

Apple's new mobile client using manual

Directory

1.Introduction.....	1
2. Getting Started	1
3.Add / Edit / Delete Device	2
3.1 Add Device.....	2
3.2 Edit/Delete Device	5
4.Device Management	7
5.Live View	8
5.1 Panel button description.....	9
5.2 PTZ Control	10
6.Snapshot and Record files.....	10
6.1Snapshot and Record Playback.....	10
6.2 snapshots and videos deleted	11
8.Help and Feedback.....	14
8.1 Help.....	14
8.2 Feedback	15
8.3Version	16

1.Introduction

This application can be easily App iPhone and iPad users to watch, manage IP Camera (IP cameras) and DVR (DVR) online video streaming.

Features include:

- 1, watch streaming video over 3G or WIFI network
- 2, support multi-window video playback (maximum achievable 4 viewing)
- 3, enabling users to add editing equipment
- 4, support for capture and video capture Browse
- 5, support for video recording and viewing video
- 6, support for video search
- 7, support PTZ control
- 8, support for two-dimensional code scanning equipment added
- 9, adding support for LAN devices
- 10, supports manual input devices
- 11, support system settings and device management
- 12, supports two-way voice intercom

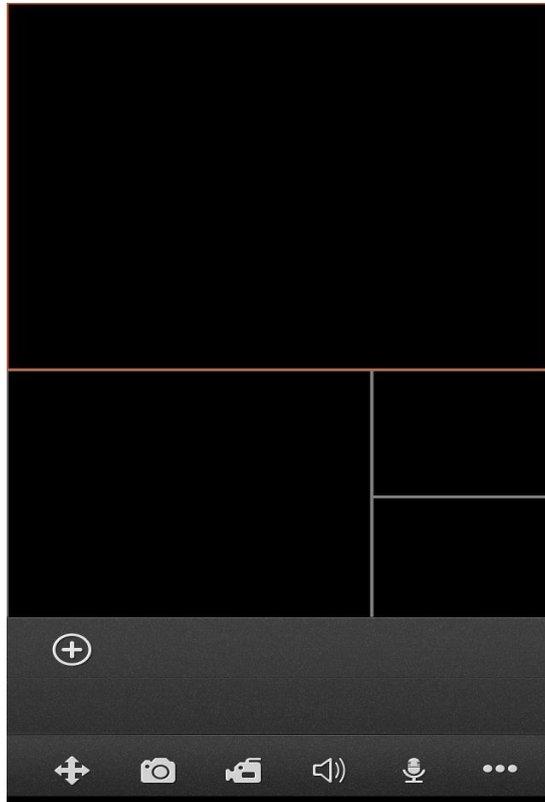
Our software allows customers under normal network environment for remote real-time mobile video surveillance, to maximize the protection of property security customers.

2.Getting Started

1, make sure the camera is connected to a network connection

2, the iOS device is connected to the corresponding 3G/WIFI network,

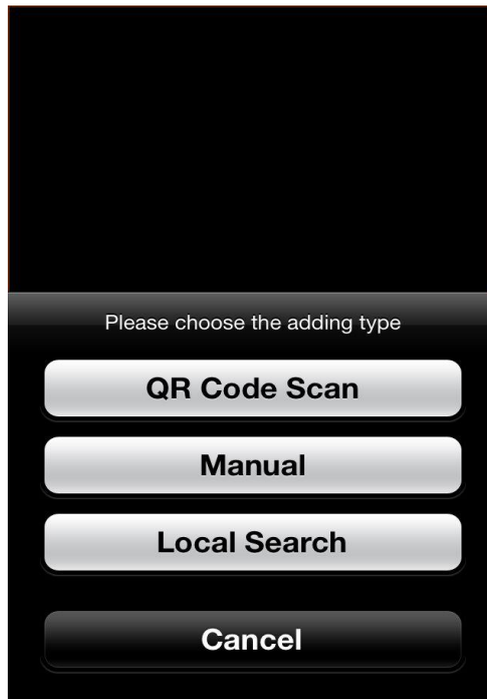
run the application, enter the main interface. As shown:



3.Add / Edit / Delete Device

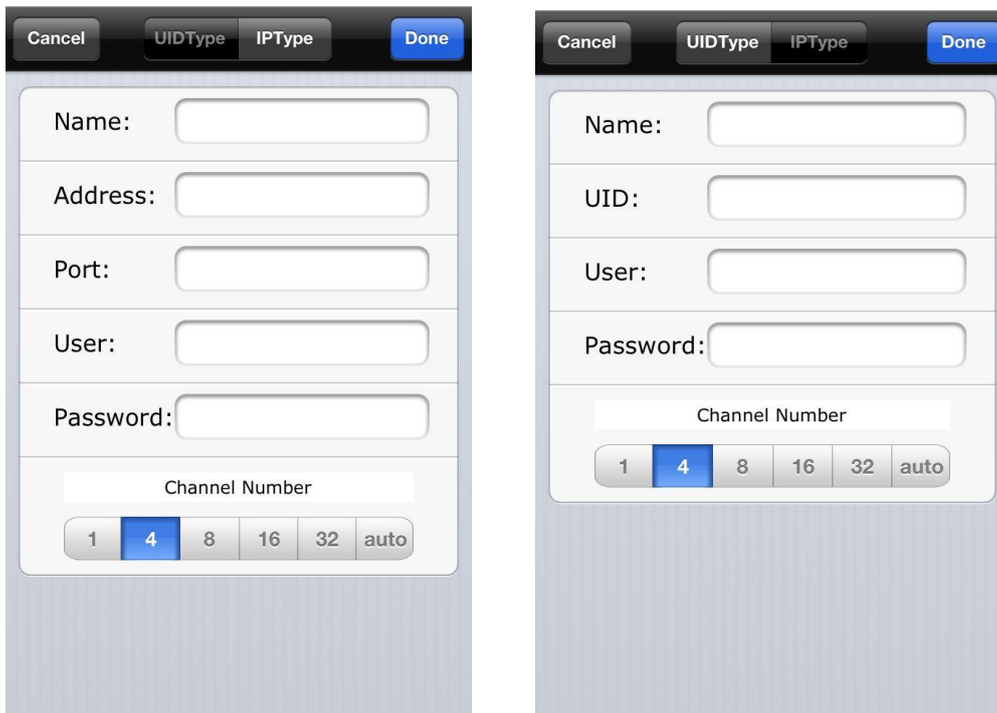
3.1 Add Device

Click the icon  to pop-up "option to add the type" box. As shown:



Button Options	Descriptions
QR Code Scan	Scan the QR code on your device to fill in the UID string,
Manual	Fill in the login info manually,
Local Search	If your DVRs are on the same local network with your phone, client would find them and let you add those devices easily

All of the 3 adding methods above will lead you into the Device edit panel:



UID Type: the default type of adding device, using the device UID to get the connecting info from the client server, with this type, you can free yourselves from the boring job of setting port forwarding and the IP address.

IP Type: in case your device do not has the UID or fail to use the UID to connect, you could Choose the  type to add device, then tap the  to assign the IP and port /user name ...to the app, just ignore the Entry of the UID Type .

	Entry	Descriptions
UID Type	Name	Any characters that you like to identify this device. Please be noted that the name should not duplicate with existing device's name.
	UID	The device UID,(if you are using the QR Code

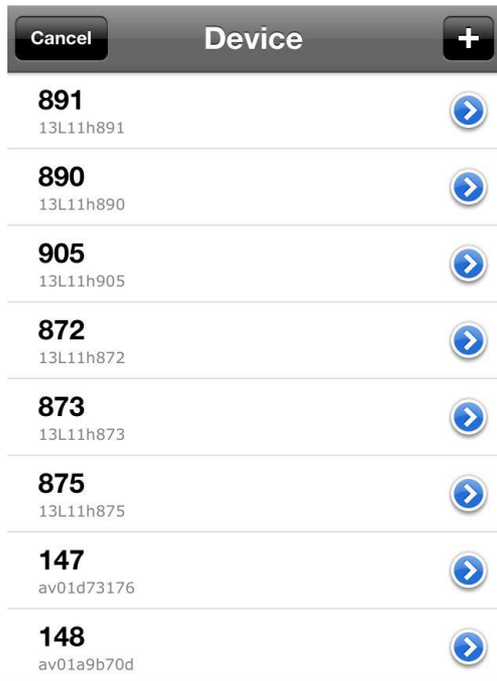
		Scan/ Local Search method to add device, this item will be fill automatically)
	User	DVR's user name
	Password	DVR's password
	Alarm	Enable the Alarm Push function(it could work if your DVR support the Alarm Push function)
	Channel Number	Select the channel number, when assign  , the app will set the number automatically.
IP Type	Name	Any characters that you like to identify this device. Please be noted that the name should not duplicate with existing device's name.
	Address	Target's IP address or URL, please be noted that if URL is used, the "http://'" prefix should not be included.
	Port	DVR's cellPhone port(or call mobile Port)
	User	DVR's user name
	Password	DVR's password
	Alarm	Enable the Alarm Push function(it could work if your DVR support the Alarm Push function)
	Channel Number	Select the channel number, when assign  , the app will set the number automatically.

3.2 Edit/Delete Device

To Edit/Delete a device, tap  to spread out the buttons. Then tap  to open the Device list, you can enter into editing mode by tapping  of a certain row and click  button in the upper-right corner.

You can modify device login information in this view. And at the bottom

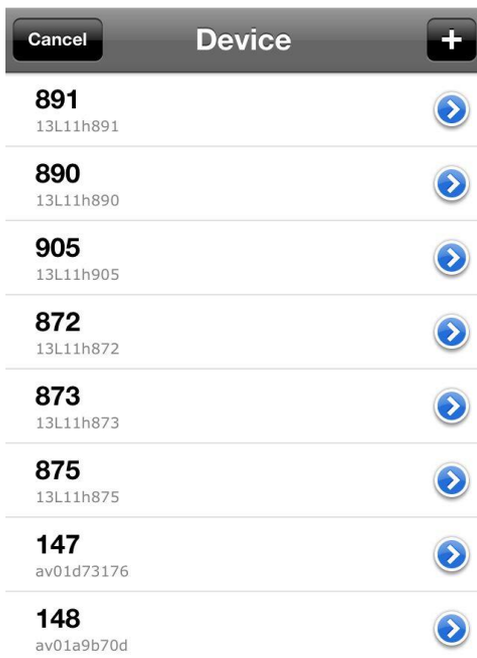
of this view, you can delete the device by click the red button .





4. Device Management

Click  to enter the device management page. This page can view the remote video information can also modify the contents inside information.



5.Live View

When finish adding device, it will show under the playing windows.To start a live video, tap the Device icon to check out the channels, then tap the channel you want. Repeat above steps to connect to other channels of the device or another device.

When some one channel selected, the channel circle icon's color will turn into bright-Blue. Tap the bright-Blue icon, the channel video will stop and the channel circle icon color becomes grey.



Tip: You can tap and drag the window around to swap any two of them except that dragging the large window makes no swapping.

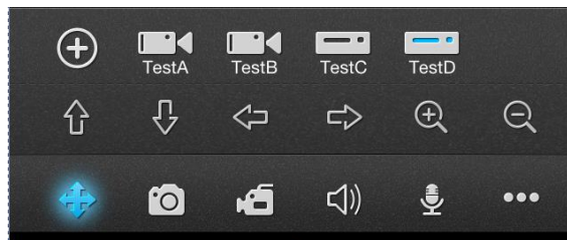
5.1 Panel button description

Button Icon		Button Function
		Add a new device
		PTZ:UP
		PTZ:Down
		PTZ:Right
		PTZ:Left
		Zoom In
		Zoom Out
		Focus Add
		Focus Minus
		Iris Add
		Iris Minus
		Snapshot
		Start/Stop Record
		Audio
		Talkback
		Device List
		Snapshot and Record files
		Remote Record file Search and playback

	Local Settings
	User guide

5.2 PTZ Control

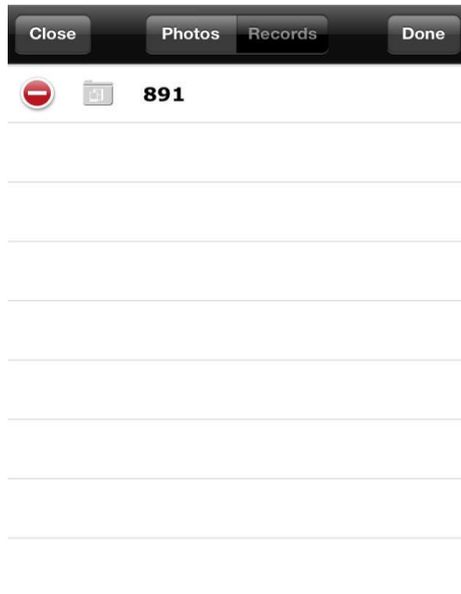
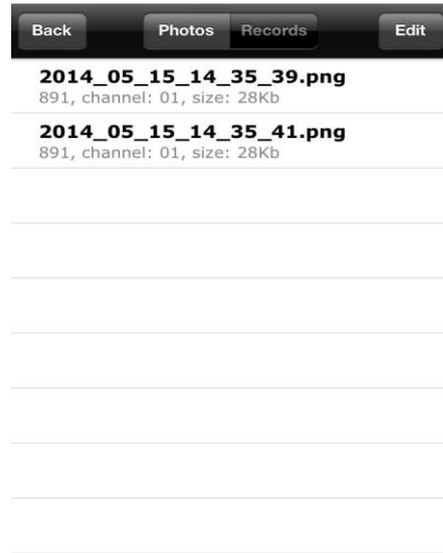
Tap  to open the PTZ Control panel. Slide to show more PTZ control button; to hide the panel, you can either tap the button again or tap any video window.



6. Snapshot and Record files

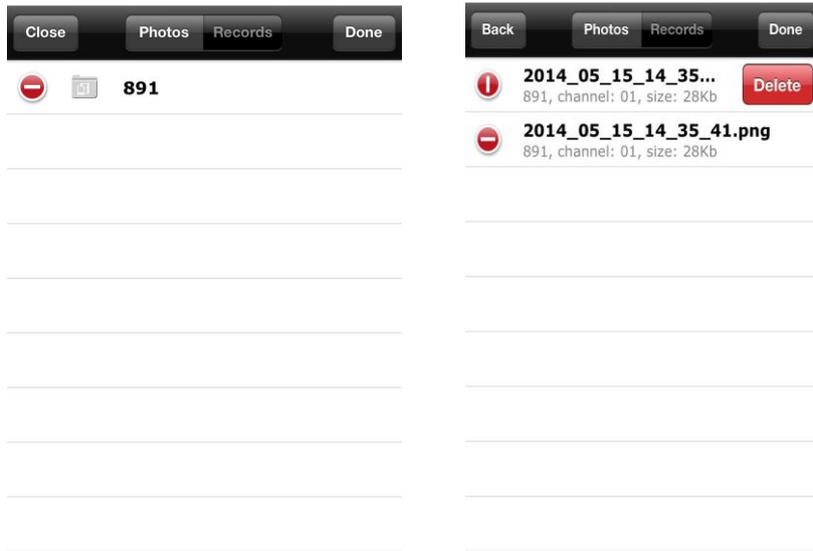
6.1 Snapshot and Record Playback

Click the icon  to open the management interface to capture pictures and video files, capture pictures and video files stored in the device name named folder, you can click "Edit" on the corresponding folder for deletion, you can open folder as a single file to delete.



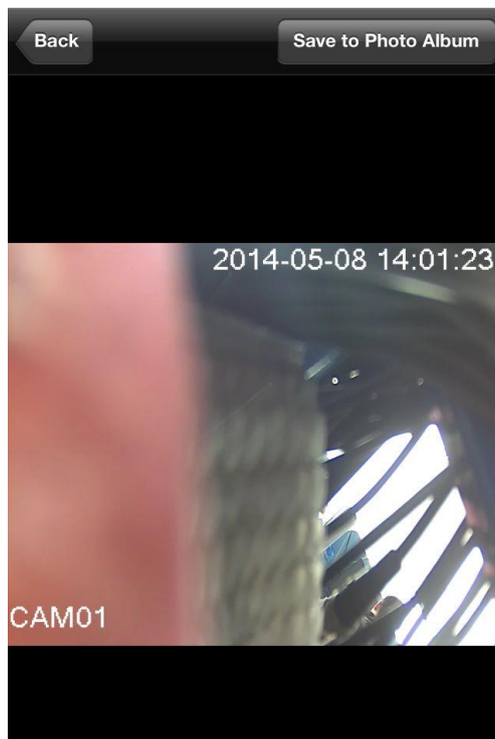
6.2 snapshots and videos deleted

Click the "Delete" all the folders on the screen or behind file  has a symbol then click on the prompt dialog box will pop up, you can empty the folder or file folder below, click OK then the corresponding folder or file is deleted , click cancel to stop the delete operation. Click Close to return to the snapshot, video pages.



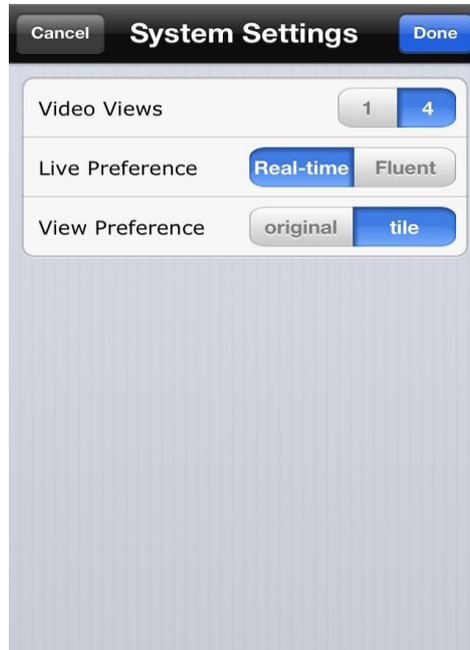
6.3shotsandvideo files

In the picture display or video playback page, click to copy files to the system camera roll, then you can file by mail / reassign or exported to a computer.



7.local settings

Click the icon  to enter the settings page:

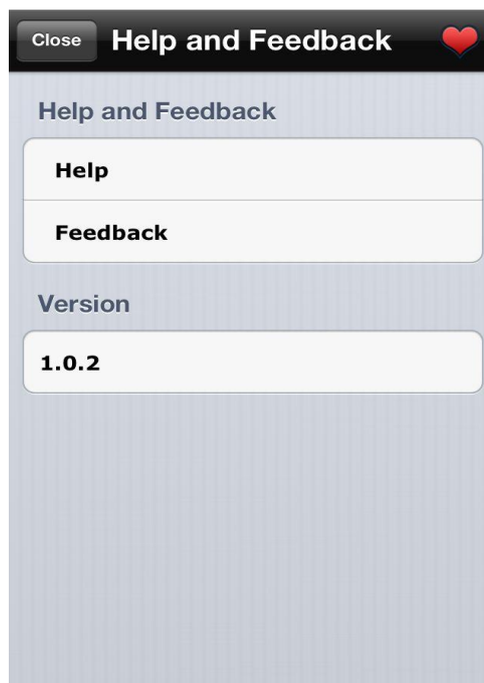


Video Views		One window display on the Live view
		Four windows display on the Live view
Live Preference		Real-time mode: no buffering, which means there is minimum delay of the video display and video fluency may be suffered;
		Quality mode: buffering enabled, the video will be more fluent in this mode;
Mode Preference		If your device is on the same local network with your iPhone, strongly recommend using the “In house” Type; client will priorities connect the DVR using the LAN network to get more fluent

		video and save your Network Traffic. If fail to connect with LAN network, client will automatic turn to WAN conneced
		Choosing this type,client won't try to connect with LAN but immediately connect with WAN. choose this type to save the connecting time if you need to outside in majority of the time

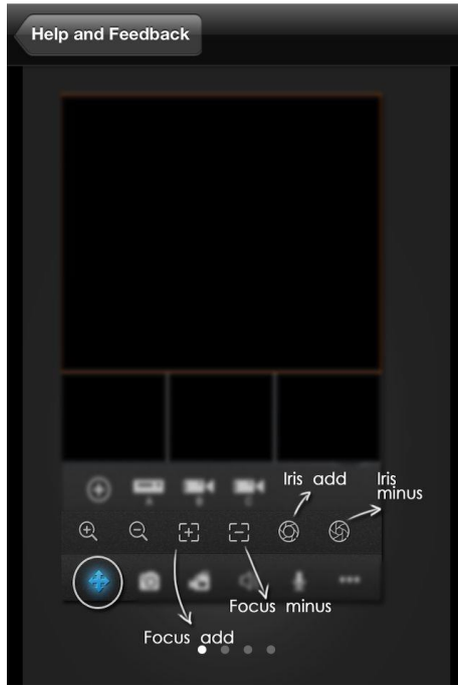
8.Help and Feedback

Click to  go to for help and feedback interface



8.1 Help

Click to enter the help screen. The interface icons and buttons are functional description can slide around to see.



8.2 Feedback

Click to enter feedback interface. Fill in your e-mail, select the type of feedback, the feedback from the detailed description, after the submission of our services to your mailbox can see the feedback.

Help and Feedback



Thank you for filling in the bugs, suggestions or anything else, it will help us improve the service.

Email* (for contact with you soon)

Feedback Type

Bug report ▼

Contents* (Describe what you want to say)

Submit

8.3Version

The current version is the version number of the software used

