Android P2P mobile client instructions

1: mobile client download.

1.1 the client download.

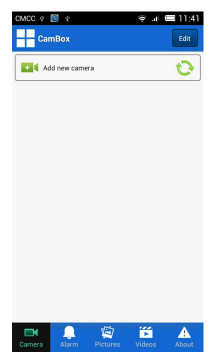
In the goole play or search cambox in 360 mobile phone assistant application



As shown in figure 1-2 after the installation is complete

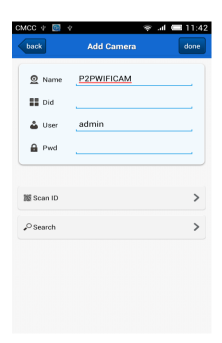
- 2: mobile client to use.
- 2.1 connect the camera.
- 1. After the installation is complete good machine directly inserted into the 5 v $2\ \mathrm{a}$ power supply cord.
- 2. Plug in cable.
- 2.2 the software interface.

Click the "cambox" mobile phone desktop, then into the main interface of the software

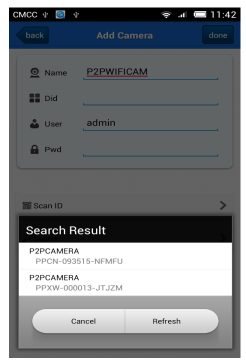


2.3 add the camera.

Click on the new camera button, into the "add a camera" interface, As shown in figure 2-2.



Click on the button, the user can search in the local area network (LAN) network camera,



The following figure 2-3. Figure 2-3

Choose to search out the camera can add the camera, input the camera name, Click ok after user name and password, you can see in the camera list to add the camera;



Also can use scan qr code to add the camera, and Add the camera in the same way above, the following as shown in figure 2-5.



2.4 the real-time video

Click on the camera in the list of camera, enter the device browsing interface, click on the interface

It can display a variety of key operation, between the following as shown in figure 2-6:





Preset Settings. The user can according to their own needs, set up 16

The location of the different direction.



Place calls. When the user view the video monitoring, can call to check

A watch has set up a good 16 preset.



: image flip around.



: the image upside down.



: cruise around.



: cruise up and down.



Switch: horizontal and vertical screen of the screen.



voice listening in.



: voice intercom.



: capture images.



Video: manually.



: brightness adjustment.



: contrast.



: watch mode Settings.

3: the camera Settings

3.1. WIFI Settings:

Click the WIFI Settings into the WIFI Settings interface, search nearby wi-fi hotspots, choose one of the wireless router input password, click ok after restart the machine after connect WIFI success, as shown in the following figure 3-2:

3.2. FIP Settings:

Click the FTP Settings, enter the FTP Settings interface, configure FTP server parameters; Are shown in figure 3-3 below. (note: FIP server can fill in the domain name or IP address, user name and password is your own FIP user name and password, FTP server to be connected to the network.)

3.3. The user Settings:

Click the user Settings into the user interface, modify the user name and the current equipment Your account password, can also add an operator. The following figure 3-4

3.4. Alarm Settings

Click the alarm set into the alarm Settings interface, select the corresponding alarm trigger conditions and touch

Events, as shown in figure 3-5:

In the alarm Settings screen click access, access to the equipment alarm Settings information

Choose alarm way is IO port linkage, or E-mail, is to upload pictures, linkage

Preset alarm can choose;

For example: when alarm linkage at preset without;

Motion detecting protection,

3.5. Email Settings

Click email Settings, enter the email Settings interface, set the mail parameters, the following figure:

Receiver: accept alarm mail email address.

SMTP server: fill in the sender email SMTP server domain name (such as

Smtp.163.com; Smtp.qq.com).

SMTP user: fill in the sender email user name. SMTP password: fill in the sender email password.

Settings shown in figure 3 to 7, as follows:

3.6. The TF card Settings

Click the TF card Settings, enter the TF card Settings interface, if you cannot view the total capacity of the TF card

Quantity and remaining capacity, will need to format the TF card (note: after TF card format, in the card

The data will be lost. Please backup data)

3.7 equipment clock Settings

Click on the clock Settings, enter the clock Settings interface, equipment for the school, the user You can use the NTP server automatically when the school the following diagram, can also use the cell phone

Calibration clock

3.8. modify/delete the camera

3.9. Alarm events

In the main screen click on the alarm, alarm events into the interface

3.10. view the captured images

Click on the images in the main screen, check in local captured images

3.11. view the video

In the main screen click on the video, check in video interface, can view the local video and The remote video file

3.12. The video playback

Find a video file and click, you can watch the recorded video, the client is not set Into the function of the player, is to call on the phone players to play. If your hand Machine can't play please you to install the other players

4.1 FAQ

1, mobile phone set the motion detecting protection, alarm after the email notification

Answer: the first step: enter the IPCAM setting interface - alarm Settings - motion detecting protection ticked on - alarm after the email notification

On the hook - complete;

The second step: email Settings - fill in the sender receiver information (need to verify a hook added SMTP user need

- complete name and password).
- 2 can access to the video, computer, mobile phone client after normal add status to the camera is not online, can not access to the video

A: the camera with computer in the same local area network (LAN), no need to connect the network can normal visit, mobile end is not in the same local area network (LAN)

The camera connected to the network.

- 3, video voice
- A: TF card video without sound, PC video with sound.
- 4, still can't use after installing controls

A: because the windowns? to prevent this kind of software