

CamViews Mobile Client User Manual

V1.0

-----IOS APP

2015.8.19

Directory

1. Download and install	错误！未定义书签。
2. Introduction	3
3. Getting Started	错误！未定义书签。
4. Add / Edit / Delete Device	5
4.1 Add Device	5
4.2 Edit/Delete Device	6
5. Live View	7
5.1 Panel button description	8
5.2 PTZ Control	10
6. Remote record played	10
7. Local picture and record	11
8. local settings	12
8.1 Wi-Fi quickly configure Internet	13
9. Help and Feedback	14
9.1 Help	15
9.2 Feedback	15
9.3 Version	16

1. Install application

Search and download CamViews from app store. You can also scan QR code to download it.



2. Introduction

This application can be easily used to watch, manage IP cameras and DVR . Features including,

1. Support preview via WiFi or 3G .;
2. Support multi-window video viewing;
3. Support capturing and capture browsed;
4. Support video recording and video playback on mobile;
5. Support remote video searched and playback;
6. Support PTZ control;
7. Support adding device though scan QR code ;
8. Support quickly configure network of device via WiFi;
9. Supports two-way voice intercom;
10. Support main stream and sub stream switching;
11. Support system setup and device management

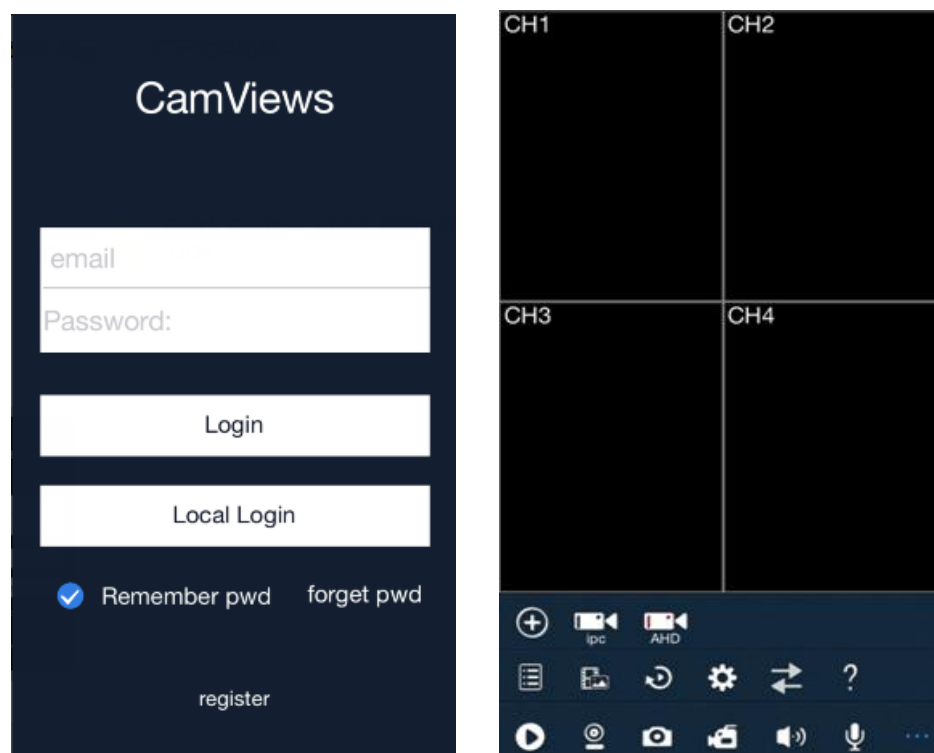
3. Quick Start

1. Make sure the device(IPC or DVR) is connected to network.
2. The mobile is connected to the corresponding 3G/WiFi. Run the application, and enter the main interface. As shown below,

Local Log: Mobile native reservations device information, does not require an Internet connection, you can use the LAN added.


Remote Account: If you do not CamViews account, then please select, recommends the correct e-mail registration, because if you forget your account password, then you can change your password via e-mail.

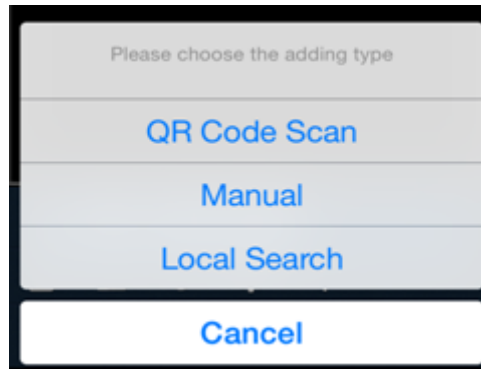
Remote device information added to retain the account on the remote server, the user can view the added device video anywhere remotely.



4. Add / Edit / Delete Device


4.1 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 the devices and mobile are at the same local network segment, client would find them and add devices easily

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

Entry	Descriptions
Name	Any characters that you would like to identify the device. Please notice that the name should not duplicate with existing device's name.
GID	The device GID,(if you are using the QR Code Scan/ Local Search method to add device, this item will be fill automatically)
User	Device user name
Password	Device password
Channel Number	Select the channel number, when assign  , the app will set the number automatically.

4.2 Edit/Delete Device

Click  to spread out the buttons. Then tap  to open the Device list, choose a device, 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 .







The screenshot shows a mobile application interface with a dark blue background. At the top, there is a header bar with three buttons: 'Back', 'floor1', and 'Done'. Below the header, there are four input fields: 'Name:' with the value 'floor1', 'GID:' with the value 'av21c55488', 'User:' with the value 'admin', and 'Password:' which is empty. Below these fields is a toggle switch labeled 'video push:' which is currently turned off. Underneath the toggle is a section labeled 'Channel Number' with a row of six buttons: '1', '4', '8', '16', '32', and 'auto'. The '4' button is highlighted in blue. At the bottom of the screen is a large red button labeled 'Delete'.















5. Live View



Click the Device icon, open all the channel video defaulted.
Click again, close all the channel video. double click one channel,
switch to one channel playing. Double click again, back to multiple
channels.




5.1 Panel button description

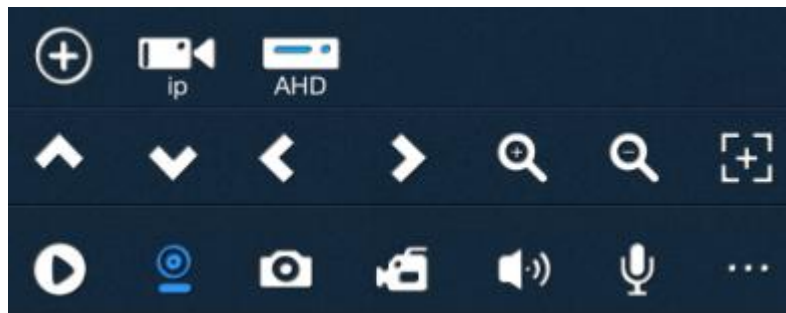
Button Icons		Key features
		Play
		Add device
		PTZ: up
		PTZ: down
		PTZ: right

		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 playback

	Local settings
	User guide

5.2 PTZ Control

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





6. Remote record played


Click  to enter the Remote Record Search.

Back Remote Record Search	
Channels	All
StartTime	2015-01-28-00-00-00
EndTime	2015-01-28-23-59-59
Switch alarm Record	
Motion detection recording	
Conventional Record	
Manual recording	
All Record	

Set the parameters to search file.

7. Local picture and record

Click , choose  to search and play local file.

Back	Photos	Records	Edit
	floor1		

Delete local file


Click button “Edit”to delete local file.

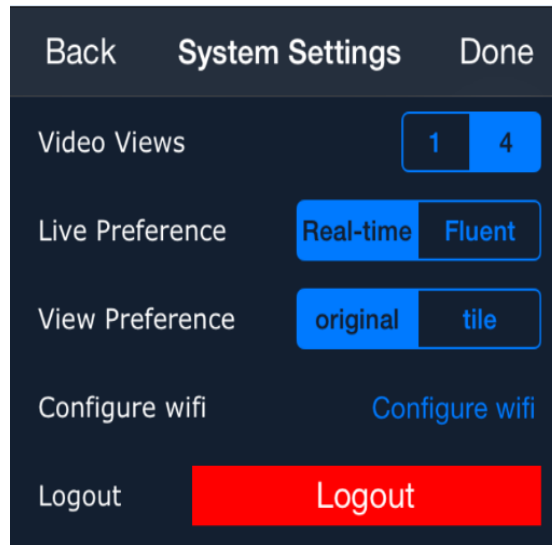
Save to photo album






Open local file, click “save to photo album”, it will save the file to your phone photo album.



8. Local settings

Click the icon  to enter the settings page,



Video Views		One window display or Four windows display
Live Preference		According to the original proportion to watch the video; Drawing picture ratio to watch the video
View Preference		Real-time: no buffering, which means there is minimum delay of the video display and video fluency may be suffered;fluent: buffering enabled, the video will be more fluent in this mode;
Configuration Wifi		Configure the wireless network of IP camera
Logout		Log out, exit the system

8.1 Wi-Fi quickly configure Internet

Back

GID:

QR Code Scan ✓

Next ✓

Wifi quick configuration is for wireless cameras.

When quickly configure the network of wireless camera , the function “Start configuration” can be used to set camera connecting to network. Add GID by manually input or QR code scanning, then click Next, and follow the prompts to complete the configuration

Back


Whether the equipment configuration and mobile phone in the same WiFi, if yes, please fill in the current WiFi password, and click on the next step, if not, please first mobile phone even want to configure the WiFi, and then returns the current page,or click manual


wifi name

password

Next

9. Help and Feedback

Click  to log in help and feedback interface.

Back Help and Feedback 

HELP AND FEEDBACK

Help

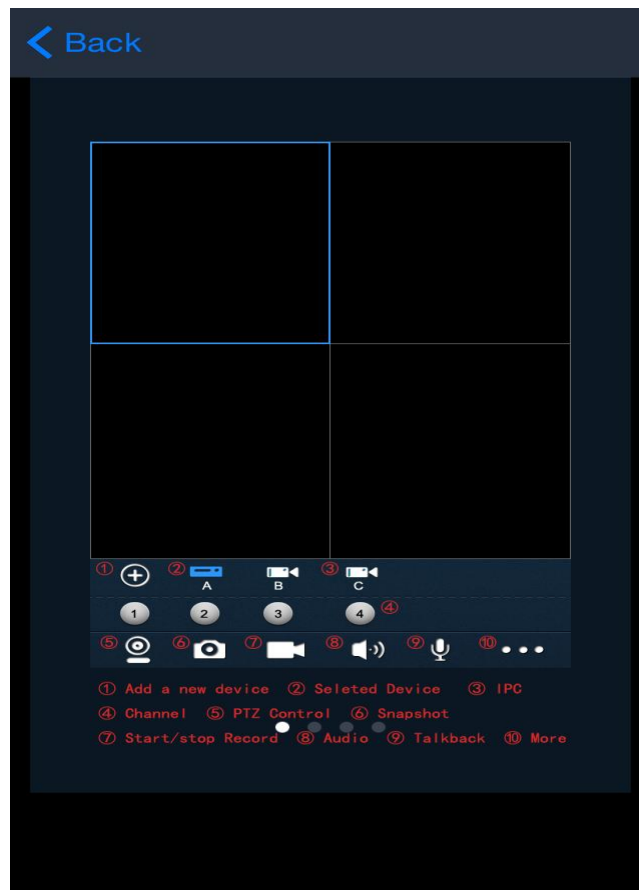
Feedback

VERSION

1.0.1

9.1 Help

Click “Help” to enter help interface to seek for some operating information.



9.2 Feedback

Click “Feedback” to enter feedback interface. File in your email address and the objection. After submit, we would see the email in our server mailbox.

[< Back](#)



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

9.3 Version

Check Version can automatically update the application software

