



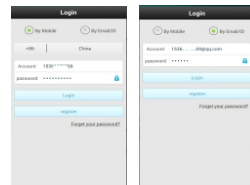
## Smart home wifi camera

For product safety and privacy, please kindly change the default account and password before using our product.

### 1. Download the APP “IEye”, install and register.

Item	Android	IOS
Scan QR code		
Download	Google Play IEye	Appstore IEye
Website	<a href="http://www.ihomeapp.cn/">http://www.ihomeapp.cn/</a>	

Register an account by phone number or Email.



### 2. Add and Delete a New Device

#### 1). Add a new device by Smartlink

Press to add a new device. **Smartlink** helps new starters to connect the camera to WIFI easily. Power on the new camera, enter WIFI SSID & password (the same WIFI as your smartphone has connected to). Wait for connection.

After hearing a ding sound from the camera, its net indicator light turns on. The camera connects to WIFI successfully. Name the camera whatever you like, for example “Cam109XXX5”, enter its password “123456” (default). Press . The camera is online.

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#### 2). Add a new device by QR code.

More →Add camera by QR Code →Enter WIFI SSID & password →Next, a QR Code emerges, scan the QR code with camera lens→ Heard, wait for connection → Connected (NET indicator light on), enter the password of the camera(default 123456)→ Save the device → It is online.



#### 3). Manual Add

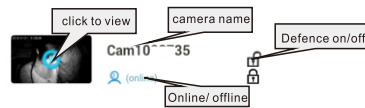
This is used to add a new camera that is already on line. (only for the camera that has already been connected to WIFI, and you know the ID and password of the camera.)

#### 4). Delete a device

Android-----Long-press the camera that is to be deleted, a prompt comes out, press OK.

IOS-----Choose the camera, slide to left to delete.

### 3. Live-view and its settings



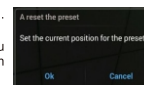
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### Click to live view

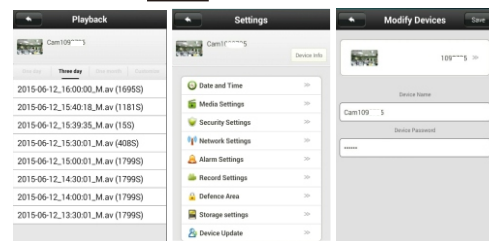
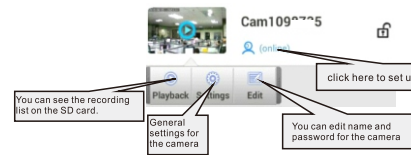


Attention: Position preset is a very practical function.

【 DO NOT hand-rotate the head of the camera!!】 Rotate the camera on phone app to the place you want , then press button 1, press OK. A camera can support 5 positions preset.



### 4. General Settings



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### FCC Statement:

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.

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 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.
- Reorient or relocate the receiving antenna.
- Reorient or relocate the receiving antenna.
- Consult the dealer or an experienced radio/TV technician for help important announcement

### Important Note:

#### Radiation Exposure Statement

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 and your body.



<div> <div>General settings</div> <div> <div>Date and Time</div> <div>Choose the right time, press "Apply" Attention: wrong time may affect recording function.</div> </div> <div> <div>Media Settings</div> <div></div> </div> <div> <div>Security Settings</div> <div>/ 设置 密码, Set guest password (it enables users only to view, listen and talk, not to set or to view recordings)</div> </div> <div> <div>Network Settings</div> <div></div> </div> </div> <div> <div>5. Alarm Settings</div> <div>1). Defence Area</div> <div>Learn code with other alarm detectors</div> <div>The camera can support max. 64 channels of wireless alarm detectors. All the external detectors must learn code with the camera before normal use. For example, to set up a door sensor as the first detector of the hall, choose the hall, click button "1", press "OK" to code. Trigger the door sensor, the camera will remember the code and learning is successful. There is a blue 1 left to button "1".</div> <div>Binding preset can be done here. Press "OK" and make the door sensor in position 1. It means the door sensor is set to be in position 1 preset.</div> </div>	<div> <div>2). Alarm Settings</div> <div>3). Alarm pushing settings</div> <div>4). If you set the right alarm pushing but can not receive alarm messages, try to check here.</div> </div> <div> <div>6. Record Settings</div> <div>Plug in the SD card when the camera is power off. Normally the SD card is with capacity 8-32GB, max 128GB (If the SD card capacity is above 32GB, please format the SD card on PC as FAT32 first.) SD card in and working well----- record indicator lights on Recording -----record indicator flickers</div> </div>	<div> <div>7. Device Update</div> <div>8. APP Functions</div> </div> <div>6</div>	<div> <div>9. Q &amp; A</div> <div>1). Can't discover the camera in same LAN? Make sure that your phone and the camera connect to the same router.</div> <div>2). The camera can't record? Format SD card on phone APP or take out the SD card and format it on PC. Then plug in the SD card. If record indicator is off, it means something wrong with the SD card itself. Power off the camera when plug in or take out the SD card.</div> <div>3). Scanning QR code doesn't work? Check if the camera is facing straight to the QR code, and then move your phone.</div> <div>4). Camera list shows offline ? Check if the camera is successfully connected to network. The camera must connect to the router, not directly to modem.</div> <div>5). Camera list shows ❶ ? First check if the network indicator light is on. If not, it means the camera is not connected to network. Second check if you enter the right password.</div> <div>6). Forget the password of the camera? There is a reset button hole on the bottom of the camera. Reset the camera , then the camera restores the default password "123456"</div> <div>7). Mobile phone APP "IEye" and CMS on PC can't access to the camera simultaneously? An APP account can be used by only one user at the same time. Register more accounts for multi-users.</div> <div>8). Can't receive alarm emails? Check if the emails are in your spam folder.</div> </div> <div>7</div>
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