~

yi iot camera Tutorial

Tab	le of	Contents
-----	-------	----------

- 1. Warm Tips:
- 2. How to Reset Camera
- 3. ADD Camera
- 4. Camera Sharing
- 5. Recording Setting
- 6. View Video Playback
- 7. Motion Detection Setting
- 8. APP Interface Introduction

How to add yi iot wifi camera

Warm Tips:

- The camera supports 2.4G wifi only, which can be set from your router.
- It's better to use the camera under strong wifi signal environment.
- And it's normal for IP camera if it is affected by network and delayed.
- APP Account: It supports email only.
- If it is offline or wifi cannot be connected, please reset and connect it again. When resetting, there will be a short sound which means reset successfully.
 When connecting, make the camera close to your router.
- When turn off the 'Motion Tracking', the camera would turn itself, then stop.
- Try to keep away from the metal space. Avoid it being blocked by furniture, microwave oven.
- Avoid the space where the audio, video and data lines are wound, and keep the space away from them as large as possible. Ensure that as close as possible to the coverage of wireless Wi-Fi signals.

How to Reset Camera

ADD Camera

Reset Button Press and hold Reset for about 5 seconds. When the horn sounds short voice, the reset is successful.

vertice v

2.Click '+' > I heard'Waiting to connect'

1.Register and log into the APP





3. Enter your wifi password, and then make the camera lens face to the QR code directly. After there is voice prompt from the camera, click 'Next' and wait for connecting.



Provide scale is accessed, pressured.

4. After connected successfully, named your camera, and it will complete.

Finally, there will be a prompt that if you need cloud storage or not. If there is no need, just click 'Start using my YI' and it is ok.



5GHz wifi cannot be supported, it supports 2.4GHz only.

The hidden wifi cannot be supported.

The special characteristics cannot be supported.

The settings on the router cannot be started, such as AP isolation, anti rubbing network to restrict wifi access.

Camera Sharing

Click 'Share Icon' > Share cameras with your family.

Others also need to download the APP, and then register an account to login.



Recording Setting

Insert the SD card first, and then the SD card setting will show on.

When insert the SD card, the camera will re-start automatically, which needs to wait for a while.

中国电信 令	11:52 AM	@ Ø 985; 🗰
$\langle \rangle$	Settings	
Basic		
Camera On/Off		
Camera Name		客灯 >
Camera Settings image rotation, firms	s vare, more.	
Smart Detection		
Settings		
YI Cloud		
My YI Cloud		Not purchased >
Security		
PIN Protection Require PIN to acces	s camera.	\bigcirc
Storage		
Activity Detection	on Recording aved when activity is de	tected
MicroSD Card		In good condition >

The motion detection recording is default. If needs 24 hours recording, please turn off 'Activity Detection Recording' .

View Video Playback

Click the video footage, switch to playback mode.

Time slot in color means there is recording, and time bar can be slided to view video.



Motion Detection Setting

Turn on the Motion Detection and it is ok.

al 中国电信 🗢	2:23 PM	@ @ 735 🔳)		
<	Settings		< Settings	
Basic				
Camera On/Off			Motion	
Camera Name		camera >	Motion Detection	
Camera Settings				
Smart Detection			Sensitivity Level	High >
Settings				
YI Cloud			Sound Alert	
My YI Cloud		Not purchased >	Baby Crying Detection Send alert when baby crying is detected	\bigcirc
Security				
PIN Protection Require PIN to access car	mera	\bigcirc	Alert Settings	
Network			Alert Frequency	High >
Info		shejbu >		
Connectivity			Schedule	24- hour alert $>$
Notifications				

Baby Crying Detection:

Turn on Baby Crying Detection to alert you when the camera detects your baby crying.

Note: this feature should not be used as a substitute for child care.

Alert Frequency:

Set alert notifification intervals to low (5 minutes), medium(3 minutes), or high (1 minutes).

APP Interface Introduction



- 1. Add camera
- 2. Share camera
- 3. Cloud storage
- 4. Alarm
- 5. Settings
- 6. Devices
- 7. Alarm message
- 8. Cloud storage
- 9. Account settings



yi iot camera Tutorial - Yi iot



- 1. Cloud storage
- 2. settings
- 3. Definition switching
- 4. Sound
- 5. Local video
- 6. Voice
- 7. Take photos
- 8. Enlarge
- 9. Panorama shooting
- 10. Control Rotation
- 11. Control Rotation
- 12. Motion tracking
- 13. Alarm message

© 2021 - Yi iot I All rights reserved