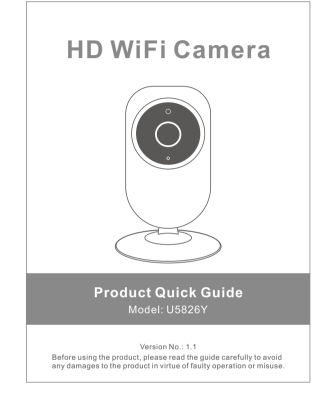


Folding Schematic Front side



### **HD WiFi Camera**



# **Product Quick Guide**

Version No.: 1.1

Before using the product, please read the guide carefully to avoid any damages to the product in virtue of faulty operation or misuse.

Appearance Photosensitive Support After the holder is put in the lampstand, twist downward; twist the holder to the left. then it closes. close (The front) After the holder is put in the lampstand, twist downward: twist the holder to the right, then it opens. open

### Setup(Press 'SET' button by a needle) ■ Micro SD card slot MIC hole DC5V power socket Screw hanger hole (first nail the screw on the wall and then hanger the camera on the screw.) (The back)

## 2 Installation Instructions

### Download and install client-end APP

1. For iPhone/iPad client-end; open App Store. search for "QQI", click Download Link for downloading and installation



2. For Android client-end: enter "Google Play" Store, search for "QQI", click Download Link for downloading and installation.



User registration Please register after installing the APP. 0

Link power

Please adopt standard DC5V power adapter for connection of power supply. The red light is on after being powered on, keep on after 5 flickers, and ding -dong indicates completion of starting up.



### Camera Network Connecting Device

(Before connection: wireless router normally connects to the network and then connect the WiFi of cellphone to this router. When connecting to the camera, it should be within the scope of this wireless router.)

\* take the client of Android cellphone as the example. For iOS client, please refer to Android client.

1.Upon ding –dong of starting up, short press the setting button of the camera, it beep, the red light flickers, enter smart connection mode. Then log in APP, click "+" for addition of device, and operate following prompts:



2.Please input the name and password of your WiFi:



3.When the mobile phone is in the interface of QR code, it is necessary to put the camera aside the mobile phone for the time being.

Two beeps are made upon successful Smart scanning, and when the green light keeps on, it shows successful connection to network platform.



4 After connected to the network platform, pull down the client to refresh the device list. Click the camera lens and enter monitoring video interface and have the various manipulations of the camera lens.



1. After successfully connected to, enter into the connected camera lens and check video etc. 2. Shoot, recording, setup or check event list in the intelligent client.

Check Video and Manipulate



Kindly Remind: Due to the software used is a general-purpose software, this function has no effect.

Note: 1. Pictures taken manually with intelligent clientend are saved on the intelligent client-end. 2. Automatic photographing and video files of manual vide and motion detection are saved on the micro SD card of camera

Setting

1 Click the icon on the real-time monitoring interface to enter the setting menu of camera. Users may change relevant parameters.



**Definition of status** of indicator light

Definition of status of video camera's indicator light Link red light keeps on after flashing 5 times Course of powering Course of intelligent Link red light flashing scanning of QR code Setting of WiFi status Link green light flashing Successful connection to network platform (In Link green light keeps on network connection mode

# 5 Function Characteristics

- High-definition, intelligent and remote real-time monitoring.
- Camera network connection
- IOS and Android system can be used. Shooting/recording/storage/playback
- Motion detection function
- 32GB micro SD card cyclic recording can be used in maximum

## 6 Technical Parameters

- Imaging sensor: 1/4 inch CMOS
- Camera resolution: 720P high definition
- Visual angle: level 70° Night visual range: ≤5m
- Working voltage: DC +5V /1A
- Working temperature: 0 °C ~+40 °C
- Dimension (LxWxH): 80x80x118mm
- Weight:104g

\*Any small changes to all parameters will be done without prior notice



# 8 Warm prompt

1. After successful connection to camera network, the user ID is bounded to the camera.

2. After your user ID is bounded to the camera, other ID cannot be added unless you unbind the bounded ID. 3. After your user ID is bounded to the camera, you can check the monitoring by remote and real time network on the smart client-end with this ID.

4. In the starting up state of the camera, press extendedly the 'set-up 'button by a needle until the pilot lamp is put out. Then the device can be removed from the account, leading to successful release of the binding.

\*This product adopts the general APP, and actual functions are subject to the equipment terminal.

all round

### Solution: problems: Solutions to common

1. The red light is on normally, indicating networking

Method①: Check whether input SSID and the password are correct or not. Method ②: Guarantee that the network is usable, and the equipment is moved near the route

2. The green light flashes normally, indicating connection to the server fails. Method ①: (wifi signal is weak or the bandwidth is not enough) Please move to the position where wifi signals are stronger or the bandwidth is increased. Method ②: Check whether there is 2.4G interference

3. While adding, the system indicates that the operation is successful, but it is not found in the list. Method ①: Exit from the APP and the log in again.

4. Unable to bind, and be bound by other users Method ①: Press SET key until the light goes out. Install again after auto reboot, and bind successfully.

10 FCC Certification Information

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

armful 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:

Increase the separation between the equipment and received

-Connect the equipment into an outlet on a circuit different from that to which the receiver is

-Consult the dealer or an experienced radio/TV technician for help.

his device complies with part 15 of the FCC rules. Operation is subject to the following two

(1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause

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

10 12 1.3