Digital WiFi Clock Video Camera 06A



Thank you for purchasing on this smart digital clock WiFi camera, you can read the user manual carefully when operating this camera.

Enjoy your time.

NOTE

- 1. The clock camera time will sync with our mobile phone directly when WiFi connected via tuya smart App, cannot adjust time manually.
- 2. This clock camera can be worked without micro SD card, but if you want to check playback video, you need to insert a Micro SD card inside or open cloud storage service, and please always use an authentic class 10 high speed micro SD card from 8-256gb and make sure your card is formatted correctly (FAT32) before using the

camera.

- 3. Do not use this clock camera near an open flame or extreme heat sources.
- 4. Keep this camera away from damp environments and rain, do not pour water on its surface.
- 5. Strictly abide by relevant state laws, not to use this camera for any illegal uses or purposes.

BEFORE USE

- 1. There is a protective film on its front panel, we recommend that you keep it on if you think it will not impact of the camera video quality, to protect front panel from dust, otherwise peel off the protective film.
- 2. Power ON/OFF button is on the back side of this clock camera, remove the cover, switch "ON/OFF" button to ON, red and blue indicator light will on.



INSTALL MICRO SD CARD

(Note: this is not required if you only need remote view)

Format your MicroSD card as FAT32 from computer, insert the card to camera card slot.



(this side is up)

MicroSD card on this camera is used for playback and motion detection video checking.

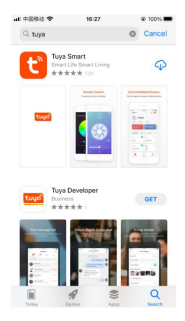
SETUP WI-FI CONNECTION

Step 1: Download & Install "Tuya Smart" app.

Option1: Scan the below QR code to download, select your country to download based on your mobile phone.

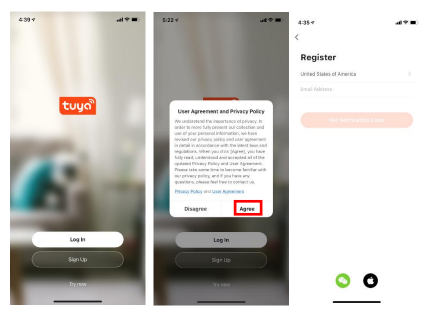


Option 2: Go to Apple store or Google play, and search for "Tuya Smart" App.



Step 2: Creating an Account/Login.

New users can register with an email address, or Apple account for IOS mobile phone directly.



or choose "try now" to enter into this App interface directly (some app features may not be available without login).

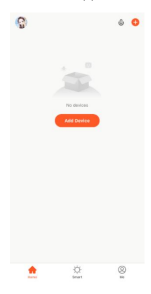
Note:

Only after your mobile phone is connected to Router Wi-Fi, can it be connected to this clock camera.

Step 3: Connect the camera to the WI-FI

1. Open the back cover, slide camera "ON/OFF" button from its back panel, connect power, red light will solid on, wait for 25-30s, until red light off and blue light flash,

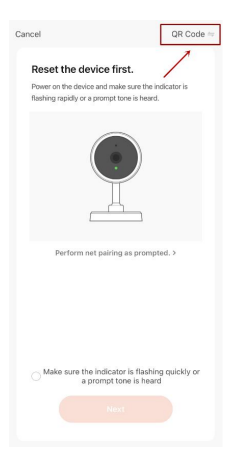
- camera is ready for WiFi connection.
- 2. Make sure your mobile phone already connected your router WiFi firstly, and check from mobile phone WiFi list to make sure you see a network "SmartLife-XXXX", if not, reset the camera (Use reset pin to press "R" button for nearly 15s to reset this clock camera firstly, red and blue light will on, until red light off, blue light flashing.
- 3. Press "Add Device" or the icon on the right top "+" to connect the device from tuya smart App interface.



Note: When you open the tuya smart App, it will ask for access for your mobile phone Bluetooth or location. It's needed to find your Wi-Fi network. You can turn off access to your location after the setup.

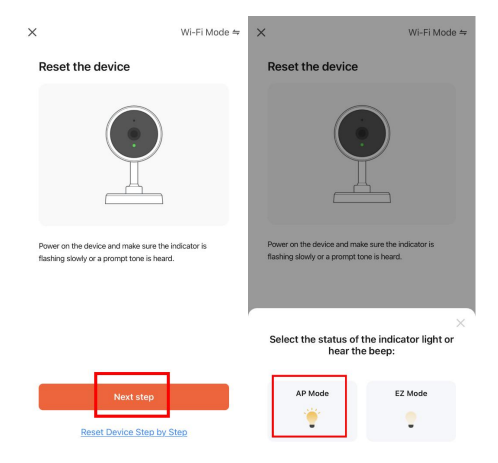
Click "Camera & Lock"->"Smart Camera (Wi-Fi)".
 Press the right top "QR Code" icon to choose "Wi-Fi Mode".



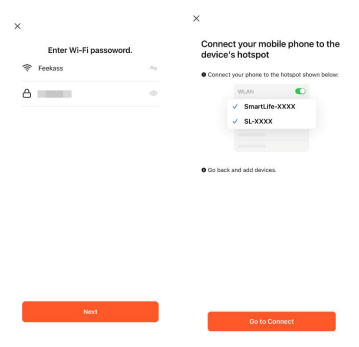




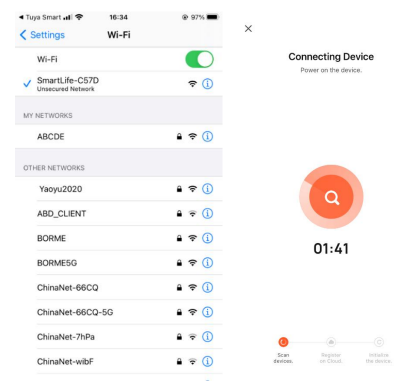
5. Click "Next step" to choose "AP Mode".



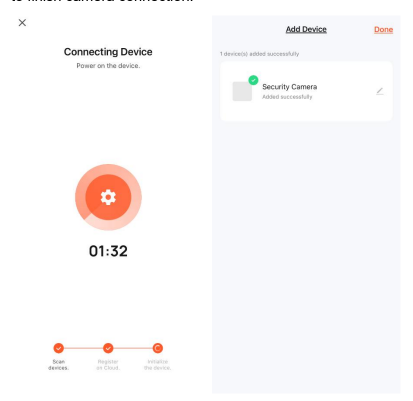
6. Enter Wi-Fi password. Then click "Next"-->"Go to Connect"



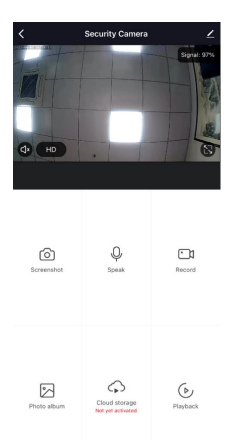
7. Open Wi-Fi setting to find camera Wi-Fi start from "SmartLife-xxxx",once connected, back to "Tuya Smart" App, it will show "Connecting Device..."



8. After connected successfully, you can rename this clock camera and click "Done" to finish camera connection.



9. Camera will enter the real-time preview interface automatically.



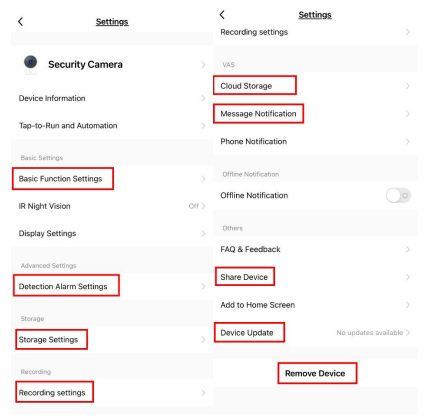
Note: When your mobile phone connects camera successfully, you can review the real-time video at anytime and anywhere.

(Open your mobilephone network while you are at outside if there is no Wi-Fi connection on your mobile phone).

If cannot find the camera Wi-Fi or camera disconnect when using, please RESET camera to check again.

MORE SETTING

At camera real-time preview interface page, click the right top icon () to enter setting page.

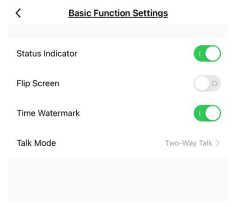


You can choose "Basic Function Setting", "Detection Alarm Settings", "Storage Settings", "Recording settings", "cloud Storage", "Message Notification" and "Device Update".

Also, you can share the connected camera to your trusted family member or friend.

Basic Function Settings

You can choose to turn on/off camera indicator light or remove video time watermark.

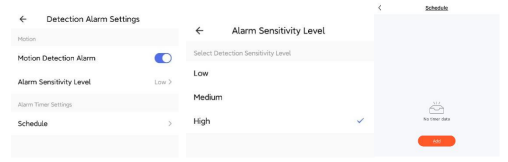


IR NIGHT VISION

Currently, this generation clock camera doesn't have this function.

MOTION DETECTION SETTING

You can choose the alarm sensitivity level and do schedule time recording.



When the camera detects human movement, it will send notification message to your mobile phone.



Note: from App right bottom corner "Me" icon, you can click "Message Center" to see motion detection message as well.

Playback Video

When you inserted MicroSD Card inside camera or opened cloud storage service, click "Playback" icon from real-time preview interface, it will show recording video, you can choose date and switch Time bar to get the video you want.



STORAGE SETTING

You can review the MicroSD card remaining capacity, and format card directly.



CLOUD STORAGE SERVICE

Purchase additional cloud storage service based on your requirement.





Video Cloud Storage

Camera will upload encrypted video data to the cloud once the service is subscribed. You can check the video through the App anytime, anywhere.



Secured storage

Even if your camera is stolen or destroyed, you can still check the video from the cloud.



RELEVANT PARAMETER

Item	Relevant Parameter
Video format	AVI
Video definition	1920 x 1080P HD
Video frame rate	25fps
Camera View Angle	140 Degree
Camera App	Tuya Smart
WiFi Type	2.4G WiFi
Player software	Operating system built-in or main stream video player software
Support system	Windows me/2000/xp/2003/2007/2010/Mar OS; Linux
Charging voltage	DC-5V
Charging Port	Type C
Storage support	Up to 256gb MicroSD card

Attention:

Use – Strictly abide by relevant state laws, not to use this camera for any illegal uses or purposes.

Working in humidity – Use the camera in human appropriate humidity. Do not put the camera in a humid working environment or expose it to rain. This product is NOT waterproof.

Shooting requirement – Please use the device in an environment with sufficient light source. Do not direct the camera at the sun or at a strong light source, as this can damage the optical lens. Do not use the device in a dusty environment.

Operating temperature –Please use this device at natural temperatures only! Do not place the camera next to a heating source and do not dispose of the camera in a fire.

Disposal – Electrical products should not be discarded with household waste products but must be collected separately and disposed of at collection points provided for this purpose.

Federal Communications Commission Notice

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any 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.

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 & your body.

