

IProSecu M. V2

User Manual



CONTENT

I. Preface.....	1
II. Product Features.....	1
III. Installation	2
IV. Operation Guide.....	3
A. IP Camera.....	4
1. Add New IP Camera	5
2. Search for IP Camera	7
3. Editing the IP Camera list.....	8
4. Camera Live Video	9
5. Rearranging the device display sequence.....	12
6. Quad View	14
B. DVR / NVR Video Server	14
1. Multiple Channel Display	16
2. Single Channel View	16
C. Album	19

I. Preface

iProSecu M. V2 is a mobile application to monitor live view of DVR, NVR, Hybrid DVR, IPCAM and Video Servers.

iProSecu M. V2, not only monitor live view of the connected devices, but also allows quad. Furthermore, the application can playback the stored data inside the connected devices. The users can also snapshot live view images and save them on phone.

II. Product Features

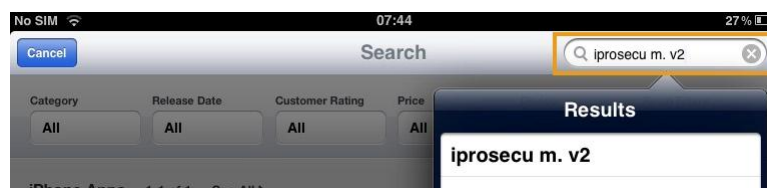
- New "LOOK and FEEL" on user interface.
- Support for IP Cameras, DVR, NVR and Video Server.
- Auto discovery installed devices, including IP Cameras, NVR, DVR and Video Servers in LAN/WLAN.
- Log/Image search by event type/time triggering.
- Time shift recording and playing remotely

III. Installation

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



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



3. After you found iProSecu M. V2, press on it to install.

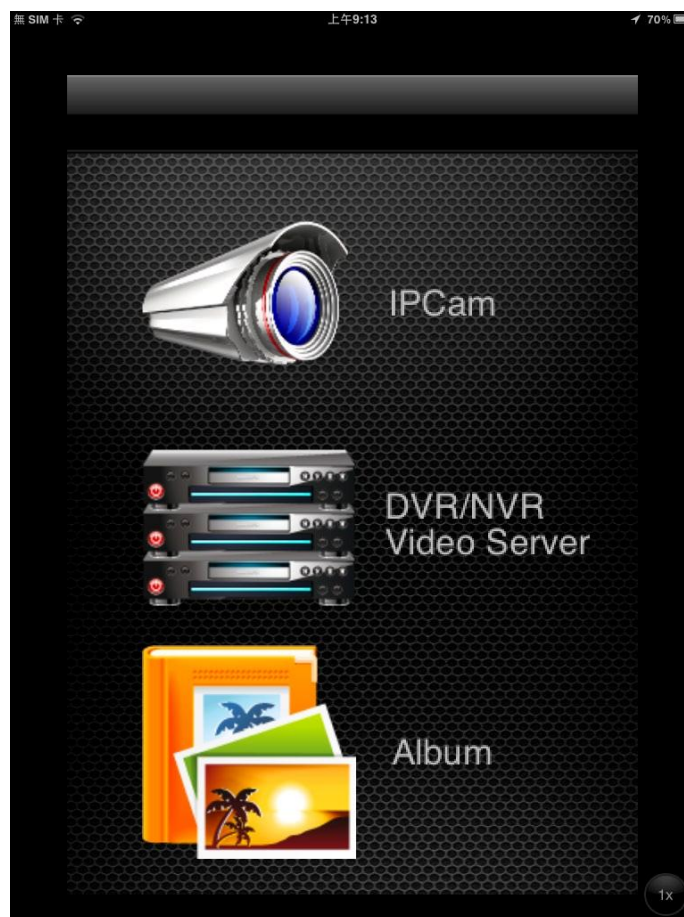


4. If the installation is complete, on the desktop you will see the icon.






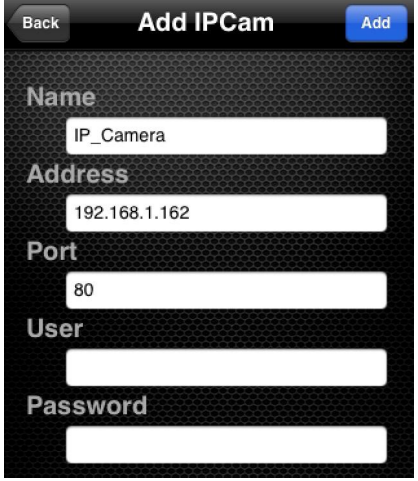
IV. Operation Guide


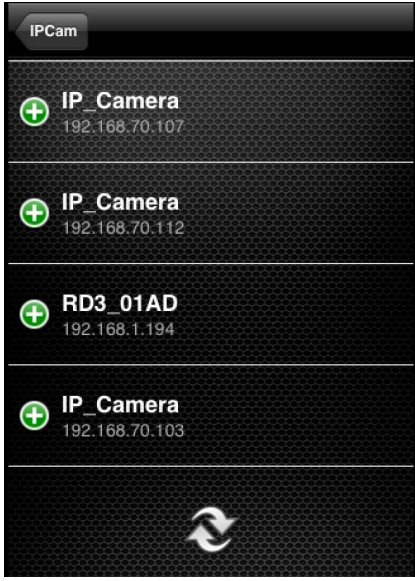

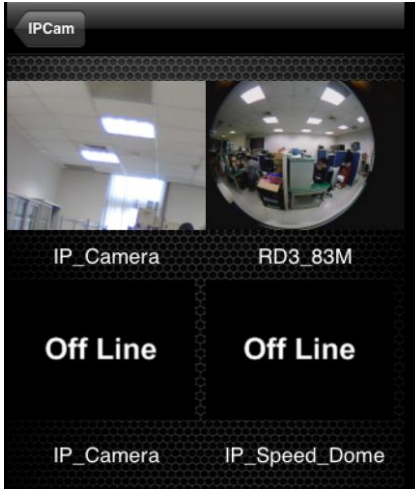
Press on the App icon for opening the main menu.



A. IP Camera

Press the “IPCam” picture for entering into the IPCam page. You will see 4 buttons on the bottom of the page:

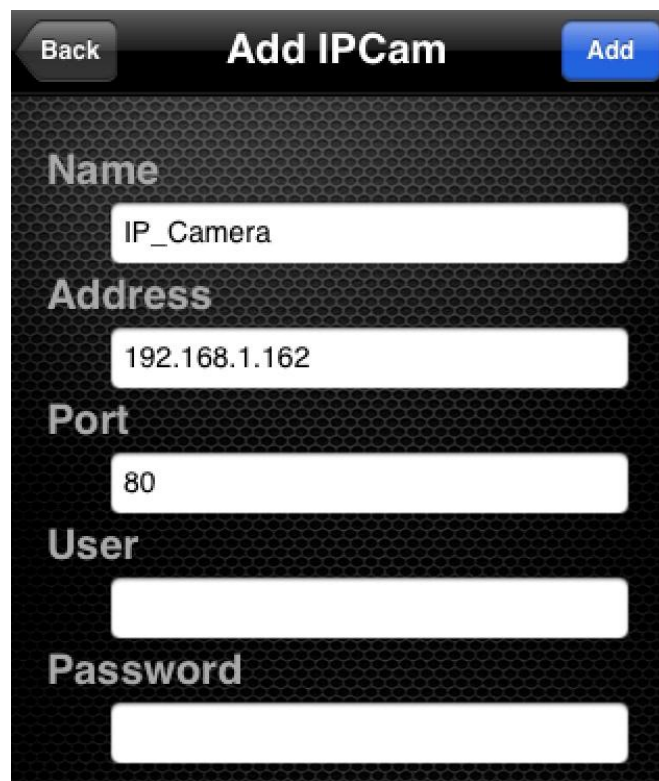
ICON	INSRUCTION	RESPONSE ACTION/ IMAGE
	Display Sequence	
	Add device	

	<p>Search devices</p>	
	<p>Quad View</p>	

1. Add New IP Camera



a. Press on to add a new IP Camera site:



Back **Add IPCam** **Add**

Name
IP_Camera

Address
192.168.1.162

Port
80

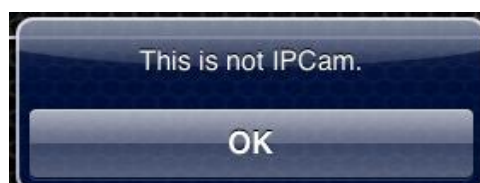
User

Password

- NAME: Type-in the name of the site.
- IP: Type-in the IP address of the device.
- PORT: Type-in the port number of the device. The default value is 80.
- ACCOUNT: Type-in the username of the device.
- PASSWORD: Type-in the password of the device.


b. After setting the IP Camera, click "Add" to create the connection.

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



2. Search for IP Camera



a. Press on  to search all the IP cameras within the same subnet:



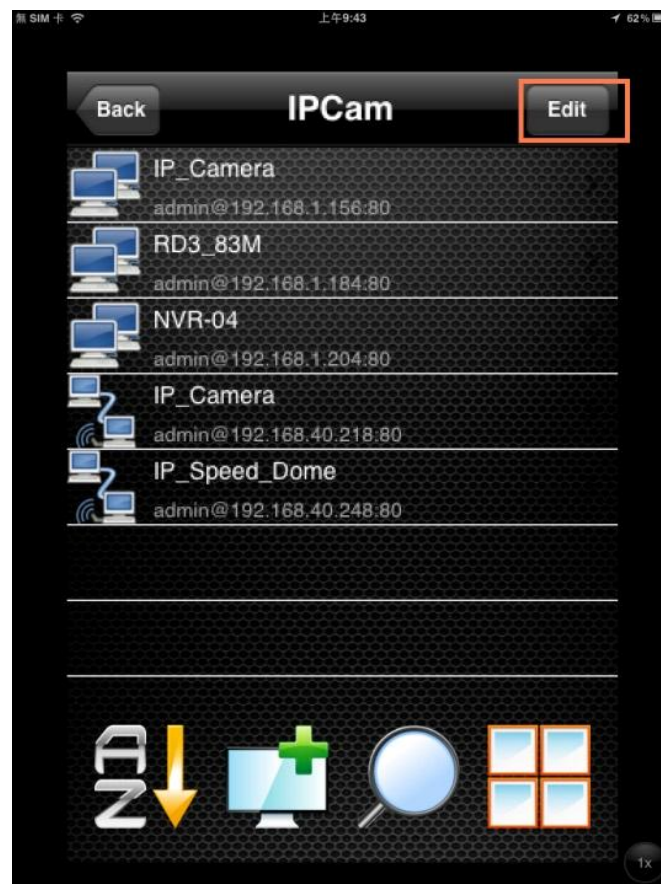
b. Choose the IP Camera you want to add.



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


3. Editing the IP Camera list

- a. After all the IP Cameras are set up, go back to the main page of the IP camera. You will see your IP Camera list.



- b. Press "Edit", and then choose the IP Camera that you want to edit.

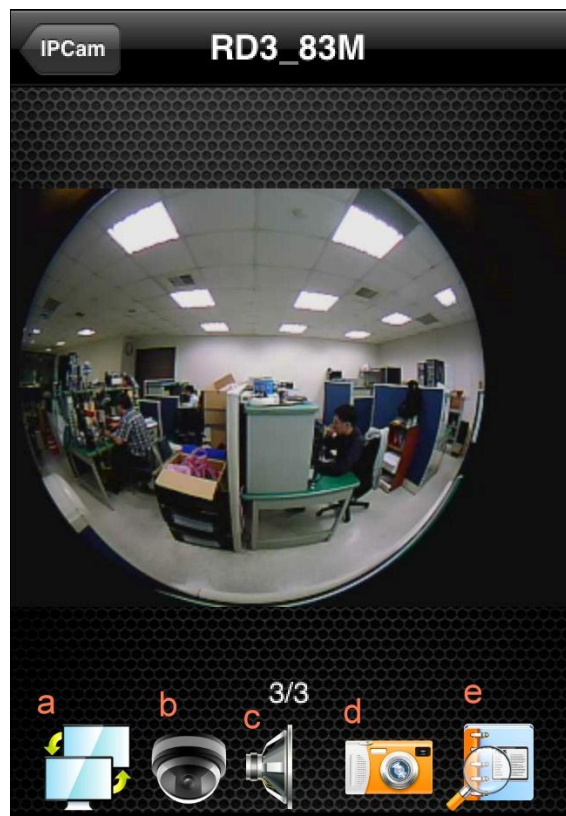


- c. To delete a camera from the list, press on  in front of the camera name. Press "Done" after you finished editing the camera.



4. Camera Live Video

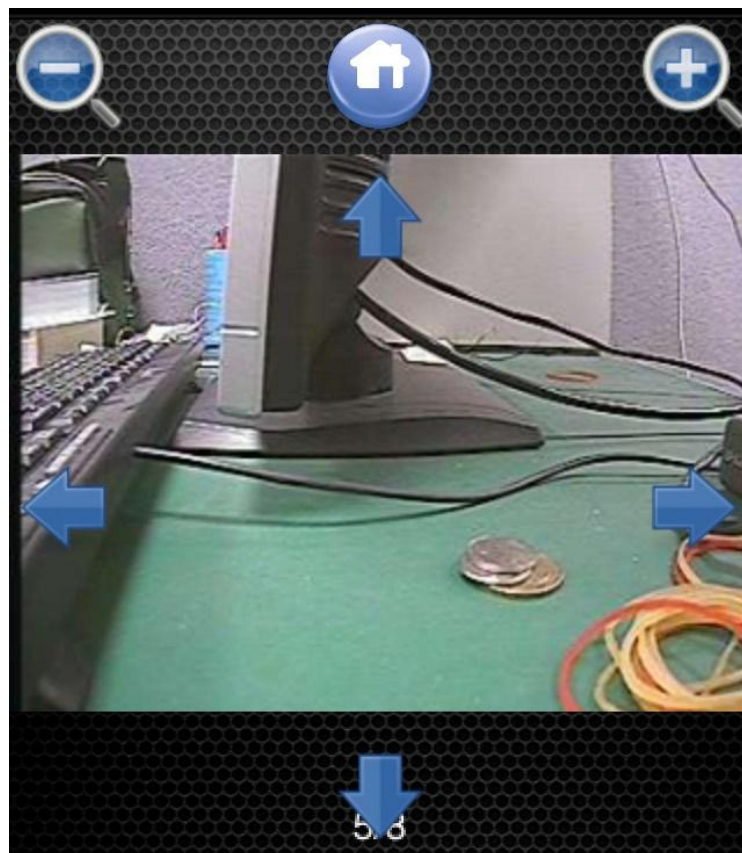
Click one of the cameras in the IP Camera list to enter into the live video page:



- a. SWITCH CAMERA: Press to choose the camera you want to view.



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



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



The icon will indicate that the audio is ON. Press it again for turn it off.

d. SNAP SHOT: Press 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: For using this function, the SD card has to be installed into the IP Camera, and the video format of the recording has to be set to Motion-JPEG. You may adjust this setting on your IP camera.

5. Rearranging the device display sequence



- a. After setting up multi-sites, press on  on the device list page to arrange the IP camera list.



- b. You can select between three choices:

Choice 1: Sort by IP




Choice 2: Sort by Name




Choice 3: Sort by Status



Status Types:


-  : Successful connection

- : Failed connection

- : Trying to Connect

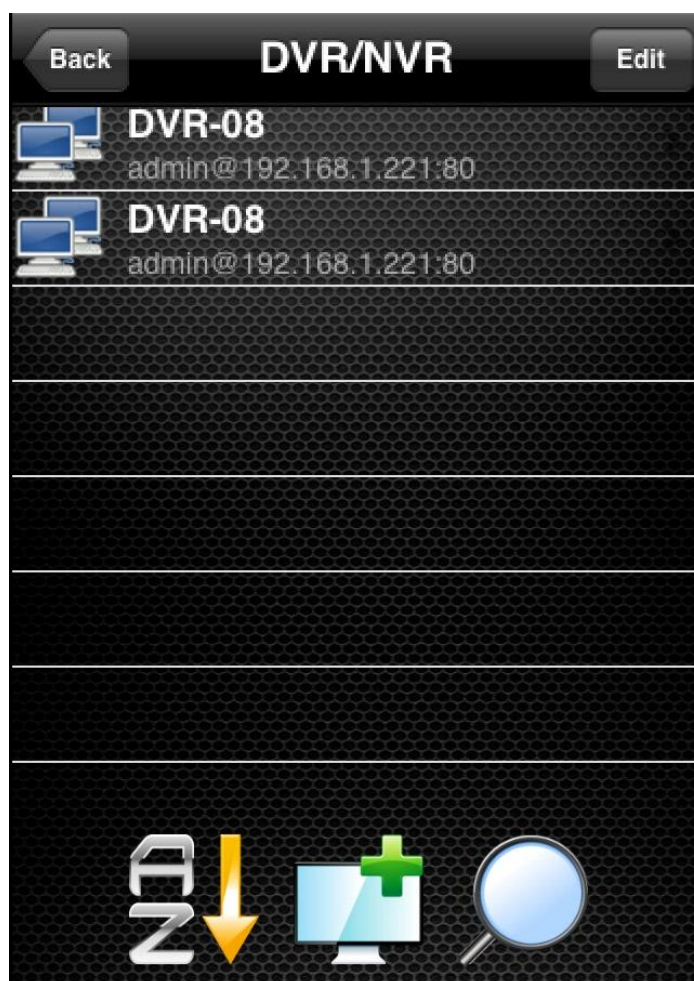
6. Quad View



- Press  to display quad view after setting up multiple sites. The display sequence of the quad view will be based on the sequence of the set up devices. If you are connected to more than 4 IP Cameras, flick the page to turn to next page.
- Click one of the IP cameras to enter into single channel view.

B. DVR / NVR Video Server

Click the “DVR/ NVR / VideoServer” for entering into the DVR / NVR page. The icons you see here have the same function as in IP Cam page. (Please refer to p.4)



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.

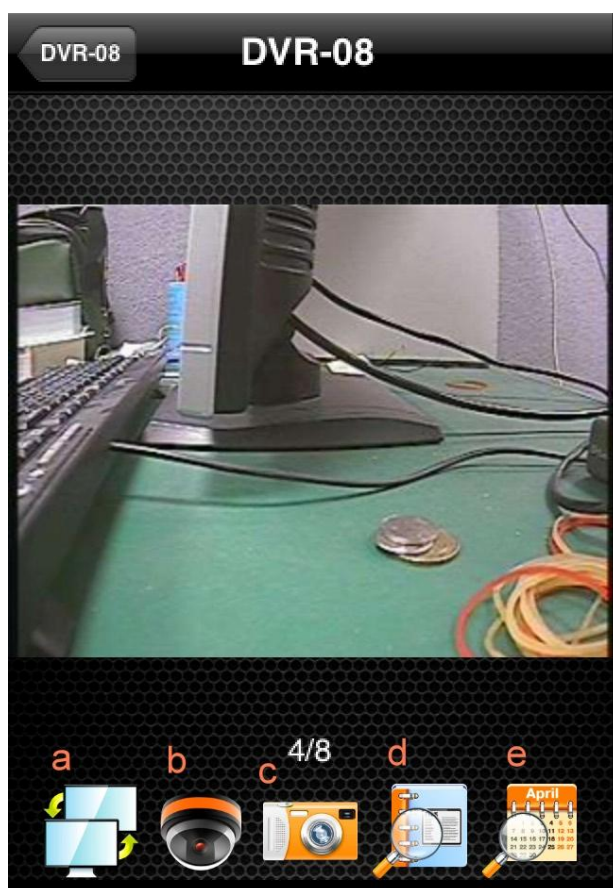
1. Multiple Channel Display

According to your DVR / NVR, you may see live view from multiple channels.

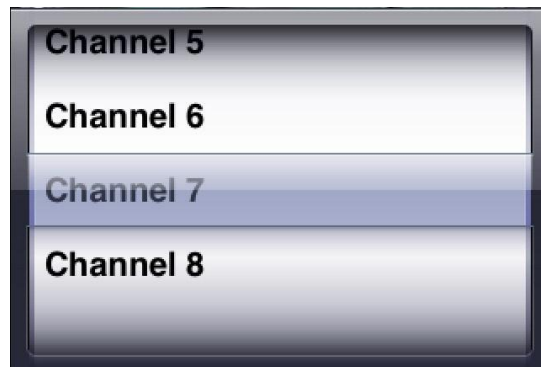
If you are connected to more than 4 IP Cameras, flick the page to turn to next page.

2. Single Channel View

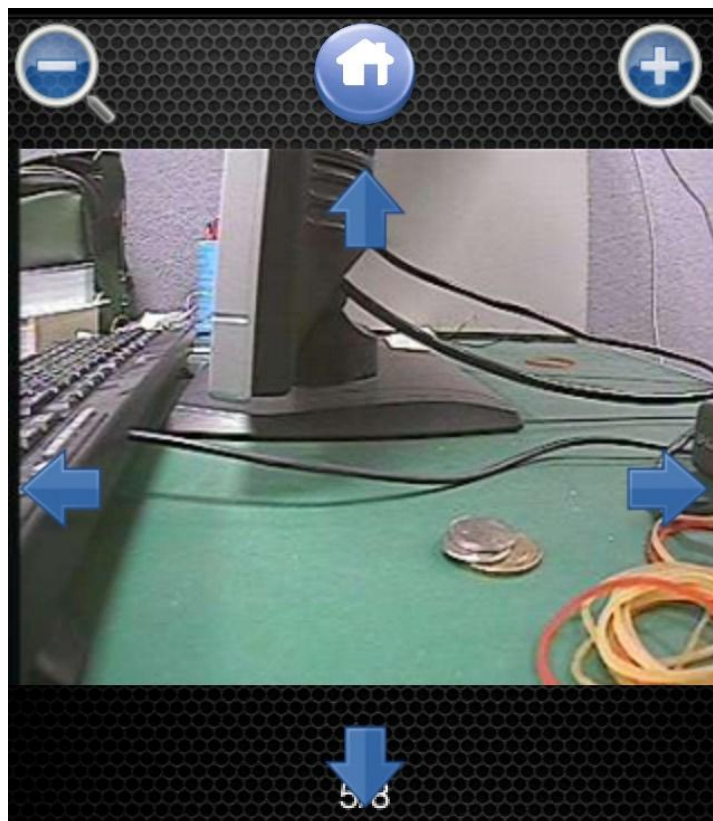
Click one of the channels in the multiple view to enter the single channel view:



a. SWITCH CAMERA: Press to choose the camera you want to view.



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



c. SNAPSHOT: Click to save a picture of the live image to your iPhone / iPad.
The image format is JPEG

d. PLAY BACK BY EVENT: Choose the event to playback. You may see up to 50 records. The playback supports only single channel.



e. PLAY BACK BY TIME: Choose the time point as you need to play back the video record.



Slide the interface and then click "Done" on the top-right to start playback. The playback supports only single channel.



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

C. Album

The snapshots taken can be viewed at this page, choose the document file to view the picture.



