Instruction Manual



Read the user manual carefully and keep it properly before using the product

4 Lens

TF card slot



Please install the camera in a location where the field of view is not obstructed, and ensure that the camera is located with good network signal. The camera and the matching magnet base can be adjusted to an appropriate angle according to installation card for use.

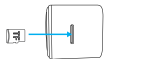
- This smart camera can be placed on a flat surface such as a desk, coffee table, dining table, etc.
- It can be attached to smooth and flat windows, cabinets, doors, etc. with a magnet base.
- •You can use screws (provided) at the reserved screw holes on the base to fix it to the ceiling, walls, etc.



Install TF

card slot.

 Insert the card to ensure that the camera is turned off, and insert the TF card with the contact side facing inward into the



Attention: When installing or removing the TF card, the camera needs to be turned off before operation. Please use TF cards produced by reputable manufacturers. It can be used without nstalling a TF card, but it is not possible to save local videos o use local playback functions. It is recommended to install a TF

Equipment on/off

- Press and hold the power button for 3 seconds while the camera is turned off, and the blue indicator light will light up. Alternatively, connect the power cord and adapter, and the camera will automatically turn on when powered on. download and install
- Shutdown: Press and hold the power button for 3 seconds whil the battery is working, and the indicator light will turn off. Thecamera will shut down.

- Blue light flashing quickly: network distribution in progress
- Long blue light on: successful network distribution
- Long yellow light on: camera charging Yellow light off: the camera is fully charged

APP Download

resetting



- Blue light on: camera on
- Blue light flashing slowly: waiting for distribution network

 - Add Camera
- Fast dual flashing red and blue lights: low battery level
- Slow flashing red and blue lights alternately: the camera is

• In any state when the camera is turned on, press and hold the reset button for 3 seconds, and see the red and blue indicator lights flashing slowly alternately, indicating successful reset.

 Scan the QR code below to download and install, or search for "O-KAM Pro" on Google Play and "O-KAM" on the App Store to

Registration and Login

- - Download the app and register with your email or phone number. If the registration is successful, enter your account and password and click login Answer: Open the app and select your camera on the homepage

- some access permissions. upper right corner, automatically search for the enabled camera, and complete the device binding according to the Problem: Why doesn't the Wi Fi name appear when I connect to guidance of your phone.
- upper right corner, scan the QR code on the camera body, and enable the "location permission" of the application in the complete the device binding according to the guidance of your location and change it to "during use".
- Problem: Will the camera display a red light after turning on the • Method 3: Open the "O-KAM Pro" app, click on the "+" in the upper right corner, select "Wi Fi Camera", and complete the device binding according to the guidance of your phone.

 This device is equipped with a rechargeable lithium battery When using this device for the first time, please charge it first. The yellow light will always be on during charging, but it will turn off when fully charged.

Suggestion: Try not to connect the adapter for a long time, as it may cause damage to the battery and TF card!

Problem: How far should the camera be from the router?

Problem: How to invite family and friends to use my camera

Click "Share" on the camera interface to enter the sharing page,

which will automatically generate a QR code. Your friend can

Problem: What are the requirements for WiFi?

- openthe app and scan the QR code on their phone to obtain Method 1: Open the "O-KAM Pro" app, click on the "+" in the
- Method 2: Open the "O-KAM Pro" app, click on the "+" in the Answer: On iOS 13 and above Apple devices, it is necessary to
 - night vision function? Answer: Equipped with infrared light, when night vision is turned

select a 2.4G signal.

Answer: After testing, the WiFi connection distance can reach 150 meters in open areas. But the actual situation depends on the strength of WiFi and its surrounding environment (thick walls electromagnetic devices, and large metal objects can all interfere with WiFi signals). If the connected signals are weak or unstable,

Answer: After unplugging the power, power on the camera again If there is no response, press and hold the reset button to reset, and then operate the connection again.

please place the camera as close to the router as possible.

Problem: What should I do if the equipment malfunctions?

Problem: Unable to add camera for the first time? Answer: When adding a camera for the first time, make sure the camera is turned on and the working status light is blue flashing slowly, or hear the camera say "Please use the app to configure

1.Ensure that the WiFi account and password are correct.

5. Provide the brand label of the router.

When adding a camera, make sure the network is smooth and it on, the camera only displays some faint red lights, but the image is recommended to operate close to the router. quality is still clear in a dimly lit environment 3、If the QR code network configuration is not successful, try using the app network configuration (connect your phone to the

WiFi hotspot emitted by the camera and return to the app to Answer: The camera only supports 2.4GHz Wi Fi signal. If it is a 5G automatically add it). The password should not be complicated router, please turn on the dual frequency mode of the router and and should not contain special characters such as \ \ \ . 4, If both methods still do not match the internet connection, it is recommended to restart the router and try again.

Answer: After inserting the TF card into the TF card slot of the camera, set the "System" in the device's system settings in the App "Settings" - "TF Card Video Settings" to check if the capacity of the TF card will be displayed. If the prompt is "Not checked" Detected TF card indicates that TF card recognition has failed. 1.Please use branded TF cards.

Problem: Can't the TF card recognize it?

2.The TF card can be recognized by the computer normally. 3.Only supports FAT32 format. 4. Suggest a TF card capacity between 4-256G.

Note:

Please strictly abide by relevant laws of the country where the produc is used, and do not use this product for any illegal purpose, otherwise you should bear the consequences.

Operating temperature

Please use the product at the natural temperature and do not use it in temperature where human body can not adapt to.

Working humidity:

Please use it in the suitable humidity of human environment and do not put the product in a humid working environment. This product does not have waterproof function, so please avoid water or exposure FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this de vice may not cause harmful interference.

(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

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 equip generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interfer nce to radio comm. 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

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.

To maintain compliance with FCC's RF Exposure guidelines, This

- -- 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.

equipment should be installed and operated with minimum 20cm distance between the radiator and your body. Use only the supplied

