

P2P Quick Installation Guide(android)

Content

1. Software description	3
2. One key to configure WIFI	3
3. Add Camera	4
3.1. LAN Search	4
3.2. Scan barcode	4
4. Delete Camera	5
5. View the video	5
6. Video function illustration	6
7. Camera parameters	6
7.1. Change password	
7.2. Alarm setting	7
7.3. SD Card setting	8
7.4. Device time setting	8
7.5. Device information	
8. Local pictures	8
9. Watch the video	

1. Software description

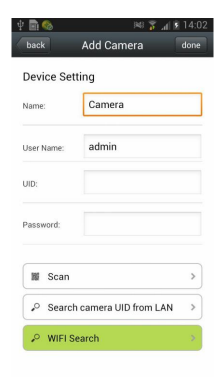
Camhi app (Android Version) is a kind of tool to manage network cameras, can be realized to monitor network camera images and other functions in LAN and Internet on Android system. It supports search to add ID and manually enter camera IP in LAN; support one key to configure WIFI, add device, delete and edit function; support audio monitoring and intercom; support snap photos to mobile phone; support image quality level Settings, and other functions.

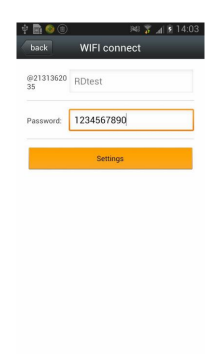
First connect the camera power supply, after about 40s, will hear a prompt sound, if not heard, please press the RESET button in the equipment base for 10s.

- Note: 1. Please use the camera self-contained power adapter, so as to avoid damage the device
- 2. Please do not insert net cable before power on;(If done, one key to configure WIFI will not work)

2. One key to configure WIFI

After install mobile app, mobile phone connected to WIFI, click add camera – one key configure WIFI -- input WIFI password -- popup weather hear the camera hint sound, choice yes, system will configure WIFI himself; when WIFI configure successfully, it will have hint sound.





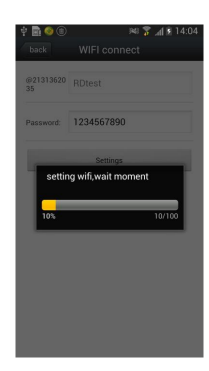


Figure-1 Figure-2 Figure-3

3. Add Camera

3.1. LAN Search

Click to add camera, enter into add camera interface, type in camera UID (figure 4, figure 5):

- 1. Search: click LAN Search, search the network camera in the mobile phone wireless network; Select the UID
- 2. Enter the camera password(default password is admin).
- 3. Click Finish on the upper right corner.

3.2. Scan barcode

Through QR code generation tool to MAKE UID generate QR code, and then through mobile phone APP to scan the bar code to add (figure 6)

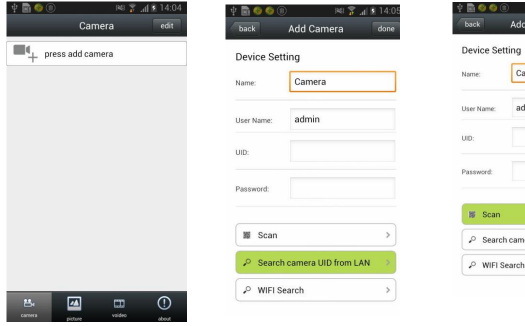




Figure-4 Figure-5 Figure-6

4. Delete Camera

Click Edit, click will prompt whether delete camera, click YES

5. View the video

After add the camera for a few seconds , waiting the camera connected automatically, when prompt online instructions, it means can view the camera video:

Camera status illustration:

Connecting: Now the camera is connecting with network, according to different network, it costs different time

Online: means the device connected normally, click to view videos



6. Video function illustration

Monitoring on

: Monitoring off

when monitoring icon turns to press to realize intercom (You can not

loosen the icon press it for long time, if loosen, intercom will turn off)

click this icon, it will snap photos to mobile phone (The photos save to Snapshot file folder in mobile phone)

click this icon, can choose resolution type: HD or smooth

HD: It is connected to first stream smooth:

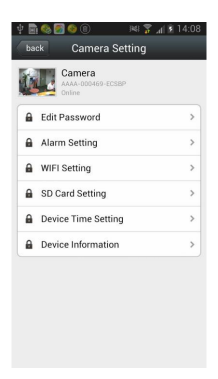
It is connected to second stream

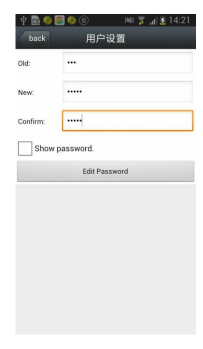
7. Camera parameters

When camera online, click , enter into the interface of camera parameter setting

7.1. Change password

can change the access password of camera (only can change administrator password, figure 8)





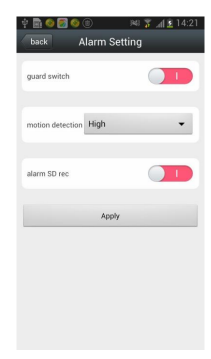


Figure-7 Figure-8 Figure-9

7.2. Alarm setting

- 1.0pen Motion detection: motion detection on or off (slide left to motion detection on, slide right to motion detection off)
- 2. Motion detection sensitivity:

High, medium and low can be set up; High: the sensitivity value is 75; medium sensitivity value is 50: low sensitivity value is 25

3. SD Card alarm video: SD Card alarm video on or off. Open this function, the alarm video will record to SD Card

Note: when the function on, the icon is displayed in red; when off, the icon is displayed in grey (figure 9)

7.3. SD Card setting

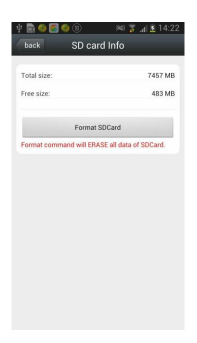
Can obtain the total space of the SD card and the size of the available space, can format SD card (as shown in figure 10)

7.4. Device time setting

1.The device time can synchronization mobile phone time2.can set device time zone, after setting successfully, the device will restart (figure 11)

7.5. Device information

can obtain device information: including network status, user connection number, IP address, Subnet mask, gateway, DNS and so on (figure 12)



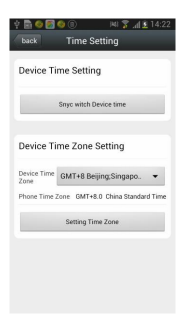




Figure-10

Figure-11

Figure-12

8. Local pictures

Click picture, enter into playback interface

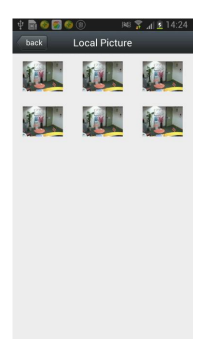
1. Local pictures are saved by ID (figure 13)

2. Long press one photo can delete it

9. Watch the video

click voideo, enter into watching interface (figure 14)

Can playback the videos in SD Card, including timing video and alarm video





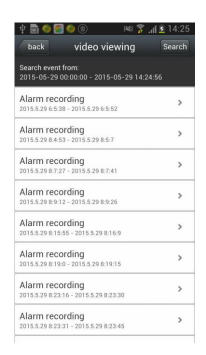


Figure-14