
Fseye Mobilephone Client

User Manual

V1.38

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1. Product Introduction

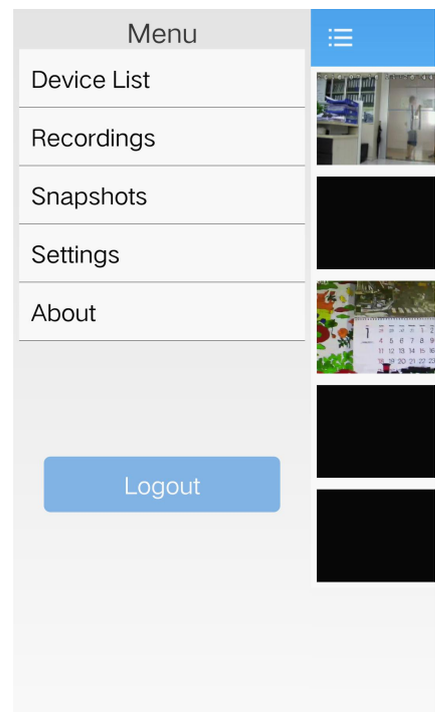
1.1 Product overview

Fseye is a professional mobile-phone video monitoring software, matching with specified hard disk video recorder, network camera.

1.2 Product main functions

Main functions:

- Register, retrieve password, modify password
- LIVE view (Bidirectional talk, monitoring, PTZ control)
- WIFI setting
- Device management (Add, delete, modify, setup)
- Preset/Cruise setting
- Remote playback
- Alarm notification
- Image browsing
- About
- Logout
- Language switch



2. Software Installation

2.1 Operating environment requirements

iPhone client requests ios above 6.0 system, while Android client requests Android 2.2 or above system.

2.2 Get software

iPhone users: Can search and install Fseye in the app store

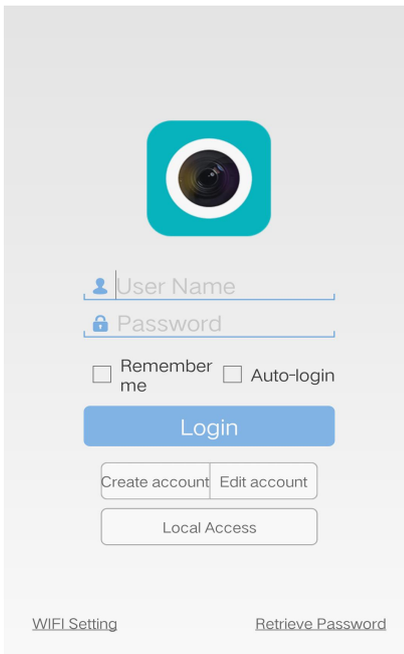
Android users: Can search and install Fseye in the google play

3. Software operating instruction

3.1 Login interface introduction



After install successfully, click software icon on the mobilephone, then the software will be running and start procedure to enter into login interface, as shown in the below figure:

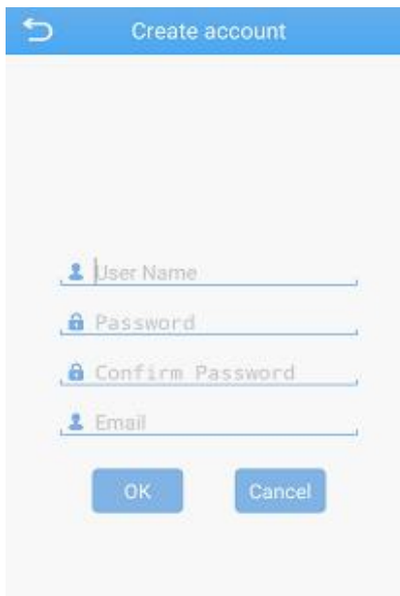


Functions	Introduction
Login	Account login, device information can store in the cloud storage
Remember me	Click to remember the current account password
Auto-login	Click to realize auto login account when start the software
Local Access	Can directly login without account, device store in the phone

Figure 3.1 a

- **Create account**

Create an account to be stored our users information and relevant device list in the cloud storage. In the login menu, click **Create account** button, it will link to registration preview:



User Name: To login (Please use letters or numbers, do not support Chinese name)

Password: Login password (More than 6 digits)

Confirm Password: Input password again

Email: Please fill in encrypted password accurately to reset password

Figure 3.1 b

- **Retrieve password**

Click **Retrieve Password** button in the login interface, then it will link to **Retrieve Password** interface:

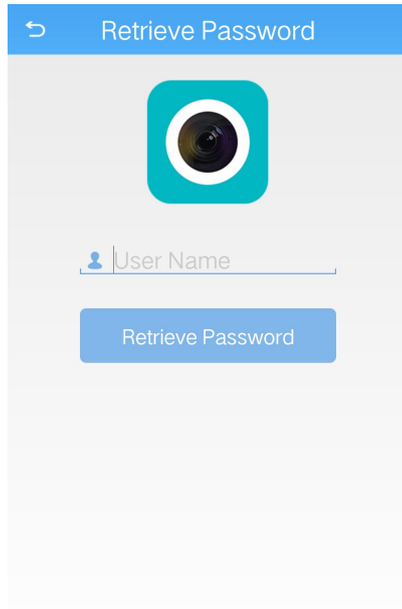


Figure 3.1 c

1. Input user name
2. Click **Retrieve Password**, the system will send a URL to the specified mailbox to reset password, then reset password according to prompt

3.2 WIFI Configuration

Open the Fseye client, in the login interface (figure 3.2a), click "WIFI Setting" button, then it will jump to "search WIFI" interface (figure 3.2b); Click the device that needs the WIFI configuration, then it will jump to "WIFI Setting" interface (figure 3.2c), choose the WIFI name that needs to be configured (figure 3.2d), input the password of configured WIFI, and click "ok", then it successfully configures (figure 3.2 c); Log in mobile client, click **+** button in the device list, then it will jump to "add device" interface (figure 3.2f), click "search" button, search the device that has configured WIFI (figure 3.2 g); Click this device, then it will jump to "add device" interface (figure 3.2h), the device name can be modified, input the login password of this device (Device no input without password), then click "ok" to connect the device (figure 3.2 i) (**Note: Can't search the device that does not support WIFI function**)

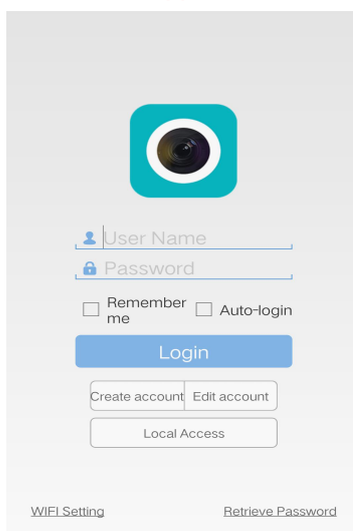


Figure 3.2a

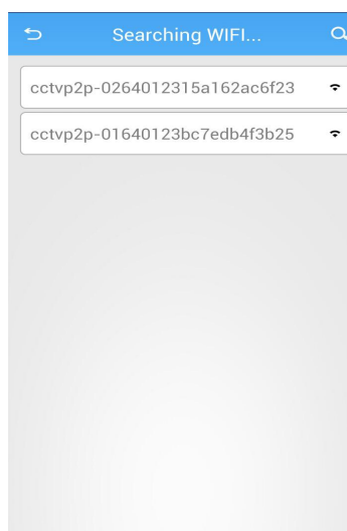


Figure 3.2b

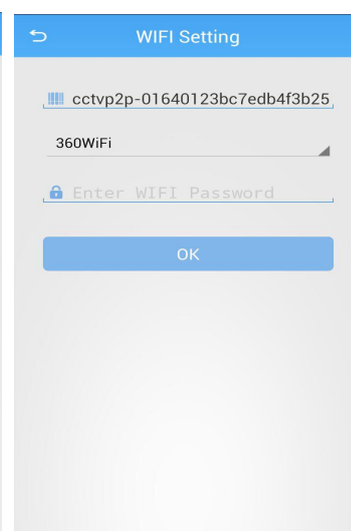


Figure 3.2c

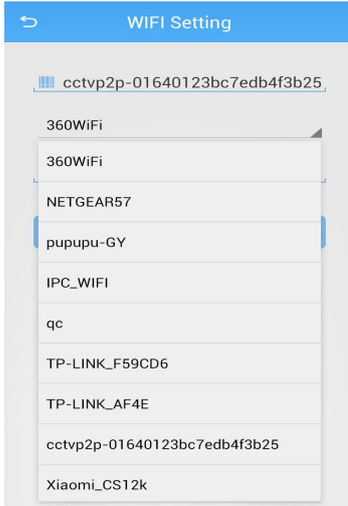


Figure 3.2 d

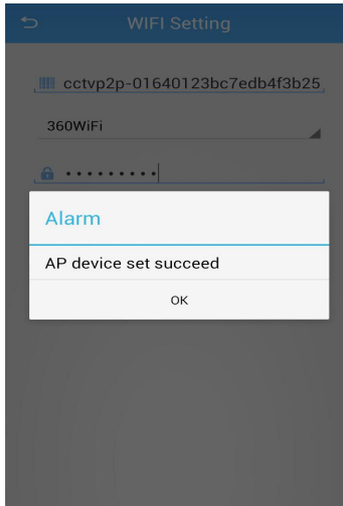


Figure 3.2 e

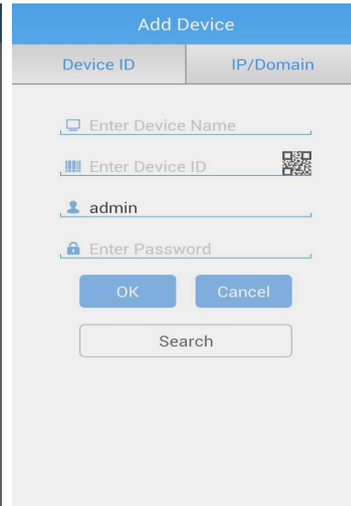


Figure 3.2 f

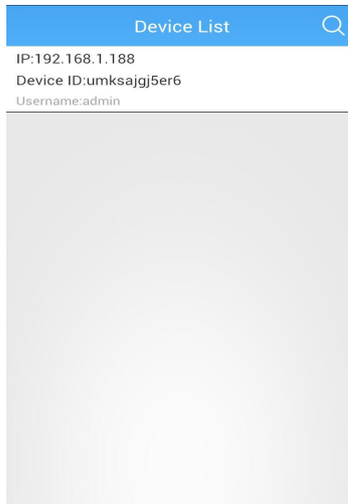


Figure 3.2 g

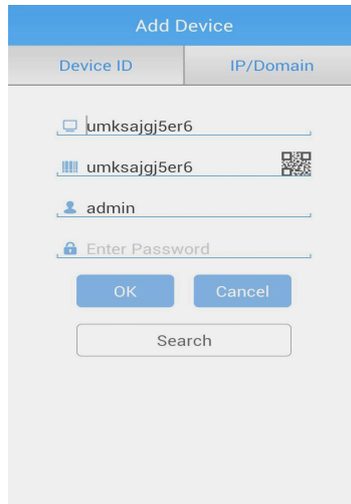


Figure 3.2 h

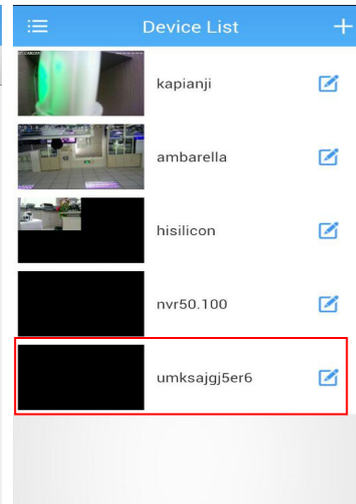


Figure 3.2 i

3.3 Device list management

After enter into main menu interface, click **Device list** to enter into management interface.

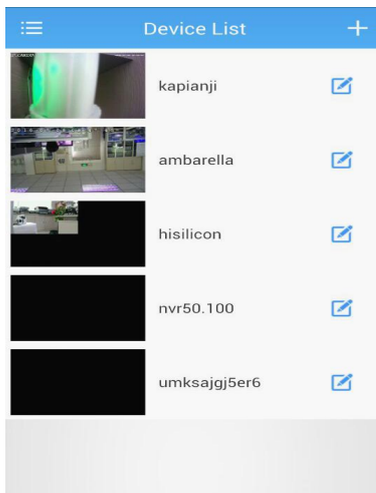


Figure 3.3 a

Icon	Function Instruction
	Return to main menu list
	Add devices
	Click to modify the connection parameters, and then you can delete the device
	Device, click to can be played all channels

- **Add device**

Click **Add** icon  in the upper right corner to enter into **Add Device** interface(Figure 3.3 b), it can be manually added connection parameters of device or click **Search** button to search and add devices in the LAN(Figure 3.3 c).

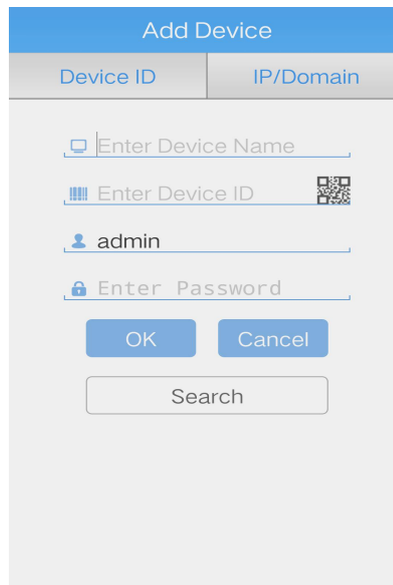


Figure 3.3 b



Figure 3.3 c

- **Connection mode:** There are serial number and IP/Domain direct connection two methods. The cloud method is to connect device via serial number, IP/Domain method is to connect device via traditional IP address, dynamic domain name or port. Adopt serial number to add device for default, click upper IP/Domain to switch IP/Domain method (**Note:When selecting IP/Domain mode to add device, if it fills the intranet IP address in the IP item (eg: begin with 192.168.*.*), it can only connect the preview in LAN, it will fail to connect the preview while using the outer net. Need to monitor connected through the network, and must use the serial number or domain name to add device)**)
 - **Name:** That is monitoring device name, it can help user identify device location, suggest user give a name for the device according to the place name, then the name will be displayed under the device icon and shown on the title during playback the video
 - **Serial number:** Device cloud connects the only serial number, which can be obtained via the device label attached or LAN searching, click the QR code icon  on the right side to scan input
 - **User name:** That is user name of front-end device, default is **admin**
 - **Password:** Password of front-end matches with its user name, default is blank
- After complete settings, click **OK**, then it will be automatically pre-connected to check device information whether be correct or not. If it is correct, it will return to the **Device list** automatically, or it will prompt error message that you have to confirm and add again.
- **Modify and delete device**
 - **Connection parameter:** Can modify the name and connection parameters, such as ID, user name, password, etc.
 - **Delete device:** Long press the device, then it will prompt delete button, click **OK** to delete device

3.4 LIVE view

Click device icon in the device list to enter into **LIVE View** interface, as shown in the below figure:

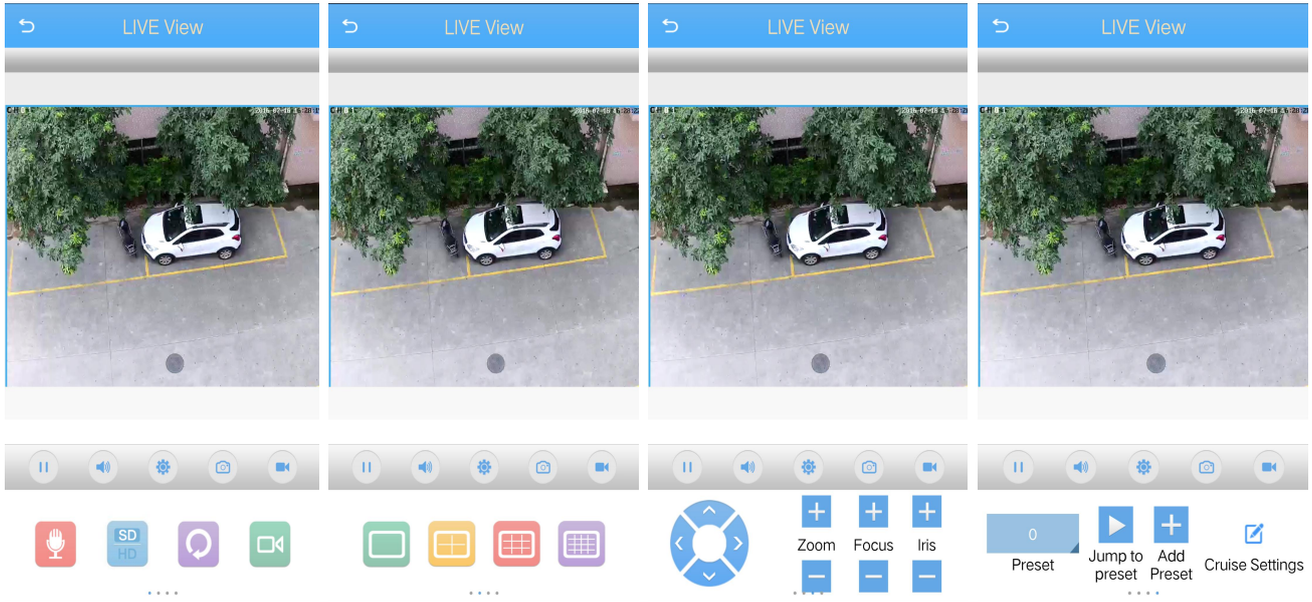


Figure 3.4 a

Figure 3.4 b

Figure 3.4 c

Figure 3.4 d

Double-click to zoom the screen, can be full-screen playback via landscape, and slide through the screen to switch channel group and function menu.

Function introduction of video monitoring interface button keys, as shown in the below figure:

Button keys icon	Function introduction
	Return to device list
	Play/Stop
	Enable/disable monitoring
	Enter settings interface
	Snapshot
	Local record

Button keys icon	Function introduction
	Enable bidirectional talk
	Streaming switch
	Playback
	Remote playback
	Multi-screen switch
	PTZ lens control
	Preset setting/cruise setting

3.5 Preset/Cruise Setting

Preset setting: Firstly, turn the camera to the needed position by the direction button that PTZ controls, Then select a preset number in the "preset" drop-down list, click add button  at last;

Preset call: Select a preset number that needs to be called in the "preset" drop-down list, then click  button to call, as shown in figure: 3.4 d.

Cruise setting: Cruise Settings interface as shown in figure 3.5.

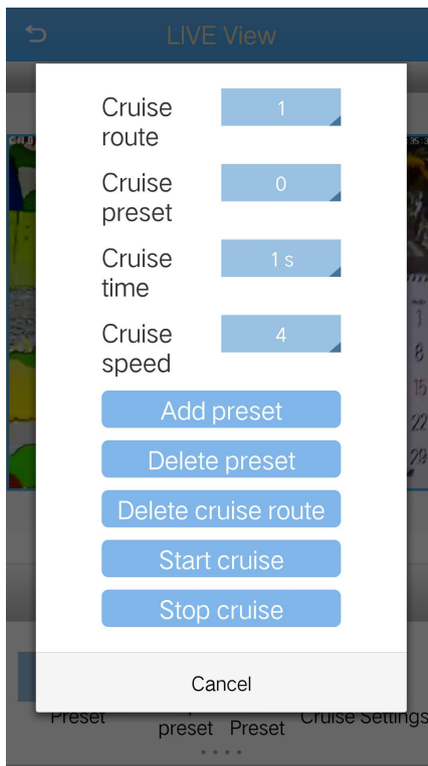


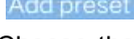
Figure 3.5

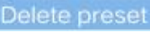
1. Cruise route: Can set the cruise route, can set at most 8 cruise route.

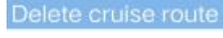
2. Cruise preset point: Can choose to add for the 0~255 cruise preset.

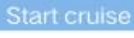
3. Time interval: Can choose to set the time interval 1~255S.

4. Cruise speed: Can choose to set the PTZ cruise speed 1~7 tap position.

5. Add preset point: Choose the preset that needs to be added, can click  button to add.

6. Delete preset: Choose the preset that needs to be deleted, can click  button to delete.

7. Delete cruise route: Choose the cruise route that needs to be deleted, can click  button to delete.

8. Start cruise: After finished the above Settings, click  button, the device start to cruise.

9. Stop cruise: Click  button, then the device stop cruise.

3.6 Remote playback

Mobilephone client can access device remotely, call the record files stored in the hardware. The device with storage function can realize remote playback.

Select the playback window in the LIVE View interface, click the playback icon  to enter into playback interface, the current record for default.



Figure 3.6 a

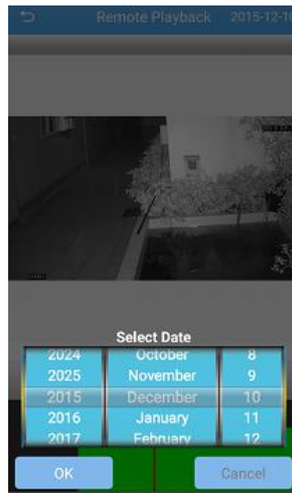


Figure 3.6 b

1. Click the upper right corner to select date optional
2. The below green zone for video timing, can drag the progress bar to play video in specified time

3.7 Alarm notification

- **Enable alarm:** Click configuration icon  to enter into **Alarm Setting** interface in the LIVE View interface. Select to enable alarm channel in the alarm configuration, click **Alarm notification**, then click **Save**, when prompted device modified successfully, the configuration will take effect

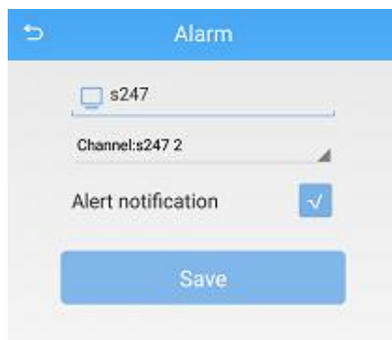


Figure 3.7 a

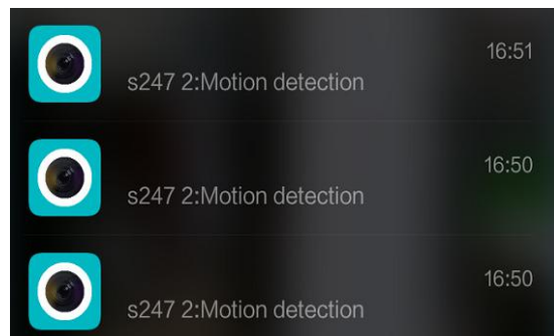


Figure 3.7 b

- **Alarm notification:** Set up defense and enable alert notification, when the device give a alarm, it will send alarm information to server, then the alarm information will be sent to mobilephone client via server, and the client will prompt via alert notification, as shown in the above figure 3.7 b

3.8 Image browsing

Click icon  or  in the LIVE View interface, the generated images will directly store in the mobilephone, can be viewed from the menu to enter into local video or local albums.

- **Playback images:**
 - Click shrinkage column figure, select player to play images

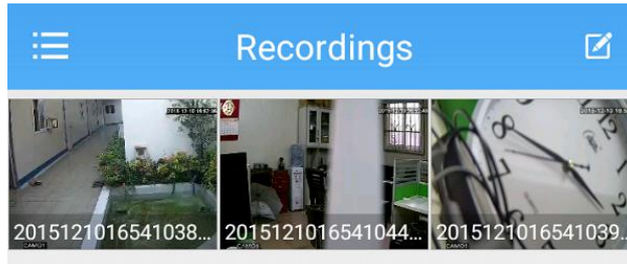


Figure 3.8 a

- **Edit and Delete:**

- Click the **Edit** icon  in the upper right corner, then the list can be edited and selected, select and click the files need to be deleted



Figure 3.8 b

3.9 About

Can query software version information.

3.10 Logout

Click logout to exit from the current account to login, and return to login interface.

3.11 Language switch

The language of mobilephone software is in accord with the language of mobilephone operation system, When the mobilephone operation system change the language, mobilephone software will also change its language. For example, when the language of mobilephone operation system is changed into English, then the language of mobilephone software will also be changed into English.