

IProSecu M. V2

User Manual

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I. Preface

IProSecu A.M. V2 is one of the mobile application which is published on Android platform to monitor the live view within DVR, NVR, Hybrid DVR, IPCAM and Video Server.

This application, iProSecu A.M. V2, not only could monitor the live view of connected devices, but also could reveal the quad view in IPCAMs (i.e. more than 2 IPCAMs) or DVR, NVR and Hybrid DVR. Furthermore, playback the reserved data among the connected devices is one of the other vital features in this application.

User can also snapshot the live view image and save as to the specified path.

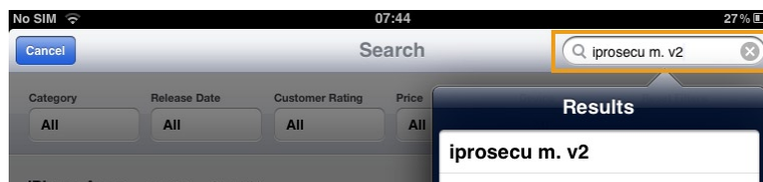
II. Product Features

- New "LOOK and FEEL" on user interface.
- Support IPCam, DVR , and NVR.
- Auto discovery installed devices, including IPCam, NVR and DVR in LAN/WLAN.
- Log/Image search by event type/time trigger.
- Time shift recording and playing remotely

III. Installation

1. Make sure that your iPhone or iPad are connected to Internet.

2. Enter the icon "App Store"  ,and search for "iProSecu M. V2".



3. Aftter you found iProSecu M. V2, click to install it.

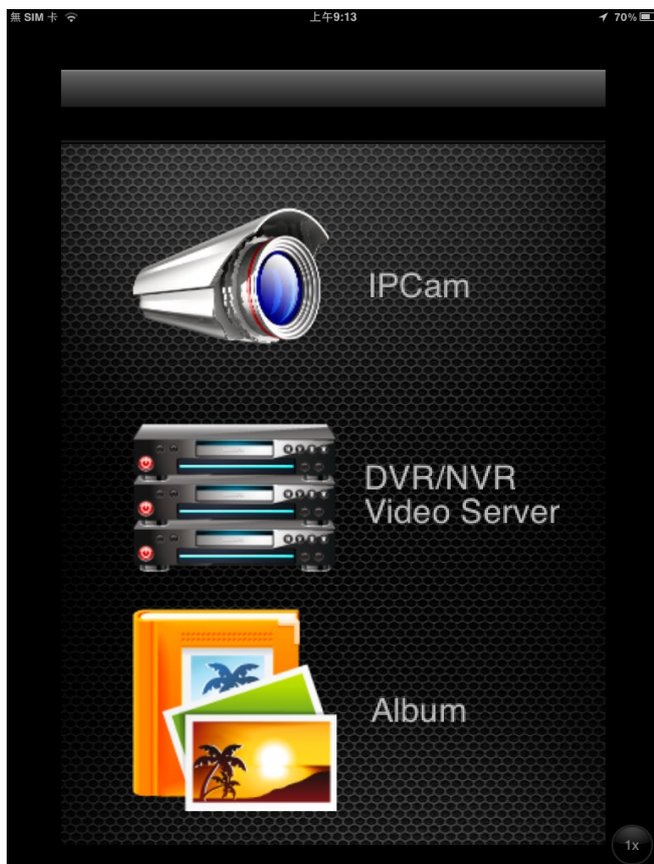


4. If Installation successes, you see the icon on the desktop.



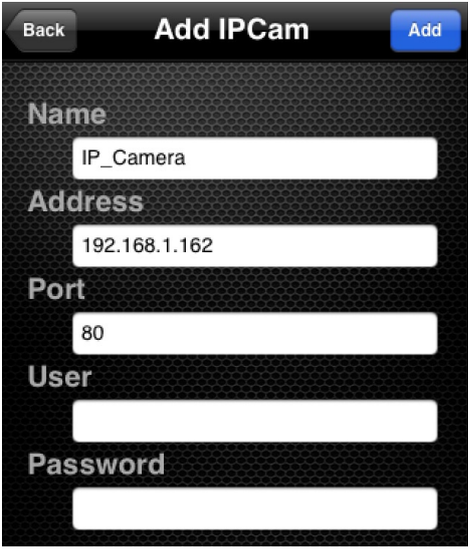
IV. Operation Guide

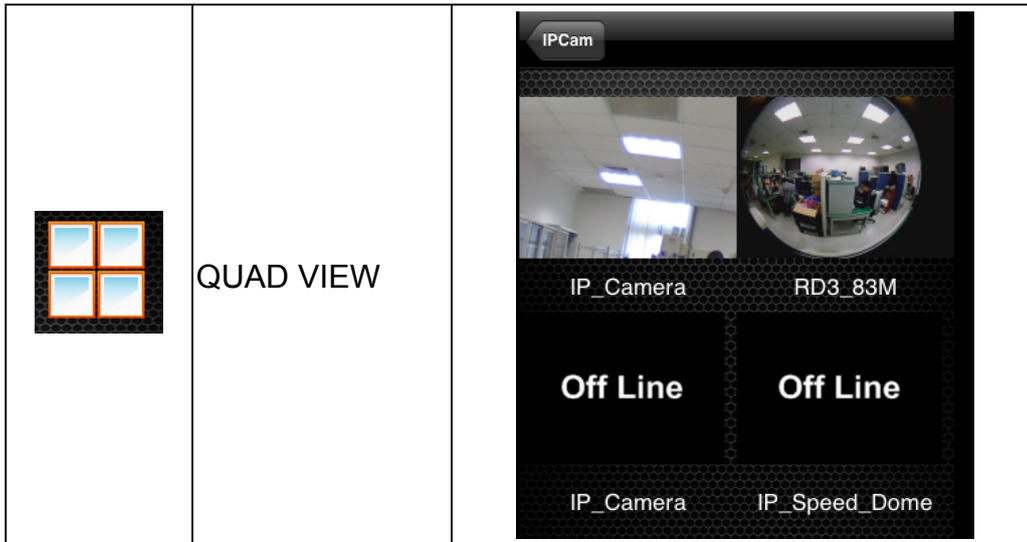
Click the App icon entering the main manu.



A. IPCam

Click the IPCam picture entering the IPCam page. You may see 4 buttons on the bottom of the page:

ICON	INSTRUCTION	RESPONSE ACTION / IMAGE
	PRESENT SEQUENCE	
	ADD DEVICE	
	SEARCH FOR DEVICES	



1. Add New IP Camera

- a. click  button to add the new IPCAM site:



- NAME: Please insert the name of the site
- IP: Please setup the ip address of the device
- PORT: Please setup the port of the device. The default value is 80
- ACCOUNT: Please setup the username of the device

- PASSWORD: Please setup the password of the device
- b. After finish the related setting, click "Add" to create the connection.

NOTE: If the connection device is not IPCAM, the warning dialog box will pop-up to remind you.



2. Search for IP Camera

- a. Click  to search all the IP camera within the same subnet:



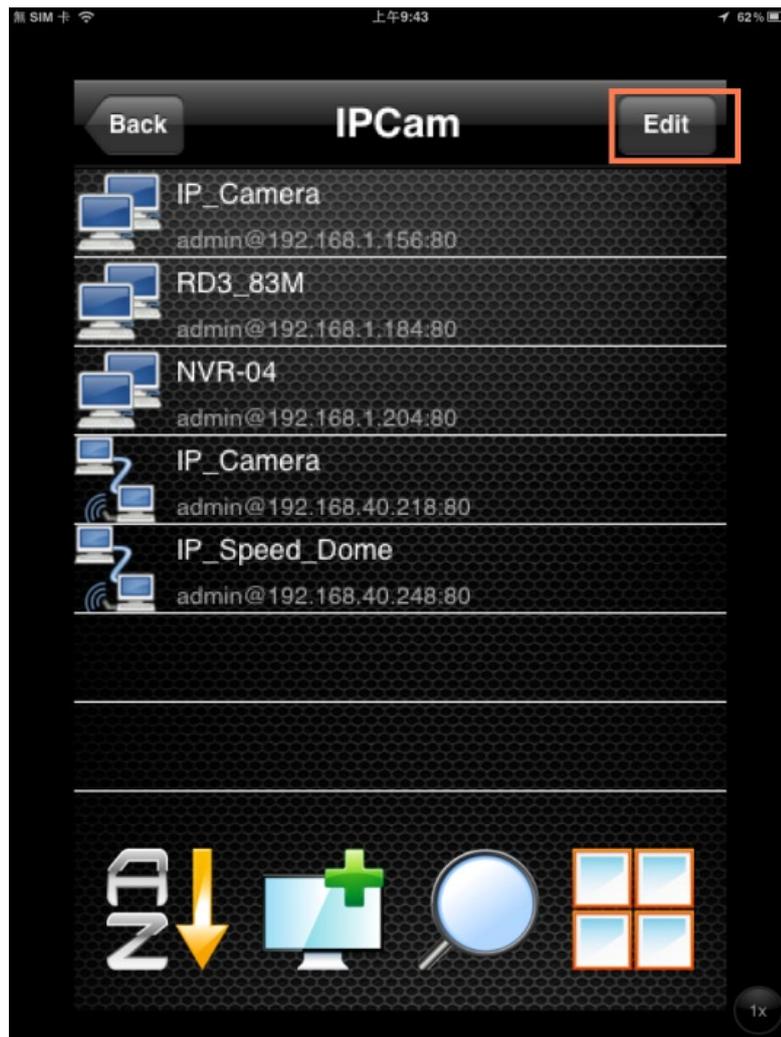
- b. Choose the IP Camera you want to add.



NOTE: This function only can be activated when the network setting of the mobile device is setup under the same LAN with the IP devices.

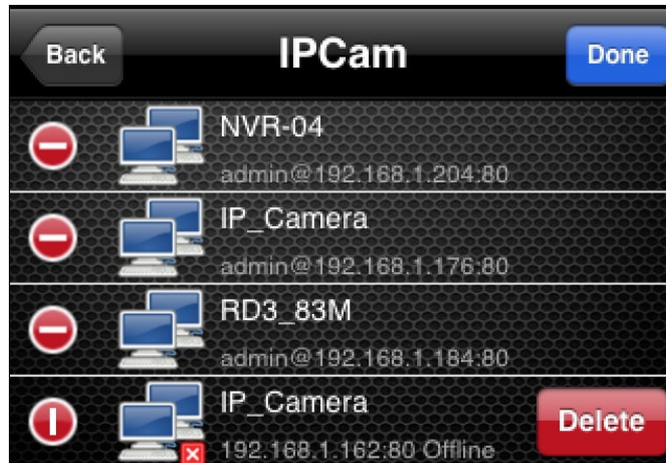
3. Edit the list

- a. After all the camera is settled, back to the main page of IP camera, and you can see your IP Camera list.



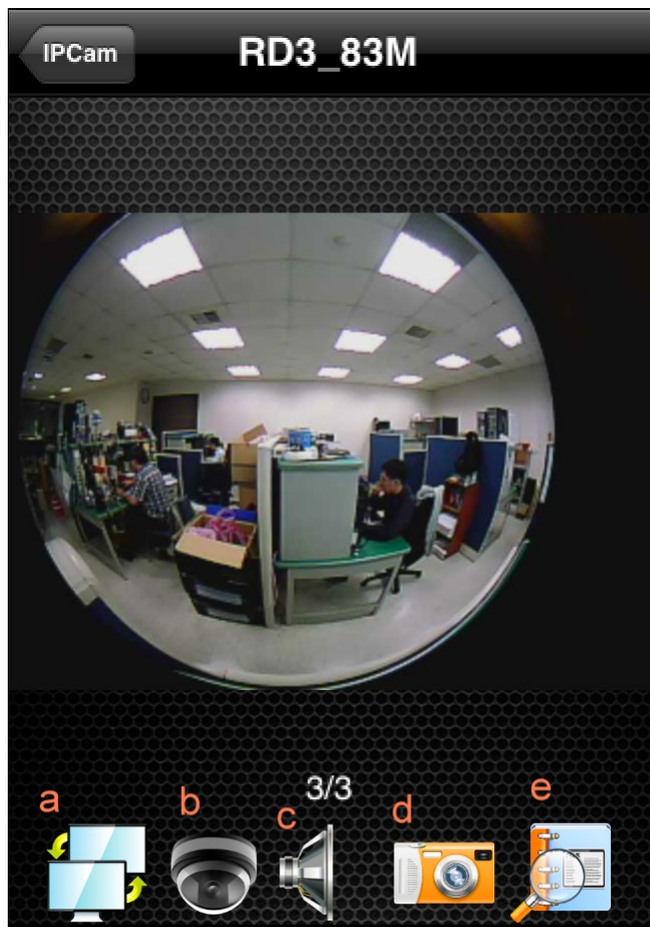
- b. Click "Edit", then choose the IP Camera that you want to revise.

c. To delete a camera from the list, click the icon  in front of the camera name. Click "Done" after you finish all the edit.



4. Camera Live Video

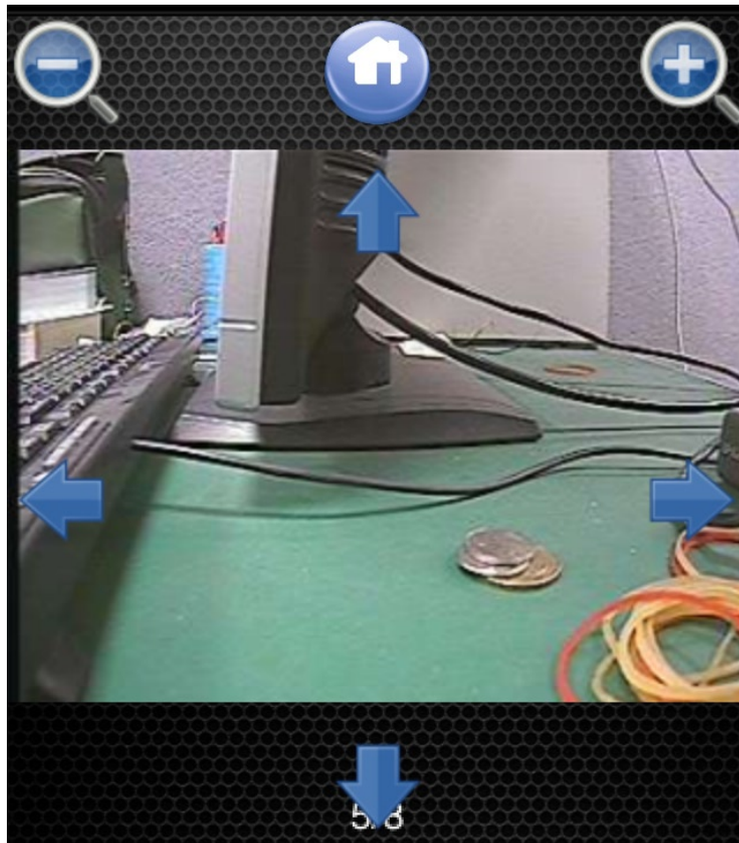
Click one of the camera in the IP Camera list to enter the live video page:



- a. SWITCH CAMERA: click to choose in the camera that you want to look up.



- b. PTZ CONTROL: If it's a PTZ IP Camera, you can control it remotely. Click the icon and adjust with the arrow.



- c. ENABLE/ DISABLE IPCAM AUDIO: Click to receive the live sound from the IP Camera.



:Sound control ON. Click it again to turn the sound off.

- d. SNAP SHOT: Click to save the live image to your iPhone / iPad. The image format is JPEG.



- e. PLAY BACK: Choose the Date and Time as you need to play back the video record.



NOTE: To use this function, SD card has to be installed into IPCAM device, and the video format of record has to be Motion-JPEG. You may adjust this setting on your IP camera.

5. Rearrange the Sequence of Device

- a. After setup multi-site of the devices, press  to arrange the device list as you need.



- b. It can be switch between three choice:

(i) Sort by IP



(ii) Sort by Name



(iii) Sort by Status



- The Status of Device



: Successful connection



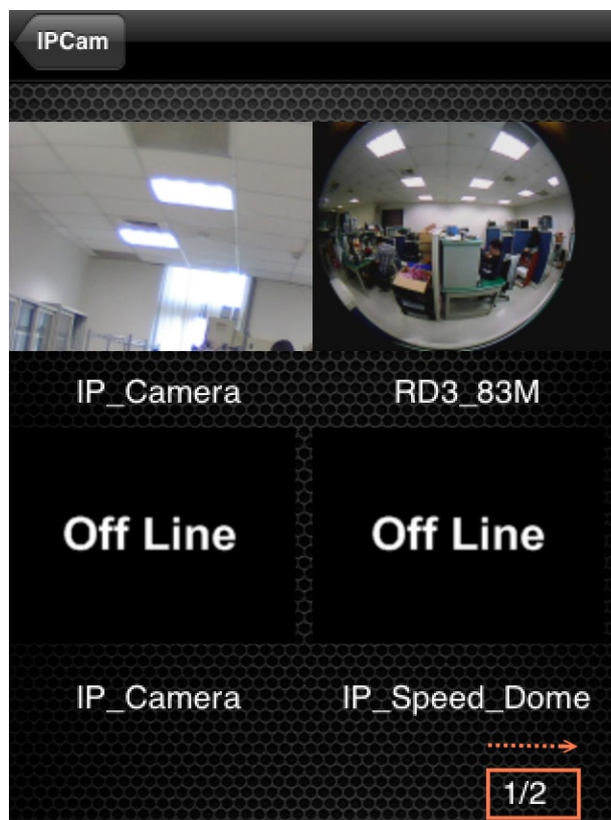
: Failed connection



: Trying to Connect

6. Quad View

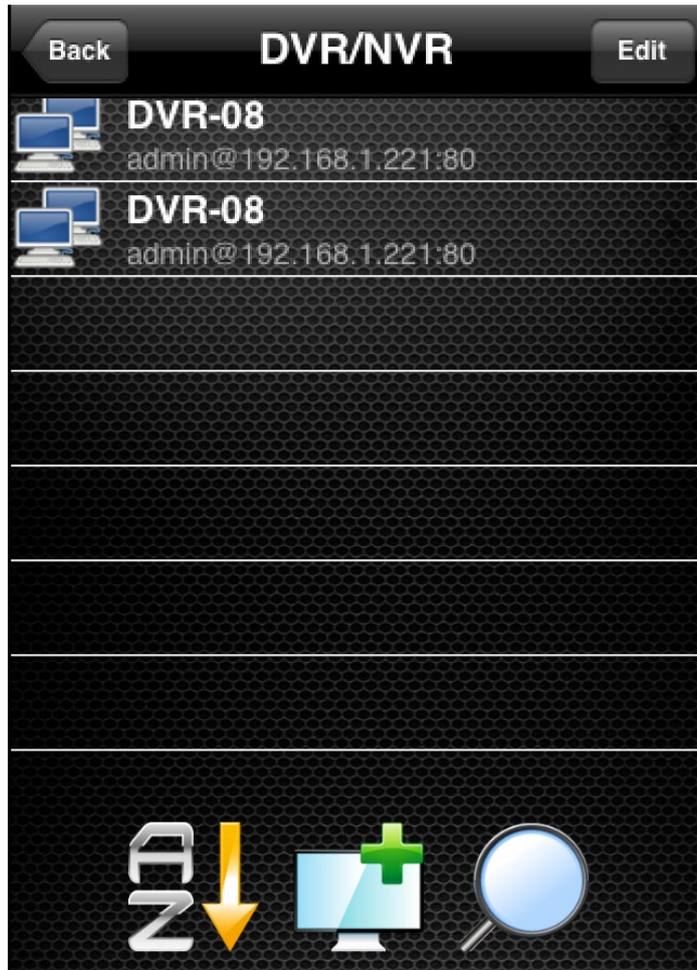
- a. Click  to display quad view after setup multiple sites. The display sequence of the quad view will follow by the sequence of the setup devices. If you link to more than 4 IP camera, slide the page number on the right bottom to turn to next page.



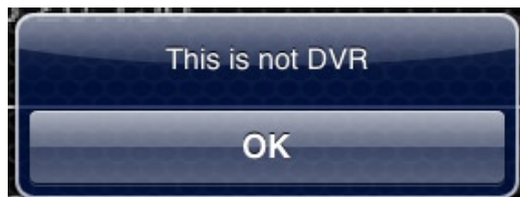
- b. Click one of the camera to enter the single channel view as we talked about in "4. Camera Live Video".

B. DVR / NVR Video Server

Click the IPCam picture entering the DVR / NVR page. The icons you see here have the same function as in IPCam page. (Please refer to p.5 the IP camera paragraph)



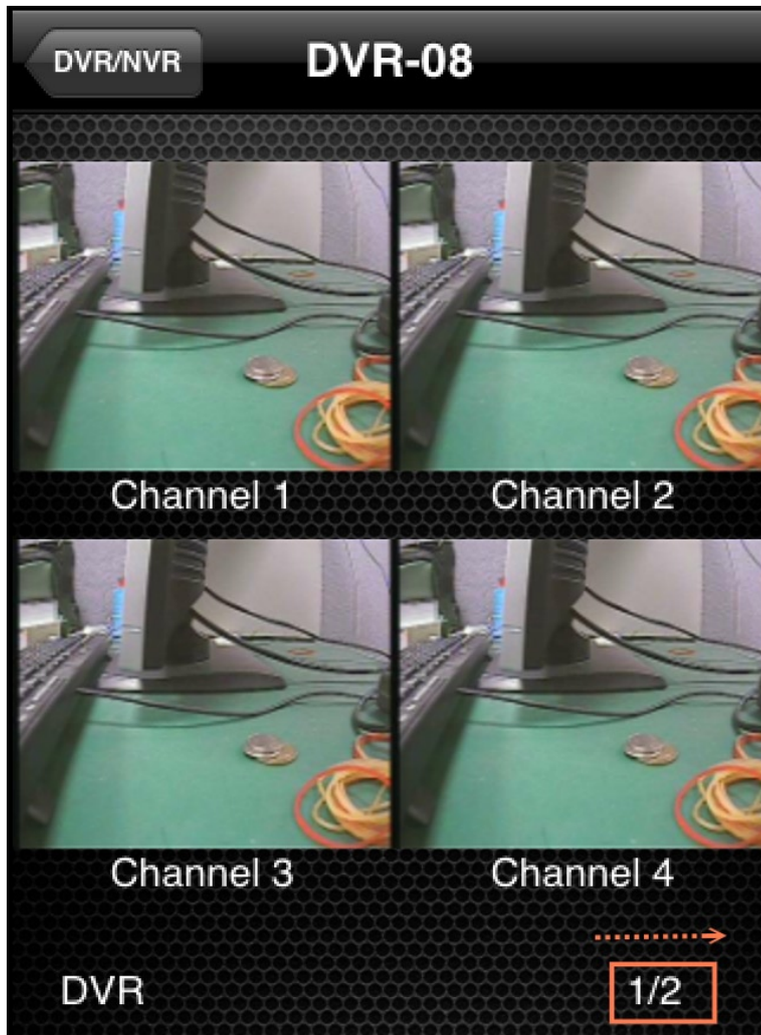
Directly key in the information or automatically search for a New DVR / NVR to your list. If you try adding a device which is not DVR / NVR, the warning dialog box will pop-up to remind you.



After you complete the set-up, click one of the DVR / NVR to enter the monitor view.

1. Multiple Channel Display:

According to your DVR / NVR, you may see the live image of multiple channel here. Please slide the page number on the right bottom to turn to next page, if your DVR /NVR is more than 4 channel.



2. Single Channel View

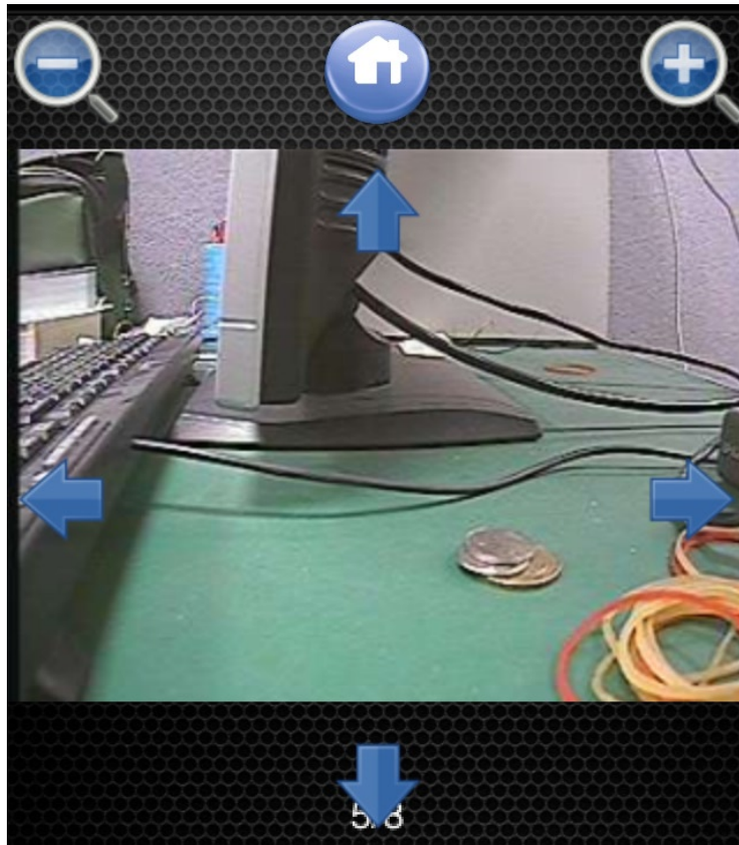
Click one of the channel in the multiple view to enter the single channel view:



a. SWITCH CAMERA: click to choose in the camera that you want to look up.



- b. PTZ CONTROL: If it's a PTZ IP Camera, you can control it remotely. Click the icon and adjust with the arrow.



- c. SNAP SHOT: Click to save the live image to your iPhone / iPad. The image format is JPEG
- d. PLAY BACK BY EVENT: Choose the event as you need to play back the video record. You may see at most 50 records here. It only support single channel to playback at the same time.



- e. PLAY BACK BY TIME:

(i) Choose the timepoint as you need to play back the video record.

Sat 28 Apr	08	33
Sun 29 Apr	09	34
Today	10	35
Tue 1 May	11	36
Wed 2 May	12	37

(ii) Slide the roll of date then click "Done" on the top right to start playback. It only support single channel to playback at the same time.



NOTE: In order to play back without error, it's necessary to enable the option "Mobile Record" on DVR / NVR. You may adjust this settings on your DVR / NVR.

C. Album

The snapshot are all saved here, choose the document file to view the picture.

