

"HIDVCAM"HD Camera Product Manual

Download and install APP



安卓手机

Android phone Search HIDVCAM in Google App market to download and install it



苹果手机

Apple phone Search HIDVCAM in App Store to download and install it

Install by scanning the QR code:



Software QR code for Android and Apple phones

Description on Camera LED indicators:

- 1) WIFI configuration mode: blue indicator keeps ON and green indicator flashes (flashing for 2 times/second)
- 2) Router mode: blue indicator and green indicator keep ON
- 3) AP mode: The blue indicator keeps ON and green indicator flashes (flashing for 1 time/second)

Function of Buttons:

ON/OFF button: switch button (hold it for 2 seconds in the OFF state to start the device, hold it for 3 seconds in the working mode to shut down)

MODE button: After the device is booted, hold it for 5 seconds to restore the factory settings. In WIFI configuration mode, click it to switch to AP hotspot mode (MODE button or RESET button).

I. User Registration and Login

1. Open the downloaded HIDVCAM, register and log in. It supports registering and logging in with WeChat\Facebook\Twitter\Line\E-mail. As shown in Figure (1)

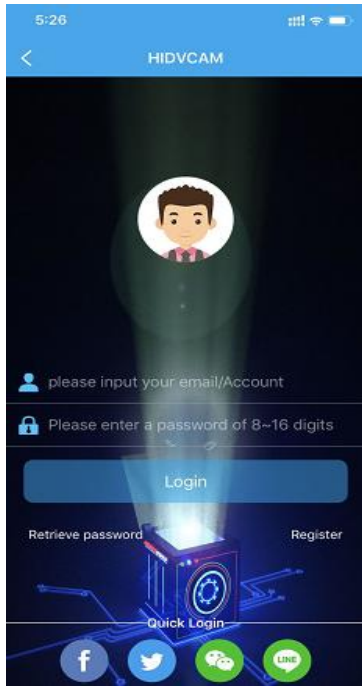
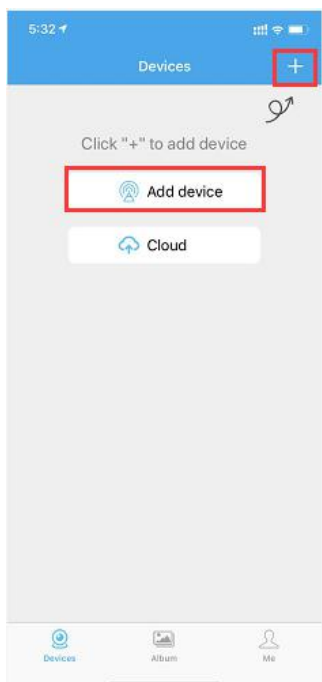


Figure (1)

II. Add Device

1. Method 1: WIFI automatic configuration

- 1) Hold the NO/OFF button for 2 seconds to enter the startup process, wait for 10 seconds, the blue indicator flashes quickly (2 times/second) (two indicators keep ON during the boot process >> the green indicator is OFF >> the green indicator flashes)
- 2) Click Add Device or the + sign at the upper right corner, as shown in Figure (2)
- 3) Enter the WIFI password and click Start Configuration.
- 4) During the configuration process, the device will automatically connect to the router. After the configuration is complete, the configured device will be automatically displayed in the device list. Click it to view (the device password needs to be set when using it for the first time)



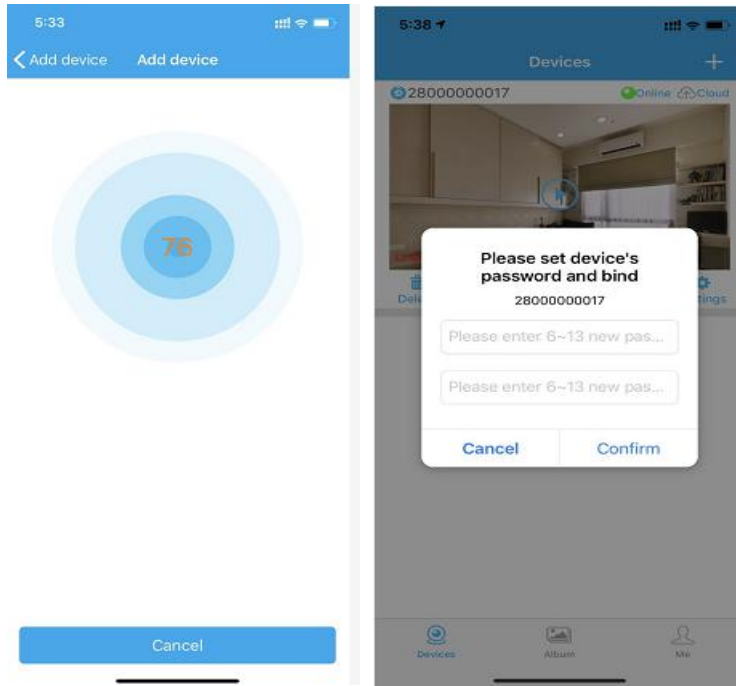


Figure (2)

2. Method 2: network configuration in AP mode

- 1) Press the ON/OFF button to turn it on, enter the startup process, wait for 10 seconds, and the green indicator flashes quickly.
- 2) Click (MODE or RESET button), the green indicator turns OFF, the device network switches, wait for 10 seconds, the green indicators flashes slowly (once every second), and the device AP hotspot is established.
- 3) Open the WIFI setting in mobile phone and connect to the hotspot in the format of IPC-XXXXX, as shown in Figure (3).



Figure (3)

- 4) Return to the APP device list, pull down and refresh to see the connected device, as shown in Figure (4).

5) Click Setting (set the password when using for the first time), as shown in Figure (5)

6) Click the Network Setting, as shown in Figure (6)



Figure (4)

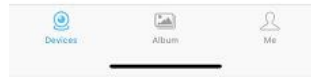


Figure (5)

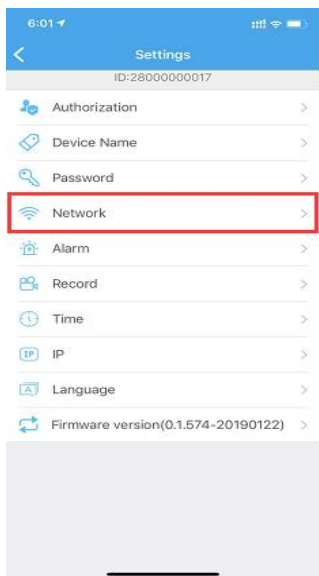
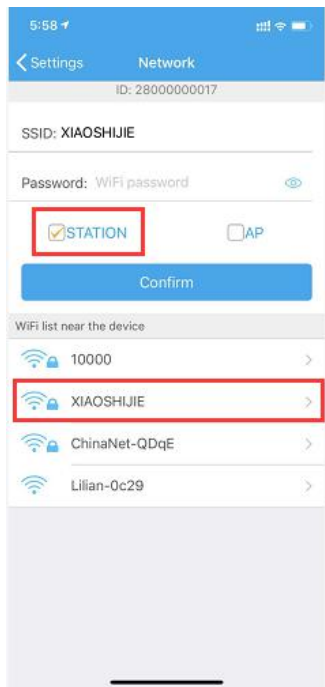
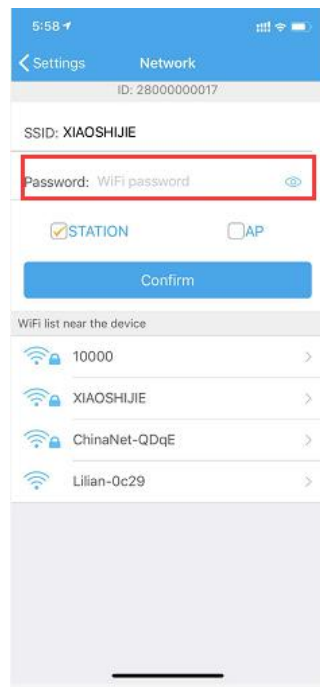


Figure (6)

7) Click the WIFI (such as XIAOSHIJIE) to be connected, as shown in Figure (7), enter the WIFI password, as shown in Figure 8, and click OK. The device network is switched. Wait for the green indicator of the device to turn ON. The device is connected to the external network.



(Figure 7)

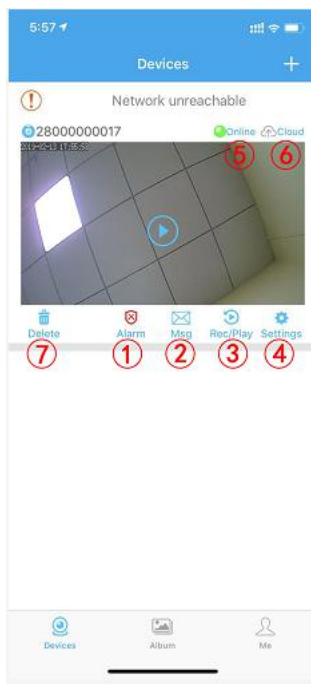


(Figure 8)

III. Function Description:

1. Description on the functions of the device list interface

- 1) Protection enabling: enable/disable alarm by one key
- 2) Message: view the picture of the alarm
- 3) Playback: view TF card video and cloud video
- 4) Setting: implement related settings of the device
- 5) Status Display
- 6) Cloud Storage
- 7) Unbind or delete the camera



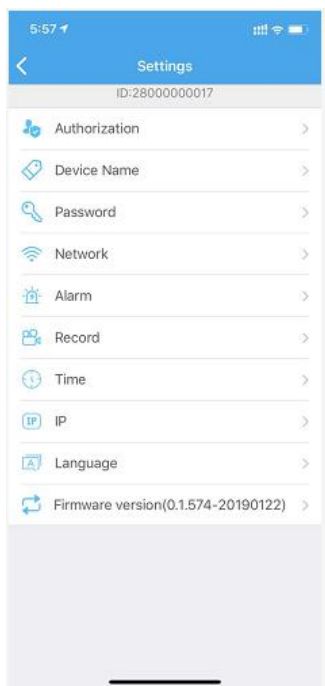
2. Description on functions of video playback interface

- 1) Video flip
- 2) Turn Off/On the device indicator by one key
- 3) Switch video definition
- 4) Turn Off/On the device night vision infrared light by one key
- 5) Full screen
- 6) Play/Pause video
- 7) Four screens
- 8) Set the mobile alarm area
- 9) Monitoring switch
- 10) Screenshot
- 11) Local video



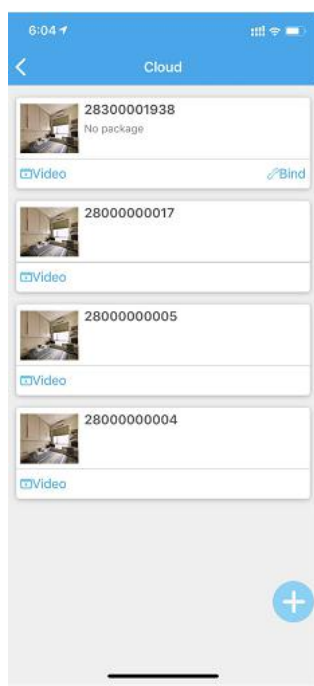
3. Description on functions of setting

- 1) Authorization Setting: enter the ID of the other party to share the device with others
- 2) Device Name: set the device name, such as college, farm, etc.
- 3) Password Setting: modify the password set when the device is bound
- 4) Network Setting: Router Mode - switch the network of device. Hotspot Mode - establish hotspot
- 5) Alarm Setting: set motion detection and alarm sound
Recording Setting: HD or SD recording, motion detection recording or full-time recording
- 6) Time Setting: set the camera to synchronize the phone time
- 7) Language Setting: set the language of the device voice prompt (device with two-way voice)
- 8) Static IP Setting: set the IP address of the device
- 9) Firmware Version: display the current firmware version, upgrade firmware online when new version is available



4. Description on functions of cloud storage

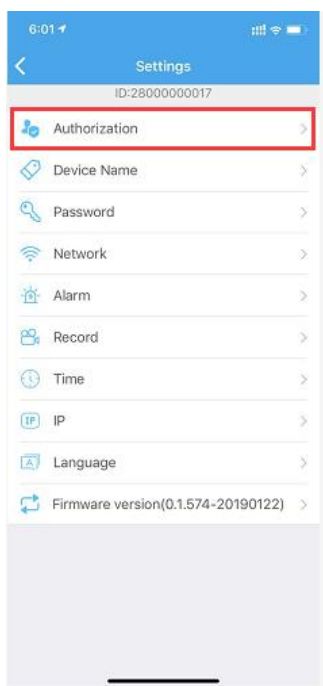
- 1) In the device list. Click {Cloud Storage} to enter the cloud storage list.
- 2) Click {Buy} or {Purchase Package}. Enter the package purchase page.
- 3) Choose the desired package and pay for it
- 4) Bind the package, the device starts cloud storage recording
- 5) Enable/Disable: start or stop cloud recording
- 6) Extended Use: renew the package
- 7) Cloud Recording: view the video of the device saved in cloud
- 8) Cloud Binding / Cloud Unbinding: bind or unbind the package



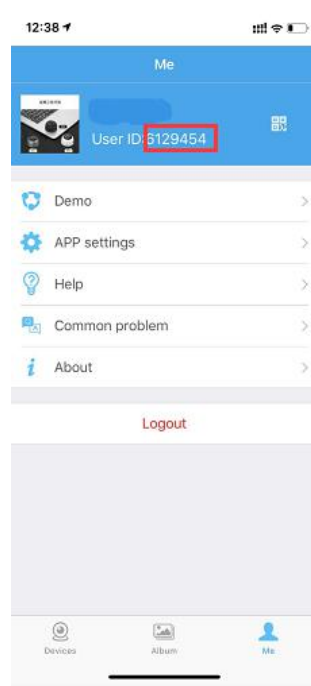
5. Description on functions of sharing device

You can use this function to share the camera to others, such as relatives, friends, colleagues, and also set the camera operation rights of the shared user.

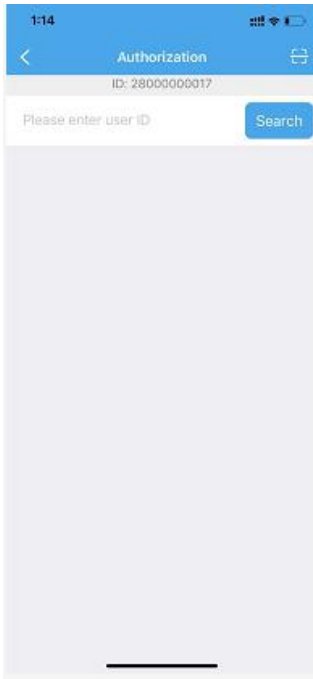
- a) Click the "Setting" to enter the setting interface.
- b) Click the "Authorization Setting", as shown in Figure (9)
- c) Get the ID of the sharing user. The sharing users must download "HIDVCAM" and log in after installation, click the "Me" button, as shown in Figure (10)
- d) After obtaining the ID of the sharing user, enter the ID in the authorization interface and click "Search", as shown in Figure (11).
- e) The authorization confirmation interface pops up, select the permission to be authorized, and click OK, as shown in Figure (12). When the authorized user information appears in the list, the sharing device is successful.



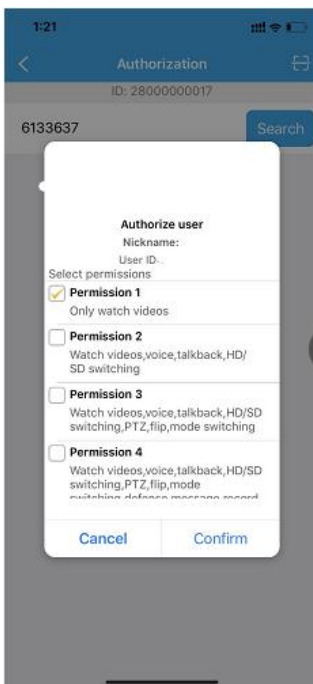
(Figure 9)



(Figure 10)



(Figure 11)



(Figure 12)

Warranty Card

Dear users: Thank you for using our products, please read the following terms carefully before installing and using:

1. The warranty period of this product is valid for one year from the date of purchase (subject to the voucher of purchase). During the warranty period, all the quality problems of the product itself under normal use will be repaired free of charge.
2. The warranty does not cover the following conditions:
 - 1) Product failure caused by improper working environment
 - 2) Product failure caused by man-made, violent or other external factors.
 - 3) If the product is not covered by the warranty, the corresponding cost of maintenance

will be charged.

Warranty Card (Warranty Record)

Name		Telephone	
Address			
Fault Description			

Warranty Date	Warranty Content	Remarks

FCC Information

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

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.

• Warning: Changes or modifications to this unit 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 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.