



### Before use

Insert the memory card to the device.

\*This product is not equipped with memory card, please buy it on your own;  
\*Please do not hot plug in the memory card.

### Download APP

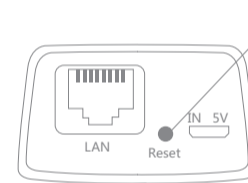
Mobile phone scan the QR code to download "V380 Pro" APP. Android phone can download "V380 Pro" in Google play and iphone can download "V380 Pro" in the App Store.



### Start and set the device

Please initialize the device when first used.

After the device is energized, it will wait for 15 seconds to start the device successfully, and long press the Reset button for 7 seconds. When you hear "restore factory settings" the voice prompt, the device reset successfully.



#### Reset button

Tip: The location of this Reset button is for reference only, specifically based on the equipment on your hand.

1. When you hear "Waiting for WiFi smartlink configuration", please read WiFi smartlink configuration.

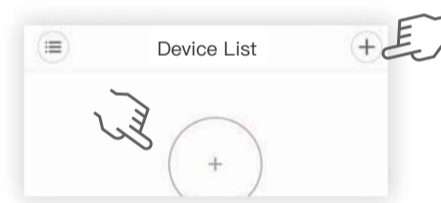
2. When you hear "Access-Point established", please read AP quick configuration or AP hotspot configuration.

### Configure network

In order to be able to monitor remotely, devices need to be connected to the Internet.

#### Mode1: WiFi smartlink configuration

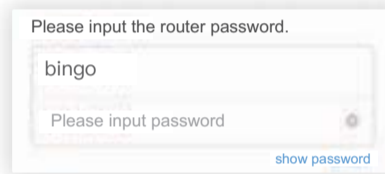
1. When you hear "Waiting for WiFi smartlink configuration";
2. Open the APP, Click [+], And click [next] in the interface;



3. Click [Waiting for WiFi smartlink configuration];



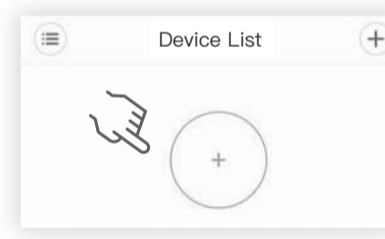
4. Input the name and password of the router, next step;



5. After the configuration is completed, the device list will display the device.

#### Mode2: AP fast configuration

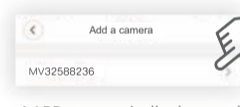
1. When you hear "Access-Point established";
2. Open the APP, Click [+], And click [next] in the interface;



3. Click [Access-Point established];



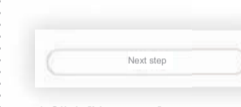
Android IOS



4. APP automatically detects the device. Please click on the device.



5. Select the router and fill in the password.

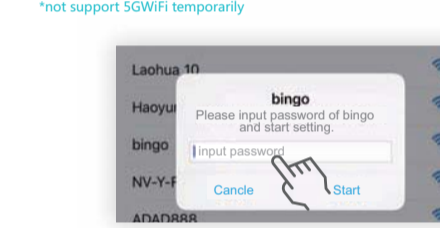


4. Click [Next step];



5. enter [settings], select WLAN, connect device hotspots (MV+ID), and return to APP.

6. Select the route and fill in the password (only for iOS system);



5. After the configuration is completed, the device list will display the device configuration.

#### Mode3: AP hotspot configuration

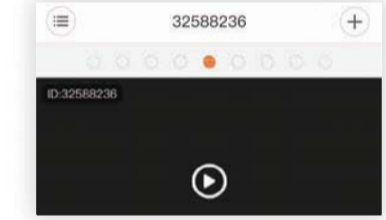
1. When you hear "Access-Point established";
2. Open the mobile phone WiFi list, connect "MV\*\*\*\*" WiFi, such as: MV32588236;



3. Open APP drop-down search, you can search out the device;



4. The LAN monitoring can be carried out;



If remote monitoring is required, please do the following:

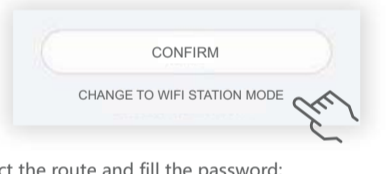
① Click [Settings];



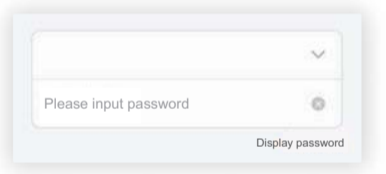
② Click [Change the device network];



③ Click [CHANGE TO WIFI STATION MODE];



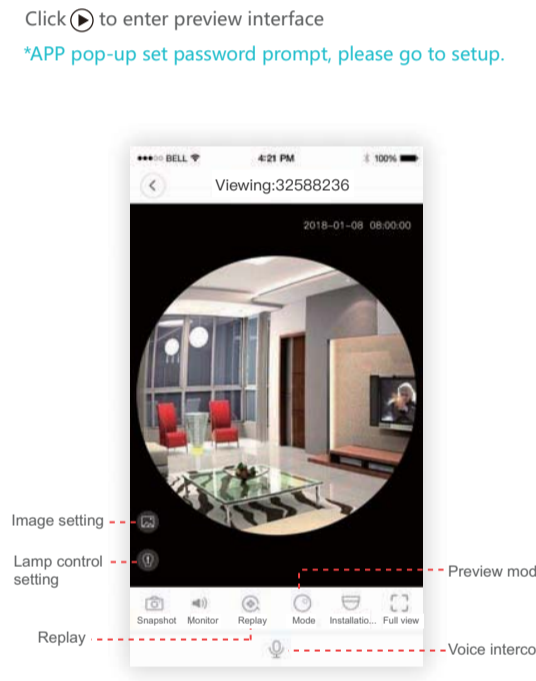
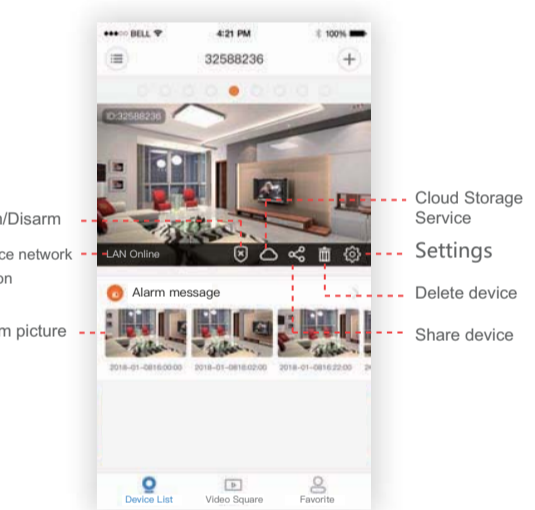
④ Select the route and fill the password;



⑤ The camera voice prompts "WiFi connected" to complete the configuration.

### Preview

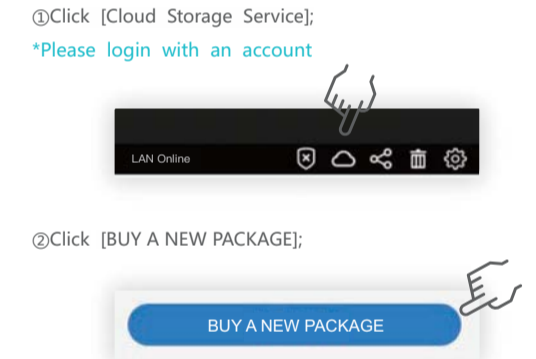
The device is connected to the Internet, and users can configure and monitor devices on the APP.



### Cloud storage service

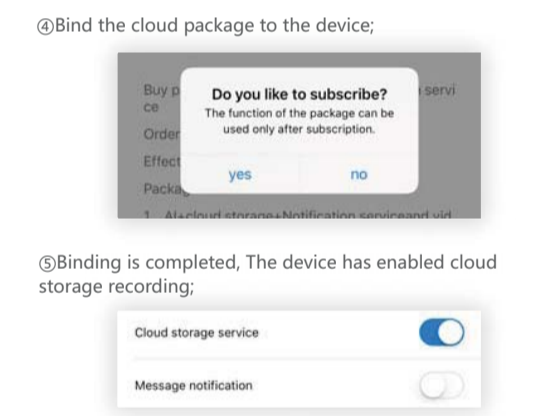
Using the cloud storage service, an alarm is generated when the camera screen changes, that is, the generated video is uploaded to the cloud space for storage. Even if the camera is taken away by the thief or the TF is damaged, the user can log in to the account to query the dynamic video file.

#### Buy package

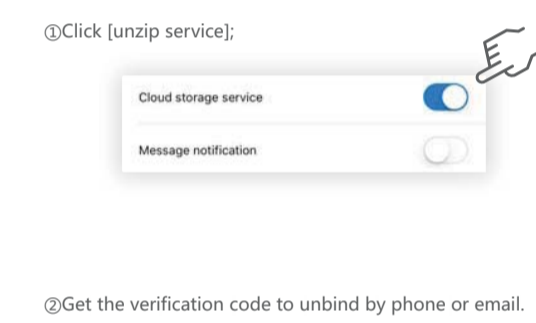


③Select a package to purchase;  
(Support Paypal payment)

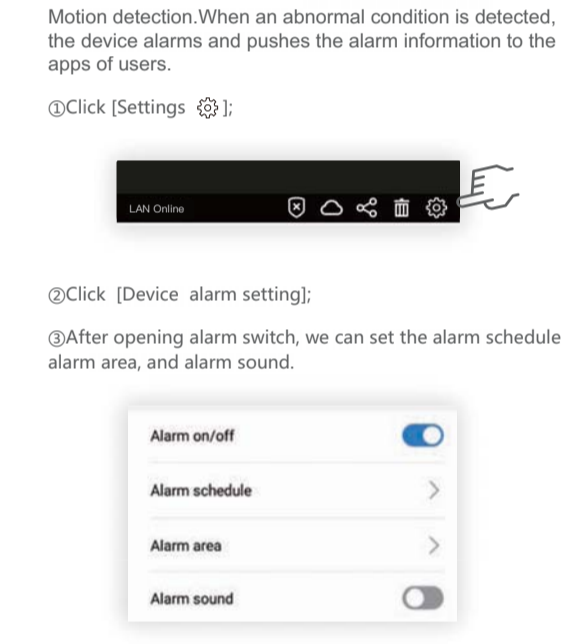
#### Bind to service



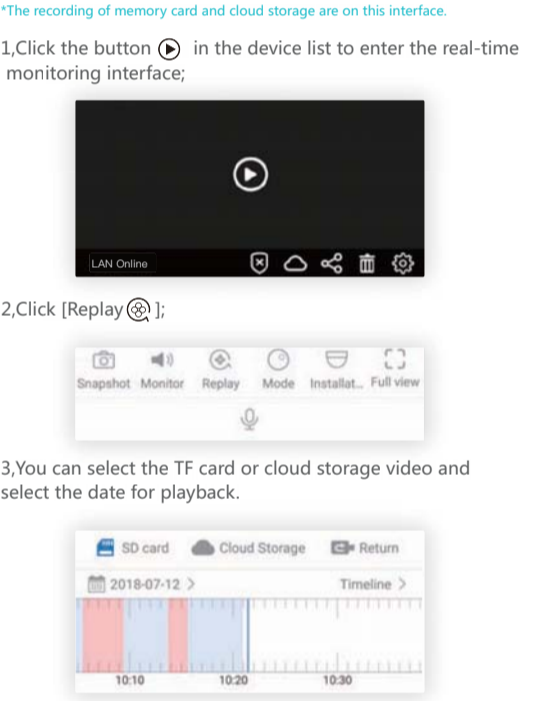
### Unlock service



### Alarm setting



### Replay



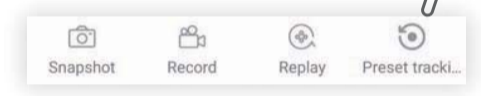
### Mobile tracking

Mobile tracking, when the person moves, the camera automatically captures the person's movement track for tracking shooting.

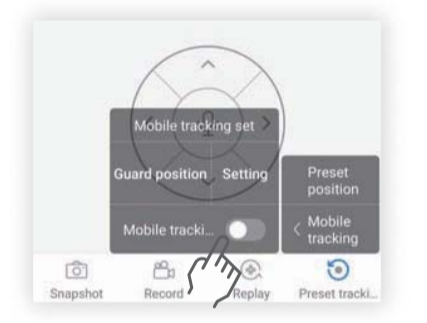
1. Click the button [Play] in the device list to enter the real-time monitoring interface;



2. Click on "Preset Tracking";



3. Click "Mobile Tracking".



## **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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

## **FCC Radiation Exposure Statement:**

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