

KONNEK STEIN

Quick Start Guide

Indoor Security Camera
QC21SE

1.Product Introduction



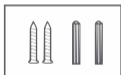
Camera



USB Power Cord



Power Adapter



Screw Kit



Mounting Bracket

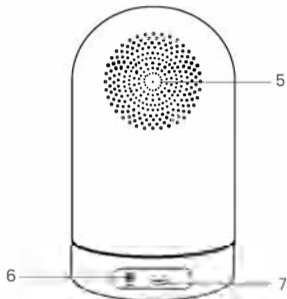
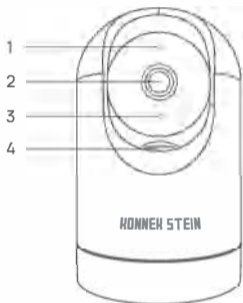


User Manual

Package list: Camera X1, USB Power Cord X1, Power Adapter X1, Screw Kit X1, Mounting Bracket X1, User Manual X1

2.Camera Information

Note: Please don't force the camera to turn around manually.



1.Light Sensor

2.Lens

3.Microphone

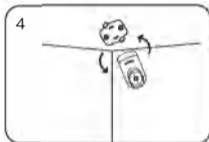
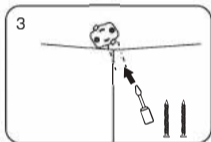
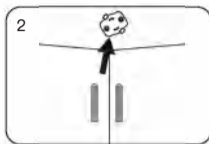
4.TF Card Slot

5.Speaker

6.Reset Button

7.Power Interface

3.Product Installation



1. Place the mounting bracket on the wall before punching, mark it with a marker pen, then punch the hole.
2. Insert the plastic anchor into the hole.
3. Install the mounting bracket to the wall with a screwdriver and screws.
4. Finally, install the camera on the wall with mounting bracket.

Note: upside-down and normal direction both methods are supported in the aspect of the installation.

4.Basic Parameters

Product Name: Indoor Security Camera

Product Model: QC21SE

Video Resolution: 2.0MP,1920*1080

Video Coding-Decoding Technology: H.264

Image Enhancement: Digital Wide Dynamic, 3D Noise

Storage: TF Card/Cloud Storage

Wireless Encryption: WEP / WPA / WPA2

Power Input: 5V ---1A(Min)

Total Power Consumption: 5W (Max)

Wireless Standard: 2.4G 802.11 b/g/n

Compatible System: Android/IOS

Note:

- To reset camera: Long press the reset button about 5 seconds when reconnecting camera. There will prompt tone when resetting successfully.
- Please insert a TF card with the speed of class 10 or above, or it may cause storage abnormalities. The video files in the TF card will be overwritten cyclically when storage got full.
- In order to protect user's privacy, the storage data will be encrypted. It can avoid video leakage, even if TF card was lost accidentally. (Note: The storage data on TF card of device can't be copied to computer for review).

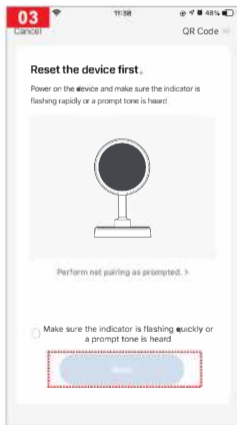
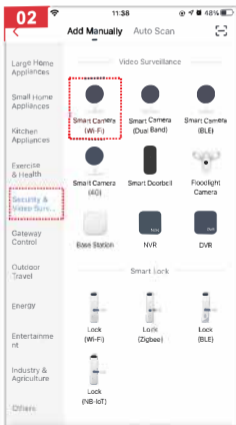
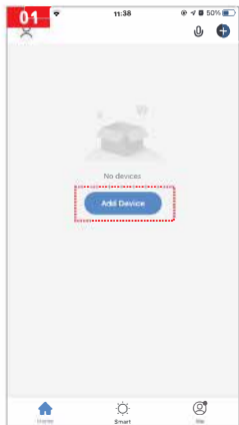
5.Install the App

- 1.Scan the QR code below to download and install the App.
- 2.Or search the App name of "Smart Life" in App Store or Google Play to download.

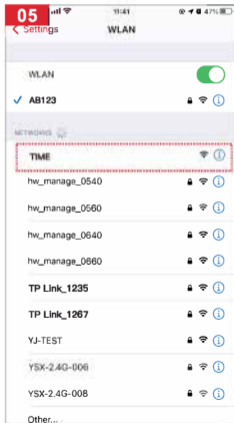


6.Scan QR Code Mode

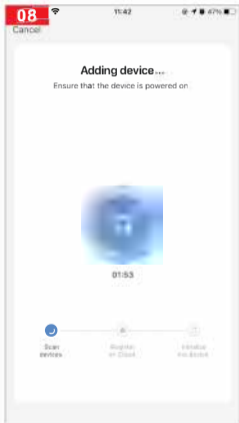
- Please make sure that Wi-Fi is available and the phone is connected to network, and power on the camera through the adapter and power cord.
- Open the App of "Smart life", Click the sign of "+" in the top right corner of homepage (Picture 01). Select "Security&Video Surveillance"; click "Smart Camera(Wi-Fi)" to add a camera(Picture 02). Click the button of "QR Code" in the top right corner, then you will see other modes there, choose " Wi-Fi Mode" (Picture 03).



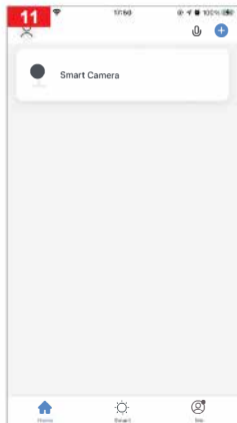
- If the phone is not connected to Wi-Fi, please click "Go to connect" (Picture 04).
- It will jump to the interface like picture 05, please be noted that only 2.4G Wi-Fi is supported.
- If the phone is connected to Wi-Fi (Picture 06), please click "Next".



- The App will generate a QR code, use camera lens to scan the QR code(Please keep the distance between camera and QR code within 20-30cm) . A prompt tone will be heard if scan successful.Click the button of"I heard a prompt" (Picture 07) .
- The device is being added (Picture 08) .



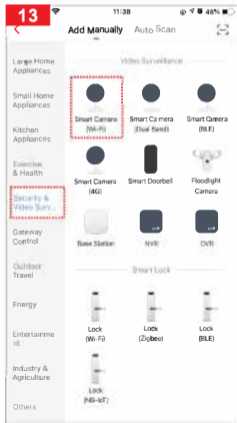
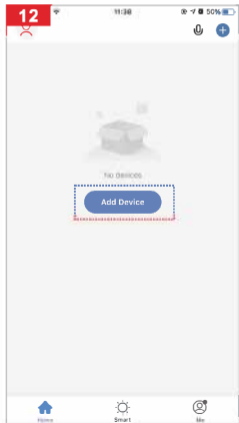
- The camera will be added successfully when jump to picture 09. Then click the button of "Done". The interface will jump to preview like picture 10.
- Back to the homepage of App from preview, then the added devices will all appear on the homepage (Picture 11). You can click the added device directly to view monitoring status next time instead of adding it again.



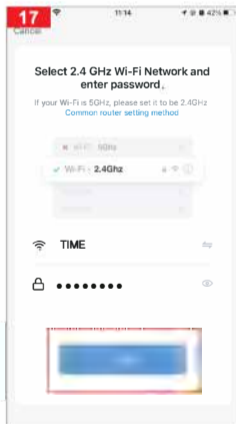
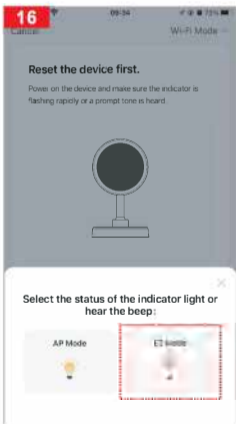
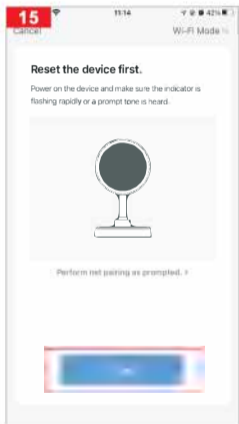
7. Wi-Fi Mode

(I)EZ Mode

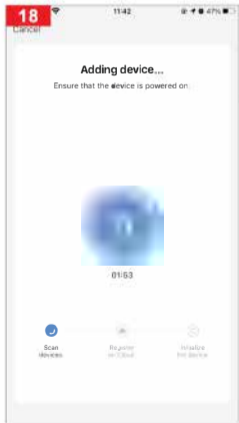
- Please make sure that Wi-Fi is available and the phone is connected to the network, and then power on the camera through the adapter and power cord.
- Open the App of "Smart life", Click the sign of "+" in the top right corner of homepage (Picture12). Select "Security&Video Surveillance", click "Smart Camera(Wi-Fi)" to add a camera(Picture 13). Click the button of " QR Code" in the top right corner, then you will see other modes there, choose" Wi-Fi Mode" (Picture 14),



- The interface jumps to picture15, click "Next": select the "EZ Mode" (Picture16) ,
Note: This device has no indicator light, please operate according to the instructions.
- Click the "EZ Mode", the interface will jump to picture 17. Connect to Wi-Fi, enter the account and password, click "Next".

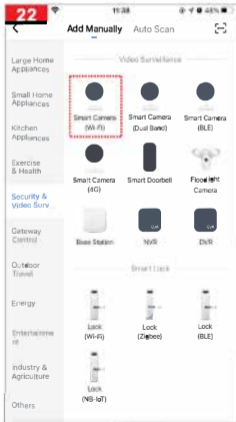


- Return back to App after connecting completed. You can see that the device is being added (Picture 18).
- After adding successfully, the interface will jump to picture 19.
- Click the button of “Done” on the top right corner. The interface will jump back to preview interface (Picture 20).

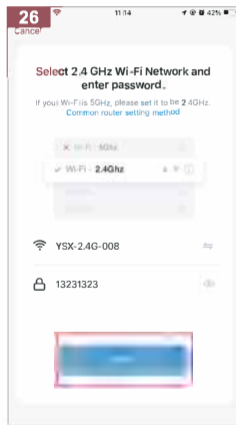
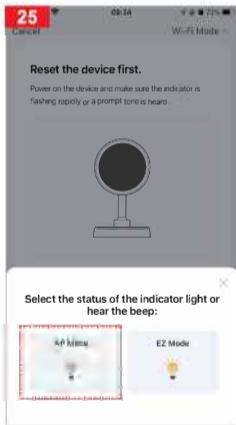
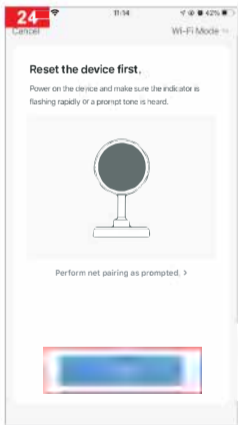


(II) AP Mode:

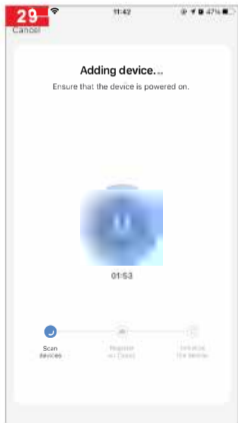
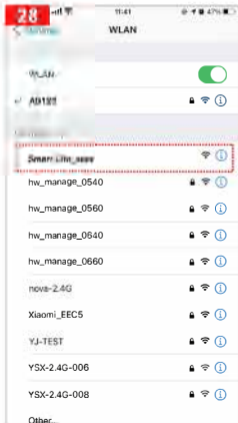
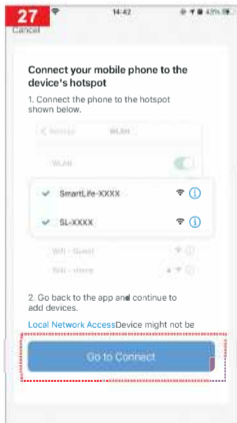
- Please make sure that Wi-Fi is available and the phone is connected to network, and power on the camera through the adapter and power cord.
- Short press the reset button less than one second to shift AP mode.
- Open the App of "Smart life", click the sign of "+" in the top right corner of homepage (Picture 21). Select "Security&Video Surveillance", click "Smart Camera(Wi-Fi)" to add a camera (Picture 22). Click the "QR code" in the top right corner, then you will see other modes there, choose "Wi-Fi Mode". (Picture23)



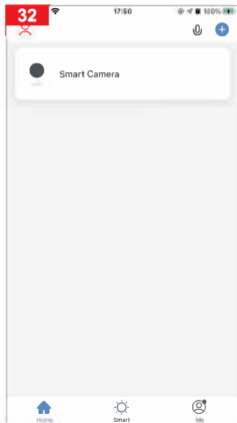
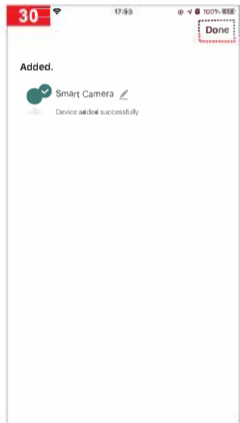
- The interface jumps to picture 24, click "Next". Select the "AP Mode" (Picture25) .
Note: This device has no indicator light, please operate according to the instructions.
- Click the "AP Mode", the interface will jump to picture 26. Connect to Wi-Fi, enter the account and password, click "Next".



- The App will jump to the interface (Picture 27), click “Go to Connect” at the bottom of page.
- Then will jump to WLAN connection interface of your phone, choose the hotspot starting with “Smart Life_ xxxx” (Picture 28).
- Return back to App after connecting completed. You can see that the device is being added (Picture 29).



- The camera will be added successfully when jump to picture 30. Then click the button of "Done". The interface will jump to preview like picture 31.
- Back to the homepage of App from preview, then the added devices will all appear on the homepage(Picture 32). You can click the added device directly to view monitoring status next time instead of adding it again.



8.App Video Interface Information



1.Preview Mode

2.Voice

3. Long Screen

4.Time

5.Microphone

6.Picture

7. Full Screen

8. Video

9.More

9.Points For Attention

- Stay away from metal objects.
- Please avoid to place the camera on the back of the furniture or inside the microwave oven.
- Please avoid placing the camera somewhere surrounding with audio cables, video cables, and USB cables. And try to keep away from cables as far as possible.
- Please try to make the camera within the Wi-Fi signal range. If too far to connect, may change to other network which is within the range.
- If you need to change to a new network, please remove the device from App first (Press the device on homepage for about 1 second, then a prompt message of "Remove Device" will appear at the bottom of App). Tap the reset button on the device about 5 seconds, then start to connect to the new network.

10.The Name and Content of Hazardous Substance in the Product

Part Name	Hazardous Substance					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Shell	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Board	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Charger	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Annex	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

This form is based on the provisions of SJ/T 11364.

This product complies with the environmental requirements of RoHs. At present, there is no mature technology in the world that can replace or reduce the contents of lead in electronic ceramics, ceramics, optical glass, steel and copper alloys.

11.Other Information

FCC ID:2AVTM-QC21SE

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

! WARNING: This product can expose you to chemicals including Pb, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



Made in China

Customer Service Email:customerservice@ttinno.com

Any support you need, anything you feel like to share,

You are more than welcome to contact us,

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.