

H.264 -1080P remote wireless hidden camera Operation Manuals

Thank you for purchasing this product, the machine uses a unique ultra-portable design, it can be applied in various fields, it is very convenient, safe and bring a colorful life for you, please set your camera correctly in accordance with the guidelines of the quick steps .

I.APP software download



(图 1)



(图 2)

Method 1. Scan the QR (picture 1) code directly to go to the download screen (picture 2). Select appropriate download software according to your mobile phone system. (Note: . This kind of installation is only available for Chinese Mainland).

Method 2: For Android phones, search for APP software named “iminicam” in Google Play, download and install it.

For Iphone, APP software named “iminicam” in App Store, download and install it.

II.LED status represents mode

Blue light is the power indicator, power has been lit

Red is WIFI indicator, quick flash of cameras router mode

Slow red flashing cameras when ad hoc mode

Under clear what mode is reset at the camera can switch to ad hoc mode.

Note: There is no prompt the camera charged, switched off can be charged, the red light does not shine on behalf of insufficient power supply!

III.Quickly configure the camera network

First, prepare a TF card with a card reader attached to the computer, the right to build a new file called wifi Notepad document, or copy a disc in the Notepad document content format:

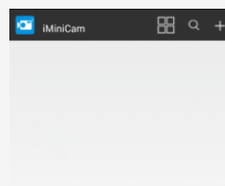


imini cam changed your router signal.

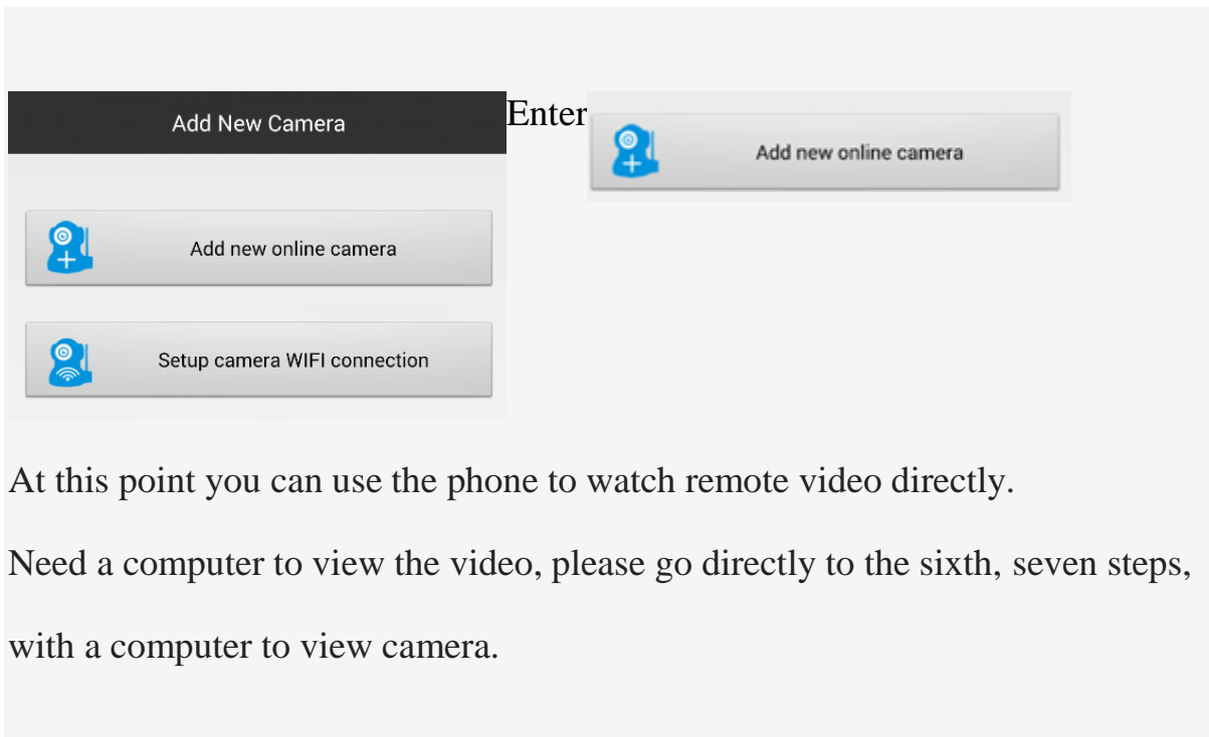
12345678 change your router password.

Save and then build the TF card into the camera, the camera will automatically complete the network, no action is required. When the red light cameras and other blue lights are lit, the representative of the camera has been networking.

Tap the phone icon APP Enter



Enter 



At this point you can use the phone to watch remote video directly.

Need a computer to view the video, please go directly to the sixth, seven steps, with a computer to view camera.

IV.WIFI Configuration

One way to configure remote camera in ad hoc mode: boot blue light flashing red slowly after 20 seconds, the phone is open WIFI signal search



This WIFI connection is successful without a password, and then open the phone APP conduct phone configure the camera to operate.

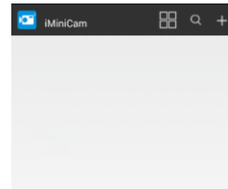
Note: This signal is not the same UID number for each camera, in the same format.

Point operation, in two ways, open the phone APP, direct the upper right corner 

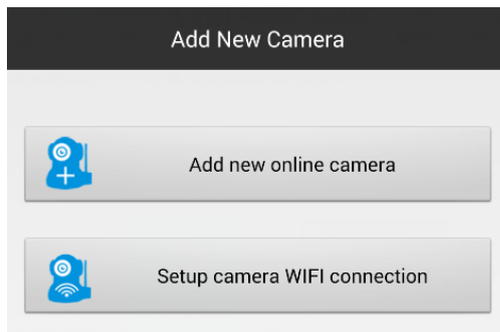
The second way to configure a remote camera in router mode: turn the blue light 20 seconds after the Red rapid flashing, open download good phone APP conduct phone configure the camera to operate.

V.Configure the camera

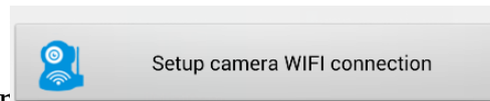
Tap the phone icon APP Enter



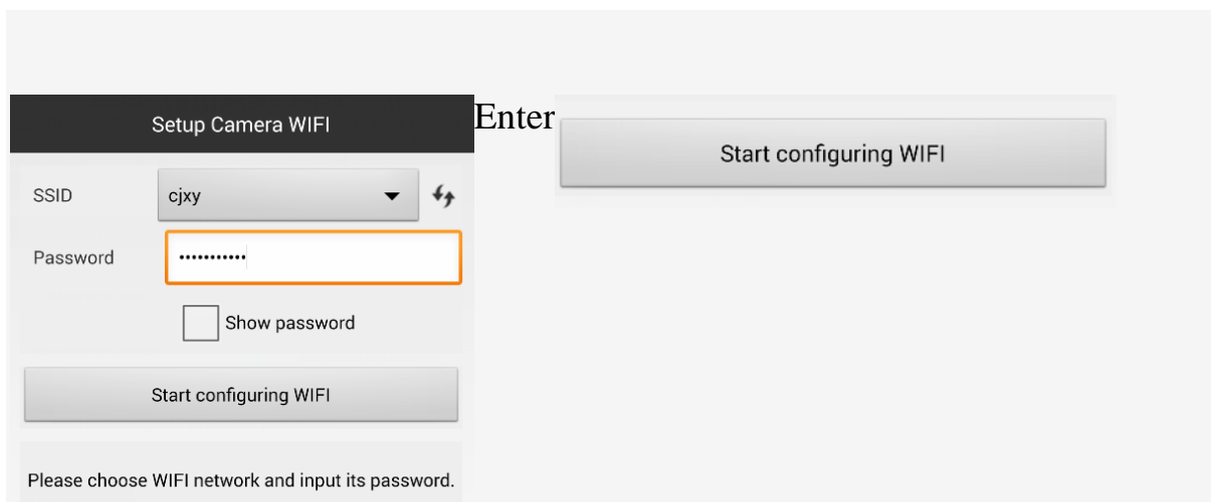
Enter 



Enter



Choose your own router signal input router password



Setup Camera WIFI

SSID cjxy

Password

Show password

Add New Camera

WIFI connection is successful

Setup Camera WIFI

SSID cjxy

Password

Show password

Start configuring WIFI

The WIFI connection has been configured, Wait for camera online, Please add the camera 30 seconds later

Setup Camera WIFI

SSID cjxy

Password

Show password

Add New Camera

WIFI connection is successful

Enter

Add New Camera

Search Camera

CM5E56-4DDF1FDC5765-F8F309
LAN IP address : 192.168.1.123:80
[New camera](#)

Enter

New camera

Name Cam

UID CM5E56-4DDF1FDC5765-F8F309

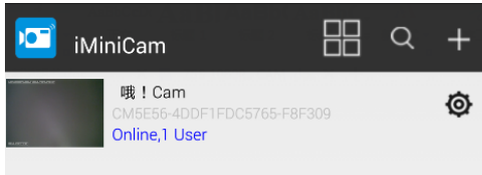
Password

Search(Lan)

OK

Enter

OK



Enter

Enter  You can enter the advanced settings as shown

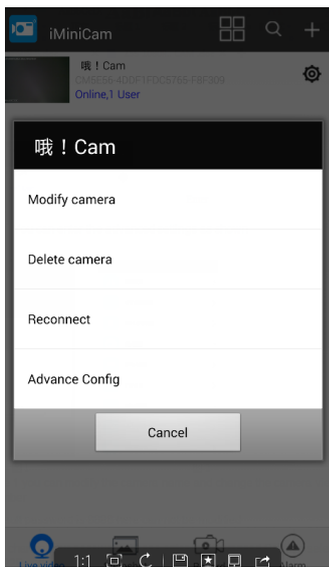


图 1

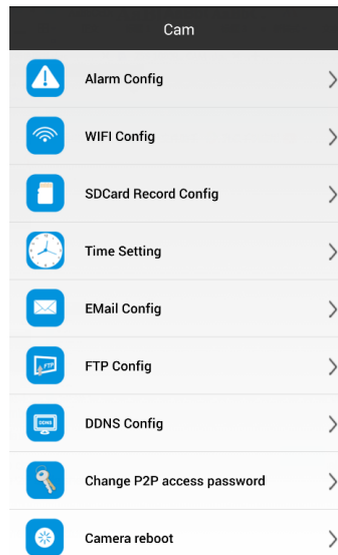


图 2

In Figure 1 you can modify the camera name and change the camera view UID number

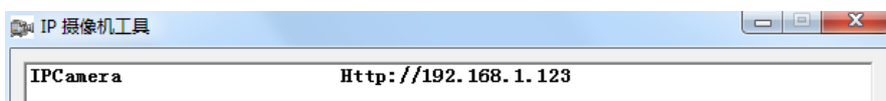
The default password is 8888 here can not be modified

Need to change your password Please enter the Advanced Camera select Modify P2P code shown below 2

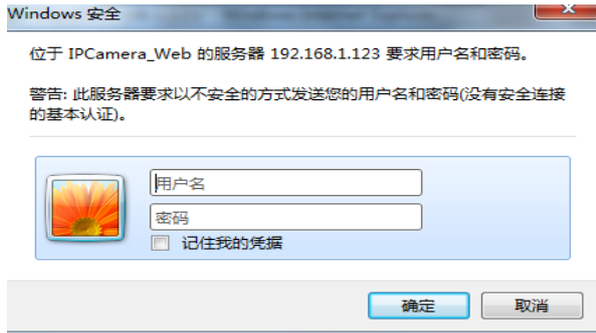
VI.LAN view the picture on the page



Open cd disk  Enter



Enter

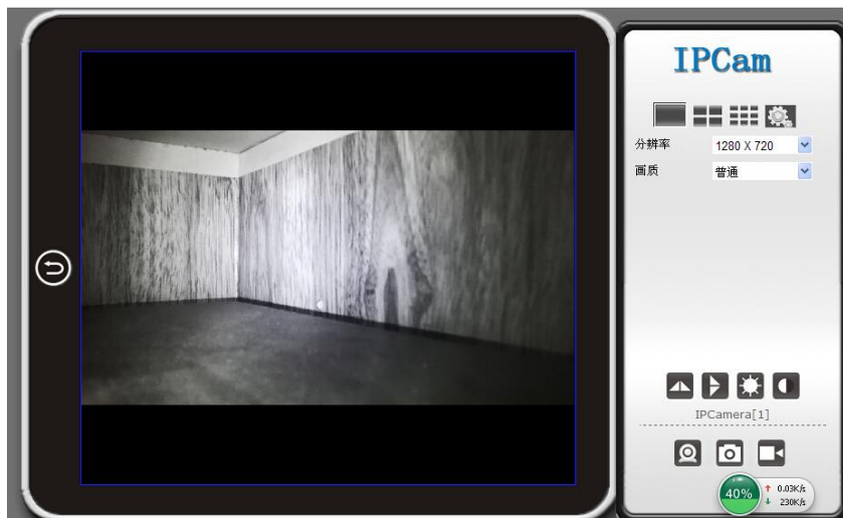


name: admin Enter

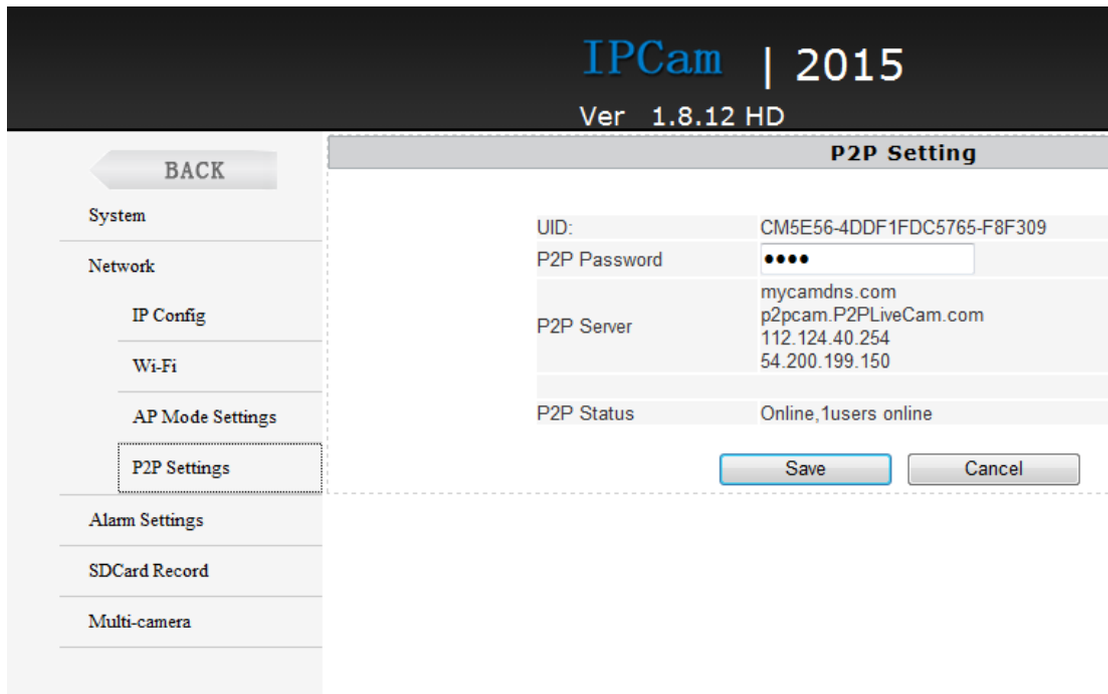
Initial use must first download a plug



Enter  Navegador de plug-ins
Recomendado navegador plug-in, soporte para video en tiempo real y reproducción de audio, compatible con plataformas Windows navegadores comunes.

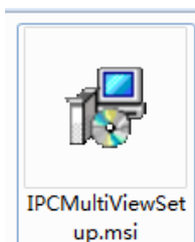


Enter 



Here P2P configuration of the machine can be seen opening the UID and password (default 8888) where you can modify the camera's password.
 VI.computer client access settings

1) . Insert the CD-ROM in the client tools installed on the computer side.

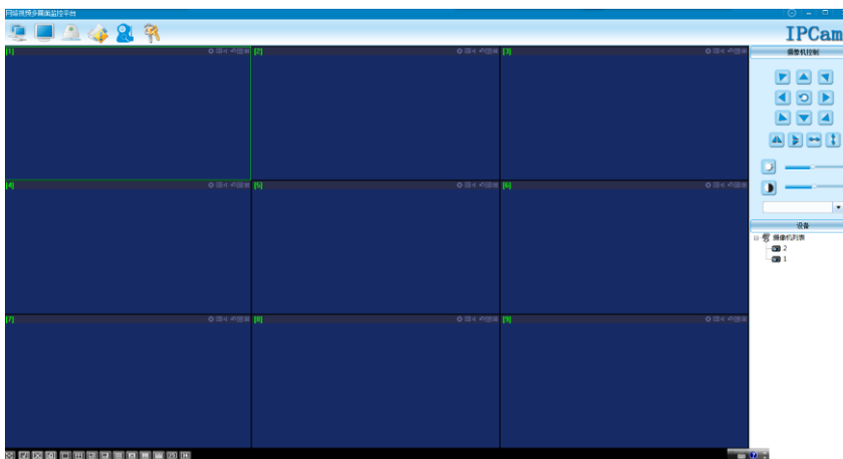


2) . Click on the successful installation will appear as shown in Figure Desktop login box appears. (See below)





Enter the user name (admin) Click login (Note: The original user name is admin without a password).



Enter 





Enter



Note:

The device name easy to remember just write

Paste on P2P UID

Password had not been changed, then that is 8888 if you have modified, please fill in the date.

Note:

The device name easy to remember just write

Paste on P2P UID

Password had not been changed, then that is 8888 if you have modified, please fill in the date.

Special note:

1. If the camera is not connected to the router, please reset, even after a hot machine to configure.

2. If the camera does not read the memory card, or mobile phone in the LAN advanced settings in the background formatting after use.

3. Shutdown Reset: Please re-operation off and reset when you see the red light.
4. To play a video file on your computer, please use the disc in the player
vlc_play software.