

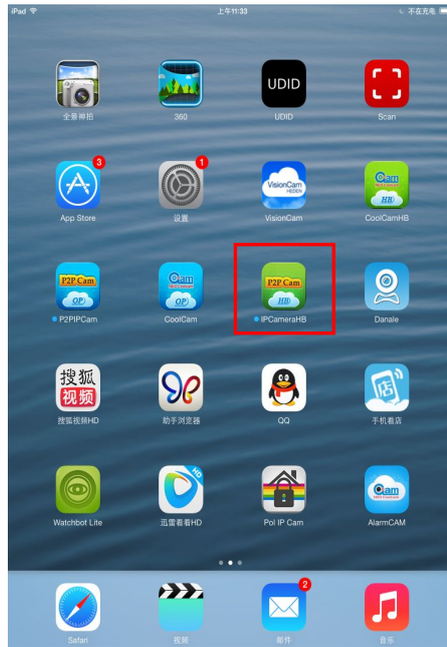
Apple mobile phone client-side introduced



1. download path

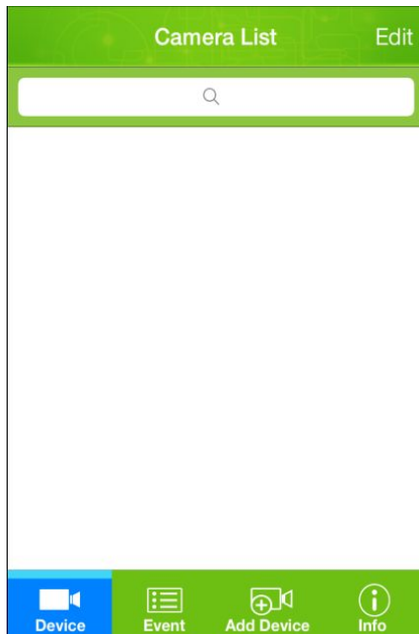
Search the keyword "IPCAMERAHBP" in the apple store then you can find the "IP CAMERAHB" software to download and install .





## 2.main interface

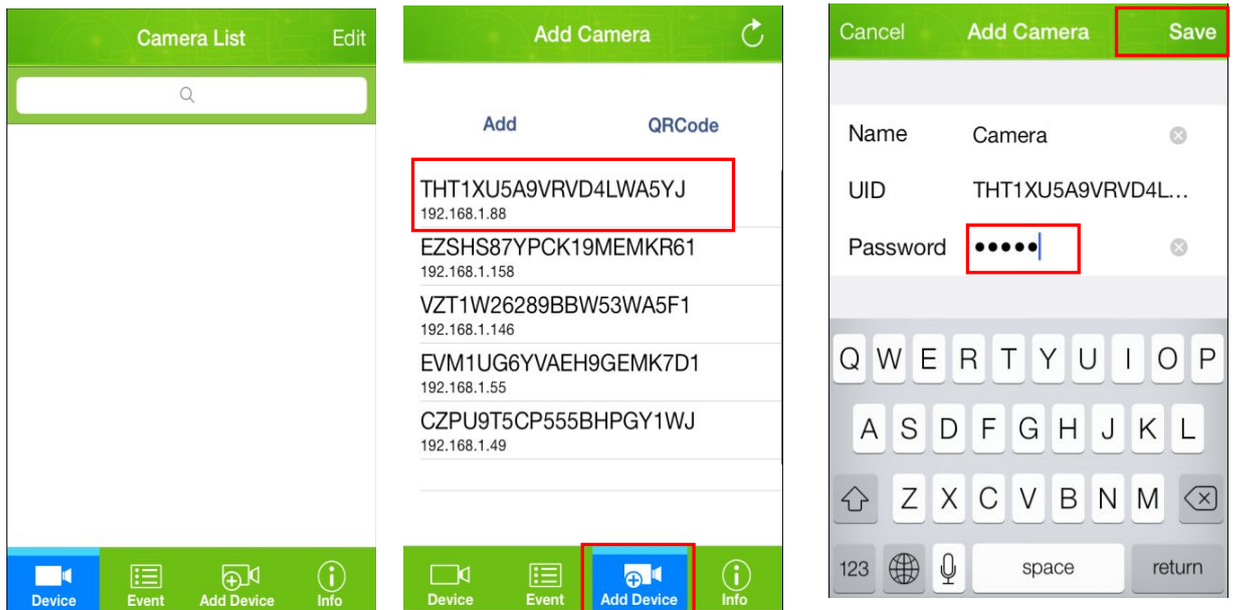
There are divide into four parts that is camera list, event, adding and edit.



## 3.add the device process

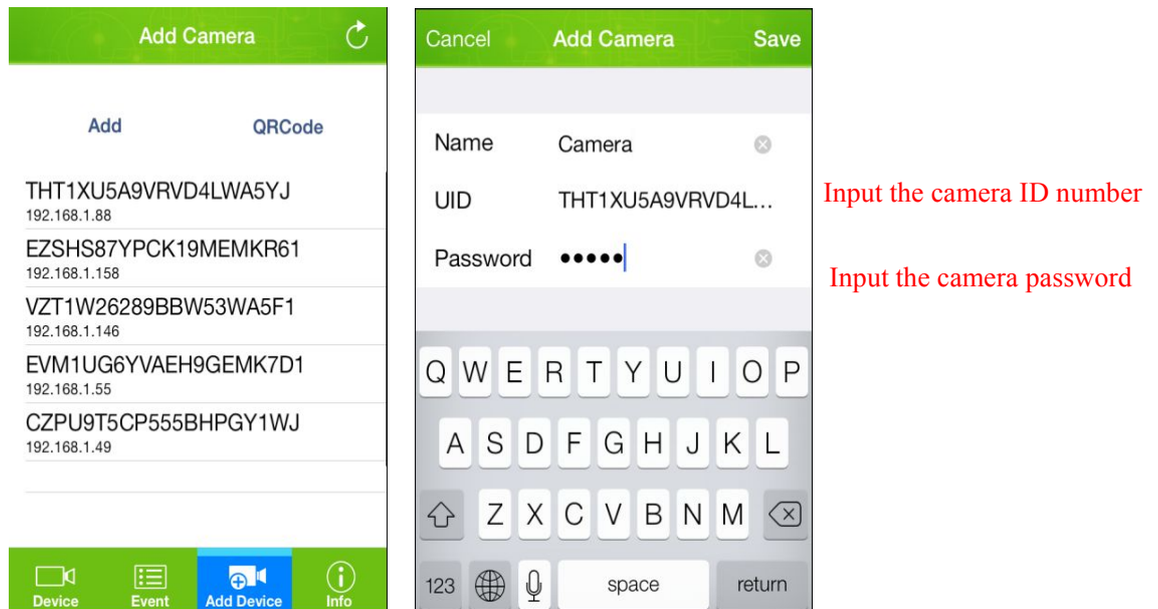
Method 1:

Open the client-side, click adding, the client-side will search the device in some LAN automatically, select the device, input the password, click storage, then finish the adding.

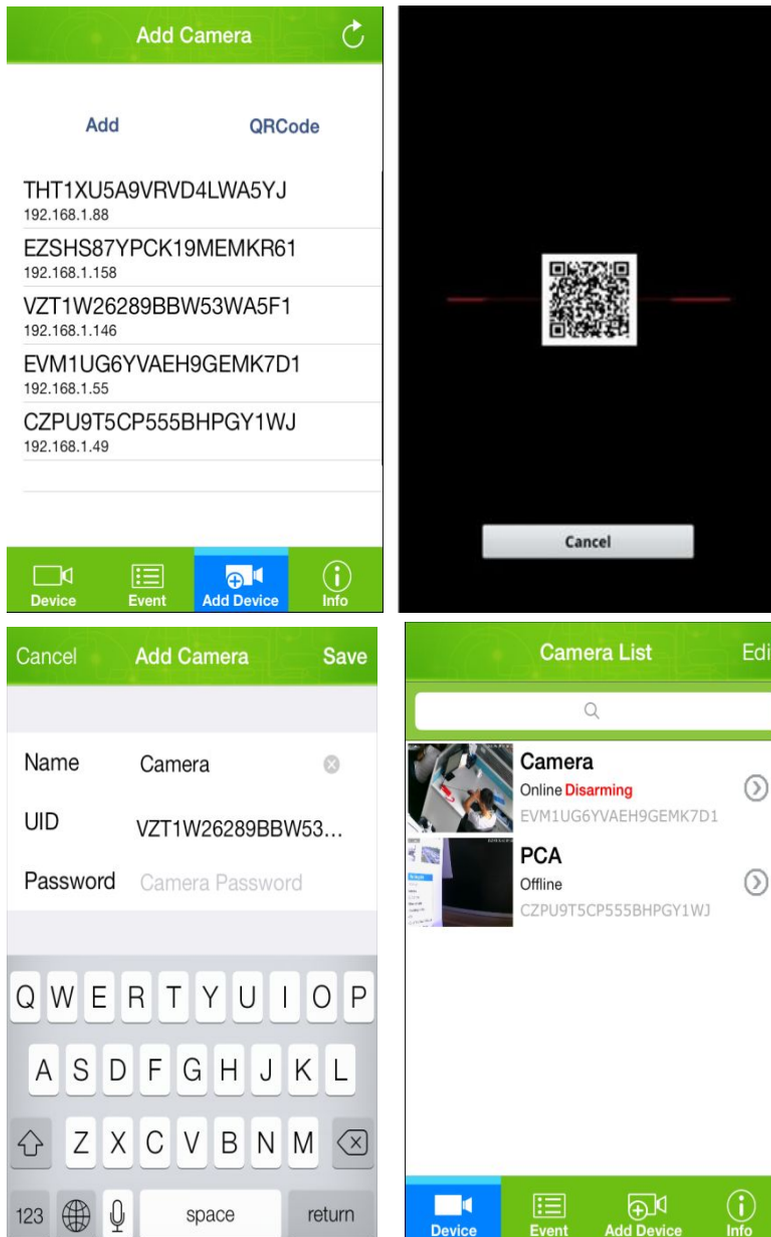


Method 2: click the new adding button in new adding camera, input the device ID password in the UID textbox, input the camera password which is admin by default.

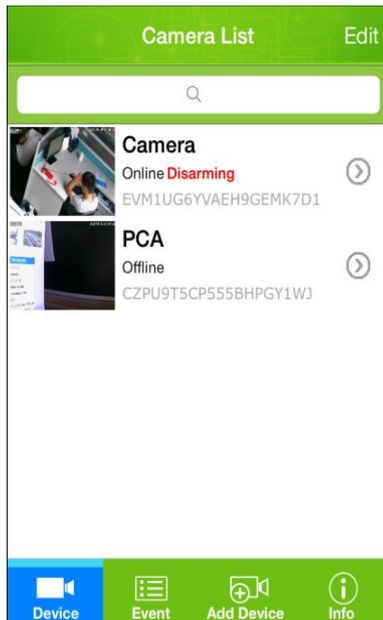
(remark: this method is suitable for visit to remote camera)



Method 3: Click the QR code in the new adding camera that will be scan the QR code of the camera body, there will be find add the ID number automatically , then click the storage completed.



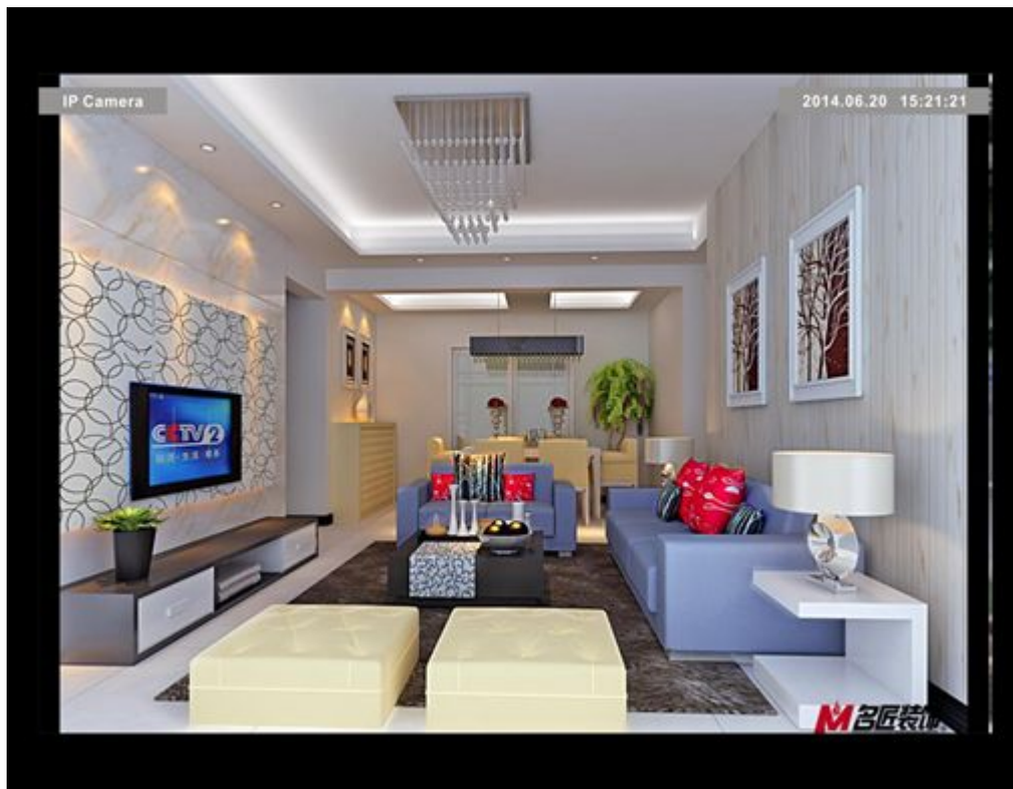
4.monitor screen



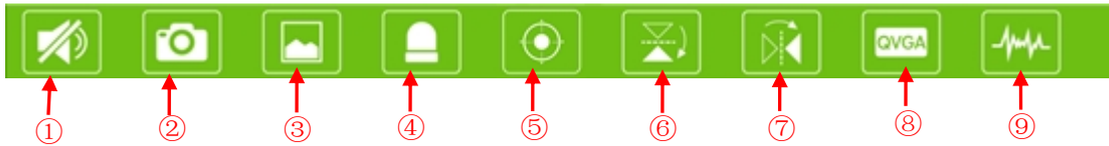
Function slide the scroll bar to the left to view more features

Remark: If supporting the use of the device and NVR, to check the NVR multi-image , see the trailer page setting.

Horizontal screen of the mobile phone



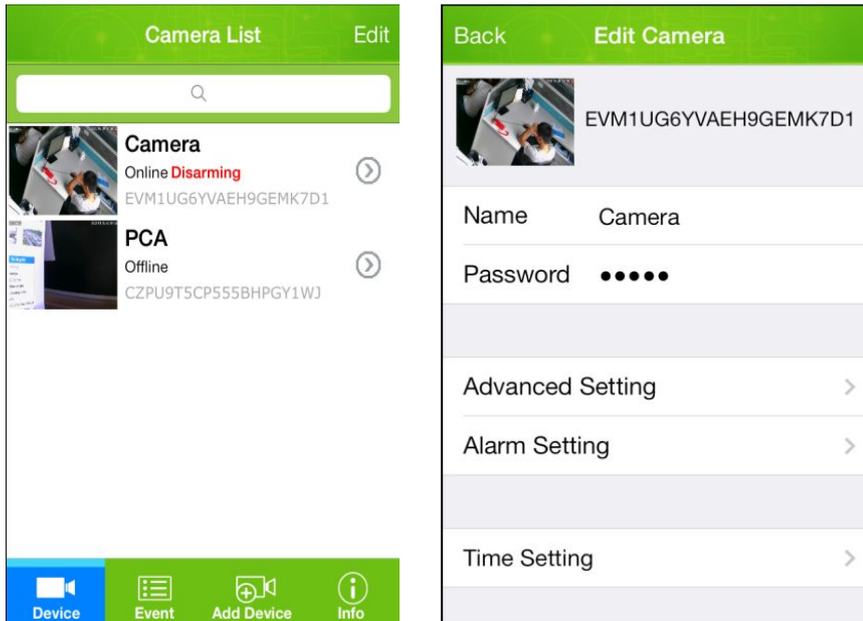
5.function button shows  
Function induction from the left to the right in turn



- 1.Horn 2.take photos 3.image storage 4. alarm switch 5.preset positon setting  
6. flip top to bottom 7. Flips around 8.pixel selection 9.current selection

4.setup the camera

click ⑤ this circular arrow into the edit camera , edit the camera including alter the camera's name,parameter's setting, alarm security setting,clock setting and reconnection.



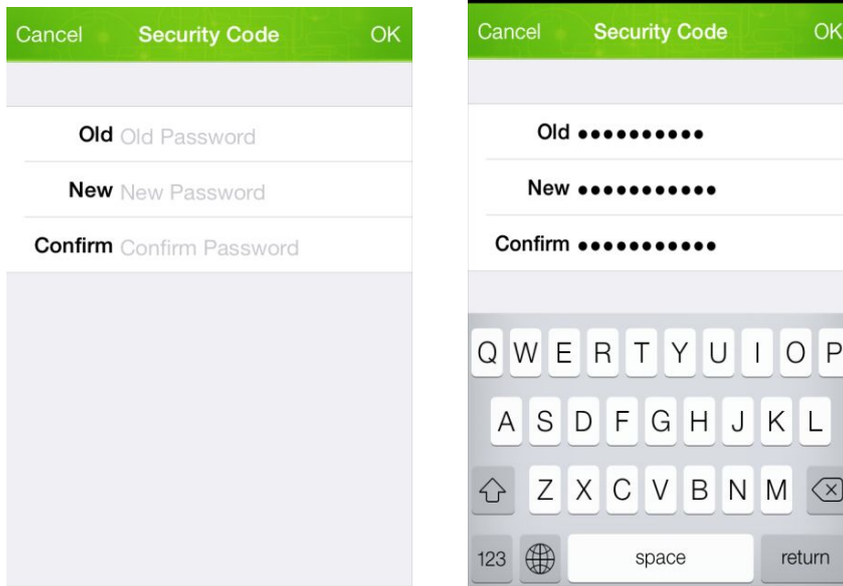
4.1 parameters setting

There have safety password and WIFI network in the parameters setting.

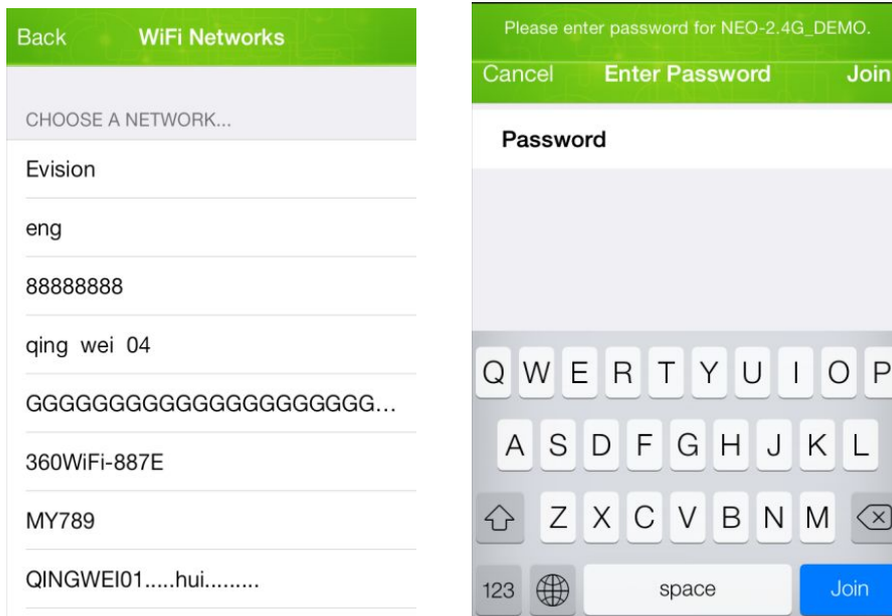


#### 4.1.1 safe password setting

The factory password is admin by default, the user can alter the password according to their situation.



#### 4.1.2 WIFI setting

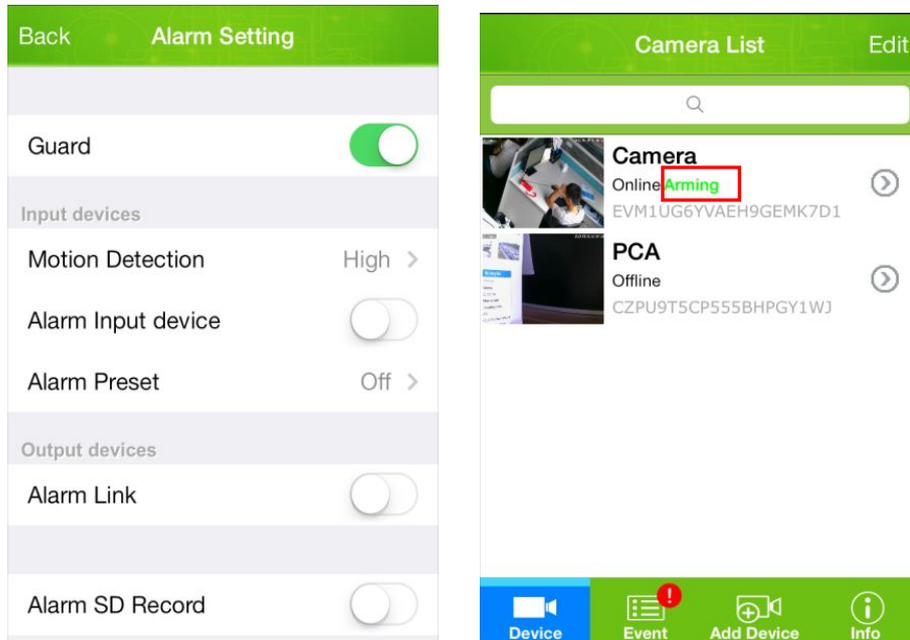


click WIFI setting that will search the nearby WIFI automatically , selected the router, input the password.

## 5. alarm security setting

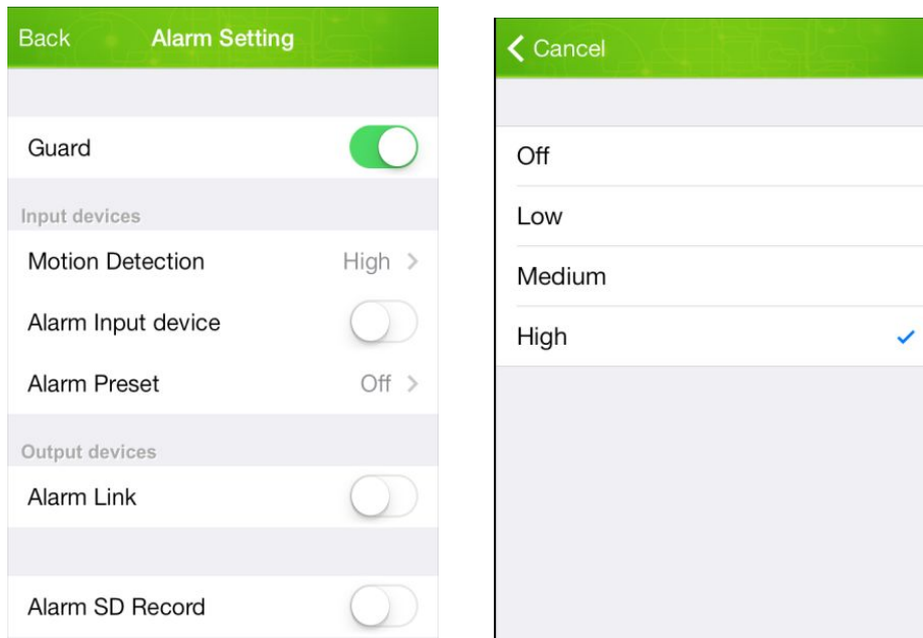
alarm security setting is divided into 【safety protection】【motion detection】【alarm input device】 【alarm preset position linkage】 【alarm linkage】 【alarm SD card recording】 【message push service】

### 5.1 safety protection



### 5.2 motion detection

The motion detection item is including “low” “medium” “high” “supreme”,the higher motion detection, the higher sensitive

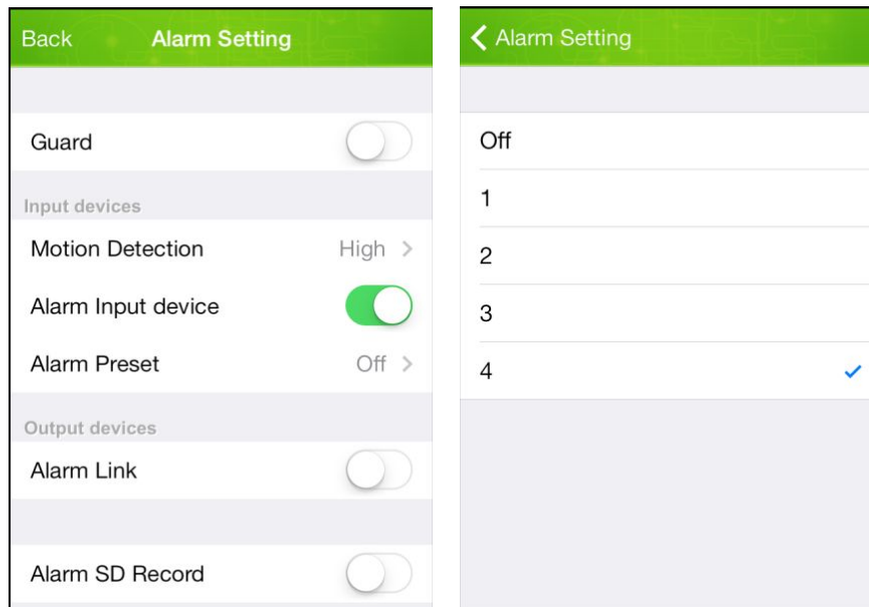


### 5.3 alarm input device

Alarm input device, access to the alarm

### 5.4 alarm preset position linkage

setup the alarm preset position,it will be alarm when the camera movement to the point which is the range of preset position .



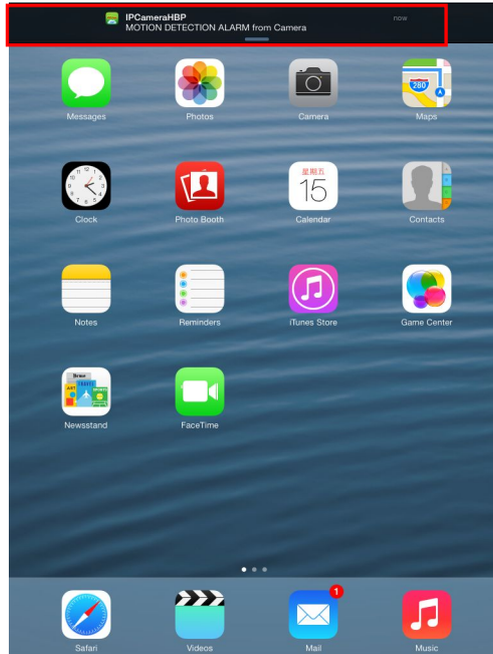
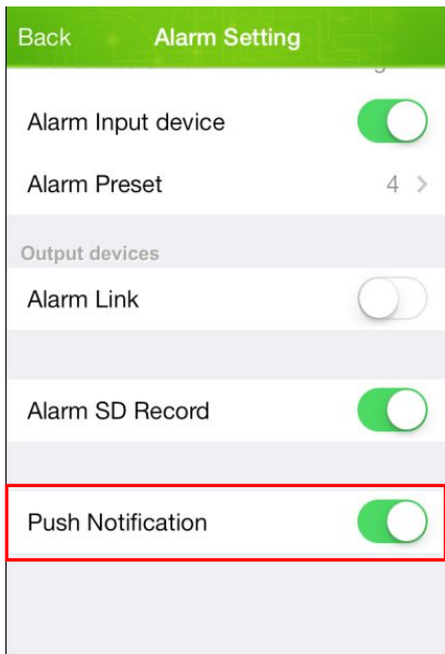
#### 5.5 alarm SD card recording

Open the SD card recording, there will be store the alarm recording in the SD card when the motion detection happen to alarm



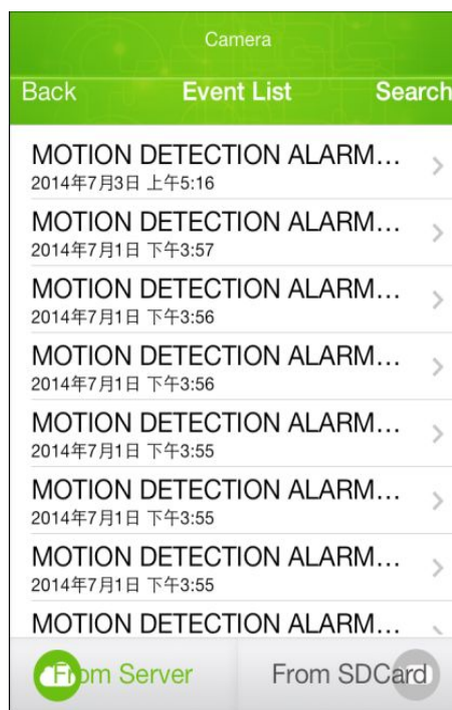
#### 5.6 message push

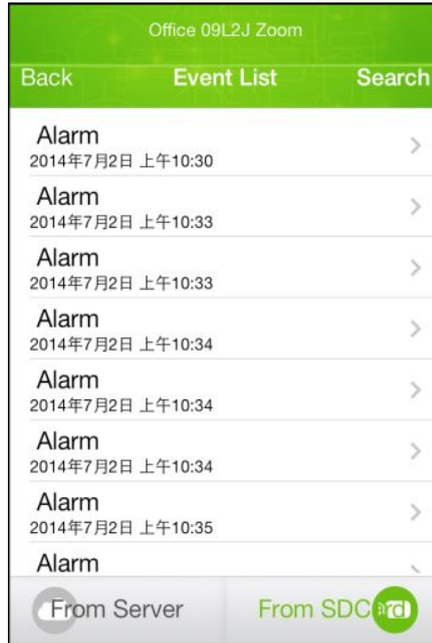
Open the message, there will has message prompt when the alarm happen



## 6. event

To view the motion alarm detection recording and the pictures of alarm capture.



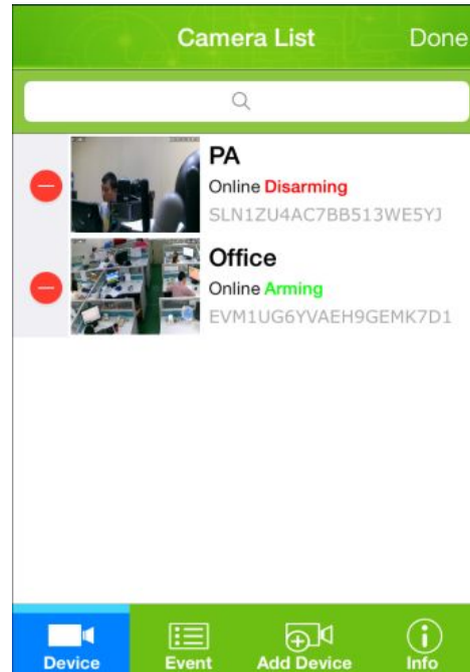
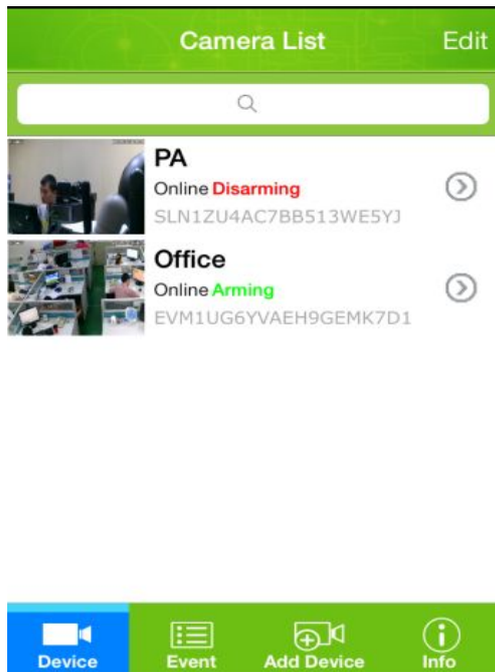


The motion detection alarm recording playback.



7.delete the camera

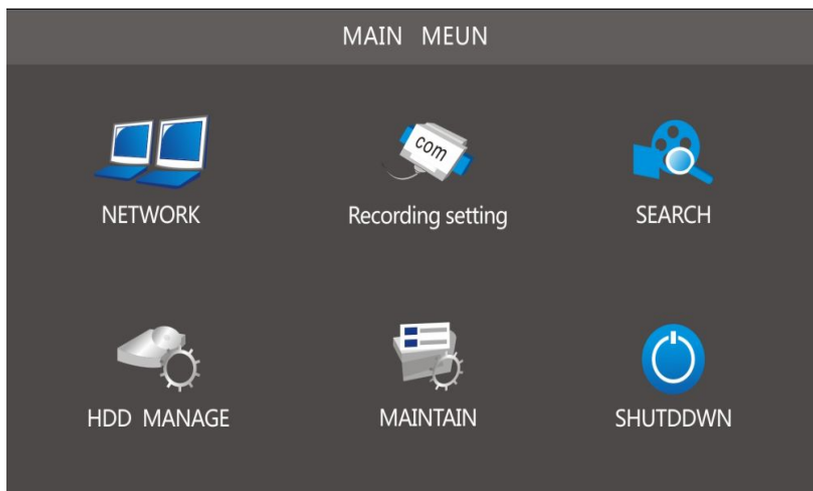
click“the edit”button , then click the  which next to the camera to delete it.



ps:

8.adding the NVR

To find the advanced setting in the NVR network setting , add the UID number to mobile phone in P2P setting.





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Click on **Channel**, there will be four channel such as "CH1" "CH2" "CH3" "CH4", Each channel represents a camera monitoring image, each channel can be switched with each other, it's convenient to watch the monitoring conditions of each channel.

