

# How to set up Indoor Cam

<https://youtu.be/kJujZ6dYZPk>

## Step 1

Install SwitchBot App and sign up SwitchBot account.

(If you are a SwitchBot user already, please skip this step.)

Launch the App and tap "Sign in" on the left side menu.

## Step 2

Turn on your phone's Bluetooth service and allow the SwitchBot app to access your location. Tap "+" on the App, choose "Indoor Cam".

## Step 3

Power on the camera and make sure the indicator light is flashing rapidly or a prompt tone is heard. It might take a few seconds for the camera to start scanning. Then tap next.

## Step 4

Select a 2.4 GHz Wi-Fi network and enter the password. Only 802.11b/g/n, 2.4GHz, IPV4 wireless network can be connected.

## Step 5

Scan the QR code on the app with the camera. You may need to light up the lightness of the phone so that the camera could scan the QR code properly. After you hear a prompt sound, tap I heard a prompt.

Please place the QR code around 10~20cm in front of the camera. If the camera doesn't scan the code, please try adjusting the phone to a different angle and distance.

## Step 6

When the indicator light is coming from flashing slowly (1.5 seconds per time) to flashing rapidly (0.25 seconds per time), it means the Indoor Cam is waiting to connect to the network. When the indicator light turns green and stays on, the camera has been connected successfully. Now you can set a name for the camera and finish the setup.

**Noticed:**

1- If the indicator light is flashing rapidly (0.25 seconds per time) between red and green, it means the Indoor Cam has connected to the router successfully but failed to connect to the network.

2- If the indicator light is flashing slowly (1.5 seconds per time) between red and green, it means the network connection is abnormal.

Please check the network and do the setup again.

## How to Change the Network of the Indoor Cam

Note:

- We do not recommend connecting the SwitchBot Indoor Cam to a hotspot because the Indoor Cam will transfer the videos, voice, and screenshots via the Internet. It may cause more than **5 Gigabytes per day** under HD monitoring.

Unlike the SwitchBot Hub Mini, whose network can be changed on the settings page. If we want to change the network of the Indoor Cam, we need to reset it and pair it again with the new network.

1. Reset the Indoor Cam
2. Connect the Indoor Cam again to the SwitchBot account.
3. When it is about to enter the network, use the updated one.


## How to Use the Indoor Cam as a "Walkie-Talkie"

Note:

- We do not recommend connecting the SwitchBot Indoor Cam to a hotspot because the Indoor Cam will transfer the videos, voice, and screenshots via the Internet. It may cause more than **5 Gigabytes per day** under HD monitoring.

There is a built-in microphone and speaker in the Indoor Cam. Thus, we can kind of use the Indoor Cam as a "walkie-talkie" to talk to the person or pet in front of the camera.

## **Talk Mode: One-Way**

Tap on the  icon and hold it to talk. What we say will be broadcast by the Indoor Cam. Whoever stays in front of the Indoor Cam will be able to hear our words.



# Living Room Camera



HD




68 KB/S

2021-09-07 16:20:29



## Talk Mode: Two-Way

Just tap on the  icon, we can simply turn the Indoor Cam into a phone. Then we can talk to the person or pet in front of the camera in real-time.



# Living Room Camera



HD



Calling...

6 KB/S

2021-09-07 16:21:16





Noted: the sound quality may be affected by the environment. Choose one-way or two-way based on the actual situation.

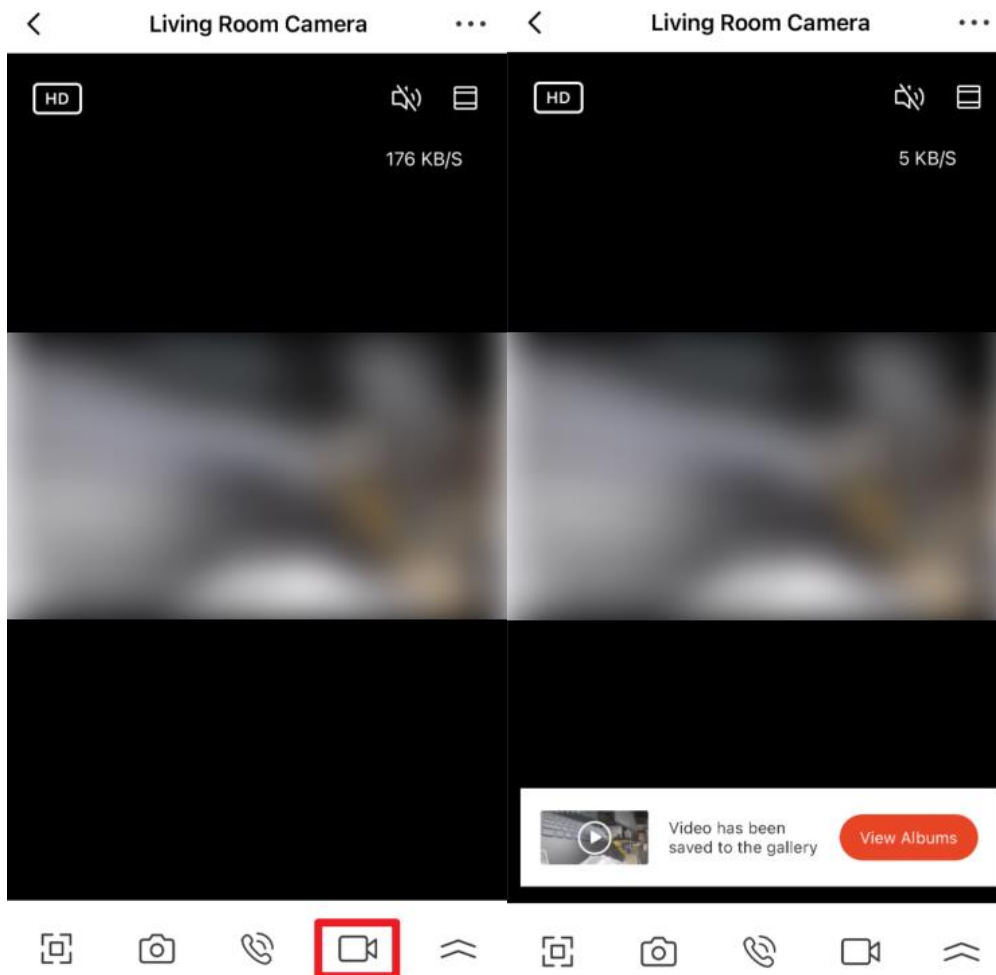
# How to Record Video on Indoor Cam

Note:

- We do not recommend connecting the SwitchBot Indoor Cam to a hotspot because the Indoor Cam will transfer the videos, voice, and screenshots via the Internet. It may cause more than **5 Gigabytes per day** under HD monitoring.

With the SwitchBot app, we can record what is going on in front of the Indoor Cam anytime we want. It is easy to do, just

1. Go to the control panel of the Indoor Cam
2. Tap the  icon to start to record
3. Tap the  icon again to end the recording
4. The recorded video will be saved in the gallery



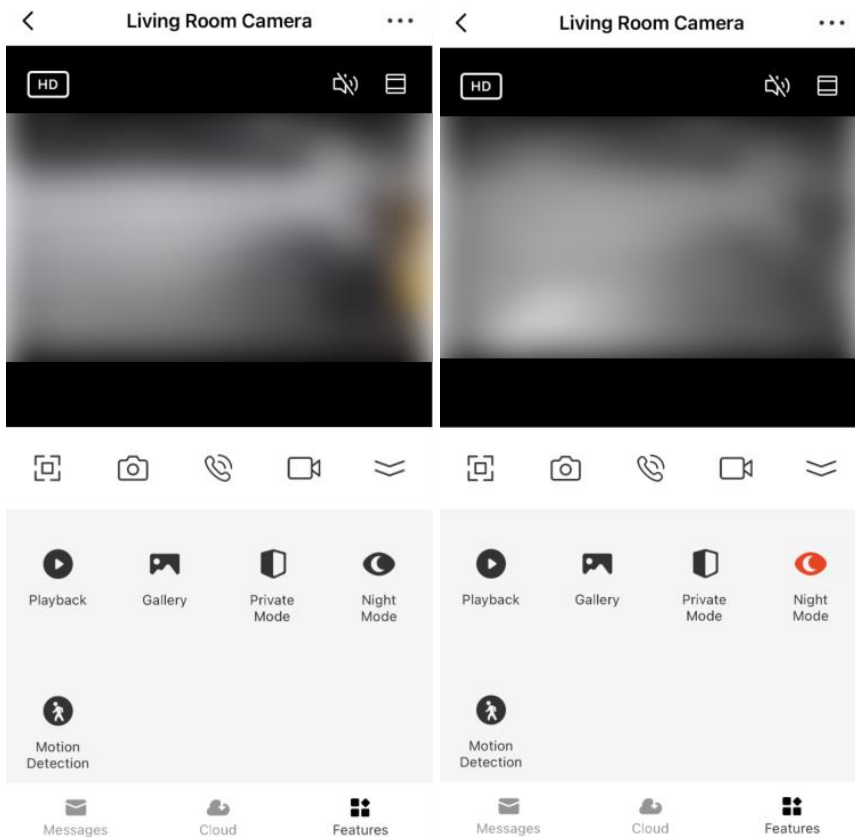
# Setting Up the Night Mode for the Indoor Cam

Note:

- We do not recommend connecting the SwitchBot Indoor Cam to a hotspot because the Indoor Cam will transfer the videos, voice, and screenshots via the Internet. It may cause more than **5 Gigabytes per day** under HD monitoring.

With the SwitchBot App, we can easily set up the night mode for the Indoor Cam.

1. Open the SwitchBot app.
2. Choose the Indoor Cam you added before.
3. Tap Night Mode



1. You could Choose Auto, off, or On for the camera.  
Auto: The Indoor Cam will turn on the night mode automatically when it detects the environment is dark.



Off: The Indoor Cam will not turn on the night mode at any time.

On: The Indoor Cam will turn on the night mode all the time.

