

mini Camera Alarm Clock Operation Manual

The device is surveillance equipment only applicable to legal purposes. If the device is used for illegal purposes, all legal liabilities and consequences thereof shall be irrelevant to our company.

1. APP download and installation; IOS/ANDRROID (search the APP name "LOOKCAMPro")
2. Scan the QR code to download and install the APP (Figure 2)



(All the authorities prompted upon APP download shall be enabled)

3. Camera indicator status;

Yellow indicates that the device is charging (off when fully charged)

Red indicates WiFi/AP peer-to-peer mode (slow blinking means the host is providing a hotspot/account)

Blue indicates connection to the internet (fast blinking indicates linkage in progress, permanent lighting indicates linkage completion)

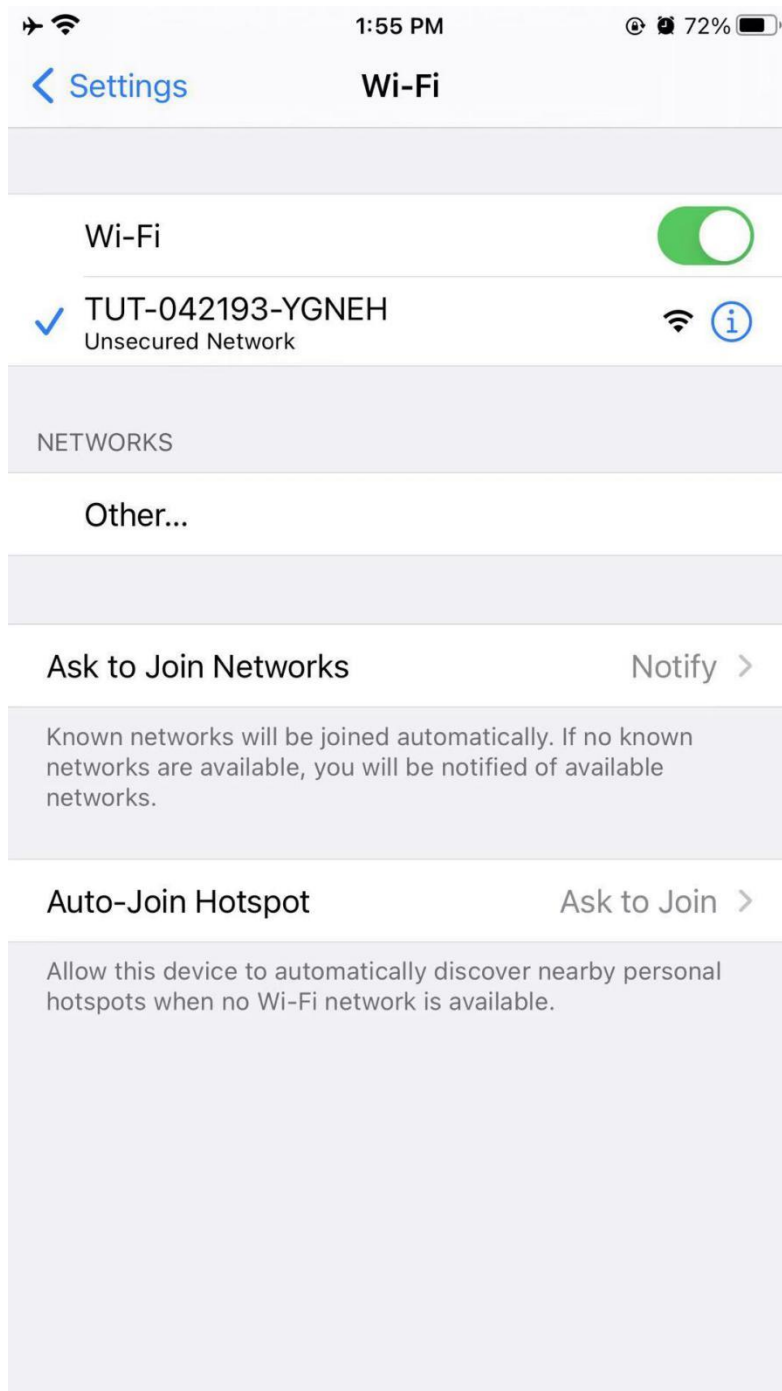
(If you don't know the exact status, simply reset the camera to switch it to the peer-to-peer mode)

Precautions: the resetting must be done when the red light is fast blinking or slow blinking, otherwise it will not be functioning. Press and hold the reset key for 5 sec or so, to light off all the camera's indicators. Then the camera will restart in merely 30 sec.

4. APP operation.

1. Peer-to-peer connection of the mobile phone to the camera

Enter the WI-FI signal option of the mobile settings, find the camera's signal (the signal refers to the camera's UID/model, unique to each camera) and connect it. It is as shown in the picture



Open the mobile APP (LOOKCAMPro), enter the camera, as shown in the following picture.



1:58 PM

72%



Camera



Camera1

TUT042193YGNEH

Online



Camera



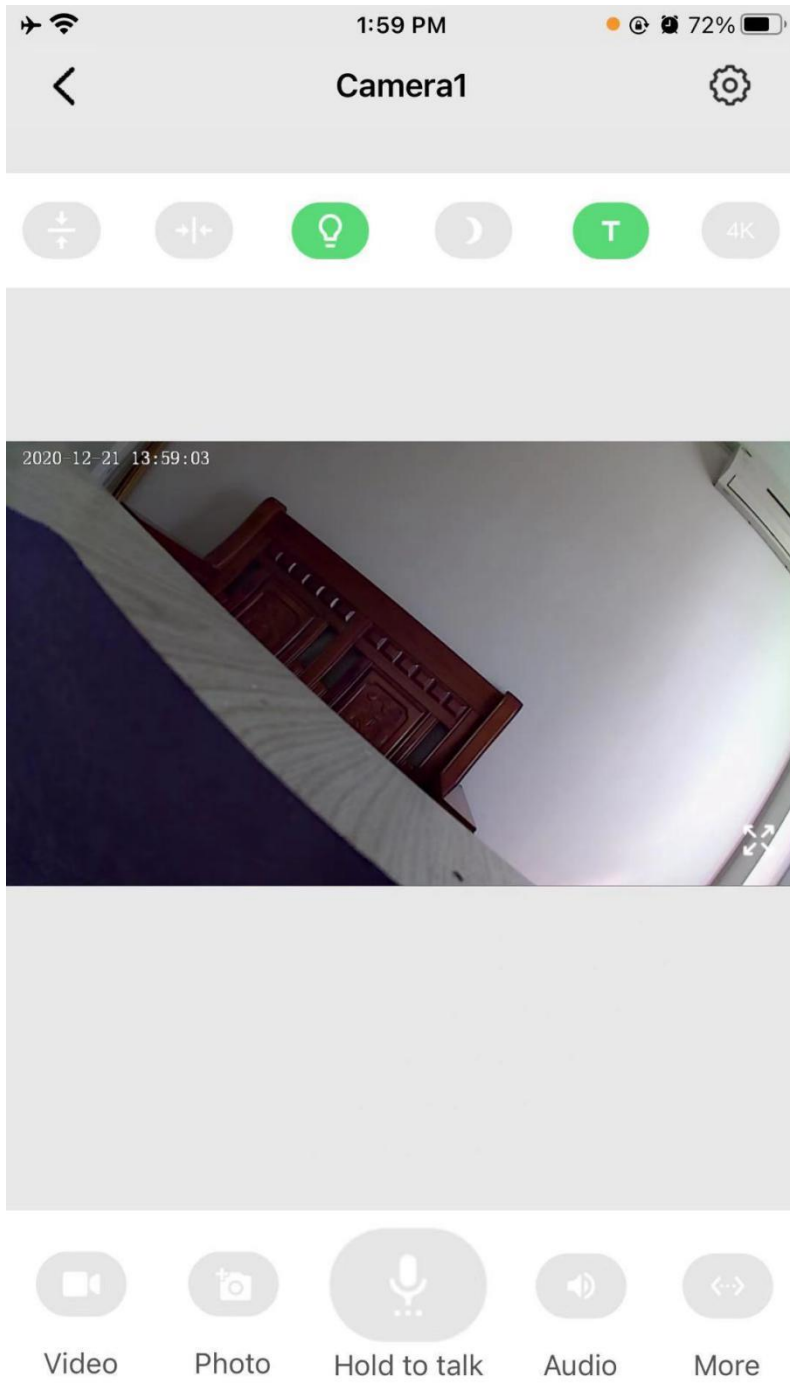
Pictures



Record



Playback



2. Remotely set the camera as follows



1:58 PM

72%



Camera



Camera1

TUT042193YGNEH

Online



Camera



Pictures



Record



Playback



1:59 PM

72%

< Camera

Camera1



TUT042193YGNEH

Click the qr code, share wi...



WIFI Settings



User Settings



Time Settings



Alarm Settings



SDCard Settings



Reboot the device



Reset the device



Delect



2:01 PM

72%

< Camera1

WIFI Settings



SSID

not setting

CHOOSE WIFI

Xiaomi205

Signal:33%



TUT-041693-MMSJD

Signal:31%



TUT-042227-VTYDT

Signal:31%



TUT-042085-HEXVG

Signal:31%



TUT-041813-FHZEL

Signal:29%



TUT-041713-RSRUX

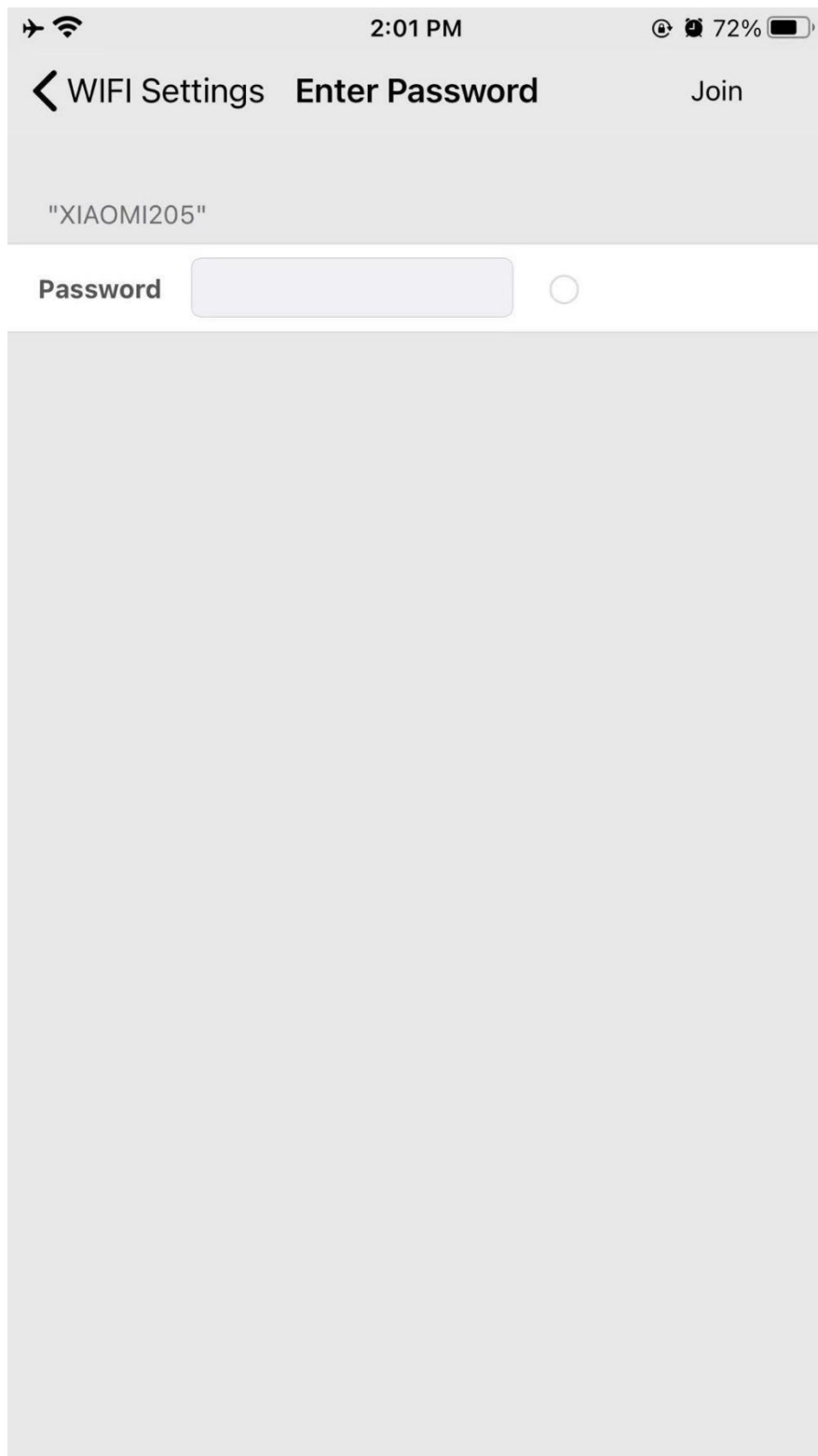
Signal:29%



laijunyu

Signal:25%





(select the WiFi network to be connected, enter the password (it must be correct) and complete, then wait till the camera completes its restart, which takes about 40 sec. The camera will become online from the offline status, at that point the indicator will be permanently on in blue light. Upon successful connection, online video can be viewed remotely. (default password is 6666)

5. Specification and parameters

Resolution Ratio	4K/2K/1080P/720P
Video Format	MP4
Frame Number	25
Visual Angle	90/150 degree
Motion Detection Camera Shooting	Straight line 6 --10meters
Minimal Illumination	1LUX
Video Duration	Over 1 Hours
Compressed Format	H.264
Recording Range	5m ²
Consumption	380MA/3.7V
Storage Temperature	-20-80 degree centigrade
Operating Temperature	-10-60 degree centigrade
Operation Humidity	15-85%RH
Memory Card Type	TF card
Player Software	VLCPlayer/SMPlayer
Mobile Phone Operating System	Android/iOS

Q&A.

1. Remote surveillance is lagging. Please select the appropriate video resolution according to the actual network environment.
2. SD card storage failure or failure in memory card reading. Before using the SD card for the first time, the SD card must be formatted.
3. Failure of network connection. After resetting, please first connect the wifi signal of the camera before further configuration. The camera network supports 2.4G WiFi but not 5.8G WiFi, so please select the correct connection method.
4. APP remote view of SD card videos is lagging. The decoding capacity of different mobiles is varied. Please adjust the camera's recording to the resolution appropriate to your mobile phone.
5. I forget the password. Please press and hold the reset key of the camera for 5 sec to restore the factory setting.

FCC Statement

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 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.

Caution

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

FCC Radiation Exposure Statement

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure com