

Android Monitoring Software Operational Manual

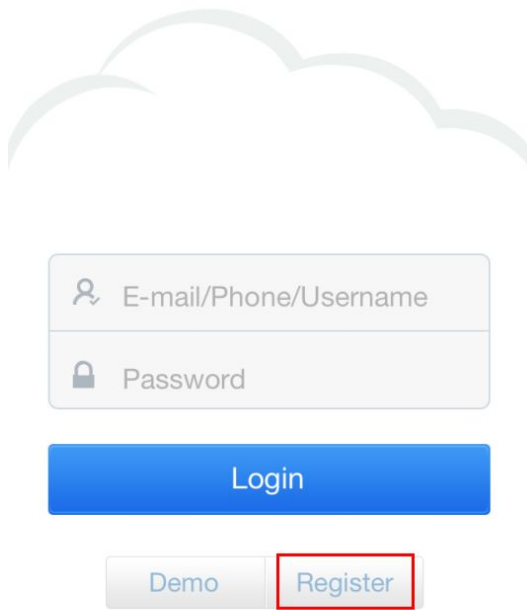
Welcome to use Android monitoring software. This software can be searched from “App store”. User just input “Auto id”. This Android monitoring software can be applied on 1.6 version or above Android .

Operation and function of this monitoring software is introduced in below:

1. Register and login

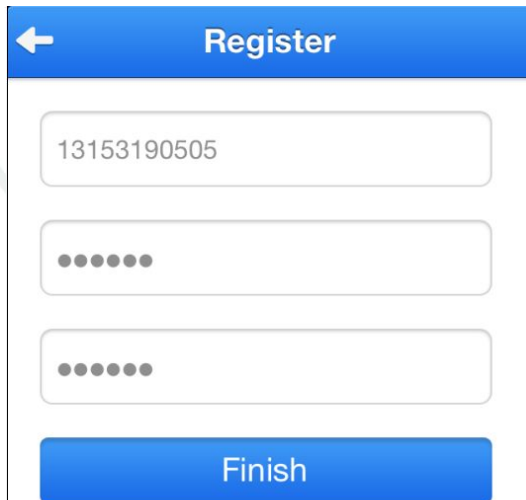
ThisAndroid monitoring software is different with previous monitoring software. It is needed to be registered at first and then user can login and then manageAndroid or iPad. In this way, user don't need to remember many Device ID , it just need to remember register name to manage many devices.





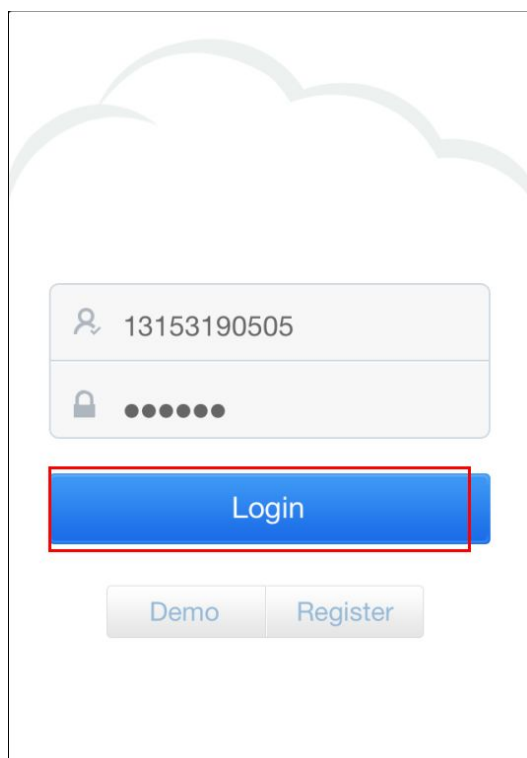
The login page features a light blue cloud graphic in the background. It contains two input fields: the first is labeled 'E-mail/Phone/Username' with a person icon, and the second is labeled 'Password' with a lock icon. Below these fields is a blue 'Login' button. At the bottom, there are two buttons: 'Demo' and 'Register', with the 'Register' button highlighted by a red rectangular border.

Login page

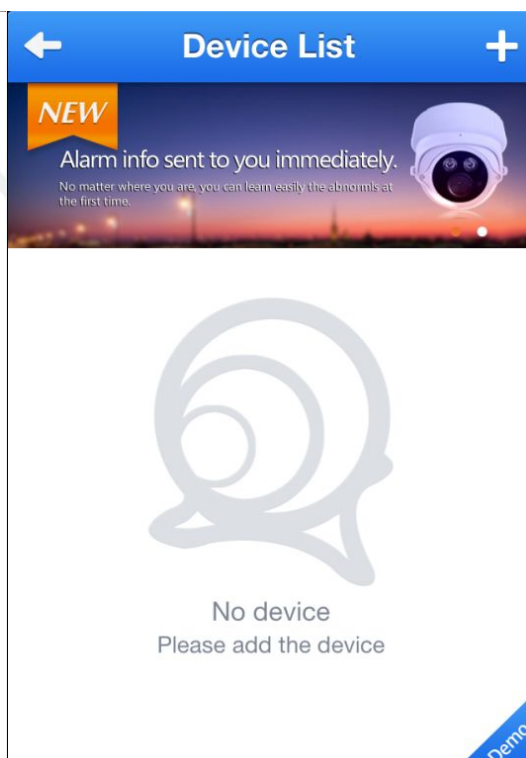


The register page has a blue header with a back arrow and the title 'Register'. It contains three input fields: the first for a phone number (13153190505), and the next two for passwords, both masked with dots. A blue 'Finish' button is located at the bottom.

Register page




This is the login page after successful registration. The 'E-mail/Phone/Username' field now contains the number '13153190505'. The 'Password' field is masked with dots. The blue 'Login' button is now highlighted with a red rectangular border. The 'Demo' and 'Register' buttons are still at the bottom.



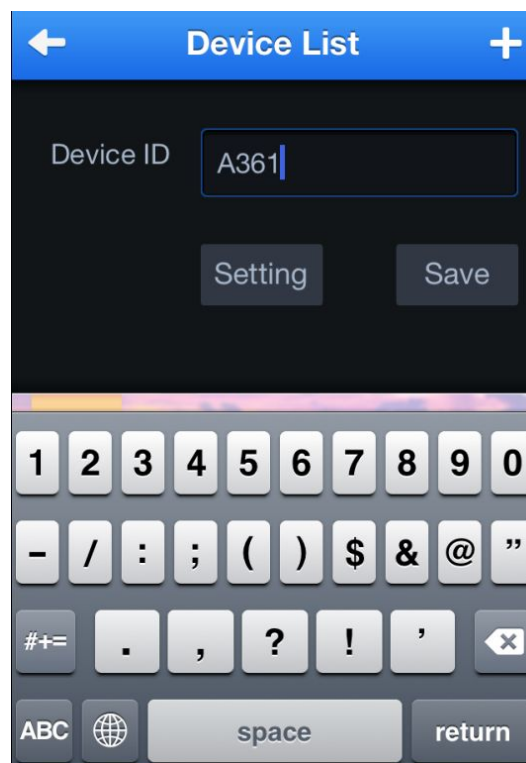
The 'Device List' page has a blue header with a back arrow, the title 'Device List', and a plus icon. Below the header is a promotional banner for a 'NEW' feature: 'Alarm info sent to you immediately. No matter where you are, you can learn easily the abnormal at the first time.' The banner includes an image of a white security camera. The main content area shows a large grey speech bubble icon and the text 'No device Please add the device'. A blue 'Demo' button is in the bottom right corner.

Registered user name and password are correct and login successfully.

2. Add Device and Connect

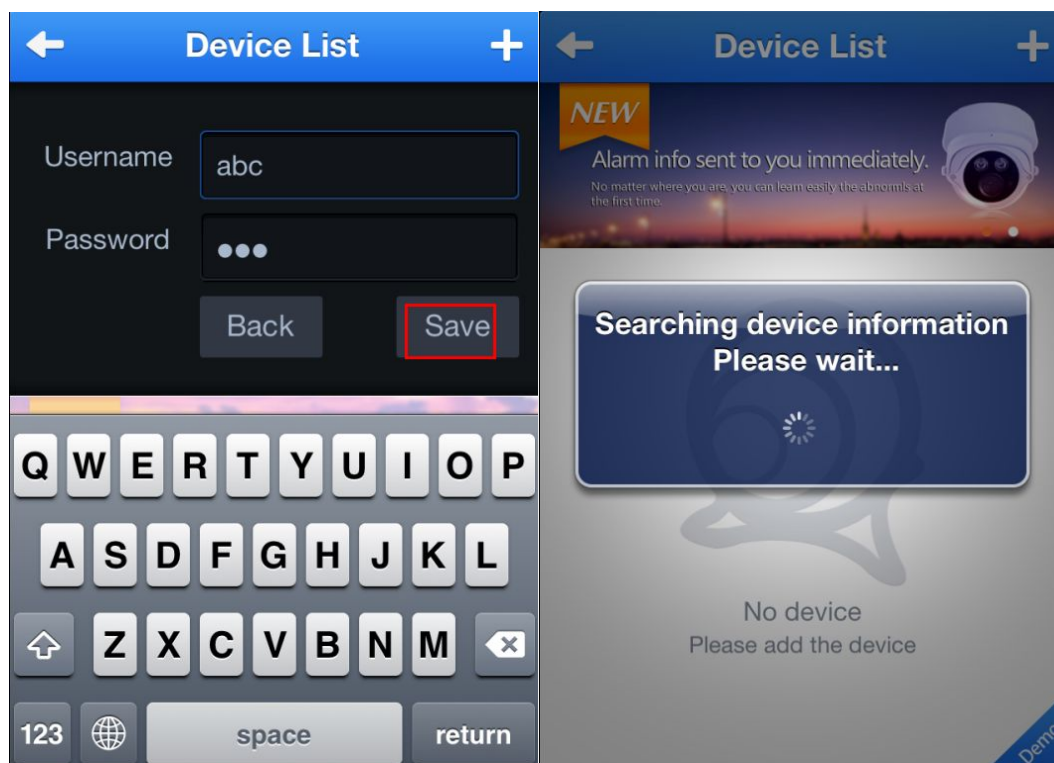
When login is successful, click the  at top right side of interface and input required

device's ID then input this device's user name and password to finish addition.



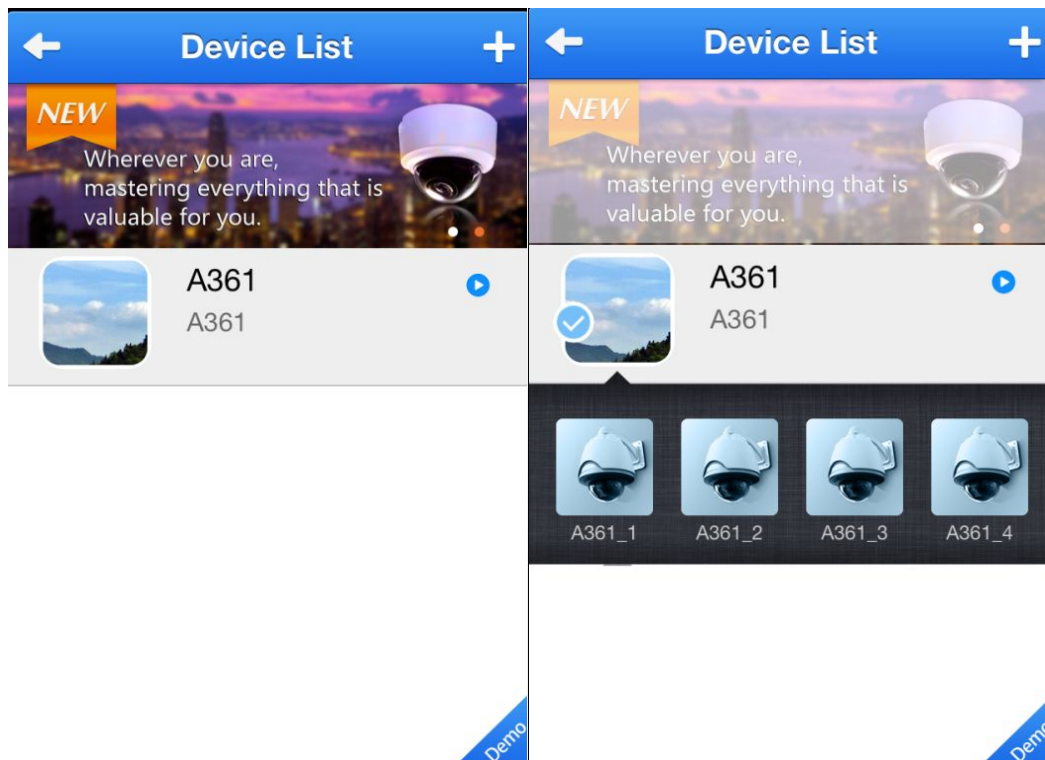
The screenshot shows a mobile application interface titled "Device List". At the top, there is a blue header bar with a back arrow on the left and a plus sign on the right. Below the header, the "Device ID" label is followed by a text input field containing the text "A361". Underneath the input field are two buttons: "Setting" and "Save". At the bottom of the screen, a numeric keypad is displayed, featuring digits 0-9, symbols like "-", "/", ":", ";", "(", ")", "\$", "&", "@", and " ", as well as a "space" button and a "return" button.

Click Setting button to change network user name or password.



The image consists of two side-by-side screenshots of the "Device List" application. The left screenshot shows the "Device List" screen with a blue header. Below the header, there are two input fields: "Username" with the text "abc" and "Password" with three dots. Below these fields are "Back" and "Save" buttons. A full QWERTY keyboard is visible at the bottom. The right screenshot shows a loading screen. At the top, there is a "NEW" banner with the text "Alarm info sent to you immediately. No matter where you are, you can learn easily the abnormals at the first time." and a camera icon. Below this, there is a blue box with the text "Searching device information Please wait..." and a loading spinner. At the bottom, it says "No device Please add the device". A "Demo" watermark is visible in the bottom right corner.

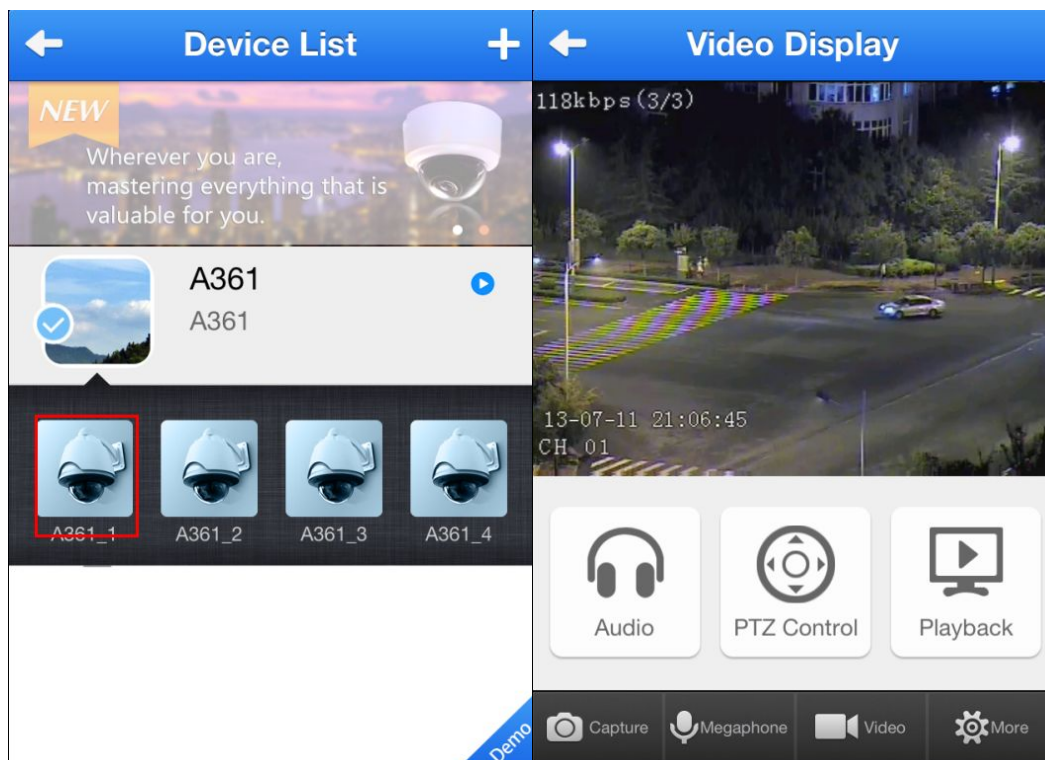
After input network user name and password and save them, then it starts to search device.



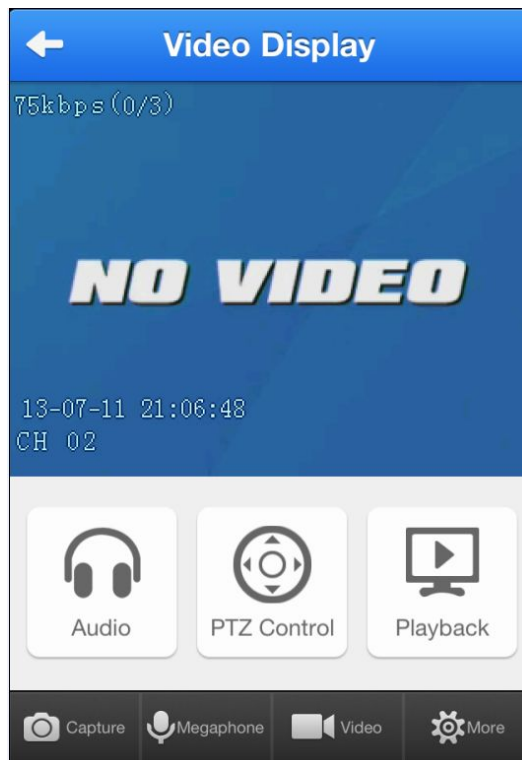
When search is successful, click the device and some channels will be displayed.

When device is added successfully, the software will automatically search this device's channel. It is not needed to input channel's numerical value by manual. The more channels are, the longer it will take time.

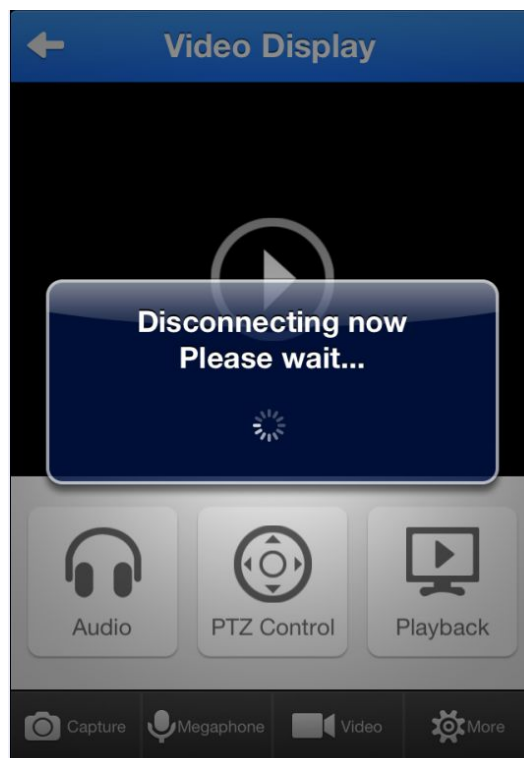
When addition is successful and click the channel, it will make connection.



Click the channel and it will make connection successfully.



If user want to watch other channels, it just need to slide images.



It also is optional to click back button  to disconnect the current

channel and then connect other channel.

3. Main Function

3.1 Audio monitoring

It can be used to monitor audio from host-end. The host-end should be connected with audio receiver and audio compression should be started too. At the same time audio function should be enabled at Android.

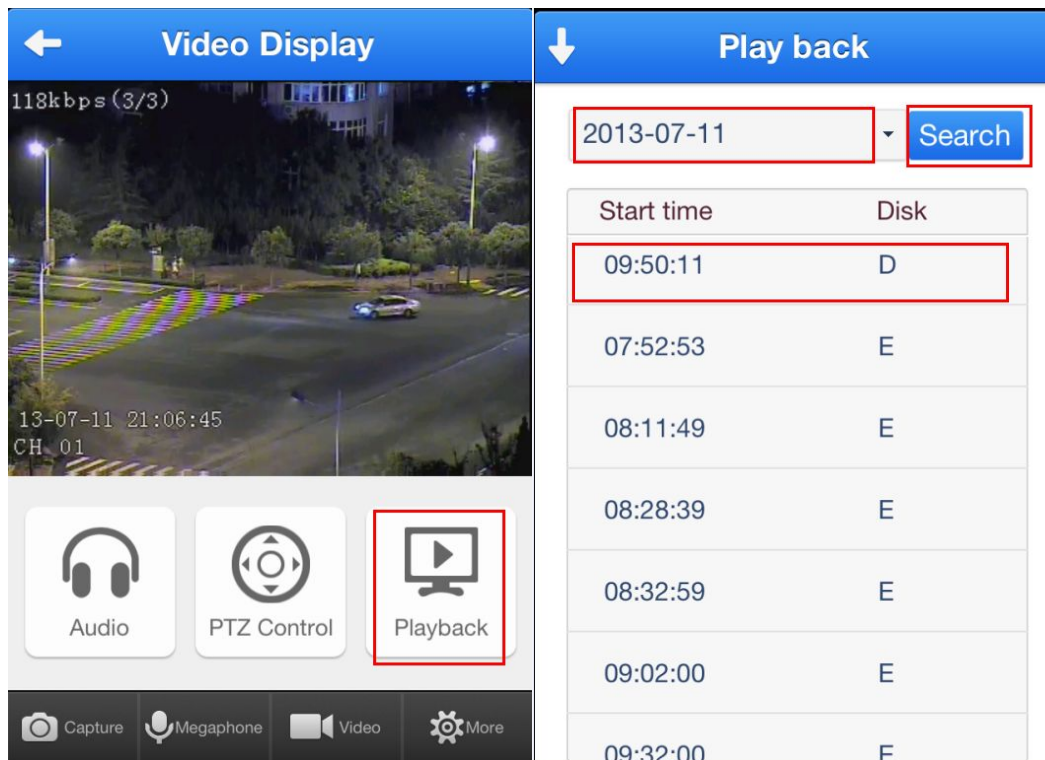
3.2 PTZ control

The Android can be used to control PTZ. The up, down, left or right direction can be adjusted. The zoom and focus can also be adjusted through Android.

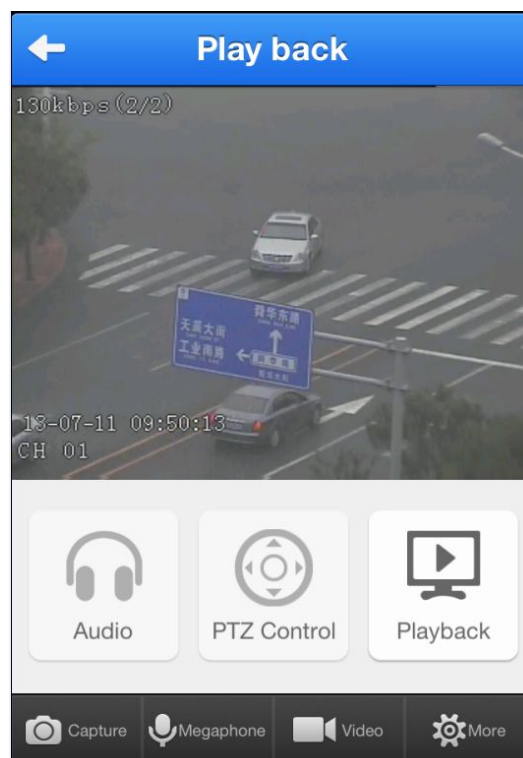


3.3 Remote Playback

This monitoring software can be used to playback the host-end's video on Android. When there is video in host-end and it can be searched and played remotely by Android. Please note that there is no audio during playback. While snapshot or video recording also can be realized on Android during playback.



Click playback and it acquiescently retrieves intraday video at host-end.



Select one video file and start to play it.

3.4 Capture

This monitor software makeAndroid snapshot image when real time video is playing or


the video is in playback station. Images will be stored atAndroid and it is easy to be managed by user.

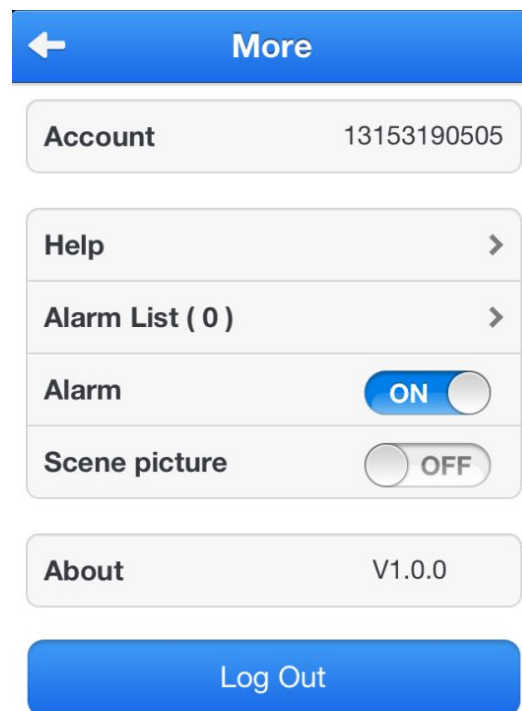
3.5.Video

This software can makeAndroid make video recording. Video files will be stored atAndroid and it is easy to be managed by user.

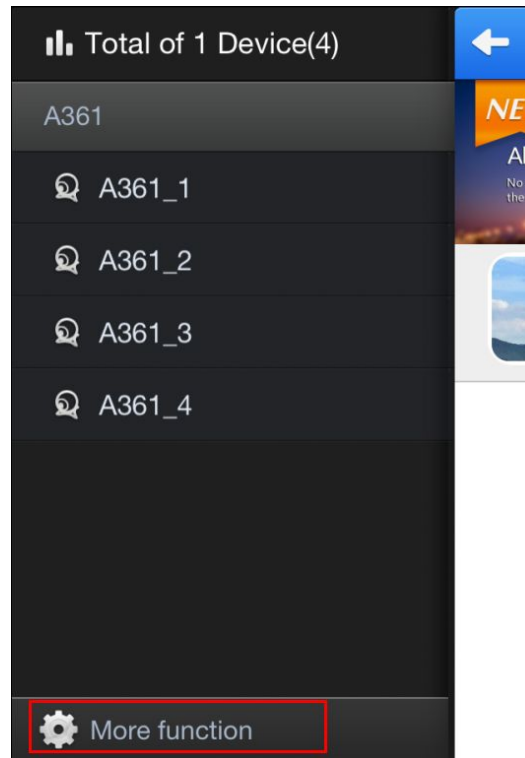
4. Other functions

There are two ways to open the other functions. It is located at bottom right side of main

interface. The icon is 



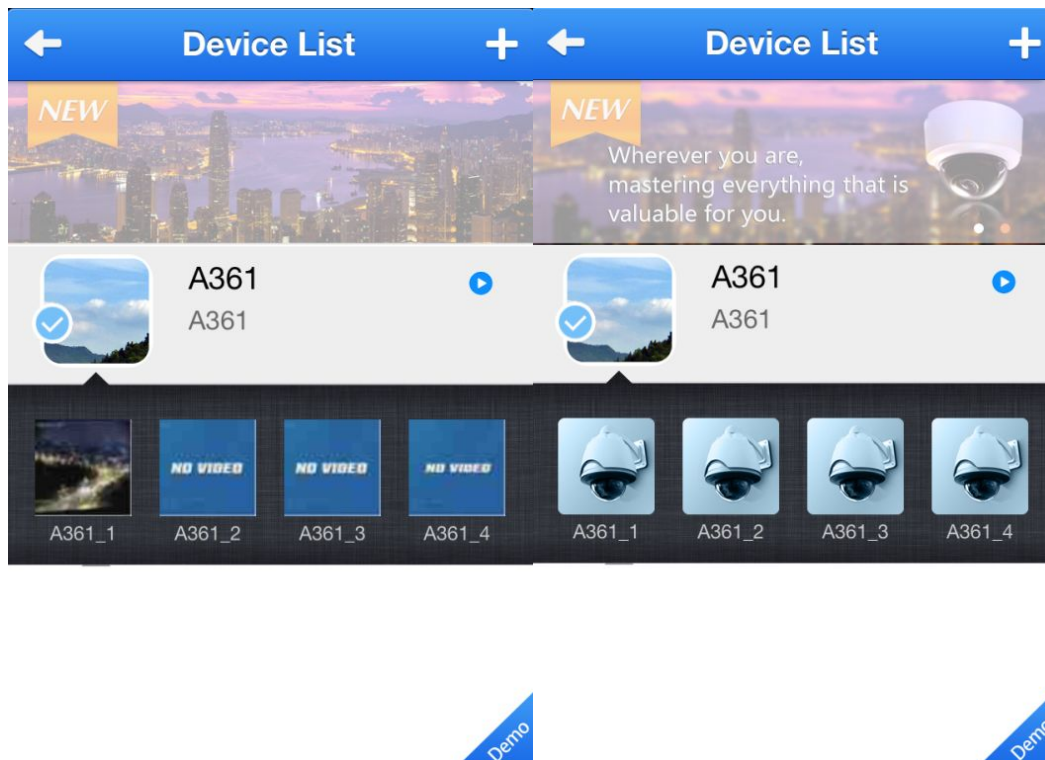
It can also be found at device list.



There are two important functions in this section. One is switch button of alarm and the other is switch button of scene picture.

Alarm: Switch on alarm button. When there is an alarm on one device, it will send alarm message to client-end. No matter the software is online or not, Android or iPad can receive this message.

Scene picture: Switch on scene picture button. After the device is connected successfully, each channel holds the last frame's image when it was connected last time. It will help user to refresh his memory and make selection. At the same time, when scene picture is switched on, it will be slow to use user name to login. So the scene picture function is advised to be switched off.

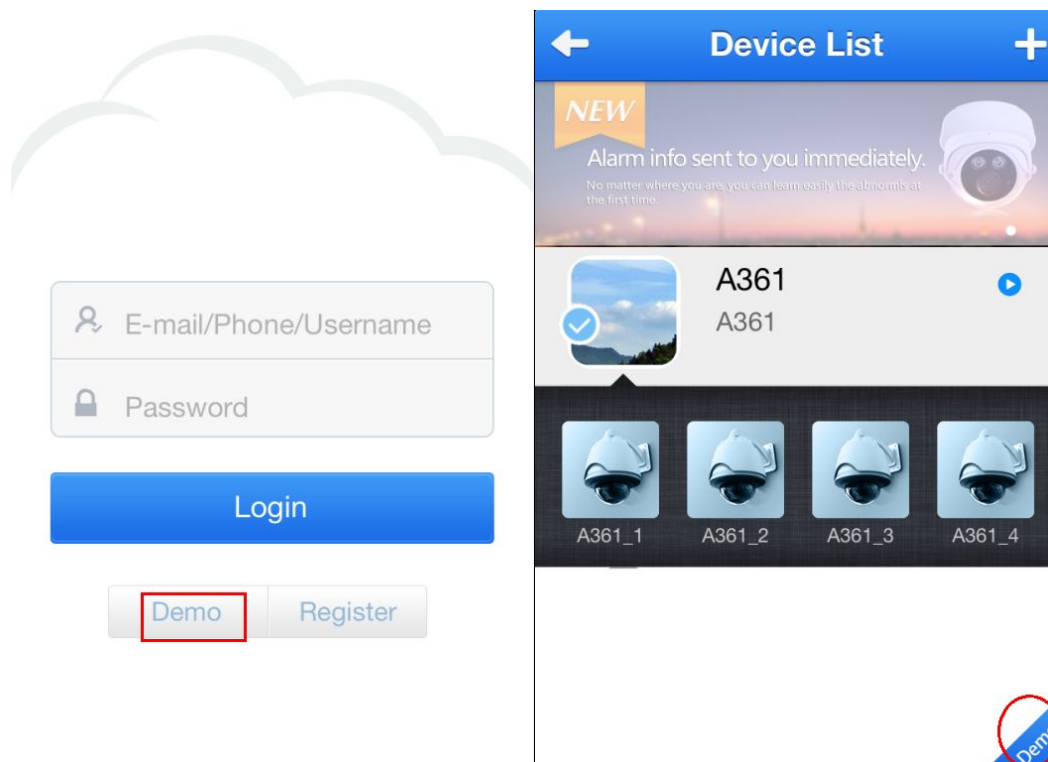


Scene picture function is on,

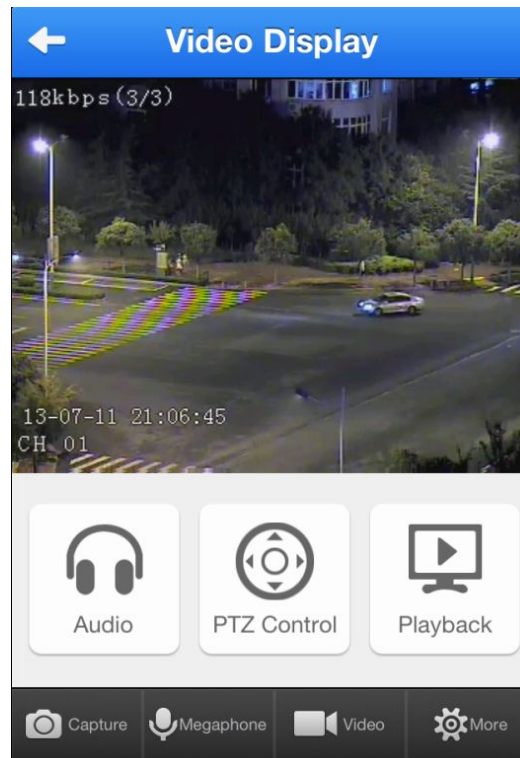
Scene picture function is off.

5. Demo

TheAndroid monitoring software has Demo function. It makes user test remote connection's effect at any time. Click Demo at login interface.



Click Demo at login interface. Or Click Demo at bottom right side of main interface after login successfully.



There are two Demos. Click picture on map and it connects demo successfully.