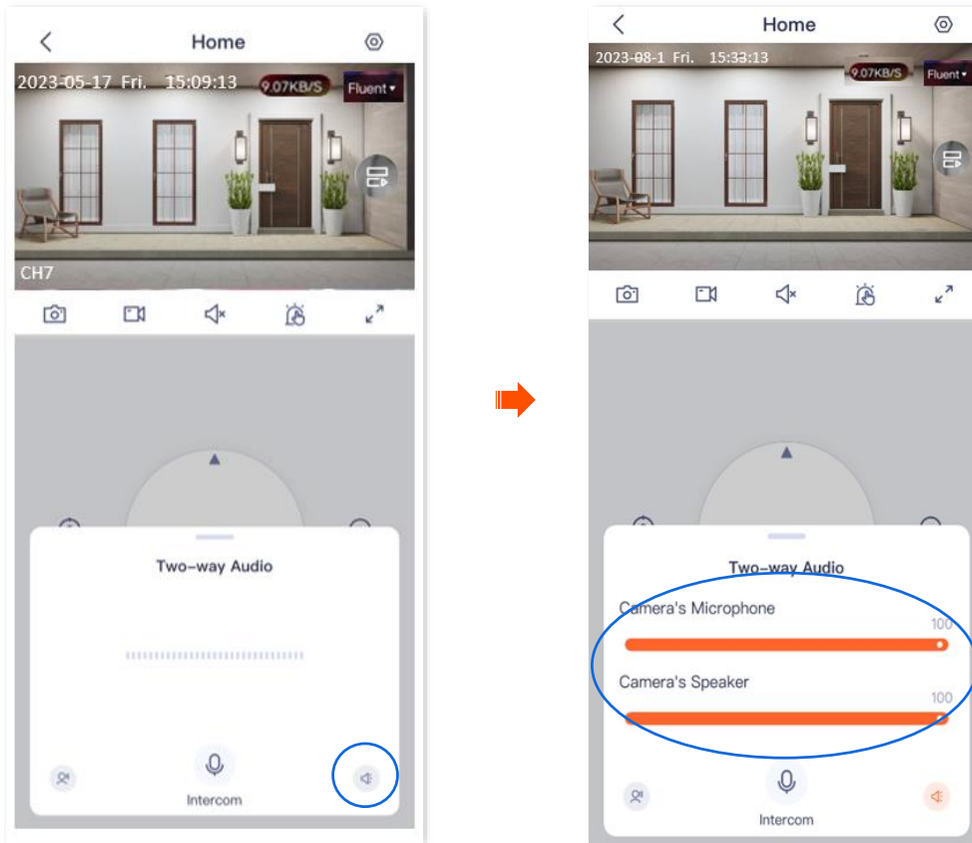
The TDSEE App with version 1.1.11 is used for illustrations here.

Method 1

Step 1 [Log in to TDSEE App](#). Tap the specific device on the homepage, which is the camera **Home** in this example. Tap  /  in the bottom of the page.



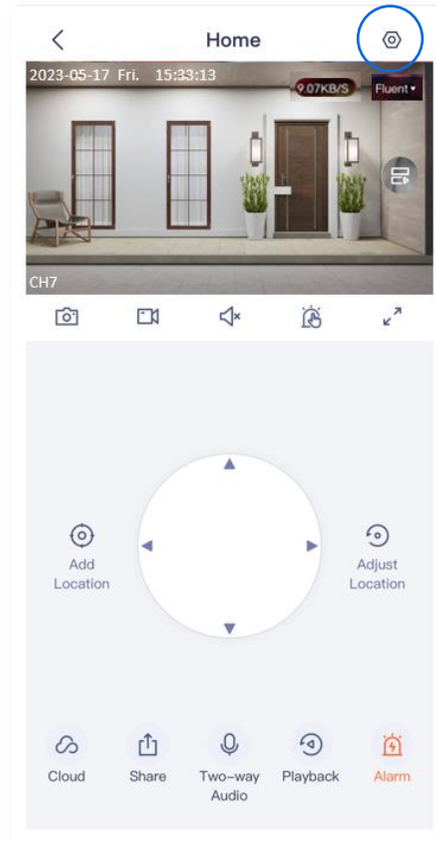
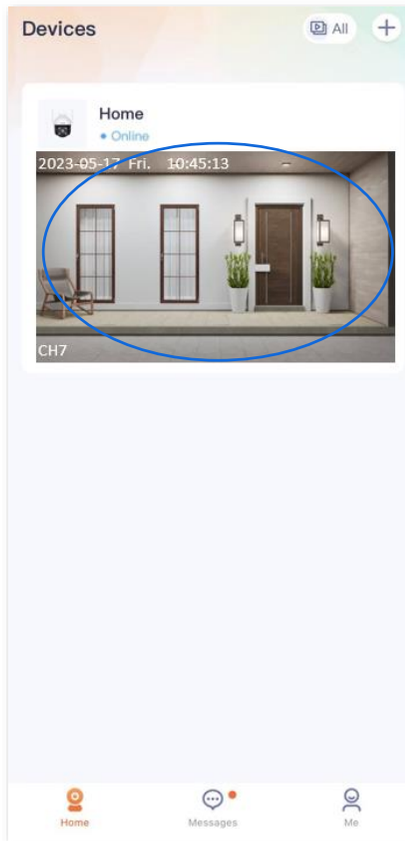
Step 2 Tap the volume icon  in the lower right corner, then adjust the volume of the microphone and speaker of the camera as required.



---End

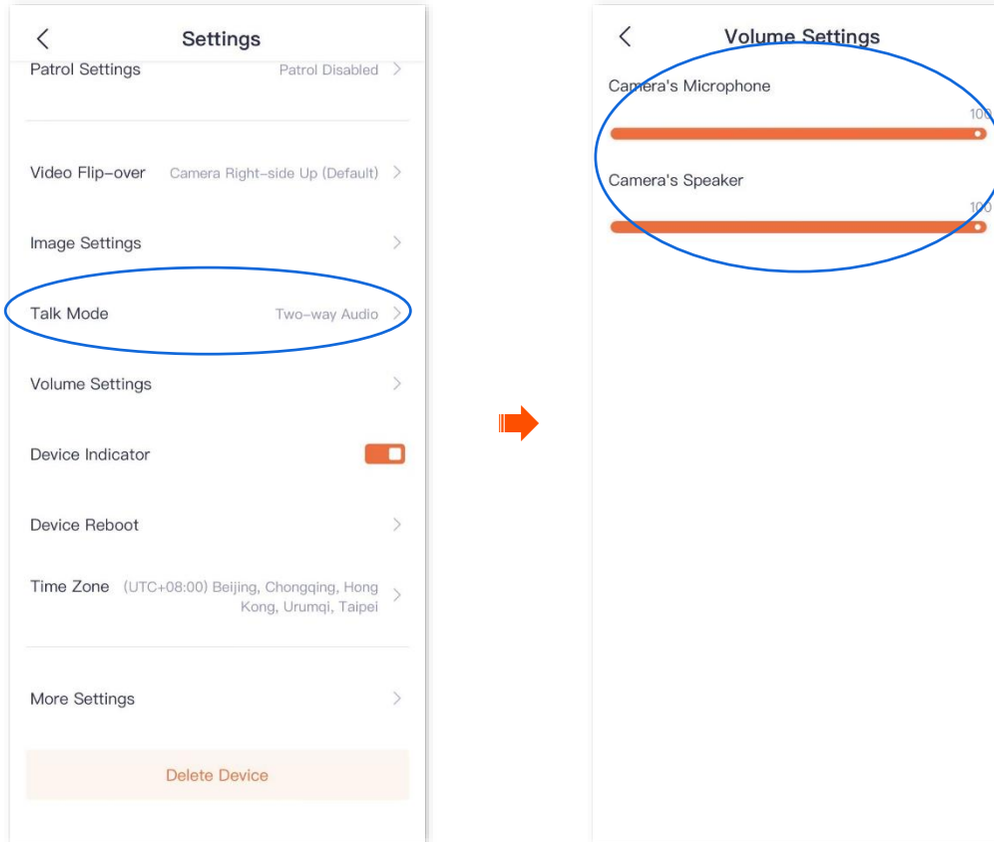
Method 2

Step 1 [Log in to TDSEE App](#). Tap the specific device on the homepage, which is the camera **Home** in this example. Tap  in the upper right corner of the page.



Step 2 Slide down to find and tap **Volume Settings**.

Step 3 Adjust the volume of the microphone and speaker of the camera as required.



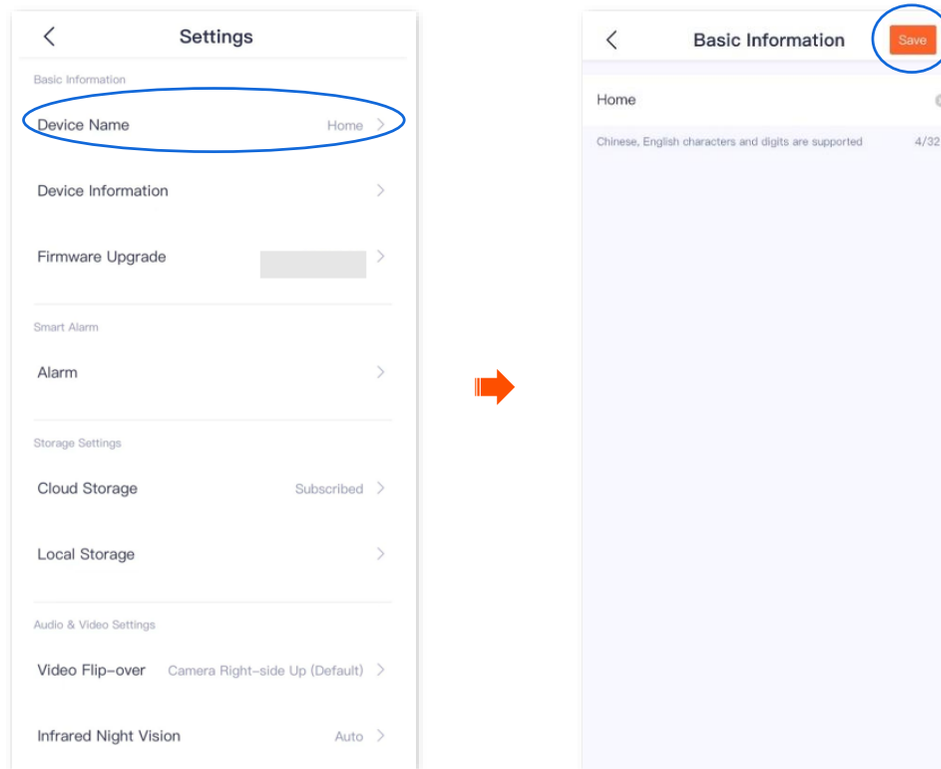
---End

Name your camera

The TDSEE App with version 1.3.0 is used for illustrations here.

Step 1 [Log in to TDSEE App](#). Find the specific device on the homepage, which is the camera **Home** in this example. Tap **⋮** in the right corner, and tap **Device Settings**. (or tap the camera that you want to rename on the homepage, which is the camera **Home** in this example, and tap  in the upper right corner.)

Step 2 Tap **Device Name**, name your camera as required, then tap **Save**.



----End

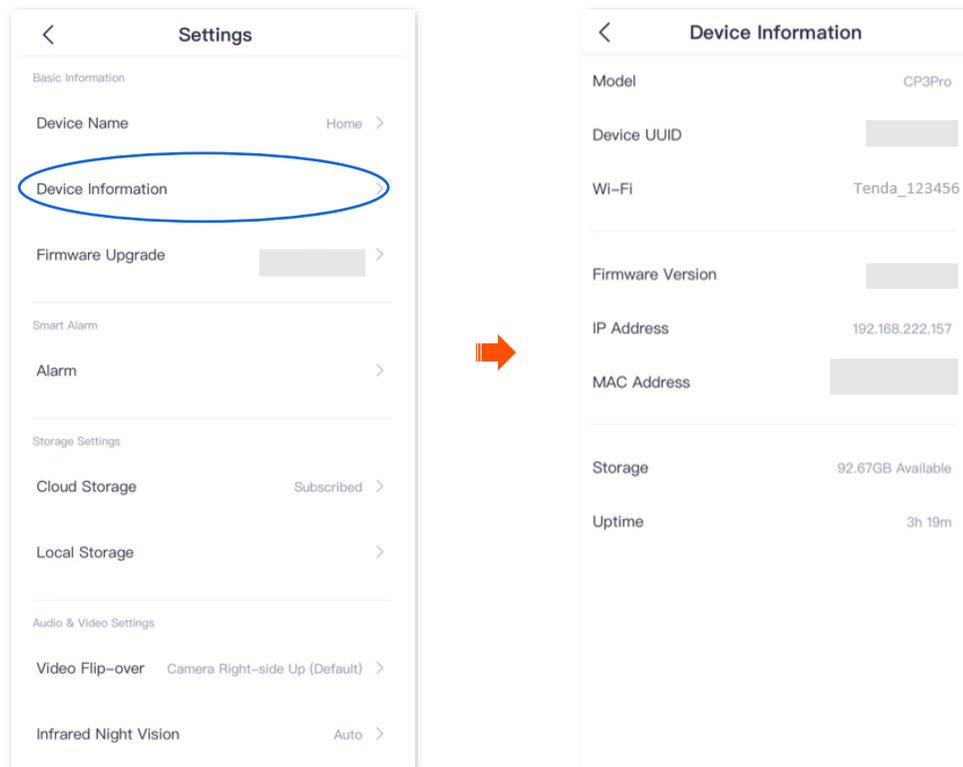
Check the basic information of your device

The TDSEE App with version 1.3.0 is used for illustrations here.

Step 1 [Log in to TDSEE App](#), and enter the settings page of the camera.

- Method 1: Find the camera you want to check the basic information on the homepage, which is **Home** in this example, tap on the right corner, and tap **Device Settings**.
- Method 2: Find the camera you want to check the basic information on the homepage, which is **Home** in this example, and tap **Settings** (ⓘ) in the upper-right corner.

Step 2 Tap **Device Information**, then you can check the basic information of the camera, such as the device model, IP address and MAC address.



----End

Parameter description

| Parameter | Description |
|------------------|---|
| Model | Specifies the model of camera. |
| Device UUID | Universal Unique Identifier (UUID) identifies the uniqueness of the camera. When adding a camera through the TDSEE App, you can add it using the UUID number. |
| Wi-Fi | Specifies the name of the Wi-Fi to which the camera is connected. |
| Firmware Version | Specifies the system firmware version of the camera. |
| IP Address | Specifies the IP address obtained by the camera from the upper-layer DHCP server. If the camera supports web management, the IP address is also the management IP address of the camera. Users on the same LAN as the camera can use this IP address to log in to the web UI of the camera. |
| MAC Address | Specifies the MAC address of the camera. |
| Storage | Specifies the remaining storage space of the MicroSD card. |
| Uptime | Specifies the duration of continuous running since the camera was last activated. |

Modify the Wi-Fi settings

The **TDSEE** App with version 1.3.0 is used for illustrations here.

Tap the specific device on the homepage, tap  in the upper right corner, then find **Wi-Fi Settings**.

You can modify information about the Wi-Fi to which the device is connected.



Before modifying or configuring the Wi-Fi settings of your camera, ensure that the camera status is online.

Scenario: The current monitoring videos of the camera are not smooth, so you want to change the Wi-Fi network to which the camera is connected.

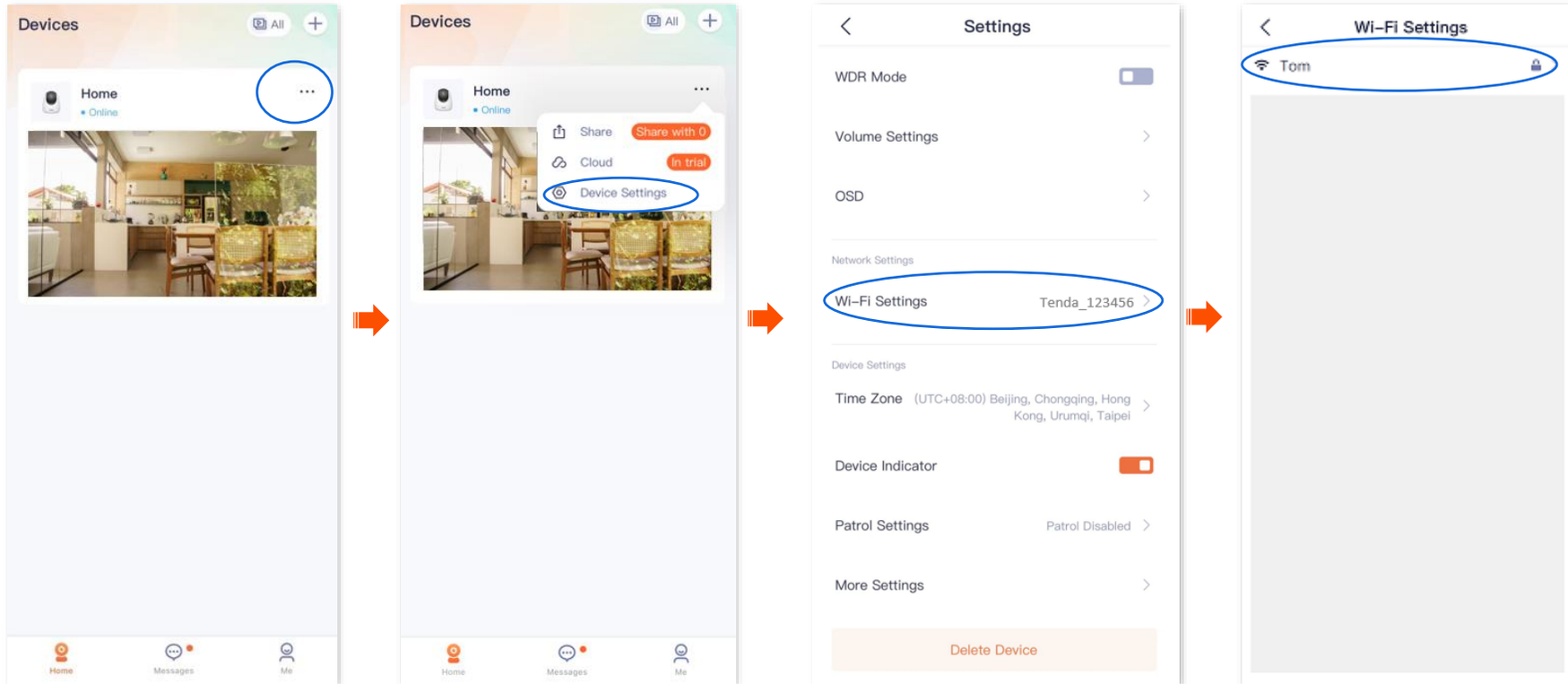
Requirement: Ensure that the camera can monitor normally and the monitoring video is smooth.

Solution: You need to connect to another 2.4 GHz Wi-Fi network. Assume that the Wi-Fi name is **Tom**, and the Wi-Fi password is **Tom12345**. The **Wi-Fi Settings** function can meet this requirement.

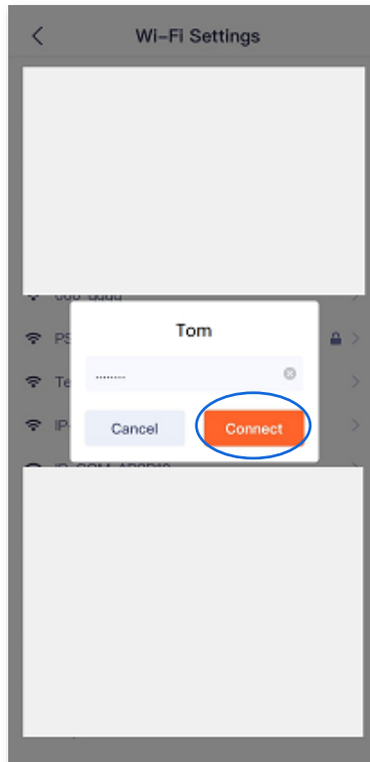
Step 1 [Log in to TDSEE App](#), and enter the settings page of the camera.

- Method 1: Find the camera you want to modify the Wi-Fi settings on the homepage, which is **Home** in this example, tap **...** on the right corner, and tap **Device Settings**.
- Method 2: Find the camera you want to modify the Wi-Fi settings on the homepage, which is **Home** in this example, and tap **Settings** (⚙️) in the upper-right corner.

Step 2 Tap **Wi-Fi Settings**, then select a new Wi-Fi network, which is **Tom** in this example.



Step 3 Enter the Wi-Fi password of the Wi-Fi network, which is **Tom12345** in this example, and tap **Connect**. Wait for 1 to 2 minutes till it can monitor normally after the camera successfully establishes the connection again.



----End

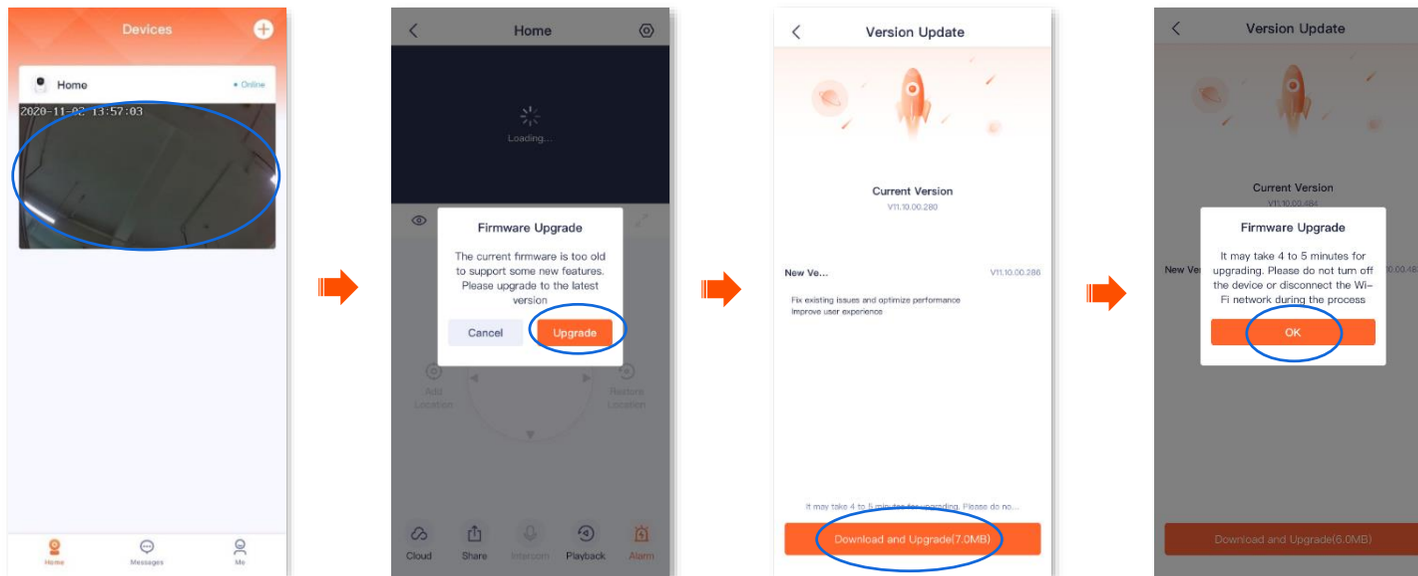
Upgrade device software

Tenda is devoted to constantly improving and innovating products to provide users with a smoother online experience. The device can achieve new functions or more stable performance through firmware upgrades. Upgrade the firmware if a new firmware version is detected.



During the upgrade, do not cut off the power or disconnect the device from the internet, otherwise, the upgrade may fail and damage the device.

- Step 1** [Log in to TDSEE App](#). Tap the specific device on the homepage, which is the camera **Home** in this example. The firmware upgrade window will pop up if a new firmware version is detected. Tap **Upgrade**.
- Step 2** Tap **Download and Upgrade**, and tap **OK** in the pop-up window. The **TDSEE App** will download the firmware and upgrade automatically. After upgrading successfully, the device will automatically reboot.



----End

Set up alarm (Example: CP3 Pro)

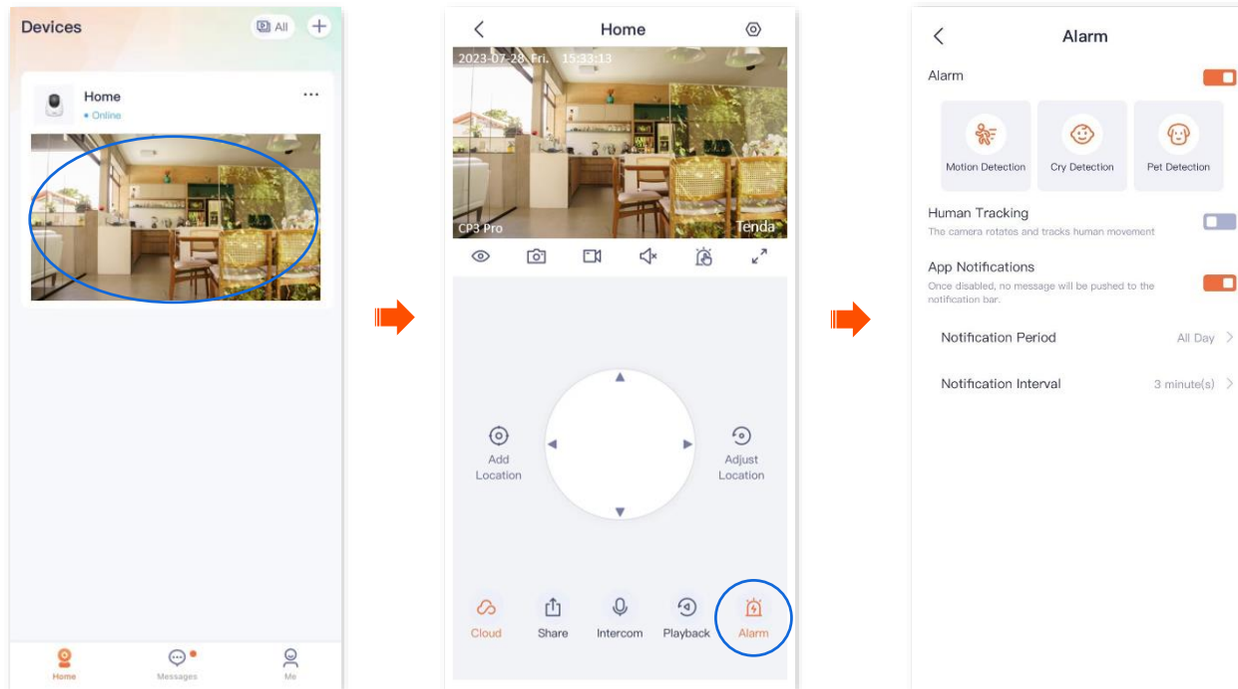
The **TDSEE** App with version 1.3.0 is used for illustrations here.

After the alarm function is enabled, the camera can send alarm messages and monitoring images to **TDSEE** App according to the [alarm type](#). You can check specific messages on the [message](#) page.

Method 1

Step 1 [Log in to TDSEE App](#). Tap the specific device on the homepage, which is the camera **Home** in this example. Then tap **Alarm**  in the lower right corner.

Step 2 Modify the relevant parameters according to the actual conditions.



---End

Parameter description

| Parameter | Description |
|-----------------------------|---|
| Alarm | Specifies whether to enable the alarm function. |
| Motion Detection | Motion Detection When human is detected, the camera will send alarm information and monitoring image to TDSEE App. |
| | Human Detection When an image change is detected, the camera will send alarm information and monitoring images to TDSEE App.  TIP Human detection and vehicle detection are configured only when Motion Detection is enabled. |
| | Sensitivity Specifies the detection sensitivity of the camera. You can select it as required. |
| | Alarm Period Specifies the period in which the camera generates alarms. You can select the period preset by the system, or customize it as required. |
| | Sound & Light Alarm If the prompt tone is not mute, the camera produces an audio alert when an alarm is detected. <ul style="list-style-type: none">• Alarm Prompt Tone: Specifies the alarm prompt tone of the camera. You can select mute or audio preset by the system, or custom audio.• White Flashlight: Specifies whether to enable the white flashlight function. The camera flashes white when the alarm is detected. |
| Cry Detection/Pet Detection | Cry Detection <ul style="list-style-type: none">• When crying is detected, the camera will send alarm information and monitoring image to TDSEE App. |
| | Pet Detection <ul style="list-style-type: none">• When a pet is detected, the camera will send alarm information and monitoring image to TDSEE App. |

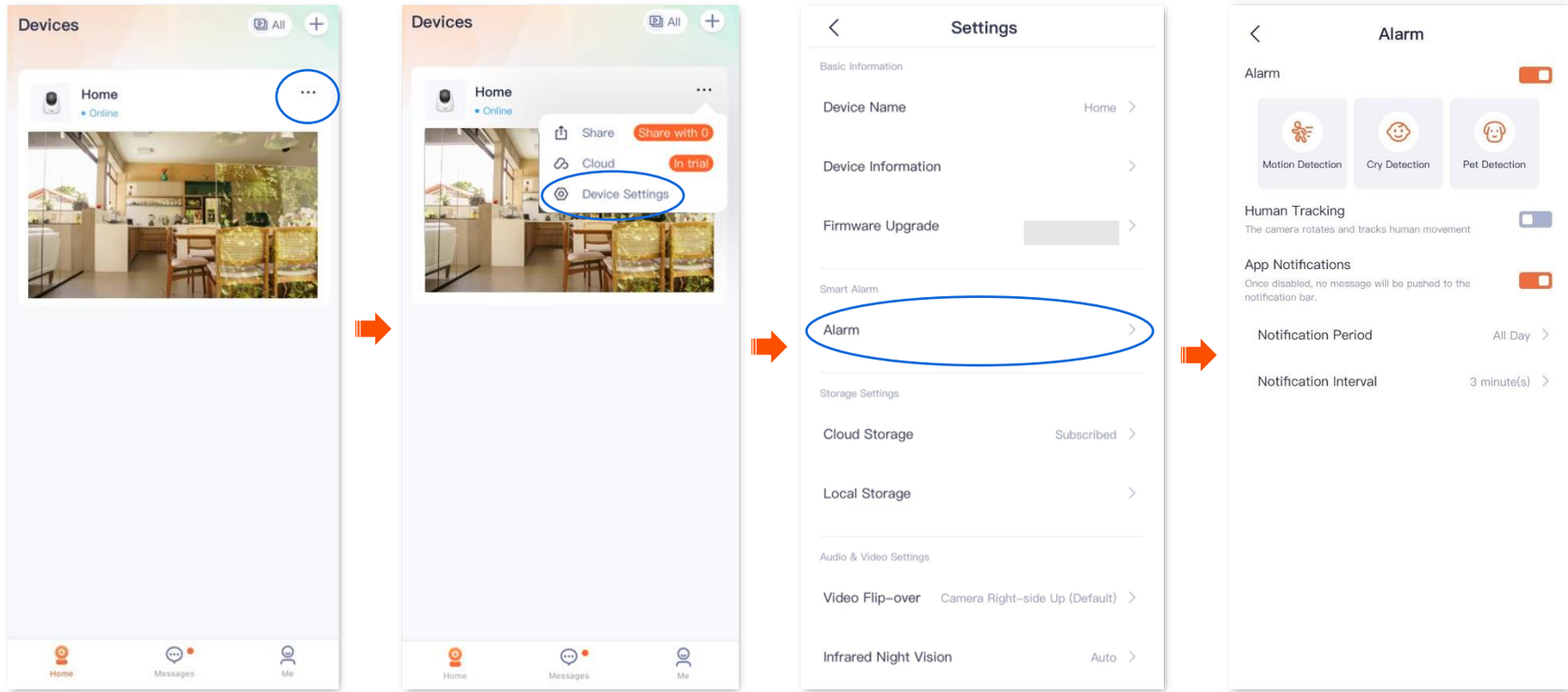
| Parameter | Description |
|-----------------------|--|
| Sensitivity | Specifies the detection sensitivity of the camera. You can select it as required. |
| Alarm Period | Specifies the period in which the camera generates alarms. You can select the period preset by the system, or customize it as required. |
| Human Tracking | After the function is enabled, when human activity is detected, the TDSEE App tracks and follows the subject. |
| APP Notifications | After the function is enabled, when an image change is detected, the camera will send notifications and monitoring images to the TDSEE App during the Alarm Period . |
| Notification Period | Specifies the period for receiving an alarm notification in the notification bar. This parameter can be configured only when APP Notifications is enabled. |
| Notification Interval | Specifies the interval for receiving an alarm notification in the notification bar. This parameter can be configured only when APP Notifications is enabled. |

Method 2

Step 1 [Log in to TDSEE App](#), and enter the settings page of the camera.

- Method 1: Find the camera you want to set up alarm on the homepage, which is **Home** in this example, tap **...** on the right corner, and tap **Device Settings**.
- Method 2: Find the camera you want to set up alarm on the homepage, which is **Home** in this example, and tap **Settings** (⚙️) in the upper-right corner.

Step 2 Modify the relevant parameters according to the actual conditions.



---End

Set up alarm (Example: CH7-WCA)

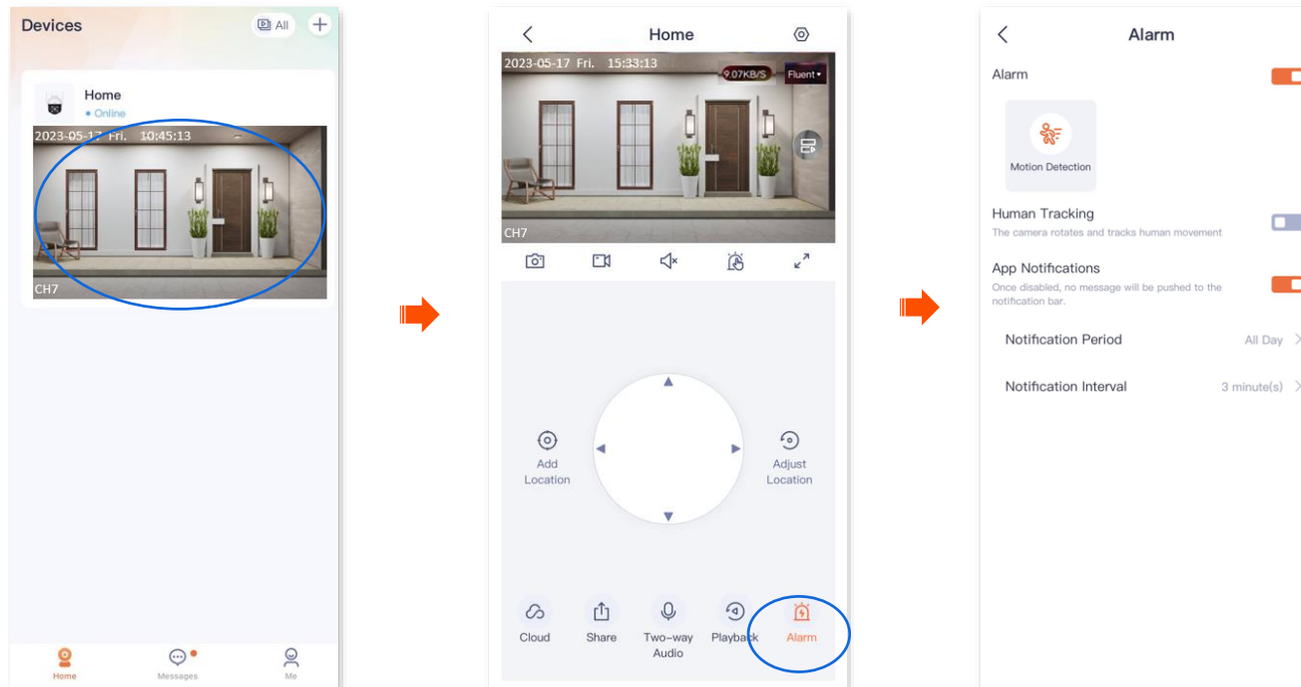
The TDSEE App with version 1.3.0 is used for illustrations here.

After the alarm function is enabled, the camera can send alarm messages and monitoring images to TDSEE App according to the [alarm type](#). You can check specific messages on the [message](#) page.

Method 1 (Recommended)

Step 1 [Log in to TDSEE App](#). Tap the specific device on the homepage, which is the camera **Home** in this example. Then tap **Alarm**  in the lower right corner.

Step 2 Modify the relevant parameters according to the actual conditions.



----End

Parameter description

| Parameter | Description |
|---------------------|--|
| Alarm | Specifies whether to enable the alarm function. |
| Motion Detection | When an image change is detected, the camera will send alarm information and monitoring images to TDSEE App . |
| Human Detection | When human is detected, the camera will send alarm information and monitoring image to TDSEE App . |
| Vehicle Detection | <p>Vehicle Detection: When a vehicle is detected, the camera will send alarm information and monitoring image to TDSEE App.</p> <p> TIP</p> |
| Motion Detection | Human detection and vehicle detection are configured only when Motion Detection is enabled. |
| Sensitivity | Specifies the detection sensitivity of the camera. You can select it as required. |
| Sound & Light Alarm | <ul style="list-style-type: none"> • Alarm Prompt Tone: Specifies the alarm prompt tone of the camera. You can select mute or audio preset by the system, or custom audio. <p>If the prompt tone is not mute, the camera produces an audio alert when an alarm is detected.</p> <ul style="list-style-type: none"> • White Flashlight: Specifies whether to enable the white flashlight function. The camera flashes white when the alarm is detected. |
| Human Tracking | After the function is enabled, when human activity is detected, the TDSEE App tracks and follows the subject. |

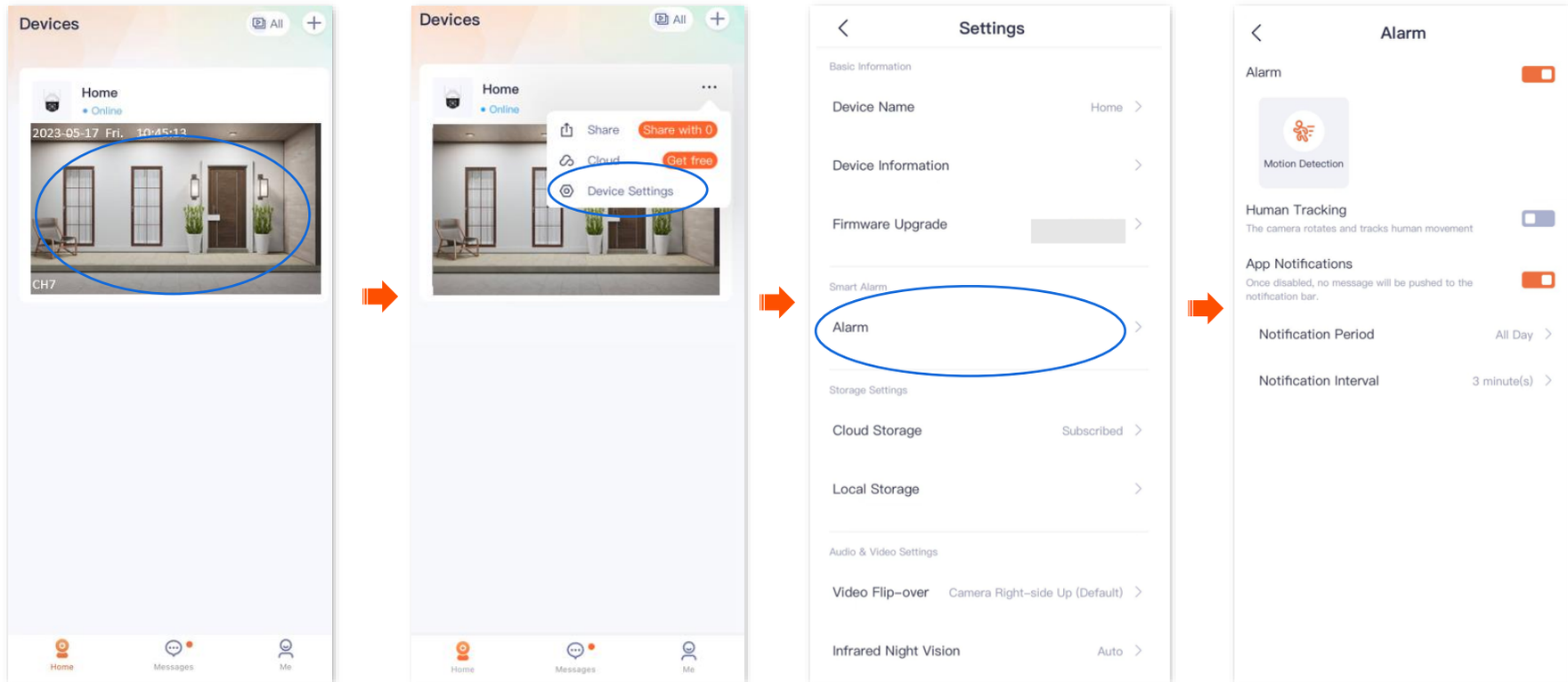
| Parameter | Description |
|-----------------------|--|
| App Notifications | After the function is enabled, when an image change is detected, the camera will send notifications and monitoring images to the TDSEE App during the Alarm Period . |
| Notification Period | Specifies the period for receiving an alarm notification in the notification bar. This parameter can be configured only when APP Notifications is enabled. |
| Notification Interval | Specifies the interval for receiving an alarm notification in the notification bar. This parameter can be configured only when APP Notifications is enabled. |

Method 2

Step 1 [Log in to TDSEE App](#), and enter the settings page of the camera.

- Method 1: Find the camera you want to quit sharing on the homepage, which is **Home** in this example, tap **⋮** on the right corner, and tap **Device Settings**.
- Method 2: Find the camera you want to quit sharing on the homepage, which is **Home** in this example, and tap **Settings** (⚙️) in the upper-right corner.

Step 2 Tap **Alarm**, then modify the relevant parameters as required.



---End

Enable human tracking (Example: CH7-WCA)

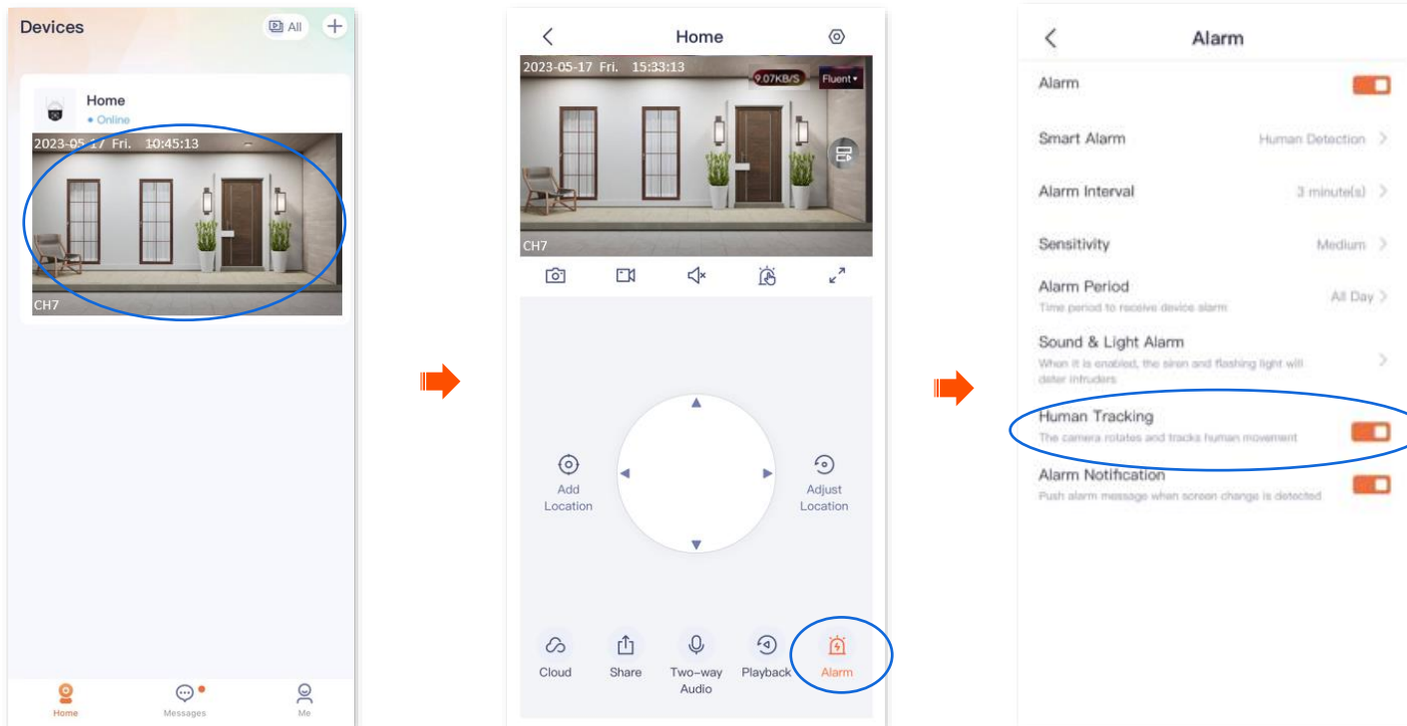
The TDSEE App with version 1.1.11 is used for illustrations here.

After the human tracking function is enabled, when the camera detects figure movement, the **camera** tracks and follows the subject.

Method 1 (Recommended)

Step 1 [Log in to TDSEE App](#). Tap the specific device on the homepage, which is the camera **Home** in this example. Then tap **Alarm**  in the lower right corner.

Step 2 Enable **Human Tracking**.

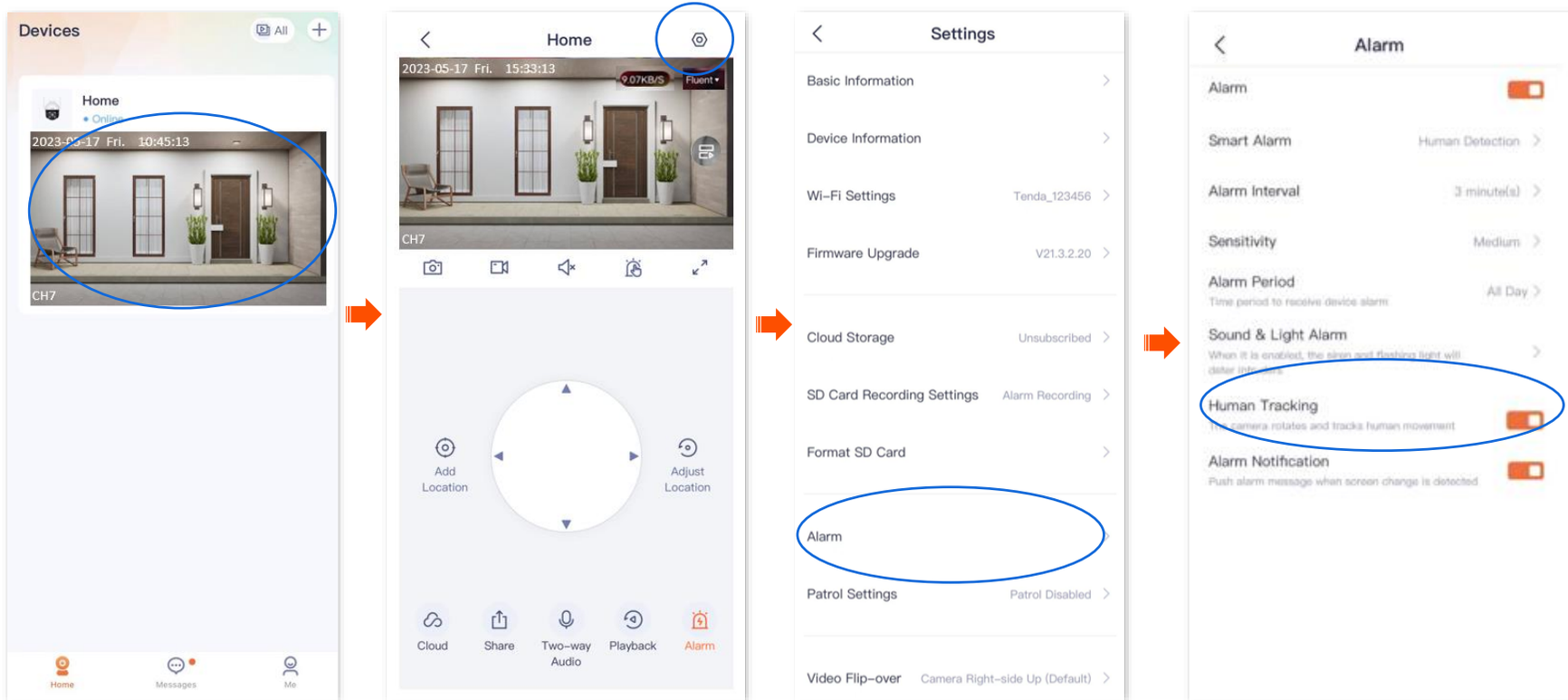


---End

Method 2

Step 1 [Log in to TDSEE App](#). Tap the specific device on the homepage, which is the camera **Home** in this example. Tap  in the upper right corner.

Step 2 Tap **Alarm**, and enable **Human Tracking**.



---End

Cloud

The **TDSEE** App with version 1.3.0 is used for illustrations here.

After you subscribe to the cloud storage service, the monitoring videos of the device will be stored on the cloud. You can check the video anytime anywhere.

Cloud storage service description:

- Cloud storage service is only applicable to Tenda IP cameras and NVR channels.
- The price of the cloud storage service is subject to that displayed on the **TDSEE** App page.
- At least 2 Mbps network bandwidth is required.
- The cloud storage service type of the camera refers to detection recording.
- The package types include subscription packages (automatic renewal, such as monthly plan) and standard packages (a one-time payment, such as for one month). You can cancel the automatic renewal service at any time. After cancellation, no further deduction will be made upon expiration.
- You can enjoy free cloud storage service (7 Days Detection Recording) for 3 months upon the first activation of the cloud service.
- Package service effective priority: Subscription package > Standard package > Free cloud storage package.

Subscribe to the cloud storage service



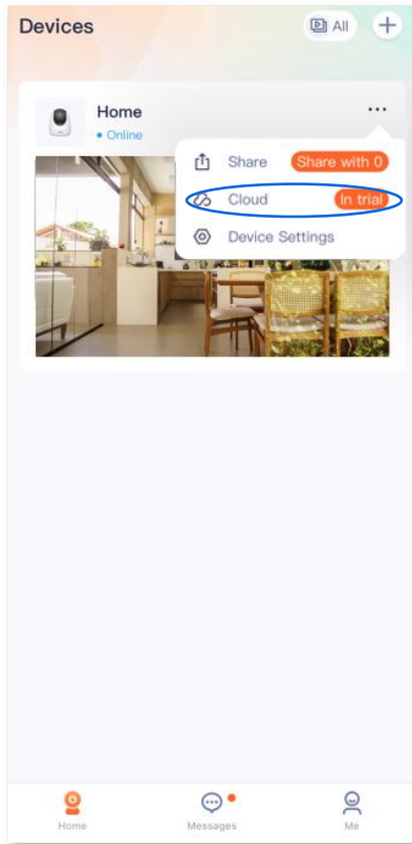
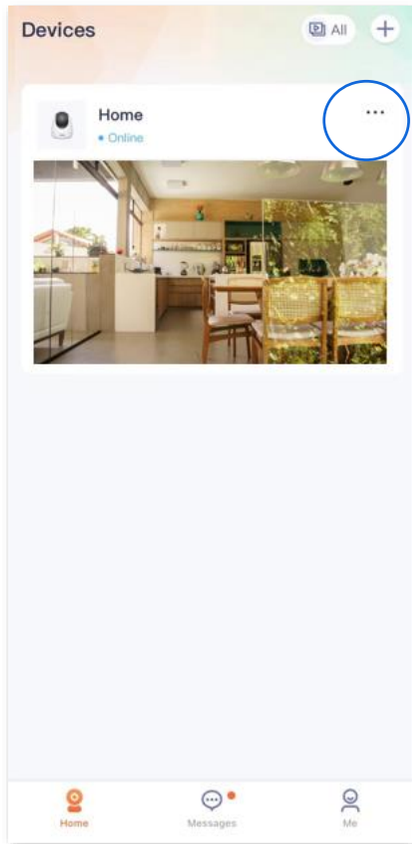
Russia supports coupon code redemption.

Method 1 (Recommended)

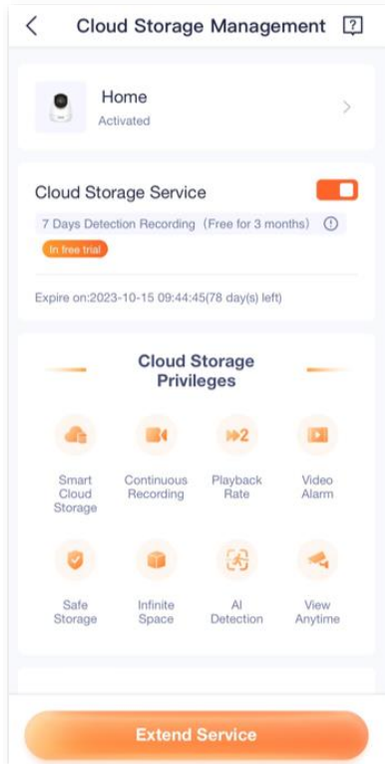


The 3-month free cloud storage is taken as an example here. It is for reference only.

- Step 1** [Log in to TDSEE App](#). Find the camera that you want to buy cloud storage service on the homepage, which is the camera **Home** in this example. Tap **•••** in the right corner.
- Step 2** Tap **Cloud**. The following figure uses the 3-month free cloud storage as an example. It is for reference only.



Step 3 Tap **Extend Service**, and follow the on-screen instructions to subscribe to the cloud storage service package. After subscribing successfully, the service is activated immediately.



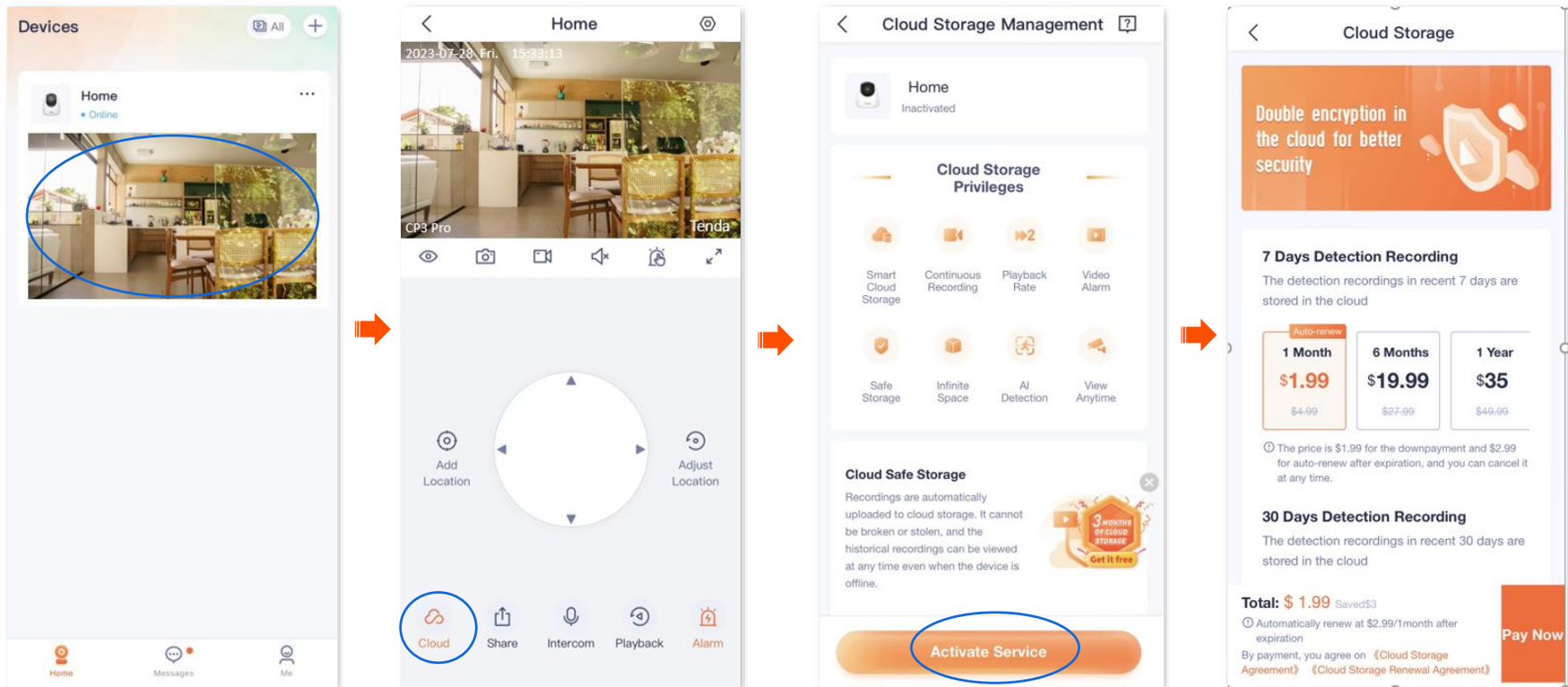
----End

Method 2

Step 1 [Log in to TDSEE App](#), and enter the settings page of the camera.

- Method 1: Find the camera you want to subscribe to the cloud storage service on the homepage, which is **Home** in this example, tap **⋮** on the right corner, and tap **Device Settings**.
- Method 2: Find the camera you want to subscribe to the cloud storage service on the homepage, which is **Home** in this example, and tap **Settings** (⊙) in the upper-right corner.

Step 2 Tap **Activate Service**, and follow the on-screen instructions to subscribe to the cloud storage service package. After subscribing successfully, the service is activated immediately.



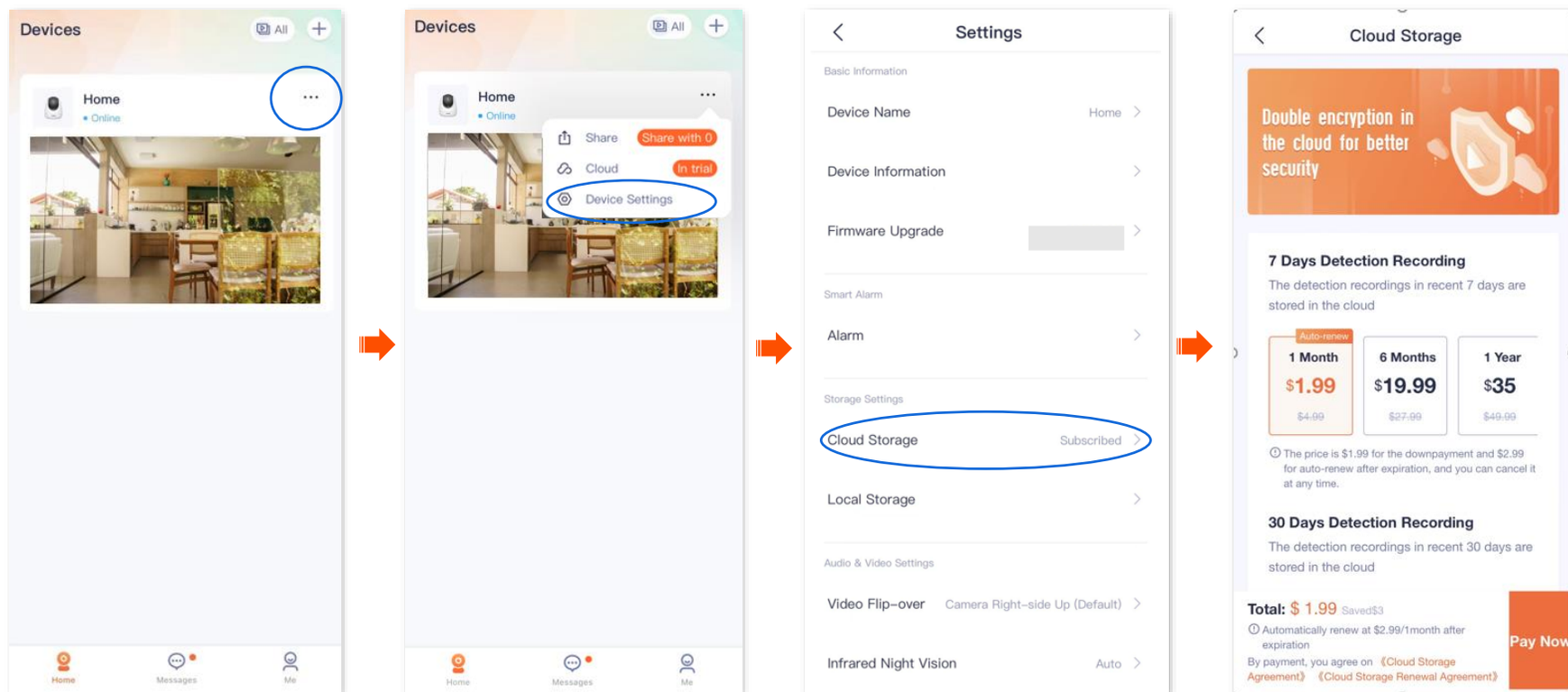
---End

Method 3

Step 1 [Log in to TDSEE App](#), and enter the settings page of the camera.

- Method 1: Find the camera you want to purchase the cloud storage service on the homepage, which is **Home** in this example, tap **...** on the right corner, and tap **Device Settings**.
- Method 2: Find the camera you want to purchase the cloud storage service on the homepage, which is **Home** in this example, and tap **Settings** (⊙) in the upper-right corner.

Step 2 Tap **Cloud Storage**, and follow the on-screen instructions to subscribe to the cloud storage service package. After subscribing successfully, the service is activated immediately.

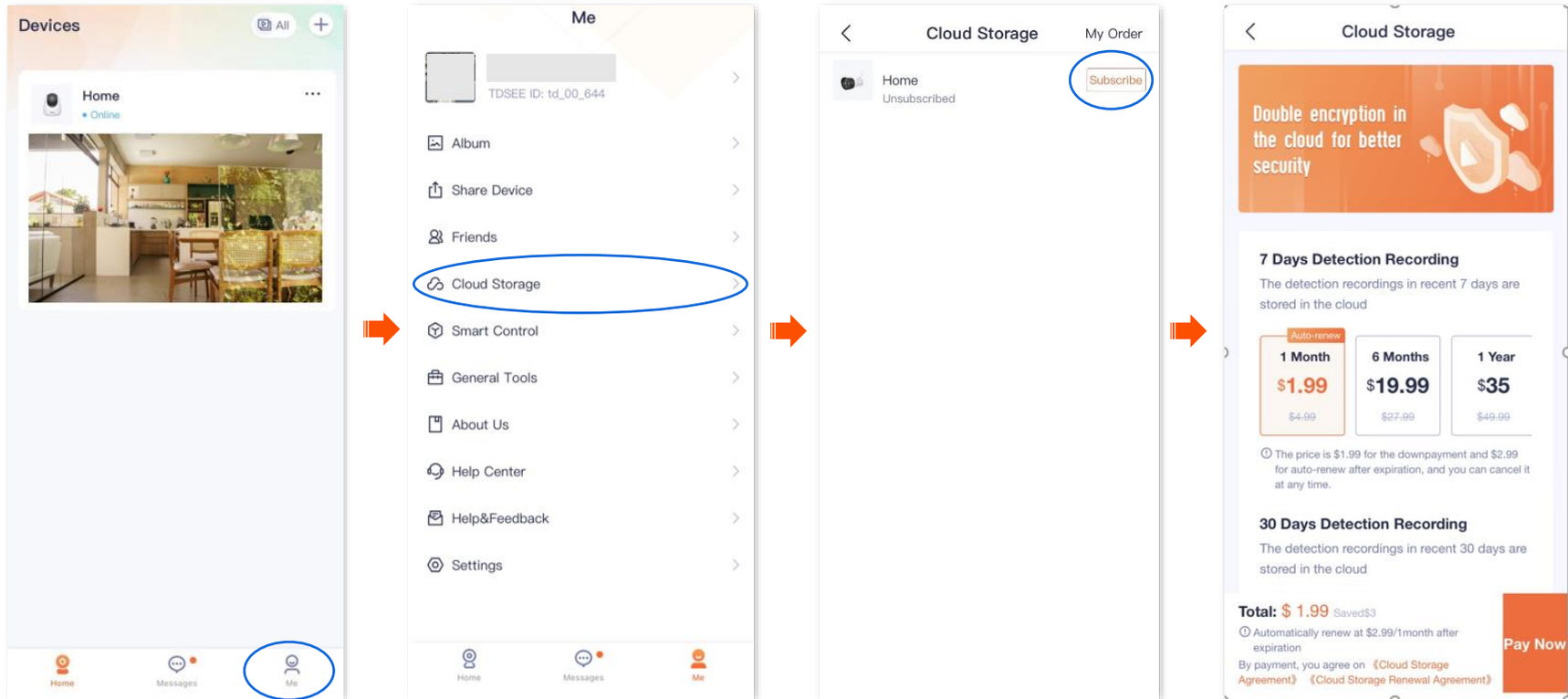


----End

Method 4

Step 1 [Log in to TDSEE App](#), and navigate to **Me > Cloud Storage**.

Step 2 Find the device that you want to subscribe to the cloud storage service, which is **Home** in this example, and tap **Subscribe**. Follow the on-screen instructions to subscribe to the cloud storage service package. After subscribing successfully, the service is activated immediately.

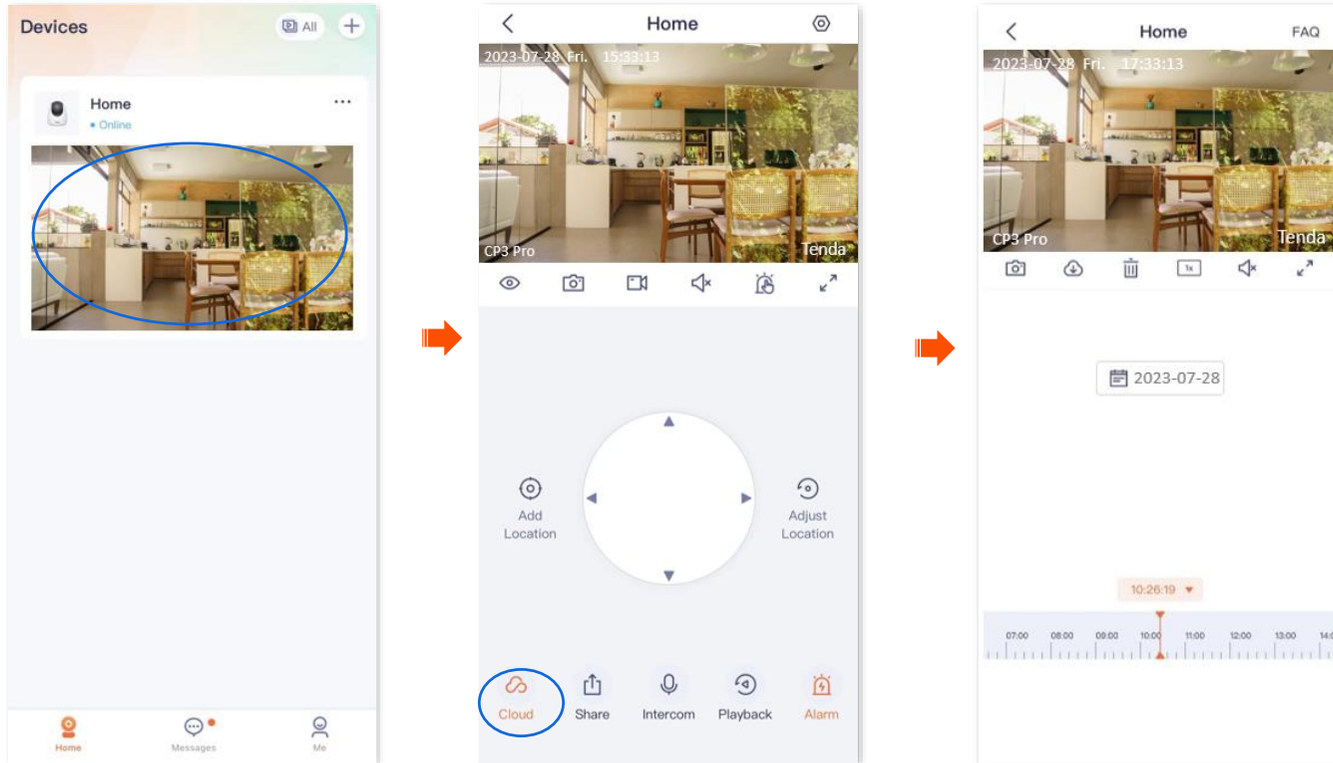


----End

Check and edit cloud storage video

Step 1 [Log in to TDSEE App](#). Tap the specific device on the homepage, which is the camera **Home** in this example. Tap  in the lower-left corner.

Step 2 Check and edit the video according to the actual conditions.



-----End

Cloud video parameter description

| Parameter | Description |
|---|--|
|  | <p>Screenshots.</p> <p>Tap it to save the screenshot of the current monitoring image to TDSEE Album.</p> |
|  | <p>Download.</p> <p>Tap it to download the specific video to TDSEE Album.</p> <p> TIP</p> <p>Only one video can be downloaded at a time.</p> |
|  | <p>Tap it to delete the specific cloud storage video. Deleted videos cannot be restored.</p> |
|  | <p>Tap it to select a playback rate.</p> |
|  | <p>Tap it to pause or play the video.</p> |
|  | <p>Tap it to disable or enable the camera audio.</p> |
|  | <p>Tap it to view the image in full screen.</p> |
| Recording video timeline | <p>Orange means detection recording. Gray means no recording.</p> <p> TIP</p> <p>You can choose a specific date on the timeline.</p> |

Disable the cloud storage service

Method 1

After the cloud storage service function is disabled, the device will not upload videos to the cloud. Please operate with caution.

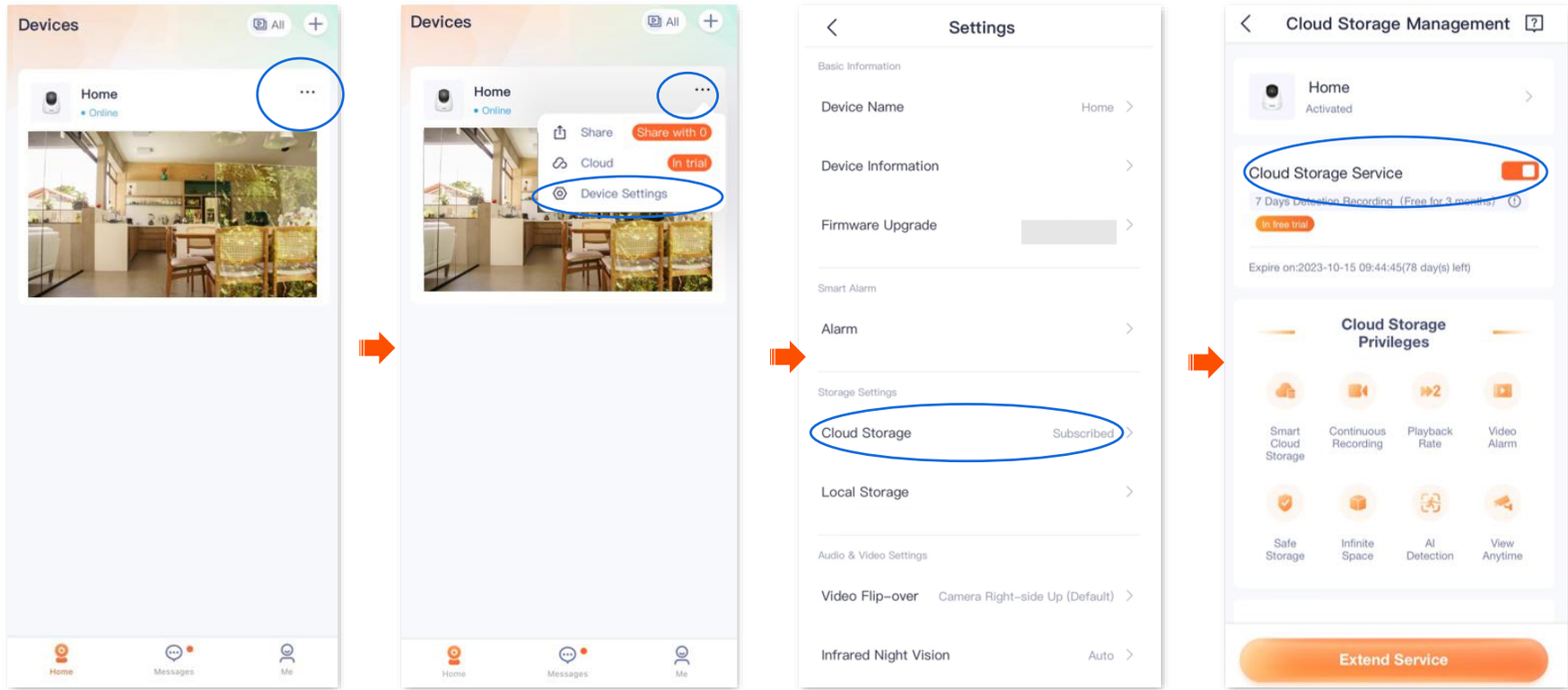


Disabling the cloud storage service does not extend the validity period of the cloud storage service.

Step 1 [Log in to TDSEE App](#), and enter the settings page of the camera.

- Method 1: Find the camera you want to disable the cloud storage service on the homepage, which is **Home** in this example, tap **⋮** on the right corner, and tap **Device Settings**.
- Method 2: Find the camera you want to disable the cloud storage service on the homepage, which is **Home** in this example, and tap **Settings** (⚙️) in the upper-right corner.

Step 2 Tap **Cloud Storage Service** and disable it. Read the prompt message, and tap **Confirm**.

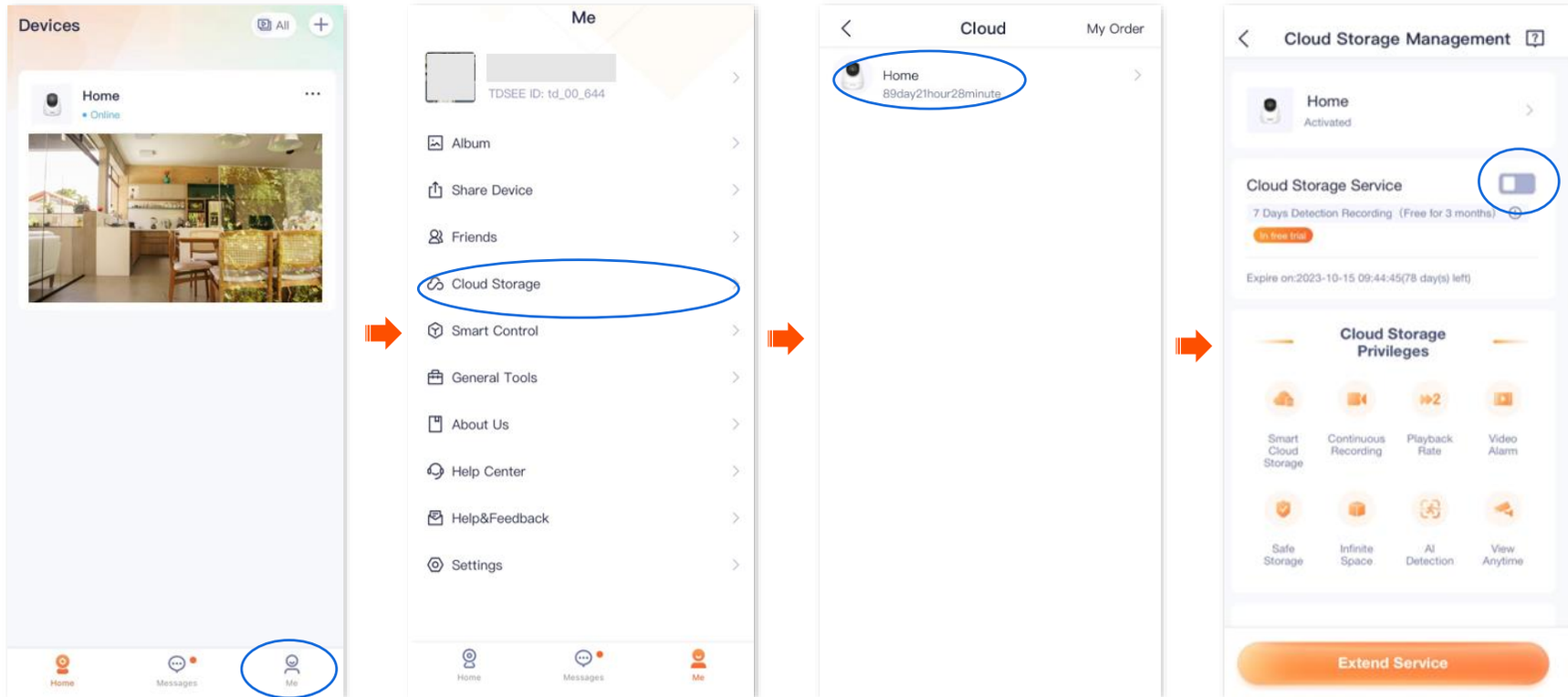


-----End

Method 2

Step 1 [Log in to TDSEE App](#), and navigate to **Me > Cloud Storage**.

Step 2 Select a device on which you want to disable the cloud storage service, which is **Home** in this example. Tap **Cloud Storage Service** and disable it. Read the prompt message, and tap **Confirm**.



----End

Transfer the cloud storage service package

Packages in effect or to be effective can be transferred to other cameras under the same TDSEE account, which takes effect immediately after transfer.



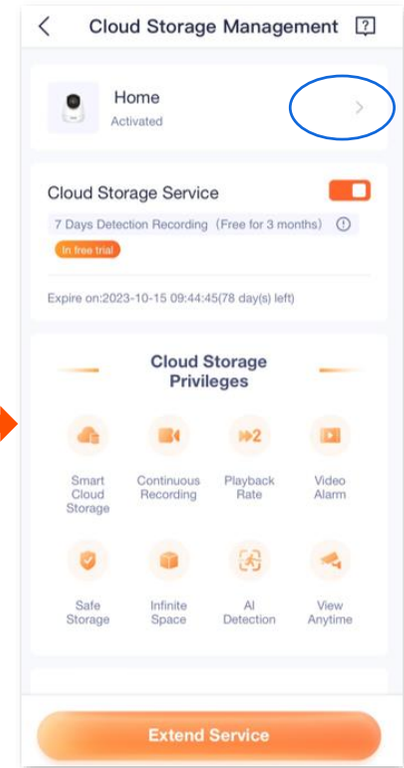
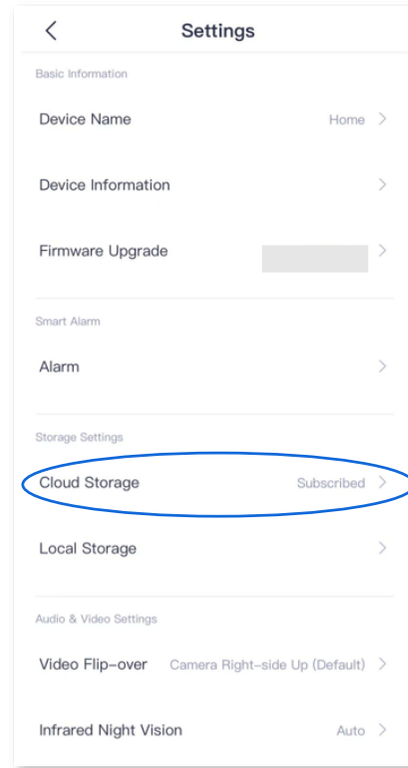
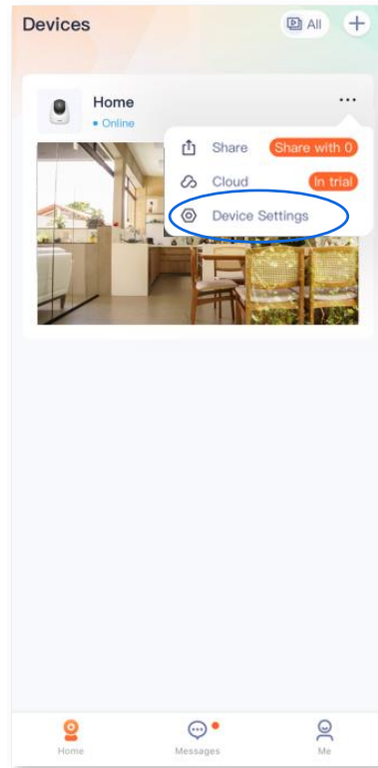
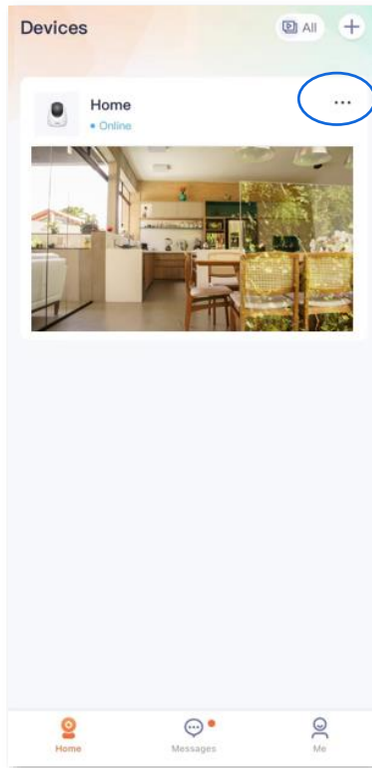
- Free trial packages and preferential packages cannot be transferred.
 - The package cannot be transferred to the camera that is using the subscription package.
 - The cloud storage package can be transferred only once every day.
-

Method 1

Step 1 [Log in to TDSEE App](#), and enter the settings page of the camera.

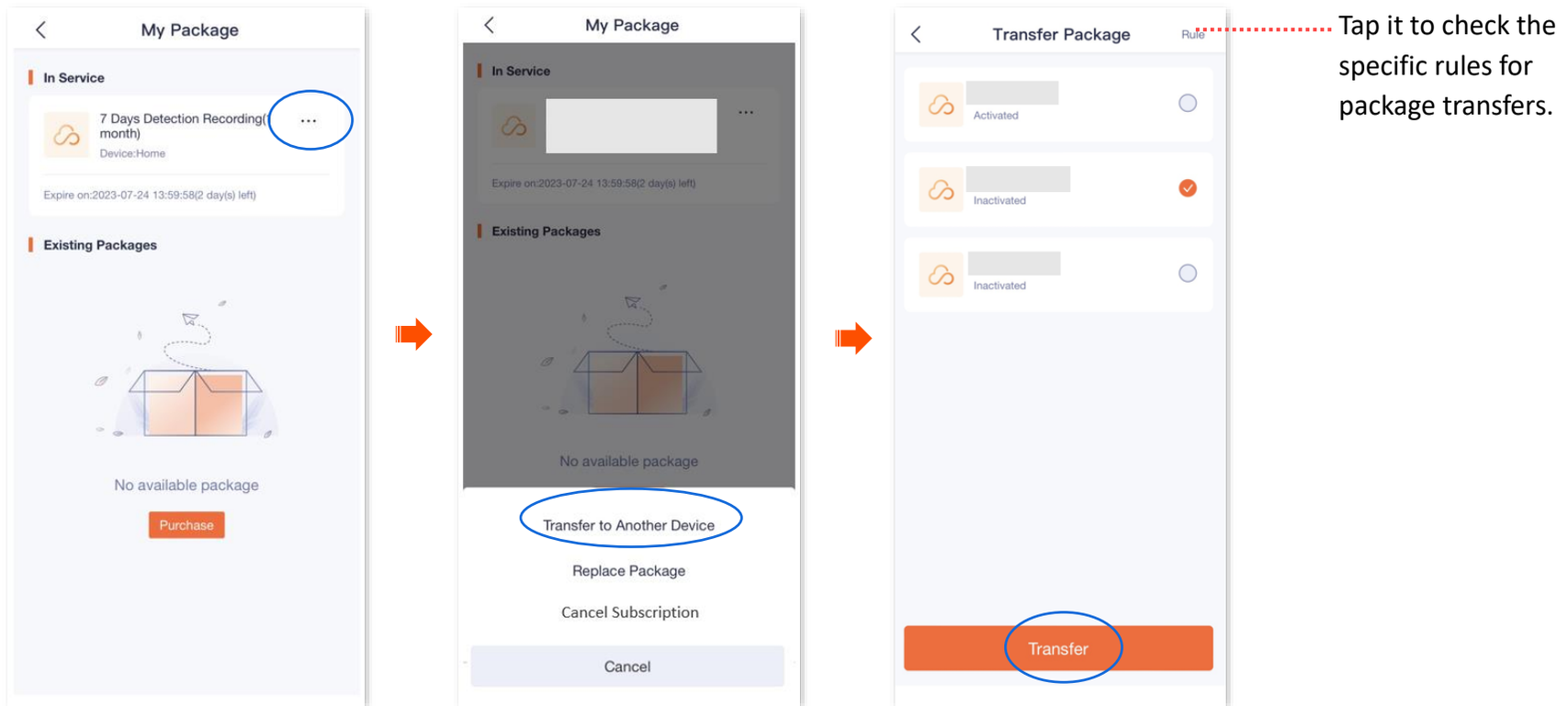
- Method 1: Find the camera you want to transfer the cloud storage service on the homepage, which is **Home** in this example, tap **⋮** on the right corner, and tap **Device Settings**.
- Method 2: Find the camera you want to transfer the cloud storage service on the homepage, which is **Home** in this example, and tap **Settings** (⚙️) in the upper-right corner.

Step 2 Tap **Cloud Storage**, and tap **>** on the right of the camera **Home**.



Step 3 Find the package to be transferred on **My Package** page, tap **⋮** on the right, and tap **Transfer to Another Device**.

Step 4 Select the camera that accepts the package transfer and tap **Transfer**. Read the prompt message, and tap **Confirm**.

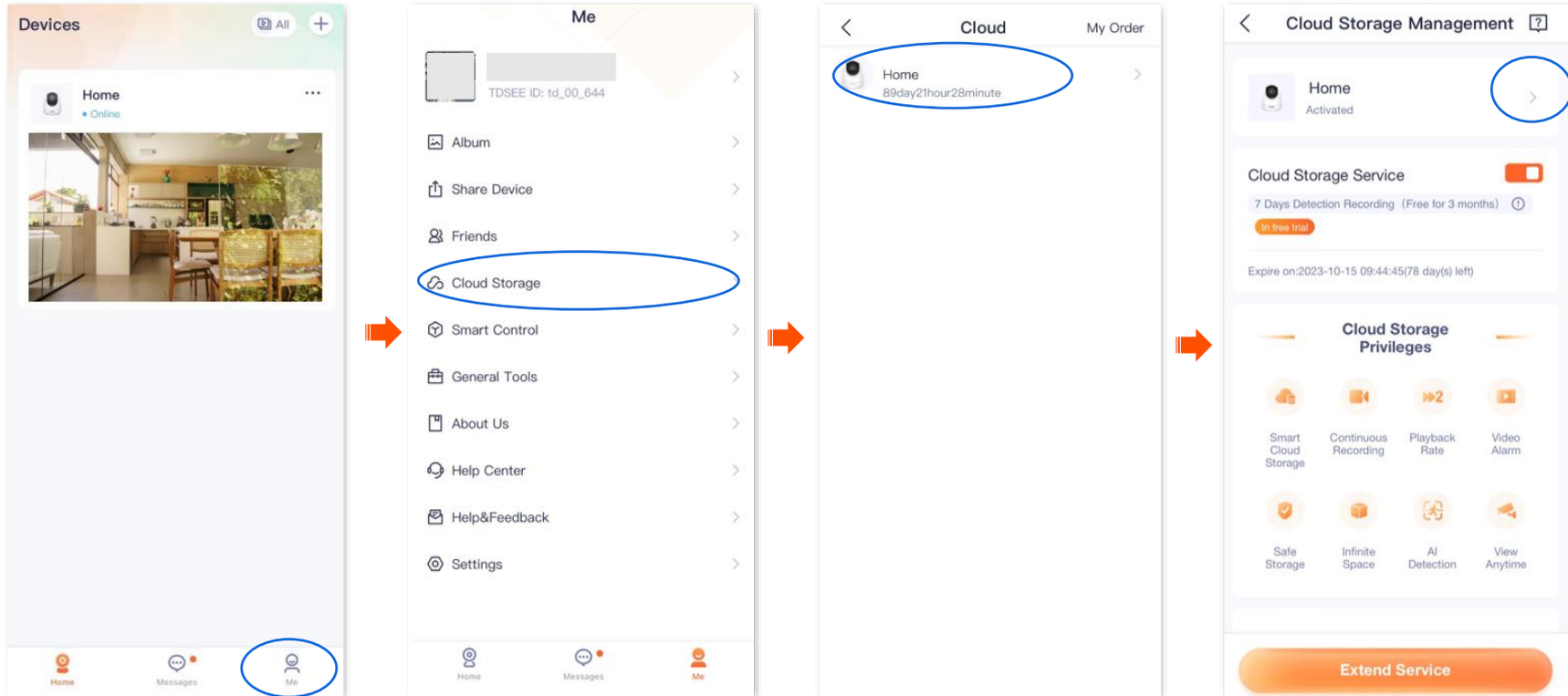


---End

Method 2:

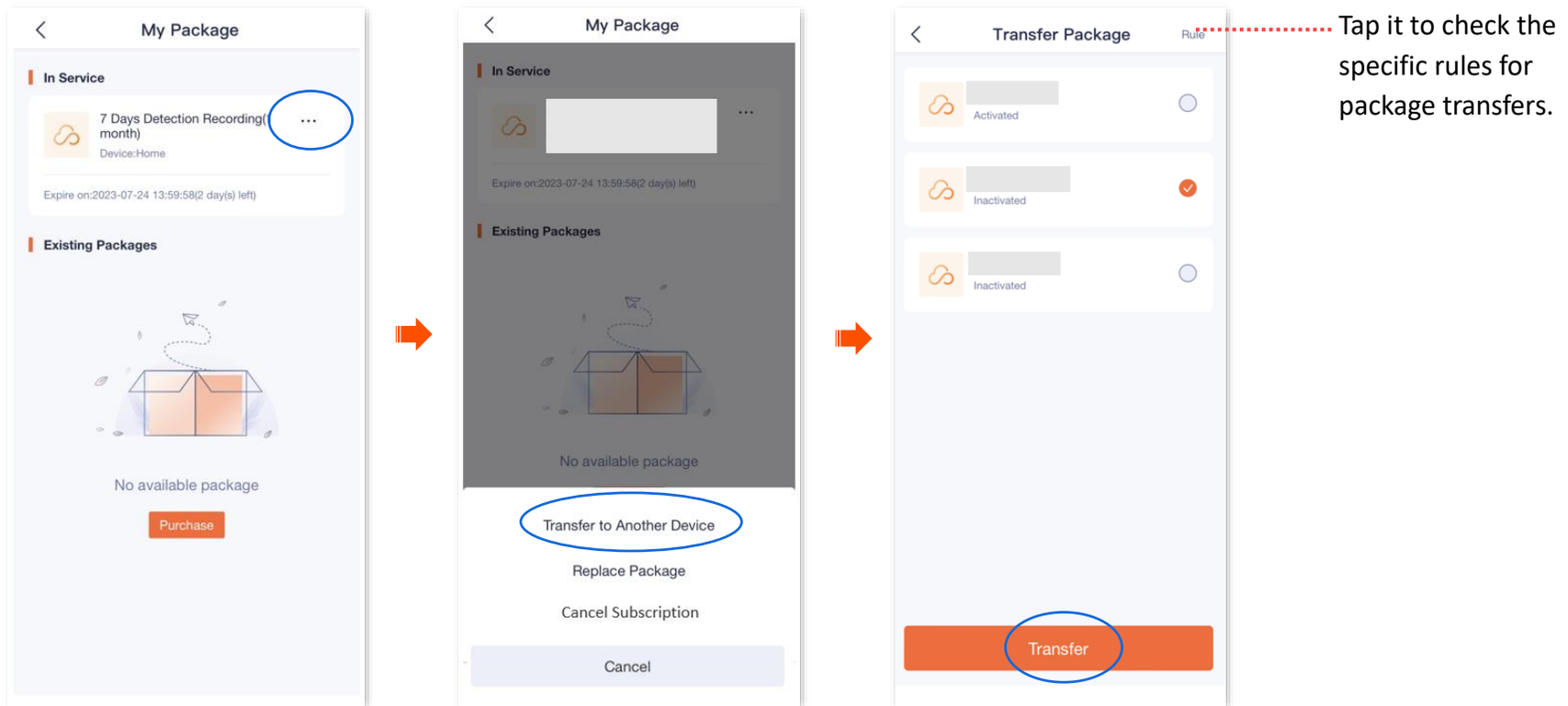
Step 1 [Log in to TDSEE App](#), and navigate to **Me > Cloud Storage**.

Step 2 Select a device on which you want to transfer the cloud storage service, which is **Home** in this example. Tap **>** on the right of the camera **Home**.



Step 3 Find the package to be transferred on **My Package** page, tap **...** on the right, and tap **Transfer to Another Device**.

Step 4 Select the camera that accepts the package transfer and tap **Transfer**. Read the prompt message, and tap **Confirm**.



---End

Replace the cloud storage service package

If you purchase multiple (≥ 2) standard paid packages for a single camera, you can replace the package in effect for another package.



Free trial packages and preferential packages cannot be transferred.

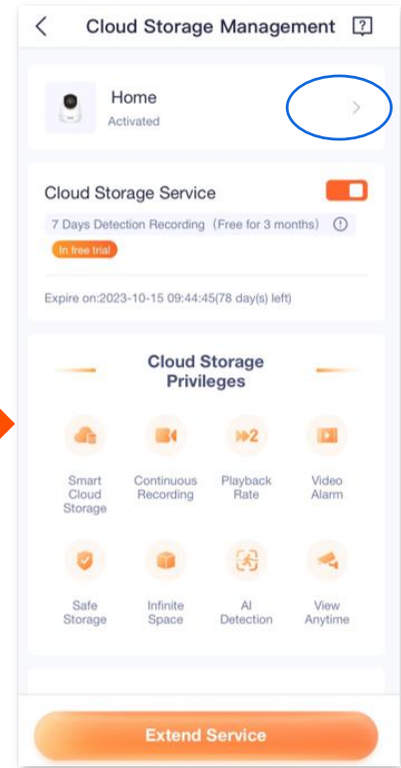
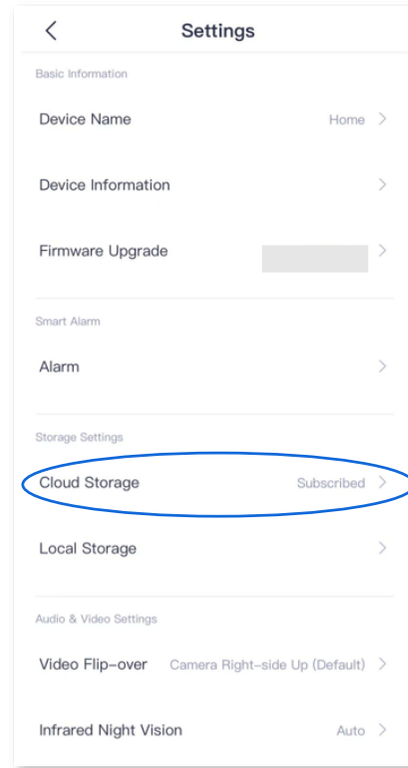
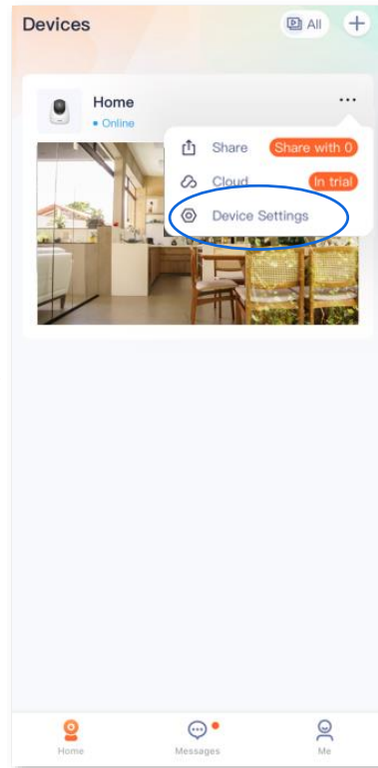
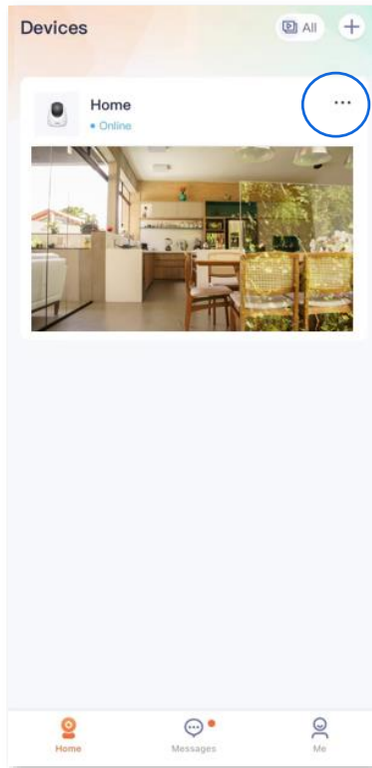
The cloud storage package can be replaced only once every day.

Method 1

Step 1 [Log in to TDSEE App](#), and enter the settings page of the camera.

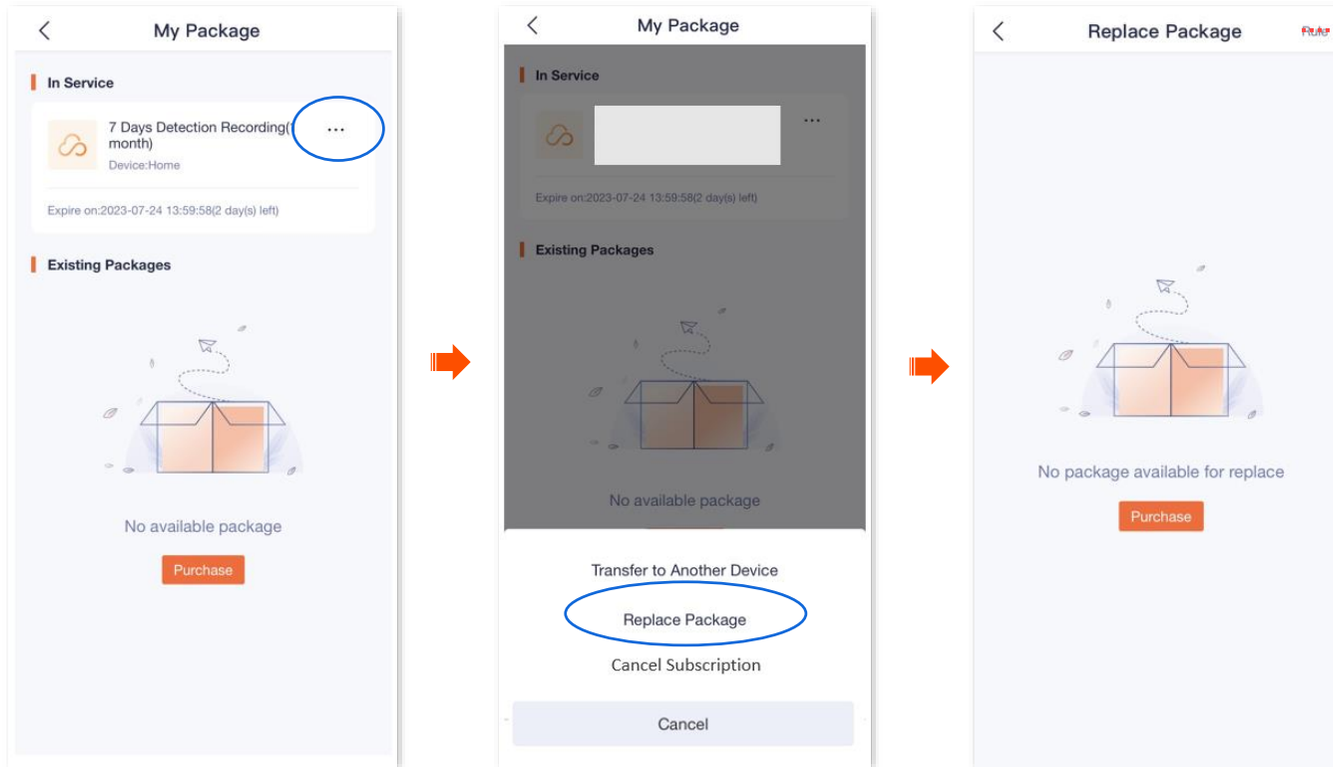
- Method 1: Find the camera you want to replace the cloud storage service on the homepage, which is **Home** in this example, tap **...** on the right corner, and tap **Device Settings**.
- Method 2: Find the camera you want to replace the cloud storage service on the homepage, which is **Home** in this example, and tap **Settings** (⚙️) in the upper-right corner.

Step 2 Tap **Cloud Storage**, and tap **>** on the right of the camera **Home**.



Step 3 Find the package to be replaced on **My Package** page, tap **...** on the right, and tap **Replace Package**.

Step 4 Select the package to be replaced and tap **Replace**.



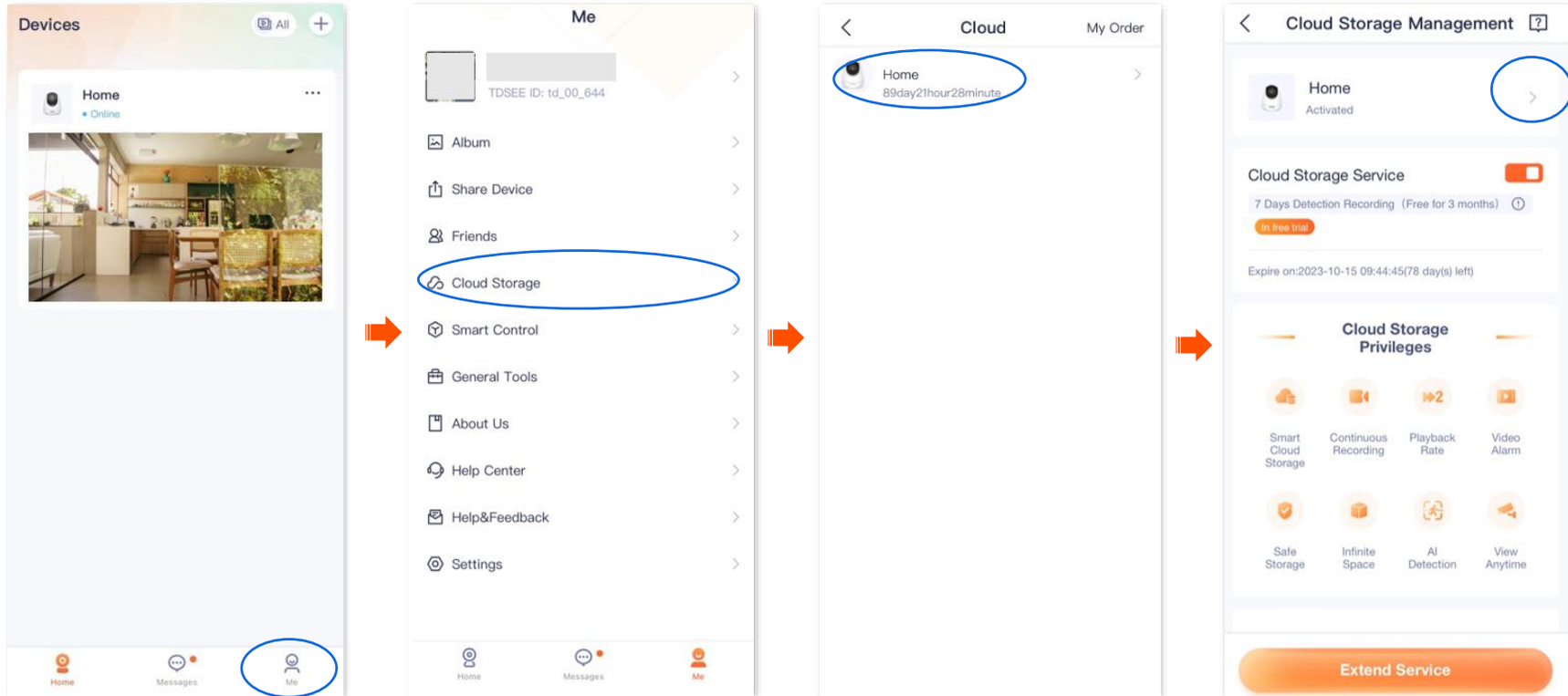
Tap it to check the specific rules for package transfers.

---End

Method 2

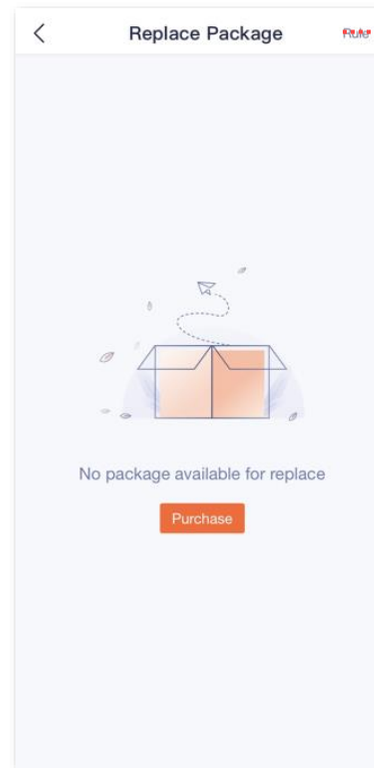
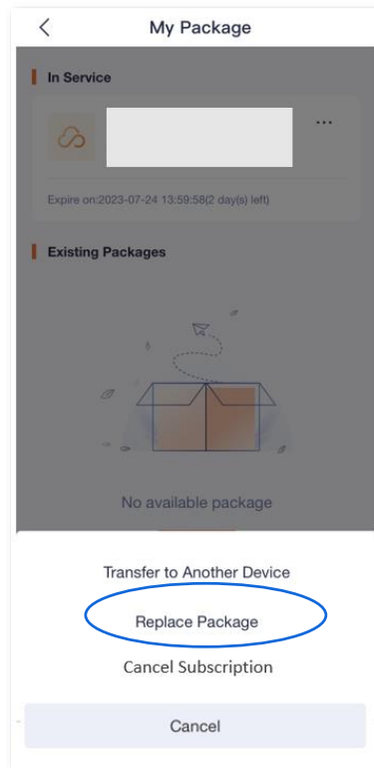
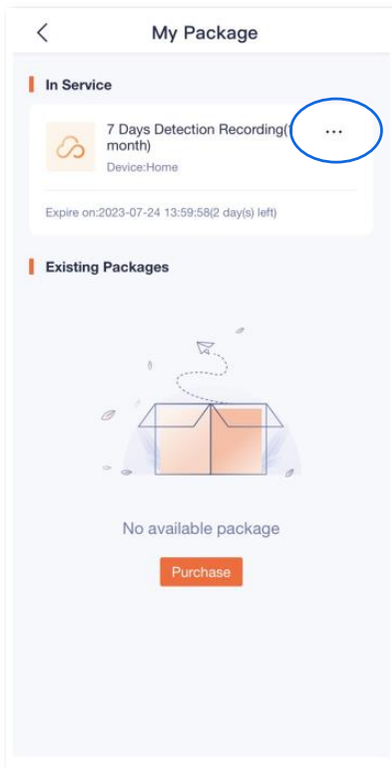
Step 1 [Log in to TDSEE App](#), and navigate to **Me > Cloud Storage**.

Step 2 Select a device on which you want to replace the cloud storage service, which is **Home** in this example. Tap **>** on the right of the camera **Home**.



Step 3 Find the package to be replaced on **My Package** page, tap **⋮** on the right, and tap **Replace Package**.

Step 4 Select the package to be replaced and tap **Replace**.



Tap it to check the specific rules for package transfers.

---End

Cancel the subscription package

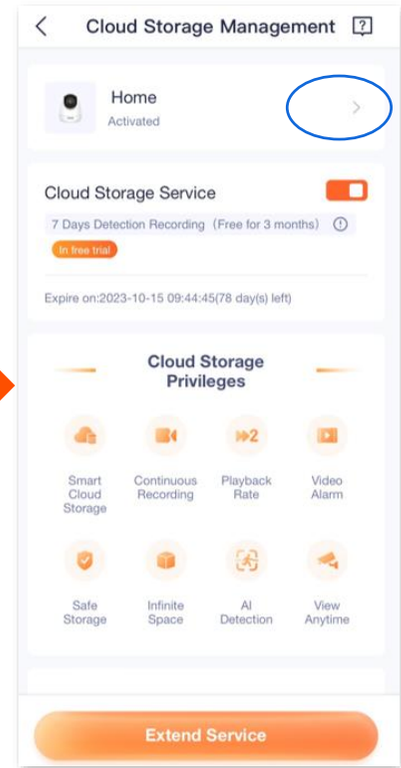
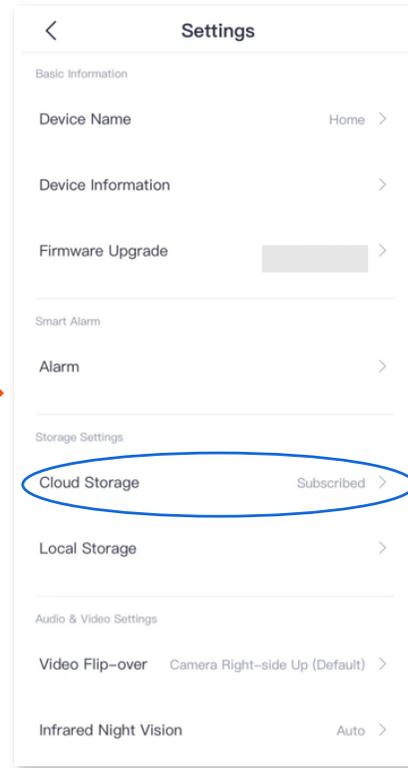
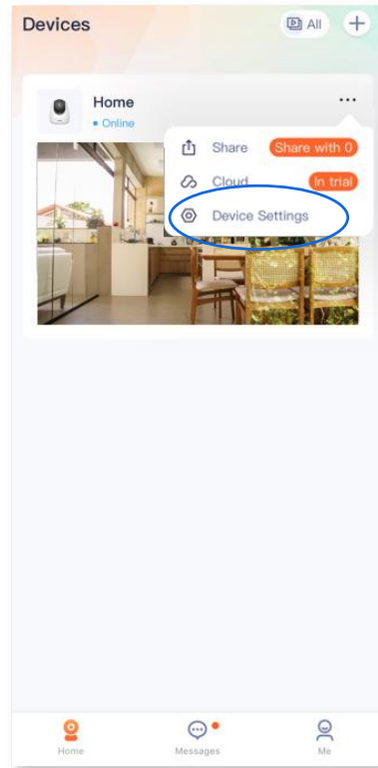
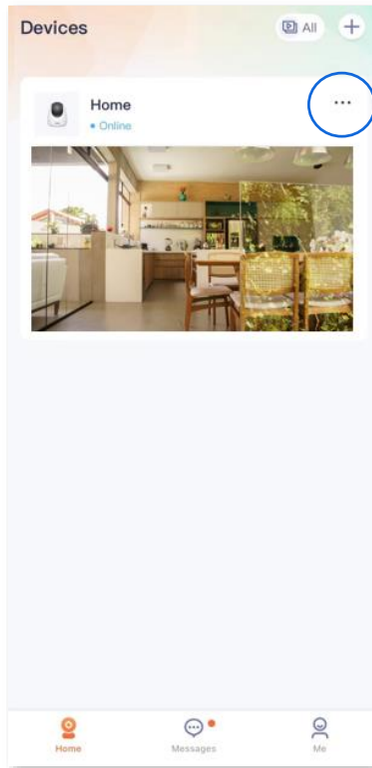
Subscription packages: Packages that renew automatically. This type of package will be automatically renewed upon expiration. You can also cancel the automatic renewal at any time, after cancellation, no further deduction will be made upon expiration.

Method 1

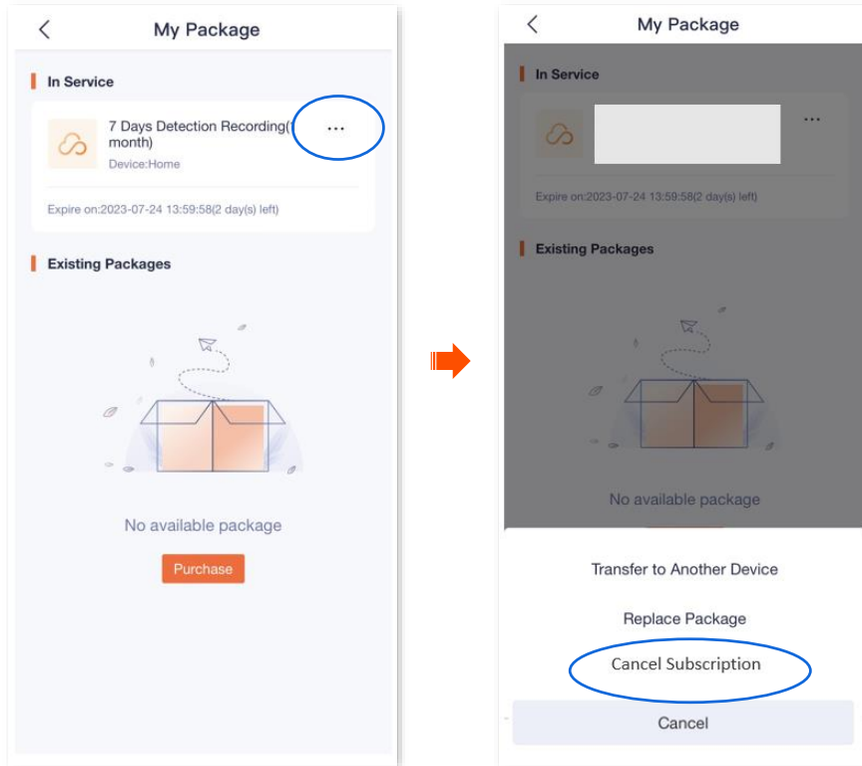
Step 1 [Log in to TDSEE App](#), and enter the settings page of the camera.

- Method 1: Find the camera you want to cancel the cloud storage service on the homepage, which is **Home** in this example, tap **⋮** on the right corner, and tap **Device Settings**.
- Method 2: Find the camera you want to cancel the cloud storage service on the homepage, which is **Home** in this example, and tap **Settings** (⚙️) in the upper-right corner.

Step 2 Tap **Cloud Storage**, and tap **>** on the right of the camera **Home**.



Step 3 Find the package to be cancelled on **My Package** page, tap **...** on the right, and tap **Cancel Subscription**. Read the prompt message, and tap **Confirm**.

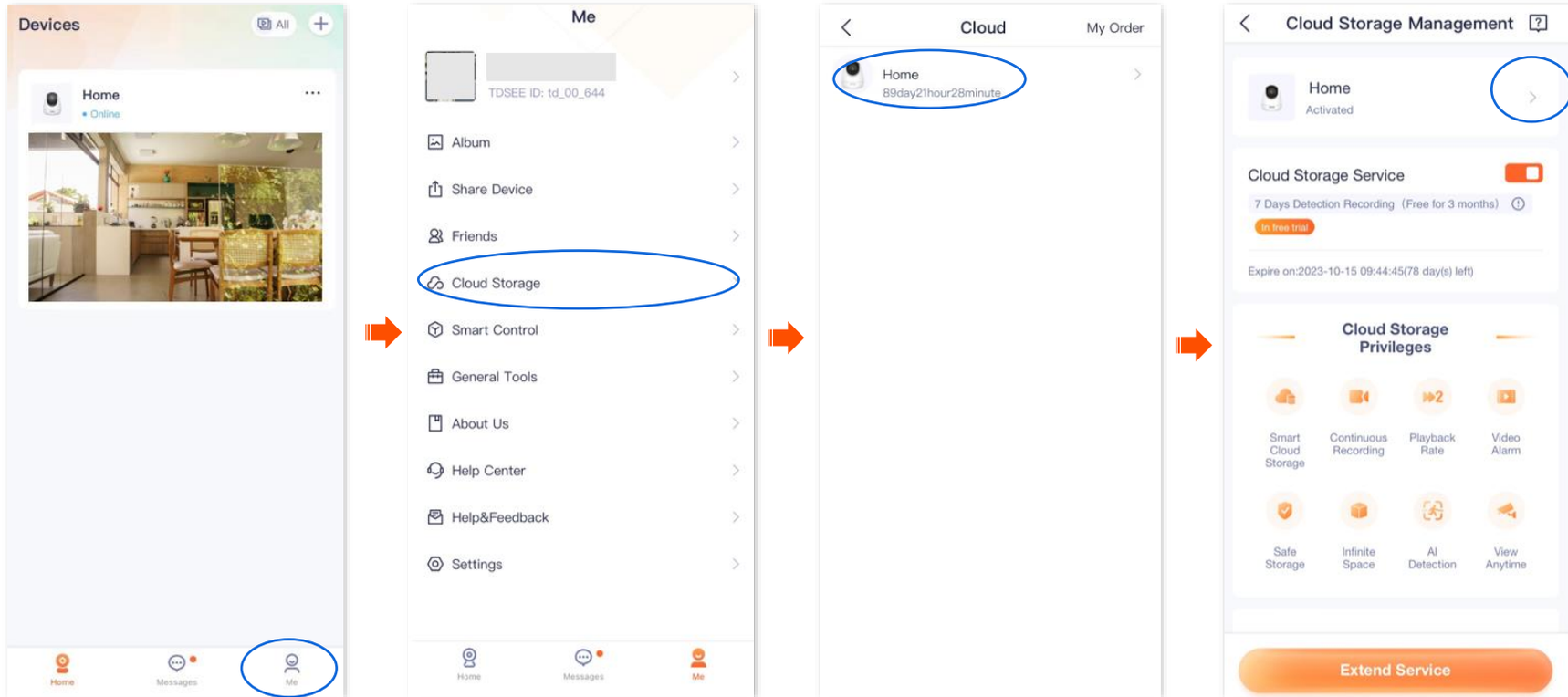


---End

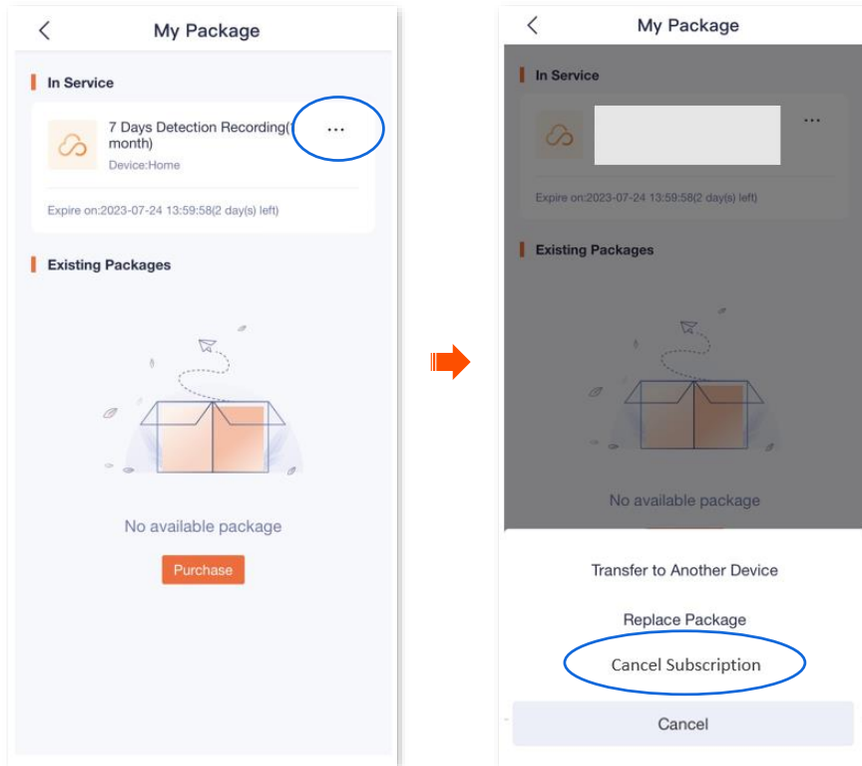
Method 2

Step 1 [Log in to TDSEE App](#), and navigate to **Me > Cloud Storage**.

Step 2 Select a device on which you want to cancel the cloud storage service, which is **Home** in this example. Tap **>** on the right of the camera **Home**.



Step 3 Find the package to be cancelled on **My Package** page, tap **...** on the right, and tap **Cancel Subscription**. Read the prompt message, and tap **Confirm**.



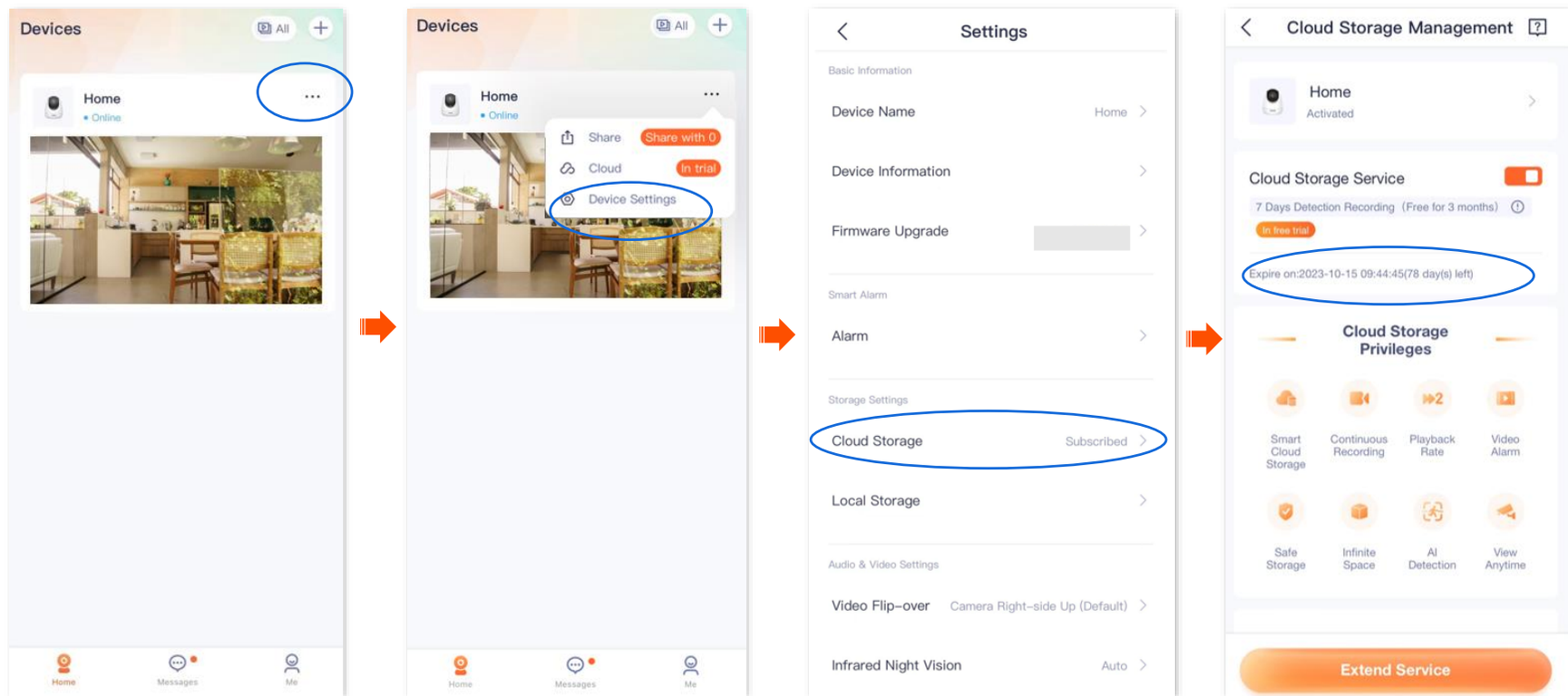
---End

Check remaining time of cloud storage

Step 1 [Log in to TDSEE App](#), and enter the settings page of the camera.

- Method 1: Find the camera you want to check the remaining time of the cloud storage on the homepage, which is **Home** in this example, tap **⋮** on the right corner, and tap **Device Settings**.
- Method 2: Find the camera you want to check the remaining time of the cloud storage on the homepage, which is **Home** in this example, and tap **Settings** (ⓘ) in the upper-right corner.

Step 2 Tap **Cloud Storage** to check remaining time of cloud storage service.



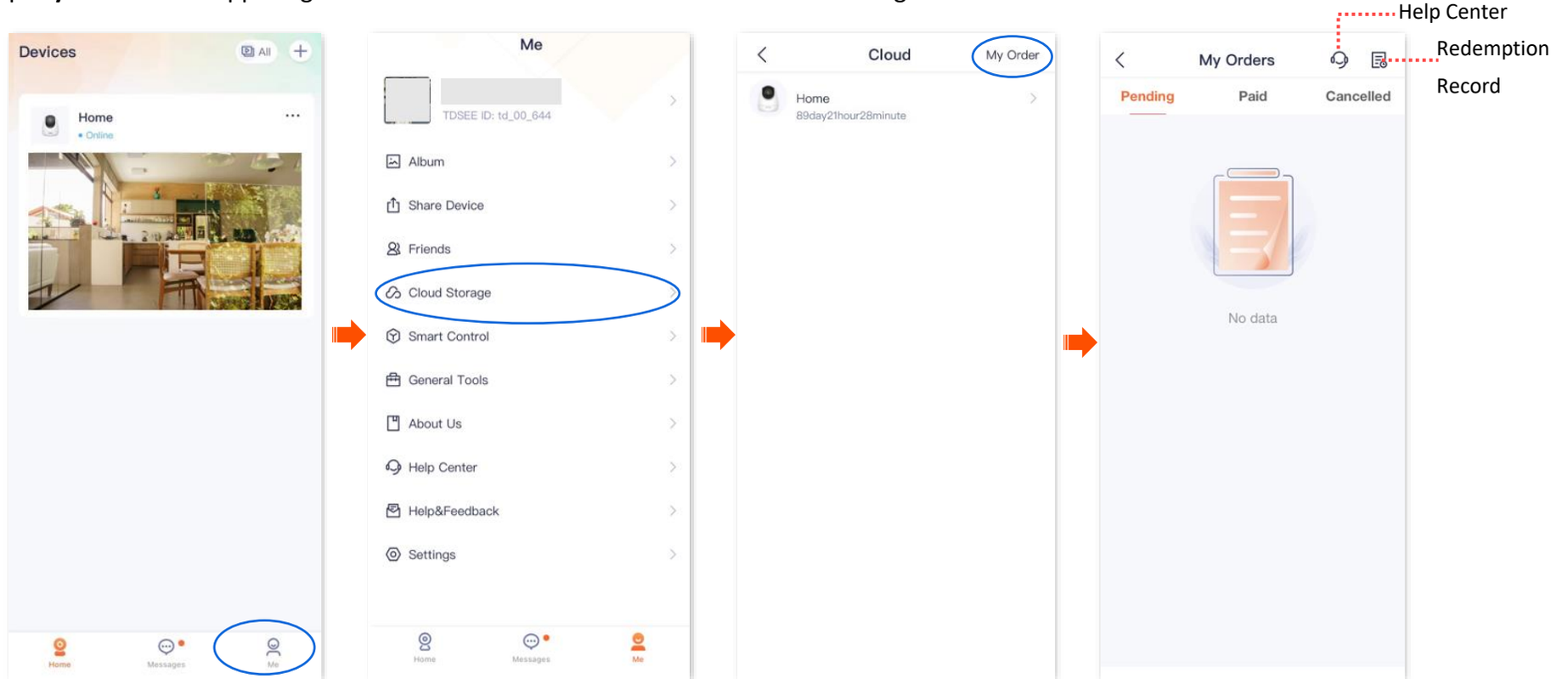
---End

Check/Modify/Cancel my order

You can check the order status of the cloud storage service, including pending payment orders, paid orders and cancelled orders.

Step 1 [Log in to TDSEE App](#), and navigate to **Me > Cloud Storage**.

Step 2 Tap **My Order** in the upper right corner to check the order status of the cloud storage service.



----End

Micro SD card recording storage

Use Micro SD card for the first time

Tenda camera supports storage recordings on Micro SD card (self-prepared by users). After the camera successfully identifies the Micro SD card, it will automatically start recording according to the [recording mode](#).



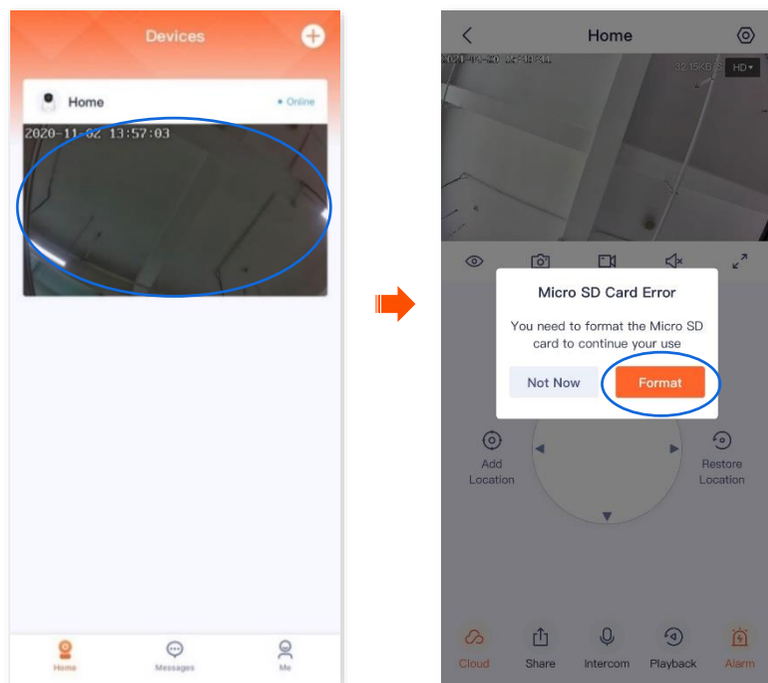
- Ensure that the storage capacity of the Micro SD card is 2 to 128 G, and the read and write speed is Class 10.
- Tenda camera supports recording via Micro SD card of FAT32, exFAT and NTFS formats.
- If the App prompts that the Micro SD card needs to be formatted, follow the on-screen instructions.

Step 1 Insert the Micro SD card in the slot of the camera (turn the lens upward, then you can see it).



Step 2 [Log in to TDSEE App](#) to check whether the Micro SD card can be identified normally.

Tap the camera on the homepage. If a window pops up **Micro SD Card Error**, it indicates that the current format of the Micro SD card does not meet the requirements. Format it according to the instructions.



If the formatting of the Micro SD card fails, try the following solutions:

- Power off the camera, unplug and insert the Micro SD card, then power on the camera again.
- You can find a professional to test or use MyDiskTest software to check whether the Micro SD card is normal.

Step 3 Set the recording mode of the Micro SD card. Refer to [Micro SD card recording settings](#) for detailed steps.

----End

Set Micro SD card recording mode

The TDSEE App with version 1.3.0 is used for illustrations here.

Tenda camera supports recording storage on Micro SD card (self-prepared). You can set the recording type of the Micro SD card here.

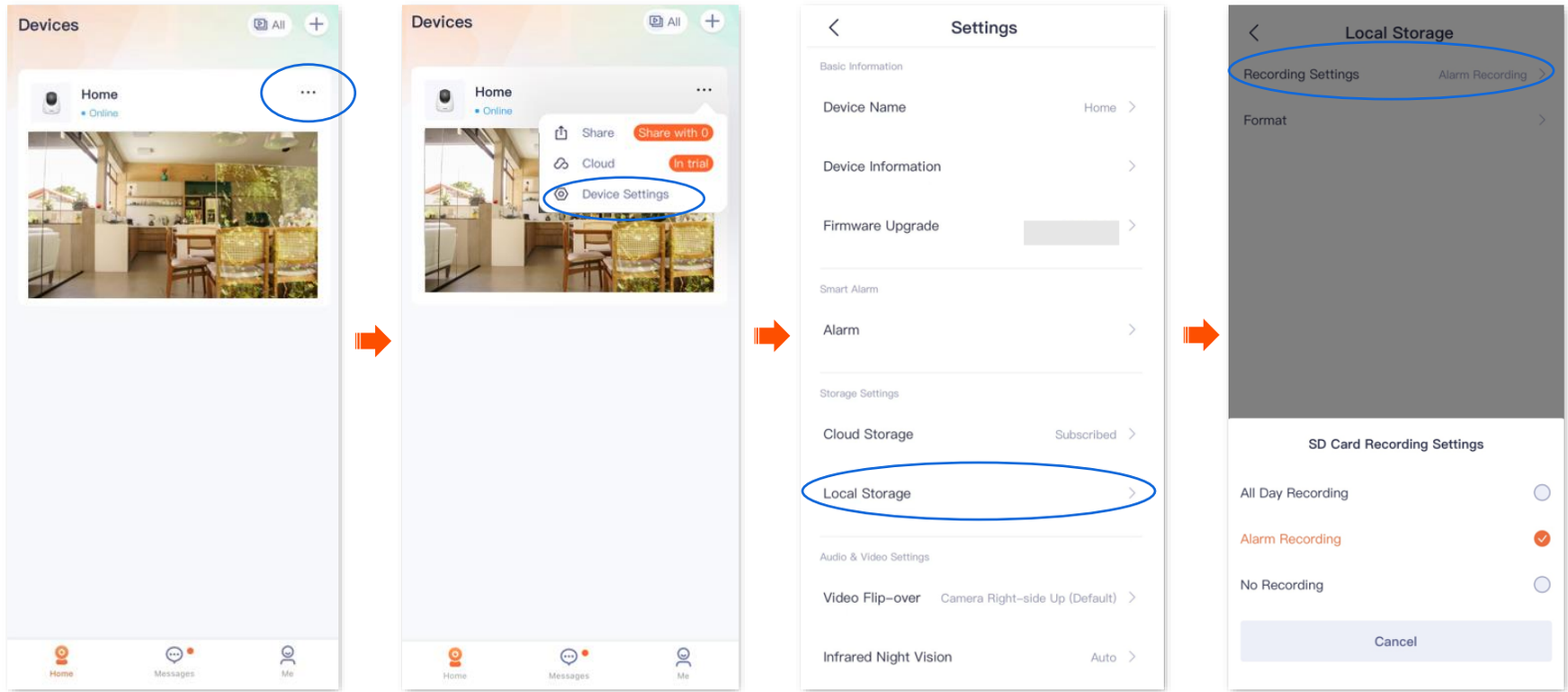
The types of Micro SD card recording are the following:

- All-day recording: 24 hours continuous recording.
- Alarm recording: The camera starts recording once the alarm is triggered.
- No recording: Not recording.

Step 1 [Log in to TDSEE App](#), and enter the settings page of the camera.

- Method 1: Find the camera you want to set Micro SD card recording mode on the homepage, which is **Home** in this example, tap **...** on the right corner, and tap **Device Settings**.
- Method 2: Find the camera you want to set Micro SD card recording mode on the homepage, which is **Home** in this example, and tap **Settings** () in the upper-right corner.

Step 2 Navigate to **Local Storage > Recording Settings**, and select the recording mode as required.



-----End

Format Micro SD card

The TDSEE App with version 1.3.0 is used for illustrations here.

If the camera cannot identify the Micro SD card, or you want to clear the recording video of the Micro SD, you can format the Micro SD card.

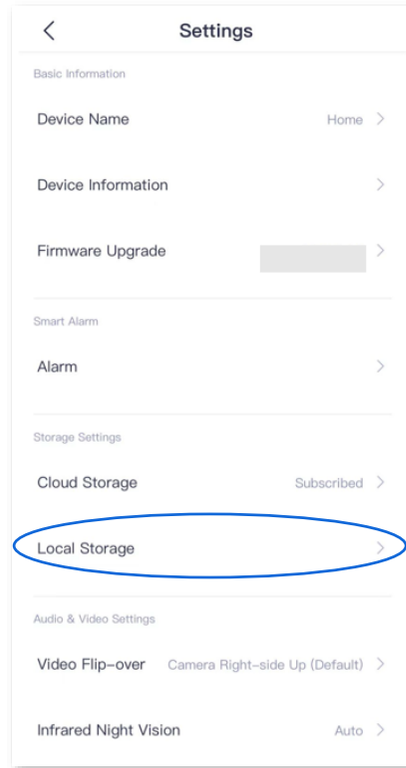
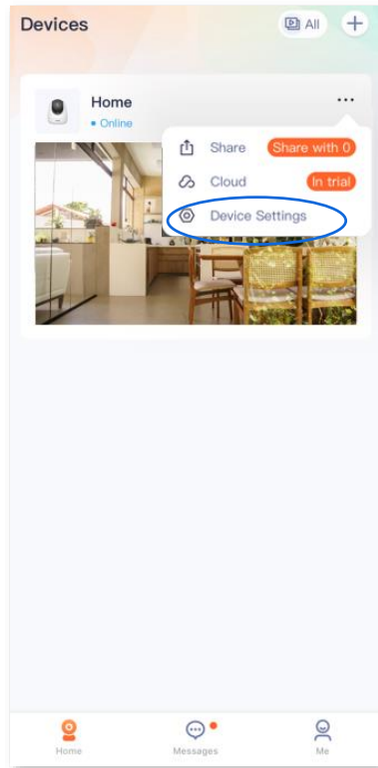
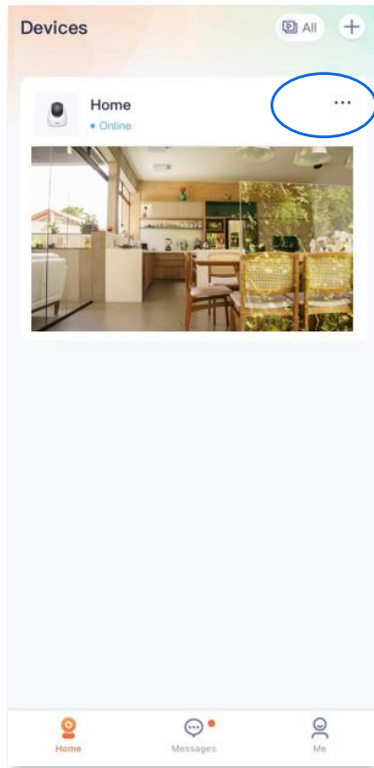


Do not cut off the power of the camera during the formatting; otherwise, the Micro SD card may fail to format or even be damaged.

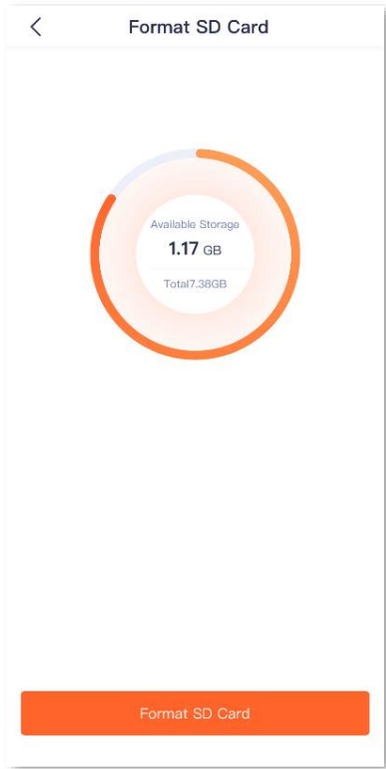
Step 1 [Log in to TDSEE App](#), and enter the settings page of the camera.

- Method 1: Find the camera you want to format Micro SD card on the homepage, which is **Home** in this example, tap **...** on the right corner, and tap **Device Settings**.
- Method 2: Find the camera you want to format Micro SD card on the homepage, which is **Home** in this example, and tap **Settings** (⚙️) in the upper-right corner.

Step 2 Navigate to **Local Storage > Format**.



Step 3 Tap **Format**.



----End

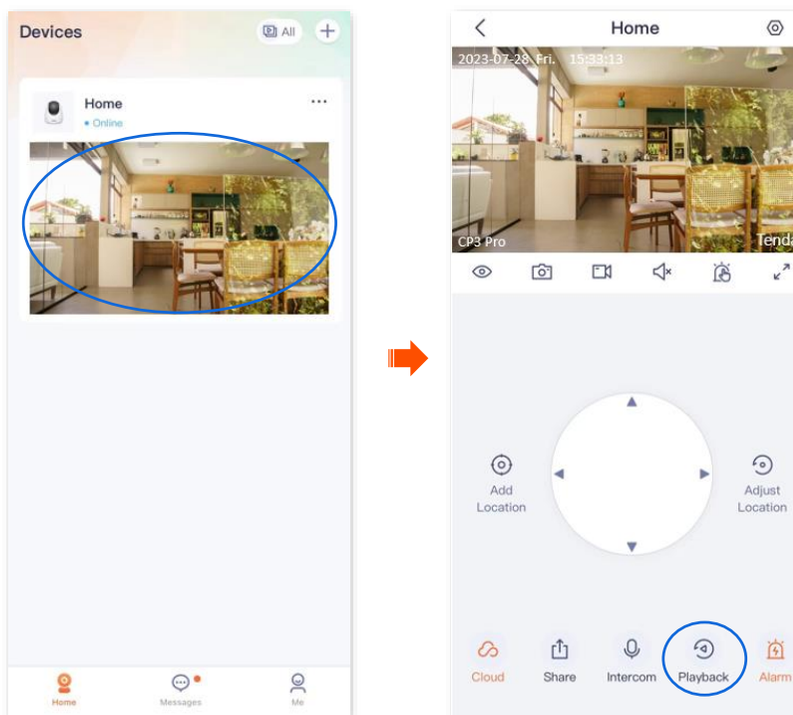


If the formatting of the Micro SD card fails, try the following solutions:

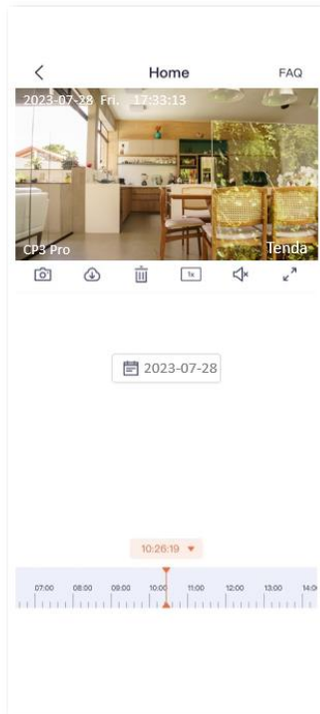
- Cut off the power of the camera, unplug and insert the Micro SD card, then power on the camera again.
- You can find a professional to test or use MyDiskTest software to check whether the Micro SD card is normal.

Check or edit the Micro SD card video

Step 1 [Log in to TDSEE App](#). Tap the specific device on the homepage, which is the camera **Home** in this example. Then tap **Playback**  in the lower right corner.



Step 2 You can check and edit the video according to the actual conditions.



----End

Parameter description

| Parameter | Description |
|---|--|
|  | Screenshots. Tap it to save the screenshot of the current monitoring image to TDSEE Album . |
|  | Recordings. Tap it to start recording, and tap it again to stop recording. Successful recordings are automatically saved to TDSEE Album . |
|  | Tap it to pause or play the video. |
|  | Tap it to disable or enable the camera audio. |
|  | Tap it to view the image in full screen. |
| Recording video timeline | Orange means detection recording. Gray means no recording.  TIP You can choose a specific time on the timeline. |

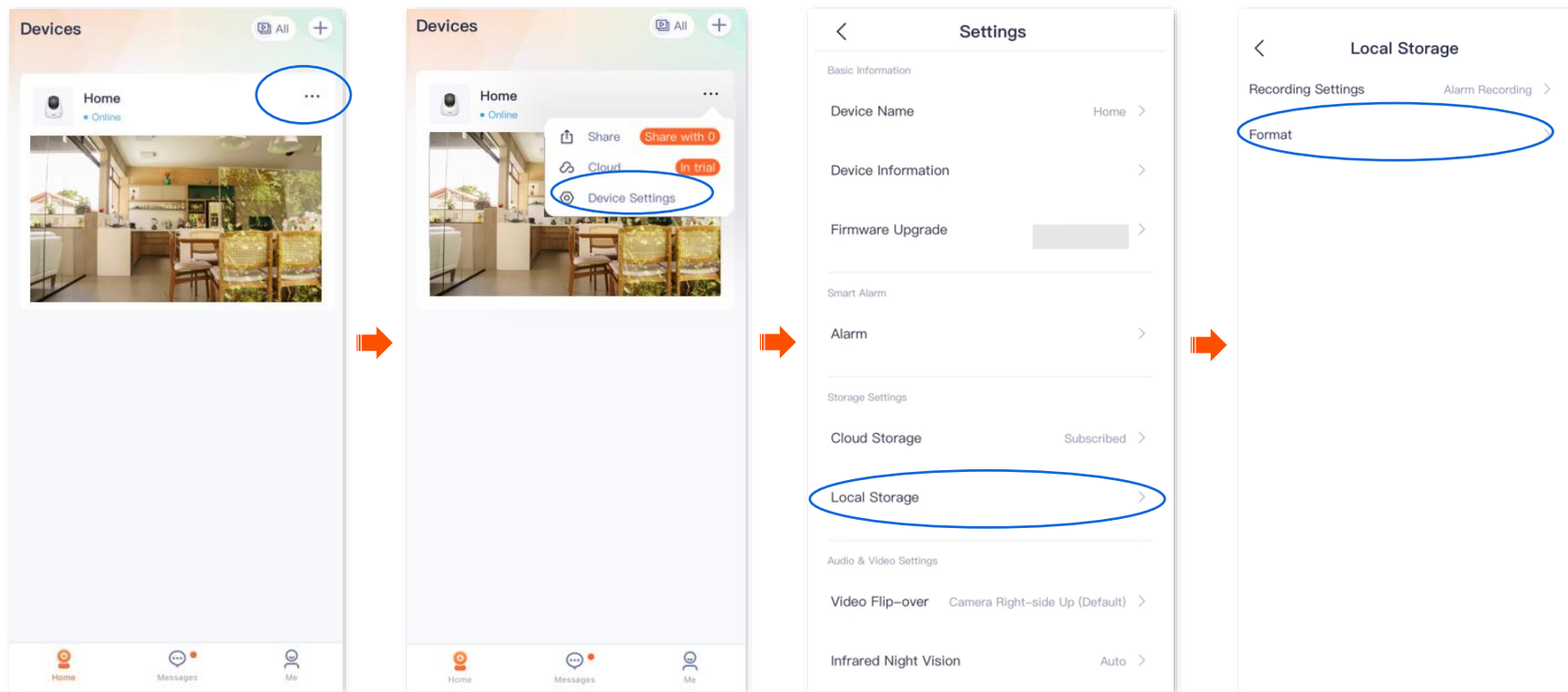
Check Micro SD card available storage

The TDSEE App with version 1.3.0 is used for illustrations here.

Step 1 [Log in to TDSEE App](#), and enter the settings page of the camera.

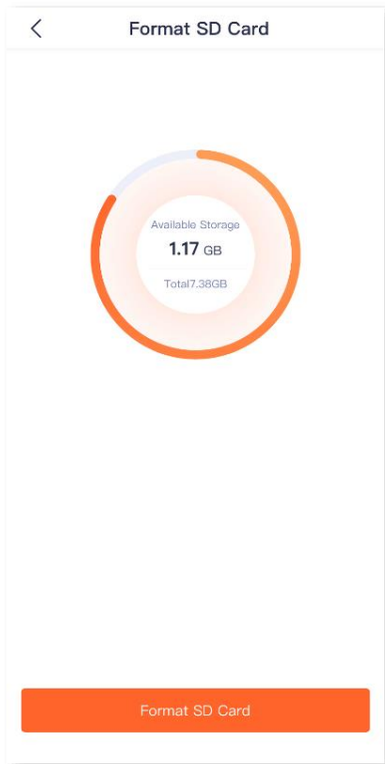
- Method 1: Find the camera you want to check Micro SD card available storage on the homepage, which is **Home** in this example, tap **...** on the right corner, and tap **Device Settings**.
- Method 2: Find the camera you want to check Micro SD card available storage on the homepage, which is **Home** in this example, and tap **Settings** (⚙️) in the upper-right corner.

Step 2 Navigate to **Local Storage > Format**.



---End

You can check the available storage of the Micro SD card.

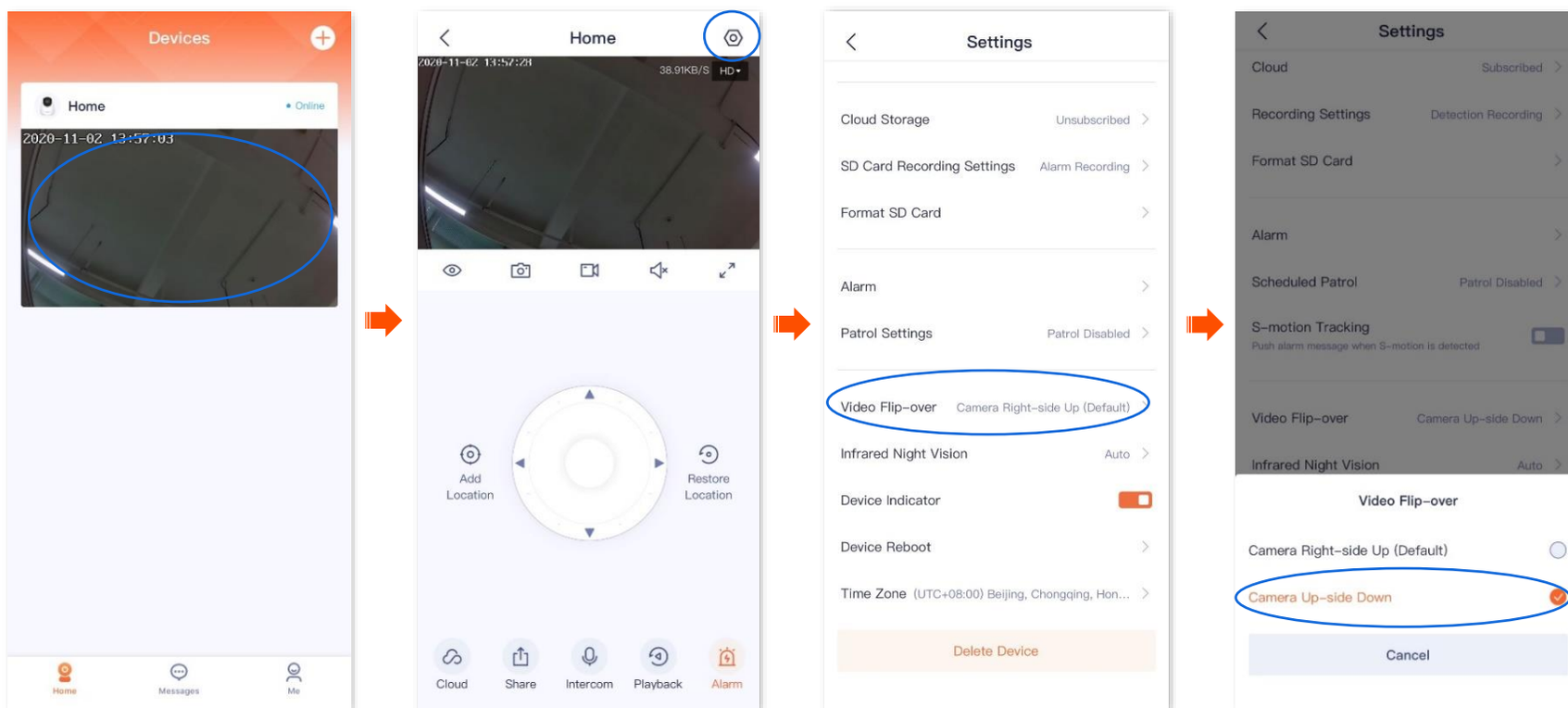


Set up video flip-over

If the camera installation method is ceiling mounting, to facilitate monitoring, you need to set the direction to **Camera Up-side Down**.

Step 1 [Log in to TDSEE App](#). Tap the specific device on the homepage, which is the camera **Home** in this example. Tap  in the upper right corner.

Step 2 Scroll down to the bottom of the page, tap **Video Flip-over**, and select **Camera Up-side Down**.



----End

Set up night vision mode

It is applicable for the full-color version camera. CT6 is used as an example for illustrations.

You can set the monitoring mode of the camera at night. In a dark environment without visible light or with weak light, the camera turns on the fill light and infrared light according to the situation to ensure that it can monitor normally.

The full-color camera supports three night-vision modes: Smart mode, full-color mode, and black & white mode. The monitoring image effect and light status of the camera in each mode are shown below.

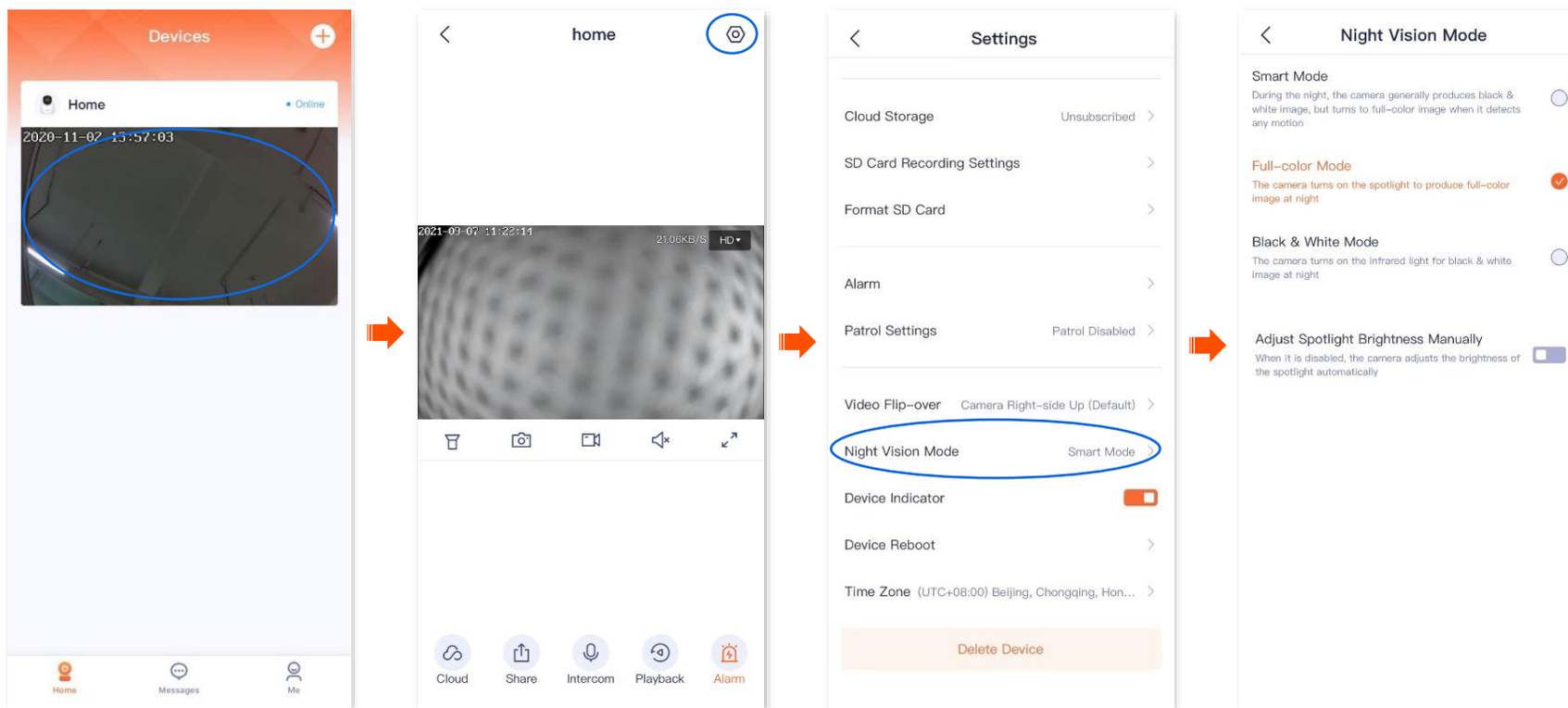
| Night vision mode | Monitoring images at night |
|--------------------|---|
| Smart mode | <ul style="list-style-type: none"> When the camera does not detect an alarm, the monitoring image is black and white (IR lights are on while spotlights are off). When the camera detects an alarm, the monitoring image is colorful (spotlights are solid on for fill light while IR lights are off). |
| Full-color mode | The monitoring image is always colorful (spotlights are always solid on to fill the light. IR lights are always off). |
| Black & white mode | <ul style="list-style-type: none"> When the white flashlight function is enabled: The monitoring image is always black and white (IR lights are always on), and when the camera detects an alarm, the spotlights flash (to alarm). When the white flashlight function is disabled: The monitoring image is always black and white (IR lights are always on while spotlights are always off) |

Step 1 [Log in to TDSEE App](#). Tap the specific device on the homepage, which is the camera **Home** in this example. Tap  in the upper right corner.

Step 2 Scroll down to the bottom of the page, find and tap **Night Vision Mode**. Select the mode according to the actual conditions.



If you manually turn on the [fill light](#), the monitoring image will be colorful no matter which mode the camera works in.



----End

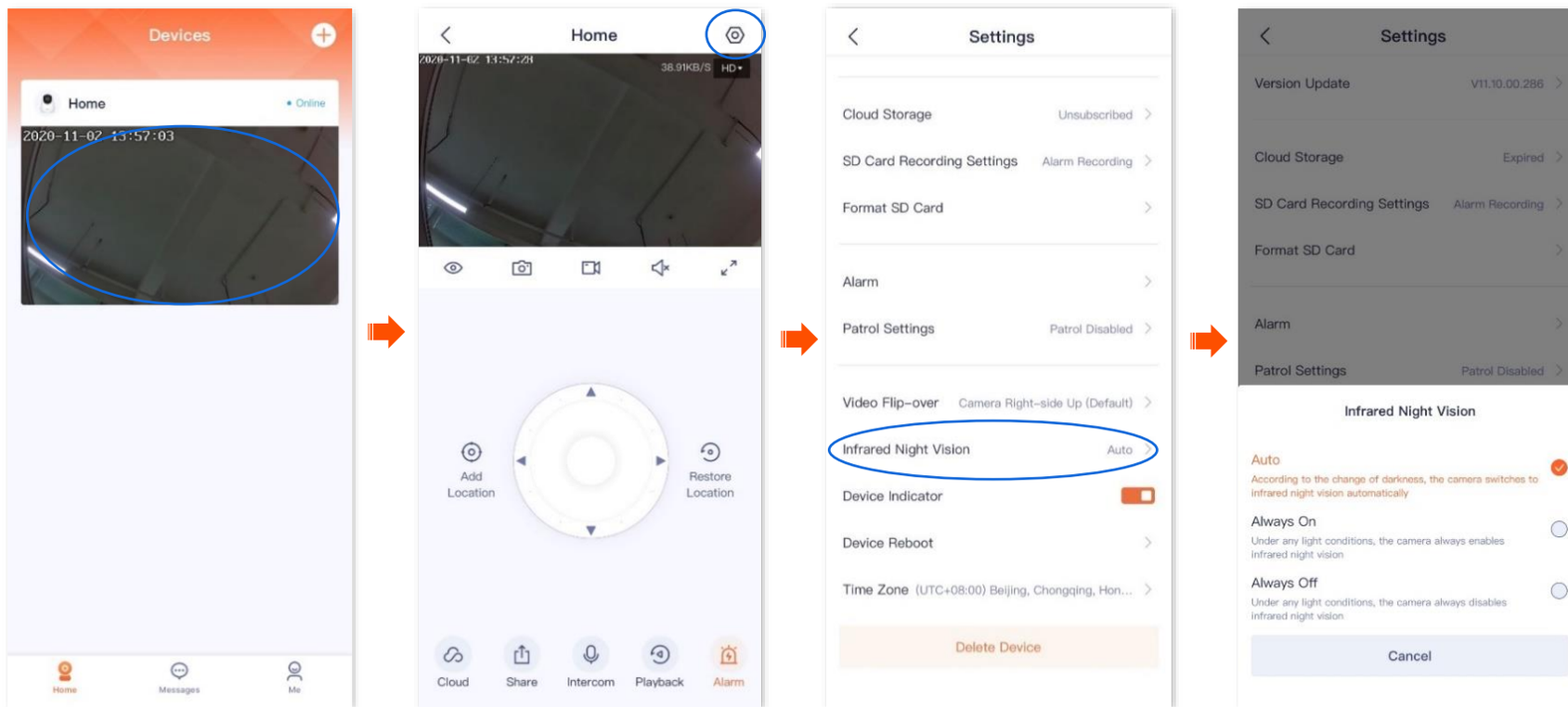
Set up infrared night vision

It applies to the infrared version camera. CP6 is used as an example for illustrations.

Infrared night vision indicates that in a dark environment without visible light or with weak light, the camera turns on the infrared light to ensure that the camera can monitor normally, and the image is black and white.

Step 1 [Log in to TDSEE App](#). Tap the specific device on the homepage, which is the camera **Home** in this example. Tap  in the upper right corner.

Step 2 Scroll down to the bottom of the page, find and tap **Infrared Night Vision**. Select the mode according to the actual conditions.



----End

Parameter description

| Infrared night vision | IR light status & Monitoring image |
|-----------------------|--|
| Auto | <p>According to the brightness change of ambient light, the camera turns on or off the infrared night vision automatically to adjust the color of the monitoring image.</p> <ul style="list-style-type: none"> • If the brightness is strong enough, the monitoring image is colorful (IR lights are off). • If there is no light or weak light, the monitoring image is black and white (IR lights are on). |
| Always on | <p>The camera always enables infrared night vision, and the monitoring image is black and white.</p> |
| Always off | <p>The camera always disables infrared night vision.</p> <ul style="list-style-type: none"> • If the brightness is strong enough, the monitoring image is colorful. • If there is no light or weak light, the camera cannot monitor normally. |

Enable WDR mode (Example: CH7-WCA)

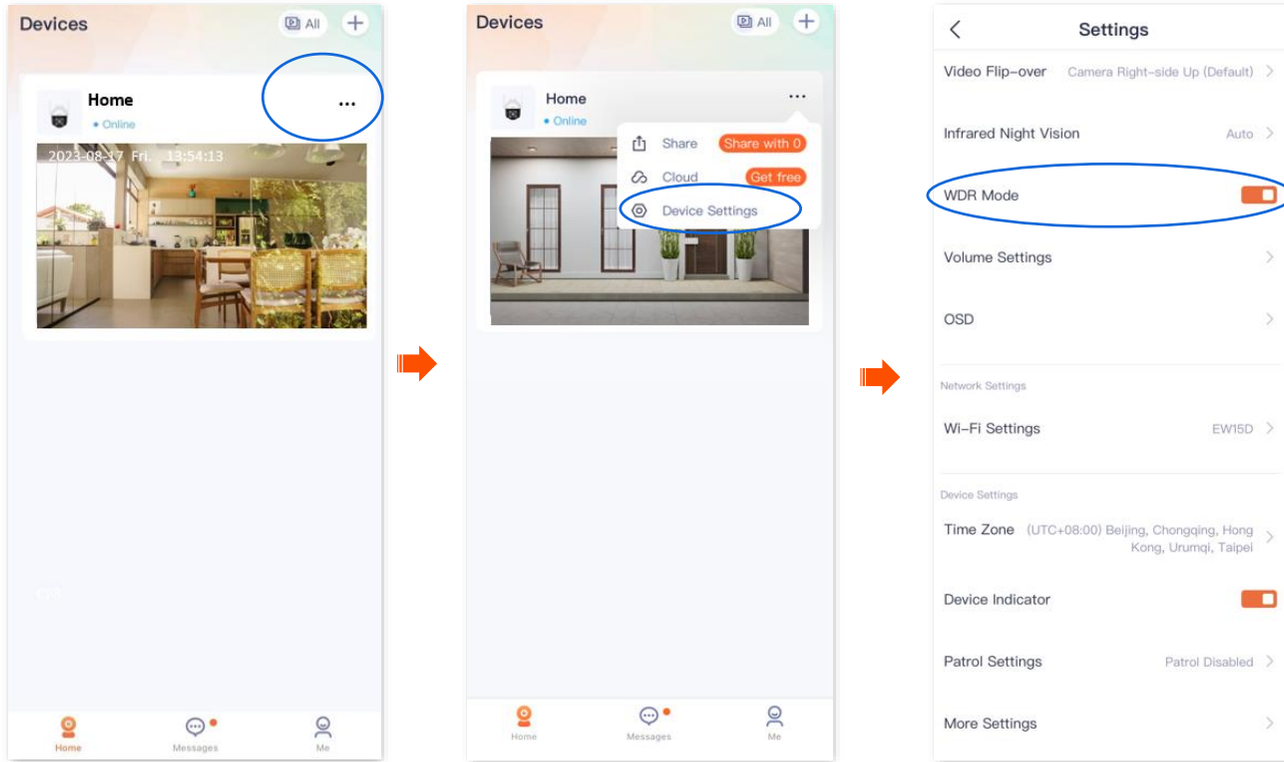
The TDSEE App with version 1.3.0 is used for illustrations here.

In backlight mode, the monitoring image of the camera may be uneven. After the WDR Mode is enabled, the system will automatically adjust the brightness of the dark and bright areas in the image to make the image clearer.

Step 1 [Log in to TDSEE App](#), and enter the settings page of the camera.

- Method 1: Find the camera you want to enable WDR mode on the homepage, which is **Home** in this example, tap **⋮** on the right corner, and tap **Device Settings**.
- Method 2: Find the camera you want to enable WDR mode on the homepage, which is **Home** in this example, and tap **Settings** (⚙️) in the upper-right corner.

Step 2 Tap **Image Settings**, and enable **WDR Mode**.



---End

Set up OSD (Example: CH7-WCA)

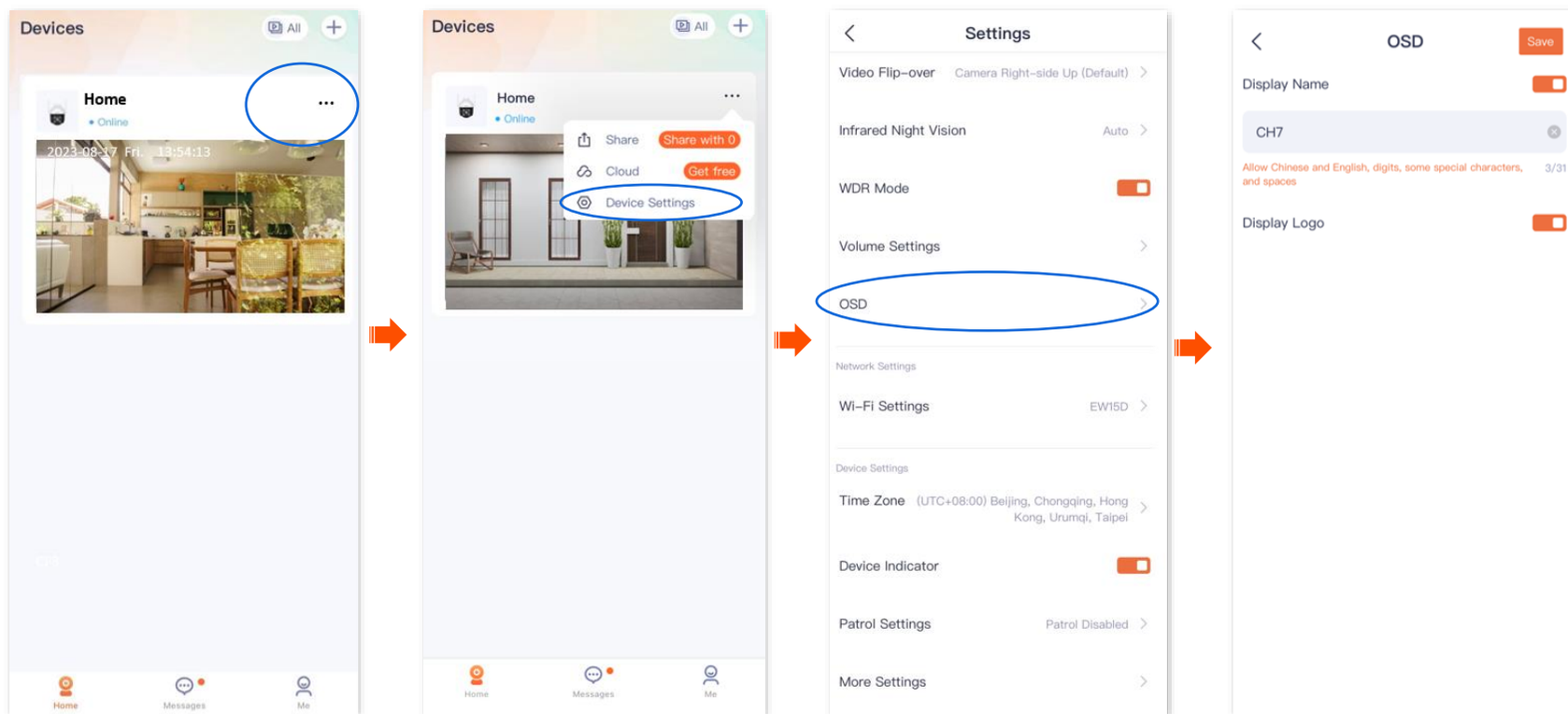
The **TDSEE** App with version 1.3.0 is used for illustrations here.

After an OSD is set, you can see the camera name and Tenda logo in the monitoring image, which can enhance product publicity and visibility.

Step 1 [Log in to TDSEE App](#), and enter the settings page of the camera.

- Method 1: Find the camera you want to set up OSD on the homepage, which is **Home** in this example, tap **...** on the right corner, and tap **Device Settings**.
- Method 2: Find the camera you want to set up OSD on the homepage, which is **Home** in this example, and tap **Settings** (⚙️) in the upper-right corner.

Step 2 Tap **OSD**, and set the camera name and display the Tenda logo as required.



---End

Modify the time zone

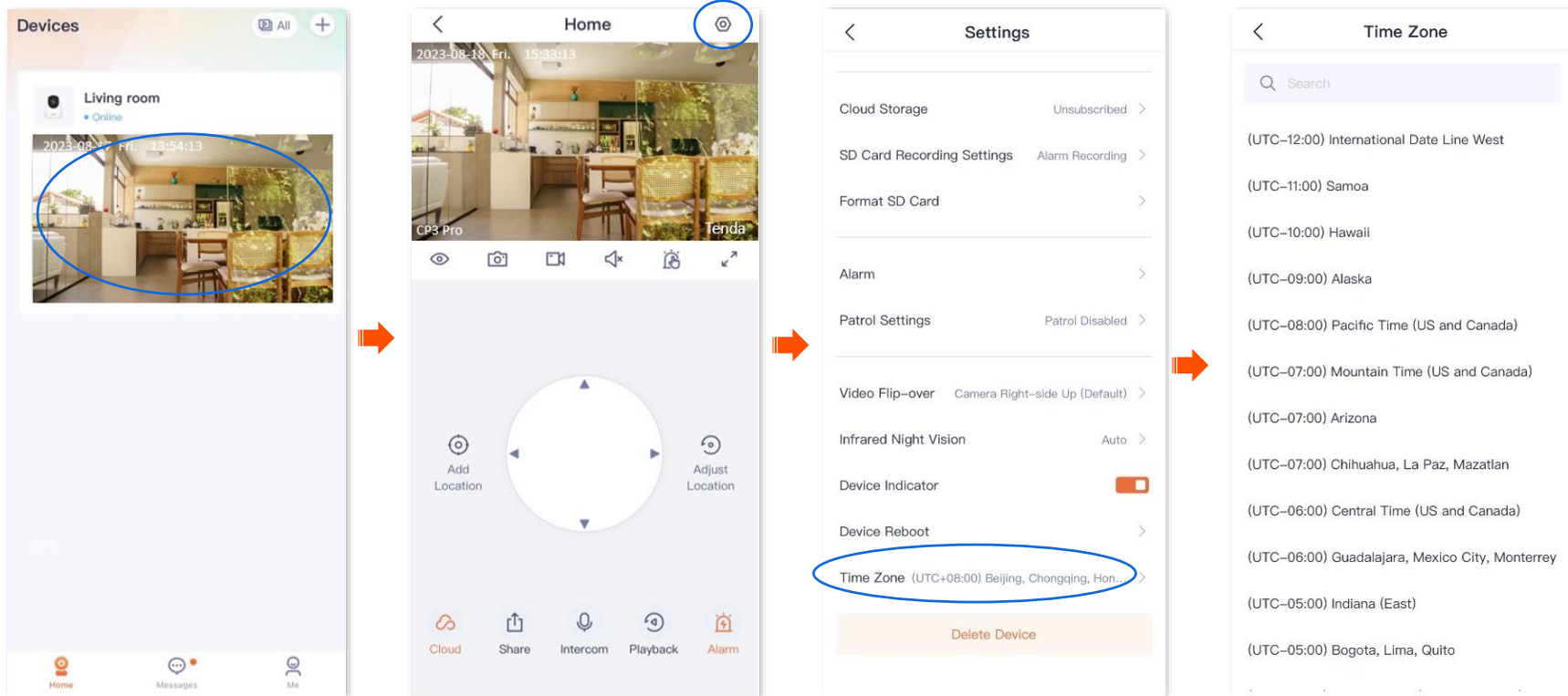
The TDSEE App with version 1.1.8 is used for illustrations here.

You can modify the time zone of the device here.

For time-based functions to take effect correctly, ensure that the time zone of your device is correct.

Step 1 [Log in to TDSEE App](#). Tap the specific device on the homepage, which is the camera **Home** in this example. Tap  in the upper right corner.

Step 2 Scroll down to the bottom of the page, tap **Time Zone**, and select a time zone according to the actual conditions.



----End

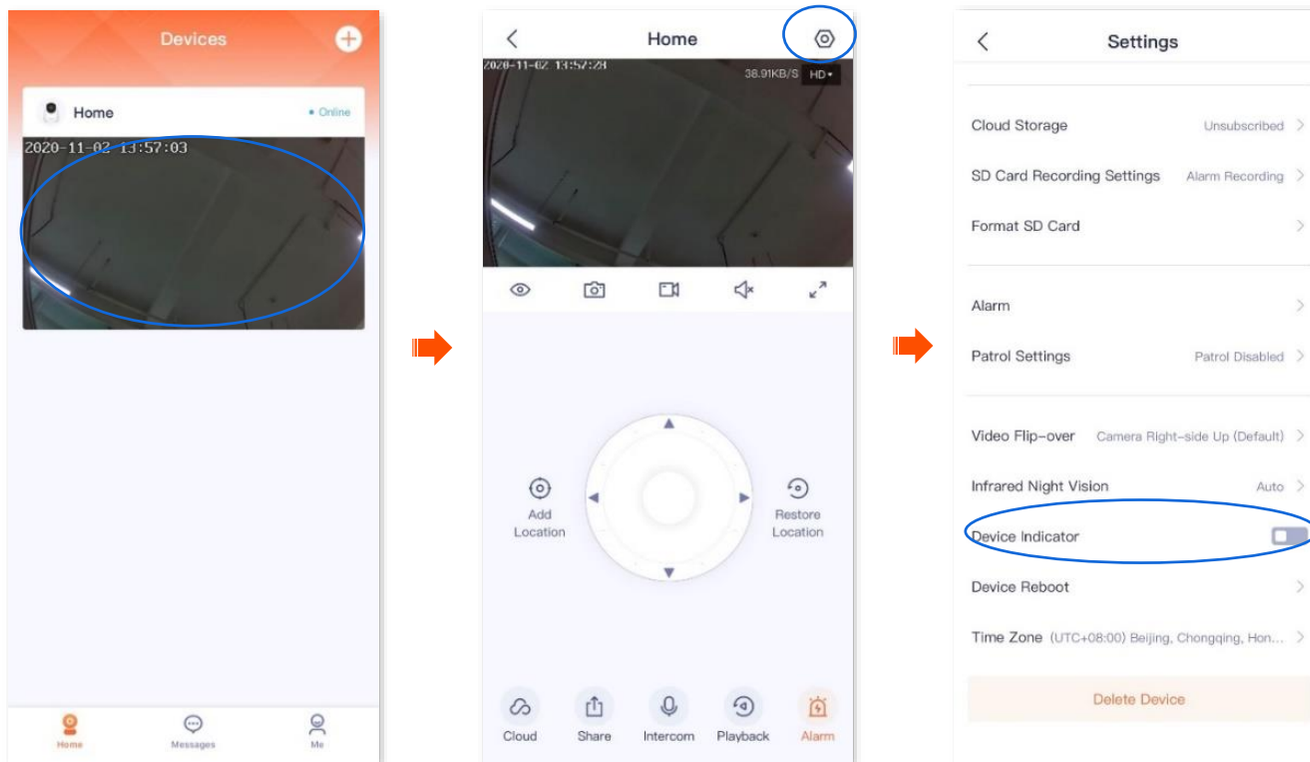
Turn off the LED indicator of the device

Step 1 [Log in to TDSEE App](#). Tap the specific device on the homepage, which is the camera **Home** in this example. Tap  in the upper right corner.

Step 2 Scroll down to the bottom of the page, find **Device Indicator** and disable it.



After the LED indicator of the device is turned off, you can turn on it again on this page.



----End

Patrol settings (Example: CH7-WCA)

The TDSEE App with version 1.1.11 is used for illustrations here.

[Log in to the TDSEE App](#), tap the specific device on the homepage, tap  in the upper right corner, then tap **Patrol Settings**.

You can set up patrol of the camera, including panoramic patrol and location patrol.

- Panoramic patrol: The camera performs 360° patrol of its surroundings.
- Location patrol: The camera patrols the location you specified. You need to add the location in [Basic settings](#) in advance.

Assume that you want to use the camera to monitor gate and garage area every 10 minutes at 9:00 to 20:00 from Monday to Friday.

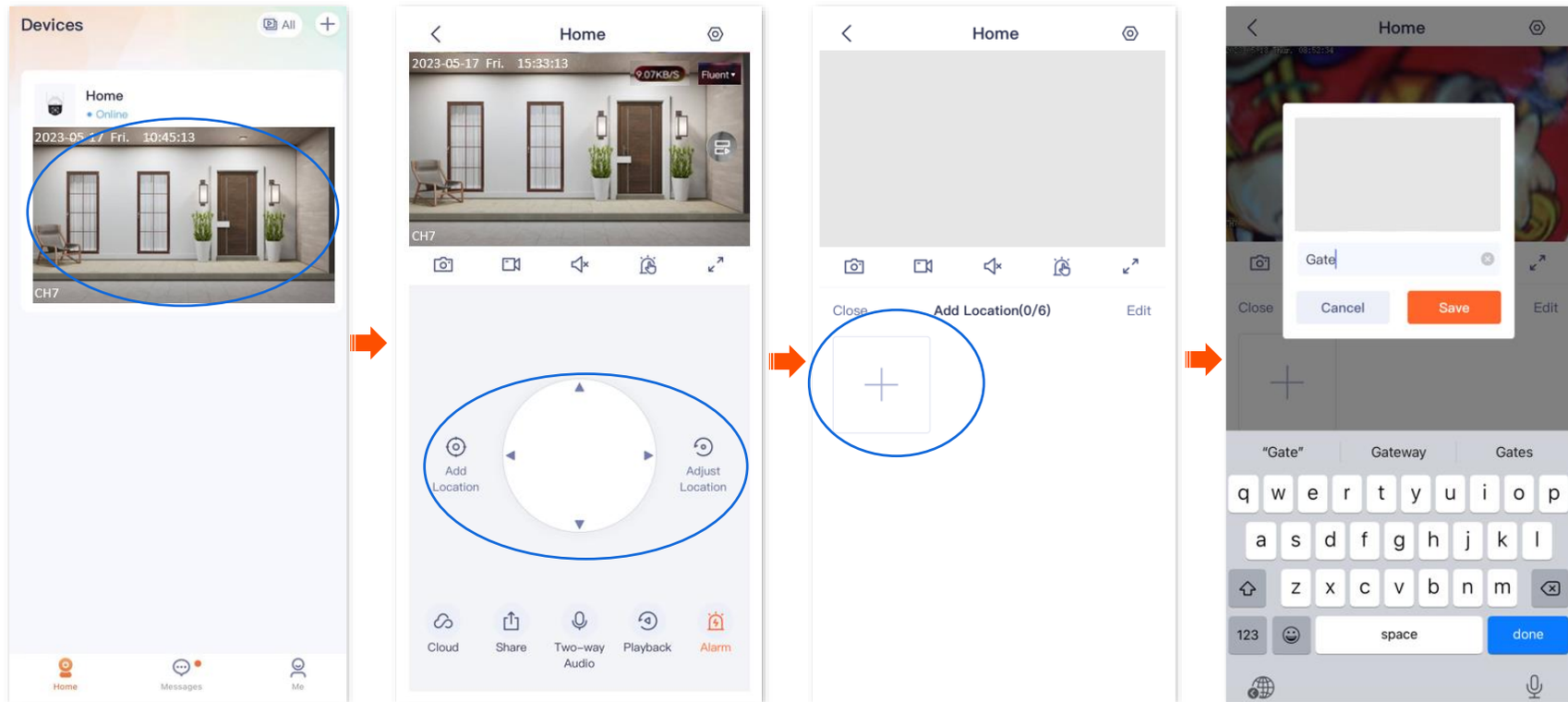
Step 1 Add the camera patrol location.

- 1 [Log in to TDSEE App](#). Tap the specific device on the homepage, which is the camera **Home** in this example.
- 2 Tap  to adjust the location you want to monitor, which is **Gate** in this example. Then tap **Add Location**.
- 3 Tap , personalize a name with location, which is **Gate** in this example, and tap **Save**.



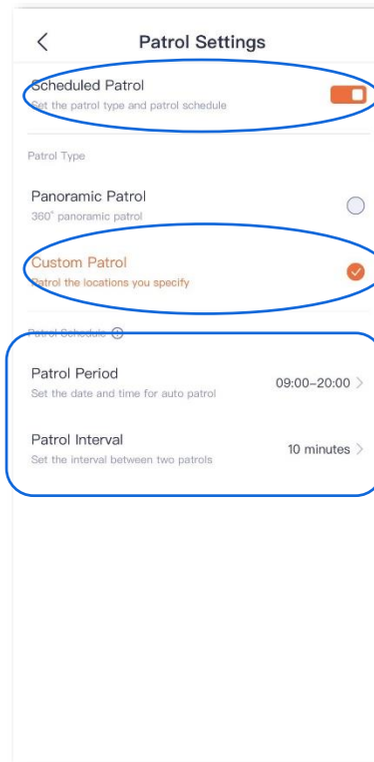
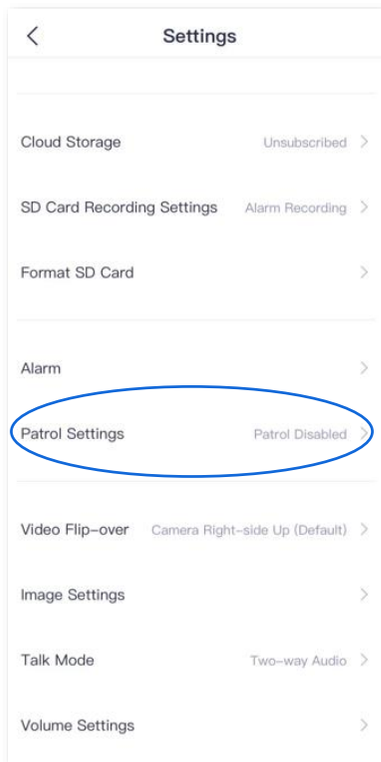
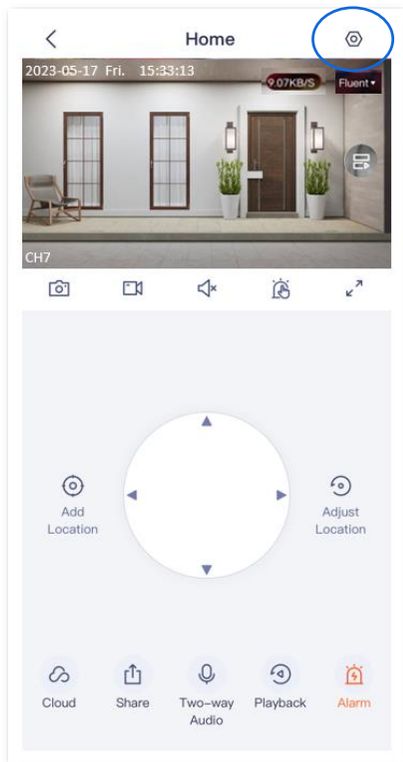
- If you want to delete the previously added location, tap **Edit**, select the location and tap **Delete**.
- The location added after the specified position patrol is enabled will be added to the camera during the next patrol.

- 4 Refer to substeps **2** to **3** to add the locations of the garage.



Step 2 Set a camera to patrol the gate and garage area every 10 minutes at 9:00 to 20:00 from Monday to Friday.

- 1 Enter the camera monitor page, tap  in the upper right corner, then tap **Patrol Settings**.
- 2 Enable the **Patrol Settings** function, and select **Custom Patrol**.
- 3 Set **Patrol Period** to **9:00-20:00** from Monday to Friday, and set **Patrol Interval** to **10 minutes**.



---End

Device reboot

The TDSEE App with version 1.3.0 is used for illustrations here.

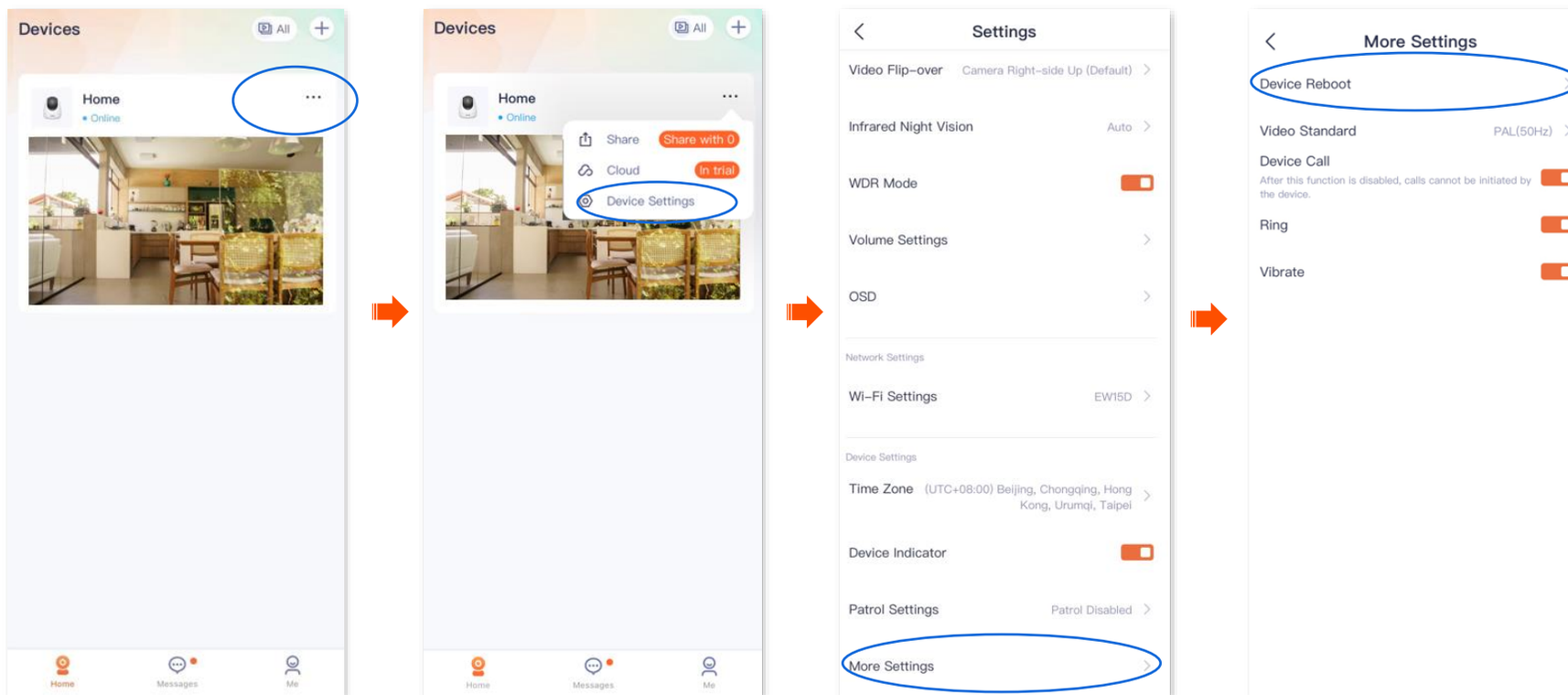
You can reboot the device on the **Settings** page. There are two methods to reboot the device: [Reboot Now](#) and [Schedule Reboot](#).

Reboot the device now

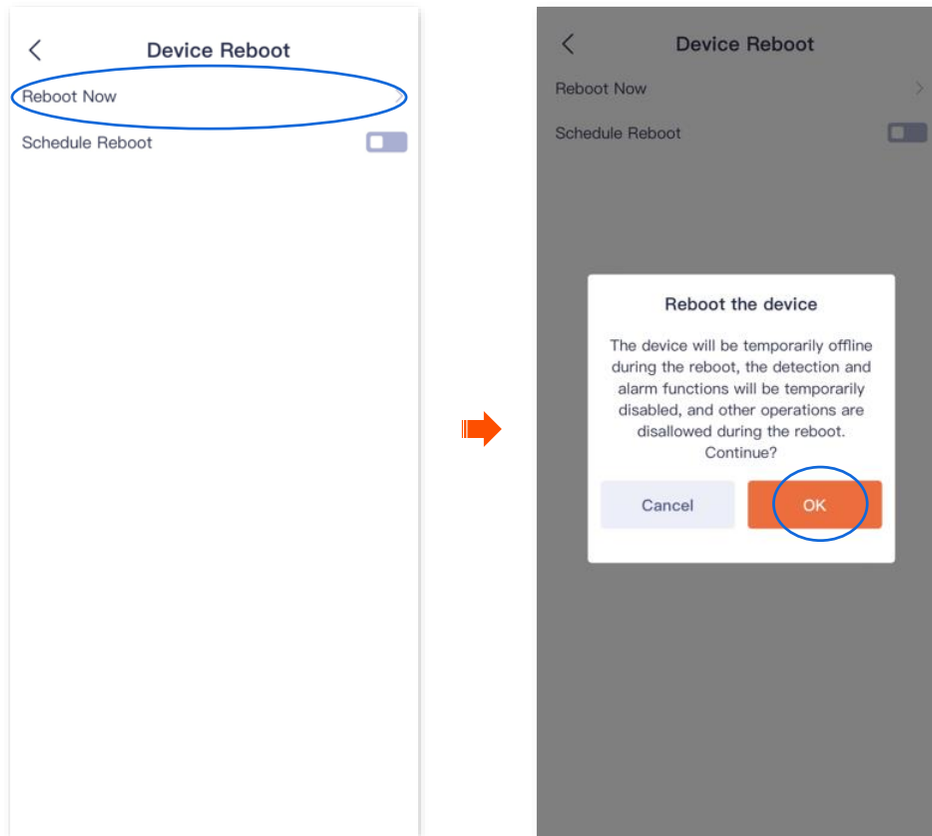
Step 1 [Log in to TDSEE App](#), and enter the settings page of the camera.

- Method 1: Find the camera you want to reboot on the homepage, which is **Home** in this example, tap **...** on the right corner, and tap **Device Settings**.
- Method 2: Find the camera you want to reboot on the homepage, which is **Home** in this example, and tap **Settings** (⚙️) in the upper-right corner.

Step 2 Scroll down to the bottom of the page, and navigate to **More Settings** > **Device Reboot**.



Step 3 Tap **Reboot Now**, and then tap **OK** in the pop-up window.



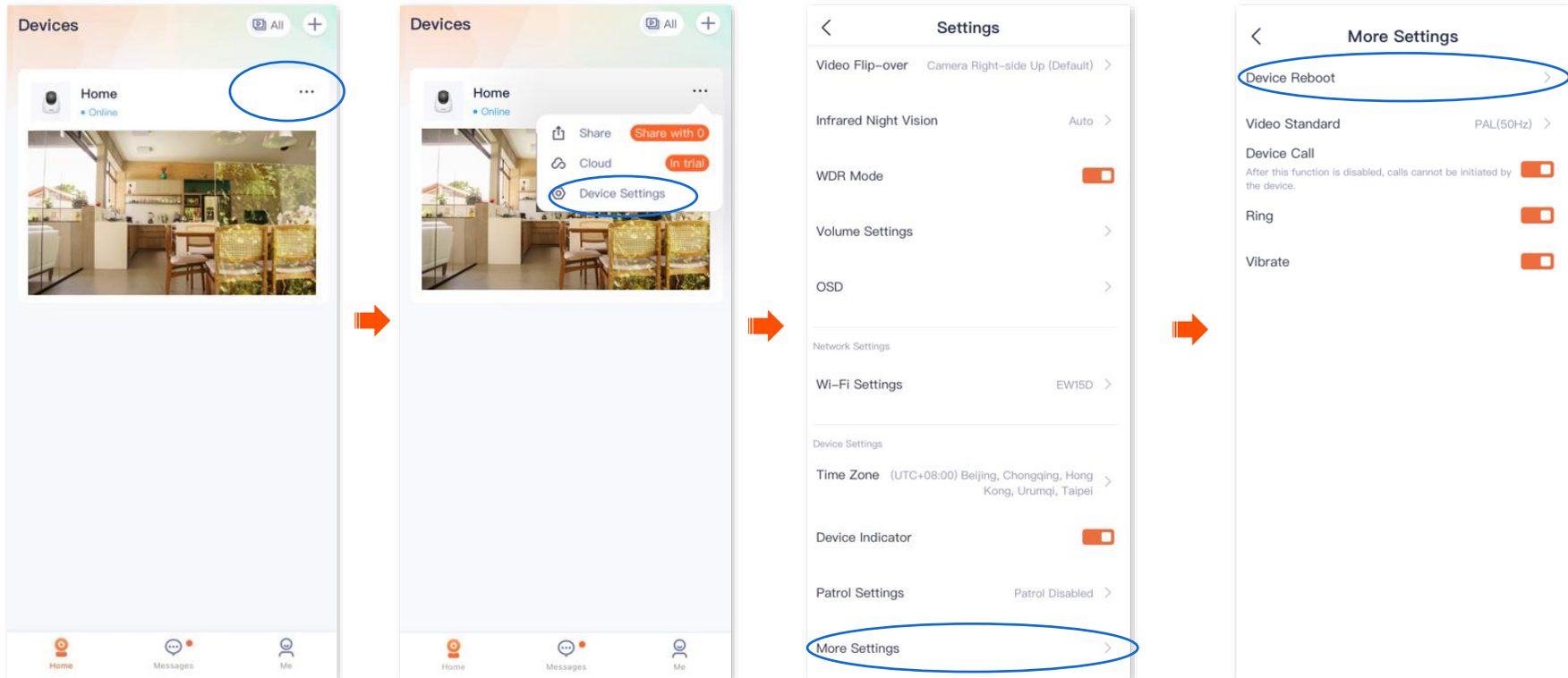
----End

Reboot schedule

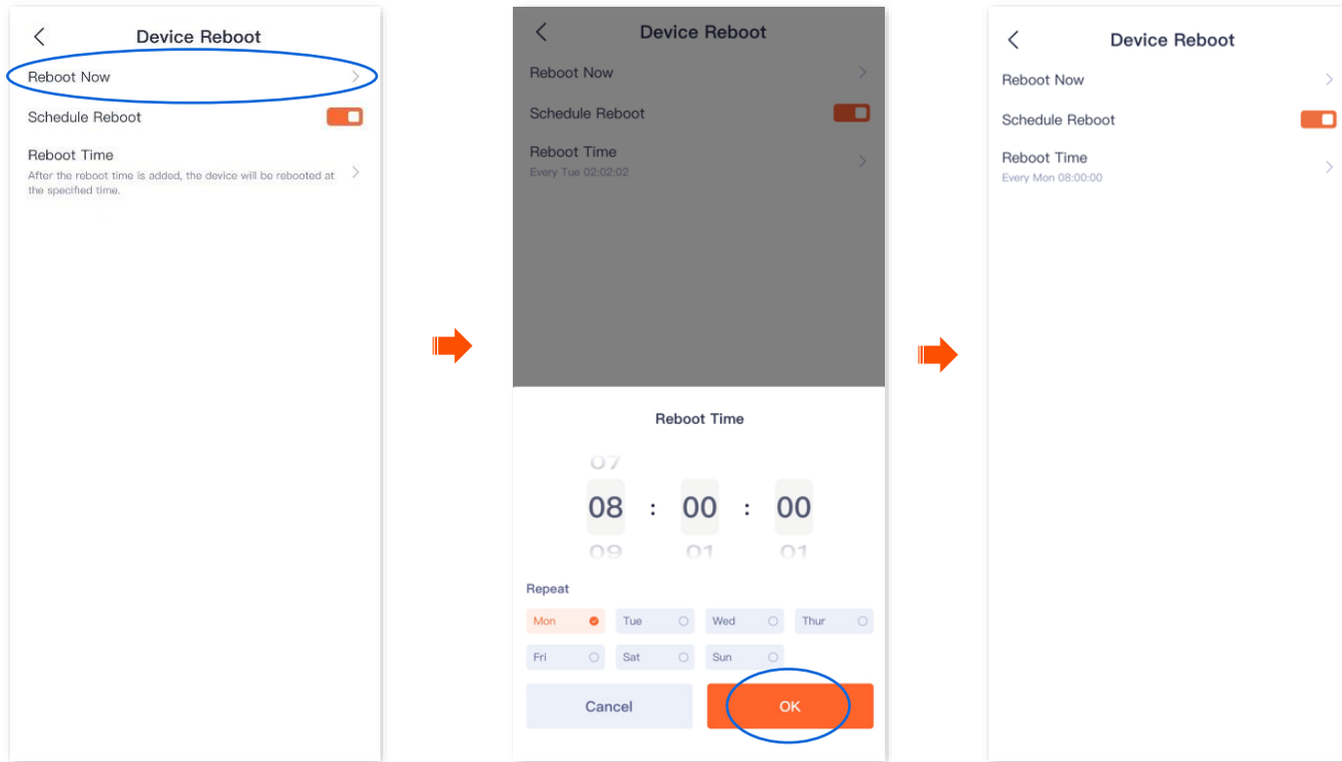
Step 1 [Log in to TDSEE App](#), and enter the settings page of the camera.

- Method 1: Find the camera you want to set schedule reboot on the homepage, which is **Home** in this example, tap **...** on the right corner, and tap **Device Settings**.
- Method 2: Find the camera you want to set schedule reboot on the homepage, which is **Home** in this example, and tap **Settings** (⚙️) in the upper-right corner.

Step 2 Scroll down to the bottom of the page, and navigate to **More Settings > Device Reboot**.



Step 3 Enable the **Schedule Reboot**. Tap **Reboot Time** to set the time and date, which are **08:00:00** and **Mon** in this example, and then tap **OK**.



---End

Settings completed. The device will reboot automatically every Monday at 8:00 am.

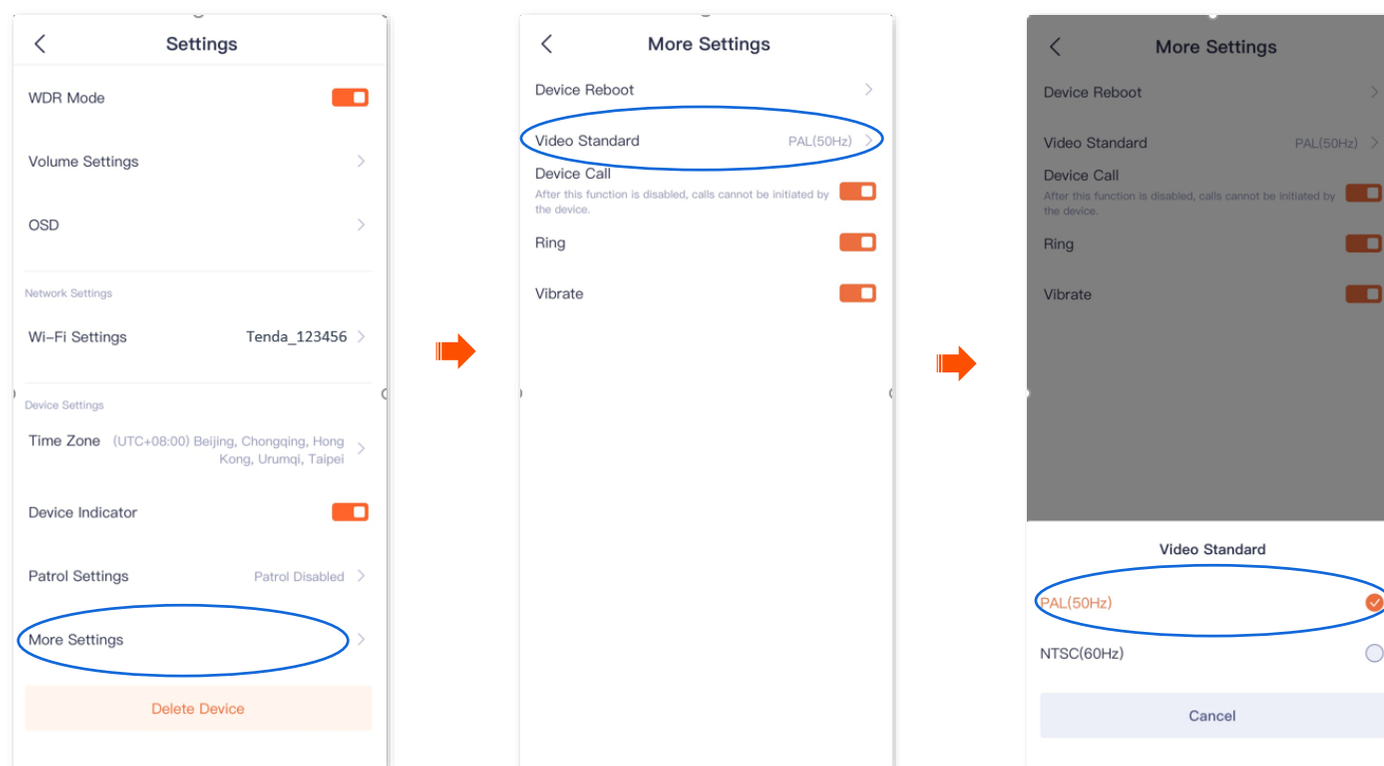
Modify the video standard (Example: CP3 Pro)

The TDSEE App with version 1.3.0 is used for illustrations here.

[Log in to TDSEE App](#). Tap the specific device on the homepage. Tap  in the upper right corner, and navigate to **More Settings > Video Standard**.

Here, you can modify the video standard to solve the problem that the video cannot be displayed normally due to the different formats used in different countries/regions.

- PAL(50Hz): Phase Alternating Line. It is available for such countries or regions as mainland China, China Hong Kong, and the United Kingdom.
- NTSC(60Hz): National Television System Committee. It is available for such countries or regions as China Taiwan, the United States, Japan, and Canada.



Enable the device call (Example: CP3 Pro)

The TDSEE App with version 1.3.0 is used for illustrations here.

The **Device Call** function is used with the hardware one-touch call button  of the camera. After the **Device Call** function is enabled, if you press the one-touch call button  (1-3 seconds) of the camera, you can receive a voice call on the TDSEE App (the camera has been added), at this time, tap the accept button, the App side and the camera side can realize two-way communication.



When the TDSEE App is in the background or closed, you need to tap the message in the push bar to enter the TDSEE App, and then you can tap the accept button to realize two-way communication.

Step 1 [Log in to TDSEE App](#), and enter the settings page of the camera.

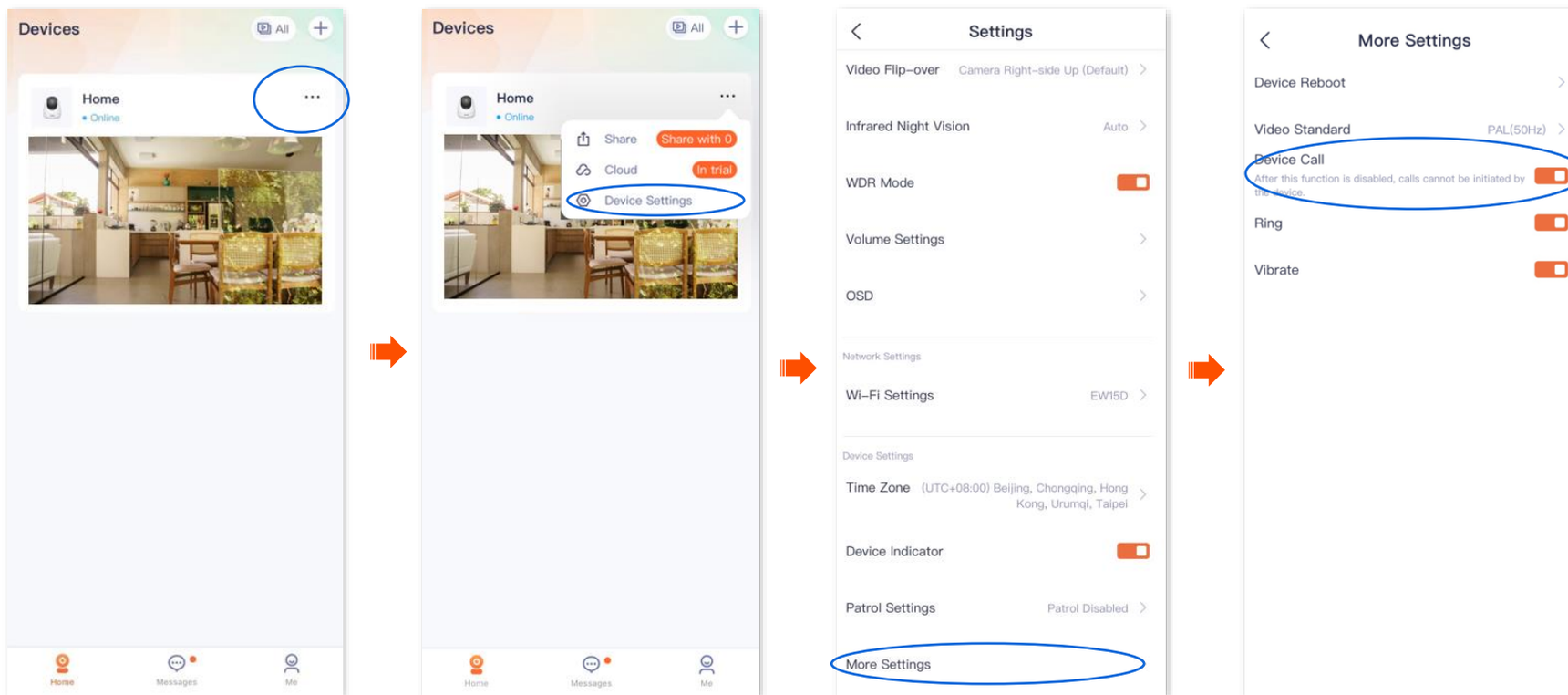
- Method 1: Find the camera you want to enable the device call on the homepage, which is **Home** in this example, tap  on the right corner, and tap **Device Settings**.
- Method 2: Find the camera you want to enable the device call on the homepage, which is **Home** in this example, and tap **Settings**  in the upper-right corner.

Step 2 Scroll down to the bottom of the page, and tap **More Settings**.

Step 3 Enable the **Device Call** function, and then set the tone to ringing or vibration as required.



Ensure that your phone system sound is not muted.



Settings completed. Press the one-touch call button  of the camera (1-3 seconds), and the camera will ring.

- If you are running on the **TDSEE** App (the camera has been added), you will receive a voice call. When you tap the accept button, the App and the camera can talk in a two-way communication.
- If you do not run the **TDSEE** App (the camera has been added), the App message center and the notification bar of the smartphone will display a call notification.
- If a camera has been shared with multiple accounts and one of the accounts accepts or rejects the camera, the other accounts are not displayed.
- If the smartphone does not answer the call 30 seconds after the ring, the camera automatically cancels the call.



If the camera is busy after pressing the one-touch call button  of the camera (1-3 seconds), ensure that:

- The **Device Call** function is enabled.
- The camera has been added to **TDSEE** App and is online.
- The **TDSEE** App (the camera has been added) does not talk to other devices.

Delete the device

A device can be added by only one account. If any of the following situations occurs, delete the device on the **TDSEE App** first.

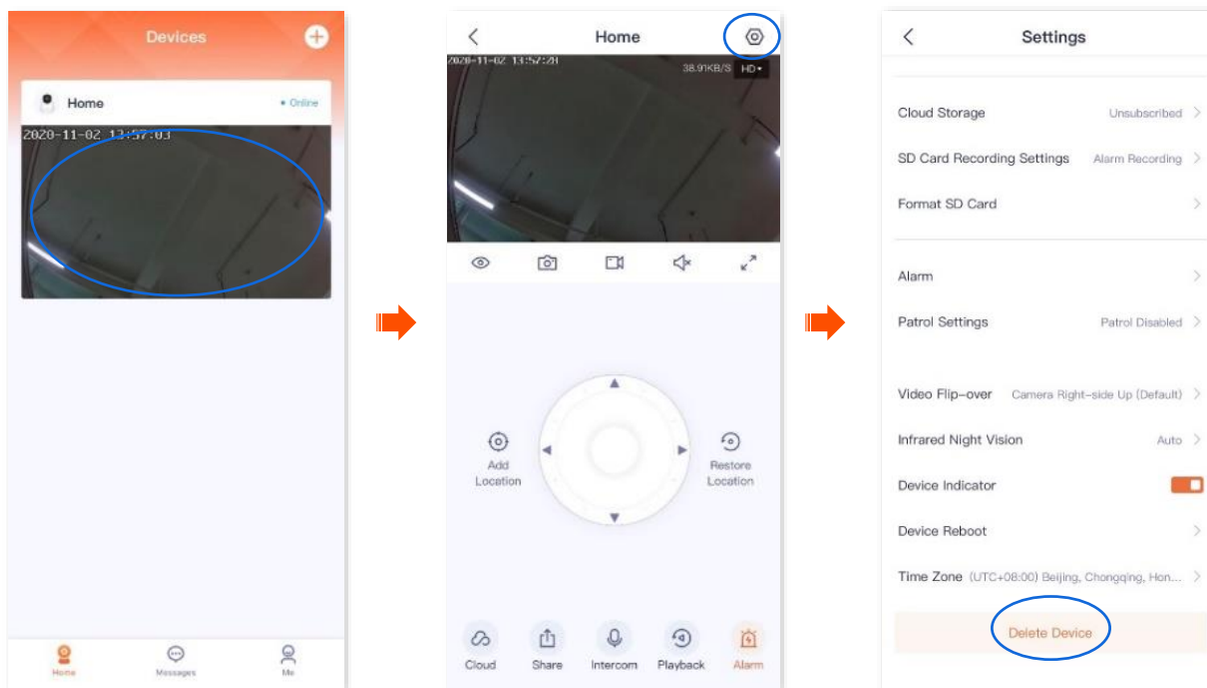
- Another account needs to add the device.
- The device is abnormal and needs to be repaired or returned.



Delete devices will clear the binding relationship between the device and the account, including Wi-Fi configuration information, [add location information](#), and [custom alarm prompt tone](#).

Step 1 [Log in to TDSEE App](#). Tap the specific device on the homepage, which is the camera **Home** in this example. Tap  in the upper right corner.

Step 2 Scroll down to the bottom of the page, and tap **Delete Device**.

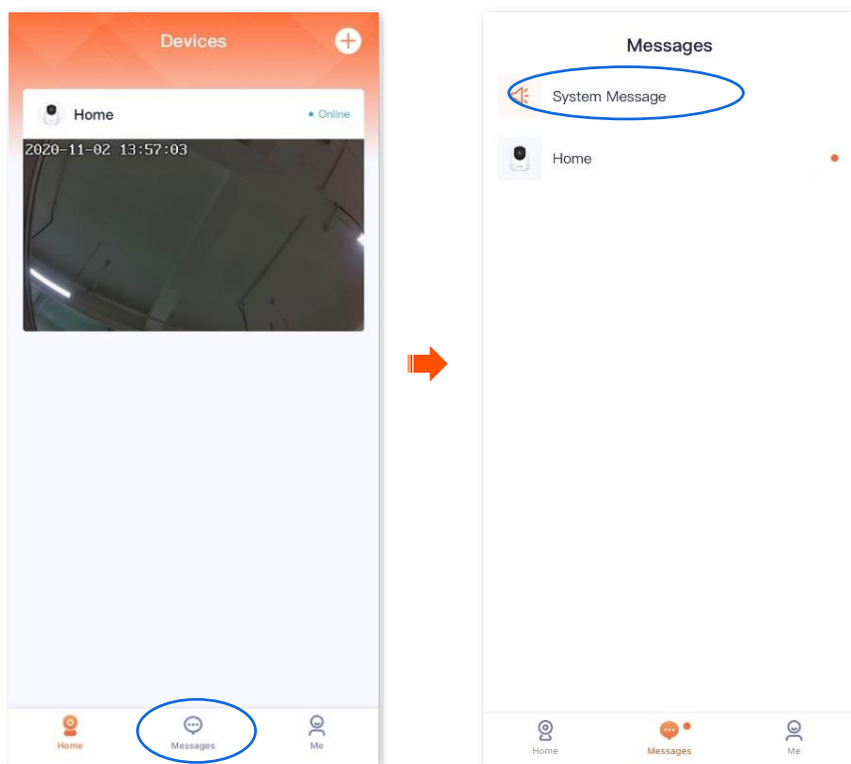


----End

Check messages

You can check system messages and notification messages of each device on the **Messages** page.

[Log in to TDSEE App](#). Navigate to **Messages > System Message** to check such information as login notifications, friend notifications, and device-sharing notifications. Tap the specific device to check relevant alarm messages.

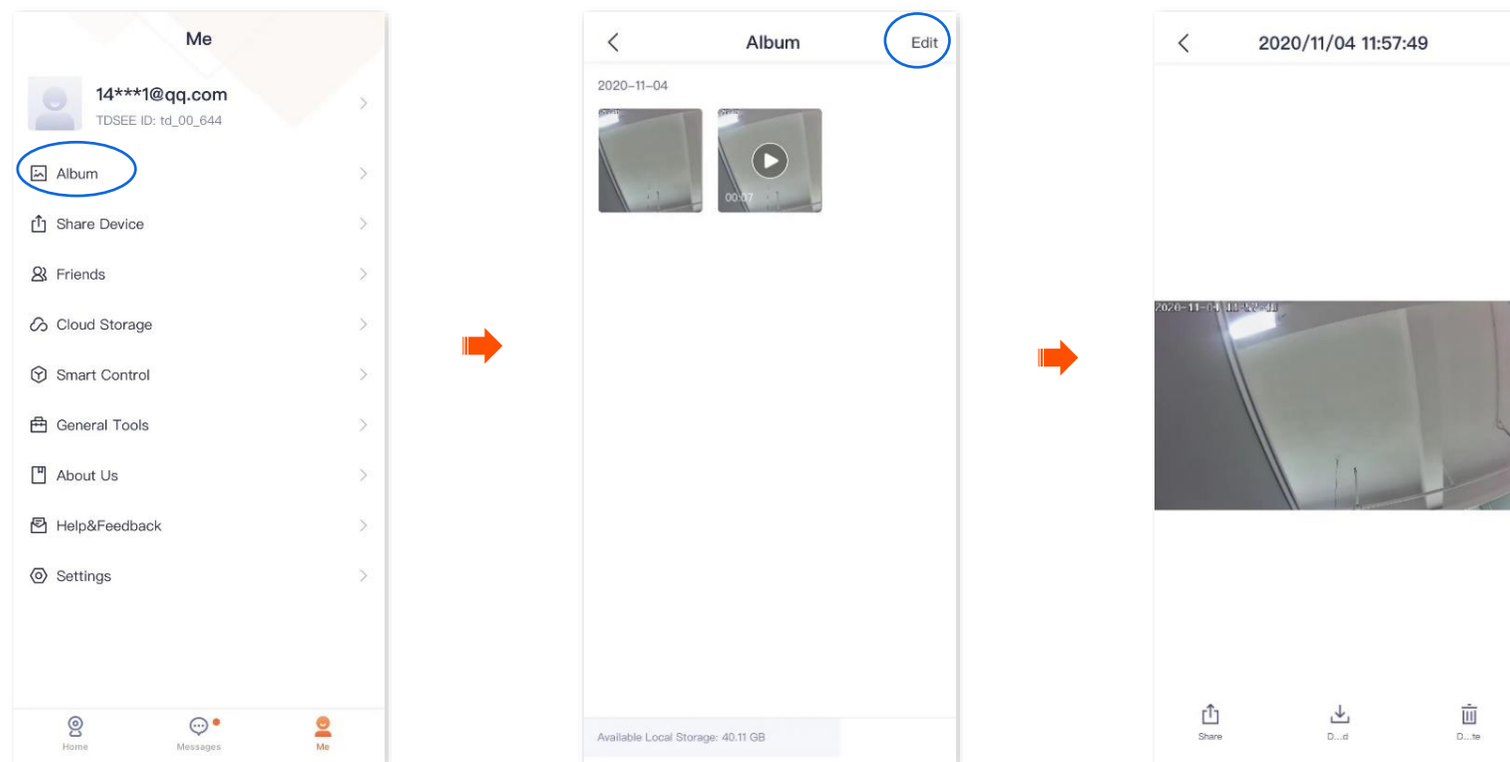


Album

You can check and edit the photos or videos saved by the **TDSEE App**.

Delete photos/videos

[Log in to TDSEE App](#), and navigate to **Me > Album**. Tap **Edit** in the upper right corner to delete the selected photos or videos.

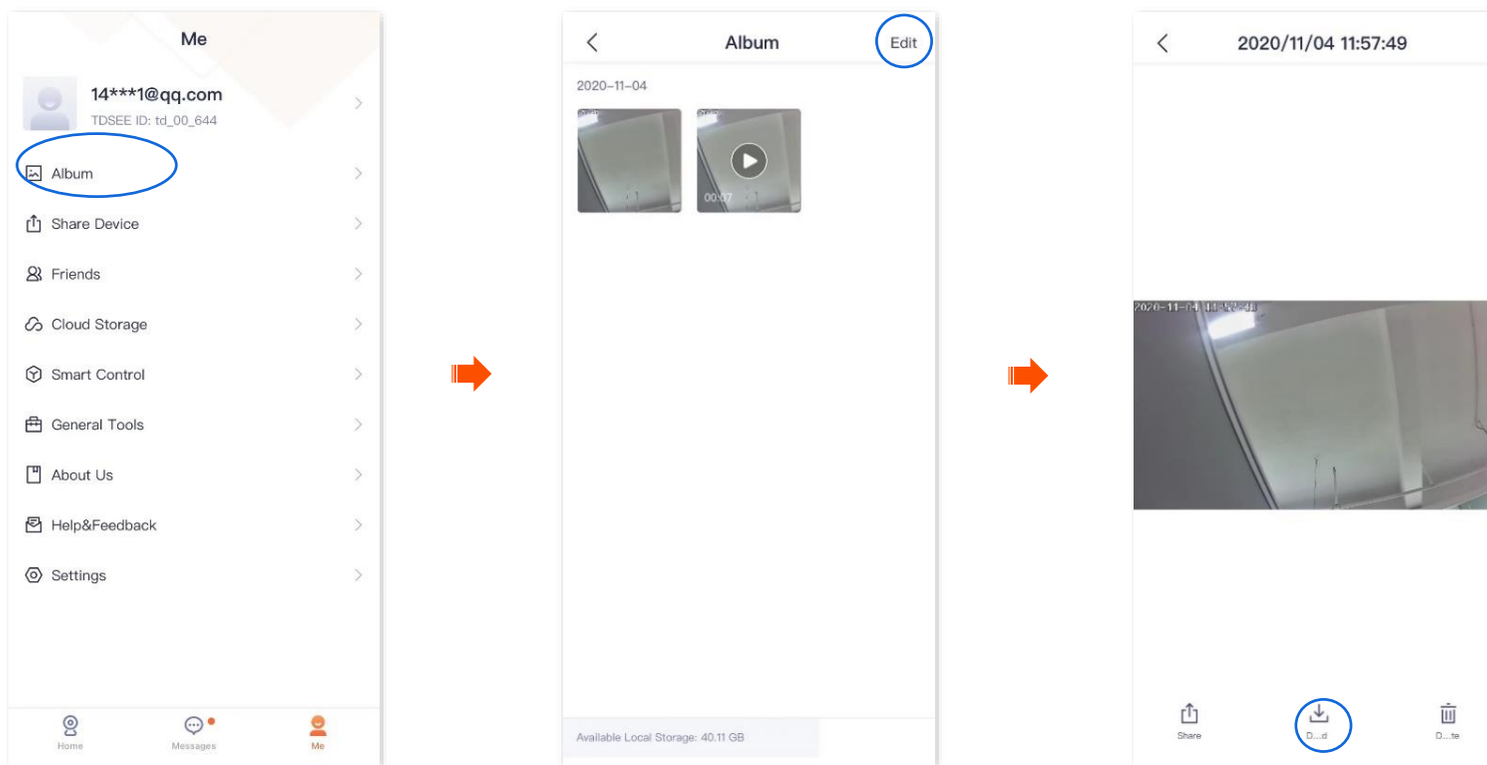


Download photos/videos to the smartphone



Only one photo or one video can be downloaded at a time.

[Log in to TDSEE App](#), and navigate to **Me > Album**. Tap the photo or video you want to download, and tap **D...d** (Download).

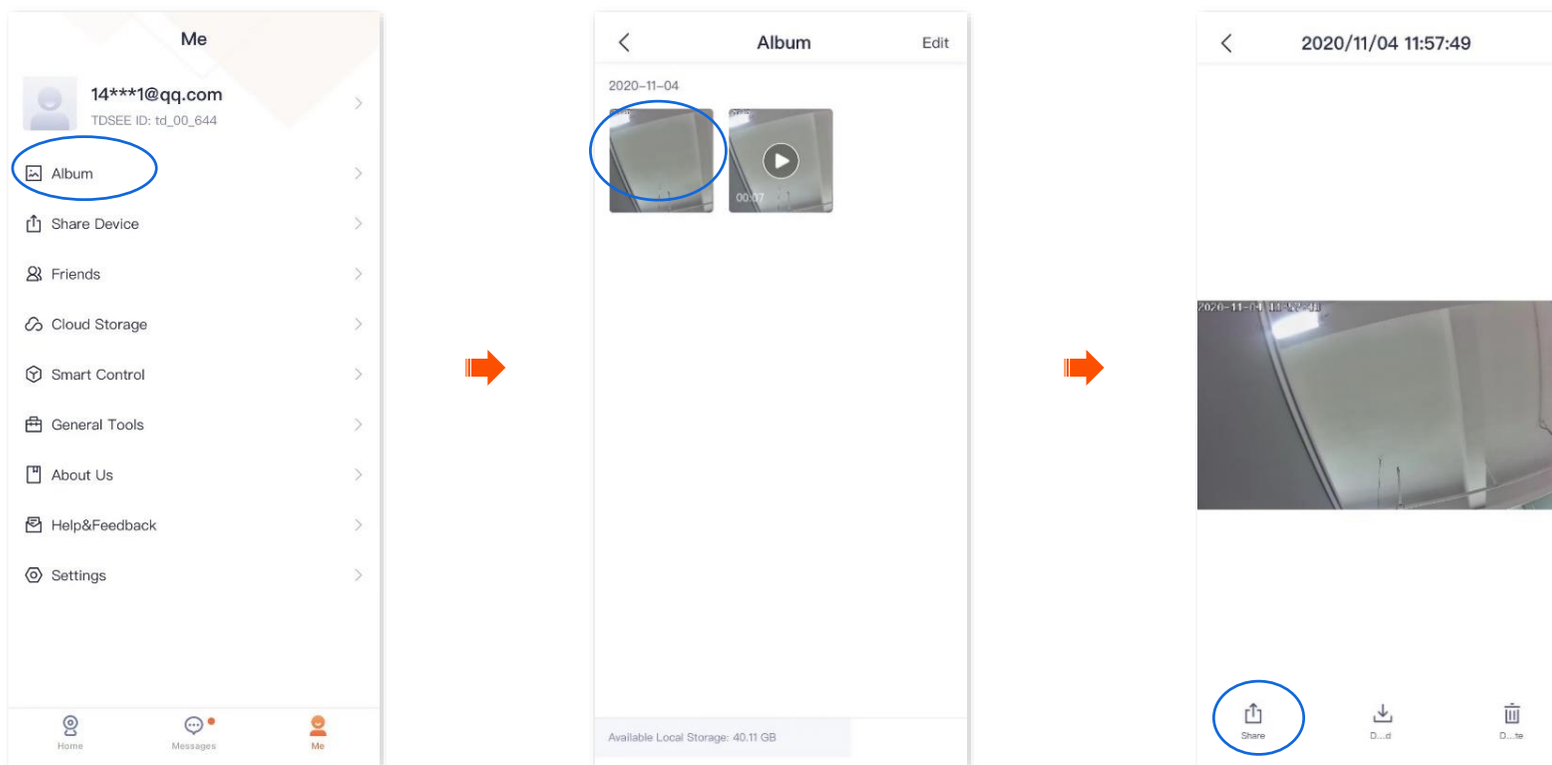


Share photos/videos with friends or through social platform



Only one photo or one video can be shared at a time.

[Log in to TDSEE App](#), and navigate to **Me > Album**. Select the photo or video you want to share, tap **Share**, and then follow the instructions.



Share device

The TDSEE App with version 1.3.0 is used for illustrations here.

Sharing the devices under your account with friends, then your friends can check the monitoring video of the camera and obtain certain management rights.

Method 1 (Recommended)

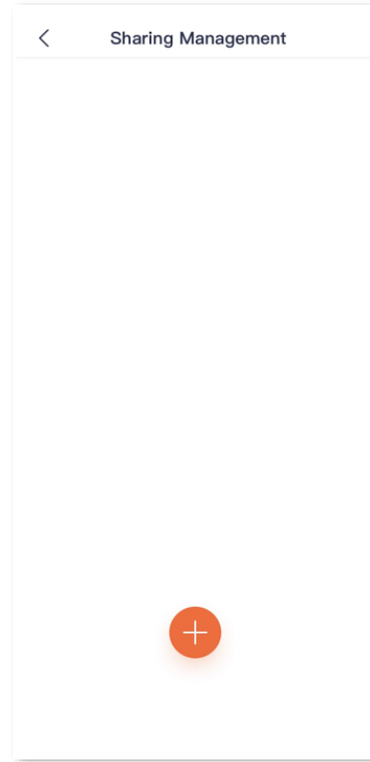
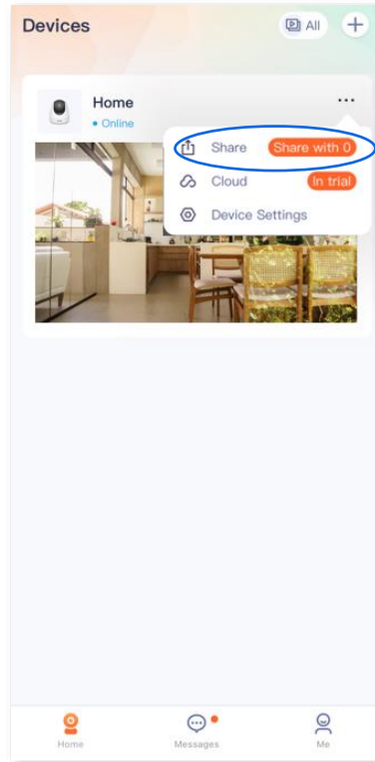
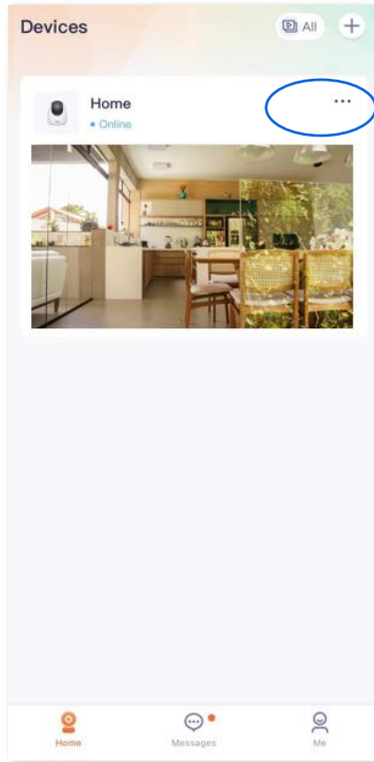
Step 1 Add the TDSEE App account of your friends. Refer to [Add your friends](#) for detailed steps.

Step 2 Share the device with your friend.

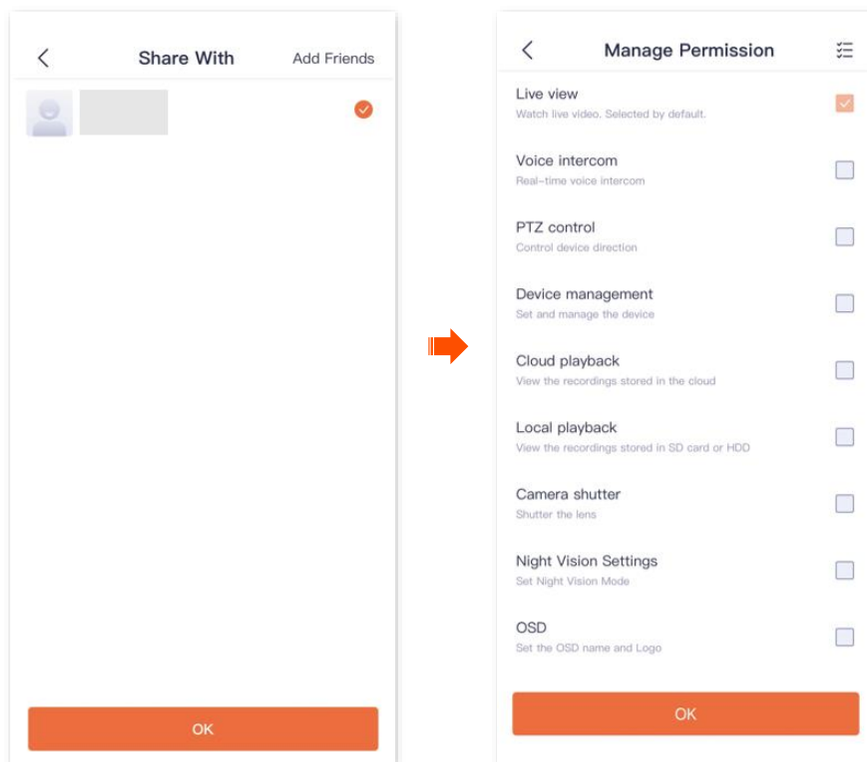
1 [Log in to TDSEE App](#), and enter the settings page of the camera.

- Method 1: Find the camera you want to share with your friends on the homepage, which is **Home** in this example, tap **⋮** on the right corner, and tap **Share**.
- Method 2: Find the camera you want to share with your friends on the homepage, which is **Home** in this example, and tap **Settings** (⚙️) in the upper-right corner.

2 Tap .



- 3 Choose a friend, and tap **OK**. Choose the management permissions you want to share, and tap **OK**.



-----End

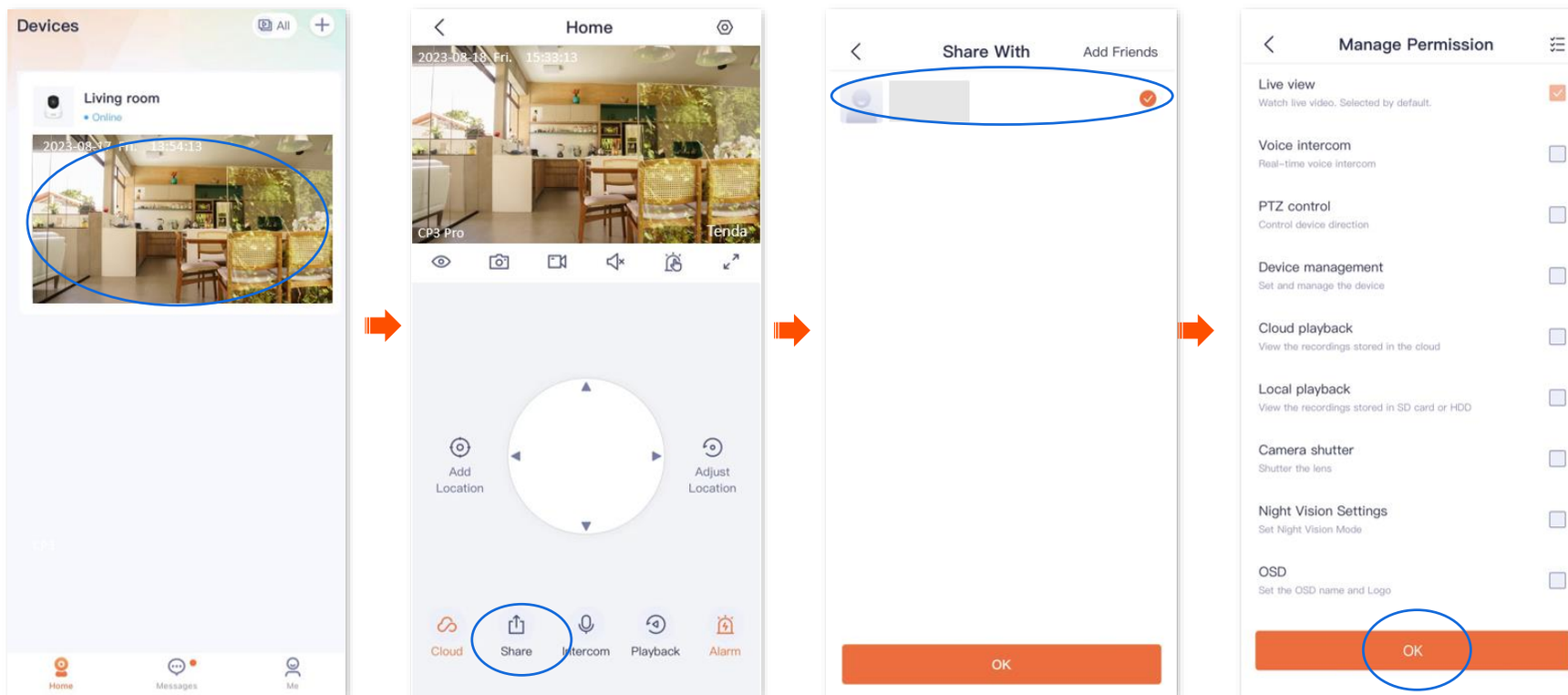
After logging in to **TDSEE** App to [accept the device shared from you](#), your friend can view the monitoring videos of the camera and enjoy certain management permissions.

Method 2

Step 1 Add the **TDSEE App** account of your friends. Refer to [Add your friends](#) for detailed steps.

Step 2 Share the device with your friend.

- 1 [Log in to TDSEE App](#). Enter the homepage, tap the device you want to share with your friend, which is the camera **Home** in this example, and then tap  in the lower left corner.
- 2 Choose a friend, and tap **OK**. Choose the management permissions you want to share, and tap **OK**.



-----End

After logging in to **TDSEE App** to [accept the device shared from you](#), your friend can view the monitoring videos of the camera and enjoy certain management permissions.

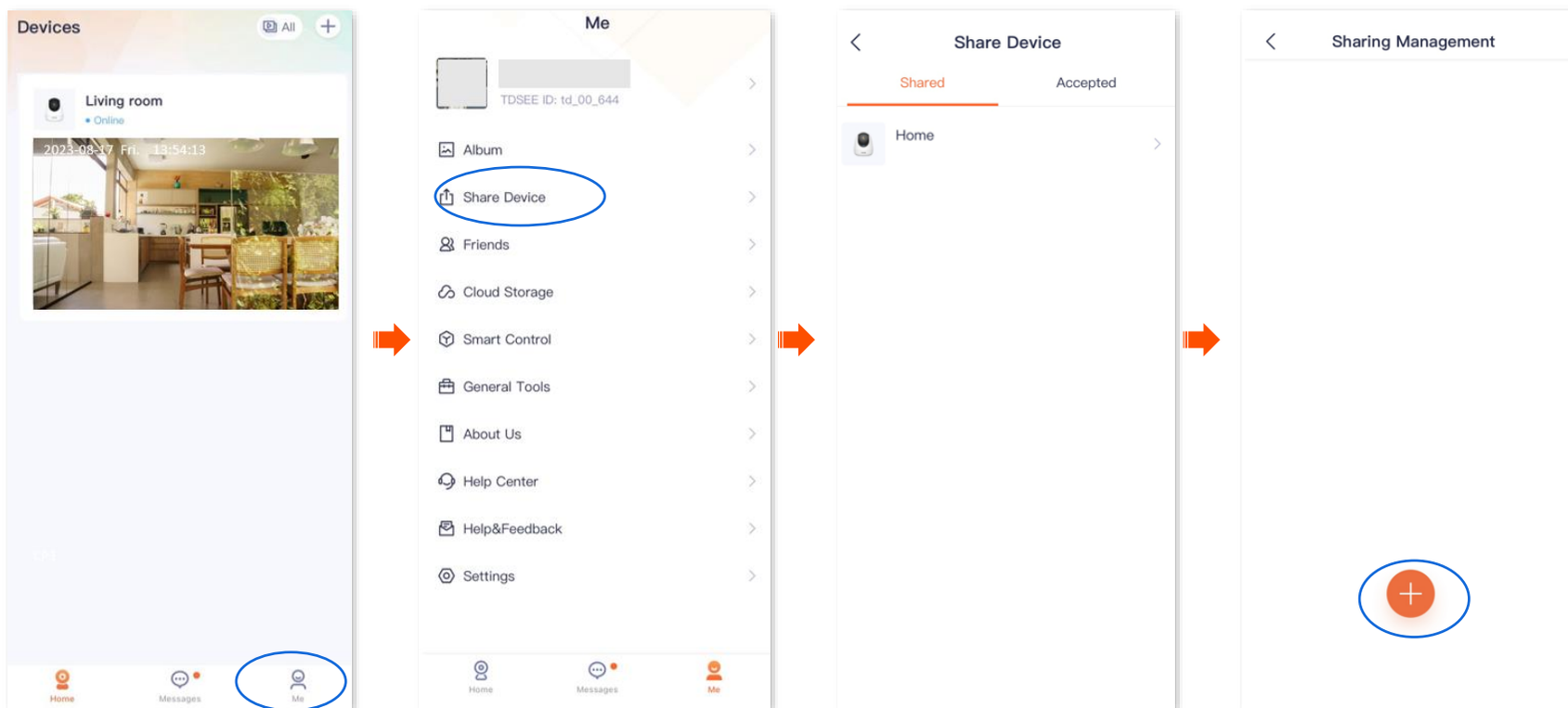
Method 3

Step 1 Add the **TDSEE App** account of your friends. Refer to [Add your friends](#) for detailed steps.

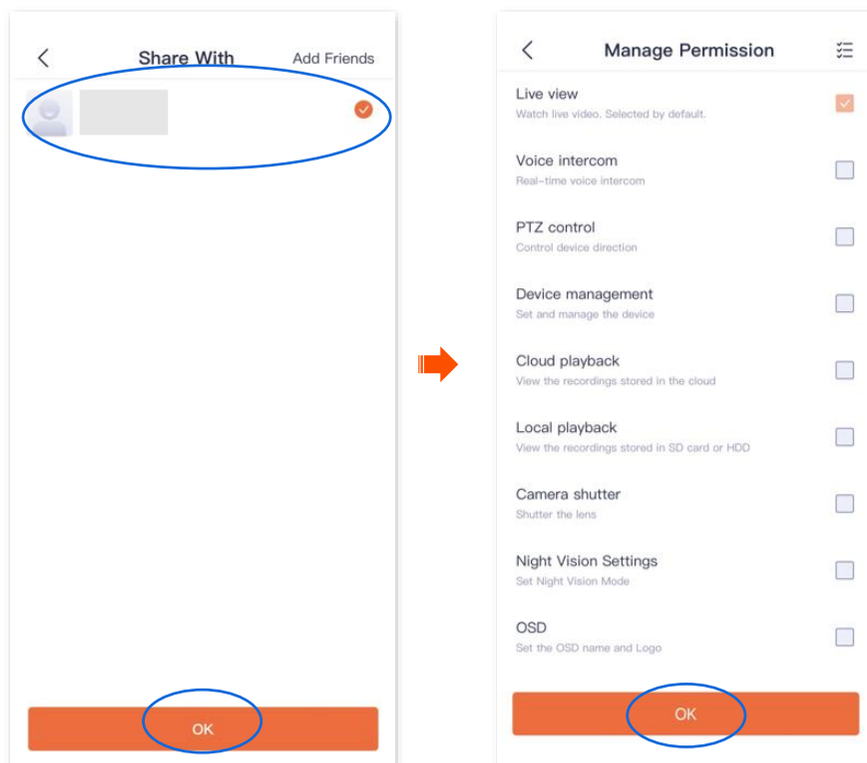
Step 2 Share the device with your friends.

1 [Log in to TDSEE App](#). Enter the homepage, and navigate to **Me** > **Share Device**.

2 Choose a device to share with your friend, which is **Home** in this example. Tap .



- 3 Choose a friend, and tap **OK**. Choose the management permissions you want to share, and tap **OK**.



----End

After logging in to **TDSEE** App to [accept the device shared from you](#), your friends can view the monitoring video of the camera and enjoy certain management permissions.

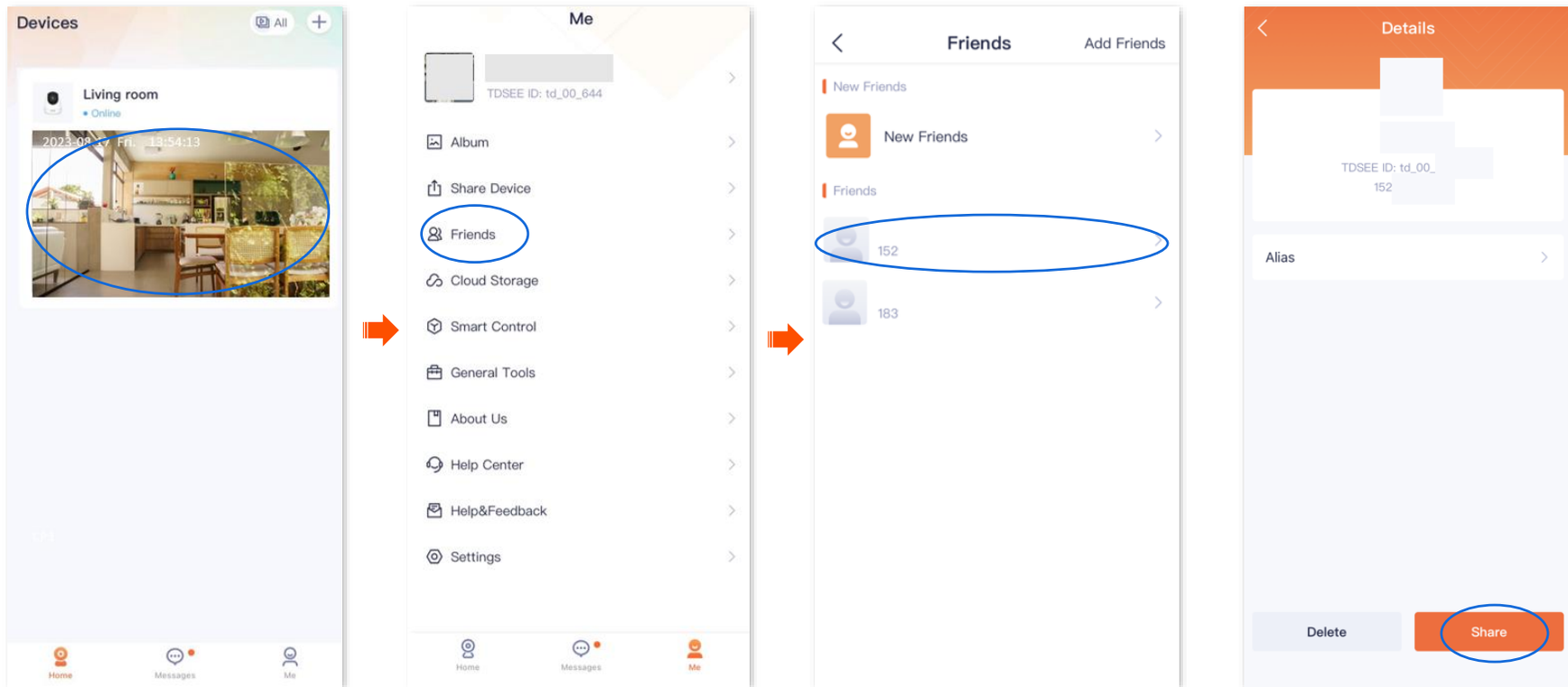
Method 4

Step 1 Add the **TDSEE App** account of your friends. Refer to [Add your friends](#) for detailed steps.

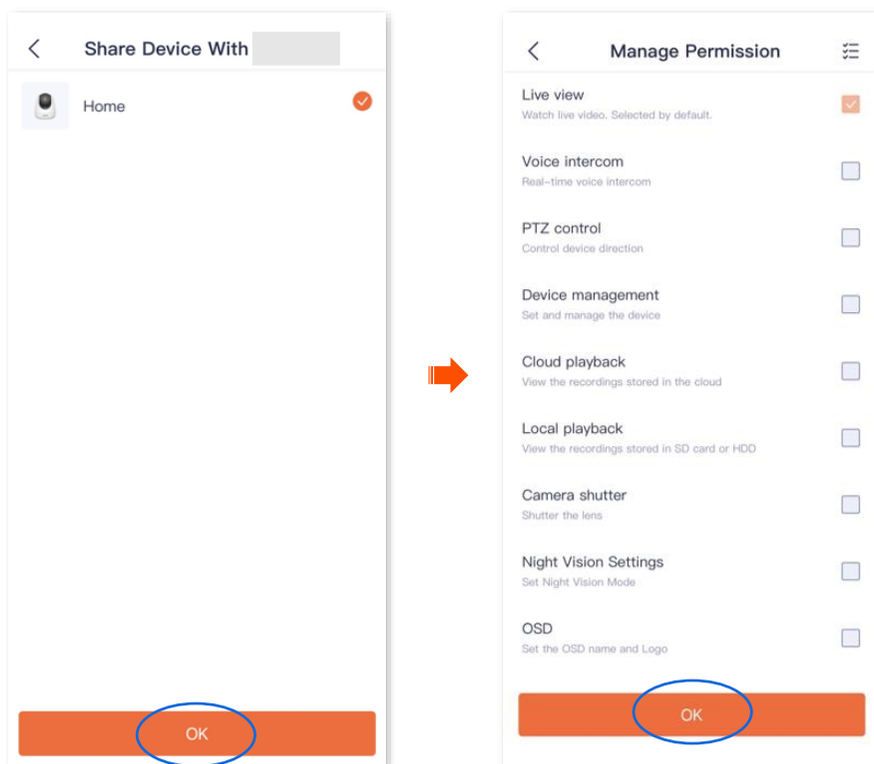
Step 2 Share the device with your friends.

1 [Log in to TDSEE App](#). Enter the homepage, and navigate to **Me > Friends**.

2 Choose a friend, and tap **Share**.



- 3 Choose a device to share with your friend, which is **Home** in this example, and tap **OK**. Choose the management permissions you want to share, and tap **OK**.



----End

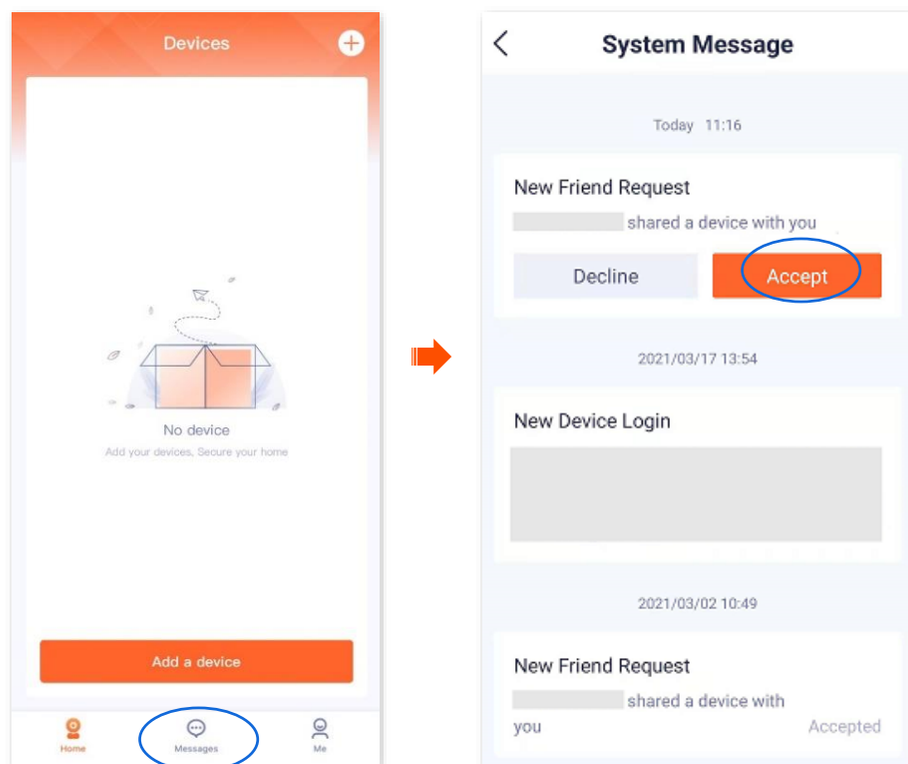
After logging in to **TDSEE** App to [accept the device shared from you](#), your friends can view the monitoring video of the camera and enjoy certain management permissions.

Accept sharing

If someone shares a device with you, after you accept sharing request, you can check the monitoring videos and have some management permissions.

Method 1 (Recommended)

[Log in to TDSEE App](#), tap **Messages** at the bottom of the homepage, find the corresponding notification message, and tap **Accept**.



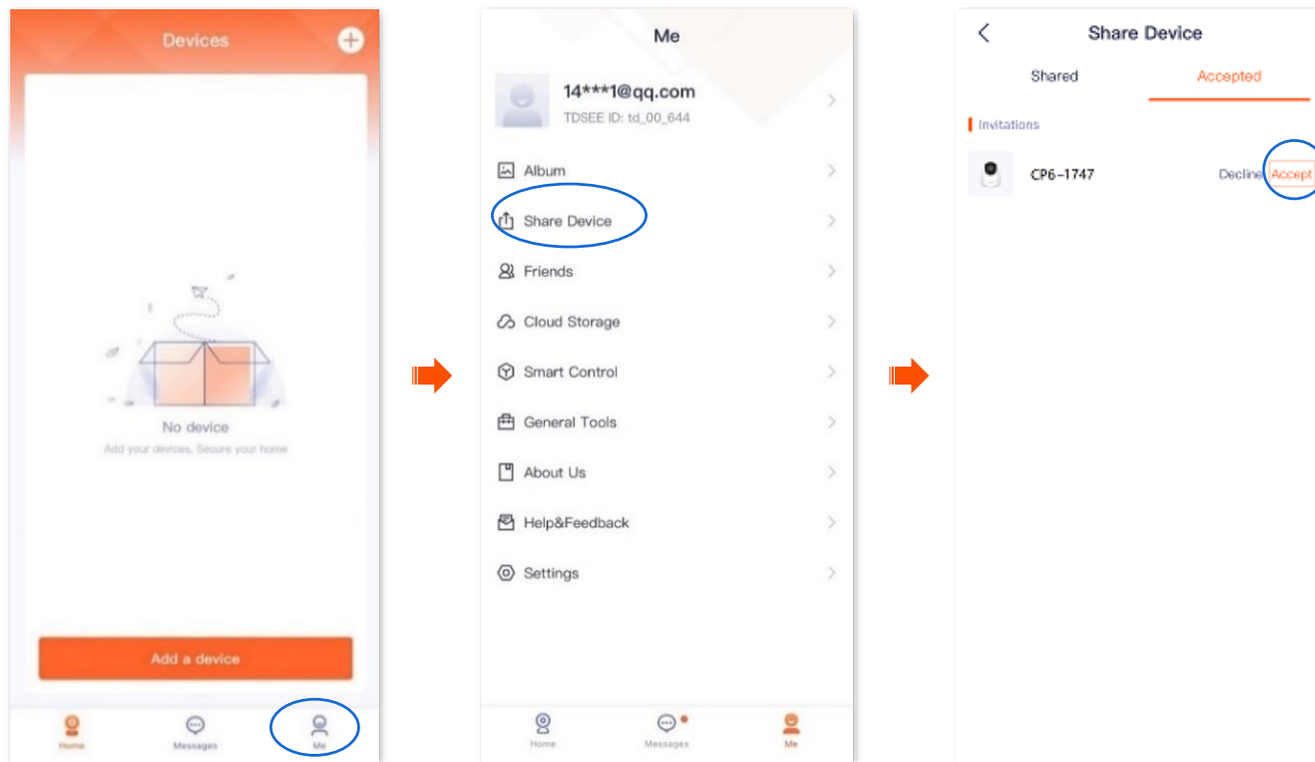
Method 2

Step 1 [Log in to TDSEE App](#), enter the homepage, navigate to **Me > Share Device**.

Step 2 Tap **Accepted**, find the device that your friends share with you, and tap **Accept**, which is **CP6-1747** in this example.



- The name of the shared camera is ***In the format of Camera model-Last four characters of the camera's UUID***, and the UUID can be found on the bottom of the device.
- After sharing succeeds, when the friend relationship is dissolved or the device is deleted, the sharing will be invalid.



-----End

After accepting the shared device successfully, you can check the monitoring image of the camera on the homepage.

Delete sharing relationship

After you successfully share the device with your friends, if you do not want to continue to share the device, you can dissolve the sharing relationship. Methods to dissolve the sharing relationship are shown as follows:

- [The sharer cancels the sharing relationship](#)
- [The accepter deletes the sharing relationship](#)
- [The accepter deletes the device](#)



The sharing relationship will also be dissolved in the following situations:

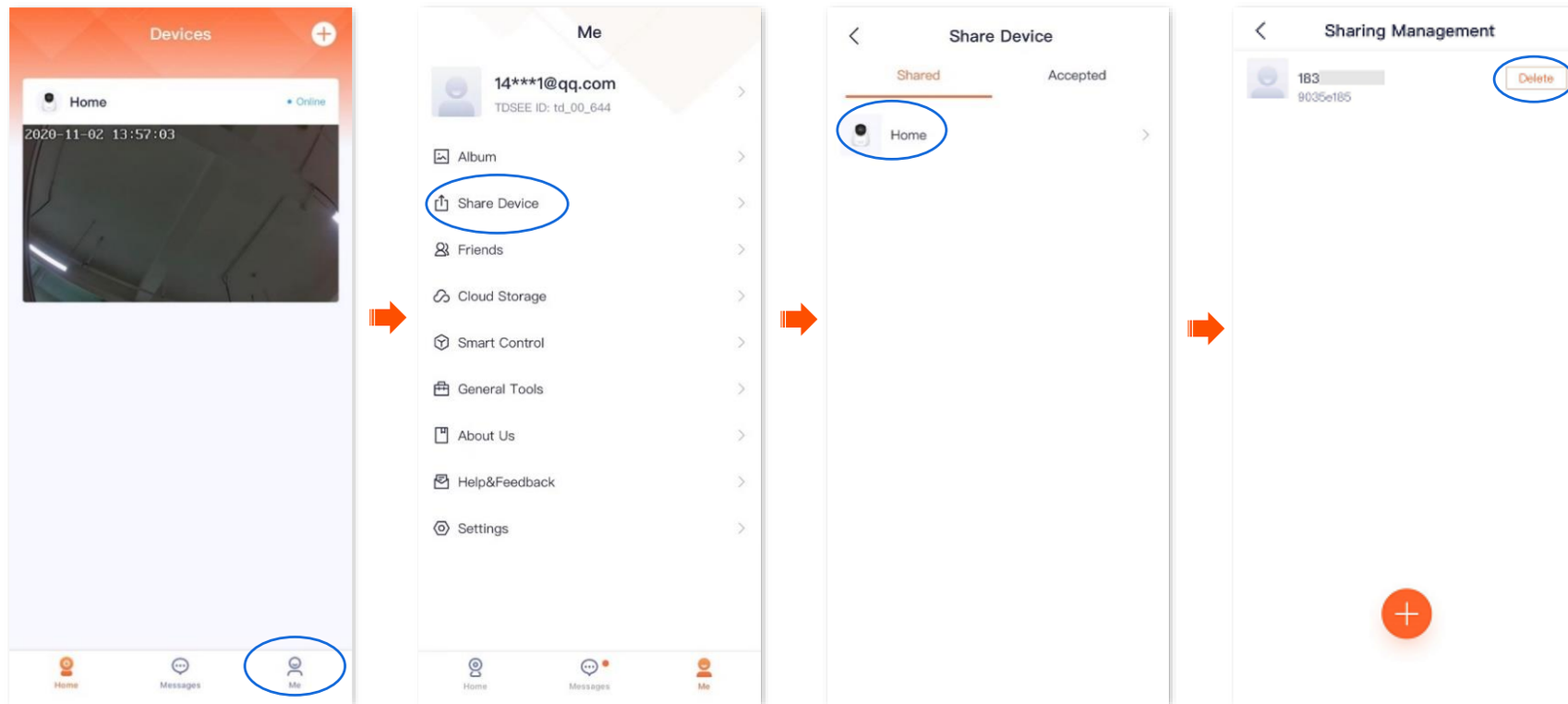
- The friend relationship is dissolved in the **TDSEE** App.
 - The sharer deletes the shared device.
-

Method 1 The sharer cancels the sharing relationship



The following steps are all performed by the sharer.

- Step 1** [Log in to TDSEE App](#), enter the homepage, then tap **Share Device**.
- Step 2** Tap the device of which you want to cancel sharing, which is the camera **Home** in this example. Find the friend you want to cancel sharing with and tap **Delete**.



----End

Method 2 The accepter deletes the sharing relationship

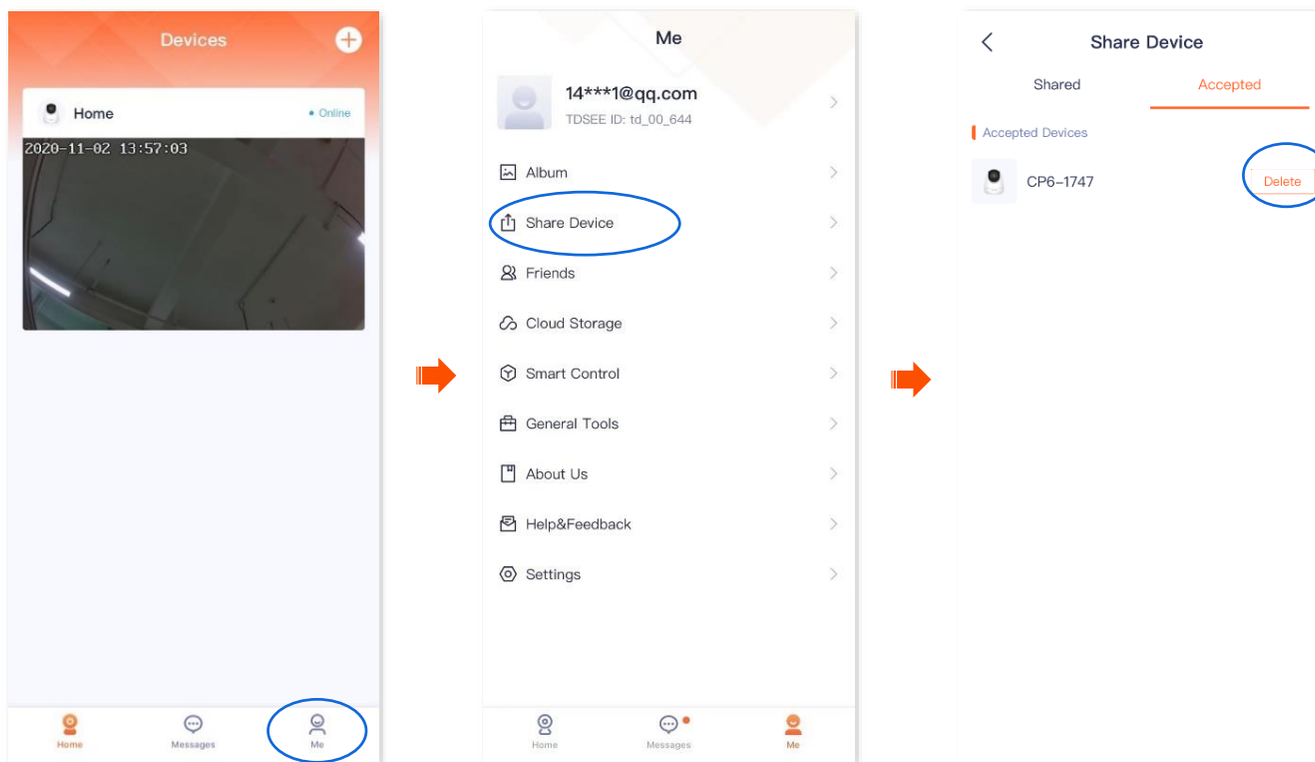


TIP

The following steps are all performed by the accepter.

Step 1 [Log in TDSEE App](#), enter the homepage, then tap **Share Device**.

Step 2 Tap **Accepted**, find the device shared by another user, which is **CP6-1747** in this example, and tap **Delete**.



----End

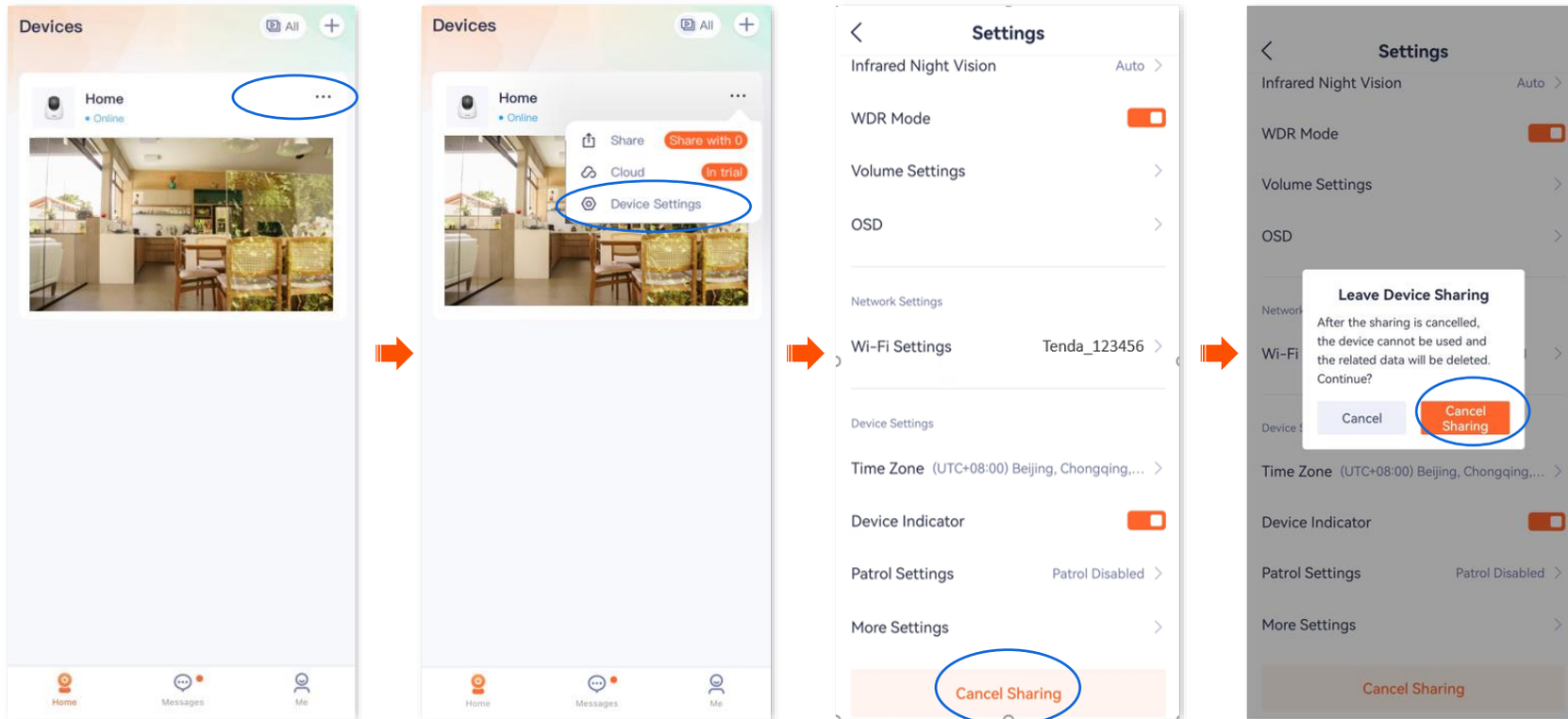
Method 3 The accepter deletes the device

The TDSEE App with version 1.3.0 is used for illustrations here.

Step 1 [Log in TDSEE App](#), and enter the settings page of the camera.

- Method 1: Find the camera you want to quit sharing on the homepage, which is **Home** in this example, tap **⋮** on the right corner, and **Device Settings**.
- Method 2: Find the camera you want to quit sharing on the homepage, which is **Home** in this example, and tap **Settings** (⚙️) in the upper-right corner.

Step 2 Scroll down to the bottom of the page, find and tap **Cancel Sharing**. Tap **Cancel Sharing** in the pop-up window.



----End

Add your friends

You can add the **TDSEE** App accounts of your friends here.

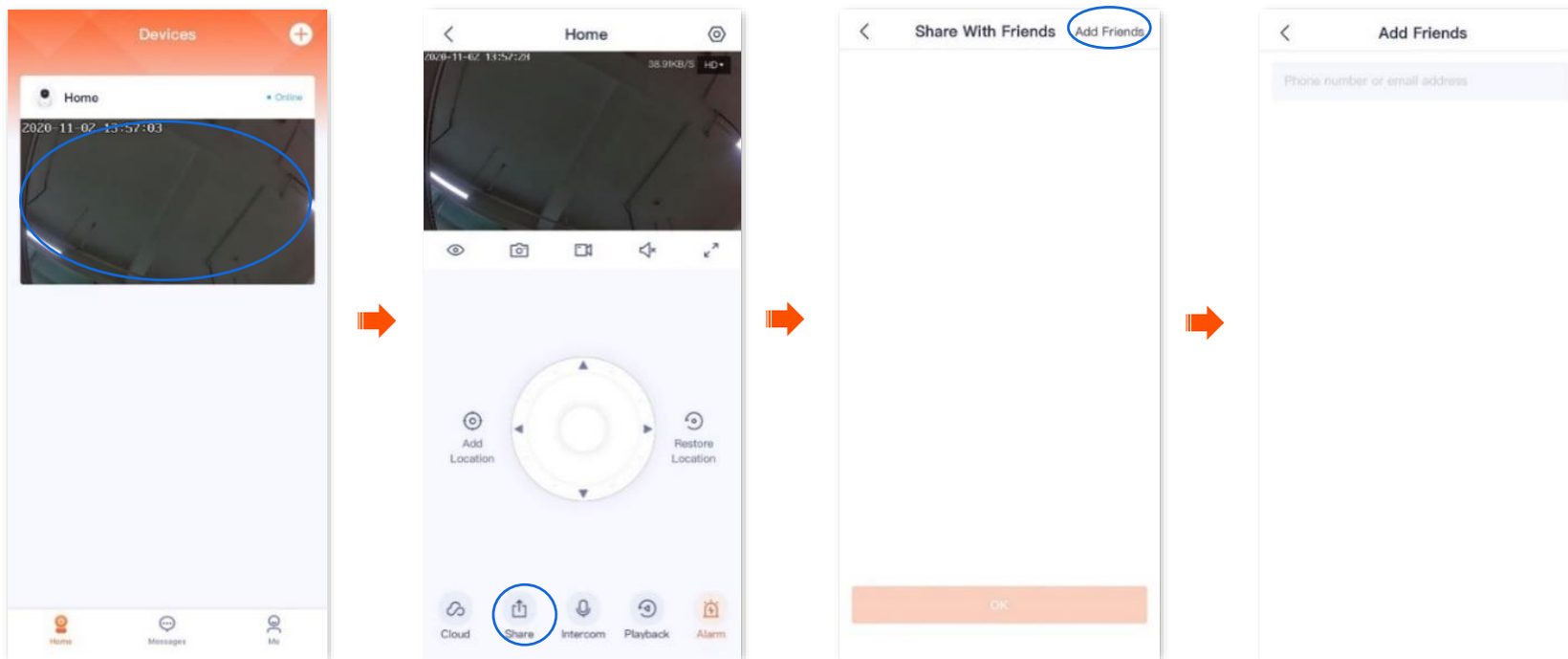
After adding friends successfully, you can share the devices under the current account of the **TDSEE** App with your friends, and your friends can also manage the device.

Method 1

Step 1 [Log in to TDSEE App](#), and tap the device you want to share with friends on the homepage, which is the camera **Home** in this example.

Step 2 Tap **Share**  in the lower left corner.

Step 3 Tap **Add Friends** in the upper right corner, and enter the phone number or email address of your friends.



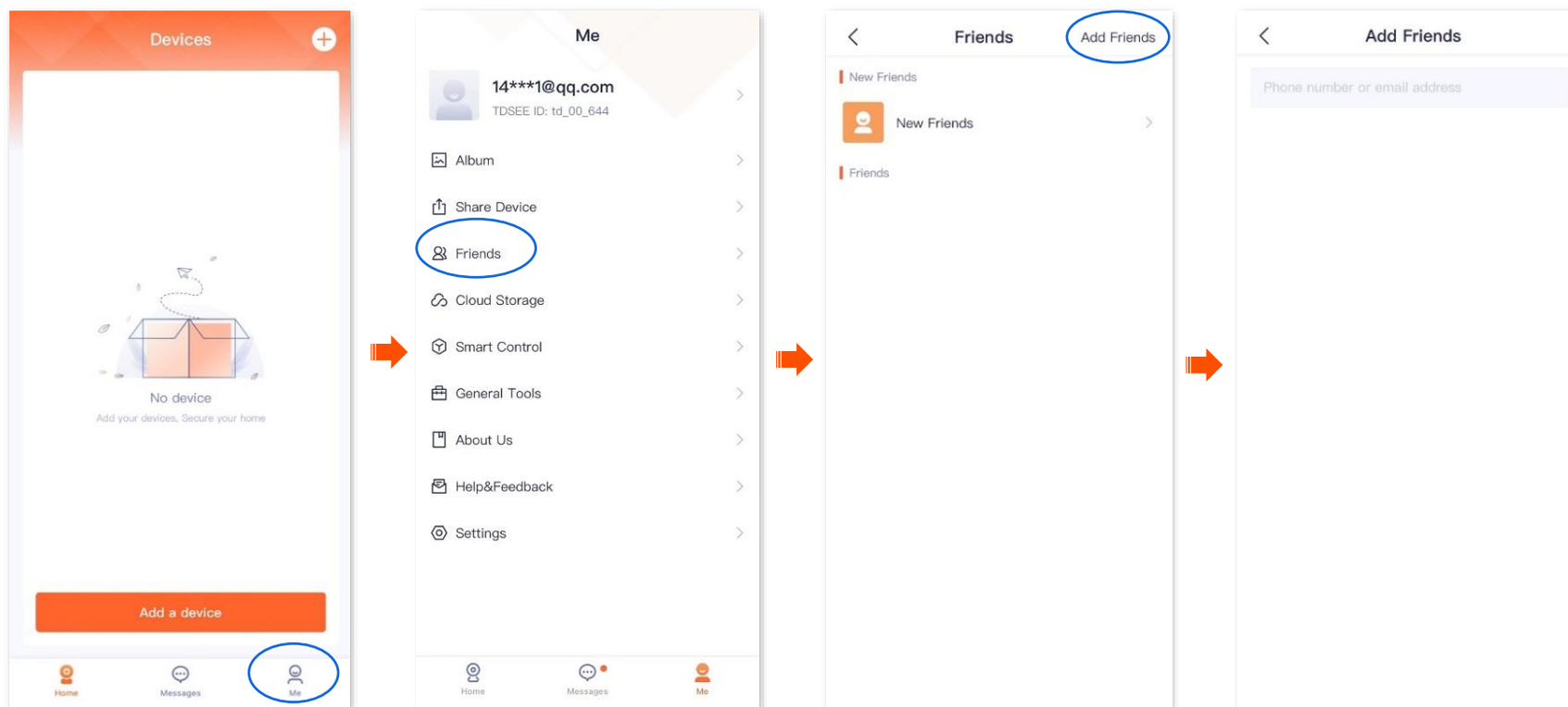
----End

Your friends log in to **TDSEE** App and accept the invitations from you. Refer to [Accept invitation from your friends](#) for detailed steps.

Method 2

Step 1 [Log in to TDSEE App](#), and navigate to **Me > Friends**.

Step 2 Tap **Add Friends** in the upper right corner, and enter the phone number or email address.



----End

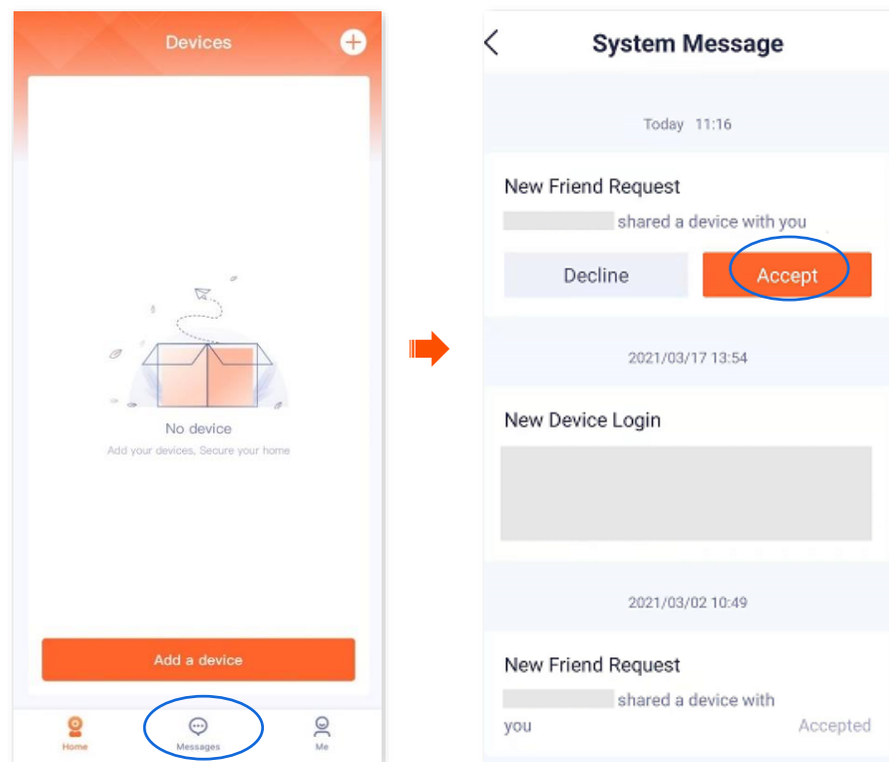
Your friends log in to **TDSEE** App and accept the invitation from you. Refer to [Accept invitation from your friends](#) for detailed steps.

Accept invitation from your friends

If someone has sent you an invitation to add you as a friend in **TDSEE App**, you can accept the invitation here.

Method 1 (Recommended)

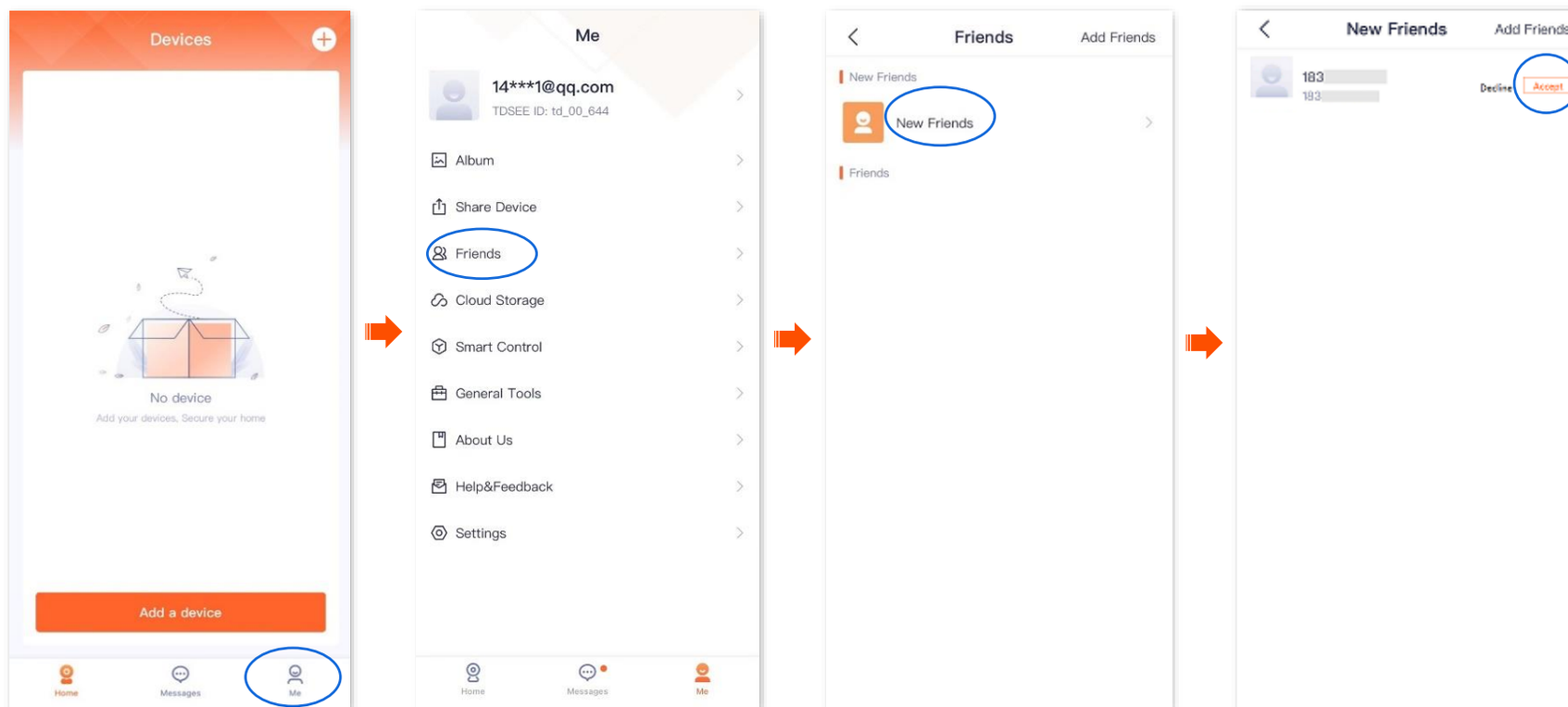
[Log in to TDSEE App](#), and enter the **Messages** page. Find the corresponding notification message, then tap **Accept**.



Method 2

Step 1 [Log in to TDSEE App](#), and navigate to **Me > Friends**.

Step 2 Tap **New Friends**. Find the invitation information, then tap **Accept**.



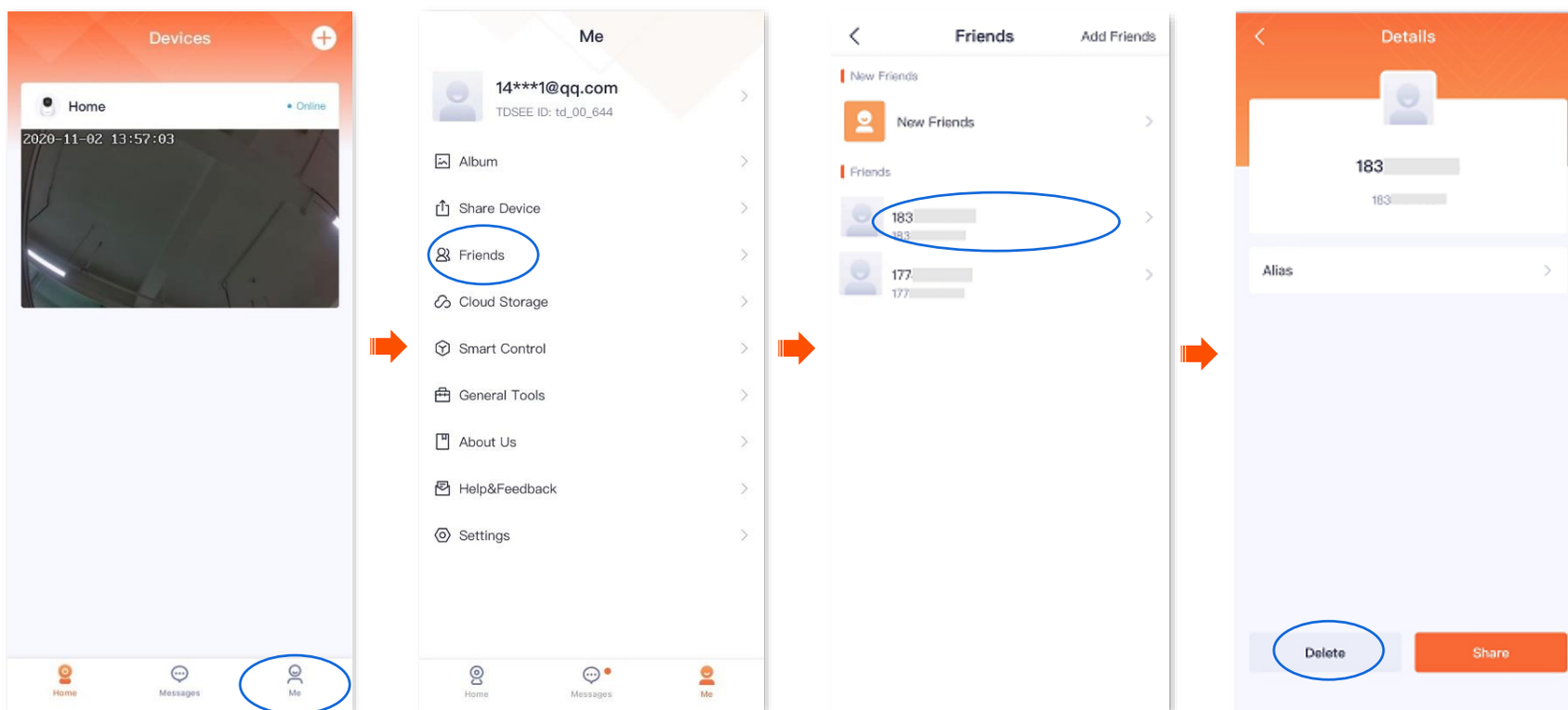
----End

Delete your friends

You can delete friends of the TDSEE App here.

Step 1 [Log in to TDSEE App](#), and navigate to **Me > Friends**.

Step 2 Tap the account of a friend you want to delete, and tap **Delete**. Tap **Delete** in the pop-up window.



-----End

Smart control

The TDSEE App with version 1.1.7 is used for illustrations here.

Navigate to **Me > Smart Control** to enter the **Smart Control** page.

TDSEE App supports the binding of Alexa. After binding successfully, you can control the camera with your voice through Echo show.



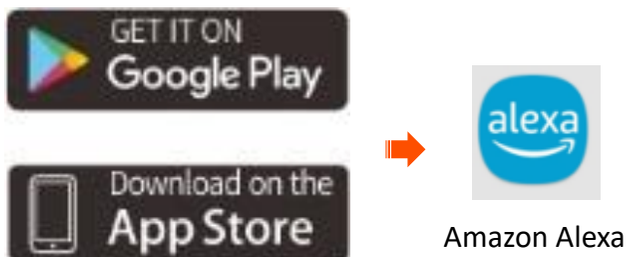
- If you log in with a third-party account and have not registered a TDSEE App account, you cannot use the **Smart Control** function.
- Some areas do not support **Smart Control** function. The actual TDSEE App page prevails.

Method of binding Alexa account and TDSEE account

Method 1: Bind Alexa APP through TDSEE App

Step 1 Download the Alexa App.

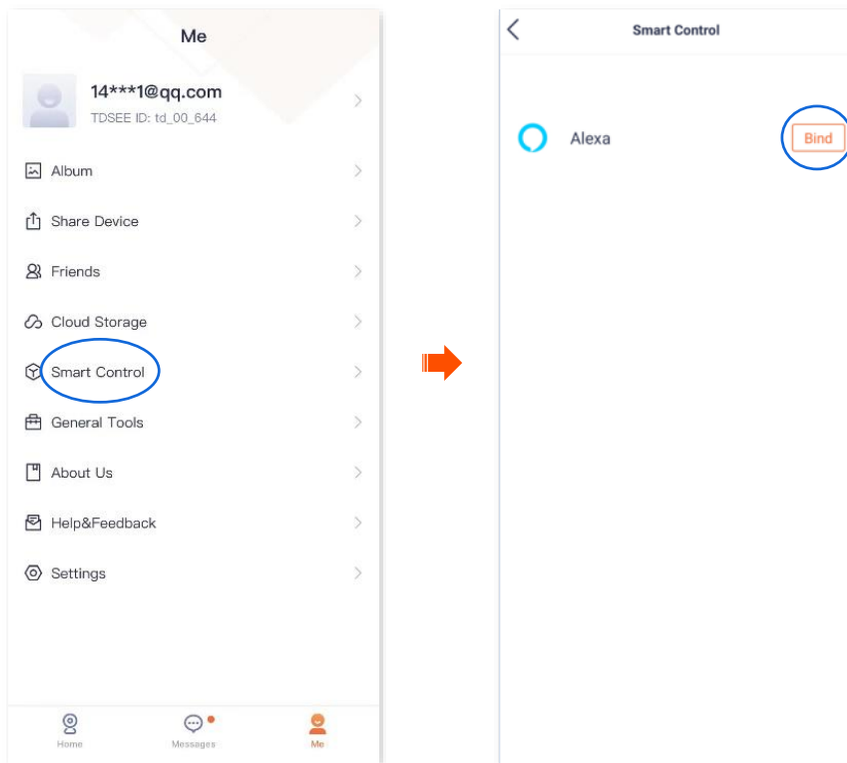
Search for **Alexa App** in **Google Play** or **App Store**, download and install it onto your smartphone.



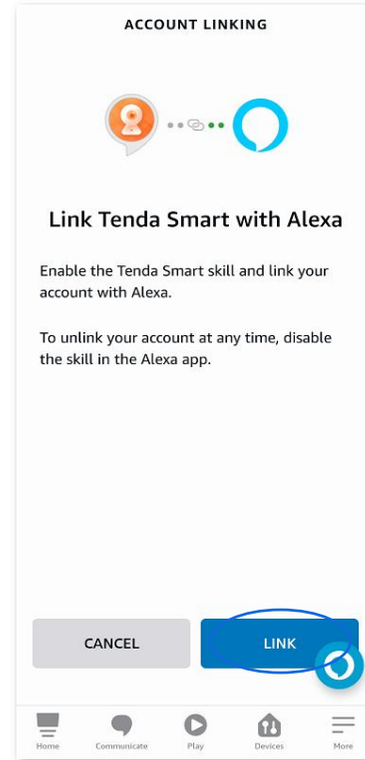
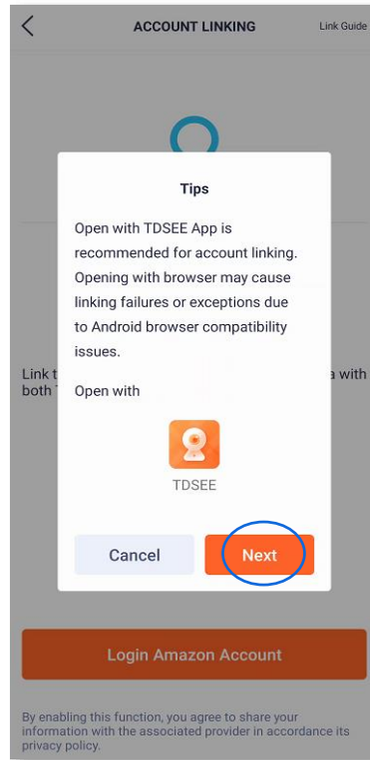
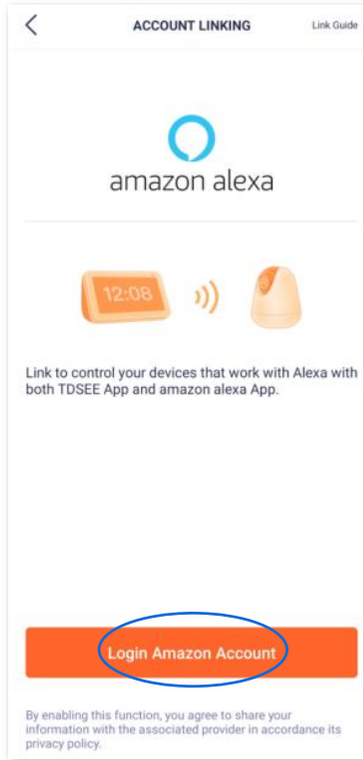
Step 2 [Log in to TDSEE App](#), navigate to **Me > Smart Control**, and tap **Bind**.



If you do not have installed the **TDSEE App**, refer to [Install the TDSEE App](#) to download and install the **TDSEE App**.



Step 3 Tap **Login Amazon Account**, tap **Next** in the pop-up window, and then tap **LINK**.

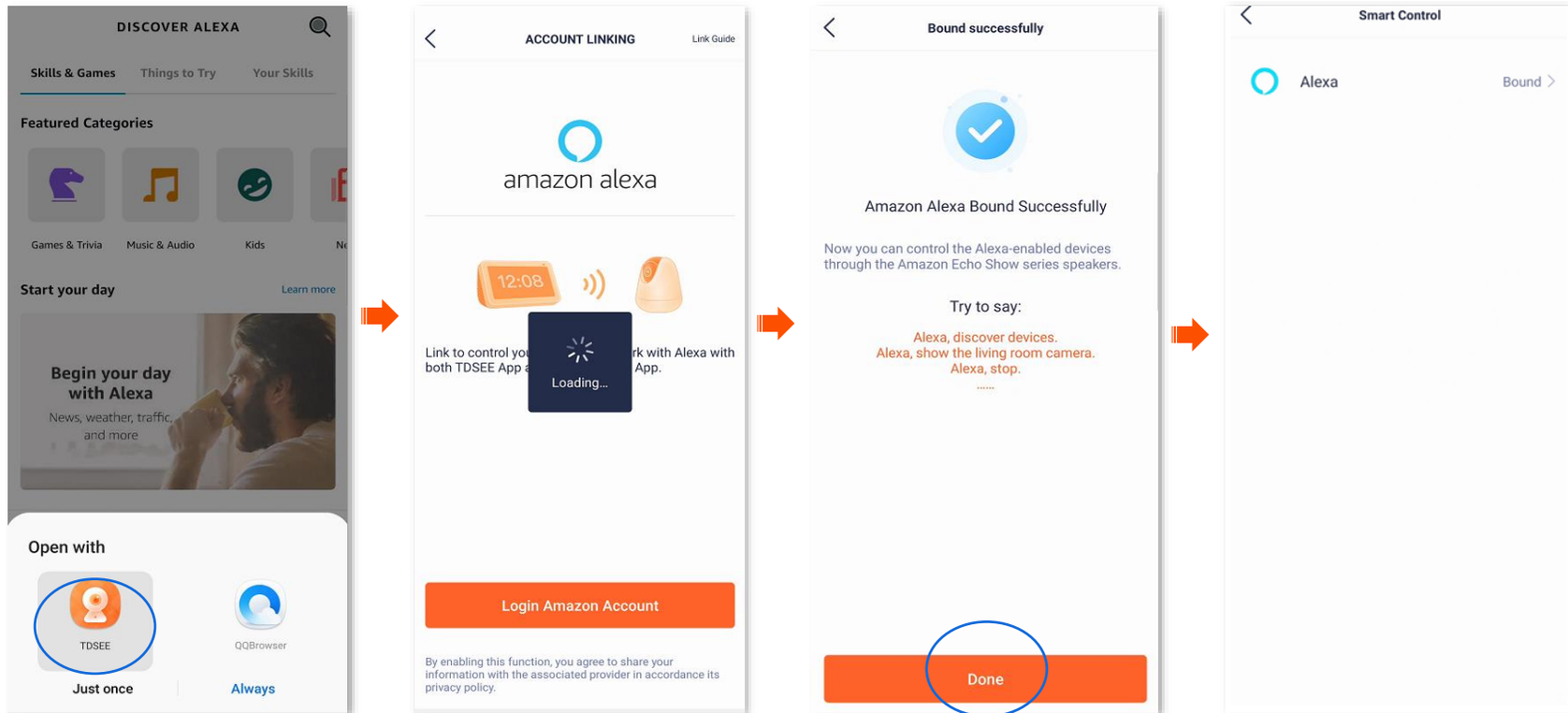


Step 4 Select **Open with TDSEE**. Wait a moment, the Amazon Alexa bound successfully through **TDSEE App**.



If you use an Android system to bind Alexa App through **TDSEE App**, you are recommended to open with **TDSEE App** to link Tenda Smart and Alexa. If you open a browser to link Tenda Smart and Alexa, there is a risk of binding failure.

Step 5 Tap **Done**.



---End

Method 2: Bind TDSEE APP through Alexa App

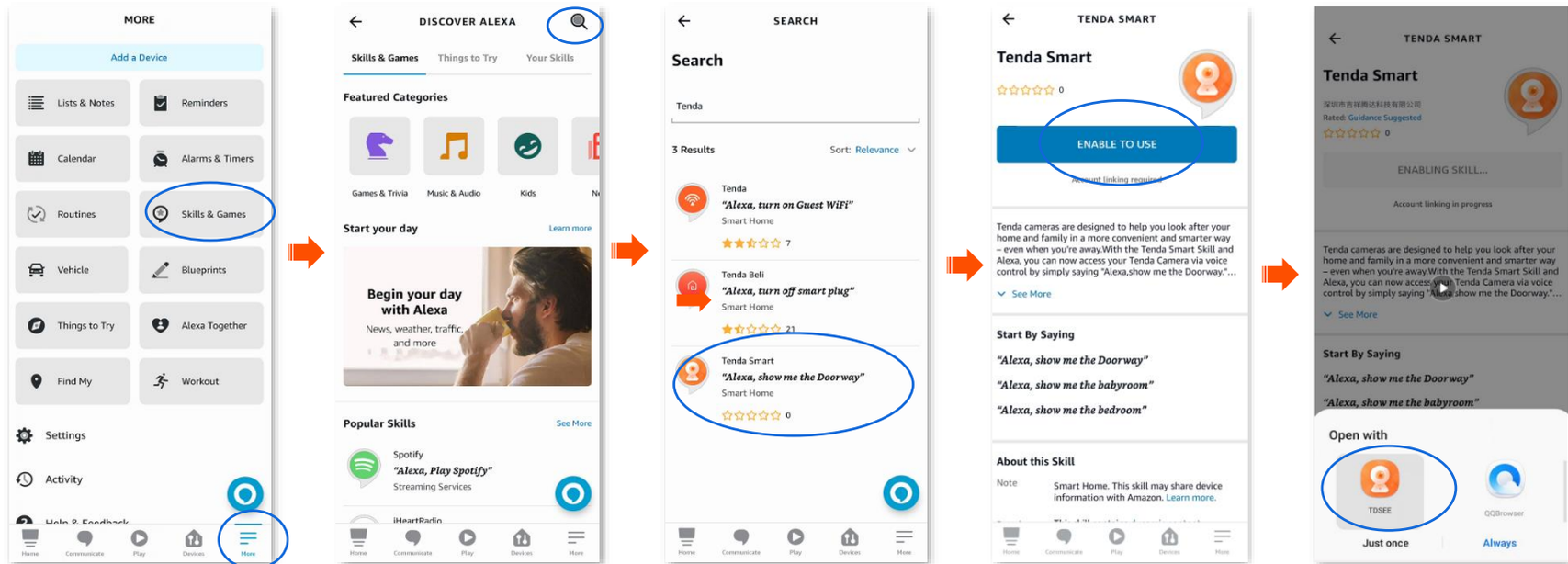


- For some Android smartphones, even if you have installed **TDSEE App**, when you bind **TDSEE App** through Alexa App, you may also need to redirect to the web page for binding.
- If you do not have installed the **TDSEE App**, please follow the on-screen instructions.

Step 1 Log in to your Alexa App with your registered account, and navigate to **More > Skills & Games**.

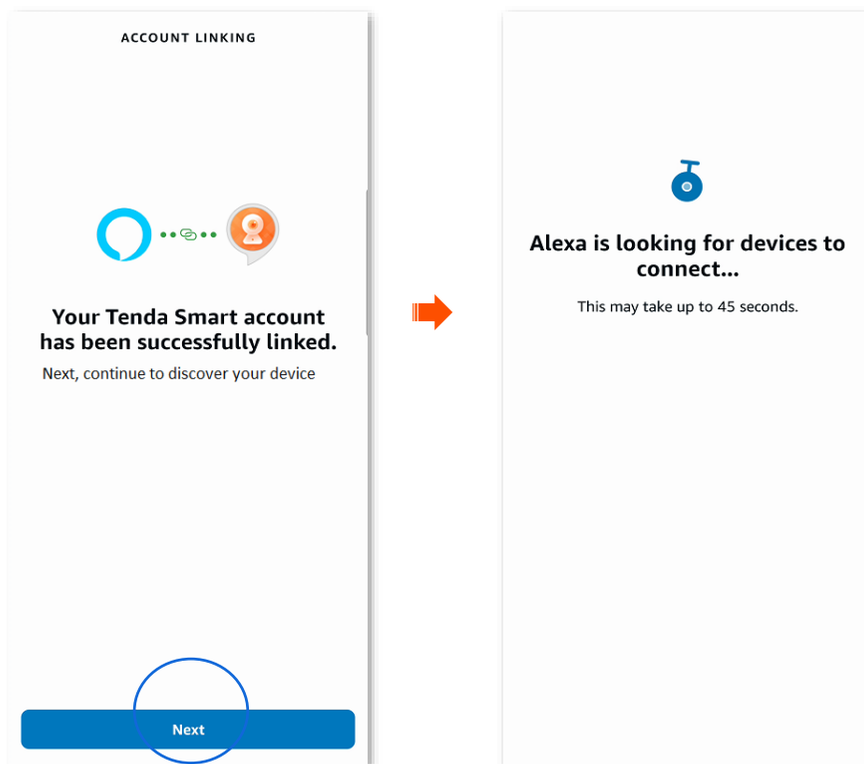
Step 2 Tap (**SEARCH**) in the upper-right corner, search **Tenda Smart** in the search box and then tap **Tenda Smart**.

Step 3 Tap **ENABLE TO USE**, and then select **Open with TDSEE**.



---End

Your Tenda Smart account has been successfully linked, you can tap **Next** to continue to discover your device.



TIP

- If you want to unbind the relationship between the Alexa App and **TDSEE** App, log in to your Alexa App with your registered account, and navigate to **More > Skills & Games > Your Skills** to operate.
- If you want to delete the discovered devices on the Alexa App, log in to your Alexa App with your registered account, and navigate to **Device > Cameras** to operate.

Bind your Echo show with an Alexa account

Step 1 Select [Method 1](#) or [Method 2](#) to bind your TDSEE App and Alexa App.

Step 2 Open the Echo show, and then follow the instructions to enter the Alexa account and add the Echo show to Alexa App.

---End

When Alexa App successfully synchronizes the camera added in TDSEE App, you can voice control the camera through Echo show. For example, "Alexa, show me the bedroom."



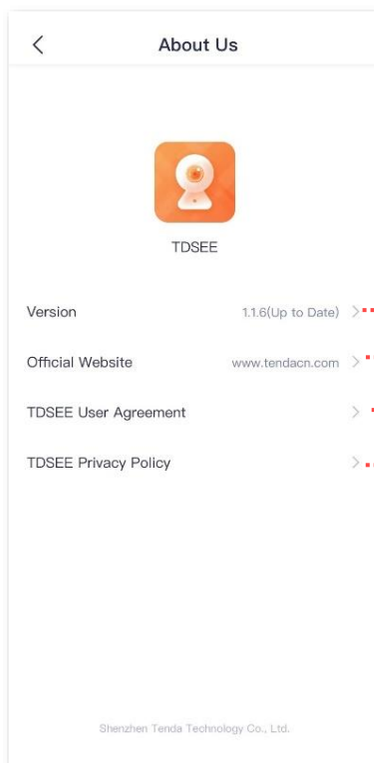
Reset device password

Navigate to **Me > General Tools** to enter the **Reset device password** page.

You can change the login password of the camera here. Currently, this function is in development and will be available soon.

About us

Navigate to **Me > About Us** to enter the **About Us** page.



Check firmware version and upgrade device firmware

Tap it to visit Tenda official website

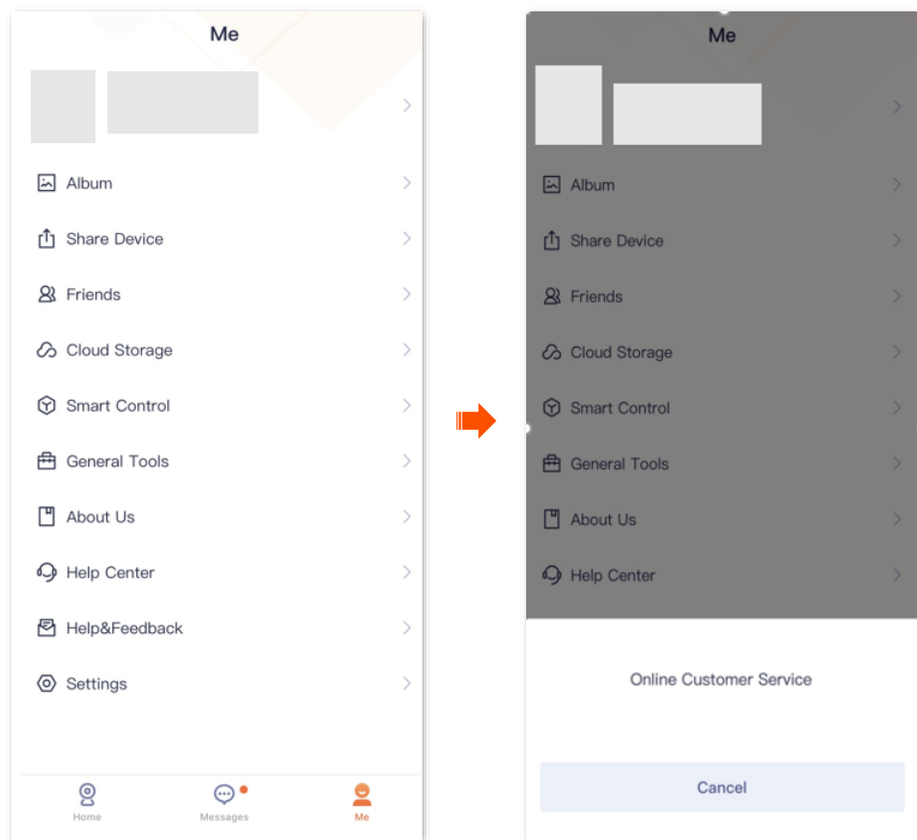
Tap it to check TDSEE user agreement

Tap it to check TDSEE privacy policy

Help Center

The TDSEE App with version 1.3.0 is used for illustrations here.

Navigate to **Me > Help Center** to enter the **Help Center** page.



Help & Feedback

The TDSEE App with version 1.3.0 is used for illustrations here.

FAQ

Navigate to **Me > Help & Feedback** to enter the FAQ page.

If you cannot find the solutions, please contact us, and we will solve the problem for you as soon as possible.

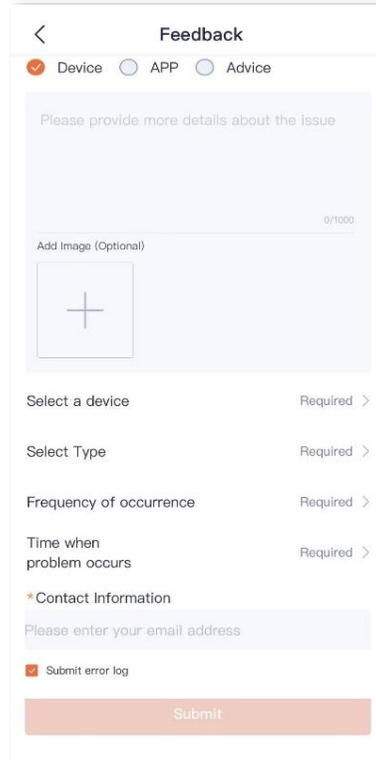
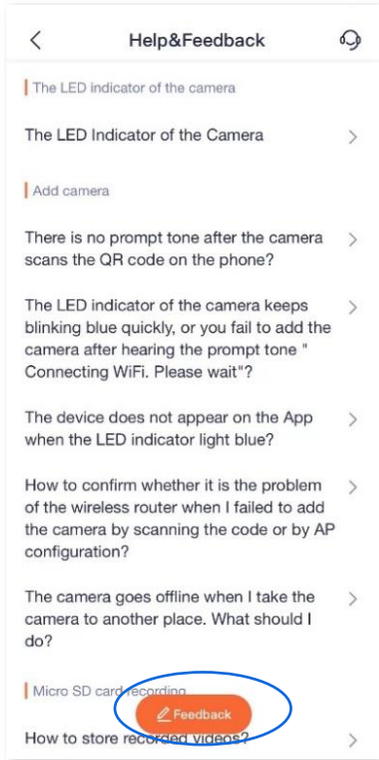
You can give us feedback in the two ways below:

- Contact us according to the contact information shown in the previous [Technical Support](#) part.
- Submit your feedback in [Feedback](#).

Feedback

Navigate to **Me > Help & Feedback**, and then tap **Feedback** at the bottom page to enter the **Feedback** page.

If you have problems when using our device or App, or you have any comments or suggestions for us, you can give us feedback, and we will solve the problem for you as soon as possible.

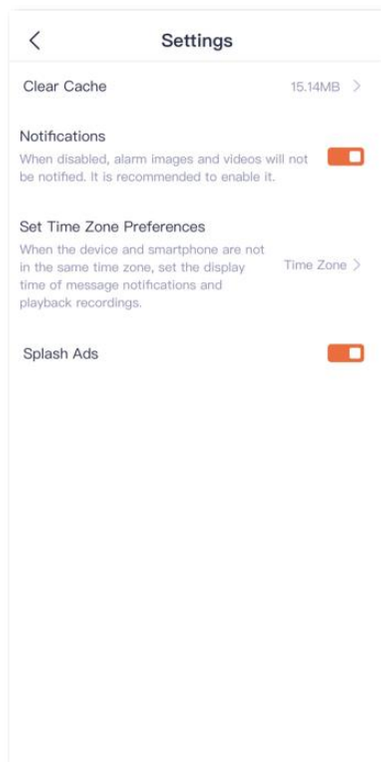


Settings

The **TDSEE** App with version 1.2.0 is used for illustrations here.

Navigate to **Me > Settings**.

- You can clear the cache of the **TDSEE**, or enable/disable **Notifications** function here. After the **Notification** function is disabled, the terminal device will block the message notification of the **TDSEE** App.
- You can also set time zone preferences as required.
- You can enable/disable **Splash Ads** function here. After the **Splash Ads** function is disabled, the launch screen page of the **TDSEE** App no longer shows the advertisement.



My profile

The TDSEE App with version 1.1.7 is used for illustrations here.

To replace the profile photo, set a nickname, change the password, cancel the account, or log out, tap the account on the upper side of the **Me** page.

